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The following ablermiations are usal lo indicate the nature of the subjed matler:-
(Ane.) Answers.
(Revi) Revitw or Trade Notice.
(Soo.) Societies Meetingg.
Throughout the Index, items rclating to the follonving are cnlered only in the following sub-indexes, which are placed in their atphabetical position in the

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Mr. J. Malion Marray genden un an account of one of the leading pertrait eatablishmente in New Zealaod, namely, the Bartlett stodio 1) Wellington. ( $\Gamma 3$. )

In : leading artucte we lay emphasis upon some of the itema requiring sperial care in the ase of large-apertare lenses. Neglect of aorh manarderntions in frembently the canan of a lens being blamed for defects which it does not posaces. (P, 2)
Foll wroking detaile for the Carbro proceas were recently given by Mr. A C. Braham in tho course of a demonatration of thia methort of makirg earbon printe at the Royal ['hotograpbic Society. (18. 8.)

In a resent paper in the "Ihyoical Review: Mr. Charlen B. Horkman has given formulm for a large number of lighbfilters, together with indiratinne of their apectral proportien. (r.6.)
The Renal Pholographic Society has sleeady annownced the dato in the fnithemming aatumn exhbition, namely Soptember 18 to Ounber 28. (8. 1.)
nficial notire has bem publiahed of the registration an a enmpany 1 mited br quarantee of the Profemional Photorraphera Amenciation of Sireat Betlan and Ireland. (1., 10.)
Objection lo an autamn P.I.A. Comgrana and recommendation If petrnt vapmur incondescont lampe for portratiure are the a abject of 1 thers from correspondents. (P. II.)

A fitment for holding finmad pictures conveniently for copying. an I sloo for allowing a scitable arjuatment of the artificial lights. in des red by a contr hoter to "A Asiatanta" Notes." (P. 7.)

A new type of non-sl p printing frame and a machino for glazirig are derileal in recent patent apecifications. (11.8.)

A penreng has been devined for the regoneration of hypo froms fixi fiths mamaliananualy with the deposit of the sliver contained 1. the enlet a . (P.2)

Ownerahip of eopvright in phoingrapha made indeuendently by a 1 empl yan may at timen be highly olseuro in the absence of cles? Lint nese arrangamenta (r.1.)

## "COLOUR I'LOTOCRASHY" SUPPLEME.NT.

In a contritutelarticle. Mr. II. J. Campbell is at paine to ahow the faclily on I quicknees of making three-colnur paper printe by the laytor procesa. Ho describes his owe manipalation in detarl. (P'. 1.)
Particulara of a modified two-enlour proccas. patented by J. F. - ept rd and Color r Photography, Itd., in which a yellow imago addod to a combinstion of bloo, green and pink, are given on下Re 3
The Garaky promen of colons cinematography has been oopplominted by inew optical device for tha sumaltaweous taking of the L rea coloar ee sation negaliven. (1'. 4.)
Purthrif dollis of the aolomatic threccolour camera of A. Ronald

## EX CATHEDRA.

## The RP.S. In the current issue of its Journal the Exhibltion. Royal Photographic Society makes

 early announcoment of the time which has been fixed for the next annual exhibition, namely, from September 18 to October 28, 1922. This will be the sixty-seventh of the exhibitions which have been held without interruption and, as in the case of others Juring recent years, will comprise not only pictorial photography but colour transparencies and colour prints and scientific and technical exhibits relating to photography. We are very glad that this early announcement has been mado. and wo take this first opportunity of drawing the attention of technical and scientific workers throughout the world to the service which they can render photography and the Society by contributing to this section of the exhibition. Wo are sure we can say, on behalf of the Society, that it will welcomo exhibits illustrating the applications of photography in manufacture, research and nature study, and also work by photo-micrographic and X-ray mothods in the samo fields. Anyone having employed photography in these ways is asked to placo himself or herself in communication with the Socicty For the purpose of making the forthcoming scientific and technical section fully representative of what is being dono in the various countries of the world. Full particulars of the exhibition are obtainable on application to the Secretary, 35, Russell Square, London, W.C.1. The latest day for the receipt of entries is August 25.
## Copyright in Somi-FreeLance

 Photographs. say for newspaper illustration, by aA question which not infrequently arises as to the ownership of copyright is conphotographer who is omployed to make them for a firm or individual, and at the same time has tho opportunity of taking subjects " on his own." It is hardly necessary to explain that the copyright in photographs taken by such a photograpber in the course of his ordinary employ. ment are tho property of his employers: and in the atrone of evidence to tho contrary it is a natural assumption that all photographs made by him become the property of the person or persons regularly employing him. Disputes in theso circumstances arise from the absence of dofinite evidence that such and such exposures wore mado for the employers-and such and such others by tho photographer for himself, presumably at his own expense in materials and out-of-pocket charges. It would seem that even when there is a definite general agreement that a photographer shall take subjects for himself in the intervals of work for his employers, there can be no certainty as to the ownorship of the copyright in a given subject except by a written document formally earmarking such and such subjects as having been mado by the employee on his own initiative and at his own cost.

Inquestiouably the disputes which arise in cirenmstances such as these would be avoided by a straightforward business system which would distinguish in writing between one section and the other of the photograpler's work.

## Hypo

Recovery.
A method of throwing down the silver contained in used hypo baths and at the same time of rogenerating the hyposulphite for the fixation of further negatives or prints has recently been patented in Germany by A. Steigmann. According to the "Kolloid Zeitschinift" the process consists in ailding to the exhausted fixing bath, which preferably should be liented to a temperature of 120 to 140 degs. F., a small proportion of sodium hydrosulphite, commonly called "hyposulphite" by chemists, together with an equal weight of soda carbonate. The result of this addition is to throw down the silver as a granular deposit of the motal. It is stated that after filtering off the silver mud the bath is ready for further use. Apparently, the action of the hydrosulphite takes place only in an alkaline solution, and therefore is not applicable in the seemingly simplo form described above to acia fixing baths, which would require considerable addition of carbonate of soda for the neutralisation of the acid or acid salts in them. In any case, we should not regard the process as of value, except in treating large quantities of bath, such as those nsed in the fixing of cinematograph films. Even at the present price of hypo, recovery of this latter for use again is a proposition of extremely doubtful economy; and if the sole object of treating exhausted baths is the recovery of the silver contained in them, it is unlikely that a more satisfactory process can be found than the one commonly in use of adding a sufficiency of liver of sulphur.

## BLAMING THE LENS.

Thr: growing use of large-aperture lenses calls for much more skill and eare in their working than most workers realise, as conditions under which an instrument with an initial aperture of $f / 8$ will. work quite satisfactorily are not at all ideal when the aperture is increased to $f / 3$ or even $f / 4.5$. We have recently had complaints as to the performance of lenses of high reputation, the charges being that they were deficient in covering power and that they had even less depth of definition than could have been reasonably expected.
licfore condemming a lens, it should be ascertained beyond all loubt that the faalt is not in the camera. The present tendency is to build cameras with the idea of portability rather than rigidity, and it is probable that this is to blame for many defects for which the lens is blamed. The majority of very rapid lenses are fitted to heght hand-cameras, and these are more easily put out of truth than most people are aware. Cameras in which the frout is supported by metal uprights call for very carcful usage, as they arce easily strained to an extent that will ritiate the performance of the most perfect lens. It is difficult to detect this by any ordinary methal of inspection or measurement, especially when the front is much smaller than tho plate, so that recourse must be made to some such device as that, which we believe was first suggested by Messrs. Taylor, Tavlor and Hobson. It is the use of a small but delicate spirit level. Assuming that the gromal glass is parallel with the back frame of the camera, the latter is stood upon a carefully-levelled :urface. and the level placed upon the front cell of the lens. If the hubble is stationary while the level is turned
parallelism exists. Greater accuracy may be attained by lowelling a glass plate upos three screws, and after removing the plate, standing the focussing screcirdirectly upon the screw points-or hearls, as the case may be. This eliminates any error which might oceur from unevenness in the back frame due to inequality in leather covering or the slight projection of fittings. This test. will not, of course, indicate whether the error. if any, is due to the front or baek of the camera being out of truth; it may be that in some cases the central position of the swingback has been incorrectly marked or that its fittings have been strained.
Next in importance to parallelism of front and back comos the register of the slides witio the focussing-screen or the seale of distances. This, when working with larg. apertures, must be extremely accurate, for although it may not be so wrong as to give the impression of general unsharpness, it may so far disturb the relative positions -of the pointer or screen as to give the effect that the lens is lacking in lepth, the fret being that all the available lepth is in front or behind the point upon which the lenswas supposed to be focussed. Slides and screens of the ordinary type are easily tested by means of a simple depth gange consisting of a stout strip of wood through which a serew passes. The strip is placed across the frame of the slide or screen and the screw turned until it just touehes the surface of the ground glass or plate. We have found it a good plan to place a cigaretto paper between the screw point and the glass and to bring the screw down till it only just allows the paper to he withdrawn. This is more certain than trusting to inspection of the contact, for if the spring behind the plate is weals the screw may press it down, and in such a case there would be enough pressure to hold the paper. It is rlesirable to test various parts of the surface, as it is possible that one end of the plate may be farther from the len: than another. As an illustration of the necessite for accuracy in register, it may ho mentioned that a wellknown optician uses for testing a dark slide of which the frame is made of stout brass, the focussing being effected upon a ground glass plate, which is replaced by the sensitive plate for exposure.
The scale-focussing arrangement often leaves much to be desired, even assuming that the distances are accurately marked. The principal fault is too great a distance between the pointer and the engravel surface. In such a case it is difficult to set the scale twice to exactly the same point. Bending or twisting of the pointer increases the risk of crror.

A supposed lack of covering power is sometimes caused by constructional defects in the camera or exposing shutter. An inner frame may actually obstruct the field of the lens; or a before or behind lens shutter, by reason of too small an opening, may do the same thing. If this be suspected the lens should be fitted upon a camera of sufficiently large size to allow of the whole circle of illumination being received upon the grom glass.
Unsatisfactory definition of the image as a whole may be, but seldom is, due to faulty construction of the lens, but is more often caused by some injury which has disturbed the adjustments. A common cause is careles. fitting to a between-lens shutter. If the lens has been fitted by the maker there is little likelihood of this, but. if a camera maker has done the work it is possible thitt he may have gone wrong in several ways. The faces of the mount may not be parallel, the front and back tubes may not be concentric, or, a most important point. the separation between the components may be altered. It
has oceurred that when the length of the lens tube hat prevented a camera from closing, the workman has calmoly tumed down the tube mantil it is short enough. Whein
such fitting has taken place it is a necessary precaution to compare the work of the lens in the sbutter with that which has been done with it in the original tube.

Good lenses should be disturbed as little as possible. Constant unscrewing of the cells for cleaning is apt to wenr the threads and destroy the centering, and on no a.count should the glasses be removed from their cells, the turning of a lens of a few degrees having sometimes a distinctly prejudicinl effect upon its performance.

If a lens does not como up to the purchaser's expecta-
tions, the safe and proper course is to send it direct to the makers for inspection and report. It is as detrimental to the maker as to the user for a faulty instrument to bo in eirculation, and if the lens bo actually faulty it will probably be put right without charge, even if the fault bo not acknowledged. We recently handled a lens by a good maker, which was obviously defective, and on returning it were informed that one of the combinations belonged to another series. It was immediately put right freo of all cost, with thanks for submitting it.

## PROFESSIONAL WORK IN NEW ZEALAND.

In New \%ealand a photographic atulio which emplogs two or more persons, incladang the proprictor if he works in it, is a factory within the meaning of the Factories Act. This is no degradation to the profession, although it has had curioas revulta For instance, dariag the war, when pareats and relasir were clazouring for photographs of the boys going ben t!z Front, the llartlett Studio was prohihited from working all thr overtime it woald have worked, because the Department of Lahour had to see to the due enforcement of the law. Conmequant y, many relasires were kept walting longer than ify w uld have heen if things had been otherwise.

I have been woll that tho best work-at ayy rate, the most expeist wurk-ls turned oist in Christehurch. I had. ruple of bity days in Christchurch a little while ago, but H. 1 ne pportunity to iaterview photographers there. Prorap some dey in she fature I may hare that pleasure. 81 is almont certan I ahall risit Chrischureh more than , , Allan.

In the mantian, bowerer, I have hal the pleasure of a Hi with Mr. Andrews, whe controls the Welliogton Branch of thw Hartlett Siudro, the osher being in charge of Mr. Barthoth at Aucklaach. This asuilin may fasty be conaidered ns no of sho beat in Now Zealand. I am aol is position (1) ja judgmont on the profesvionals here a body. But I am quite aure thet anything that equals or excols the work wrard out by the Bartle:t Siadin must bo something very lenol inliod. This being a democratic country, there in, paoking broadly, mo graduation between the atudios doing
 ins ntion, describos as just ordiaary. Thare are, I understand, Fond workers here and there in some of the larger provincial fons, hos is is th Wolliagion, Chriatchurch, Auckland and bu edin thas one finds the best workers. The other towns Barn nos a pmpulasion able to support the man who doen higho 7rlmed work.
The work of the liartlett situdio in of a very high order, aod manala, I think, that of the beat work at bome-always frally arti tie work is limited. In tha recepton to appreciste rally arti sic work is lamitod. In the reception room at Weelngton one may we come really choice eramples. The room 3. Dr the way. a resy cantefully srranged oae, calculated to aty a farourahlo impincion. Mr. Androws is a youag man if en-rgetio temperameat and ifecisive personslity, whan hereahly underitanis his work. His tastm may bo geuged If rtrin l'ark and Piris Macdonald admirer of the work of Us retry l'ark and Pirie Maedonąld. Slen ho likes to make Dit-for us portraise although he has un ambordinate his lore Fith rlay of work in meet the wiohes of many of his fiaty the had rsperinaen at home, and while thare mnAv. He of wrkert liarnets ranked amongst the sounclest II. I Irminalwat vary definite ideas on triatment. IIe Vy $\quad$ grapta + man againat a light hackground. Me
masculine portraits. Neither will he put men into ovals and circles. The strong rectangular is, in his view, the correct form for virilo malo portraits-and he certain! succeeds in producing portraits distinguished by life and character.

There is fyrniture in tho studio, but Mr. Andrewa photographs pcople, not furniture. Ho mentioned in chat having remored a high-backed elaborate chair-suitable for a bishop-becanse so many people wsinted to be taken seated in that chair, which was quite unsuitable in most cages. What furniture there is, is good.

Daylight is used for most exposures, but there is a small battery of half-watt lamps for night work or use blended with daylight. To the sitter's left thero are three $3,000-\mathrm{c} . \mathrm{p}$. lamps hung high behind a diffaser, and ono 2,000-c.p: to tho front and right of the sitter. Mr. Andrews does all his own operating, and is a deft hand in the studio. It is big enough to accommodate a group of 60 .

Ilefore the war platinotype was the principal process. Now the wurk is alrowit exclusively development paper, toned. Folio mounta are iurariably used, with the print usually monnted with a margin of harmonions tint superimposed upon coft-hned brown mounts. At ono timo India proofs were a feature; tho atctch portrait fashion had a certain vogue, but tho atudio sticks to cound, eatirely good work that one can bear to live with day by day. There is no straiaing after froak effocts; everything is artistically sound, and yet there is raricty in treatment and individuality about each portrait.

Tho stodio sticks to atudio work. Ontdoor and home photogJaphy are not swught after, and no attempt is ninde to cater for atnatours in the developing and printing linc. Outdoor work here is not easy. In Wellington particalarly a still day ia rare-geacrally there is a breezo, and often half a galo ol wind. Ona gets used to that, and goes snifing for a breeze if a quiet day happens along. But as a photographic proposition, garden parties and tho like aro not attractive, and the reaule litele likely to enhance the photographer'a reputation. The fact that Mr. Andrews has had no slack time for ten years wonld seem to show that tho policy followed is correct.

The pricas obtained may be estimated from the following:-

$$
\begin{aligned}
& \text { Whole plate in folio mounts } . . .585080 \text { per doz. } \\
& \text { C'abinets in folio mounts } \ldots \quad 310 \text { o } \\
& \text { Cabineta similar in style, } \\
& \text { sinaller } \\
& 2100 \\
& \text { C.D.V. or thereabouts } \\
& 1100
\end{aligned}
$$

Finlargements rango according to size and finish all the way from one guinca to lon guineas, framed complete.

Ifost of the business is done on a credit basis. The cash business is small, and bad debts practically negligible. Tho storlio is run on business lines, with card files and files of proofs enabling back items to be turned up rapidly when reprint orders are received. The workrooms are well laid out and efficiently conducted. Mr. Andrews has an eye for talent, and he pags a salary of $£ 550$ per annum to a man who began some sears ago in the studio on quite humble work. But ho
loveloped, introdnced a feature that mado a substantial
saving in the workrooms, and now does work that two men preriously did.
There is no apprenticeship system. Juniors are started, and if they prove capable they get plenty of opportunity to, progress. It is worth noting that Mr. Bartlett had a valuable ally for some years in a man whe came out from home. Contrary to our Canadian friends, the New Zealand photographer seems to have been fortunate in the quality of assistant who has come from the Old Country to these shores.
The studio favours British grods, although its experience in recent years has not provided encouragement. At present the conditions do not, in Mr. Andrews' view, tend to the development of consumption of British material. It takes a long time to get material from homo, and if any of it shoukd chance to be faulty the waste of time, correspendence, and inconvenience are heavy adverse factors.
The Bartlett Studio photographs all the celebrities as well as the humbler elements of social life here. The folk up country come to Wellington for a holiday and to have their
photographs taken. Many of the studio's customers are families, and ono or another is always coming along. As a matter of fact, I believe if the studio were remored from its present contral position in Wellington to some private and out of the way domicile, the clients would follow. There is, of course, only a limited opening for professionals doing tho quality of work turned out by the Bartlett Studie. And although I don't suppose Messrs. Andrews and Bartlett would mind in the least, I do not advise any professional at home, who is on a good wicket to set sail at once for "Noo Zee." We are doing our little best to keep smiling under the thumps of a pounding slump, and it's likely that the wealthy sheepfarmers who are now selling (at 9 s . per dezen) sheep, complete with fleeces-that cost them 33s. dach-will not he spending lavishly on photography for a while. That Mr. Andrews is as busy as ever during such a slump will, I think. he admitted as evidence that I have not exaggerated his ability as a business man and an artist.

J. Malton Merbay.

## THE CARBRO PROCESS.

[The following full report of the demonstration of the Carbre process, given by Mr. A. C. Braliam before the Royal Photographic Society, is published in the current issue of the Society's "Jonrnal," and is of particular value on account of its clear instructions in the making of Carbro prints by so practised a worker in the carbon process as Mr. Braham. The many cxamples of the process shown on the occasion of the demonstration amply illustrated the ability of the Carbro process to give the full gradation of the negative through the medium of a bromide print. Mr. Braham, whose opinion merits every lie could specifically declared that an expert carbon printer conld make as good a carbon print by this process as the best herence if the uegative was one containing critieally sharp detail which it was required to reproduce.]

Ma. Bramam reminded his audience that the process was founded upon Ozotype. The final picture was a carbon print made from a bromido print. The first chief requirement in Carbro printing was plenty of water and its free use. The worker must remember that he was dealing with a bromide print, and thero was a danger that bleaching might not be regular, consequently the risk of getting patehes unlens the Wetting was complete; also tho tissue after it had been in the bath was thoroughly expanded, and if a piece of transfer papes Which had only been perfunctorily soaked were taken and the two papers brought together, one of them having been thoroughly expanded and the other not, there was a stress and pull upon them, and completr_contact wonld not be obtained.

The working baths consisted of the following formulx:-


The seeond or acid hath sloould be made fresh each time of use; the other might be nsed for a considerable time. The temperature of the bathe was important, and it was as well to work at a temperature which was constant.
Mr. Braham then recapitnlated the varinus stages. In thu firt phaee the worker provided himself with a good hromide print. That hromide print was soaked in water, so that it
thorongh wetting being that in that case the absorption betwen the bromide print and the tissue which had heen in the bath of potassium bichromate and ferricyanide would bo equal. The tissue was immersed in the first (the potassinm bichromate and ferricyanide) bath for three minntes. Then came the critical point. when the user of the process nust decide on the nature of the transeript of the bromide that he wanted. This geverned the time in the second (the acid) hath. If it was desired that the Carbro print should be like the hromide, 20 seconds would be about the time; if greater contrast was desired, a shorter time would be given, and if a flatter result, a lenger time. But the number of seconds was always conditioned by the particular bromide paper which was being used, althongh the rule held constant for all bromides; the more time the sefter the result, the less time the harder the result.

Having put the tissue into the seeond hath for the required time, it was taken out alld hrought into contact witl the bromide print, squeegecd, and allowed to remain in contact for a quarter of an hour, which was nsually sufficient, althongh if a deeidedly darker print was wanted, it might be left for 20 minutes or even more. The tissue and print shenld be put between grease-proof paper, because the use of hihulous paper resulted in the abstraction of some of the solution from the tissue, with the result that there might be patches. The tissue having remained in contact for a quarter of an hour or the stipulated time, it was stripped away from the bromide print, the bromide print was put into the dish to wash, and the tissue was brought into contact with a piece of transfer paper which had previously been soaked for a good time in cold water.
The print then remained in contact for. say, half an homr, and development took place as in the case of a carbon print, though it had to he borne in mind that the solulility was greater, and that a lower temperature should he used for the Carbro print than would be used for making the carbon. When the development was more or less complete, hotter nator conld be nsed, if devired, just as in ordinary carhon printing, but the start should alwave be made slowly.

Mr. Brabarn carried through the rarious manipulations, and mentioned other points as he went along. It was always desirable to have a white margin on the bromide es a sufe edge. Sufficient depth of solution in the bath was desirable so as to a roid airbells, for a geud depthe enabled one to slide a piece of tissue under the surface. During the immersion of the tissue in the first bath he rocked the dish gently so as to brealk any airbells which might be present. At the end of three minutes ho reasoved the tissue and allowed it to drain for 15 seconds, then dropping it into the acid bath and again rocking tho dish At the end of 20 econds he took it out again and laid it squarcly on the print. A pulette kaife was extremely convenient for lifting afser squeegeeing papers on to one another or on to a glass support. and that was one of the necessary trols in this procers. The tissue having been squeegecd on to the bromide print, was kept in contact fur a quarter ot on hour in order that the bleaching action might bo complete.
It would be asked what sort of bromide was best for using with Carbro? Any type of bromide could be worked, although gasighe prints were not so satiefactory as the normal bromide. He had nsed various makes of paper; all of them warked, bui a diference would bo found in the time which various papers required in reapect to the acid bath. That was a matter which esch worker miust determine for himself by experinnce. With regard to the number of Carbro prints which could be made from ano bromide, he had been accustomed to say that the limit nas ten, but he had had to reviso his atimato. Hie passed rcund a bromido print from which fifteen Carhro prints had been eaken, aud it was atill, apparently, as good as ever. That print had beea fiftern times coaked, and fifteen times brought into contact with the tissue, and fifteen times stripped and w shed, dereloped, and washed again. But thro was not even - trace of blustering, although usually, when a bromide print Whe used tino after timen, if the paper did nut dismtegrate. the gelaune blivered
A print of a kind conld be nade without the interposition of tho acid bath at all, ad he showed an crumple or two, hut oucb a print was alinost invariably clegged up in the shodown and had the high lights wavhel out. With regard te the tumes in the different baths, the tirne in the acid bath was governal by the worker i own fancy for prarticular result, but tho time in the case of the first bath was fixed at threo. ininutes, with the one exception of the ca o of red chalk, *herea modifieation hat? to be madlo. Dividently the pigment omploged had some effect on the gelatine.
After the tiasue and the bromidn had been in contact for the required time the theue was utripped awas and brought in contact with the soaked tranufer paper and aquergoed. He did not use any pressure wo prevent curling, as with proper muce geepag this was unnecesary. The washing of the blemelyest printa should be thorough, and they could bo rembeveloped with ordinary developer.
As the effective part in a bromido print was reduced silver, It bed necurred to him that it tright he pmasible to manko sume paint of the nature of water colour which should contain wlver so as to serve in working up a bromide print whieh could then the reproduced a dozen times in as many Carbros. Ho showed - bromide which wus worked up in this mannor, with a watercolonr containug Indian ink. Just a fow touches of the brush cargerl with the pigmant wore given, and all thase touchen were reprodured in the Carbro as part of the Carbro inange. with as momplite a transference, thanks to the reduced silver in the pigment, as any other part of the bromide.
In rply to questions, him anid that it olive brown or sepie wer used, the tume of smmersion in tho acid bathe trust be rarial. With tha nutrmal sime, olive hrown gave a fat, and
Alkml whothor the combined bath liad bern given up, and whint were the outatasadiag diftreacee between that and tho er cinal Ozobreme bath, he eaid that the questien of the originil Dx brio, hath was one that ha could hardly anstror. It was a pitented prive, and tho baths wern sold as praprintary pletions In the single bath minthod therr was not the means
of control by varying the time. The differencea in result ho had been able to secure through the modifications which were made possible by the two bathis would be sufficiently evident trom his demonstration. This, he thought, wha a considerable advantage, even if it was the only advantage to be gained from the new method. He did not want to discuss the old method, but rather to emphasise the possibilities of the new.
Asked whether he used ordinary unsensitised carbon tissue, bo said that this was necessarily so. Ans of the ordinary tissues were arailable. As to a matt or glossy surface, he preferred a mate surfaee, which was easier in manipulation. In the Carbro prints the detail was rather on the soft side, but the carbon process itself did render such knife-edge sharpness wherever needed, that he wondered whether a glossy surface would render that detail on the fimal print.
On the question of matt or glossy surfaces in general, he preferred a matt effect, but there was no renson why a glossy paper should not bo used. With regard to dotail, if it were a case of the reproduction of a mechanical drawing, he did not think that aharpaness in the same sense as lens-shnrpness would be so well fortheomiag in the Carbro as in tho carbon print, but in pictorial subjects this did not signify. Fere what wna involved was a difusion process, and the action in Carbro was latern! as well as downward, so that, spenking in absoluto terms, there would bo a loss of tharpness.
In reply to other questions, ho said that ho did not fix the prints in hypo after redevelopment, but used them as they wero. If a bromide intensifierl by re-development, he thought that it was n caso of slovenly work, the print not having beon properly washed. As for the necossity for immediate redevelopment, ho had believed thint this necessity held good, until, working at an exhibition when ho had no chance to redevelop inniediately, he found that on redeveloping after two
days there was no difference days there was no difference. In a case in which there were atains on the bromide of which the worker had boen unable to get rid. he would be inclined to ask what was the matter with the original bronide print? Asked whether tho development of the bromide print to hegin with had any marked bearing on the rosult, he said that he thought it had: if development had not been full, there was not that reduction of silver which Was required, and also the ailver was not in the condition in which it gave the best results. The development of a Carbro print, ho asid, in reply to another question, might be done at n decidedly lower temperature than a carbon. If a print was too dark notwithstanding the warmill of tho water, ammonia could be put in the developing water, but ho did not liko this procedure. Asked whether ho had ever experimented by making Carbros from bromide prints, which had been trented with an intensifier or a reducer, he said that ho did not see any reason why a bromide print ahould not bo used, a part of which had been removed with ferricganide.

A Prosperous Film Comjany.-Declaring a dividend of 15 per cent. on the ordinary shares at the anmuan meeting of the Stoll Film Cog, Lud., Kingsway, Sir Oswald Stol! said thnt very few in penveral," added Sir Oswald, "is one which. The film industry in geacral," added Sir Oswald, "is one which, when it casts its swaddlimg clothes and acruire strength in limbs, brains in its limas, and toore character in its composition, is going to astonish mankind with its general asefulness.'
Turz sono Rraln.- We have alwayng had the highest opinion of the Soho reflex camers, which embodies within itaill practically overy feature which tbe ideal reffex should have, and, moreover, is of lighe and maos workmanlike coastruction. Ant illustrated booklet of the various models bas just been isaned by Messra. Amalgamated Phatagraphic Manufacturers, Ltd., 3 , Soho Square, London, W. It containa a full list of the reduced prices for these cameras which bave come into forco at the berinning of the prewent month. I'hotographers will congratulate Messrs. A.P.M., l.td.. on the reputation lor excellence of design and workmanship which thia camera of all-ßritish origin and manufacture has obtaned tbroaghat the world.

## LJGHT-FILTER RVORMLILN:

The following short paper from the " Physical Review " collects the results of a large number of experiments made by Mr. Charles D. liodgruan, of the Case School of Applied Science, primarily for the production of light-filters for threc-colour photograply. As will be seen, however, the series inchude many filters applicabie in photograply of coloured objects on orthochromatic and panchromatic plates.

In the course of a somewhat exlended study of the processes of three-colour photography a considerable number of filters of rarious types have been worked out. They include a series of three-colour filters of varied extent and abruptuess of absorption, varions yelluw or orange contrast or compensation filters, and others for various special uses, such as photo-micrography and contrast control in the photography of coloured ebjects.

The filters constructed were of the ordinary type, each consisting of two glass plates tlowed with coloured gelatine, and, when dry, cemented together with balsam. The factors determining the selective absorption are the strength and dye content of the gelatine solution and the volume flowed per unit area. The flowing solution consisted in each case of 6 per cent. by weiglit of clarified gelatine, a definite quant:ty of one or moro aqueous dye solutions, and distilled water to make the whole up to 100 per cent. Any filter

a pre cimately by ziving the lim ito of a ti on in the spectrom. Such an attempt is made in the rccompanying tab'e in connection woith sficent data for exact repruduction.

In choosinz filters fur any aprecific purmate, it should be noted that the miticn ubtained is limitid by the sensitiveness of the pholoraphic frate used and the claracter of the light source. Doe ilonance raust be made fur these factors. The lolloning data refers tw absorption spectra for wlich the light-source was an incandescent tungsten fiament in a zas-filled bults of light blue stor This lamp is sappesed to prudace an appruxination to daye : sht, and is commorvia"ty known a. "Mazda C 2." The spectrum Ithesourse on the brand of panchromatic plate used in continuous If mim about $0.35 \mu$ io $0.72 \mu$ A reziun of leas action exisis at abual $0.53 \mu$. Thw ordinary plates, mot culour sersitised, shuwed vel) $n$ withoue filter irum $0.35 \mu$ to $0.55 \mu$. In the case of the rhochrumas ac piates the action wal extended to abuut $0.63 \mu$.

The first anoup listed "a series of red filters differing principally ble prition of the init of aburption I ward the b'ue TVilite orizina i tonde 1 for tiresecuiour work tirte are mangy uthre uses io we h exch fitem are suituble
The Nov :wis gr uj im riee green an I blue three-colour filters
 g'íe gren tor* $=1,=$ withisrdiars or ortlochrimatse platas
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## FORTHCOMING ENHIHITIONS. 1922

Jintary 11 t 27.-Camera l'ostralus. entiled "Men of Mark," by Wialter Sinnoman, at the house of the Rnyal Photographic Society, 35, Rucnall Sqaare. Jondon, W C I.
Jimuary 21 to Fehroary 4.-l'artick Camera Club. J'articulars from the Ifon. Sacretary, James Whyto, 5la, Peel Sireet, 'artuck. Claseom



Fi br ary 11 to 25 - Scotlish Jhotographic Salon Latast dates. etry [rma, Junuary 23: exhbita, Junary 31 I'articalara fr m the Serrelney, Jemed Fi, Smellie, Irraef ndon. Allanahaw Street. 11 amaltion.
February 14 in 17 -Ereter Camara Club. Latest date Lor entries, J uary 30. I'arioralara from C. Brauchamp Jfall. IIon. Ex: hibut $n$ Secretary Exeler Camora Clab, "St. Denye:" Bellevoe Rosed Firmiath
February 18 to Mar h 4 F.dmbureh I'homeraphic Society. Latest lates ontry frma. Febraary 4 ; exhibic. Febraary 9 J'art lary Ir the IIon Secretary, G. Massie. 10, Hart Strcet, Fils burgh

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That 8 in 0 lirkersho a I'holographic Assornation Latest date Ir Etria Fobroury 25 I'articulara Irom the lixhibition
 13 rk $n=1$
 -I. Wher ie. 2s, J'ombusy I:oad, Clapton, Landon, Ji.5.

April 5 to 8.-Leicester and Lcicestershire Photographic Society. Particulars Irom the IIon. Secretary, W. Bailey, Cank Street, Leicester.
May 1 to 6.-Photographic Fair. Horlicultural Hall, Westminster Secretary, Arthus C. Brookes, Sicilion House, Southamptor. Row, Iondon, W.C.I.
Scptember 18 to Octoher 28.--Royal Photographic Suciety. Latest date for entries by carrier. August 20 . Particulars from th. secretary, Royal Photozraphic Sncicty, 35. Russell Sņuare. L.ondun, WV.C.I.

## Assistants' Notes.

Sopes by asiatames suitable for this column will be considered and prod fur on the firal of the month following publication.

## A Mechanical Device for Use in Copying Framed Subjects.

The cuplying of photographs and tarions subjects, requiring in the reprorfuced in the studio, is frequenly done thrnugh the glass us a frame; most work heing in a loetter condition for copying, under pressure lohlind the glass Sincli subjects thus sieed moro room for adjustment to the lens than ia genserally afforded by the ordinar: cupying evert, su that it becones necessary to fix them up lefurnthe camera in some other way. I have found the method shows. in the drawing to answer the purpune wall. The inemas of artificial hightag wheo rembared wilf perhaps rasily he seen. I hare utilispal - [mat for support, which orenpies a convenient positiun for day lightaug and the two wooden movable arms work on a pieco which, 1 clomped to the post, and can he raised or lowrered: the lamp. have alime wesghted sm-penders. and work up and down, the lights.

of courl , leing shaded from the leas. But the most novel feature "f the method is the mechanical device used for supporting the framed pretures, etc., for eopyine, and this, though a rather slahorate hit of machinery, wurkend out by a handyman with engineerme experience, proves itself worthy of its "pinst." It i bollad tor the same upright post, the platform upon which the preture stands lasing connected with a clamping collar. and marho to work amoothly up dul down the upright iren hitr, and rlampend Iy a scenw at the bacl: in the required alevation, by a surn of 11 . wheel 11 is rasy in adjust, and the strength of grip makes a safu. oopmere for a faifly henvy weight. A wire twist workimg up and down the upright har serves in steady. or sometimme in houk, the" frame in an upright proation. The gronve seern in front of the upright bat engages with a ridge inside the collag, and rotains thon platform in a frontat position. The camera is fixed to $n$ tablo Which runs to and fro on enstors.-M. B.

## Patent News.

process patents-opplications and specifications-are treated in "Photo-Mechanicat Notes."
Applications, December 19 to 24 :-
Tripons.-No. 34,541 . Tripod stands for photographic, etc., apparatus. IV. M. Gillard.
Aimaratos.- Nu 34.zit. Apparatus for treatment of strips of photographic Silm. F. J. M. Hansen.
Projection Appinatus.-No. 34,364. Apparatus for photographic lantern-slide projection. A. N. Wight.
Cinenatograpily.-No. 34,520 . Method of treating cinematograph films to eliminate scratches, etc. A. F. M. Ott.

## COMPLETE SPECIFICATIONS ACCEPTED.

These specifications are obtainable, price 18. each, post free, from the Patent Office, 25, Southampton Buildings, Chaxcery Lane, London, W.C.
The date in brackets is that of application in this country; or abrood, in the case of patents granted under the International Conrention.
Tilree-Colour Cameras.-No. 164,476 (March 6, 1920). The invention consists of a camera in which three plates are successively exposed through filters connected in turn with the optical system so as to vary the effective aperture of the filters relative to one another for maintaining a constant time of exposure through each filter.-Arthur Rrasld Twist, Coronation House, 4, Lloyds Avenue, London. [Further particulars of the invention are given on another page in the "Celour Photography" Supplement.]
Two-Colour Photography.-No. 169,533 (June 30, 1920). The main claim is for a process of colour photography which consists in preparing two negative-records, one of which is a record mainly of the green constituents of the object, and the other is a recora mainly of the red constituents, preparing positives therefrom and colouring the image of the positive of the green record negative magenta or minus green and the image of the positive of the red record negative blue-green or minus red, preparing a third positive by printing from the two negative-records combined and superimposed in register, colouring the image of the third posi$\because$ ve yellow, and combining the three-colour positives in register. John Frederick Shepherd, 10, Derwentwater Road, Acton, London, W.3, and Coionr Photography, Ltd., 3, St. James's Street, London, S.W.1. (Particulars of the procese are given on snother page in the "Colour Photography" Supplement.)
Printino Frames.-No. 168,728 (July 2, 1920). The invention refers to photographic printing frames of the type baving the back made in two parts each provided with the separate spring clamping device and one of which parts is intended to be anclamped and raised for viewing the print during the progress of the printing operstion while the other part remains clamped in position. In auch printing frames it has been proposed in Patent Specification No. 3,648 of 1904 to provide means in conjunction with the last-named part of the back to lock or anchor the part against the adjoining end rail of the printing frame by means of a book pivoted either on the surface of the back or on the adjoining end rail of the frame to engage with a stud fixed either on the back or fixed on adjoining end rail, the hook to be ao formed that its carved portion is eccentric with ita working centre 60 that it clamps the part of the back against the adjoining end rail.

The invention consists in forming a hook or slotted member integral with or fixedly attached to the spring clamping device and at or about right angles thereto, the hook being adapted to engage with a pin or stud mounted on the adjoining end rail of the printing frame, and providing a cam or eccentric surface on either (a) the operative edge of the hook or (b) on the pin, in which latter event means are provided on the pin to impart a partial rotation to the latter after the hook haa been forced into engagement with the pin; and thua locking or anchoring meana are so combined with the clamping device and the parts so constructed and arranged to act that when the clamping device on the last-named part of tho back is operated the anchoring or locking means are simultaneously brought into engagement and cither (a) sutomatically locked or (b) locked by turning the pin whereby the part of the back is simultaneously (1) clamped against the
print, etc., in the frame and (2) anchored or locked fixedly against end rail of the frame.

In the drawings, the detachable back of the photographic print. ing frame 2 is formed in two parts 1 and $1^{\text {a }}$ hinged together and is shown provided with the well-known centrally pivoted elamping eprings 3, 4. In order to prevent the clamped portion 1 of the linged back from slipping, while the portion 1a, after being unclamped is raised for inspecting the print, means are provided

for holding the transverse edge 5 of the clamped portion 1 of the hinged back tightly and securely clamped to the adjacent cor responding edge of the end rail $2^{2}$ of the frame 2 . Such a clamp. ing movement may, as shown in figs. 1 and 2 , be attained by a single cam device centrally located with respect to the width of the framo.

The cam device illustrated comprises a pivoted hook member 6 engaging with a fixed abutment or pin 7, i.e., fixed on the rail of the frame; and the drawing, wedging or clamping movement is effected by providing the hook 6 with a cam drawing edge 8 for engagement with the pin 7. In operation, the number of movements of the hand is reduced by reason of the hook 6 being integral with the clamping spring 3 , the hook and apring being conveniently stamped in one piece, so that both revolve about the same pivot 9. With this construction the trausverse edge 5 if the portion 1 of the detachable back will be antomatically drawn into close contact with the corresponding edge of the end rail 2a of the frame 2 , and securely retained in that position in conjunction with the frictional resistance or pressure set up by the clamping spring 3 , by the usual movement of the clamping spring 3 when closing the frame 2 .
As shown in figs. 3 and 4, the wedging or cam surface instead of being provided on the hook or slotted member is formed on the abutment. The hook $6^{6}$ is provided with an edge $8^{a}$ adapted to engage with a cam $\operatorname{curface} 10$ on a bolt or pin 11 which latter s

suitably mounted in the end rail $2^{a}$ of the frame 2 so as to be capable of rotation by means, for instance, of a cross-head 12 .

$$
\text { In operation the spring clamp } 3 \text { and hook } 6^{3} \text { would be first }
$$ moved into the position showo, snd the pin 11 is then partially rotated so as to cause the cam surface 10 to draw the hook $6^{2}$ and therchy the back portion 1.-Houghton-Butcher Nanufacturing Co., Lid., Clifford Road, Walthamstow, L don, E.17, and Alfred Joseph Dennis, The Langdales, Connaught Avenue, Chingford, Essex.

Prant Glazing Machives.-No. 165.158 (March 16, 1920). The apparatus comprises a polished rotary drum, preferably of steel, over which the paper to be treated is fed, preferably from a contmuous conl, the paper bein 5 previously moistened. The paper is pressed into contact with the sarface of the drum by manas of pressuro rollers and a heating arrangement is provided Whei transmits beat over the external surface of the paper on the dram.
The heat is preferably greatest at or about the point where the paper leaves the drum, the heat briug regulated to prevent mjury to the gelatine sutface of the paper.
A saitably driven rotary brash may lie provided in contact with a fren portoin of the surface of the drum to keep the drum surface constantly poished
In the drazing, $A$ is a polished steel drum of 2 breadth shightly whies thath the paper to be freated, tho drum being

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## Trade Names and Marks.

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## New Books.

Converting a Business into a Private Compasy'-A handy loctle volume of this title has been written by Mr. Herbert W. Jordan, of the well-known firm of registration agents of Chancery Lane, London, W.C.2, price 1s. Het. It tells iu simple language the advantages which are obtainable from the conversion of a business into a private registered company, and explains the procedure and cost of carrying out the necessary conversion.
The Scientists" Reference Book and Diary.-This anoual pocket reference volume pohlished by Mesrs. James Woolley; Sons \& Co., Ltd., Manchester, price 38. 6d. net, appears for tho year 1922 with its customary numerous pages of scientific facts of daily service to the chemist or physicist. It contains partienlars of tho Universities. learned societies, and other institutions, in addition to a diary for the year and postal and other general information.
l'uysies and Chzmistry of Colloids. - The report of a general discussion beld jointly by the Faraday Society and the Physical society of London on the physics and chemistry of colloids in relation to various branches of manufasture has been published by II.M. Stationery Office for the Department of Scientific and Industrial. 1hesurch, price 2s. 6d. net. The solame contains a large number of papers on the properties of colloid substances and proceaser. While the particular nppliticalion of colloid chemistry to the tnaking of photographic emulsions does not come within the seope If the dis risenoms there is much in the papers on the properties of Jellies and other colloid preparations which is nf interest to experimenters in the processas of emulsion photography.

## Meetings of Societies.

## MFIILGGS UF sOCHETLS FOR NENT WFたK.

 Scnval. Jantary 8. F. \& Fander.

Monimy, January 9.
 ('ay of Landon and Cripplegate l'os. Print Chapn tition. Hompury Plwengryphic Gracty. Atural Heoting.
Kiddenimaer l'ox. Midland Dhoweraphic Fieflemtion Fulio
Iomla Cannera (Jul. "In Ord Garder!." Alex. Keighley.
Shuthampton Cameras Cubl. Ambual (iencral Mevting.
Fondi Shusde P.S. "Internafication and Reviuctionn " By Members
Wallaney Amat. 1.s. "Shutter Teating hy irc light."
Whahbinatow and Diat. s's. "l'omtmilure." W. HI. Reece.
Tleespay, Jantary 10.
 the contrate graving of fias ght ankl Bromiclo 「apens?" Dis cu-ion wo be opernd by 11s. 13. T. al. (Flever. (2) Deemmentration of anno effecta with tytre-violer lighle A. F. Kitchisag. ( 3 The fimeval Fletric ( $\%$. I Isel. : "' Demenmation of a new tyl' of I'rujersion Inmy." I. A. Marriuts.
Ha trat C.f'A. Camers Club, "V'anchnomatism." J. R. Banu lmader, M.St
lartanuldian Thot. Soc: Curticert.
Thmbindige Photographic Club. "Wireless Telegraphly:"
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Noban lhed. Sire. IAnmehtre and Cheelina Union Slides and Print-
Souch Glamow C.C. Ianterti slide Monthly (ompretition.
Stalylmidge P.S. "i The Faglash lake District." C. H. Moows.
Trnamide P.s. "Inmoting Clentle." W.F. T. Pinkney.
Whallare (himera Club. Aramal Genem! Mreting.
Wennespay. Janimaty 11.

1. rugen Camera Club. "Thornugh the (irevian Archipulagen II. W. Thathury

itmonti Polytecha'c J's. "Defecte and their Jie modiase." 1hn-kren.
(nvidan Camera Club. "The Rappidity of a Lens." E. A. Salt ans 1 J. Mling
(1) it Bin Imateur flowt Asmoc. "How a Raflex Comeva If de" "W Dutcher is Eirns.

Fomat IIill P.S. "Intensification and Reduction." J. II. Sinclair. IIalifax Scientificic Society. Y.P.U. Lantern Slides. Ilford 1'.S. "Mont St. Michel." H. W. Fincham,
Partick C.C. Second Lanterne Slide Competition.
Photomicrographic Society. "Crystallisation in Metals."
B. P. Ifaigh.
Dr.
Rocludale Amaleur P.S. "Seltona" Demonstration. W. Lord.
South Subarban P.S. "Trick Photography." P. R. Salmon.
Thursday, January 12.
Gateshead C.O. "Old Mothods and New." "W. F. Slater.
Ifammersmith. Hampshire Houss P.S. "May.Time
Ifammersmith. Hampshire Houso P.S. "May.Time at Iake
Genvera." W. Aandensom. Geneva. Wi Wi Aandensom. ${ }^{\text {and }}$. The Manufacture of Optical Glass," Peldle.
Wimbledon and Dist. O.C. "Famous British Piotures." Henry
Hudson. Hudson. Frimay, Janeary 13.
Wombwoll P.S. Beginneris' Night. Iantern Slide Making.

## ROYAL PHOTOGRAPIIC SOCIETY.

Meeting held Tuesday, January 3, the president, Dr. G. H. Rodman, in the chair.
Mr. W. F. A Ermen, M.A., read a paper "On the Condition Affecting the Apparent Activity of some Organic Developers."
Ar. Frmen had begun a series of experiments with the object of finding some numerical measure of the "activity" of a
developer, and of establishing some developer, and of establishing some means of predicting the
properties of a developer from the properties of a developer from the constitutional formula. An
account of the ranyy results account of the rnany results obtained is not possible in the absence of the curves and tables emlodying them, but it can be said that the bases of comparison were the maximum density produced in a given time of development, the depression in density due to
bromide and the time of appearance of the imagc. From these bromide and the time of appearance of the imagc. From these
results he was able to place developers approximately in an order results he was able to place developers approximately in an order
of activity. of activity. He also described results of experiments on the effect the course of whicich a good many observations ware made on the action of developers used without alkali. In conclusion he $r$ eferred to the effect of desensitiser on the behaviour of developers. A discussion followed, in which Messrs. R. E. Crowther, F. F.
Renwick, G. E. Brown, C. M. Thomas, and E. W, Mellor to Renwick, G. E. Brown, C. M. Thomas, and E. W. Mellor took
part, and on the proposition of the chairman a cordial vote of thanks was accorded to the lecturer.

## Commercial \& Legal Intelligence.

## NEW COMPANIES.

Averys Senvices, Lrd.-This private company was registered on December 20 with a capital of $£ 4,000$ in $£ 1$ shares ( 1,000 pre-
ference and 3,000 ordinary). ference and 3,000 ordinary). Objects : To adopt an agreement with A. A. W. Avery and to carry oo the business of agreament with
half-tone, and line process engravers, photo-etchers, half-tone, and line process engravers, photo-tchers, artists, photoprintors, photographers, retouchers, photo-offset plate makers, and priuterrs, etc. The subscribers (each with 100 preference shares) are:- F . Avery, 6, Bristol Road, Stratford, E.15, photographer);
I. M. Avery, 6, Bristol Road, Strater J. 1. Avery, 6, Bristol Road, Stratford, E.15, draughteman. The
first directors are: A. A. W. Avery (permanent managing direc first directors are: A. A. W. Avery (permanent managing direc-
inr), F. Avery, J. R. Avery, and Margaret mar), F. Avery, J. R. Avery, and Margaret E. M. Avery. Qualifi-
cation, $£ 100$. Remuneration $£ 50$ each per annum. cation, £100. Remuneration $£ 50$ each per annum.
Undochrosie, Lrd.-This companv was registered on December 15, with a capital of $£ 5,000$ in 4,75010 per cent. proferred ordinary shares of $£ 1$ each and 5,000 deferred ordinary shares of 1s. each. Objects: To acquire and turn to account any inventions, patents and processes rolating to photography or any inventagions, patents
first diroctors are:-A. Martin, L5. He He first diroctors are :-A. Martin, L15, Halton Mansions, N.1; G. G. Hacker, 9, The Parade, S.E.I1; T. P. Middloton, Briarwood, ${ }^{\text {Lower Bourne, Farnham (managing director). Minimum cash sub- }}$ sciption, 100 shares. Qualification, 100 shares. Remuneration
(except managhng director), $£ 100$ each per (except managing director), $£ 100$ each per annum (ohairman £150).
Rogistered offico: 49 , Devonshire Rogistered office: 49, Devonshire Chambers, 146, Bishopsgate, E.C.

Preshands, Lim.-This private company was registered on December 21, witl a capital of $£ 1.515$ in 1,500 cumulative $7 \frac{1}{2}$ per. cont. preference shares of $£ 1$ each and 300 ordinary shares of 1 s. each. Objects: To carry on the business of printers, stationers, lithographers, typefounders, photographec printers and lithographers, artists, engravers, ctc. The first directors are :-H. F. L. Williams (life director), 20, York Buildings, Adelphi; G. T. Thomae, 40, Leinster Gardens, Hyde Park; J. H. Skelton, Royal London House, Finsbury Square, E.C.2. Registered office: 7 Southampton Street IIolborn, W.C.1.
Professional Pitotooraphmas' Association of Great Battain and Ireland, LTD.-This company was registered on December 19, as a company limited by guarantee. Objects: To promote the interests of members and associated members in their professional work; to watch parliamentary or public action affecting the interests of photographers; to deal with mattere affecting professional custom and practice; to procuro from insuranoe companies advantageons terms for members against business risks, etc. The management is vested in a council, the first members of which are :-
II. G. Chase, 53, Widmore Road, Bromley Kent. C. F. Dickinson, 17. G. Chase, 53, Widmore Road, Bromley Kent; C. F. Dickinson, 1, Myton Road, Dulwich, S.E.; A. Ellie, 2, Vinery Villas, HanA. Bennett, 56 , Erace Hana, 22, Bedford Street, Strand, W.C. ; 4, Southampton Rowle Street, Southampton Row. W.C.; R. Iaines. Leicester; T. Chidley 14, Werburgh Street Chester. W. Thoan, worth, 110, Abingdon Street, Northampton; F. Read, 97, Renshaw Streot, Liverpool; H. C. Spink, 109, Western Road, Brighton; T. C. Turner, Regent House, Anlaby Road, Hull; A. S. Watson. ${ }_{32}$ View Park Studios, Bruntsfield Links, Edinburgh; H. Lambert. 32, Milson Street, Bath; A. Corbett, 48, Baker Street, W.; A. B. Brown, 100, Tottenham Court Rcad. W.; W. E. Gray, 92, Queen's Road, Bayswater, W. ; R. N. Speaight, 157, New Bond Street, W.; F. Wakefield, 64 , High Road, Chiswick; II. A. L. Chapman, 235. High Street, Swansea; W. II O. Wedlake. 358, Romford Road, Forest Gate; II. D. Wheeler, 9, Church Street, Folkestone; M. Adams, 43, Dover Street, W. ; H. G. St. George, 112, Albany Street, W.; W. B. Chapman, 13, High Street, Windsor. Registered office: 9, Old Jowry Chambers, E.C.

## News and Notes.

Messrs. Thomas Illinaworth \& Co. have issued an attractive calendar for 1922 embodying the firm's well-known horseshoe trade mark, and forming a striking piece of advertisement for Illing.
worth plates and papers.
R.P.S. Fel.owshir. - The following have been elected Follows of the Royal Photographic Society:-Edgar R. Bull, Robert Chalmers, Francis Orville Libby, W. J. Smith, E. L. Turner, and
Colin M. Witliamson.
Carbro Demonstrations. - The Autotype Company have arranged to give a series of demonstrations of their Carbro process at their offices, 74, New Oxford Street, London, W.C.1, every Thursday afternoon during the present month between 3 and 5 oclock. Any photographers will be welcome.
Kodak's Window-dressing Prize,-Over eleven bundred shops in London and the South of England entered the "Evening News "competition, in which cash prizes were given for windows typifying the Christmas spirit. A prize of $£ 5$ was won by the Oxford Street branch of Kodak, Ltd., whose photographic display secured 1,035 votes from the public.
Shefreld Photographic Exhibition.-The exhibition arranged by the Sheffield Photographic Society will be held from February 7 to 11. There are two open classes, one for prints and colour transparencies, and the other for lantern slides. Mr. Bertram Cox will judge the entries, the last day for the receipt of which is January 21. Prospectus and entry form from Mr. J. R. Wigfull, 14, Parade Cbambers, Sheffield.
Sotil London Photogralific Society.--The annual exhibition will be held at the South London Art Gallery from Marcl 4 to
March 25 Mr. Bertram Cox will be the judge in the March 25 Mr. Bertram Cox will be the judge in the three open
sue (pict ril pht axap y, lasteru stides and lechnical and ertfi photurraphs, ant in the tumerous members classes. P-rticulars and prospectus are olitamable on application to Mr. ITarry Ibloutt, ol, Beıuval Road. East Julwich, S.E. 22.

Inz Cut'a l'horogrupizr. - Contributions by members of the B rienherad l'bot raphic lesuciation are made the feature of the $J$ suary issute of the "Cluh Photographer." Among them is a retv if the Iromol proceso. deseribed by Mr. A. Shapley as " (I) fraph," and apecially suitable for transier of the inked-up press.n". The "Club D'hotographer" is obtaiumble, $4 \frac{1}{2}$ d., post f frim Mes ra. Tutills. I.td., 9. Swan Street, Mancheater.
l'forminizitiv; Sinfirts Fruvs Cices.-The large number of phrear accidents in l'aris (there were no fewer that 135 on a sentit sunday bave arnused tho officials, and a few days ago l'aris prolice traftic squad were informerl that for ten days a -ber of them would be installerl in high-perched caces over Lhs 2 thernughfarcs. They will not only direct the iraffic (said official motre\}, but photograph motor.cars iravelling io the I ter of the public. thus secosix, unmistakable proof of the findern' identsty.
Thr mervice Coupiny - Tha diccotors, repmet that the erading fi the $!\quad$ ended Epperaber 30. 1821. Las shown a net pr it if £j,237 12. Sd Iddiag the balance br ughs forward from Ir w, year and is Jecing the interim divideod jaid an the - Fic i itmu tirn proference and preforred ordinary shares, fir a ar e if $\{7,792$ 13. Tl. lor dapu al Ifer making Prin Ir I de t, Tmpairs and renewal, dipreciation of
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 larl if tomp I of advertustup uacl hy a phegraphar, which ) 1 oflyly uted in your $t-w n$, say an es lange It ia if th illy the $u$ m, enpectiolly in hisb echouls. for certain ta - tu makn t ifa throunh different lemalivean houses and fectorioo 4tron th. atud nite san learti low liu uria in carried on and low vart us thomg are matufartured. The photagraplier of whem wom are speokiag henril of th an and invited the jriticipal rif the local sh khewl to bring , lasee through the atudio to ee huw pictures Lo made The mhorl took adsantage of lon fine and tha photoarapher esplaineal overything. Ilia apparatu of ull woe fasl is mpias theme coming citizeno with lio in 1 if at phutography wal - luentein i akiled workmen, and th nt makik picture wies far of the just proeniz a lralle The saltor if the domp tuatratios. - -1 generll advertaig wan found to the fit thint many if the student wesp 11 termel enough 10 f f lagraphy if come ist the and have their firturn made

## Correspondence.

- Threr daca $h$ ul a rep rice en th sude of she poper. Fo notir at thet of communtcuiform valest the nome and Filfesel f the mouiert are gluen.
 by our pripe adenl
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that lag that itwint it wat a re it of tharer restrant, and I- $\| f+$ te faule $s$ find. I bave bren a member

beneft beyond the little "Circular" the Ansociation used to publish and the privilege of attending tho Congress (on payment of 10 s. or so esfra). Then recently the subseription was raised, but he balance this the little "Circular" has apparenlly been dropped, and a small page ir: a deater's leaflet is all We get.

I wrote some tinto ago suggesting that the "Circular" should add to its previons information a revicw of all tho new apparatus and gadgets tha! were put on the market, together with details of prices, etc. for the bencfit of those members who did not live in london askl could not spare time to run up to town often to lieep un faif witl tho latest innorations. The secretary replied that lio thought this a good idea and would bring it up at an early meeting. The result appears te have been the exach opposite. The firm whuh grants a page per month to the P.P.A. in their trado bulletin is, 1 grant, a very good firm, but we don't want our jonrmal to lee pulblished hy any firm interested in the trade. Wee want an unbiassed review of goods equal alike to all manulacturess.
And now co crown all tho P.P.A. have lecided to hold their Congress, the only remaining event now of any interest to provinchal photographers, in september, atid apart from tho ['hotographic liair.

Now do the Conncil realise that for a largo number of their members september is out of the question as a month for them to leave their studios and go up in tuwn for a week? All tho meside place at least are the lieight of their best class season. Ipril or llay are slack months in most towns, and if Londoners uliject that it is their season, then lat them remember that they live on the spol. and can slip out to the Comgress for a fer hours at a time or in the evening, but the provincial photographer cannot. lie hag to leaven his lusiness to the mercies of his staff for several days at least.

Can you wonder at the large number of resignations (I34 accorit$2 \mathrm{H}_{\mathrm{n}}$ to tha report) in face of these tacts?

When the Asunciation realimes that the majority of its menurers are outaid londou. and tries to keep their interest sustained hy a decant journai, a Congress in sarious lowns lesides London, and, If jossible, by eatablishing district centres that could do somf: thing, then I can see their membership guing up in leaps and boruads It present they are simply conmitting suicido as an Anseciation I havo wriblen this not so much for the sake of grumbling as to try and rouso some life, if only lyyan argument. Y゙our truly,
11. L. Kettle.

## 18, Ilarashill Itoad, Scarborough, <br> 1heerminer 23. 1921.

## 

Tu tho Fditors.
(ientlanon,-As I motien there are irequent inquiries in your * lumbs ropecting artificial illuminants for portraiture, I thought it may posshlily bo of istercat to some of your readera, who, like mymad, live in a place where no electric current is availablo, and who perhaps olyjoct to the gravi leent generated when using a mumloer of lurners for ordinary gas, to know that 1 have recently leen expmementing with petrol lampis in this direction, Thero are duubtless many typew of these lampa on the market, the particular ronem I lave friml aro \%enda lamps, mate by the Kitson-Empire Lightirg Co., of Stamford.

Thain- two lamps, carrying inverted mantles, and yun from - bylinder uf petmi placed on the floor, the lamps leing connected with st lyg fexilito copper tuhing. In my ower case I fittexl re. flecture, and hung the lamps on two iron rode attached to the ceiling is suchs manner that they could slides along them, and also they were attached to a joint cusbling them to be turned in differmit directuons. It is of course recessary to light this type of lamp, hy firat janiting some methylated spirt, which has previonalybeen poures into a trougls provided in tho lamp. Atter this lasa turned for a minute it will have hented the burime sufficiently to allow the petrol to isnite the mantle when turned on from cylinder. I'ho lamps aro. I think, rated at approximately $800 \mathrm{c} \cdot \mathrm{l}$. sach, and they give a light of beautiful anft quality. Using a lens of $f / 3$, wih 500 H . \& D. plate. I can oltain an exposure in one becond. withowt tho lamps being uncomfortably near the aubinet.

More lamps could, I understand, be run from the one cylinder if pecessary.

I enclose a few proofs, from nnretouched negatives, taken in the circumstances described.-Yours truly,

R. Perkins.

## ILill Road, Clevedon.

December 23, 1921.
(We aro much obliged to our correspondent, whose prints show fall exposure and remarkably good illumination in the shadows.Eds., B.J.]

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5-cent International Coupon, from readers abroad
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Lditors.
H. H. H. - We believe all the three books you name are out of print, but they are by no means rare, and we have no doubt you could obtain second-hand copies from Messrs. W. and G. Foyle, Ltd., 121-:23, Charing Cross Road, London, W.C.2.
C. H. Toms.-Messrs. Houghtons, 88-89, High Holborn. London, W.C.1, are agents in this country for the "Photo-Miniature" series of monographs, the price of which is 1 s . 8 d . each post free. Issues which they may not be able to supply would perhaps be obtainable from the American publishers at 103, Park Avenue, New York.
J. H.-Two gas lights would be quite useless; at least a dozen are necessary if you want to give reasonably short exposures. It will therefore be better to rely entirely upon daylight. Have a dark blind over the lower part of the window up to $4 \frac{1}{2} \mathrm{ft}$. from the floor. Use a large white reflector on the shadow side, but do not place it too close to the sitter.
J. W.-(1) If of very pale colour a blue, green, or possibly a yellow glass might be used for modifying contrast, but for practical purposes the method is practically useless in comparison with the use of a suitable printing paper, or intensification or reduction of the negative. (2) A photograph obtained in the circumstances you mention is the copyright of the person who took it, and we know of no ground on which he could be restrained from making any commercial use of it.
A. B, C.-We are much obliged to you for your comments. Really there is no secret in making the index to the "B.J." except week-by-week supervision of its assemblage in slip form. The "copy" for the index is sent to the printers while two issues of the volume remain to be published; the entries relating to the subject-matter in these two issues are added to the proofs. A practical manual of the subject is "Indexing." published by Messrs. Grafton's, 7, Coptic Street, London, W.C., 7 s . 6 d . net.
Cardr.-For bromide printing, unless the negatives are of oxceptional density, a $32 \mathrm{c} . \mathrm{p}$. metal filament lamp is ample power. It should be fitted in the printing box so that the filaments run roughly paralle] with the negative, that is to say the holder for the lamp should be fixed in the side of the box. For printing on gaslight papers, or for working from dense negatives, a very good lamp is a little 60 watt half-watt, giving a candlo power of about 120. In this the filament is in the form of a ring, and the lamp holder should be on the floor of the printing box.
C. J.-So far as the photoprraph is concerned you are not running any risk in issuing the cards according to the customer's order. As regards the lines from a current Christmas card, these are probably the copyright of the Christmas card publisher, and the issue of them would be an infringement of that copyright, in respect of which both you and your customer would be equally liable. If, however, the qnotation is from onc of the poets copy right in whose works bas expired (as is the case with most of the great puets) there is, of course, no infringement of cepyright.
S. C.-Unless you are prepared to use plenty of light, and preferably electric metal-filament lamps, we certainly advise you to put on one side the idea of an enlarger without a condenser. If you are obligel to use gas. you had far better have a condenser enlarger, a very good model of which is the chain and sprocket of Butchers. The best gas burner we know for an enlarger is the "Howellite" sold by Griffins. There are no vertical eulargers on the market except the somewhat expensive ones sold for professional use.
CopyIst.-Probably the copyright has expired in the engravings and also in the original paintings from which they were made. If copyright in either forn of the works is still in existence your reproductions wonld be an infringement. In order to satisfy yourself as to the existence of copyright it would be necessary to ascertain the dates on which the respective artists died. Even then it would be a rather complicated matter. since copyrights which were in existence at the time (June, 1912) at which the old Act was repealed, are prolonged by the present Act. We wish we could give you more definite information, but that is not possible from the brief particulars which you give.
W. A.-(1) A piece of dark red or green art serga, which you can obtain in 54 -inch width, will make an excellent background. If you prefer you can use calico sheeting, distempered with black Kalko. You can get this in packets, price 1s. 6d., from the Vanguard Co.. Maidenhead, or Messrs. Jonathan Fallowfield. 146. Charing Cross Road, London, W.C.2. (2) By rubbing gently on very finc glass paper. (3) Not as "postcards, but as printed matter. The words "printed matter," and the address only may be writtern on the back. (4) We doubt if you will get any maker to supply odd sized mounts; buy the large sheets of card from a firm like Halsey and Davison, 14, Carlisle Street, London, W.1, and cot them up with a steel straight edge and sharp knife. If you dry-mount, the heavy-weight papers are quite stiff enough and easier to cut.
A. H.-(1) The only thing yon can do is to stick up some kind of bust or other object, the image of which you can arrange and focus on the gronnd glass, afterwards yourself taking its place before the camera. We think if you arrange the head rest for the object when focussing, you will have no difficulty in putting yourself in the same position. (2) We do not think there is any mechanical shutter release, except. of course, the obvious one of a long length of rubber tube or metal cable release, which could readily be arranged so that it could be operated by the foot. Even the very simple device of a single flap raised by a thread and allowed to drop back after the exposure could be easily arranged by rigging up some kind of board, pressure on which with the foot would provide the reanisite amount of pull on the thread. (3) There is no book on self-pnrtraiture.

## The British Journal of Photography.

Line Advertisements.

An increased scale of charges for prepaid line advertisements (excepting Sitnations Wanted) is now in operation, viz. :-

$$
\begin{align*}
& 12 \text { words, or less, } 2 \mathrm{~s} \text {. ; further words } 2 \mathrm{~d} \text {. per word. } \\
& \text { For "Box No." and Office Address in } \\
& \text { Box No. Advertisements ( } 6 \text { words) ... ... } 1 \mathrm{~s} .
\end{align*}
$$

Situations Wanted.-(For Assistants only.) Special Rate of 1 d . per word, Minimum 1 s . The Box No. Address must be reckoned as six words.
For forwarding replies
per insertion for each advertisement.
Advertisements cannot be inserted antil fully and correctly prepaid. Orders to repeat an advertisement must be accompanied by the advertiscment as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is $120^{\prime}$ clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Mondav morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

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Price Fourpence.

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## SU゙MM.Uli:

Iu hus "Paris Sictes" M. L. P. Clerc mentions recont innova. Lt ns in eor mal photography, a new type of cinematograph projector, recent experience in Autochrome work, and the recent diacwery of a palr of rietevempic draxing mado in the aixtenth eotory (P. 15.)
In an addrua bef re the Aonual Contentian of the photo Paphers' tmonciat of of America, Mr. Pirie M(2cl) nald discoursed frely of the primeplea which be had thoned in has profession of thel grapher of mell, and in particular on the coarso which ho lad food to ber of advantario in establiahing suth relations of atinm=n intereat betwera humulf and $h$ a atters as to lead to the raking of a charat cerutic portrait. (P. 17.)
Ofa in on the time fixel for the antanl Congrese of the Proteional Photherapher,' Ahecestion are pablishod from several --wpondents. (1,26)
W. ppint to elcoen differest formit stending or overbead Lur $r$, a dee proportion of eo b of whith mitro into the mat of ory p eis of work done in a photogrephic establishment (P. 13.1
The deth is atnounce! of Mr. Davil Bachrach. a piogeer of prat al phongraphy in America and an active onperimenter 1/2,raphic procames. (P. 25.)
In sted n artillo wn endea yoar to thow tho valo of observe. Af in to cerryit alt it photoraphice pronita. Every altampt th tren a defert back to its cause reprotits an addution of tho = $\lambda$ ralialio klind of knowlodge. (i). 14.1

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The dall at dirve Vision findir hav, ing upecial facell Hee in


## EX CATHEDRA.

Photography's Our French friends, in the person of Contenary.
M. G. Potonniée, aro just now tnking an interest in determining, as accurately as may bo dono, the date which may be aseribed as that of the invention of plotography. A paper by M. Potonniée in the Bulletin of the French Pbotographic Society, examines at length the stages in the early work of Nicephore Niépce, who is rightly regarded as the first to produce a permanent record of objects by tho ageney of light. It appears from the early correspondence of Niépeo which was published long after his death, and particularly in tho now rare work by Fouque. "La Vérité sur l'invention do la Photographic," that in the year 1822 Niépee had succeeded in obtaining permanent copies by means of censitive bitumen of Judea. As a result of lis researches M. Potonniéo rejects the earlier date of 1816, which apparently has been cited in reference to the carliest of Niépee's experiments with light-sensitive substances on paper. These, however. could not be rendered permanent. Tho year 1822 is confirmel by a number of Niépee lettera of that date, and is in agreement with tho tradition current in his family for a number of yenrs after his death in 1831. Thase who have risited tho former Nifpee's estato at Gras, near Chalon, will perhaps remember tho monument standing near to tho railway line, tho inscription on which definitely names the yenr 1822 as that in which Niépee " invented photography."

## Overhead.

The eternal problen of how mueh to chargo for photographic work which is different from the regular run of portrait offered by a studio is, perhaps, one which turns up moro frequently than any other in questions which reach us on commercial topies. Patting aside consillerations which are based on known competition which has to bo met, a chief factor in determining the cost and therefore the price of such work is one to which, wo fear, many photographers pay little attention, namely, the standing or overhead charges. Yery often the cost of materials is a minor factor relatively to the proportion of these owarhead charges which is. 2 inld be, borne by a particular piece of work out of the ordinary. We havo referred to eompetition, but (orn much importance should not be attnched to it, for the two-fold reason that frequently a competing price Which is named to a photographer who is asked to quote cannot be verified; and furtleer, if plenty of worls is to ha lind, duo allownee for the proportion of standing Whare will often show that at the comprtitive price the work is boing dono at a loss. It may be of servico to thnse who lave not given as much conaideration to these churges ns should be the case, if we set domit a list of -leren different seetions of them, which aro mentioned in a Canadian journal circulating annng retail chemists. They are:-1, rent: 2, light, heat, power and telephone;

3, salaries of owner and assistants; 4, delivery rost; $\overline{5}$, interest on capital ; 6, insurance, taxes and subseriptions; T, bad debts and collection expenses; 8, udvertising; 9 , depreciation of equipment and stock, repairs and renewals; 10 , expenses, such as breakage and spoilage, returned goois, reductions: 11, miscellancous supplies for offices and workrooms. Costs belonging to all these sections apply equally to the whole tumover for the year, and on the presumption that the total of them and also the total turnover for the provious year are known, the amount which requires to be allotted to a particular joh is readily computed. From the actuarial standpoint this is, perhaps, a crude method of describing what should be done; nevertheless, it is a good deal better than tho common practice of neglecting "overlhead" altogether.

## ATar <br> Camera.

 woril "cameraConsidering the resources of the Finglish vocabulary, it seems a pity that the havo nothing to should be applied to instruments which In the current issue of the "Cias Journal" we see described an appliance for the approximate measurement of the quantity of tar in town gas. It is an American device by which a deposit of tar is obtained on a sheet of white paper, and is called a "tar camera" by its inventors or users in the United States. It is, of course, in no sense a camera, but simply a chanber into which the stream of gas is led. We suppose our American friends would justify their appropriation of the word by saying that they are using it in its old literal meaning. But the literal meaning is, if anything, more specialised than that which is associated with plotography, and survives only as the name of the legislative chamber in some Latin countries and in the judicial phrase in camera. There is really no excuse for misuse of a word which is so firmly rooted in the popular mind, and which, in thie present instance, is readily replaceable hy "indicator,"
"tester " or a similar term.

## Goldiese Self-Toning Papers.

 experimenters in the use of selenium and tellurium compounds for the toning of development prints, but a somewhat unexpected application of these substances appears to have been discovered. According to a patent specification of the Dresden firm of Kraft \& Steudel, a print-out collodion emulsion containing selenium dioxide or telluric acid, the latter dissolved by means of lithia, yields brownish purple tones when fixed in an acid bath consisting of 5 per cent. hypo and 10 per cent. potassium bi-sulphite. The emulsion is one prepared by addition of silver nitrate, lithium chloride and citric acid to 4 per cent. collodion. The effect of the selenium or tellurium compound is stated to be similar to that of the gold chloride as a constituent of a selftoning emulsion. But, so far as we are aware, nothing is known of the degree of permanence of prints made on papers, in the coating of which the place of gold is taken by such compounds as these of the baser metals.Worn Camera Judging by the many hand cameras that Coverings. We have seen the leather or leatherette coverings of which are decidedly the worse for wear, it might be assumed the renovation of such is a more or less difficult job. The reverse is actually the case, and perhaps some of our readers may like to take the hint, when their cameras are at rest during a quiet season, of improving their appearance for the coming fine days. If the covering has only become dull, a good brown polish may be applied
with a piece of clean rag, rubbing it well in and giving a final polishing with a clean, dry, flufless cloth. If the camora has been more or less neglected and its black covering has discoloured, it may bo re-blacked with leather dye, obtainable at any saddler's. The dye chould be applied with an odd picee of cloth, care being taken not to make the covering too wet, or the glue attaching it to the camera may become loosemed. If the dye is not available a black, not blue-black, writing ink may be made to serve. When the black has become thoroughly dry the covering may be given a coat of a good, quick-drying spirit varnish, which will be found to restore inuch of the original appearance.

## FAILURES THIT TFsACH.

THE facilities for turning out good work, for which the present-day photographer lias to thank the plate and paper makers, have tended to make him less thorough in his methods, and certainly less skilful than were the old wet plate worlkers. When everyone started from practically the same point, by buying unmixed chemicals and plain glass, any difference in quality could only be attributed to tho skill of the worker and the circumstances in which he worked. If his negatives were foggy or his plates were slow, he had to trace the cause of the trouble, and usually gained some valuable information in doing so. There was no opportunity of changing his plate maker with the idea of mending things, so that self-reliance was fostered and success was the direct result of effort.

Many, if not most, of the difficulties which arise would be avoided if a regular course of technical instruction formed the prelude to entering upon a photographic career, but unfortunately only a fow are in the bappy position of having received such training, so that knowledge must he gained piecemeal as the exigencies of daily work demand it. The first step is the cultivation of the habit of accurate observation. Failing this progress will be slow, and discouragement must inevitably ensue. This may be illustrated by recounting an actual experience. A portrait operator had been troubled by the appearance of semi-transparent patches upon his negatives, especially luring hot weather, and attributed them to faulty coating. He thereupon. changed his plate maker, and for a time the negatives were perfect, but in the course of a few weeks the trouble reappeared, and he was forced to conclude that the fault lay in the manipulation and not in the manufacture of the plates, and set about discovering the cause. It was found that the plates were perfect when placed in the washing tank after fixing, but on removing them from the water in the morning certain of them bore the disfiguring marks. This pointed to the fact that the gelatine had become partly decomposed and had dissolved in the washing water. The next batch was washed for about an hour and put in the racks the same night, the result being entirely satisfactory. Without the careful observation which noted the stage at which the spots appeared a further change of plates might have been made, and if these had happened to be coated with a very hard emulsion, which withstood the prolonged soaking, two plate makers would have rested under the unfair imputation of issuing faulty materials. It was not long before the knowledge thus gained again became useful. The printing was nearly all done upon gelatinochloride paper, and a sudden epidemic of fading set in among the prints, even those in the showeases only lasting a few weeks. The photographer at once suspected that the same decomposition which had spoilet his negatires was worlking havoe among his prints, and a careful examination showed a slight unevenness upon the

Sony surface. The time of wahing was curtailed and the trouble did not recur. Here we hase a fair example of the value of careful investigation, for it enablerl the thrtengrapher to use such materints as best suited his purpose without fear of the Yatal markings.

III defecta are not so pronounced as were those in tho fore roing instance. In some eases it is to be feared that they are hardly recomised, but it mat safely be conluiles that if une's prints do nut equal in twechnical tity th e. "xhilitel th the leest in rhers there is a mas in for it an! that this reason slinuld be disporered. One of the commonest defeets at the present time is the writherit colour of sepis-toned br midra. A pparently, mans photographers consider it unavoidalile, but a littic nestigation will soon prove the contrary. It may rest Fith the negative, which may be ton that to sield a tonable print: it may be imperfeet washing lefore tening. the itf if n weak sulphide solution, or over-exposure and in 1 ralevelopment of the prints themselves. Here it is - irls oprer to anvone, whin feels that his tones are not - good as they might he, to track the defert to its source.

In evort hr nch of phatography miny this process of olarrition an l rantification be carric out, and in none - it miren-ars than in the ligltigg of the sitter and af ure of the pilate. If the print ilows nit givo the implion of th siter as he appeerel in the stulio, one - tretier of the painta mede attontion. Some photoinplerture the hilicf that "Remlenult" ne atives ninet $n$ mis $1-$ foges ; no greater error $c$ in be made.

Others, habitually, under-expose and over-develop their negatives, with the result that by the time the face is printed all detail in dark elothing is buried. To such tho advice may be given to study the best work within their roach and to form the resolve to find out wherein their own falls short. The specimen prints issued by plate and paper makers ure highly educative, and will do intuch to point the road to mood work to those who wish to fillow it. If the road bo found too rough, then a friendly hand must be sought, and this will readily be extended by the trade demonstrators, while our orm Inswers to Correspondents " column is always at their command.

It is to be feared that the average photographer is not a reading man. If he were to study, and profit by the information whieh is printed week by week, he would have fewer tribmlutions. It has been reported upon credible authority that some photographers do not even trouble to read the instructions issuod with tho materials they bus, much less to follow them.
The investimation of defects should be undertaken with all possihle eara. Chemienls should be weighed and measured, dishes and apparatus should be clean, the darl-romm lamp chould be beyond suspicion, and the camera, and particularly the lens, clean and free from dust. Every preciution taken in this way is a step on the road. as it climinates a certain mumber of canses of cfror and lenves a clearer way to tracking down the dofect which is to be sought for.

## PARIS NOTES.

[^1]Stera-phologrammetry, which up to a fer years ago was groutly neglected in france, is now being closely studied. Tho Sinciété Française do Stereo-topographio, recently formod in Paris on tho intiative of M. 1. Corlins, who has introdnced these methods in France, las mado an arrangement with the firm of Zcies for the appliention in Frunce and the French colonios of sterencopic methods of making maps, and in particular for the ase of the ron Orel stereo-autograph, the Iatter an apparatus devised by the Anstrian Gengraphic Sorvec for tho automatic drawing of maps and of their ainturir cursem.
A French railway cugineer, M. J. Prèdhumenu, with tho aill of a subsidy from the Ministry of Public Works, has sot ont to obtain equiralent results with an mech more simply conatructod camera, and has mado an experimental model of his "Steren-zopometer." which has given erery satisfaction in the course of its first trials.
It may be finally added that another engineer, M. Poivilliers, brtunging to the Compagnic Frrançaiso de Navigation Aerienne, lias patented in camern basial on hoth the Bildmenstheotolithe of Hugershoff and the von Orel Steren-nutograph for the appilthol of sterm-photogmmetry in nerial photographic negatives.

## Cinematography.

An erent of great importaneo in cinematography is the remont intruxuction of the "Mundial" cinemntograpll projector of the firm of Continsouza. This apparatus must be said to bo not merely an improvement on existing types, but an ontirely new and excellent conception. Tho shutter, which is of truncated conical form, is placed between the condenser and the filun. Flickur is alsolutely eliminated by the direction and apeed of its rotation, ns is shown even when the apparatus is run withont a film. Wings mounted on the -hutfer cause it to function na a powerful fan, strongly cooling the filtn and permitting of any single picture being projected int tho ordinary way. The film pasces into an ahsolutely closed
channel, which complotely separates it from the mechanism and, moroover, provides an absolute preventive of the film catching fire. If the motor of tho projector is stopped, :if the fall of the aafoty out-off is intentionally prevented and if tho shutter is turned in the open position, the film will eatch fire, but the combustion is limiterl to the piece of film contained in the gato and does not cren extend to the perforations, so that after such an incident projection is continued when restarting the motor. The efficiency of these arrangements is such that the constructors lave obtainod from tho authorities permission to dispense with the water cell, tho use of which has hitherto been compulsory in every cincmatofraph exhibition.

At one of the recent meetings of the cinematograph section of the Freuch Photographic Socicty, M. L. Clement, a leading authority on cellnlose ethers, gave a very interesting talk on non-flam film of cellulose acetate. The difficulties which some manufacturers have had arise from the random choice of the rellulose acetate. This latter is available not as a single drfinite substance, but there are several cellulose acetates differing very greatly in their properties according to their source. Varieties which are the best for varnish making are not suitable for film manufacture, and vice-versâ. The technical.experts should be able to specify the qualities which a cellulose acctate should have in order to fit it for the manufacture of cinema film, and it would be easy for manufacturers to conform to these descriptions. The characteristies of a good cellulose acetate film are very little different from those of a celluloid film, and the resistance of the former to abrasion is greater. Most of the celluloid negative film, morcover, has a conting of cellulose acetate in order to prevent electrical markings.

As a result of this conference a committee has been formed to define the chemical, physical and mechanical properties required in cellulose acetate for cine films, and the technical experts of the cinematograph film manufacturing and producing firms are represented on it. Another committee has also been established in order to endeavour to obtain an international standard for perforations and for the marginal notehes indicating the required alterations in the light when printing from negative films.

## Colour Photography.

An experiment which would have been very interesting if it had been carried ont more strictly and systematically was recently made by the colour photography section of the French Photographic Socicty. A number of Autochrome plates coated with the same batch of emulsion were exposed under identical conditions (the three plates of each set of three receiving different degrees of expusure) on a still life subject consisting of bronzes, flowers, and fabrics, illuminated by electric light. Liach set of three plates was developed by the advocate of a particular method of development. Unfortunately none of these workers were accustomed to the illumination of the dark room in which development was done and, therefore, the results were greatly inferior to those usually obtained by them. It seems, however, that some conclusions can be drawn from this comparative test. For Autochrome plates, the exposure of which has been somewhat cut down, the best rosults appear to be obtained by the Lumière metoquinone developer. For somewhat fuller exposure the pyro developer rocommended on the introduction of the Autochrome plates serves well. It is recognised that this developer is the best for plates which have been kept considerably beyond the date allowed for their use by the makers. Lastly, the diamidophenol doveloper made acid by an appremiable addition of lisulphitn so as to prolong the time of derelopment to about an hour appears to give the best results from Autochromes whioh have heen considerably over-cxposed.

M Schitz, one of the most akilful workers of tho process. has recently shown some very fine landscapes made in quarter-plate size with a 15 -inch leus. The narrow angle of view requires that the foreground slould be at least ahout 150 ft . from the camera, with the result that the atmo-
spheric effect is to soften the colsurs and to aroid too violent effects. At this small angle also it is usually all easy matter to ohtain excellent composition without the inclusion of the sky in the picture, thins eliminating a feature of the landscape which is almost always unsatisfactory in an Autochrome unless it prescuts striking features.

## A New Process of Colour Photography.

M. Loon Didier, inventor of the Pinatype process, has recently been granted a French Patent (No. 524,143 of March 17, 1919) for a new process of colour photography by printing from a negative in complementary colours (e.g., an unreversed Antochrome) on to a sensitive film, or sereral such films, so that there is formed at each point a colour complementary to that in the negative, and therefore corresponding with that in the subject.

The inventor sets forth as follows the conditions to be fulfilled:-The three scries of reactions, each corresponding with the production of a primary colour, should be chemically aud optically independent; fixation should be possible for the three sensitive films by a single reagent, or, at any rate, by reagents which can be mixed together.

The leuco compounds of certain dyes alone or in a mixture with other substances are sensitive, particularly to rays complementary to the colour which the compounds assume on exposure to light. For tho production of the yellow image other reactions may be employed, taking place only under the influence of the actinic blue and violet rays. Fixing is to be done in a solution of monochloracetic acid, with addition of stannous chloride.

## Stereascopic Work.

M. G. Potonniée, one of our most enthusiastic searchers of documents relating to the history of photography, has recently drawu attention to two drawings made by J. Chimenti (15541640) which are in the Wicar Museum at Lille. These two drawings form a beautifnlly drawn stercoscopic pair made two centuries before the invention of the stereoscope by Wheatstone.
M. Guérin, maker of the well-known Leroy stereocycle, in collaboration with M. Delons, has recently designed a rery compact new model of magazine stereosoope, in which the transparencies are handled with great speed and certainty. Its all-metal coustruction leaves nothing to be desired as regards mechanical perfection.

## Pictorial Photography.

The great succesa of the competition organised by the "Revue Française de Photographie," particularly in regard to the standard of the work submitted to the judges, denotes is reawakening of pictorial photography in France. Moreover, a Salon of Photography will probably be held in Paris in 1922 under the management of a group of the principal photographic societies in conjunction with the "Revue Française," thus restoring a feature of French photographic activity which has been dormant for nearly ten years. The difficulty in obtaining a suitable place for such an exhibition is likely to limit the number of works which can be shown, but upon however modest a scale the effort is made it is bound to have a bighly favourable influence upon the progress of pictoria? plotography in France, where the high price of photographic requisites has had a strongly deterrent effect upou this branch of the art.

## The Constitution of Developers.

A few mouths ago M. M. Abrihat, in a paper before the French Chemical Society, pointed out that he had been able to develop photographic plates by means of products obtained by the action of sulphurous acid on a solution of fuchsine or malachite green. To these solutions, in which M. Abribat admitted the preseace of the corresponding leuco bases, carbonate of soda was added at the time of use. Although without any practical interest, this observation had a certain importance, since it represented an exception to the law laid down by MM. Lumière on the chemical constitution of organic
devaluperah MM. Lum irn and syewetz, in repeating the - pericents, bape sbown, on one hand, that the method of preparation dees nat yield the leuco bases, but carbinolic have. and, an tbo other hand, that in a pure stato neither these compnunds nor the leuco bases possess developing pr perties.
MM. Lumière and Seyewetz have shown at the same time Wht the imager dereloped with indoxyl or thioindoxyl, accordif to $I l \mathrm{mi} \mathrm{kn}$, are due to very dffermt reaction from thow which take place in the use of the customary developers. and that so h innages, whilst very weak. do not onntain (in a ditwn to the coluring matier) metallic silver, but most prolably s.Iser sub-bromide.

## Notes and News.

The Instifute of Theorotical and Applime Optics, established in P'aria, at 140, Boulevard du Montparnale for the training It ivestrumors an! workperple in the Nementifie instruFout trate, have jist enmmenced the pubtication of a aut is jourbal, "La Rosue d'Optin!" The diretor ot the Institule is M. Charles Fabry. Profecar of Physics in the S.rimone, to Whom the Franklin Institutu of I'hiladelphia recently awarded one of the Franklin Medals for bis cptical $r$ arche, 12 particular in apectroscopy.

The annual meeting of the French Society of Industrial Chemistry, helil in Paris during the second weok in October, announced a section devoted to photography. The announcement of the congress, however, was made so late that, for lack nf anyone to take part in it, a mecting of this section could not ho held. Sir W. Iackson Pope addressed the general congress on the future of the nrganic chemieal industry, and ras a warded the gold medal of the Socioty of Industrial Chemistry.

Sereral Parsian newspapers recently reprinted an article from the "Times," according to which synchronism of moremenat and speech in cincmatograph projection "had just heen dismored." M. Leon Gaumont, who in 1901 solsed this problem, with the help of his colleagues, has since perfected it, and has on many occasions given public demonstrations of his Clironophone or "Talking liiln (nntably in 1902 and in 1911 at the French Photographis society), has naturally been prompted by this announcement th draw atteation to his invention. At a meoting of the Franch Photographic Socioty on Octoher 28 he again garo a performance of several talking films. The present apparatus is certainly capable of further improvement as regards the quality of the sound and tho means of register, but nevertheless it achieves absolutely the antomatic syuchronisation of a cinematograph and a phonograph.
L. P. Cherc.

## THE TRICK OF PHOTOGRAPHING A MAN.


#### Abstract

[The ' llonutes of J'rocoulings of the thirty-ninth annual Cunvention of the Plotographers' Association of America, helf at Ifuffah las ummer, havo been publighed al a hands mo rolume of over 200 pages, edited by the general secretary , it A= clation, Mr. J. C. Abel. In aldition to containiug tweuty-ono supplemental reproductions of American profes(wasl prertaiture, it bring together an almeat verbatim rajort of the proceedings at the many mectings which were he d. Owisg to the fact that demontration went hand-in-hinil with talk in the case of most of the fixtures, it is nat inail $u$ wfully to reprint address whi b very plainly bad a grent value for those who beard them. But a discourse 'Mr. Y'irm MacDonald's, whtle daling in on eminmily practeal way with tho conditions of studio portraiture, is of the ha furm that a placa can be adrantagmosly given is it in eur pages. Mr. MacDonald lat much to say on lighting, but $h$, chirf the 10 was the establintment of sarh relations nt mmonon intcrest between the photographer fand his sitter whith inaku for sucresful character rendering in the resulting portraita. His talk on thís congenial topic was flavourcd with much chararterlstic humour]


Tunae is unrest on the purt of everybody at the moment, in tho matter of equipment. Fiveryborly seems is bo hanting around and wonlering whether it in't a slution for all the troubles to have now and diferent equipment, like the mon who went in weve the docior. Ho had leeen to this dreur many times, and tha doctor said to him, when he ramo in, "What' sho mattor with you now?" and ho rephind, "Well, go ses lore., I don't know, but whet's new?" (Iaughter.) Ind so it is in the matter of equipment. It de n't seem to make much difference to presple what it is, in long tis it's new. They want a chango. It's a very healthy simptom.

1 it it is true, as pmplo who have been dong bome perttratitre have praved, that it docan't mako on awfol lot of difference what tho apparatus is, what the light is, fur mample, molong ao jous haro plenty of it: it is absolutely newemary that yon have plonty of it, bnt plenty of it for the particular purpose. If one is going to make a large group, of conree, yot liave got to have on illmminent that will mere a larga group. If ono is going to make a singl.. fgure you bare got to bave the right light for a single figure, or the head.

In the old days wo put up a light that wonfd unke a pieture of forty perple at once, and then we became accustomed to -ing a light adapted to the making of forty heads for the making of one hod, ant wondered what was the mater Whit the ome homed, and so it is-particularly, with the clectric 11 ht . You hare $g$ t in harn a light that is ndaptetd to the propan for whith is is intonded, aod I clam that a persan is ry all advised who puts m light which will dhe four than right toma twenty times कo murh as they need, and
work with the hundicap of an uncontrollable light. A prineiple in efectric lighting is that almost any light will answer if you are going to make a single figure, provided the light is adapted to tho room in which you are working, making pietures only of heads-there isn't any roason why your room should be minee than 6 [t. wide and perhaps 6 or 7 ft . high. mo that you may utilise the matural reflex of that light, in orler that the direction of the light as it comos immediately from the souree, may bo felt us direction in a perfectly and proparly rounded pieture, whereas, if you were to tako that anme illuninant, whatever it be, and put it in this hall, with all the lights turned out, as you know, it would be a very inaderjuate affair.
In illustration in the praticular caso, is this: If one were to take a little candy box, that is perfectly white on tho inside and would put a little doll inside it, and light, a match and port it through a hole into the box, you could make a photograph of that mannikin likn a flash. lou might take that match at midnight bere in this hall nad put it as close to tho hmman faco as you wanted to and you conkla't by any possibility get an exposure, oxcept perhaps at the point of tho mateh. The keoping of all of the light of the match in the lox is the trick. Almost all of the light, in tho case of this hall at midnight, would bo dissipated in tho surroundling dark.
And so it is in the caso of making pictures of children. Mr. Core and I havo talked the matter over many times, and we have finally come to the conclusion that in order in make pictures of chifdron rapidly, in a fixed studio, an ideal arrangoment would be sometling like this: Wo will imagine a pinno box, such as an upright piano comes in,
and we put it up on a little platform with a set of steps learling up to it, and we would put one light-anything your like-so that all the light is contained in that box. Nake …ur sido walls and lack in a light key and put a littlo Hade forward, so that even what light night go out at the top would be sent back, and you can make pictures so rapidly and su thoroughly timed and balanced that the hard work of making children's pictures would be a joke. The bread-and-butter pictures that will serve every time, dead surecan be made right off, and then if you have a lot of money and a lot of time, you cant take the child into a dark room as big as this, and you can make all of the high art you like to amuse yourself. But bear in mind that those things that are fully illuminated and made so rapidly that you have the hoart of the youngster in his face, they are the bread-and-butter pictures; they are the things the people want.
In handling light you must always hark back to fundamentals. There are today in this piofession, not here in New York alone, but all over the world, a set of people who put things across because there is a certain proportion of the publio that is looking for novelty and will buy anything. The girls on the street to-day, beautifully gowned, showing perhaps a little ankle, would give up all of that suappy look when someone brings out a gown that covers even the anklo, if it is supposed to bo new. And it is the samo way with photographs. There is a elientele for every freak. They say that in New York you can sell anything, but it is so in the smallest town in Ohio. You can sell anything. You cannot sell it, perhaps, in volume enough, but you cau sell anything.

But we are not of the kind of people who make pictures as some painters do, after they have muddled along and finally finished the thing, they have a devil of a job finding a name for it. That isn't the kind of stuff we are supposed to make. We are professionals. We are supposed to know what we are going to make and proceed to make it.
In the matter of light, fundamentals are necessary. There is a formula of light-some of you youngsters are very apt to say, "Formula of light; there sliall be no formula of light, wo ought to make pictures anywhere, anyway." But there is a formula of light that hás been passed down through all the good portraits. There is one way that you do get projection; there is one angle, ono type of volume that all of the painters have used, and are using ta-day, and the fundamental is to get your face into projection that will revive the memory of the person who sees it, and if they remember the person that was photagraphed and mot the photographer who is trying to put on airs, that is the test.
Therefore it is necessary, in the handling of light, wherever the light may be, wherever its source, to have such a light that jou cau projeet that face in the formula that the painters have nsed these three or four hundred ycars. It must, in order to get that projection, be from a single sourco (and there are some people in the audience who will say
'IIa, hal he is stepping into a trap"), but I have thought that out carefully, and that it be done in the most absolutely simple manner possible. The light must be merely the exposing element, that which makes it possible for the eye of one person to see on an otherwise blank piece of paper that which stimulates his memory. It must bring about the utmost projection as governed by the necessity in the caso the necessity in the case being the type of person that you are representing, stronger in some cases, less strong in others. If it is not done so that projection is an absolute, dead-sure thing, you are not going to make the pictures that will do the work that you intend them to do, which is satisfying the people that you are selling goods to.
Some of you will say, "Why is it that you have played so much with the double source of light?" You will find that there never was a picture that was made in my studin aven with a double souree of light, but that had originally, and, taking out the secondary light, projection, absolutely and completely done first, and then the secondary source added for reasons that seemed to justify its use.

The reason I am explaining this at this length is that thero has been an unfortunate tendency on the part of photographers, myself among them, to see something that has attracted in the work of another man, and literally copy it. Educationally, it is a good thing to see whether you can do it, but you have got to know the reasou underneath it before it is going to be of definite and lasting value. Every now and then we find a person of such indeterminate arrangement of - features that if you wero to set them down with a light which merely projected their features it might not be highly interesting, but if you take your regular formula of light and soften it down with the projection still there, but so soft as to be even less distinctive, and then you find that the man has one corking good line, say, down his nese, which is in keeping with a point in his charaeter, it will shape the things up and make folks say, entirely aside from the work of the man who has done it, "an interesting personality." I claim that is a legitimate purpose for a double light.
I had, a little while ago, a man who was unfortunate all through the lower part of the face-a mighty strong person, and there are many strong people who are too strong of the animal to be pleasant. They have done things because what mind they did have was backed by a body that permitted them to go through and do things even thougb it caused them physical pain, over-work, over-hours, over-everything that most people shirk, but they had the hody that was able to push through thoir mind and that shows in the lower part of the face. He had heavy lips, an over-sized chin, a bad nose-too broad at the base-animal-but the man was an interesting man. He had done things, and was entitled to be known by the world as a person of distinetion. If I had lighted him in the old formula, in the even sort of way, I wouldn't have given that man his proper place in the world. But! In connection with all of this he had a magnificent forehead. He bad hair that grew down in a vigorous sort of way, well over the forehead, with an opening here and there, and I put the finger of light to his forehead in order to show that he had mental capacity. But bear in mind that you mustn't ever use a double light until you have demonstrated one thing first-the portrayal of the man in just and true projection.

There was a man named James Inglis (a lot of you don't remember him, some of the older fellows do), and we had a tumultuous Scot, named Dundas Todd, and in his turbulent way be bad to find something to devote his energy to, and he was very glad to find that there was a man named Inglis who had been doing a thing or tro in the way he thought was the proper way to do it, and he made quite a god of Inglis. The only reason that Inglis was entitled to a saintship was that, with persistence of the Scot, he had acquired the idea of this simple old projecting light, and he had never let go of it for one minute, and, with the persistence of the Scot, he rammed it down our throats until a lot of us, then younger men, side-stepped him; but Dundas said, "No, ye'll not get away so easily as that, and I'm here, I'll make ye take it !" And he did; he wrote a book on it, and the result is that Inglis to-day is the father of most of the legitimate portraiture of America.
He was a Scot of an unusual kind. My father was a Seot, but alongside of Inglis, even with his bit of dogged ness and tenacity, he was a plaything, he was a Dresden china doll. Inglis was the kind that they made the John Knozes out of ; he was the kind that made that old type of Presbyterians who snid, "It doesn't make a particle of difference who you are, you're goin' to Hell. That's the kind of material he was made of, and one day, thirty years agn or so, or perhaps a little longer, he came into my studio in Albany and he was showing a little formula of paper, a really choice bit of glossy cmulsion paper, and we wero making alhumens at that time, but we didn't want to make paper, but told him if he would make it we would huy some. He said, "I'll sell the formula, but I'll not make the paper, and you'll have your own troubles with it." And he sold the formula. I, with the confidence of youth, bronght ont three
of my pictares. I remember ono of them distinctly. They were things that I was sure were good. At any rate, they were such an edvance on what I had been making that I was distinctly proud of them, and carefully slipped them into his hand. Il o kooked at them with those busby brows of his, one ti a sime, and ho said, "Who mado them?" With due and proper nowdesty I said, "Why, I did," and he asid, "Never iell auyone that yo mado them. They are had-they are bad, salu. And as i see it now, they were-the dear man was right. 'Itwy wero made following a trick, the trick of a man thas ithed ubserved and admired. They were mado without basce buwwledge. They wore not made with projection, they were uade to alow how smart 1 xas, nut the value of the person I purtrayed, and be thereupru gave me a lecturo on the raludity ot inghting which will produce projection in a I roper aud orderly fashoun so that the nuse stands ahead of the forehoud; so that the forehead stands ahead of the cheek, so that the cheek stauds ahead of the ear. There is only one lurmue for thas. James Inglis was sight.

I hare said thew la t few words only in urder ws show you that it if wy firm and persiotent beliet that tricke that cover up gur otherwise bad workmanship won $t$ get you through. lus masta sely on irdiks, you have gut to make the legisiwate. Vur custumers want at. Beor in imnd that the Wiutie that thoy exmmence deeply objecting to thangs, you aray kuow there is somothing wrong wbout the pctures. It devin' $p a y$ to make any ditterence whether youl know that they coluld pas the jury of the P.A. of A., the purpose is to plea of the cuitomor, and there it twething arong about them it yo is baic not pleased the people gou are taking tho Fhtrey fromp.

Kiery aum and agan sotuebody say*, But about these then. The ald-fathoured sharp louses don't p'easo tone any


Ah, geongoul: You have moved onl fou have cotme ter realise the lat that the human oyo dooe not the teman face us the inl typu ot lens, the lourman type of lens-the tugtial typo of lous abuwed it. The buman eyo duestit aos bace that way, unte yularo uniortinato aud hare a bud at of oy uad bate gont to all upti iall who, in ordor $w$
 thag abnortaly strong tronger than yuu wught bu have, othorwise you canuut see a buman lace trade up of a multspherty of detall, such as the old type of lon eeset down. Thes imanisu of the human face is nut observed by the eye in the "ay that the whe lenees did it. Hut:-tho publio becamo scrustumed to $2 t$, and yous aro abill selling to tho public, and jou hatug got be be cenreful.

Suppose, fur example, you were to go to a reatuaraut, and गit wese us had jourieat served witn a dish surrounded by itv-a Ittlo bit of a dah that cues jula a dullar and a guarter -a d you apread it on the brend, and you had a listite botsie of what usod tor bo, but ain $t$ no morv, atal you tound fiat thoro was ef yrathing in caviaro that was recuarksbly ustee, un ! thin you wanted $w$ feed your tamily, so you tent out und bought a hundred do lars" worth of it and idel them only caviare: It is exactily tho ammo ay wish foeding the public - wo suit bypo of picture. Tho dear tummaee woa'b atand it!
'Rero is yualisy tu the noft focus leas that is the right quality. it prosuts the projection of a human face in the Husch mianmer that the bumase eyo suce a face, atid not in tho muinutia as tho od kns onw its but be a litcle bit caroful of sour cuatumers. Hear in mind that lug!is could sell me that iormals or not: if bo did not, ho could take it to somenno the, but jounare 10 und wom, and you have got to ketp solid with those pouplo alf the time. Load them alung a little bit, break them sutu the idea that this is intinitely better than What the old type of lens presented, but bu carefub of thruating thrage down peolla's throats.

Theru is litite in the way of materis] equipmont but that juu hare probally got at home or coukd go out and buy an it ha.l. I was th.aking, though, last night, and I am going
as we have here, working on one thing, may develop something. Do you realise that there is no artificial proof-printing apparatus in America that is worth a snap. You cannot print fast enough and soft enough at the samo time with any piece of apparatus we hare got. There aren't nny of them adequate to the purpose. The ideal thing would be this: Something that would hold ten, fifteen or twentr, eight by teus, so that you could huy fous or fire of them, and if you only had ten proofs to make, use one; or if you had twenty, turn ou another, or a third, and so on.

Now in the matier of the making of portraits of people, the great thing is to know what you want. The light that you hare is in all probability more or less adequate to the demand thet gou have, but you have got to find out what you want to do.
There was a chap over here named Carpentier who proved that it doesn't make much differenco how fine your punch is If you don't know how to use it. So it is with apparatus. Sou can buy all the things that are here, and if you don't know how to use them they are not worth much to gou.
A ruan came to mo three or four years ago, and he said:
Dis yuu hare trouble with your assistants gettiog tired along 11: tho afternoon?

$$
\begin{aligned}
& \text { I said, "Are jnu talking about something new? } \\
& \text { He said, "Yes." }
\end{aligned}
$$

No," snid 1, "I baven't any new problem of that kind." I Cold him that it had been with me for yeara, and he aaid, - I havo hero a asalre, and if you give a bux of it to each of your men who have to stand on their feot all day and tell them the rub their legs with it, it would reliove them, and they would immediately get energetic, and the afternoons wuld be as productive as the mornings.'
I sald, "Say, son, havo you got anyihing 1 can rub on their hoads:" (Laughter.)
That remieds the of a otory-the last was not a story.
There was a litcle store in the village, and the drummers all used to drop 1n, and there was an old darky who sat by the stovo all the time. Uno day a man, protty spruced up, camo in and sat down. Ho lit a cigarette, and seemed to le quite energetio, and tho old coon suid to him:

Suy, boss, is you-all a commercial traveller?
Why, yeo, I'm a commercial travoller," was the reply.
Well, what you-all sellin'," asked tho darky.
l: I'm wollug braius," the fellow told him.
Say," hos said, " lloss, you'so do fust travollin' salesman over cume through this place ain't carried no samples."
(laughter.)
Yu have got to bo caroful about that. There are too many photugraphers who are spending too much timo learning littlo irrelis that they are ablo to do mechanically, without think.ng. They do thom over and over su many timos that-Mrs. Joues comes in, and they ast her down here, that is Niv. 1. Then they tell her to stand over thero, that is No. 2. Aad becauso they have to bave a lio. 3 , they sit her duyng here, and biugo !-out goes Mri. Jones; and, if sho is lucky, she draws what sho wauts. The photographer forgots that it isn't a picture of this outsido of a person's face that ia wated. It is wivithing olso.

Now what is th wo want? What wo want is iutimacy. There was a doar old man twenty years ago who used to bore me to death, and if be were alivo now id apologise to him most decply. His namo was Dabbs, and he wes trom littgburgh. He threw a particular hook into me, but I guess he rather thought 1 , was the kind of a person that needed it, and do usod to sidlo up to mo overy time 1 wert to a converstion and tell me that there was oue thing ho tried more then anythang else to get-said he didn't give a damn about anything elso- if he could only get expression. But he told mo that some thirty or forty varsous times under some tharty or lorty various circumstancen, and I got pretty tirod of it. I would take him out and get him a drink, two or three quick ones, so be wouldn't tell it to me egain, but the faster he drank tho smote bo told it to me. Ho ssid, "You have got to
hut I dun't give a damm bow beantiful they are if they don't have expression.'
After awhile-aftor poor whd Dabbsy liad gone on (the people we owe most to somehow or other get away before we are able (1) tell them how much we awe them), I seemed to say automatically: "1Expression is the thing." And then, after another while, I became eonscions, and I said to myself, Expression! Certainly; but what kind of expression?",
What is the thing that we have got to got into those portrats in order to have them of real malue?

I finally determined that the idm was intimary. Suppose you saicl, "Now while I am making this exposure I wish you would le so good as to observe tho elge of that piece of "wod!" (Langhter.) Now the picture is on the wall, and the prosmon that loves the sulbject eqoes to the picture for symputhy, and only to find that the subject is looking at the exige of : piece of wood!

No, friends! Thore is smmething clse. Intimacy I Intimacy the kind of expression that is person gives at person they have respect for, and love for, and if ron wo throngh with your game, one, two, three, "guod-day Mrs. Jones." they are not groing to have "intimacy." You might as well have a towel on your arm and serve frappe bonllion.

You have got to get intimacy (and like Dabbsy I say it again) - you have got to get intimacy on the part of our sitter if you aro going to have pictures worth making, worth your taking the money for

Erery naw and again somebody comes in and says, " Inr. MacDonald, I just don't like them." I look at them from the point of view of the workmanship and they seem pretty good to me, and I say, "What is the matter with them?" and if by any dranes they say "The man in them looks as thongh lie didn't like me"," or words to that effect, get rid of them! I get them out of my way and say, "Now you send him to me and we will get him so that he really does like you," and we will start all orer again from the beginning.

İes, but Mr. MacDonald, I don't know that 1 cen spend all that money again," and my answer is, "It isn't any of your business. That is $m y$ husiness. Send him to me."

Intimacy, friends, is tho only thing that is of any value at all in a portanit

Intimacy- Jow are youl going to get it? I happen to be fortumate. i happened to be born with a father who was the worst business man in the world. He was an absolute failure, from the point of view of money-making, but elarming soul, otherwise, so that, when I was eleven years ald I had to go to work in an iron foundry. I have nover been to school since. I don't know a lot of things a lot of people know, but I woke up to the fact that it was necessary turat 1 knoir some of tho things other people knew in order that they might meet me on terms of intimacy, and I went after it a bit at a time. There inn't anybody here that is as handi(apped as I was at the time of which I speak.

How many people leere know what is in the mind of the British people in regard to the Irish question? How many are able to turn and see the minds of the Irish people? Here we are in America, neutral, except that we naturally have a sympathy. Wo ought to lave information, and nine out of ten of you don't know anything about it.

There is a book that was published a little wite ago that ornated a furore all over the literary world, written by H. G. Wells, ealled "An Ontline of Histary." I know H. G. Wells. I spent two weaks with him last summer. I never quite sensed him. There was something about him I hadn't got hold of. But for his "Ontline of History" I take off my hat, and I have found that, having read it, a lot of people huve a point of contact with me. It is a book that has cansed a great deal of controversy, and has enlarged my opportunity for intimncy.

Every once in a while a physician comes in, and they are all interested in the anti-toxin iden. I had to find something out about anti-toxins because the darn things came up so often, and I know something about anti-toxin.

The other night I met a man werking in a hrass company
in bridgport, and found that there is a trolley wire which will five times ontweal ony solid copper trolley wire in the world. I know something ahout it now, and there is going to be a man come in some day who will talk ahont wire, and I am going to say, "Did yon ever hear about that phonoelectric?
A while ago there was a man from lhamamand he was the entire smear-The Number-One-Topside-High-loss of the town, and his wife eomfided in me. "Now We have grot to have a picture of him. He has endewet the hopitad and we neod a good one. We havo had some taken, bits somehow or other thay don't look jike him.' He eamo in and was protty nearly as hard-boiled as they make them. Ile was one of that kind that you conld put in a mut racker and woukd fracture the eracker. I talked to lim abont the shows, and ho had seen three or four and hadu't an idea. I talked to him about novels -he never real them. I talked to him alont the Volstead question, and he didn't givo a damm, never dramk anyliow. Finally, he droppert a woid, and I sail to mynelf, "Ha, ha, in all probability he hasu't had mueh more fundamental education thau I hetve. We will stop, this high-brow stuft, and I said something about foundrics, and he asked, "What do you know about a fovindry," and I said, "Why, I was bronght up in a smap-shop. The first job I ever had was shaking the stuff out of tho flasks, putting them in a nail keg , and then hoisting it up on my shonlder and carrying it down and dumping them in a mill."
"My God," he said," why, that's the first job I ever had."
It wonld be indelicate to mention in what amount we separated the man from his monoy, and not being of a buastulul maturo 1 shan't. But he needed a lot more things than they load originally phanned they wantoxl. I discovered a great many ucas for photograplis that even his dear wife had never realised I

There is one thing, however, you have got to be rather a bit careful in this matter of intimary. Two little girls came to a gate and there was a dog inside. They had to got across to the house for tea or something, and finally, after discussion, one of thom decided that the thing to do was to walk right in as though they weren't afraid of the dog, and then he wouldn't bother them. But the other one, being of a kind and considerato nature, said, "But wouldn't that be deceiving the dog?" (langhter.) And you have got to be assfully caraful about deceiving the dog, because if the dog gets the iden that you aro deceiring him it is all of with intimacy. 'The best you get is an imitation, and that doesn't sell very well.

Seriously; you have got to get down to the idea that an a list in our line las got to be a well-informod and well-balanced person. If you are down near Wall Street, you have got to know the market. You can't be a plagued fool and talk to the man about the kind of dresies the man's wife ought or ought not to wear. You have got to talk to him about something he knows albout. If you dou't you aren't going to get him to come up.

You have got to get to work to-day, and read your newspapers intelligently-and not look them over to find out whother Mrs. Stillman and Fred-or any of that kiad of stuff - you have got to find out what the world is thinking about to-day; what the world is feeling to-day. You have got to know something about what is going on in your town. It is a mill tom-what is going on in those mills? Yon ean find out. If you are living in Dotroit, find ont what IIenry Ford is doing-a constant topie of conversation-always have something to talk about if you follow Heury Ford. And if sou don't ellucate fourself in that yay you are not going to be doing your duty to yourself or to your clients.

Many people look on a plotographer as a beaslu-combing tintyper or as an intolligent erafty artsman. You know tho stripe that makos these soft and nebulous pictures that nolody understands, and nobody would oare about if they conld; youl have got to be recognised as a solid man of worth, herause you have brains in your head aml you use them
(Applause.) (Applause.)

In conclusion, I want to say: In the matter of intimacy
:ous tasn nos ouly mut to have things in your head-if you dinit hate a hasirt, y all dunis sand a chance. Youl have got an regord thou man whan is copponite you ns a somebody, not merdy a chmpuebrok, but wotebody likn yun, if you are going to makre joict ises of that man's face that arat worth while. 1. th have got to have simpathy in order to, have intimney.
suw 1 mako pictures ni ment I lake, and you can't like a tan whhout lis leking you in entne dogirn. Jou haw.
 The ug, gunt mind that mory umen, Mosman or chuld that Thme in lites wnemthang in him or lom that sont will likem and if en hant for it. The thinge yon don't like. furgat about pit to cone atde se only the grond thingo-rvally like thom. If yent hat that ywn aro only thing it in a "tort of way," "f ridy fimbiag thome thing that apperer to be impleasint cut : ur juh and gn away and clean your haort onst, and exmo iack frosh and new and be praparmal ta lake perple. Once

 and yon will thank ifal in your heart na 1 afm thanking Gixl,


lirie Muimisuid.

## FOHTHCOMING EXHBBITIONS.

Jortary 11 Lo 27 -Camera I'ortraita, entithd " Men of Slark," by Waltor Stoneman at the bouse of the Boyal Photographic Siscety, 35 , Rutarll Sy̧are, Iondon, W.C 1.
January 21 to February 4-Partick Camera Club. I'articulara form the Hob. Secrelary, Jamee Whyle, 5la, I'eel Streat, Partick, Glangow.
 ior entrien, Jandary 21. I'apticulara is the il in cir relary, Itume R IVigful:, 14, I'wrade Chamb $r$ shefeld
February 11 to 25 -Seotrish Pholographic Salon. Iatone datea, entry forms, Janmary 23 ; exhibits, January 32 l'articulara from the Sorrolary, Jamea F. Smelie, Braelidin, Allanahaw S'reet, Hamiluon.
February 14 to 17. - Exater Camera Clab. Iateast dato fur entriee, January 30. l'articulara from C. Dean hamp Ifall, Han, Hix. hibition Sicrocary, Exeter Camera Clulb, "St. Dorya," Bellevue Rond, Exmouth
February 18 to Nasch 4. Ediabergh l'bougraphic Sociely. Latest dates, entry forms, February i; esh bis. Febraary 9 . l'as. t culara from the Hon Socretary, G. Maede, 10, Hart Street, Hidmburgh.
 IV ify mu., Feler-ry 8: exhibite, forter: 20 Pazticulara


 frim the llon. Serelary. Harry Ablil, I, lleamal lload, Fion lmix-h, landen S.f.0
 Ir oftren February 25 l'articulars from the Exhibition Secretariem, Merra. Hogntall and Trace, 33, Hamilton Square, B irkenheal.
Hगt 2 2S April I Hackney I'hotograpbio Socialy. Ilon. SecreLary, Waleer Solle, 24, 1'embary Road, Clapion, London, E.S.

- r-l 5 wo 8 -lacester and Levcestarahire I'lotographic Socioty. Partiestara Ir m t. 11 n . Secretary. W. Balley, Cark Strect,
Lelcentar.
M y 1 to $6-1$ in- raptir Falp. Hurticulemal Hall, Weotminater So retary. Art ur C. Jirwoker, Siclian llouse, Sonthampton Rom, la $n$ n, W.C.L.
Whtin it in that 28 - Ingal I'lowsraphe Society latent Ite \& entrine Iy carr er, Augot 20 . Particulars from the *-reary, R ya' I'b tograplic Society, 35 Rassoll Square, laldan, II C.I.


## Patent News.

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes."
Ipplications December 28 to 31 :-
 foldang camerac. W. F. ('. Devin.
I'rinfition Apparates.- Nus. 34,341 and 34,842 . Light-projection apparilus fur coptical projection lanterns, etc. P. E. Correll.
l'muszrios Sereens.-No. 34,879. Optical projection screens. R. san B. Schele.
(inesatth.raphy. -No. 35,032. Cinematograph projection. Steren Kinerna Syndicate, Ltd
('inemetik. zaphir.-N゚\%. 35,136. J'rojection of cinematograph flus. Wh il if sirealfeild.

## COMILETE SPECIFICATIONS ACCEPTED.

These fpecifications are obtainable, price 1s. each, post free, from the Potent office, 25 , Southampton Buildings, Chaxcery Lane, London, T.C.

The date in brackets is that of application in this country; or abroant, in the case of patents granted under the Internationat Convention.
('inewithimaph Cayera Findpas.-No. 145,656 (July 23, 1918). The camera, which is capable of being steadily moved vertienlly when lming operated, is fitted with a finder eye-piece, and a


Fis. 1.
fimifer lens of the same character as the main objective, and the twhe lur the raya betncen the two is so constructed that tho lewarrying portion is novable with respect to the ata omaty rye-piece, the lather part being provided with a fixed and an adjustable prism wherely the Jight-rnys through the finder lens will at all times be dirmeted to the eye, in all positinns of the camera and to whatever point the objective lens may be dreeted.
By thia means any object maving through space may be reatlily kept in proper pasition in the field of the finder, and in a corre. agrumbing position in the photugraphic field, with the least prome ible difficulty, as the ege-piece is aubjected to but alight movement and that horizontally only, and the object, whether overheal or below the operator, may be kept in view without any material change in the latter's position.
Fig. 1 iilustrates the camera and the manner of attaching the finder. 2 is tho cylindrical camera casing which is movable in both e vertical and a horizontal plane with reference to the fixed aupport which may be regarded as indicated by the pasi 3. Tho bandir sos feeding the film and operating the camers :s marked 4 .

At the point 5 is pivoted concentrically with the axis of the camera a sight tube 6 having a suitahle oye-piece 7. This tube is rigid with a plate 8 which has its free end 9 in contact with the part 3 at any part of the camera stand or base so that it cannot be further turned in that direction.
10 is a resilient plate secured to the part 8 at 11 and having 3 stud 12 passing through a-corresponding hole in plate 8 and ongaging with semi-circular depressions in an arc-shaped bar 13, secured to the side of the camera and constituting a ratchet and forming a semi-positive lock therewith.
The lens-carrying portion of the finder attachment 14 (see figs. 2 and 3 ) is secured to the side of the camera and extends

under the other part and is connected to its upper side by a strip of leather 15, so that when the camera is turned in a vertical plane the angle between the two parts of the finder may be varied at will. This is clearly shown in the drawings.
In the rear part of the sight tube 6 is a fixed prism 16 , and supported concentrically with the pivotal point 5 is a revoluble prism 17. To one side of the tube 6 is pivoted a cam lever 18, having a rounded surface that bears upon a stud or pin 19 sot in the lens-carrying tube 14, and the upper edge of this lever is fashioned to engage with a pin 20 on the support for prism 17, so that as the part 14 moves relatively to the part 6 the prism 17 is turned about its axis to receive the light-rays from the finder lens 21, and direct them at clianging angles through the prism 16 and directly to the eye-piece? or axially through the section 6 of the finder tube. The stationary prism is preferably carried by an arm 31 attached to an opaque backing $31^{1}$ which in turn is mounted on the side wall of section 6 by four screws 32 passing through the latter and holding a rounded point 33 against the normally stationary part of the tube 6 . This accords a ready and convenient means of adjusting the prism to exactly its proper position.
In use, the normal position of the camera and its attachment is shown in fig. 1. The two parts of the sight tube are in alignment, and the plate 8 in engagement with the part 3 . These

18.8. 3.
relations are not changed unless the lens is moved upward from the horizantal, when the stud 12 slips over the indentations in the ratchet bar 13 and the other operations above set forth take place.

If the operator is in an elevated position and desires to photograph objects. below or beneath him, he turne the camera through a great or less angle and brings the eye-piece as near the vertical as need be, when it will be locked by the stud 12 against downward movement. By then looking down into the eye-piece an object may be followed from a point nearly vertically below to a point harizontally in front, as the necessary movement of the camera is permitted by the ratchet bar 13 without any change
in the direction which is normally opposed by the ratchet 13 , the stud 12 may be lifted to prevent this to be done without difficulty.

A camora equipped with the invention is capable of use under all inaginable conditions with the minimum of trouble and difficulty. An aeroplane may be photographed in flight from a trench, a street scene may be photographed from a window, or similar operations performed without vequiring the operator to assume inconvenient and difficult attitudes for the purpose of keoping the object photographed in the centre of the field of vis:on.-Carl Ethan Akeley, 244, West 59th Street, New York.
All=Metal Roll-Film Srools.-No. 172,399 (September 3, 1920). Hitherto it has been usual to slot the roller of a spool for the reception of the tab on the end of the film wound thereon, The object of the present invention is to provide a more effective neeans for receiving the tab, so that it will facilitate the insertion of the tah, and will then offer a firm resistance to its witldrawal during winding or unwinding, while permitting of a free withdrawal of the tab when the film has been unwound completely.

According to the invention the metal roller is provided with one or two inturned lips along the slot. The roller is preferably formed by rolling sheet metal into a cylindrical form so that the adjacent edges of the seam are interlocked, except where the metal is cut to form the slot, the edges along the slot in one form both being turned inwards so that they form a V-shaped recess. The edges may touch one another at the hottom of the recess. They thereby form salient grippers which tend to grip the tah of the film inserted between them, especially when it is wound on the roller, while they enable the tab to bo withdrawn freely when the film is completely unwound and the tab is pulled radially out of the slot. The two lips need not be radial, but may be set or inclined towards one side especially when the roller is intended to bo mounted on a spindle.

The form of the lip, or of each lip when two are used, may be variously modified, for instance, it may be straight or curved or straight for a portion of its depth and curved for the remainder, so as to render it more resilient. One lip may be curved and the other straight. In a simple form a lip may be formed by simply extending one edge of the slot under the other.

The roller is preferably provided with flanges which are placed on the ends of the roller which are first beaded, and then spun over, plugs of stamped sheet metal being forced into the ends of the roller to lock the flanges.- William George Temple and James Henry Wilkes, both of 80 , Malden Road, Kentish Town, London, N.W.5.
Cinematogbaph Projection Screens.-No. 170,739 (January 15, 1921). A screen of canvas is mounted on an open quadrilateral frame provided along each side with a projecting flange over which the material is stretched. The flanges are arc shaped, to present a convex supporting surface for the screen material whereby concavity is imparted to the latter. Adjustable tension devices are provided to enable the material to be stretched to the desired degree.

The stretching of the canvas is conveniently effected by means of a series of screw tensioning devices in the form of turnbuckles each connected at one ond to a frame member and at the other end to the sides of the flange, whereby the flanges may be tilted outwards or transversely of their length about their bases and thus stretch the canvas.-James Styles, 11, King's Drive, Whitley Bay, Northumberland.

## Trade Names and Marks.

## APPLICATIONS FOR REGISTRATION.

Kaistal.-No. B416,794. Photographic dry plates. The Lete Photo Materials Co. (1905), Ltd., 1, Crutched Friars, London E.C.3, photographic manufacturers July 8, 1921.

Ikо.-No. 418,227. Photographic plates and films included i Class 1. Ilford, Ltd., Britannia Works, Roden Street, Ilford Essex, manufacturers of photographic plates, paper and films

# Meetings of Societies. 

## MEETLNG OF SOCIFTIES FOR NEXT WEEK.

## Monday, Jasciary 16.

Acerington Camera Club. "Many Things." W. Bell.
Birmingham Phot. Art Clob. Annual Exhbition.
Bowes l'ark and D.strict I'S. Aunual General Meeting.
Bradford I'.S. Lorkshire Photographic I'nion Night.
Lewshury I'S. ". How \& Neffex Camera in Made." W. Butcher \& Soms.
Forest llill P's. "A May Iloliday ot the lake of Geneva." IV Sauderson, J.P.
Gasen and Wi. of Scot. Am. ['.A. "Ancient Egypt." J. Farqubar Mathiesoa.
Kadderminater 1 'S. Leicester Travelling Folio.
Laed. C..l "Floshlizhe l'herography." $\mathrm{r}^{\circ}$. Jillard
Sotha pton C.C. "Amateur I'hotographer" I'rizo Slides
sth L mulou I'S. "Flashlyht." E. W: Taylor.
Stulylrule I'S. "Lancashire and Cheshiro I'hotographic Ünion Prite.
Wallacey Amateor P.S. "Picture Making with tho Camera." F. hnoules.

Wilthamstow ond District P.S. "With Allenby Through Pales. tine with " Watch-l'ocket Carbine."

## Teesday, Janeaky 17.

13.1'.S. "Automatic Methods of Cibematograph Film Processing." II. V lawloy.

Belfast C.I.... Camera Club. "Throwth the Girecian Arebipetano." with lizecher's I'reaman Ikefiex Camera.
liarm hani l'hut Soc. "The IItmour ant l'atbou of Landon streeta" A. II. Blake, 31.A
Ca-brul e l'h tographic Club. Address. T 11. 13. Soth.
Exater Camesa Club. Snnua! (ieneral Meting.
Hackney I's."Throulb the lire ian Arhipelaio" Wi Butcher \& Sons.
Mrley Thot sice. "Menting I'rinte." Me-ra, Walah and Spence Nentic. P'ivareo. Pamtersand Ph te tphers." T Ice Eyms. Xittin=ham Phet. Soc. " Y'aget anul nther Colour I'mceion Mr l'nwin
arath Shie!d, "S "I'rnw as d I'netry it the Crooked I.ina." A. It. Richards.

Stalybride P.S. "Many Thinga" W. Malt, of Criterion, Letd. Tonloride Wells IP'. "Amateur Ihot rapher" 1'rizs slides. Tynesido I'S. "I'reparing the Exhibition I'rint" Eanten Lee.

Wemsentay, Anctars 18
RI'.s "̈ Paces, Famous, Fur and Fibuy- Walier Stonemad. F.IB.P.S.

Actrington Camera Club. "From IRanrah il llakhdad, with o I'rep at Brobytm." Cnpt. If. IInlloway.
 Separt.
 and l'a-m l'artiut." It. S lbeck
Citfrd ('C $\ddot{C}$ I Tale of Two Citiee." If C'rmathon Berkett. Dennet in 1-1 "The l'henomena if Sopmonorval l'ietnses. r) Termadden.
F.Int rhi p's. "frinting." J. Wanloa Ahm Iantern Slide Comprition
Hal far coontifie sinc. "Through the Cirmian Archipelago." But her a Sonat
If rd l'h $t$ inc Compet tion Nizht.
Imola Cemern ("inb Annmal Dance.
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© th Ciunitn P.\& "The Value of Fralure:" E. C. Perty.
T-hrulfe Want iP \& "Through the Grwian Archipelago and tha Notr Fand " W. Butcher \& Sons.

Thrmady. Ianliary 19
Ciatellanal Cammra Clah. Seltona Demonatration.
Hs mero tha (Hamp hiros IIoune) P'S. "Coios and Medalo." Cact Thomas. R.M C .
W" 1 ledon and Di=t C.C." "Pin-Hole Photngraphy:" B. J. Rose.

## Fripat, Jantrary 20.

It p\& Yrtarial firme. "l licals and Methods in Pictorial I'h t eraphy" "Miad Violet K. Blaiklock

ROYAL IUIOTOCR.IHIIC SOCIETY.
Meeting held Tuesday, January 10. the President, Dr. G. H. Radman, in the chair

A discussion, arranged by the Scientific and Technical Groop, on the desirability of a numerical rating of contrast for commercia! printing papers, was opened with a paper by Dr. B. T. J. Glover, read in the unavoidable absence of the author, through influenza, by Mr. K. C. D. Hickman.

Dr. Glover considered the question on the one hand from the sensitometric standpoint, and on the other in respect to the commercial practicability of publishing constants of a printing paper which might be determined as a measure of contrast. He set forth the four measurements which might be made of a printing paper in order to provide information of its contrast quality in printing. viz., Lamma infinity, exposore range, maximum density and "rendering power," the last named being the constant representing the straight bine portion of the II aud D curwo of a paper. By exposure range the meant the ratio of the two exposures, one of whict gives the lightost tone on the paper and the other the deepest black of which the paper is capable.

He pointed oot that no one of theso constants is sufficiently deacriptive of tho contraat quality of a paper. Moreover, tho oxpusure scalo and maximum black yielded by a paper were aubject to irregular variation in practice according to the character of tho negative. IIe regarded the gamma infinity as an essential conatant. This and the exposuro ecale were the minimom requirements for tho indication of contrast quality, tho other two being optional. Inut the measurements were not easy to make, and it was to bo feared that they would be conaidersbly altered as the paper pro. gremsod with kecping towerda alaleness. Moreover, it was possiblo that competitive advertising would impair the accuracy of any -ucasurementa.
Dr. Glover put forward with considerablo diffidence the allernative ochame of evtabliahing a multiple test negative consisling of sweral negatwes of different degrees of contrast. A print (ou the paper) made from this negative wonld perhaps mark one or other of als degrees of cantrnast sufficiently sharply to allow of a paper being given one or uther of six contrazt markinga. Whatever method was adoptod. it was uecensary that the indication should represent development of the paper to gamma infinity. Such a marking would then, perhape, contribute to the more thorough development of paperm, and, further, would ahow the advantage to bo gained by development on the factorial yystem.
A contributior to the discussion by Mr. J. R. IIall, of Livar pool who also was nabble in be present, was read by Mr. Bloch. Mr. 1fall exprensed the view of the ģuantity producer of photo graphs, ns. for example, in the printing of amatenrs' negatives, and mantained that a mumerical rating of printing papers for twitrave was hizhly desirable.

Mr. I. C. Warhurg thought it passible that manufacturers could agree to apply uniformly certain figures or symbols to papers peasemsing definite dugrees of contrast.

Mr. F. F Renwick further emplasised the points raised by Dr. Glover. There was, he said, no technical or commercial objection to stating the exposine range of a paper.. But in the absence of the edditional information respecting the gamma of the paper, the statement of exposure rauge would he misleading as a means of judging from the published figures the degree of contrast which printa wonld yield. In illustration of this, he showed two prints of - cory hifmerent contrast made from the same negative and on papers having identienl exposure ranges lut differing in theit gammas. Mr. Crossley, Dr. Slater Vrice, and Mr. Ilickman furthey touk part in the discussion, the latter endeavouring to harmonise the views of users and manufacturers, and soggesting a qualitative indication of contrast quality which the latter might give.
Mr. A. F. Kitching then gave a demonstration of the propertics of ultra-violet light, and showed the remarkalle fhanescence of a nomber of substances, including ordinary vaseline. He inci dentally illustrated the strong absorption of ultra-violet rays by seaculine and the new llford Aviol dye.
At a late hour Mr. Marrintt, of the Fineral Electric Compnny,以ave a description and demonstration of a new projector typo of gasefilled Osram lamp. This was a very recent development of the f.E.C., snd was leing made in a series of powers and for h range of vollages hy nee of a suitable resistance. The makers had
pecially considered tho life of the lanip, which was athout 500 hours. The lamp is of upright tuhular pattern, having the filament arranged either as a flat grid or in slaallow crescent or bunch form. As demonstrated, a small lamp) gave an excellently even and hrilliant projection, and evidently was very well adapted for hoth enlarging and lantern work. The price of the model shown was 12 s . Gul., exclusive of the necessary fittiug and resistance.
Votes of thanks were accorded to antlors. readers and demonirnaturs who had contributed to the proceedings
(roydon callera club.
Mr. C. M. Thomas, M.A., lectured on "Chemieal Methods in 1hotography," starting with the French Revolution of the 18th Century, a vory heady time. The administration originated the present metric system, and it was not its fault that the one-tenmillionth of the earth's quadrant from the North Pole to the Equator has turned out to be not exactly coincident with the metre, with all apologies to the genial lecturer, who seemed to impute the contrary.
In a very clear and interesting way he then dealt with the metric system, and contrasted it with English weights and measures, which were referred to most unkindly. Still it was comforting to hoar that they aro good enough for photographers, if the inference be not altogether flattering to the fraternity.
The formula for chromium intensification given in the current "B.J. Almanac" was given as an admirable example of what to avoid. The original formula was far better, as the proportions were obvious at a glance, and useful as a basis for making up working solutions. It must be recorded, even if it rednces the sale of future Almanacs to the vanishing point, that the members generally agreed with Mr. "Thomas.
He next dealt with the convenient " 10 per cent." solutions, which he said are compounded by dissolving one ounce (the despised "avoir.") of the chemical in water to make nine fluid unnces. Under severe cross-examination he confessed a further 55 ininims ought to bo added for complete and satisifing accuracy.
This statement started a most amusing rumpus, the dear old 10 per cent. controversy cropping up once again more alive than over. Mr. Jobling was scandalised and shocked at the idea of the above proportions being considered a 10 per cent. solution, and advanced cogent reasons to the contrary. Observing the "office boy " all smiles, he pointedly drew the attention of the Chair to the phenomenon, and hotly declared that ridicule was not argument. An energetic disclaimer from the one reproved followed, who, howover, expressly reserved his right to smile on all appropriate occasions. Then, with the ground cleared, the two set to in earnest, the lecturer, perfectly conscious that he had tripped, discreetly remaining in the background. In vain Mr. Jobling tried to entice the office boy into 10 per cent. admissions, but all he could extract was a statement that the proportions given indicated one grain of tho solid in every 10 minims of solution. Watching his opportunity the lecturer sprinted for the next topic, and was at once accused by the valiant extra-turn of "crawling out of the pit he had dug." "Easily done, as it is a very shallow hole." neatly replied Mr. Thomas, and thencelorth was left in peace.
A number of instructive tests and experiments followed in relation to photographic procedure. Speaking about indicators, he had a strong preference for methyl orange and phenolphthalein over litmus. By mixing a trace of the phenolphthalein with sulphite solation ho showed that any allkalinity is detected by the eolution turning red, which can be neutralised by the cautious addition of a 10 per cent. solution of hydrochloric acid (dangerous gronnd again) till the solution turns white. Amidol in alkaline sulphite solution is apt to canse fog; and this simple procedure, he said, will be found of service. Among many other practical tips was mentioned tho efficacy of month operated pipettes, with cyanide solations for all weary of life. Also, that solutions of metabisulphite should never bo boiled, and the crystals kept from contact with air so far as possible.
In answer to a question he said that bringing neutralised sulphite (Piper's formula) just to the boil as advised, possibly caused a doublo salt to form, which might add to the keeping qualities of the solution. A most hearty voto of thanks was accorded Mr. Thomas for an ovoning altogether excellent.

## Commercial \& Legal Intelligence.

Legal Notices.-Notice is given of the dissolution, by mutua' consent, of the partnorship between Herry Charles Mahoney and William Dinsdale Stocker, carrying on business as photograph trade workers, at 35s, Duke Street, Brighton, under tho style of Alahoney \& Co. All debts due to and owing by tho lato firm will be received and paid ly William Dimsdale Stocker.

Notice is given that the creditors of the Oxford Optical Company, Limited (which is being voluntarily wound un), are required, on or before February 14, 1922, to send particulars of their debts or claims to Henry Johnstone Veitch, 56, Moorgate Street. E.C., the liquidator of the company.

NEW COMPANIES

1. J. Smith, Litd.-This private company was registored on December 3:, with a capital of $£ 400$ in $£ 1$ shares. Objects: To carry on the business of manufacturers of and dealers in photographic appliances, ctc. The first directors are: I. J. Smith, 162. Conybere Street, Birmingham. drug merchant; F. C. Harrisen, 16, St. John's Road. Harborne, Birmingham, chemist. Qualification : One share. Registered office: 162, Conybere Street, Birmingham.
C. S. Yeates, Ltd -This private company was registered on December 29, with a capital of $£ 6,000$ in $£ 1$ shares. Objects : To carry on the hasiness of engravers, photographers, photographic printers, manufacturers of films, magic lanterns, and all machinery and appliances required or used by photographers or cinemato. graph proprietors, etc. The subscribers (each with one share) are A. J. Hull, 30, Castleton Road, Goodmayes, clerk; M. G. May. 102, Powerscroft Road, Clapion, E., clerk. The subscribers are in appoint the first directors. Remuncration as fixed by the company. Registered office: 14, Hatton Wall, E.C.

Baker's Illustrated Gutnes, Ind.--This private company was registered on January 2, with a capital of $£ 2,000$ in $£ 1$ shares. Objects : To carry on the business of advertising contractors and agents, printers, engravers, photographers, billposters and agents. ctc., and to adopt an agreement with H. A. Fry. The first directors are: R. A. Tuckey, 130, The Arenue, Tottenham; P. E. Lavell, 59, South Side, Clapham Common, S.W.; C. Gibson, 28, Alcester Crescent, Upper Clapten; C. J. Marshall, Chiltern. Gloncester Road East, New Barnet; J. J. Gillan, 189, Mount Pleasant Ruad, Tottenham. Qualitication: £250. Remuneration as fixed by the company.
T. Dunnill Sykes, Ltd.-This private comoany was registered on January 4 with a capital of $£ 7.500$ in $£ 1$ shares ( 5,0005 per cent. cumulative preference). Objects: To take over the business of plotographers, colour printers and lithographers carried on by T Dunnill Sykes and E. D. Galpin at Bank Chambers, 329, High Ilolborn, and elsewhere, as "T. Dunnill Sykes." The first directors are: T. D. Sykes, 3, Comoton Avenue, Brighton, Sussex; E. D. Galpin, Connaught Hotel, Leinster Square, W. (both permanent, subject to holding 400 shares each). Qualification of other directors, $£ 50$. Remuneration, as fixed by the company. Registered office : Bank Chambers, 329, High Holborn, W.C.1
James Engi.ish and Co., Ltd.- This private company was regic. tered on January 3, with a capital of $£ 20,000$ in $£ 1$ shares. Objects: To take over the business of manufacturers of card and cardboard, and paper merchants carried on at Peerless Works, Radsworth Street, Baldwin Street, City Road, E.C., and elsewhere, as "James English and Co.," and to carry on the same and the business of mannfacturers of mounting and Bristol boards. photographic mounts, etc. The subscribers (each with one share) are : Mrs. K. M. English, 122a, St. James' Court, B.W.; L. E. Giffen, 81 and 87, Gresham Street, E.C.2, solicitor. The first directors are not named. Registered office : Peerless Works, Radsworth Street, Boldwin Street, E.C.L.

Stereosicoptc Examination of Bank-notes.-A writer in one of the evening papers advises the use of the stereoscope for detecting bogus bank-notes. A known good note and a suspected ono are placed side by side in the rack on top of the uoual binocular view, carefully adjusted and focussed. The examined parts seen under the lens should, of course, appear as one pieture. If the two motes do not coalesce, then there is something wrong.

## News and Notes.

Messhs. J. Il. Dallagyer, Lto., of Carlton House, 11d, Regegat sineet. Piccadilly Cirous, S.W.I, advise us that a camera bearing to folinwing descriptinn was stolen from their stand at the exhibiton hell by the I'hysical Societr and Optical ioriety at the College of Science and Technolngy, Exhibition Liuad. South Kensingtons, on J nuary 4 and 5. 1022 :- Quarter - place double cextenaton folding pocket camera, fitted with 2 Sorien V . Dallmeyer 1 'erfac lens, No. in130, fitted in No. O Universal shutter. They will be pleased to that fr m anybody who may have suoh a cminera offered to them.

The Royil hiqaryy Wister kxilation This is show of -ri t? recently deceased mavterg of the liritish School. It is 7 weit sefrethif; b eall from the days of our youth when men foren in do their beat and it enmes nernss preent day arid sophistir'mat affectat on with a prome fur the future. All who gra i of t the futilities of midern painting which ahjores nature, nd crsftamansbip, and sccounplialment an f ferling, should go to the exbibution anil see again how wroge are the crituca who mainain that a pictere wlich bas a Iubjec! i nlswarily negligible. The er renns colour and lruth of the Sintta aro aloue worth a vialt.
Fisk Late Disid Bachach - We regret to som announced in the Inetican papers the death on Devember 10, at the ago of 76 , I Mr Invil Bachrach, a ploneer of portrait photography in the Prited States, and the hesil of the well kne on Bachrach studios Vin Yik. Baltimere, and other towns. Of fiermar birth, Mr. I: redi beran plewraphy whes a mee !outh at about the -rian it ite Cionl Was, ond locks a portrat of Abraham 1 mi in 1063 . For $n$ tism hr was a photo rapher at Fort 4. $\quad$ r, In infterwards wa in charge of surfical photograply at h pital 11 o began batinene for himwlf at Paltimore in IPá9.
 provement of ph tomaphic processes. If a worker w th L-Hylesed liny in the prod-tion of the hilf -ono acrean, and
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f. ENCW in hat dle your nitlers: you mane get your pore by -at 4 eptre. fieeting expr-ion Blind oph and actors avent Fo g =riwtrmerl in and ping repmeefol aftitudec. I have 1-4 -1 if eience tmple ion; strength heq convo to their facces u दो dy , and 2 h charactes remain on the murface

M= di ElP it ily moden hastier-a nervy man who meema Ifin etpen! in mur senam in largely through his
vigur ; tha essence of his mpreserventos is in his movements. It is astonishing to find that from the photograpler's point of view the hustler is invariably a dummy in repose. The light of action gone from the face, there seems to be nothing left. A very mobile face presents difficulties, too. A certain admiral has a very mobile mooth. In repoce something happens to that mouth which seems to definitely rob the camera of a true likeness. I exposed seventeen plates before I caught a good portrait.

- Their nervoussesa apart, I cousider men easier to phutograph than women," he said. "A man indicates his character in his faco nore than a woman does. A woman carries something I can't define -but it's elusive."


## Correspondence.

## -* Corrrspondents should! never urite on louth sides of the paper. No notice is taken of communicutions unless the nomes and addreases of the uriters are given. <br> -. Ife do not undertorke reaponsibility for the opinions expressed by our corresyondents.

## TIIF I'IOFESSIONAL PIIOTOGRAIUERS' ASSOCIATION

 To the Editors.(ientlowen, I have received a form of application for membership of The Profersional I'hotographers' Association of Great IBritain and Ireland, LAtd., which is hended by a request that i shall fill it in and return it to tho secretary.

I fink that if I sign it I binf myself to the statement that $I$ and elyible for membership under Clanse 5 of the articles of association, ami sloo that I agree to bo bound by the memorandum and articles of amociation of the said Association. I gm , of course, aware that the new . Ian-iation is a reorganisatiun of the old P.P.A., and I am alos awat, that the inemporatinn necessorily involved an alteration of the old rulis, but, as the management has not seen Lit 80 commumaste to the members what the new conditions and obligatome are, 1 can only view the req̧uest for my siguature as one equisalent th asking me to hand them a blank signed cheque. I have almaya understoon that the businems of the Association was emodved by Council of men well aequainted with business prorolure, but this invitation to the old menbers to tako a leap in tho dark is certsiuly not indicative of any knowledge of correct bos naw methods. I do not suggest that there is any want of straightforwardness, hut those responsiblo for the issue of this little band wo are expected to sign without inguiry would find it difficult to defend themselves from a chargo of lack of the sense of humour ; for 1 find in the little Kandbook, issued periodically to unembers, containing much sound information on tho coaduct of buencess, this advice, which meets the case exactly :-

- Membern ahould be extremely careful not to sign any paper befire reading it word by word, and making certain that they underatand precisely what it commita them to. A signed document cannot be set uside at law, and the literal statemento made therein cannnt bo disputed on any grounds what. ever.'
Since the war there weems to be quite a different spirit in the managment of the Aspociation. Formerly, there may havo been como want of enterprise, but the policy was a safe one, and whatorer tes imompted was carried out. Sinw the reports of the procredings of the Conncil seem to show a tendency to make extensivo chances, to decide upmu great enterprisee withont due considera. tion an to whether they ean be successfully carried out, and to clam greater efliciency in the nrdinary rontine work, a claim that in my experience in entirely unjustified. We used to have a quarterly "Circular." That puhlichtion ceased long agn, and we were promised in its place a monthly puhlicatinn, which was to be of real importance, with advertimenents and all the reat of it. It is still in the land of unfulfilted promises. Now, I see tho Congrese in to be the subject of an experiment. Whe advantogo of holding it in connection with the Pholographic Fair at the Iforticultural Ilall, whare I understand we had our aceommodation frec, and at a monenient time of the year formoat photngraphers, is in be abrogated, nod the next Congress is to to held at an inconventent
time of the year for mamy, at a place which will have to be rented at considcrable cost, and which will certainly be withont the attractions wat the Fair offered in the opportmity of viewing the apparatus and materials there to be seen. I eannot conceive that the change can make the Congress more suceessful than its predecessnrs, hut I can quite conceive the possibility of a very desperato failure.
It weuld be inferesting to know why the well-honomed old title of the Association was changed to its new, lengtly and, indeed, clumsy form.


## An Old Memaer l'P.A.

THE 1'.P.A. CONGRESS.
To the Editors.
Gentlemen,-I read with interest the letter from Mr. II. L. Kettle in your last issue.
The Council of the P.P.A. seen to have acted in rather an auto oratio manner in the alteration of the date and meeting place of the annual congress. There wat no suggestion of considering the convenienco or interest of the members, for as far as one knows no dissatisfaction had been expressed with previons arrangements. The date was without doubt the most suitatle for the majority of provincial members.

The rank and file of the P.l'A. members have actually very little to say as to the conduct or poliey of the Association. There is a tendency on the part of officials to keep ordinary members in their places. At congress medings, lectures, ete., Council members only are asked to take the chair, to move or second votes of thanks. In fact, thero is a trifle too much of the spirit crinced on the occasion of the visit to the Guildhall last year, when ordinary members were told that "Front seats were reserved for members of tho Council only," and later were asked to remain inside the Guildhall until the Ceuncil had been photographed. and then were allowed to come out for the general group.

Generally speaking, however, the arrangements were good and well carried nut. I am persomally quite disappointed that the alteration has been made, as 1 shall in all probability be deprived of what has been a keenly antioipated and pleasant holiday.-Yours faithfully.

Gmbert N. Futciter.
Palmerston Road, Southsea.
Janıary 9.

## Te the Editors.

Gentlemen,-Your Scarborough correspondent is certainly wholehearted in his disparagement of the Conncil of the P.P.A. I was very sorry to read such sweeping depreciation by a fellow member. Surely he is ouffering, ns I am, from the reaction of the strain of Christmas rush, but it affeets its vietims differently. Whilst disclaiming to be a grumbler, nue cannot find any other sentiment in his letter. $H_{3}$ has not a word of praise for the Association, and he may discever that the bulk of members do not think as he.

Being a "seasider," a congress in September will be far less onnvenient to me than in April as heretofore, but I shall make my arrangements accordingly. It would bo a sheer impossibility for any organisation with a widespread membership, to fix its dates so that they were absolutely convenient to everyone. We all have to make eome sacrifice to be present.

I have ne more information than your correspondent of the reasons the Cnuncil have for fixing on the month of September for this year's Congress, and think it a courageous thing to do, but I have sufficient faith in the wisdom and busines acnmen of the men who aet for us as a Council to know that they would not rashly jeopardise its enccess without careful consideration and without an objeet which they regard as greatly to the advantage of the Association and the members of the Cengress.

The alteration of date may or may not prove a success, bat, at any rate, the Council is entitled to our confidence. If it is not a success, your correspondent will have the eatisfaction that it was no fault of his.
The Lendon members seem particularly in his disfavour by his wolication that the date io altered for their convenience. Has he
overlooked the fact that the Couneil consists of an equal moumber of conntry nembers? Ile refers to the increased enct of memberchip. I recall that this is not attributable to the Council.
It was the inembers of the $\Lambda$ ssociation at the anmal gemeral mecting who doublod the subsoription, as it was imperative, and tho increase met with general approval.
Yet he complains that he does not get a "Cireular" more frequently, and that members are not getting enough for their mnney. I camnt agree with him. If memberohip of the 1'.P.A. is not worth a subscription of 10 s . a jear, it is not worth anything.
Surely the tendency of thought nowadays shoukd be less of " what do I get out of it." It is a true adage that "we get what we give." The Association reports show frequemtly that some member or other is being helped very considerably, and in such a manner as the could not help himself. If your correspondent has not had reason to reccive the help and advice which are always available, it may even yet come his way.
We cammot afford splendid isnlation in these days. and I should like to pay my tribute to the self-sacrifieing work of our Coumeil, and the unstinting comradeship and goodwill, which are invariably the predominant features of the Association in congress. Those whe attend know.
Meanwhile I hope your correspondent will take a more hopefu! view of the future of the P.P.A. and its probable longevity, and will continue his membarship. Pardon such a lengthy trespass on your space.-Yours very faithfully.

Oscar Owers.
51, Faweett Road. Southsea.
January 9.
To the Editors.
Gentlemen,-I was very glad to see Mr. II. L. Kettle's letter in your publication of January 6. It entirely expresses my views, and ne doubt quite a considerable number of country members of the P.I'A. I have been a regnlas attendant at the Congress for a number of years, and altheugh a little business has been lost through being away from the sturlio a week each April, I am more than certain I have gained in many other ways. I contend that April and May aro the hest months to hold the Congress ; it is just the time of the year when we have our "spring cleaning,' are renewing our stock of mounts, etc., and desire to meet photographers and talk things over. The lectures and debates are very valuable in many ways, and I persenally have gained valuable hints and ideas which have been put to advantage during the season. Septemier for the Congress is entirely out of the question for the seaside phetographer, as that is one of the months.

If the Congress is held in September I shall be mable to attend, but shall come to the Fair as usual. Was not last year's attendance at the Congress a record? The number of members who attend each April/May ought to convince the Comeil as to the best time of the year for a Congress.-Yours truly,

13 Years a Memaer.

## COLOUTR PIIOTOGRAPHS OF STAGE PLAYS. To the Editors.

Gentlemen,-As I am given to understand that a member of the Liverpool Photographic Society praduced some years ago naturalcolour photographs of stage plays, taken during the ordinary performance, and by the usual stage lighting, I should feel obliged if you would insert this letter in the "British Jeurnal of Photography," in the hone that it will eateh the eve of someone able to give the gentleman's name.
Any infermation concerning the above, or phetegraphs of like nature, would be oxtremely valuable, owing to the large amount of interest now being shown by many colour workers in this branch of photography.
It is extremely diffieult to understand how such results could have been obtained in pre-war days, as develepments in ligh-speed colour photegraphy, such as improved filters and ultra rapid panchromatic plates, are of quite recent introduction.
Before I attempted my own oxperimonts I discussed the matter with a gentleman very well known in the world of phategraphy, who for the last fifteen years has been in close Enuch with the majority of colour workers, and he informed me that he had never seen or heard of any results being successful. Although he had Th
exporimented on the same claso of sobjects his results had been dioappoiating, and he sugreated 1 had betler not waste time or on ney trying to achieve the impossible.-Youra faithfully,

Thos. J. Offer.

## 244 High Ifelborn, W.C.1. January 9

## DYEING SENSITIVE FILMS FOR REIJEF PRINTS

## To the Editors.

Gentlemen. I was perfectly cognisant of U.S. PaL $90,962,1911$, when I wroto the passage to which Mr. F. E. Ives takes oxception. A lopting his gambit, "in the interest of correct historical record," permit ma in point out the following data:-

Ducos du IIauron, "Ls Triplice Photographique et I'Imprimerie," Piris, 1897, pp. 261-263; after pointing oat the exceptional circumstances in working the carbon process, particularly the bloo tissme, in Algers, du Ilauron saya: "L'idée mo vint, il $y$ a un dizaine I'annés, de combattre cetto canso d'iasuccers en introduisant, soit anit dans lo mixtion collida bichromatée, boir dams lo bain seasibilisavear de bichromate, uno eobstance coloranto fortoment anti-photogóniquo qui, ã lis d'étre par elle-mème inooluble dane l'eau comme la coulour minśralo du movuchromo blea, s'óliminerail complètemeat par les bains do dópocillement et de lavago. Jo fis choix d'one coulanr d'anulupe solable dana l'eas additiondo d'an peus d'alcool; c"était la fuehsine joune, à l'ótat de pureté, désignéo également cons ls nome to cornlline jonane el do jauno d'or (d'aviliae). Cetle aabatance, et 11 CD exinto d'analoguen, a'scquitla à mervelle du role oue jo loi coufni; ella fovoriss à soulinat, sous un antra rapport, is venue do mes photocopies so charbon, ef particalièreaint du monochrnmebloa, on re qu'ella permottait d'abaiser, mâmo bian nu-docous dee roporticus indiquees par lee nuteur, la doen da biehromate; tant - ai bien que nonohatant is forte chalear de la mison ou j'experirentass, la lumière n fouillait jamais trop profondément de relle-ci wo co qus devait étro izsolubiliso. Fin presences dn celte, réasite, il me parat da bonne guerro, étent dnanón le grande rague dont jouis-- eat macore. icetto ́spoque, les phototirages sex mixtions bichromalluss, de donner ane dato certaine a cotto trouraillo par lo prise d'uo brovel. Je lo pris lo 17 Decembre, 1885 (mous lo nombro Y 173,012). et lo lassait du reste tomber, pea do tempa aprés, dans

Iomaina public.'
Inglicised, this reade: "The iden occurred wome, about a dozen "the dichromatond colloid soarce of ill-success by introducing, either - the dichromatad colloid mivtare, ar on the dict romato menastiang bath a autntance of a strong oon-actinic colnur, wheh, instesd of bolic itself insoloble in water like the mineral colour of tbo bloo in hir me, would be complately eliminated by the dorelopment A I washing batlas. I cbose an ayiline col ur soluble in weter with It a ldition of a litile alenhal; it was factan no Jellow, in a pure yollow Theo kaowin ander the name of gollow curallin or anilines, spold harg thu aobstance, and malagous ones exuse. mar ellously dis harged tho role which I entrosted It. It anasted as desired, in mothes respect, tho adveat of eny prints ia carbon, in thar it per$m$ ited the redoction of tho ot reagth of the d chromate, oven below the proportions indicated by the makers; to such a derren and an w If that notwrithstauding the great hest of the seazon when I experianented, the light nev $r$ penetrated too deetuly is.to the film sud did not ineolab liso tl at whicb should be colablo. Ia the faco of tha sascoes it appeared to mo to bo frir but, given the great vogue hi h print op with dichromatod mixtoro would still play at this trae, to give a definito dato to this work by taking out a putent. I wook it out Deomember 17, 1885 (uoder No. 173,012). nnd it was The title n! the said pathort time after intn public domain."
The thle of tho said palont is "Nosveas modes de papiers mix. siondí on prodolto aciloguen pour la I'botographio di o al charbon, -ractariso par l'incorporation provisoire d'ane tompture."
A. \& IA Lamidre, "La Photnoraphie des Cobleurs," Lyons, 1901; B . Soc. Frase. Phot., 1901, Vol. 48, 204, 303, 411: Photo- Ihov;.
1801, 121. 170, 182 ; Brı2. J. Phol., 1002, Vol. 49, 52 ; J S. C. I.
1502, 275; Phot Woch, 1901, 147; Eder'a Juhrbuch, 1 N00, Viol. 14, 562 ; 1301. Vol. 15. 272, 545; 1902, Vol. 16, 533 ; Fider" Habrlbuch, 1903, Vol. 3, 702 ; Vidal, "Troits pratiqua de Pholuchromio." l'asia, In03, 125.
After demribing the remeona for their choico of the carbion procoss and the iaconvenionces of the carce, MMI Lumbere state: "Le conche numiblo se laises póntrer trop profondément par lo lumiàre,

un ubstacle à la converable superposition ultérieure des trois images élémentaires. Nous avons remédié a ce défaut en introduisant dans les préparations gelatinées une matière colorant.s inactinique ompichant la pénétration des rayons lumineux dans l'épaisseur de la couche sensible. Cette matière colorante doit en outre prósenter leo qualités, $80^{\circ}$ antes: ello doit pouvoir être facilement éliminéo par lavago; après développement elle no doit donc se fixor ni aur la gélatino ordinaire, ni eur la gèlatino chromée; ello doit, ea outre, ètre sans action sur les bichromates alcalius. Après avoir essaýé dank ce but plusiours centaines de enuleure, nous n'avons trouvê pour remplir ces conditions que le rouge-cochenille resultant de l'action do l'acide naphthionique sur l'acide $\beta$-naphthol dieulfonique."

Anglicised, this reads: "The sensitive film is very deeply penetrated by light, which gives mouo hromes with very high reliof, which is an obstacle to the subsequent convenient superposition of the three elementary images. We have remedied this fault by introducing into the gelatine preparations a non-actinic colouring matter proventiag the penetration of the light-rays into the thickness of tho sansitive film. This colouring matter ought, however, to prosent the following qualities : it ought to bo easily eliminated by weshing; after dovolopmeat it ought not to bo fixed on the ordinary or chromated gelatine; it ought, saoreover, to be without action on the alkaline dichromates. Ali.r having tried in this respect aoveral liundred colours, we have found to fulfil these conditions cochineal red made by the action of naphthinnic acid on $\beta$-naphthol disulfonic acid.'
The Lumidre N. A. Company, in 1900 , introduced commercially such fitms in tho English market, and I had a finger in the manufactore of tho same.
0. P'enninger, Eder's Jahrbuch, 1909, Vol. 23, 45, вays: "Ich fand nåmolich dass blauee l'igmentpapier immer zu krāltic und zu kontrastreich arbeitet ; dem abzuhelfen, gebrauchto ich ein Chromhad folgender Zusammentso'zung: 5 Teile funfprozentige ChromPottascbelösung mit Alkali vol, halb weutralisiert und 1 Teil einprozentige Säuregelblosang. Mit Gelb- and Rntpigment wirkte dieso Muchung micht andess, wio reine, nentrale Chromsalzlösung, hiugegen arbertete das darin aenaibilisierte blaue Piguentpapier flauer, und ich orhielt dadurch ein mit den zwei andern Teilbilder, harmonierendes und Lesser entaprechendea Resultat. Die Erklarung us darin zu suchen, dase dis Anilinfarke intenaiver färbt und auch dio blauaktinischen Strahlon besser zuruckhält, wie das Chromaalz mlloin."
Anglicised, this reads: "I found that the hlue pigment paper atway worked too vigorously and hard; to help this, I used a dicbromete bath of the following compusition: 5 parts of a 5 per cent. molaton of potasaism dichromato full half-neutralised with alkali and 1 part of a 1 per cent. solution of acid yellow. With the yellow and red pigments this mixture did unt ace differently to the neutral chromete nolutinn ; on the other hand, the blue pigment paper eiensithasd theron worked flatter, and I obtained a result inore harmonions and corresponding bettor to tho nther two constituent picturess The explanation of this is 20 bo soughe in that the aniline colour atained moro intensely and held back hetter the octinic blue raya."

From the almve oxcerpts it is clear :-

1. That nuens du IIauron anticipated U.S. V'at. $980,962,1911$, by 25 yeara.
2. That MN. Iumiere anticipaterl the said patent hy 10 yeara.
3. That I'fenninger anticipated it by one year

And Mr. Ives saya that this method was "alterwards adopled by the parties pamed without credit to me."

## Where'a Cambia.

Mr. Iven claims to have invented thin type of camera, and quotes U.S. Fal. $351,340,1894$. There in an error here as the number ahould be 351,040 . This patent is the anme as Fing. V'at. 2,305, 1895, in abstract of which wes given in the B'atents Chronology, Col. Ihot. Supp., 1907, Vol. 1, 24, with figures. From this it will be scen that the Ives patent is for twn or three reflectora at an angle of $45 \mathrm{nr} 22 \frac{1}{2}$ degrees to the base, and all parallel to one another. Whito'a camers, E. [. 8,663. 1896, and 18,875, 1898, ahatracted in tho same volunge, pp. 32,40 , is Inr two reflectors only, but at right angles to one onother. Surely cric cannot asmme that two or three parallel lines are tho same as two at right angles to one another.

Youra faithfully,
E. J. Wall.

## Answers to Correspondents.

In accordance with our present practice a relativcly small space is allotted in earh issue to replies to correspondents.
We will answer by poost if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad
Queries to be answered in the Friduy's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
M. E.-The rubber gloves to which you refer are sold by Messrs. Jonathan Fallowfield, Itd., 146, Claring Crasa Road, Iondon, W.C. 2.
R. G.-There are no patenit rights in the process of mounting a photograph and cutting out the ontline of the subject. Trado names for such portraits may have been registered, but, speaking from memory, we do not think they have.
W. H.-The Ives "Tripak" camera has not been on the market in this country, and we are doubtful if it is on the market in Amcrica. All you can do is to write for particulars to Mr. F. E. Ives, 1,327, Spruco Strect, Philadelphia, Pa., U.S.A.
M. R. B.-Difficult to say from the scanty particulars. We suggest exposure of cards to white light while in the fixing bath or shortly afterwards. Some papers are sensitive in this respect. Wo shall be glad to advise further on receipt of further particulars of paper, developer, fixer, and manipulation.
X.-We certainly think that the features you describe are a great improvement on the present article and, providing there are not corresponding drawbacks, would largely displace the present pattern. You should protect the invention by patenting or by registering a design. Particulars for either from 25 , Soutbampton Buildings, London, W.C.
H. P.-We have not any knowledge of special investigations, but general coxperience is that a developing or fixing tank of copper or brass has a very long life in continuous use if the tank be rinsed and wiped dry after use; that is to say not left exposed to air and also to the action of adhering developing or fixing solution. We do not think there is anything in the statement that the effect of brass on developer is to cause chemical fog on the plates. Both brass and metal last longer if nickelled, and if the precautions mentioned above are taken the metal coating remains in its origiral condition for a very long time.
P. S. P.-Fellowship of the Royal Photographic Society is granted to persons who are already members of the Society and have been so for, we think, at least one year, and in the opinion of the council have contributed in one or other of a number of ways to the advancement of photography. The Society does not set any standand of qualification which must be reached in order that the Fellowship shall be granted. The most that it does in this direction is to issue a slatement of the general grounds on which nombers are adinitted to the Fellowship. A copy of this publication can be had on application to the Secretary, 35, Russell Square, W.C.1.
F. B.- Reduction of such oxtremely fine lines to one-quarter width is a process which taxes the resolving power of a dry plate to the utmost, and we think you will have a great deal of difficulty in retaining the lines, whatever method of working you adopt. There might bo some adrantage in using a fainly deep yellow filter, but we very nuach doubt it. We think the most hopeful direction in which to work is to use one of the "fine grain" plates, giving just suffioient exposure to develop up an image without forcing, and then to intensify strongly with the Monckhoven intensifier of silver cyanide. The real fact is that this is a job which requires a wet collodion plate for satisfactory work, and is nut the casiest job even with that.
S. J. B.-About sixteen full-size burners, either inverted or upright, are needed for taking single figures of a group of two or three at most. For ten figures you would require about three times this number. We should advise you to writo to Griffins, of Kingsway, for particulars of the Hawellite burners, which are decidedly the best for photographic purposes. The principal objection to gas is the great heat which is generated; much to the sitter's discomfort. For the large groups we should recom-
mend flashligit, using the single figure lamp for focussing. We imagine from your letter that your lenses are not of a very rapid type. It is not much good, if you want to use gas, to work with an aperture snatler than $1!5.6$.
A. F.-We think the change in colour, due to exposuro to light or air, or both, is due to one or other of two things. It may be cansed by a natural change in the raw base on which thoemulsion is coated, although wo think it very unlikely that such a change could take place to such a marked extent during tho weak light at the present time of year. The ather possible cause is that the sulphide solution did not act long enough on the bleached prints to convert every trace of the treach image into sulphide of silver. If there were a cortain small amount of bleach image left in the whites, these would admost certainly change in colour an exposure to Jight. Therefore, we think the nost likely quarter to louk for the cause of the trouble is in this latter direction.
E. P. F.-(1) There is now no procedure as a preliminary to creating copyright. According to the 1911 Act copyright is automatically created by the creation of the work. (2) It is not necessary that the word "copyright" should be marked on copies in order to safeguard the copyright in them. (3) Impossible to say if the photographs ure of interest to the Press, or to expresa an opinion from the facts you state as to whom the copyright belongs. It may be the property of either the photographer or the sitter. Fees range from 10 s. 6d. upwards. (4) Presuming the conyright is your own, you can grant licences for reproduction in various puhlications and in various classes of publication, and separately for use as postcards or calendars, in which case it is important that you should not grant any licence which can pos sibly be interpreted as a complete assignment of the copyright.
M. L.-(1) Amidol is not a practicable method of desensitising plates. Wo mention it in the "Aimanac." because experiments with it were the start of the use of safranine dyes by Dr . Lüppo-Cramer. (2) We have no practical experience of the desensitising properties of triamido-tolnol. (3) You can probably buy from British Drug Houses, Ltd., 16-30, Graham Street, City Road. London. N.1. (4) Potassium permanganate is much too strong an oxidising agent and greatly affects the latent image. It is useless for desensitising. (5) The Kallitype process supplies excellent prints of matt surface and of a range of tones from cold black to purplo. From suitable negatives of somewhat good vigour the results are alnost as gond as those on gaslight or bromide papers as regards gradation. (6) Bichromate solution applied by brush or floating to a paper coated with gum and pigment penetrates not only the gum coating, but the paper support. On exposure to light the more or less insoluble image is formed chiefly on the surface, but not exclusively. We daresay it wonld he possible to apply the sensitiser to the back of the paper and so obtain rather more insolubilising action in the lower layer of the film, but we do not think the difference would amount to anything appreciable.

## The British Journal of Photography.

Laxi Advamitsaminys.

An increased scale of charges for prepaid line advertisemento (excepting Situations Wanted) is now in operation, viz. :-

12 words, or less, 2 s . ; further words 2 d . per word.
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# THE BRITISH 

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FRIDAY, JANUARY 20, 1922.

Priee Fourpence.

## Contents.



## SUMMARE.

A compotition, in which prizes amounting io 23,000 will 10 awarded, is boing orgonised for photographs raken with British cameraz from negalives on British platea, and printed on Britinh printing papers. On page 29 we specially dreect attontion to this pirco of enterprisn, particulars of which will be found on page 42.

A pbotographic methol of prolucing a nowrpaper has been tnangaratod by the " J3lackpool Times." which now is printed by an of eet machive, working from metal platin on to which Tetlerpreas and illustrations have been photographically printed. The illusirations are thus produced withont the aid of half-tone blocka, and, ren siover, have a torhnical quality grastly enperior to that nbtais. ablo by imprtaions from half tones on newaprone. (P. 42)

The prizelples and practice of atermampoic ph lography of amall objecto are the onlject of paper by the Jiar. II. C. Hrowne, the fir t pmotion of which deals with the general conditions of making and bewtag and the design of stereoscupm and camera. (I'.39.)

In a contributed articto "Thermit" dals with the praction Yos $t$ ces of tbe retoucher's equipmer, $L$. pacils. bruahes. $k$ kive and mediums, and gires some h in mi the proper use of thewo ron-iaiter. (P. 31)
The Pr in innal Photographers' Ananiat in has officially iseroed a stal ement of its poliey prgeriling tha holling of this year'a Congrea in the antamn. (P. 37.)

In a lealie artects wa andeavour to brity $t$ ethor a fow of the eft Em derati ns which require to be barno in mind in obtaining poses of men and women which are pleasint to the sillers. ( $\mathrm{I}, 30$.)

A Atriking enloction of portrats of ne tabiltike by Mr. Waller somean is m riew at thm huse of the Ryal' Pholographic A-Matr 35. P=enall Sqoare, daily, from 11 a m. till 5 p.m., till Jan ry 27. (8. 37)

Tha un fan ord nury ramera in tho makin of panoramic printa in wertit a the enbjert of an article by Mr. C. F. Stifes id $\because$ Imerican Photoraphy.: (5. 33.)
Thare is oridenm that gond apmeiment if the Daguesreotspe PP 23) are ommunding much higher prim among collectory
Iteymation of dre-mo nting preen, dentoned to ohviate injury t the $p^{\prime} A^{\circ}{ }^{\circ}$ thr etcraviso pressura, is the mbjacl of a rocme 5 Lont enperticat on. (F, 33.)
-1 the Royal Photen raphic Society on Tueaday esening inst, Mr. II $V$ iawley decribet the extremolr afficiert plant designed. the an I med by hirmall, for the enntinunn devalopment, fisigg. W+hinc and drying nt cinomaingraph film (F. 41)
Prot ted a mol print is a vailable, a reproducad vegative, which 11 in to printal in a mast or rongh papmer, may fregueatly be mate wi-h alvantage hy conlact. (P. 30

## EX CATHEDRA.

## Daguorrootypes.

 obtaining of the Daguerreotype process bave been obst past really good oxamples of tho process have been by no incans common, they havo commanded only miserable prices. At auction sales wo havo frequently soen $\Omega$ collection of a dozen or so, including some which wero oxcellent specimens, knocked down at a prico which ropresentod a fory pence aach. But it now appears that collectors of specimens of errly processes of fine arts and crafts aro taking an interest in Daguerreotypes, with tho consequent result of an increase in the price which can be ohtained for them. From our own experience in lisposing of a small collection loft by a deceased friend wo havo confirmation of this tendency. After having doclined offere which did not riso above sixpence or a shilling, wo hare gradually disposed of tho greator number in no caso at less than half a guinca each. A really good colourod specimen by one of the early Daguerreotypists of reputo, such as Claudet, is worth a gool deul more: it may bo worth what was charged for it at tho timo, narocly, fivo or six guincas. Specimens can still bo picked up every now and then on tho stalls of doalers in old goods at the Friday Caledonian market. A friend recently showed us a very fine specimen by Claudet which ho bought thero $n$ littlo while ago for a penny. In hringing these facts before tho many owners of Daguerreotypes who aro doubtloss among our readers, we must not omit to point out that tho glass collodion positive, which by the inexpert is frequontly mistaken for a Daguerreotype, has an insignifiennt value. It is, however, perfectly eass to distinguish with cortainty between the two: the brek of a Daguerreotype is of copper metal ; that of a collodion positive, of glass.An All-British Amateur photographers nad the retail Competition. especially warm welcome to tho competition in which〔 3,000 will bo awardod in prizos during the present year. For the competition is organisod by a group of Britisla lirms, and is designed to promoto those branches of manufacture in particular with which British firms have been long and honourably connected. At tho present time, owing to tho oconomieally disturbed condition of almost every country in tho world, tho difficulties which manufarturers in this country have to overcomo wero perliaps nover so severe, and the firms who have joined with one snother in the orgnnisation of this competition aro entitled to receive the respect and support of tho photographic public for their constructive and enterprising piece of policy. Incidentally, the amateur photographer is given an opportunity of winning one or other of the numorous cash prizes, ranging from $£ 100$ to $£ 1$, offerorl in the competition, or rather competitions; for there are two of them, ono closing on June 30 and the
second on November 30. These competitions are for photographs taken with one or other of nine different models of British camera on one or other of eight makes of British plates, and printed on one or other of the same number of British papers. Full particulars and entry forms of the competition will be obtainable within the next week or two from photographic dealers throughout Great Britain. It is requested by the promoters that application should be mado to the dealers, and that only those removed from the opportunity of obtaining the literature through this channel should apply to the special headquarters which have been established for the competition at 4, Oxford Street, London, W.1.

Letters to the Among the featires of a trade or techniEditor. cal newspaper those to which many readers invariably first turn are the "Letters to the Fditor " and "Answers to Correspondents." We say this, not simply with the idea of paying an uninvited compliment to our readers, but as the result of general observation in respect to readers of the "B.J." and many other papers. Perhaps the "Letters to the Editor" particularly attract first attention, and, therefore, we can thoroughly endorse the remarks recently made by a Iondon evening newspaper on this subject:- "Professor John Adams is right when he says that the readers of a newspaper are like a ghostly committee for carrying new derelopments. They never meet; they sce one another, mostly, only across railway compartments and omnibus gangways and restaurant tables. But though they are a committee without meetings, they do, as the professur says, get things done, and one of their most effective instruments is the Letter to the Editor. If readers knew how very seriously the columns of their Letters to the E.litor are examined..... they would be astonished. No reader should believe that a man or woman who writes a letter to the Editor is regarded with hostility in a newspaper office. Every letter is welcomed that has something to say, says it, and then stops.

Negatives When making a negative from a print from Prints. it is usual to do so either by copying, or if the picture is required upon a larger scale, by means of a contact transparency upon a lantern or other slow plate. A very simple way which dispenses with the need for the intermediate transparency when reproducing negatives, and one that might be more widely employed than it is, is by printing upon a slow or process plate from a good print. The only objection to this method is that the grain of the paper shows slightly in the new negative, but when this can be printed, or enlarged upon a rough surface paper, this is a matter of little moment, provided the grain is not unduly in evidence. A glossy P.O.P. print of good depth, or a glossy bromide print, is about the best for this purpose, and one upon a thin, smooth paper base is, of course, preforable. The exposure is made in an ordinary printing frame with the two films in contact; six or eight seconds at twelve inches from an ordinary bat's-wing burner being about right for most process plates. There is no need to make the paper print translucent; it is a messy job and is of little benefit in reducing the effect of the grain of the paper. Transferotype bromide paper may be of valus here. Some time ago we were shown a number of prints from reproduced negatives; instead of the prints in the first instance being made upon ordinary broinide paper, 'Iransferotype paper had been employed, the image transferred to glass, and the new negatives then made by contact. The above method has the advantage of ceonomy in the use of materials over the usual methods of reproducing negatives.

## PLACING THE FIGURE.

As apparently simple task, the correct placing of the figure upon the plate, is a rather common stumbling-block for many portrait photographers. The modern practice of trimming the print to suit the subject allows of correction to a certain extent, but very often it is necessary to cut down to a size much sinaller than that which was ordered, so that the photographer has either to resort to enlargement or to send out a distinctly inartistic production. While there are no definite rules as to what shoult be included in a photograph or what position the figure should occupy, any error in this direction is readily perceptible to anyone with a modicum of taste. The portrait may be excellent as far as technique and expression is concerned, but it will never be really satisfactory if this one point is overlooked.

The most common error, and one which many otherwise skilful operators fall into, is that of placing the figure too low upon the plate. The effect is that of dwarfing the sitter or, at least, giving the impression that he is slipping out of the picture. This is, of course, the result of pure carelessness, and is often due to the practice of using lines drawn upon the ground glass to denote the various sizes, instead of having a mask which just includes the area of the trimmed print for each size. The ordinary masks, as used in a repeating-back camera, answer the purpose to a certain extent, but they are necessarily rather larger than the trimmed print; it is therefore better to use a mask of the correct size fixed in contact with the ground glass, the edge of which, being clearly defined, shows the limit of the picture. This device is, however, merely a mechanical aid, and does not make up for lack of judgment. The position of the figure must be chosen to suit the subject. For example, a beavily-built sitter placed high upon the plate tends to appear colossal, while a spare one placed at what inay be considerel a normal height is apt to look rather insignificant. It is an axiom in portrait work that the physical peculiarities of the sitter should not be emphasised, and that as far as possible each sitter should approach an average size. This may not be high art, but it is what is not unreasonably expected. Thus, in the case of a rather short, stont woman it is not advisable to make a full length portrait, but to make a three-quarter length, ending just above the hem of the skirt. This leares the total height in nncertainty, and gives the impression of a more or less graceful figure. The subterfuge cannot very well be adopted in the ease of a male sitter, 60 that the difficulty has to be circumvented by taking him sitting

Bust portraits often have an awkward appearance, which is due to their termination at the wrong point. It may be safely assumed that in neither sex should the picture end at the waist, or in some cases where the waist should be. Nothing is more offensive than trumcated arms; either a three-quarter length, showing the hands, or a large head are the only acceptable alterna: tives. A large head should always be placed so that there is a little more room in the direction to which the face is turned than there is behintl. It is, however, affectation to leare half the paper in the front of the face blank, as some self-styled artists have done. With regard to head room, it is not usual to allow more than one-third of the height of the head between the top of the hair and the edge of the print, while many of our best artists allow much less

With sitting figures the dress must be considerel when deciding upon the amount to be included, but as a general rule the cut-off should not be at the knees but well below them.

Full-length and half-length figures must be cousidered as a whole when it comes to filling the space. If the head is centred it will, as a rule, leave too much behind the figure. It is a great help, not only to placing the figure, but to composition in general, to observe the figure upon the ground glass by means of a small hand mirror, so that the image appears the right way up. By so doing many errors in placing and posing may bo avoided. A highly-skilled photomrapher does not need this aid, but the beginner will find it invaluable. When obserring the image direct upon the screen the cyes should not be too near the glass, as faults that would be overlooked at a distance of six or eight inches aro readily discerned at trice the distance.

Tho eeneral appearance of most portraits would be improved were it more usual to subdue the lighting of the lower part of the picture, either by casting a shadow
upon the draperies or, as is sometimes lone, by using a dark camera-vignetter, which allows the details to be seen faintly. This is done with good effect by some of the most successful portraitists.

Fortunately, we are not now bound rigidly to stock sizes, as in the old cabinet days, and we can often effect a great improvement by cutting the print down slightly, particularly when there is too little space in front of the figuro; on modern mounts variations of this nature are not readily noticed. Much may be learned from the wori of good portrait painters of the present and past generations, and even if picture galleries are not accessible, reproductions of the works of Reynolds, Gainsborough, Lawrence and, for later work, the illustrated guides to the Royal Academy exhibitions may be procured very cheaply, and for the purpose in hand will answer equally well.

## RETOUCHING MATERIALS.

1 oves $k$ and a retuncher whane complete ontfit consted of a arz-ll pieco of Lhackleail pencil, britele of trome-mado medun. a scoond-rate eabie, anl a chunk of hand Inulian red water molour 'Tho penvil wan of no fortioublar quably, and
 =1515

I's any other akillend craftrman an outlit of tis typu would b nou anly uselsm, but ridiculous, yot it is no uscomanion thing ios evino arroes rocourbers working with tarls liteln buttor tis: thane I lase descrabicul And 1 mut arlmit that the work lone wilh that [uerticular outf: was excellant. Jut haring mbrastixl thet, I $8 m$ not gising in adrnit that the avrag- rutoucher cen work under the mame conditions withost tlie werk sufforing, or thet my friend's work mouhl not have buan even better harl he takan an interest ia him toml Grax.

Tharu sre meny oitaide this brazch of photography who thank that a poncil, or a pencil and a brush, arw the only things wsel in retouching, but retruchers of ixperionce know that a very large numbur of things bero Wuir uses. Tharo are e) many that we might ensily divide thom into fivo classes, riz. pencits, bruhna, knses, paints and urans snd mediums.
['nlem a rotoucher io fortinato onough to be restricted to one clate of fegatare on one kind of platn or film, no vingle kinl of penfil will cover evorything with full shtiofaction Two or three gradew, 23 , 1113 , and 11 , or thear muivalenta, FIt aearly alwaya be found to repay tho cxtra trouble in \& fint and sherpening. Beforo the war 1 do not ranember sor sonng snythiag but lonen leade in srrew-top boldens naml
 any flocre, ofrswing pencils sonmoxl in beromo common $4 \mathrm{n}=\mathrm{r}$ kslothers. Of the two, ibere in litlo to chonee excejt thit ile is ils are mone emaly bonken. To prevemt this I I found a etaff papmor inlo very sarvicesble. It is mada t ling a etmp of papher with gum or pante nad wanding It rinil the proncil until a tube is formed. The tube is slippest Wry it panel and albowed in dry hard bafero boing pit into Fir snme unknown reamn, leads without wowl are not ? strakel by arima' smodrymon, or at loat 1 hare nxpmenewd rifficulty in slisinung tham, and whon [rancis ran be bought in almot any oity streat there much inducmmont in ferrot sheut for the unoorered I: is panaible in strip the pancils snd transer the In in holiginn. bat unlnas one ss very akilful this may profe a rary oxpmanre and irricable procen. I have iried Venuv, Veirmt. Rogisl Sovermign and Winsor \&i Nmwton's pencils with avart misefarion, my chnice being more or Inme for the Wiatar" pemmil of Winant a Nemton.

Thero aro more than two ways of sharpening a retouching land, but thoro aro only two which aro really expoditious and satisfactory. Ore ia to rub tho lead on a solid block of glass pnper, rerolving it at the samo time so that the grinding is done fairly ovenly all round. To guard against breaks and (o) hasten the darpening of finger tip is pressed on the lend where it rests on tho glass paper. 'Tho other way, which is quicker and cleaner, is to fold a pince of glass paper and hold It in the left band with the open olges facing the right hand. Then rencal or leal, with about tmo inches of lad exposod, is hold in tho right hand, the lead pointing towards the paper lutting tho lasd into tho folded paper it is worked in and out rapidly and rovolred at the samo timo, tho result being sin axtremoly fino point in a very short timo without risk of broukage. The gless paper should bo fino, and the piece large anough to allow the edges to be turned back over the finger and thumb. Thie precsution will prevent tho lead stabbing one in the ense of it alipping from between the folded paper when sherpening raledly. Through uaing too small a pioce of glass paper I once bad my loft thumb mottled with points of rotouching load.

Tho only bruahe known to same young photographers are "gotwng" brushos. As to just what onnstitutes a spating hrush they are not alwaya very certain. Tha brushes sold nnder this title aro invariably slorthandled sables, similar to thoso used in watercolour drawing, and artists' sables are at loast es good as anything for this work. Unfortunately, abbles of any quality are rather dear; ono can pay as much as 2s. for a single brush of a suitahlo size. Seoond-quality Jrushes aro cheaper and good onough for most purposes. Sibarinns, which run sbont 2d. each, an be used for blocking out, ercopt wharo there is vory fine dotail; anc with skill shese brughe will spot, but for regular work tho sable is esential. For filling in masses of opaquo when blockiog out largo negatives, a camol hair mop is very usoful, but a common prachico is to cover such spaces with gummed papes whioh will not rub off or abrasle other nogatives happening to nome into contact with it. An lircommon type of brust with retouchers is tho stencilling brush that is mado for "Florescan "Fork. With this brush, paint put on to the back" of n negativo can bo stippled or "serumbled" into the anftest of clouds or vigncttes. Negatives can be built up in this way, and the printer saved much " dodging." Talking about brushes, the glass brush also has its uses. But this "brush" is more of a knifo than a brush, being used for local realuction of density. Then thore is tho ajr-brush, which though not like a brush, acts as onc. Wator colour or dye can be brushod on the gelatino side of a glass negntivo or oll
hath sides of a film. On the baik of a glass negative thin red rarni-li ean be used if a lmse of matt varnish is first laid on. But varnish messes tho instrument, and if it is nsod oxtra care is necessary in cleaning. When air-brushing a negative, the inage should be shiolded to prevent any spray from reaching it. This is necessary unless one is very expert ujth such work. Tho water colonr or dye should be fairly strong and the air pressure high to get the best results.
I donbtful point with some epotters is the size of brush best suited to their work. It might appear at first sight that small brushes would nocessamily do finer mork, but this does not always follow. What is essential is strengtb and point, and thesc are often more moticeablo in a large brush. But individual tasto varies. I prefer a No. 2 for spotting and Nos. 3 and 8 for blocking out. At times I como across a No. 0 whioh is beantiful for delicate work, but it is not ofton. For odging a painted vignotte, a No. 3 stenel brush is abont right. Air brushes also liave their sizes, and here I prefer the No. 2 "Colour Spray." A point about all brushes (and pencils, knives, etc.) is the thickness of the handle. It seoms usual to make handles in proportion to the hair. lead, or blade carried, instead of to the hand, and 1 find many handles are too thin altogether to hold for long without inconvenience if not actual cramp. Winding such thin handles with lantern slide binding to increase tho thicknes of the grip rosults in better and easier work. I once know an artist who stuck all his brush handles through pierced corks for the same purpose, though this would bo going to extremes for anycne not possessing an obvious fist.

Somo retonchers ara very particular about their knives. Others seldom or never use one, and when they do their pockotknives do duty. As it happens, this is a placo where tho actual instrument is not by any maans so important as the skill bohind it, and in the hands of an expert the pocket-knife will do better work than a first-class special knife in the hands of a novice. The Bruct retouching knife is well known, and special knives are also made and supplied by doalers; but whatever knifo is faroured, to get the best from it it must be kept sharp. Not evoryone can sharpen a knife to the roquired edge, and it may pay to have one's knife seen to ocasionally by a cutler. Another factor in knifing is the state of the film. It should be bone dry, and a good plan is to warm a negative before attompting to knife it. For large patches of reduction tho glass brush or a dab of metal polish on a bit of washleather will prove easier than the knife. Anather dodge is to rub the negative with a mixture of methylated spirit, water; and borax. A pinch of borax in sufficient water to dissolve it is added to about threo ounces of spirit, this making a very effective reducer of dry nega. tives. It can also be used on bromido and gaslight prints. The preponderance of spirit in the mixtmre precludes any wetting of the gelatino which wonld delay funther mork.
The 1 otoucher's paletto should not bo limited to a piece of hard, black water colour. Lamp Black, Indian Red and Neutral Tint are all useful, and a china palette to carry them is not a luxury. Tube colours aro cleaner than cakes or pans, as suffioient for the day only can bo put out fresh erwh day. Black and Neutral Tint will cover all ordinary spotting and vignetting or working up on the reverse side,
while the Indian Red is good for very opaquo work such as blocking out. The propriotary articles for blocking out are tow well-known to need mention here, though I may refer to one which was not primarily intended for the work but is nevertholess excellent. It is Process Black. Any yollow, orange or red dye can be usal on a negative, oither from a hand brush or an air-brush. Red ink is very servicoable for one. It should be romombered though, that dye is not sis oasily removed as paint in tho case of error. When it is necessary to remove it a woak bath of sulphuric acid will often do the trick.

I have tried most of the made up mediums on the market and found them all useful. They differ in strength and "feel," but will all do the job for whiel they are intenderl. When a retavoher complains that a medium is too strong, or not strong enough, it may be that it does not suit his touch and pencil. A softer or harder penoil may be all that is required. Medium can be mado fairly casily, but as there aro so many kinds of rosin about, and so many qualities of turpontine and other solvents, formula are not very decisive. There is no harm, however, in a retoncher experimenting for him or hev self if a home-made medium is desired. Good violin rosin and metlyylated spirit (or botter still, reatified spirit) will mako a workable medium. Or rosin dissolved in a mixturo of turpentine, kerosene and linseed oil, the proportions of which can bo varied to givo difforing modiums, always keeping the turps in excoss of the ather constituents. Gum sandarac is used sometimes in addition to the rosin, but when mixtures become complicated the question arises as to whether it is not best to buy a roady-made medium instead. Varnishes also can be lbonght ready for use, ordinary clear varnish being obtainable for warm or cold use. It is not so popular in these days of cheap work as it was in the past, but it has its value, and it is useful to be able to rarnish a negative when necossity arrives. Matt varnish is very often useful for giving a working base on the glass sido of a negative, and its nse does not demand the same degreo of care and skill required by clear varnish. With varnishes I will include muolage, as this has its uses in a similar way. For undoing scratches nothing is so good as a bath of muoilage. Gelatine solution, gum arabic, Seocotine in solution, and other clear gums can be used. The mucilage should be poured into a dish, care boing taken to keop out dust or other foraign matter. Bubbles also must be avoided. The negative is slid cleanly under the solution, and onco completely covered it is romoved as carefully and put to dry in a dust-proof place. If eleanly performed, this operaton will fill in scratches in such a way that the negative can bo enlarged from by condensed light without the scratches being recorded. It is rather diffioult to avoid bubbles and dust, but ifo the scratclies are serere or numerou, this method is better than tedious and porhaps unsatisfactory spotting.

In conclusion, although I have numbered many rotouching implements and materials, I havo not exhausted the list. But from these I have mentioned I think the enthusiastic retoucher who has not yet reached the highest pinnacle of the retouching art will be able to seleot a usoful outfit.

Tfermit.

Real "While-You-Wait " Photographs.-Last Friday the editor of \& Walsall newspaper received a paroel of important photographs and process blocks which were posted in Birmingham, nine miles aw8y, in July, 1919.

A Leiguton Buzzard Society-About a score of enthusiastic amateurs met at the studio of Mr. E. J. Bacon, at Leighton Buzzard, on Wednesday ovening, and decided to form a club under tho name of the Leighton Bnzzard and District Camera Club. It is anticipated that a beginning will bo made with a membership of 30 . The executive council, which was elected at the meeting, has premises in view and is at present busily engaged in drawing np. a constitation and programme to be submitted to the next
general meeting on the $28 \mathrm{th}_{\mathrm{h}}$ inst. The secretary, pro tem., is Mr George W. Hubbard, Prespect House, Leighton Buzzard.
Photographic Companies in 1921.-The etatistics of company registrations at Somerset House from January 1 to Deoomber 31, 1921, compiled by Messis. Jordan \& Sons, of Chancery Lane, inolude three public companies relating to nhotography baving collectively an authorised capital of $£ 1,116,000$. In the same olass twenty private companies were registered of a total authorised capital of $£ 84,500$. The major portion of the capital concerned in the three public com panies is represented by that of Amalgamated Photographic Manu facturens, Itd., registered in February last, with an anthorised share capital of $£ 1,100,000$.

## SECTIONAL PANORAMIC PRINTS.

[The making of panoramic prints of special subjects is work which now and again is required of a photographer. In the following article from "American Photugraphy" Mr. C. F. Stiles tells how to use an ordinary camera for the furpure.]

Hit making of panoramic exposures is wonderfully simple with the Cirkur camera. This ingenions apparatus remolres on a tripod head fitted with changeable genrs engaging a large gear. The detachable gears ase so figured as to provide proper spearl of travel of the film across the exposare slot. As the focus of the lan, changes according to the distance of the oljects fucussed upon, the diameter of the circle iravellod by the film also changeo, hence the necessity of a chango in tilm trarel, since the time of revolution of the camera remains the same.
A Cirkut camera is not alwary at hand, and many of us do not have eccess to snch on cutfit. It mary be necessary io ahe a paoramic view when only ordinare apparatus is avatlable, but excellent results may be ohteined by making sectional riews if the photugrapher has a clear understanding of the principles inrolved.

As an erample, the making of mountain range panoramas is tak we hate frequently met with in the past. In winter we found great diffeculty in making film exposures unsause of the dry cold, which prolaced static electrical disetarge on the film whenever it was unrolled with a jerk, as is likely to happrn when working nader such uncomfortablo condition).

Let us asamme that wa are standing on mountain sammit of about 0,000 feet eleration. A line of peaks $\delta, 500,5, i 00$, 5 fy and $\overline{5}, 400$ feet bigh run off diagonally, so that the neareat is at mile dittant and the last one about 5 milee away in an sir line. The rocka abore the tree line are corered with Hoow and ire, and tho base of the mountains is cat off by the receding slopes of the peak wo are standing upon.

Fixporience has shown ws that colerur-ansitive plates aro an absure necessity, and by using a tleep ray-filter wo can corwe much noarer tis reproducing the risual cintrast between the ky with its clouda and the sunv, and also reduce the halation errot We nse fasi omulsions because the camera is constantly in danger of vibration from wind. The long focus leas gives us proper perspoctive. The more distant summits are nut dwarfed by comparison with the aenrer foreground, as they wruld bo if wo usod a short focus leas.
The axis of revolution of the camera which a norice naturally uses is the usual eripod sucket. The proper point for panoramic work is the optical ceatre of tho lens. Nie meot this condition in practice by using a supplementery bed or board to which the camera is attachad, with a new tripod socket under the lens itself. In the caso of a douhle leas of the symmetrical type we find thet this ahould be placel just onder the lens, but in case of a single lens combination, it will bo in edvance of the lens. With a 13 -inch single Protar the point is 15 inches from the ground glass, or If inches in adrance of the lans.
Tofind tho axim of revolation, take two smooth boards of aqual width and moont the camers on one with ground glase perpendicular to the edge. On the central line of the other lrire a brad ap through, projecting slightly on top. Press tha bottom of the camors board down on the projecting brad. You cen now move the camera board on the brad point as a pirnt.
Fox is the camera for distanco. An electric light at night is rary envenient. Wrath the image in relation to the rertical lines nn the ground glass while rotating camera on pirnt and if there is movement, lift the board and change ita foition forward or backwards. By trial and error you it finl the right print. and hefore dismantling gou should Atn tha poaition of the hole to allow clamping of the matran to the bnard hy another triporl screw.
Trin nmora ahend then be permanently attached to the top $\psi_{r+1}$, in la mads in this board at the correct brad mark,
and the tripod screw turned into the hole so as to cut a tripod socket. When the lens is replaced on the camera front, the cantera is in panoramic adjustment.

With some types of viow apparatus supplied with a supplementary bed one may so adjust this as to bring the lens in its proper position in relation to the tripod socket. A large tripod head gives more rigidity, and a supplementary tripod leg to brace the projecting back overhang of camera may be tlesirable. While adjusting the camera for panoramic work, the ground glass should be marked with vertical lines about a half-inch from tho edges. This is to keep control of overlaps when planning out a sectional exposure.

With the apparatus properly mounted on the supplementary bed, focts on the left section of the vior, and note the object which falls on the vertical line at the right. Revolve the eamera till this objoct mores to the leff linc, and repeat to fad ont how nany exposures will be needed. The parts outside the rertical lines are the overlaps, which we make liberal to guard against defocts on tho edges of nogatives. We must, abovo all things, have tho camera level, or, if impossuble, be sure the greatest dip of the camora is in the exact cuntre of tho series. Not much dip is possible if the horizon shows. Otherwise the horizon will run diagonally in the joinol panorame, and we will have to sacrifice some width in trimming.

We next docide what exposure to give, as the exposures must be tho samo on all sections. We can occasionally change exposares, to take oare of varying conditions on various sections, but this is not often possible. We find it auch bettor to wait for an oren illumination ond keep exposure constant. The unting of the succossivo exposures is an oasy task, providing we look out for the overlaps, which we check up step by step on the ground glass as we turn the camora.

Development of all the sections is done simultancously, so as to get the samo printing density. This we find exccediligly important in practico. Printing we do similarly, taking one plato and making test exposures till wo get the hest tone reudering, ftor which we make a complete set. using the same printigg time throughout.

The next step is to make the composito print for eopying. Tho separato prints, which should bo on glossy paper, are trimmed carefully so that they oxactly match. We like to make one trim on the right edge of No. 1 (left) print, and Lay this overlappiag print No. 2. When the proper ndjustmene is made, wo mark the under print on both margins with safety razor blado. Remore the top print and, using a ruler, cut clean across the print, which will give a perfect junction. Repeat antil all tho prints are properly trimmed.
Wo have sometimes rariod this procedure by tearing the prints irregularly and then rubbing down the paper hack of -ome print till only the emulsion surface shows on the edge. This print is laid over the next one to the proper match, and sn on through the whole series.

With the straight eut prints we always stain tho edges of the prints which form the junctions. In onpying, theso conno clear if they show at all, a much easier condition for retouching on the copy negative.

We next mount tho series carefully on a smooth card, taking great care that tho prints are properly butted togethor. Lately we have nead Grippit, a rubber mounting golution, and this has the adrantage of ease in manipulation with a minimum of stretching. It is wiso to use a very heavy card in paste mounting, so ns to overcome the tendency of the prints to stretcla and shrink.

At this point re spot prints carefully and look rip some commercial artist who can put in a bank of clouds. in the
sky; besides generally touching up prints. This makes the negatise retouching casier.
When the composite print is done we are ready to make a copy negative. If the length of the print resired is berond your camera capacity, you can probably get a local photoengraver to make the negative with his large camera. The copy should be made on a slow plate, and whero the original composite is made on printing-out paper, we prefer to use an ortho plate and copy with a filter and incandescent electric lights.

The resulting nogative can be very effectually modified by flowing some ground glass substitute on the back and strengthening here and there with pencil or crayon.

We took a mountain panorama as our first example because no very near objects are included. The conditions change with very near foregrounds, and here is where the long focus lens has its advantages. When such a condition is luet with, we must elevate our lens by the rising front so as to cut out very near foreground. Always aroid long straight lines very near the canera. These will be rendered with different angles in each section, whereas in a Cirkut view we get a constantly clanging curre. As the line becomes more diagonal, the distortion effect is lessened.

In distant views made with film cameras, we can sometimes cut the negatives themselves and make a cony negative or an enlargement by projection. In many cases the enlarging process is better and retouching on the enlargement is easier because the treatment can be broader, due to the fact that big prints must be viewed at a greater distance.
Those who do not wish the trouble of making a cops negative sometimes get a picture framer to make a multiple opening ent-ont for the various sections. This is a very effective treatment. Care should be taken that the colour of the cut-ont harmonises with the print, as some injudicious selections we have scen seem to degrade the brilliancy of the pictures.

With a $7 \times 11$ riew camera te can do some novel stunts,
because of the convenience of the sliding lens baard. We have in mind one task in photographing a very long group of buildings which could not be taken, eren with a rery wide angle lens. The temporary clearing of a lot in front of this building gare a free outlook, but the distance wo could go back was limited. We found a pile of boards situated conveniently near the centre of the view, giving us a high clevation, so we could cut out the rubbish and cellar pits of the foreground.
Our camera was set up with the plate parallel to the front of the buildings, and by sliding the leus to the limit exch way we could catch both ends of the building. Two plates were made, and a vertical lino on the building was selected as the cutting point. The joined print, when retouched, was not copied, but used direct as an original for reproduction.

At another time we had occasion to photograpli tho same group from the roof of a building down the street. The great length of the building along the street we were on made the far end rery small in comparison to the nearer parts, while the end of building on the cross strect camo just the right proportion. We were equipped with a set of convertible single lenses, and used one of quite long focus, with which re made an exposure on the long façado. An enlarged negative of the first plate was made with the corner of building exactly the same licight as on the long focus exposure. Junction was made at this point. A building on the opposite corncr obscured the lower part of the end exposure, but this was blocked out with Chinese white, and the commercial artist handling the retouching very skilfully faked the hidden rindows, as he had enougb window ledges showing to get the inclination of perspective lines and the details of construction.

Such werk as the abore is limited only by tho ingenuity and imagination of the worker. The actual task of making a matched scries is really very simple with a little practice.

## C. F. Stilks.

# THE PRACTICAL STEREO PHOTOGRAPHY OF SMALL OBJECTS. 

The insertion of the word "practical "into the heading of this article calls for a considerable amount of courage, for no study of this baffling problem can be said to have reached a practical stage until it has provided the photographer with a few simple working instructions or formule whose accuracy he can put to tho proof as easily as he can test the optical properties of a lens of whose construction he knows nothing. A previous conscientious investigation, on geometrical lines, cleared the ground fairly thoroughly, so far as the theory is concerned, but it left a good many liard fences for the man with the camera to get over before he could reach his geal. It is our present object to ermove these difficulties altogother, so far as may be, and to present the matter in a form that will allow the skilled and careful worker to obtain exact results by direct exposure without having to carry out a serics of vexatious manipulations of his negatives and prints. The photography of small objects always calls for skill and care, and there is therefore on irreducible ninimum of trouble which must be faced. It is on the worker's technical and artistic skill that succoss will ultimately depend.
A few preliminary observations are necessary in order to define, once for all, the object of our search. It is the photographer's desire to be able to present stereoscopically an image on a certain scale, $n$, and at a certain distance, $x, n$ and $x$ being variable at his pleasure-say that he wishes to show a small entomological specimen magnified 5 diameters at a distance of 12 in . This obviously takes it for granted that size
and distance may, in a real sense, be attributed to the image; otherwise the whole project becomes nonsensical. It will be more absurdity to attempt to measure the tridth of a mental impression-if that is all we can obtain-in inches and decimals of an inch, as we shall have to do in every case if we are to arrive at any degree of accuracy. The image must, therefore, be assumed to be real, so far as the eres are concerned, with a definitely mensurablo size and distance.

The first indispensable condition that must be fulfilled, if this sense of reality is to exist, is that the light should enter the cyes from the various points of the image as from the points of a real object, i.e., that the eyes should be focussed and convergcd exactly as in nature, upon the points in space which a real object would occupy. We are setting out in search of a simple, practical method by which such perfectly prejected images can be obtained.

The second indispensable condition is that the image should not be presented to the eyes in a way that makes it impossible for the mind to accept it as truc. The photographer, here, as almays, has two tasks before him: first to perfect his technique, and then to find a perfect medium by which his results may be expressed. The two media with which we have to deal in this case-the two things that come between the observer and the image, constituting a kind of physical obstaclo through which he has to project lis mind-are the stercoscepe and stereo print. There may be individual workers who have a lively perception of the importance of this part of the prob-

- but it is ebphyinti very mild languago to say that, as popolaris known, the stereascone generally used, and the prints on theral! furni-hod, are hardly condncivo to accuracy und

The stereoscypa almosi miversally offered to purchasers ronFist of as suinting, open-frames contrivance, having two sect Litj of largo diameter lenses, monntred with their axes indin d to each other : adapted, no doubt, to allow inmorectly - unted prints to be examined without causing lorain fever. Wradmifulty sloup and efficient, this applance is ready to pe anything that is presented to it, and nuko the best of

It is ina whed and ralued passession of many a stereo enthus--t. which we must not criticise tox harshly. But it will he patio wath of titwe to nim at technical precition, or evell to H t n!y d finite rastit at all, if the pronts are to be sub-Itt-1 to a contrivañe of this kind. Igam, the open frume then: a multicude of other objects to thruat themartres upon
 twork of tho steremompe, brightlo if imninated; Inrgo areas of the room and is furniture. tho scondirs umger-veritadion -1 ts one on each ade of the true imain all then ereate a rhat of confosel impresus covering the whote sen-itite ffa no tho retina. In the mintse of $w$ lath it is itle to expect theng to a nme any aspect of renlity. The stereoscopic it ifo is ne a rite a very trail thins. inglibe other realities "1f dependent ujon one sense only, and that nuly is fixms the pee frem a magle pint of viow; wa ramot wrify our tmo or ins hy movine about anl boking at st from a different An P. To project th ie imare, with ite mere than soap bubble

 Itheing a cenary in a looler fan tore in the twope of onjoving ite TH ruis a flear clemand for' ber-form teree tepm, with on =ficient contral jartition rameling riblot dorn to the Aurfan it eprint. on that nothing in fithble th the eyte ertit tho








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There is a third indispensable mondition over which, unfortunately, neither the photographer nor tho ohserver has any control. The observer must haro gooll sight. Realisation of the resrilt will depend upon acuteness of rision and tho sensitiveness of the ryes to cririations of distaner. When tho objert plotographed is a familiar ono and the image is natumal siza a rery powneful aid is given to the nbeerver's judgment. The contents of the imago then allow it to tell its own tale, and the mind will readily place it at its proper 'distance. Int when the image is magnitied, or is of some object unknown to the ohserver, the ejes alone have to perform the work of placing the image and deciding its actual aize. As the semsithences of the fucussing and converging accommodations of the eyes is only ampo for near distaness, nod as the difficult? of precision in tochnique beromins greater for distant images owing to tho minutcness of the changes in the prints, these onnoderations put in practical sprec limit upon success, unlass. as stated aloove, the rontents of the image guide the mind (4) a crencluaion. In no caso must anything nppear that would nuslend the eyws, for the mind rannot acceprt the reality of that mheh it knows when no existence. Between the limits
 rivion, a very rigoroun astimation both of size ant distance. thete indeperadenty of all presious knowlenge of what the innage represents. If too long-sighted or ton short-siglitmel. the at-arier will not bo ahle to sine all inmge distinctly at, - Iy. I2 311 , and he will binere to shift tho fucus of the steren--rope frum its proper pration. The monvergence of the nyes whe the puinta of the image will, however, remain prartically undi turlime, and the lows of rmality should be no grenter thin that which result, from the wearing of glassess. The chindren of the family, with thoir young and flexible sight and unwoplastinateyd minds. will bn the lonst juiges of the. fhotomerapher's nucreas. The tired sight of old ngo can linedly hope sntif turily to sddreses itrelf to :he task.

Wo lave lanel is detail the practical difficultios in a rather dicourngug manuer-difficulties that are quite external the photographer, and lie altogother outsjele the technikal and optent pare of the prohlem with which alone the writer ficmapete ni to deal. A false optiviam here would lend zos diarpetso thenry, and would only result in as disappointing She wroes mo to cause hime to alandon the atteupt as hopeIn The drawing up of long tables giving precise distances and tre uf tho sterevscopic image beyont the limits to which walar precent amditions they min he roalised, without adding 3 warmin nowen, is $n$ kind of dishonesty particularly abhorront tos mathauticians. To whint degren then niny wo hopro for sure? An Iar as teelinical accuracy is onncorned: su fr. that 1 . as regards the tahing of the negative, tho prefrateon of the prints, and the projection of the image, it Fay bon etate I with confodene that pirminion can lo nttaino.l. and that the jneritable amall esrore due to merlianieal rubew Il not affert tho rosultes in nyy appreciahlo degree. The prom-- luro a xollt so be remmmendial is lanead njen tha elamentary
 कith the phategraphic lens and the other with tho lenat $x$ (f the tareoseopr. It has bment verified hy immumeruhle orow reff and tumt eases until no rount laa beent loft tor d) wht. The only nesumption madeo is that the bensex in both fele give rectilinear image and have a dat tiedd. Tirluical frome in thereform rartamly sithhn our reach; sueress itxitl. within practical limits, whech nxperiment will soun vericke. कill dopend upon the way in whid the results are prasented to the observer and oul his power of risualising them. Thes. binit may ber much wider than the writer anticeipaten There, Herow to be not resmon why tho photographer shoukd bo cuntent unthl by a liapry alliance of exnet terliniquas and perfoxt tnadinm he sucreeds in producing an imago that forces itwo ujwn the mind with a compelling sense of reality

It will be nermary to tax tho render's pation a witl a littlos thomy. sufficient to serve as a slender thread connoctinthor rarioun tople by whirh wo arrivo at tho working formula. l'erhaps, thernfore, whilo the dish is a preparing, it may he well to girn the worker a hone or two to go on with, in
the slape of some concroto examples of what can be done. Jat us turn then abruptly to the photographer's work-room and see with what apparatus he must provido himsolf. The list is not a long or formidable one.
(1) The optical dater given by the stereoscope have such a dominating influence upon the taking of tho negatives and the preparation of the prints that no progress can be made in tatulating possible results until a decision has boen reachod with regard to the focal length of the lenses to be adopted and the separation of the lens centres. For present purposes, therefore, the writer, after some liesitation, has teutatively standardised a stereoscope having lenses of 4 in . focal length, with their contres 21 in . apart. This gives an image subtending, from side to side, an angle of about 35 deg . With tho oye, which will probably bo regarded as a pleasant and sulficient field of view, The cororing power of the lenses must bo considerably greater than this-between 60 deg . and 70 deg.-as for nearer distances of the image the prints will be docentred, and they should have a clear viewing aperture or diamoter of not less than $1 \frac{1}{1} \mathrm{in}$. The focussing adjustment must allow the distance between lenses and print to bo varied from 3 in . for images at 12 in . to 4 in . for images at infinity, i.e., for landseape prints. Abnormally shortsighted observers will require an adjustment to a distance of less than the above 3 in., which should be provided, if possible. The dotails of construotion must be left entirely in the hands of the practical optician. The actual widtly of the two prints mounted side by side will never exceed 5 in., and the beight, which lies at the worker's discretion, will probably not be greater than 3 in:, so that a postcard size print holder would be ample. This stereoscope has tho advantage that it is eminently suited for viewing landscape prints taken with a 4 -in. lens, and would remove the necessity of having two or moro appliances for different purposes.
It is to be hoped that the provision of the above stereoscope will not be too grave an obstacle in the worker's path. In order to be useful effectively, there is no choice but to lecide at the outset upon the exaot optical details of this instrument to which, in a most real sense, wo have to submit our prints, and by whose judgment we must abide. If a stereoscope of too long focus is used, the image, unaltered in width, is projected to a greater distance, and its depth is increasod. It is opened out somowhat after the manner of a concertina. If the lenses are too far apart the image is brought nearer, inado smaller, and distorted. If both errors exist simultaneously the result is utter confusion, and the precise care given to the taking of the negatives is rendererd nugatory.
(2) Happily no such restriction is imposed upon us with regard to the next piece of apparatus-the camera. Any small accurately construeted camera with focussing adjustment will do; it neerl not be greater than quarter-plate, and may he $3 \frac{1}{2}$ by $2 \frac{1}{3}$ if the longer side is placed horizontally. Unfortunately this latter size is just too small to allow of its being used vertically, as the decentring of the right and left images on. the focussing screen brings one edge of each image right to tho edge of the plate. Careful use of the sliding front would obviate this; but it will be far safer for the worker, and especially for the experimenter, to avoid this dangerous complication, which is very liable to lead to and adjusted for the the camera is focussed on the object and adjusted for the first exposure it is better to regard it as a rigid body, and simply to shift it as a whole parallel to itself through exactly the required distance before making tho second exposure. This movement of the camera rather than of the lens alone rednces the amount of siderays shift of the negatire on the plate, since plato and lens both more together, and allows a smaller size to be used. When lenses of exactly the correct focal length are arailable the extension of the camera will never be greater than 4 in., and never lass than $3 \mathrm{in} .$, no matter what may be the scale and distance of the roquired image; but when for convenience lenses of only approximately corroot length are used these limits may
bo slightly exceeded. In photographing very flat objects, such as old coins or modals, it may bo desirable deliberately to exaggerato the depth of the image in order to gain greater relief, and in this case a shorter lens would be used--perhaps of only half the calculated correct length-and the extension of the eamera would be correspondingly decreased. Tho abore particulars as regards the camera cover not only the fow examples about to bo given, but the whole infinite range of possible stereoscopic results.
(3) For the following oxamples a $2 \frac{1}{2}$-in. lens will be required This is made to do the work of a 2.4 in ., a 2.66 in ., a 2.29 in., and a 2.22 in . lens., and the results are therefore approximate. A slight error in the dopth of the inage is introduced, but the difference is so small that it may fairly be described as negligible. This power of getting practically. accurate results with any lens which approximates to the tocal length indicated by the formula is of great importance, provided it is not pressed too far. It should bo kept ligidly within limits so small that it is impossible for the observer to detect distortion.
(4) There is yet one moro piece of apparatus the arrangemonts of which must be left more or less to the ingenuity of the worker. Its object is to give definiteness and precision to bis operations just where these qualities are most necessary and most difficult to attain. Some small objoct is about to be photographed-say, a 2 -in. or 3 -in. cube. It has to be placed at a certain distance in front of the lens in order that the perspective may be correct; and the resulting negatives must be on the exact seale required for the stereo prints. But what, photographically, is tbe uidth of this cube when it is placed somewhat diagonally to the camera, as it should ho? And, since its nearer points and its farther points are at different distances, what is to be taken as the working distance? And how is it to bo known, by inspection of the focnssing screen, whether the negatires will be un the proper scale? These questions really form the crux of the photographer's task, which becomes increasingly difficult when the object is not geometrical. The arrangement about to be described removes all uncertainty as regards width, distance, and scale, and, at the samo time, clearly marks out on the negatives the exact boundaries along which the prints are to be trinmed before being mounted side by side. In its best form perhaps tho apparatus consists of two vertical hanging cords, weighted at bottom and slidably suspended at top from a horizontal rod so that the distance between them can be exactly adjusted to correspond with a measurement which in every case is given by the working formulac. Oscillations in the cords will be effectually damped out by allowing the weighted ends to dip into water, or, still better, into thick oil. Or two long straight knitting needles or lengths of Stubbs' wire may bo fixed vertically into small fect or supports, so that each wire and its supporting base looks somewhat like a capital L. Two round-headed serews muder the wire end of the base and one screw at the other end will allow the whole to bo adjusted until the wires are perfectly vertical. They man then be readily mored about on any flat surface until the distance between the wires is that required by the formule.

> H. C. Browne.
(To be continued.)

Finger-print Рhotographs by X-Rays. - The experts attached to the French police propose to employ X-rays to help in the taking of finger prints. "La Nature" gives some examp.es of the work, and says that instead of with ink, the finger tips will be coated with a salt, such as carbonate of kismuth, which makes a print on an X -ray negative similar to the old print on paper, so that when the negative is developed there will be a perfect picture of the whorls on the skin as well as of the hones and the outline of the finger nails. This amplification of the ordinary Bertillon method gives added means of identification, the shape of the nails and the bones being individually as different as the patterns formed by the whorls on the
skin. skin.

## TILE I'P.A. 1 Re I'HOGRAMME.

Thas cojectin wuald be taken to tho date fixed for this year's C urrean wilun the expectation of the Execative, and at a reee t metting of the Counct it was decided to place an record, for I bl catwa, the rasons for the change from spring to atumn.
It has been growing evident year loy year that the space kiodly a veted to us at the II reticultaral Hall was insufficient for our g. wing pedis. and that unless larger premises were obtained the at anl freldy parinership with the management of the Fair w u:l have so be d solved. When the offer of the unual accomrandetion canve along, the whole question was anxioudy and carefolly -at ared ir al: poutt of view, and it was rightly decuded that th trot offerel was in uffeient, and with regret the decision wa - If al ke ort, and find mans for nurselves elwowhere.

It a thatge of 1 y $y$, exuld any time be mnre appropriste i- $t=1$ lien of $\rightarrow$ ! The geas 1022 is the twenty-first anniyour of $t$ frain of tho I'.I'A. an ansmiation " doomed to
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$A=$ he was imn lay formed $f$ t tho purposo of find l. r an in-1 a $\mathrm{H}-\mathrm{in}$ i plctoro giles wero vaited, but tith: PHEL e prowabie in the axthe of apring, and 2. $7^{\circ}$, d mancie the wifuran. C thequently tho question * +1 lite $\mathrm{C}=\mathrm{C}$ and is wan decided in fir upon theo


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and now inconvenient, ariangemanto at Vincent Square encourages the Council to look forward with confidence to the whole-hearted support of the members, in the belief that they will do their share towards making this coming colebration a record success, a Congreas worthy of the Association and an event that all interested will be proad of.

On behalf of the Council.
Lang Sums, Sccretary

## Exhibitions.

CAMERL LOLTRAITS, BY WALTER STONEMAN, F.R.F.S.
This is one of the most interesting occasional exhibitions that the Royal Phougraphic Socicty has givell the professional man for many months. If to to able to show a distinguislied clientelo of stars is an augury of prosperity in business, then Mr. Walter Stoneman shoull feel content, for the displizys a perfect milky way of Men of Mark. IHe evidentlv has tho grand secret. The galaxy ranges frum, rovalty itself to the trade-magnate. Out of 81 portrats only fire are plain esquires; all the rest have handles to their names. There are " noble dukes and betted earls," soldiers, salors, apothee ries, in uniform: but for the tinker, tailor and ploughbor Mr. Stoneman has no use; though he admits an ores soonal "pale young corate" Fiven one or two painters by reanert. of their knighthood have hecome eligible for inclusiun in this dazsling array of wealth and honour, of which tbe flavour is nure of Dolirett than of "Who's Who."
Mr Steocran belicyes in standardisation. His prints aro all more or less of the mume area that accommodatess liberally o lifesured hearl; and the effect, upon first coming into the roorn, is not 4 littlo imposing $\rightarrow$ ach a mighty row of brighe hends on black hackgrounds? Cno immesse onlargewent, and a few smaller prints in gr apt. Iterk the monotony of this well-grommed, highty r- pectablo corupauy

There in a groel deal to the said for this stuhdardising-for its offect in an extabition, at least A client can rely upon getting what be see in the window. It is a apecial commodity: a head and latat abuat lifesibe, with a straightorward lighting that makes alvery hair and spotiess collars gleam out from the dark backang. The contra $t$ undoubteilly makes for force, and that gas bo counted opon for raptivating all classes.
S de liy aide with the "tities and orders" and the smartness of appearmice, there is the no less popalar attraction of amooth tox tare. Shadow molt into lights with a aweetness of gradatina that hever fuls with the great IB.1. In some cases, however, ther fin evidence that tho retoncher has lieen apared, for a clear demarea-t-n of scolptors" "planea" has freen allowed to assert itselt. Thls in molicomble particularly in Nu. 5!, Sir Adulphus Ward Bott D., and The Inril Pentland, G.(:S.\}. (52). These have as acherge of teght and whade that is nignificant, and a luman skin testare rather than an ageshell glows. Others that stand ont as oxamples, evher of animated prosing or of lively expression and haracker, aro (5) lit Hon. D. Lihy t feorge, O.M., M.P.-tha Hell han beet, without tho cinemn smile-The ford Bibhles dale (9) in a silk lint (lie wav paintrel hy Sargent in a silk hat). Fiall Wer hat the Viscoust Allinhy, C. C. 13 (10), who has a martial learing in apite of mufti, ard Sir D. Marray, R.A. (15), which lias Lenticharacter nod effectisa light and shisde.
The 11 ens. Sir C. A. ['arions, K.C.B. (17), has a conntenance thent ients tseeff to gend pirtoria! results. His portrait appeara in two ver ions, one of which in in the illuatrated catalogue; and this. th our mads, has the betier turn of the head. One of the mont intoreating clanracter-stndies is tho protrait of the Bishup of Wincheter (29). It is entirely free from that episcopal self respect that osmally appears in the pictures of Bishups. Another very happy lakeneas, and one of the liest achievements, in the thoroughly apmitancons Bernard Shaw, Esq. (32). With less of hravadn, hot quite es mach ronvincing claracter is Sir J. J. Thomson, O.M. F.B.S. It is ore of thoso exampies in which the enges of the planes of molel'ing have not been heantified away.

In at tew cases the assumed life size has come ont in the enlargement as a littlo under life-size; and thio, we think, is a misfortune from mure than ono point of view. It certainly robs tho suliject if that monumental nobility and degnity which portraits liko these shombl possess before all things. Aud in a gallery where a lot aro hown together it is disconeerting to glanee from one to the other and find the seale changing from large to small. Nos. 62,63 and 64 is a gronp where the centro picture is possibly larger than life, whilst those that flank it are dwarfish; not small enough to he safo from comparison with the full scale.

The most pictorial portrait of all is that of Cen. Sir R. BadenI'weell. K.C.V.U (60). The Gencral is rightly wearing his Boy Scout hat. Which receives the fult flood of a top light. Since Buden Powell equals Boy Scont in ordinary association of ideas, this prominence of the hat supplies an appropriato idea. The face bencath is in shadow for more than half its length; yet tho wholo 1.ffect is good and artistic.
F. C. Thlaey.

## FORTHCOMING ENHIBITIONS.

Ianuary 11 to 27 -Camera Portraits, entitled "Men of Mark," by Waller Stoneman, at the house of the Rnyal Photographic Sonctety, 35, Russell Squaro, loundon, W.C.1.
dauary 21 to l'ebruary 4.-Partick Camera Club. Particulars from the Hon. Secretary, James Whyte, 5li, Peel Street, l'artick, Glasgow.
February 7 to 11. -Sheffield Phatographic Society, Latest date for entries, January 21. Particulars from the Hon. Secretary, Jumes R. Wigfull, 14, Parade Chambers, Sheffield.
February 11 to $25 .-$ Scottish Photographie Salon. Latest dates, entry forms, January 23, exhibits, Jammary 31. Particular's from the Secretary, James $1^{\circ}$ Smellie, Bracfindon, Allanshaw Strect. Hamilton.
Febnuary 14 to 17.-Exeter Camera Club. Latest date for entries, Jauuary 30. Particulars from C. Beanchamp Hall, Hon. ExInbition Secretary, Exeter Camera Chub, "St. Denys," Bellevue Rrad, Exmouth.
February 18 to March 4.-Edinburgh Photomraphic Society. Latest dates, entry forms, February 4; exhilits. Fibruary 9. Particulars from the Hon. Seeretary, G. Massie, 10, Hart Strect. Edinburgh.
March 1 to 6.-Birmingham Photagraphic Society: Latest dates: Entry forms, Fehruary 8 ; exhibits, Fehruary 22. Partienlars from the Hon. Secretary, P. Doeker, Medieal Institute Buildings, Edmund Street, Birmingham.
March 4 ts 25. - South London Photographic Suciety. Particulars Irom the Hon. Secretary, Harry Ibbott, 61, Beauval Road, East. Dulwich, London, S E. 22.
Harch 8 to 9.-Birkenhead Photographic Association. Latest date For antries, February 25. Particulars from the Exbibition Sceretaries, Messrs. Longstaff and Trace, 33, Hamilton Square, Birkenhead.
Masch 14 to 16 . City of London and Cripplegate Photographic Society. Latest date for entries, March 6. Particulars from the Hon. Socretary: J. J. Butler, 7, Cresham Street, I.ondon, E.C.2.
M. reh 15 to 26 -Welsh Salon of Photograply. Latest date for entries, Mareh 9. Particulars from the Secretary, H. G. Daniel, 154, Penylau Road, Carliff.
Mareh 28 to April 1.-Hackney Photographic Society. Hon. Secretary; Walter Selfo, 24, Pembury Road, Clapton, Ioudon, E.5.
April 5 to 8.-Leicester and Leicestershire Photographic Socioty. Latest date for entrios, March 22. Particulars from the Hon. Secretary, W: Bailey, Cank Street, Leicester.
May 1 to 6.-Phatographic Fair, Horticultural Hall. Westminster. Secretary, Arthm C. Brookes, Sicilian House, Sonthampton
Row, London. W.C.1.
September 18 to Octoher 28.-Royal Photngraphie Socioty. Latest date for entries by carrier, Angust 25 . Particulars fram the Secretary, Royal Photographic Society, 35, Russell Squiare, London, W.C.1.

## Patent News.

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes."
Applications, January 3 to 7.
Print Clips.-No. 538. Clips for suspending photographic prints.
etc. A. C. Andrews.
Sensitisrag. - No. 294. Sensitising film and paper. F. W Hochistetter.
Euulstox:-No. 289. Sensitive positive emulsion for phatograpliy and process of making the same. F. W. Hochstetter.
Emusios Making-No. 291. Sensitive emulsion and process of making tho same. F. W. Hochstetter:
Thanslucent Medium. - No. 293. Manufacture of transluceir mediun for photography. F. W. Hochstetter.
Translecent Medius.-No. 290. Translucent medium for photo. graphy, and process of making the same. F. W. Hochstetter.
Pristing Machines.-No. 484. Photographie printing machines E. Sankey.

Albums-No. 12. Film or photograph album. B. M. and C. F. Grace-Wbite
Coloct Piotocraphy. - No. 42. Intercliangeable facussing screen for colour photography. G. C. B. Saw.
Projection Mechanism. - No. 292. Mechanism for projection of light. F. W. Hochstetter.
Projection Method. - No. 128. Method of producing visual deptls in projected pictures. T. H. Marten.
Colour Projection.-No. 392. Apparatus for producing photographs and projecting them in natural colours. L, Rottenburgh.
Stereoscomic Colovr Cinematography.-No. 391. Apparatue for producing stereoscopic moving pietures in natural colours. I. Rottenburgh.

## COMPLETE SPECIFICATIONS ACCEPTED.

These specifications are obtainable, price 18. each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane. London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Dry-motsting Presses.-No. 172,470 (October 6, 1920). The press is made as usual with a base 1 having two pilars 2,2 surrounded by helical springs 3,3 which carry the heated press box or platen 4, this in turn being depressed by a plunger 5 fitting in the arm or eross girder 6 , and operated by a cam 7 on the handle 8 . The goods to be operated upon are placed betweell the base 1 and the heated press box or platen 4 .
In such construction, should a greater number of sheets be inserted between the base 1 and the press head or box 4 than


Fig. 1.
the proper working of the press will allow the oporating handle 8 cannot be moved its full distance and any extra power put upon tho handle 8 to move it its full distance will cause the plunger 5 to have sweh action upon the platen 4 tbat it invariably splits or breaks the latter rendering the machine useless until a new box is fitted to the machine.

The object of the invention is to so construct tho heated platen - ac $j$. is sirengeheued, and slso to provide means whereby leven should mors than tho proper number of sheets bo inserted) sil extra pressure put upon the hendlo will not in any way ajure tho machine or split the heated platen.

For this purpose the heated box or pliten 4 is constructed with weth it to strengthen it where most liable to bo broken itrough excose pressure and on two extremsedges of the heated phaten two verticel projections B, B are constructed, these projox lions passiag ihrough oblong alots which are mado in the furer $C$ if the beted platen 4 which is secared to tho box 4 to te etve the projections B, B.

Fittel beiween and resing on the projeitions B, B a plate ring $D$ is fitted, or any other form of spring may be fitted, the


Fis. 2
© tro 1 the foring D being placed itwately ander the Pitnow 5.
The reeste of tha to that the procesre when applied as the phaper 5 moves down instead of belty in tho maddl! of the Conted $P$ s'en 4 is dwitributed over the whole surfoce, asad is theref ran an liable to erack the heated platen 4.

Whes in oparation with the eorrect theckees of material in the pres the planger 5 act on the suri=a I) and movee it with 1 . heal i-prasigg the box 4 or covar C whefect the dealred proserte and withoat materislly floxing the apring D. Hut tivid ane than the proper quantity of shecta be sasested any e etra 1 fense on the operating hadile 8 w 11 sfer the prees


Pis. 8.
lined has effresed its pruper presoure, act upon and fox the apring [) and en the hamelle 8 cen be moved ito foll disteace Whoot anjarng the machine or sheets mader treacment, and the bual plaien \& will not bo injured own 5 to the presouro being wo elenly distrbbeted and maintainod.

The bri hewl containe tha gas borner Ei; as is usual the apper - Irea of the sides of the box \& are formed with recemes $F$ to
 Iturrell, 560 . II gh Khad, Tottenham, Lamdon, N.17, and John J vee. Imporal Worki, Whito Hart Iane, Toltanham, Lend N .17 .
roveras Srprorts - ia 172,765 (syphembers 30, 1900 . The in revictis a frame of U.pathen to which a cmanere can bo aueched.


1 is the frame furmed approximately U shape and carries tho projecting pieces 2 and 3. The limb 4 of the $U$ is bored or otherwise hollowed out as indicated by dotted lines and sarewthreested at 5 to receive the sorew-threaded pait 6. such past 6 consists of the sctew-thmeaded portion 7 rigidly. carrying at or about mid-langth the grip piece 8 consisting of a disc preferably knurled or milled at its periphery, the portion 7 carrying at one end a screw-threaded part 91 which lactor part is proforably formed taper and provided with scrow threads of the wood variety:

The scrow-threaded part 7 is adapted to engage with the screw threads 5 formed in the limb 4. $8^{1}$ is a screw-threaded dhat which has free screwing movenent in the $\mathbf{U}$ limb 9 in order that whon arch shoft is rotsted in one direotion it recedes from the U limb 10 which is preferably furninhed with the rocess 11 , this receas being provided for receiving round or irregularly shaperd articlew, such as walking-sticks, to which apparatus for the timo being is chmped, and where rolated' in the other direction moves towande the limb 10.

The shaft $8^{\prime}$ is Iornished with the means for its rotation, prefevably conciting of the milled disc $8^{11}$ rigidly socured to the dhaft 81 , and aim with the disc 12 rolatably socured theroto.

The frame may bo acumd to any suitable support by squeerin = the support, between the rewewed pirtion of tho limb 10 and thr due 12 by the rotation of the shaft $8^{2}$, or it may be secured to s anjpert such ea the trunk of a tree, by sarewing the part 9 ' into such rupport. In this lattor mse tho part 6 is senroved froms tho powition it ocrupies. as shown in fig. 1 , and being roversed the par 7 is scrowed into tho threaded part at 5, with the reoult that the part $9^{1}$ projecte foom the frame, thus enabling the part $9^{1}$ to two scrowed inco the support, and of the samo time shaft $8^{1}$ is rutated in the direction which causes part 12 to recede from the

ravieal purtion 11 of limb 10 ustil the axtended taper portion $8^{111}$ reachea the tree trunk or any smpport tho scrow 91 happens at tho tume is be attechod to in order to give the apparatus more stabldey.

13 is. part forroed as Abowu with a spigot 14, such spigo bavirg free novement in the boring 15 in which it is hedd in the dearevl pmaition by tho eotsisw 16 . Hinged to the part 13 by menn of the an scrow 17 peasing thrmugh the plain perforation 18 in the part 13 is the swinging part 20 , the sat acrew 17 sectow ing the the scrow threaded perforation 19 in the part 20, thus holding the parta 13 and 20 together in eny desired position.

The part 20 , a will be seen, rigidly conries tho part 21, formel with two dinmetern, boch of wlyich are ectow-threaded, the larges dimoter carrying the nut 22 to aperate as a lock mit to the abjeot supprorted, which io secured to tho smaller diamoter of the part 21.-Elwand George Pyne, 26, Quean's Road, Reckenhanl, Kent, and The Monarch Engineering Company, LAJ. 141, Sydenham Road. Syderham, S.E.26.

The following complet aprcifications are open to public inspection before acceptance:-
Penntettos Apparates.-No. 173,497. Method of and apparatua lor producing pictures by projection. If. A. Smith and E. J. Marston.
Colour Reprodectros.-No. 173,509. Method and apparalus for roproduoing ia colour, paintings, drawings, or prints, and the like. G. Piecioni.

## Trade Names and Marks.

## MAPKS PLACED ON THE REGISTER.

The following marks have been placed on the register:-Novex.-No. 418,671. Chemical substances used in photography, photographic plates, and photographic films. Kosmos Photographies, Ltd., Balfour House, Finsbury I'avement, London E.C.2, and Pixmore Avenue, Letchworth, Hertfordshire. manufacturers.

## New Materials.

Vittex Rapid Gaslight Paper. Made by Gevaert, Ltd., 115 , Walmer Road, North Kensington. London, W. 10.
Messrs. Gevaert have added to their numerous development papers one which yields rich warm black tones directly in the developer. This new paper, Vittex, is intermediate in speed between bromide and gaslight, that is to say, it ie several times as fast as the average gaslight paper, and is thus of a speed which is convenient for commercial work without the necessity of very special equipment as regards power of light in the printing box. An idea of its sensitivencse is given by stating that the exposure required by an averago negative, 12 inches from a 50 oc.p. lamp, is about 10 seconds. While, of course, there is no insuperable difficulty in increasing tho light in a printing machine in correspondence with the slowness of a printing paper, the convenience of the considerable speed of Vittox will be appreciated by those wishing to uee a paper of this kind with the least possible disturbance of the ordinary working conditions.

Any ordinary developer may be used, but the makers recommend one or other of the following:-

For Soft Negatives.

| Metol | 13 grs . |
| :---: | :---: |
| Soda eulphite, cryst. | 1 oz . |
| Hydroquinone | 50 grs . |
| Potass. carbonate, cryst. | 2 ozs . |
| Potass. bromide | 8 grs . |
| Water | 20 ozs. |
| For Strong |  |
| Metol | 25 grs. |
| Soda sulphite, cryst. | $\frac{3}{4} \mathrm{oz}$. |
| Hydroquinone | 8 grs . |
| Potass. carbonate, cryst. | 1 oz . |
| Potass. bromide | 8 grs . |
| Water | 20 czs . |

A fairly strong negative appears to be the best for Vittex, but by using the first developing formula prints of quite satisfactory vigour are obtained from negatives which would be regarded as distinctly soft for a normal printing paper. The user can, if he likes, mix the two developers together in any proportion for the purpose of making printe of just the degree of vigour which he fancies.

Vittex prints come up quickly in the developer, and developmont is complete in from 40 to 60 seconds. The time of development is perhaps the only item in the handling of the paper to which it is necessary to give particular attention in order to get the best results. Prints should be exposed so that they are not too dark after 40 seconds' development, nor too light after remaining for a minate in the developer. The user must not expect to force an under-exposed print in development, or snatoh out one which bas been over-exposed, and at the same time obtain the fine colour and gradation yielded by the paper under proper treatment. Fixing is done in an acid bath consisting of hypo and metabisulphite.
The colour given by the paper is a rich warm black with rather more brown shade in it than some other papers of this type which we bave nsed. Its characteristic colour quality shows to the best advantage in the cream varieties, sold as "Chamois," the results on which are of a specially artistic character. As regards the gradation, the prints show excectingly good rendering in both the
light tones and the deep shadows, and complete purity of tho high lights. The makers have evidently made good use of their long experience in the manufacture of emulsion papers in uniting the qualitiee of their earlier grades with the production of a warm black coloar.

The Vittex paper is issued in no less than twelve different varieties, six white and six cream. These represent glossy, semiglossy, matt and fine grain surfacee and include also card weights. The photographer must be diffieult to please who cannot find among these grades one which answers his special requirements. The "Chamois" matt smooth (No. 7) and "Chamois" fine grain (No. 10) appear to us ao two of the grades particularly to be recommended for studio portraiture, but the other grades, both "Charnois" and white, have distinotive fine qualities. We are quito sure that professional photographers will be anxious to make the acquaintance of this notable addition to the Gevaert papers.

## Meetings of Societies.

## meetings of societies for next week.

Monday, Janeary 23.
Bradford P.S. "Elementary Bromide Enlarging." Wellington and Ward.
City of London and Cripplegate P.S. "The Printing of Bromido Papers." N. F. Horne.
Dewsbury P.S. Y.P.U. Portfolio.
Kidderminster P.S. "Odds and Ends." Dr. Landon.
Leeds Camera Club. Demonstration Competition.:
Southampton C.C. "From the Cape to Zamhesi." B. J. Simester.
South London P.S. "Personal Practice in Lantern Slide-making." H. Pickwell.

Wallasey A.P.S. "Fosses and Fjords of Norway." J. Mansell. Walthamstow and Dist. P.S. "Gaslight and Bromide Contact Printing." E. Willcocks.
Birmingham Phot. Art Club. "Lenses, their Uses and Abuses." W. T. Comer.

Tuesday, January 24.
R.P.S. "The Plate and the Photographer." C. M. Thomas.

Birmingham Phut. Soc. R.F.S. 1920 Competition Slides.
Dennistoun Amateur P.A. Whist Drive.
Exeter Camera Club. "Carbon Printing." F. G. Tutton
Leeds P.S. "The Romantic in Landscape." $\dot{F}$. C. Tilney.
Morley P.S. "Wharfedale." Mr. Nevin.
South Shields P.S. "Bromoil in Monochrome and Colours." H. S. Becke.

Tyneside P.S. "Panchromatic Photography." B. Redford.
Welfare C.C. Scottish Photographic Federation Portfolio.
Hacknoy P.S. "Composition." R. H. Lawton.
Birmingham Phet. Soc. R.P.S. 1920 Competition Slides.
Nelson P.S. "The Farne Islands and Bird Life." G. A. Booth.
Stalybridge P.S. Lecture. J. G. Kitehen, of Messrs. Thornton, Pickard, Ltd

## Wednesday, Jantary 25.

Borough Polytechnic P.S. Third Lantern Slide Competition.
Croydon C.C. "Making Lantern Slides and Transparencies." H. P. C. Harpur.

Dennistoun A.P.A. "Criticism of Members' Prints." Dan Dunlop. Forest Hill P.S. "Toning." J. H. Sinelair.
Ilford P.S. "Outing Reminiscences." H. Flower.
Partick C.C. "Holidays in a Forfarshire Glen." J. D. Ross.
Photo-micrographic Soc. Members' Evening.
Rochdale Amatenr P.S. "A Night with J. C. Wild."
South Suburban P.S. A.P. and P. Prize 1921 Slides.
Birkenhead P.A. "Children of the Camera." T. H. Greenall.
Catford C.C. "Along the Cote d'Emerande." W. Haines.
Thursmay, January 26.
Camera Club. "Palestine from the Air." H. Hamshaw Thomas. Gateohead C.C. "Panchromatio Photography." Burdess Redford. Nelson P.S. "How a Reflex Camera is Made." W. Butcher and Sons, Ltd.
Wombwell P.S. "With Allenby throngh Palestine with a Watch. pocket Carbine." Butcher and Sons.

Sattrday, Jandary 28.
South Suburban P.S. Amual Affiliation Dinner

## RUYAI PIIOTOGRAPHIC SOCLETY

Heaing herd Tuesday, January 17, Mr. E W. Mellor in tho char.

A reper, entuled is Iukunatic Methads of Cinematograph Fiim thedopment and Fixuge," whas rewd by Mr. H. V. lawloy.
The auther referred to the prunitive methads otill largely in twe f) the mechanical handling. in development, fixing and washing. $A$ the very great leogrhe if film which wero reviured in tho trade tomhetion wi a lung drama fi m . One such fimm meesared vearly a 0 and thirty dapucalos were cunmonly wened to the theatrex. lowng it mavy mherent diendramogee of tho system of dovelup Hoot of abort lingtho on framee, was the concunval variation in the Arength of the devicipor. Mr. Lawlog hal dengned, mede, and I-d in regular workng lor over twoand a haif years, a plant in thwh film is comtinuouely developed, fixed, dyed, wabhed, and thed l'ollike whers, it alloweat of tho perind of dovedeymem beng wijusued witbout cumationg the leugth of croatment at wher stages of the phoment The phat consuact of a senee of $2 j$ unch vertical :ukne, mose uf them 25 fl . in length, through wlach tho film faned. "fe wons down and up each in soccessin
The finst two cienaniod developer comlimuntly mupplied by inp I irm neertieal lanks. On emergence frum the first tabe, ster tivo manutis, the film roukd be given banget dev dopment. a ojeh by lengeh as ween te bo necewnery
Unane is the ingy $2 t 4$ pais an thie Mm, lereskages of juin wately orot ehe red and weetago of fim Wmar ruducell io an incigon - incteio of 1 geer come The flume, apece mparel fue tho whole
 atxd a reaf of three woe colficiont for tbe mmengment of throw machumes, rach urewing $1,50 \mathrm{it}$ per hoer
A inies condiwn of the iin oblanned by a gieseen of viculurs beloto racting

 i.ce of theako was actonided wh hes.

## groydon camera cleb.

 som Fuart (enticict the Buptily in
thended pt, y for begurion The oremom of merki Mipt wat ixplati,ed, nd ther faetirs thentig mith rapulity, spart

 is the betare en 1ded \& it an expmation it a nellificaten of 1y pith lo and mirres melled of men in is i-al length The
 the atenco i drawnig a relerence to the devicers, and the paper read mult the doferred
In the dinu-an, Mr. Tayles narraiel the experience if a If - d, who emplatued to an atisstant at a photographic divelari Lat the top opeed, marked " $1 / 1,000$ " 1 a focal-plane shutles prituand there, hall on teet shewed a maximum apeed of only if somh senowd whish was not fant et gh tas the work in hand.
Well it it sasiti of a second is not ives rnough for you, the thrioo remedy is to stop the lens down." soggested the suistant, abre idean on the suhjeet evomol a trife maxed

Referring to rapidity apart from aperture. Mr Tayler and hin Liad bren the possee-r. of three $1 / 4.5$ ansatigmats of remognised reke, and hat foand reo hans to bo approciadly faure than the twe thar, He had aloo an eolorging lantern Bticel with a rapud krtrait objoutie. In practice tho required at-pping down 10 18 in obtain sofficimt emvering power and then coloor bands Trmed impoen') to eliminnte its inqo red why enlarging tanterse were if often sapplled with theis lensees. "Undnabiadly be-n wh they are the very worst for the purprse," volontensed Mr Hil bert Fer moch the mme roasen all modera anartigmale wore made without lens honds, because they most neoled them, he aनdes.
Mr Harpar sand he appired to knowlog nothing about optices. and ra sh shoot lens hoods. If really efficient obees were fitted
there would be traoble when a thoughtless operator employed the rising frout.
Working with a Goerz "Dager," Mr. Walker had experienced nore gencel fog on the plate when using a lens-hood than without one. It was, he said, inexplicable how some unhooded lenses with a very large circle of illamination induced but little general fog, Whilst with others tho reverse was the case.

Mr. Catharine said he had watchod the action of his lenses very carefully, but had never seen them bebaving in any way resembling the remarkable performances illustrated on the blackboard that cvening. He had often been struck with the clear cut shadows and quality in the pictures taken with a single combination of the Zeiss "Protar.
Mr Budd said he had been much interested in the recent articles in the " B.J" on the rapidity of lenses. Starting in the simplest possible way Mr. Geo. F. Brown gradually led the unsuspecting general reader into complex ground ho would never itrean of entering of his own free will. The simple explanation of the "H. and 1). Doctrine " hy the same author was another case in point. To understand the latter portion, ho (Mr. Budd) had been compelled wo stady the original pupers of Messrs. Marter and Driffield. [An excellent result.-EDs., "B.J."
On the proposition of the chairman, Mr. F. C. Reynolds, a boarty vote of tbanks was accorded the lecturers.

## EDINBURGH SOCIETY OF IMOEFSSIUNAL PIUTOGRAPHERS.

Meelung hold Monday, January 9. L'resent:-Messrs. J. Camptell Harper, Gmorgn Balmailn, Norman Thomson, E. D. Joung, John Thwe wo, laung. Fergus son. W: J. Hutcheson, W. B. Hislop, and A. Swan Wescon. Mr. J. Camploll Horper, the president, is tho chatr.
Tho secretary read the report on the annual dinner, field on Docember 5, 1921, which was approved.
The memerg discumed tho fixing of minimuns prices for consmercial photwraphy. The seceretary submitted the prices which wham originally fixed and those which were afterwards substituted therefor, and a!mo the propused casting basis table, with a perdelafe of profit added, as proposed by Mr. Moflat. These pricers wore compared with those charged by similar associations, and were con-idered to be very reasonable. After ennsiderable discussion, in which the views of the members werc freely expressed and sug. anctions made, it was resolved in recommit the whole matler to the committone appointerd at the meeting of Marell 7, 1921, of which Mr. Mofal was convener, for further consideration and report. Mr Hithep was co-opted a momber of the committec.

Mcesrs. Jamm C. JI. Balmain, A. Swan Watson, and J. Campbell Harper wers appointed a committee to visit the classes at the Collage of Art, and alou the clans of Optice and Chemistry under the Eajnbargh Edacation Authority, which classes are carried on onder the able tuition of Mr. Drummond Young and Mr. W. B. Hislop, 20 that the intereate of the Society in these classes inighs be maintnived. The committee were requested to mako any suzgrs. tions which, in their opinion, would improve the methods of tuition Tremernise in the carrying on of tho classes. The secretary was dimested to write to the Secretary of the College of Aft, and also the Edinbargb Edacation Authority, informing them of tho appuintnient of this committee, and to say that they hoped to visit the clasees in the course of nest month.

Arising out of Mr. Robert Seott's anggestion that the time wns mose opportane for the formation of a northern federation 10 -mbrace tho provincial towns, Mr. Young proposed that tho Society -hould carefally and aeriously consider the edrisability of altering their conatitution so as to admit of photographers troin Aberdeen to Nowcratle. If was folt that if there was such a federation, in Congrees could be hold in Edinburgh which would bavo the most benafiaial effect on pmofesional photographers, as so many of thena aro unable is attend the Congrem of the Prolessional Photographers ${ }^{\circ}$ Ascociation in Inndon. It was, however, pointed out that the conastitation of the Society coold only be altered at an annual general maling, and the motter wie in the neantime left witb the members
to turn over in their own minds the best course which should be pursned.
It was agreed to hold an informal mecting of the Society at the Victory Casé on Monday, January 23, at 8 p.m.

## Commercial \& Legal Intelligence.

## NEW COMPANIES.

Booth Geiffin Photograpayo Service Litd.-This private company was registered on January 2, with a capital of $£ 1,500$ in $£$ : sharcs ( 1,200 participating preferred and 300 ordinary). Objects : To carry on tho business of photographers (commercial and trade), photographic and portraitive artists, advertising contracters, dealers in warks of art, etc. The first directors are: H. Wm. S. Boath, Penn Manor, Wolverhampton; P. A. Court, 346, Soho Road, Handsworth, Birmingham. Qualification: 50 shares. Remuneration as fixed by the company. Registered office: 346. Soho Road. IIandsworth. Birmingham

## News and Notes.

Death of Mr. W. H. Simmons.- We regret to announce the death of Mr. W. H. Simmons, late of Kosmos, Ltd., Letchworth, Herts, on January 17, 1922, after a very serious operation.

Lares-Master Projection Printer.-A descriptive circular of this vertical apparatus for printing, copying and enlarging reaches us from the Atlantic Photo Supply Co., 319n, Howard Street, Baltimore, U.S.A., by whom it is supplied, without lamp or lens, at 407.50 dollars.

Official Press Pretografhs in France.-The Press Bureau of the Franch Foreign Office is now placing its photographs of events all over France at the disposal of journalists for the illustration of articles. These facilities are generously extended to English and American correspondents.
Eastman Portrat Film.-Messrs. Kodek, Ltd., have just published a 60 -page boaklet containing appreciations and expressions of experience of Eastman portrait film by about 120 professional photographers, among whom are leaders in tho West-End of London and proprietors of studios of very various grades in different parts of the country.
A New Autoslatic Camera.-Among the novelties at Selfridge's Industrial Exhibition last week was a machine which takes a photograph and delivers it in three minutes in return for a coin. The camera can take 250 portraits without any re-charging of chemicals. No negative is used, there is no hand operation, and only occasional attention is needed to keep the machine in order.
City of London and Crippleaate Protographic Society. -There will be an open class at the exhibition of this society to be held at the Cripplogate Institute, from March 14 to 16 . The exhibition will be opened by the Lord Mayor of London, at 3 p.m., on March 14. Entry forms for the open class are obtainable on application to Mr. J. J. Butler, 7, Gresham Street, E.C.2. The Jatest dato for the rocoipt of entries is Maroh 6.

Stocktakrno Bargains.-Messrs. Wallace Heaton, Ltd., 85, High Street, Sheffield, have just issued a 60 -page list of cameras. lenses and photographic accessories, which they are including in a New Year stocktaking clearance sale, at specially altrative prices. Yest-pocket and other fulding cameras are a prominent feature of the list, which includes reflex, folding focal plane and studio cameras, as well as lenses of many different types and makes. Goods are offered on a seven days' free trial.

Income Taxpayers' Society.-Everyone who has to pay income tax and has had any experionce of some of the methods, or, perhaps, one should eay want of method, of Inland Revenue officials, will appland the formation of this society under the presidency of Tord Inchcape. The slociety has been established for the protection of
the intereats of the $2,450,000$ people who now cantribite the nation's most prolific source of revenue, amounting, with super-tax, to approximately $£ 400,000,000$. The Socioty pmovides payers of n come tax with a strong central organisation qualified to give disinterested advice, and affords them an opportunity of being heard effectively. The Society will take legal action in tost cases of importance, and, as we see in the Press at the timo of writing, is about to contest the legality of assessing super-tax on the gross income, that is to say, before deduction of income tax. In the present circumstances, when the excessive drains of taxation aro pressing both individuals and companies most injuriously, and are promating trade depression and unemployment, the influence of a large and powerful assaciation of this clase of the community can be most boneficial. The subscription to the Society has been exed at the purely mominal sum of 5 s . for individuals; f1 1s. for corporations and firms. Inquiries and communications should be addressed to the Secretary, Inconie Taxpayers' Society, Iddesleigh House. Caxton Streett, London, S.W.1.

Staff Dance. -The staff and a few friends of the Manchester branoh of Mr. N. S. Kay, photographer, held a most enjoyahle dance at the Deansgate Arcado Café on Saturday last. All the cares and tronbles of the reception room, printing room and finishing

room were put aside, and everyone came with the determination to enjoy themselves to the utmost. Dancing, music, a card party and last, but not least, a well-served supper brought a most enjoyable evening to a close as the clock chimed eleven.
£3,000 All-British Competition.-The announcement is made on another page of this issue of an all-British competition for amateur photographers in which $£ 3,000$ will be awarded in prizes. The conpetition is promoted by the following firms : W. Butcher \& Sons, Ltd., Elliatt \& Sons, Ltd., J. J. Griffin \& Sons, Ltd., Houghtons. Ltd., Ilford, Ltd., T. Illingworth \& Co., Ltd., Imperial Dry Plato Co., Ltd., Kosmos Photographics, Ltd., Leto Photo Materials, Ltd., and Wellington \& Ward. The prizes are awarded for photographs taken with one or other of the following makes of camera: Cameo, Carbine, Ensign, Klimax, Klito, Mascot, Midg, Pressman and Sanderson. Negatives are to be taken on Barnet, Griffin, Ilford, Illingworth, Imperial, Leto, Novex or Wellington plates. The printing papers to be used for the prints or enlargemeuts aro: Barnet, Griffin, Ilford, Illingworth, Imperial, Kosmas, Seltona or Wellington. The competition will be held in two parts, one closing on June 30 and the second on November 30 . As will be seen from the prospectus and entry form, obtainable from photographic dealers, the organisers have subdivided each competition into seven classes, so arranged that the users of cameras both large and small and also these whose experience in photography is of the smallest will have favourable opportunities of winning a prizo. All communications relating to the competition should be addressed to the office, at 4, Oxford Street, London. W.1. of the committee of management.

A Newspaper Printed by a Photo-offset Process.-The issue of the "Blackpool Times". for January 6, 1922, marks a new stage in newspaper production. The complete paper, both type and illustrations, has been printed on a rotary offset machine, and the plates prepared by a photo-lithographic process. The type pages
for leen set a 1 auनle up in tho asual way, photographed by the Tiond if proat, an I thent prated direct on to the zinc or , it pht for the nachmes. The itl strations are done by - triblinli hall-tome process. The tyive matter is romarkably. ues aod thapp, and the solids posess a strength which is never - and in lact, canaot be obtained by ordiaary rotory news. Hi- r methods. The excellenee of the resail is more remarkable fera-e ord ary aew sprist has been used. Tbe illastrations are eretug. siv ordmary news photograplin, including some taken I Asublight, havo baen ased to prodace reoulta which are better fín any newspaper frints we lave seen, excopting a few in In ne gravere, whi hare alwaya primied a macb superior AD- The " [3] ckpoot Tinces" is a bi-weekly paper of twelve 2 1 metimn sixtem pares. and the photo-ofisel resulus since the -1) 1 mem sham on cres talter quality than the frat one. The -ters, Mrass. J liduertem \& Co, Lud. I St. Annes-on-the-- are the co grat buted oa the enterprise shown in attuiaing then in the new field of aewpoper pond etion. We do not Wht pate that the mecthods empl yed would ta suitaule for a bin thily papr is the present atate of devel pment but it is evident tate then new process bas great possibilities

## Correspondence.

> -. ('orrespondents should aerer write on b th sides of the paper. No notice is taken of communicationg unlecs the names and oddresses of the writers are given.
-. IVe do not anderlake respowaibifily for the opinions esprenesd by our correrpondente

## 「いE: I'EIRSUL.PIIATE REDUCER <br> To the FAltora.

paid pustard or circular slonuld be sent to every member, asking them to approve ono of these dates, viz. : Do you approve of the conference still being beld in April? Signature.
2. Or in September, as the Council suggest? Signature.

Provincial and country members do not get many opportunitics of contace with tho Council, so before coming to a decision in a matter 60 vitally important to the interests of the Association the erecutive nught io know the nind of the nembers and how far this new move is likely to be supported.

Paromally. I favnor the old date, with the added interest and atiraction of the Photographic Fair.

1 feel sure that April is the month when provincial and seaside membars can be apared from their businesses much more easily and in larger numbers than in September!
In a mather of this kind affecting us all the majority vole shouid decide, and "the ayes havo it!"-Faithfully yours,
S. H. Grenway.
77. Abingiton Streel, Northampton. January 16.

## Answers to Correspondents.

In secordanen with our present practice a relotively small space is allotted in earh izsue to replies to correspondents.
We will enower by post if stamped and addressed envelope is enslased for eeply; b-eent International Coupon, from readers abroad
Queries so be answered in the Pridery's "Journal " must reach Es not later than Tuesday (ported Monday), and should be oddressed to the Editorn.
W. 11. The F. No. of a telephoto lens is meanured in the same manser as chat of a ponitive levs, namely, by dividing the actual equiralent focal length by the effective diameter of the largest shop. The offerive dimeter is ohtained by the woll-known pinhole motimel in tho same way as that of a positive lepa.
W. A.-(1) A halt-plate or whole-plate camera of square ur broad Laper pattern with $\mathbb{R} . \mathrm{It}$. lens of 7 or 8 inction respectively. (2) Eivecty, en far a perspective is conoerned it make no difference what the focal length of the lens is. The foeal length siniply determines the ceale on which the photograph is pruduced as seen from a given standpmint.
A R - (1) Yous on rabtain gelatine shrets of various thicknessen from Mesera l'entre Co., 109, Ferriggdon Moad. London, E.C.1. (2) Enposaro is not materiallv affected. (3) As a rulo a dark distumper background, kept more or lee in shadow, is veed, lut a dark green or brown setge will answer very well. It is very difficult in gnt a dear glass background in the negative; even luck velver will pot give thia unless well shaded.
L. G. B. - Wo think it woald bo quite prodiesble to closo up the fritwom of the sowes pipe with conorete, hist is a mixture of about half and hall fien sand and Portland cemrent. The parafin is malled parafin wax oblainable from any drysaller. Probua paint sa waterpmol and acidproof paint on the market in America, but nos here so far an we know. A mubstitute suitable for the jorme the anti-aulphurio paint enld by deslers in electrical requisiter as an acid-prool coating.
F. Ricmards. - We think the best thing you can do is first to clean the print by making nome ondinary flour paste and bruching this over with anft bruch on an to brush away dust or ditt in the crevices of the puper. Then, after rinsing tho paste off under the tap. mak the print in glycerine and squeegee to a glass plates and phongragh through the glans. If the print in on a thin paper it would be well in apply a aliect of whito paper lehind is when pholegraphing. We think it you do this you will get the leest amount of grais showing in the copy. Fxposure should $1_{10}$ fall so that the negativn develops up readily.
R B W.-The reqmaluction appenrs to be mado from an original which has been exienively worked up ly hand. The effect could in got by putting a slifn ent of white all over the subject hy mears of tho sorugrapls, and then working up with black where neconary. Or the dark parts may havo been painted oll over
with "Manklene." a preparatiou sold liv the Aerograph Co., the white sprayed all over and the "Masklene" dissolved off. If yous write to the Aerograph Co.. 43, Holborn Viaduot, London, E.C.1, they will afnd yous particulars. As a rule speoial artisto are empleyed by the block makera to do this class of work.
T S. M.-The camera is not at all a suitable one for use from ann aeroplane. It is rather inconvenient to handle and, dependent upon the amount of vibration of the machine, it ie very donbtful if $1 / 90$ th of a sccond nominal speed of the shattor will bo sufficient to obtain sharp negatives, oven if focue is sharp. Most aerial photographs are taken with a focal-nlane shatter, as much on account of the vibrations of the machine as on account of the movement of the image due to the movement of the aeroplane. Apart from one of the special aerial cameras, about the best for the purpose is the ordinary focal plane, such as is used by Prese photographers.
G. C. R.- We cannot give vou a formula for making a more transparent medium than those already on the market, none of which is in the elightest degree opaque. The fact that the mediam is visible in enlarging is due to tho fact that it refracts the direot rays of light slightly, but this can he overooma by placing a ground glass between the light and the condenser. It is a good plan to rub the medium all over the negative, then the edges will not show. In many districts the washing water deposits a fine film of lime all over the negative and the medium rendere this transparent where it is applied. The remedy is to swab the negative thoroughly with a pad of cotton wool before placing it in the drying rack. Possibly you have been putting on the medium too thick; if so, ridges are often visible in the enlarged image.
R R.-The under-exposure of the flashlight exposure is evidently due partly to the small stop in the lens and partly to the use of a not sufficiently rapid plate. Perhape also partly to the powder not boing spread out into a long enough train. You should be able to get sufficient definition with $f / 16$ stop or at the outside $f / 22$. You should use one of the ultra-rapid Iso plates, such as the Marion "Iso Record" or the Barnet "Super Speed Iso." Also the powder should be spread out to a length of from 1 to 2 ft . at least. If the lamp is not long enough for this, a strip of sheot iron bent into shallow trough form will answer, the powder being fired by means of a small piece of guncotton placed about midway along the train of powder and ignited by a match held an a stick of 2 or 3 ft . in length. As regards focussing, the lights in the hall ought to be of snfficient power to allow satisfactory focus boing abtained, particularly if you use a magnifier.
E. J. C.-(1) We suppose that the photographer named pays a certain sum for the sole right to take photographs of any description on the pier. Ho therefore is within his rights in preventing any person from using a camera on any part of the structure of the pier. (2) On the other hand, if a person manages to take any snapshots on from the pier no action could be takon against him under copyright law, and we do not think that any action at all could be taken. (3) Rights in the foreshore of a seaside place are usually regarded as the property of the local authority, which therefore has the power to prevent anyone from taking photographs or offering photograplis work on this place. Certainly the local authority would take this course if it has granted a licence to some one photographer for a given period 14) We do not think it would make any difference, as rogands restriotion of photographic work on the foreshore, whether another photographer had a business in the town and an order from his customer on the foreshore.
H. R.-The following is the best formula we know for oak stain for frames:-The materials are Vandyke brown crystals and washing soda. The former are not sold by cvery drysalter, though obtainablo at the larger colour stores, but can be had from firms such as Messrs. Cashmore, Victoria Street, Bristol. The powder Vandyke brown is not suitable, as it clogs the grair of the wood and destroys the pattern. To make the stain, mix 2 to 3 ozs. of Vandyke brown crystals with a handful of washing soda. Place in a saucepan, with half gallon of water, bring to the boil and continue boiling until thoroughly dissolved. The mixtnre is then bottled for nise. It can be mixed with further water according to the depth of colour required. If applied hot it siuks more deeply into the wood, though it is quite efficient when used cold. The stain should be well rubbed into the wood with a short bristle brush. If desired, the stained frame, when dry, can be well rubbed over with a little linseed oil, which gives a semi-polish and imparts a lustre to the colour.
H. P.-For heary pyro stain the most effective remover is the bleach of permanganato, salt and acetic acid, introduced some years ago by the Ilford Co., followod by re-development. We give instructions from an article in a past "Almanae":-

| Potassium permanganalo | 50 grs . | 517 gms . |
| :---: | :---: | :---: |
| Common salt | $\frac{1}{4}$ oz. | 12.5 gms. |
| Acetic aoid (glaoial) | 1 oz . | 50 grns. |
| Water | 20 ozs . | 1,000 c.c.s |

If the negative is one freshly made, it is as well to pass it through a weak bath of chrome alum (about 50 grs . in 10 ozs . of water, i.e., 10 gms . per litre) before applving the bleacher. The latter is allowed to act for 10 minutes, rocking all the time. It cannot harm the gradations of the negative, and this full time makes sure of the removal of the stain, and avoids a repetition of the process. After a brief rinse the negative is left in a solution of potass metabisulphite ( 1 oz . in 20 ozz . of water) until white everywhere to the back of the film, and is then re-developed in any non-staining developer. This formula will remove the heaviest stain. In less ohstinate cases stain can be removed by soaking the negative in hypochlorite solution, very conveniently 1 oz . of the "Milton" sold by chomists mixed with, say, 10 ozs. of water. or less if necessary
G. G. (Winnipeg).-The following are particulars of the Playertype process. You will see that it depends on the difference in the reflecting power of paper caused by the presence on parts thereaf of any black impression, a photographic silver image or an ink impression. The engraving (line drawing) to be copied is laid face downwards upon a perfectly flat surface, the sensitive (bromide) paper is laid film side downwards upon it, and a sheet of glass placed over all. A yellowish light is then held over the glass, the exposure being made through the glass and the sensitive paper. From three to ten minutes may be necessary in yellow light, according to the sensitiveness of the paper; with white light the exposure is much shorter. The developer recommended for this work is:-

| Hydroquinone | 30 grs . | ms. |
| :---: | :---: | :---: |
| Sodium sulphito | 120 | 28 |
| Sodium carbonate | 240 | 56 |
| Water | 10 ozs. | 1,000 c.c.s. |

Development is continued until the image appears to be buried. Having obtained a negative in this way, prints may be obtained from it by contact printing. The method has the advantage of giving a direct copy (a paper negative) of the same size as the original, and, of course, without using a camera. The clearer and more contrasty the original drawing or engraving, the hetter will be the copy on the bromide paper, but should the latter be fanity, it may bo intensified, reduced, or cleared. The process was modified somewhat in 1900 , when a shect of green glass was laid over the paper, and the exposure, of from five to ten minutes, mado through that. The process has recently been revived in a somewhat different form as the "Manul" process, recently patented in Germany by Ullmann.

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## Contents.



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## 1゚N( (.1TUED)P.

## Sulphide-cum- It will be rembembered that is useful Developer

 Tonlng. inriation of the sulphide toning process originated a bar or two ago bin the Koalah compmen in this comutry consists in treating the hlewchal print with a difute" developer sutticientls to hrins up the imge of faint purpliall tinge, then sulf hid. ing in th. antal way. This method of mixed toning has reaphts bereni the subjent of an report by the Finstman Laberatory in Ro.liester, is the result of tests minde with it on Artura and Velos prints. As a result, it is remmumended that the artificial illumination of the room in whioh print- ure handled up, to the stare of taking them ont of this teveloper sitoult bre kept condetant. While nts nolimary theveloper mas he usent, provithel that it is sulficiently diluted and use.j ouls for one batelt of print., a formint that is specially recommended is ono contaming onls 1 prer cent. of hidrofuinone, 1 pere cent. of muhydrtus oxda sulphits and 4 per rent. of hoornx. Obunuily, in arder to secure un eren tone throughout a hat hi of prints. it is of specinal infortunce tor stop the raloubpment of the blenehed prints at the right point. The Fistimen Jaboratory finds that preliminary trials are, atithl in order to find the hest degree of develop. ment The time an $\boldsymbol{i}$ temperature shonld the noted for: parti-uler cmulaion and negative. and thecu datia whered to in the aubarymont uen of the smone developing formulat. It tha is done it is quite procticable to ilupliente nom any suhequent ormaion the exerellent tone which the proverse suelds.
## A Point of Etiquette.

Wie hemed the ather day of a litthe lhipmon if photug whichs thas make for their ocempation as a profecsion I ell timer had mato un apmintment for $n$ sitting at atulio $\mathbb{C}$ at a certain tim. Br imadvertunce he mad. The whe into studin Y, situntel a few doort nwas Innotmeing that he hat come to ketpl the uppointment he was frecised as a matter of course. and the portatio duls mad. It whe not until afterwards that he disenvered lis mistake. We are not enneerned with the brwins diapute between the twn photographers. or with the question whether the sittor has or has mot given all order to studio $Y^{\circ}$, nor with the question whether studin $Y^{5}$ has any righte of repporluction in the photograplis made in the cireumatanees we have mentioned. But it is decirable to emphasian that portrait photugraphers. if they with the public to reengnice them as professional men. should ohserre a cate of etiguntte which eertrinty shomld render impnesible the surreptitious taking of an order which helonge to annther studirs. It ought to he ohvinus 4) anyone whon snatehes an order which enmes his way through such an error on the part of a sitter. that lin due harm not noly to himbelf hut to the status of firnfesional photographers generully. The customer is mot
likely to think very much of him, nud, reasoning from the particular to the gencral, is inclined to put down photographers in the mass as little men who are not above takiug an underhand advantago of each other.

Tyros in Carbon.

Not the least of the merits of the flexiblo negative film is its adaptability for carbon printing by the single transfer process. When the carbon print is developed direct upon its permanent support its production is little more difficult than that of a toned hromide print, and given a negative of good average quality the results are vastly superior in appearance. There is no uncertainty as to colour, and there is a large range in surface and colour of the final support. Thero aro a few points whiobl should be notod by those Who have not yet tried carbon printing. One of the most important is that a contrasty negative is not necessary nor even desirable, although a hard negative will give a better result in carbon than in any other medium. Another, is that the beginner should use only readycensitised tissue, so that he is not handicapped by drying troubles at the outset. A third, is that over-printing which nccessitates the use of very hat water in development should be avoided. Obtaining correct exposure is not easy at first, and the beginner should use as well as the tint actinometer, a pilot negative, equal in density to that boing printed from. A small piece of P.O.P. printed to a light proof depth will take about the same time as fresh carbon tissue.

Photography Perhaps those who read our short paraPrinting Press. graph last week on the photographic Printing Press. method employed for the production of a weekly newspaper, "The Blackpool Times," may not have sufficiently appreciated the developrnents in printing which it foreshadows. Briefly, the process consists in setting up the letterpress in type, photographing the latter on wet collodion, and from the negative printing on to sensitised zinc or aluminium. The inked-up impression on these plates, as also that on similar plates prepared from the photographic illustrations, is transferred to the actual printing surface and the offset impression thus applied to the paper. Apart from the advantages which we mentioned last week, no doubt one of the first things which will occur to the technically-minded reader is that the process of setting up letterpress in metal type and taking a proof of it is a costly method of proviving an original for the camera. Nevertholess, at the present stage in printing houses it represents the readiest procedure which can be followed. But, as has been suggested not so very long ago, inventors are at work on the problem of eliminating the type-setting part of the process altogether and of providing, by meehanieal means, a system which can produce more cheaply the required original which is to be photographically copied. The problem is surrounded with innumerable difficulties, as any printer realises; and we do not suppose that typefounders or printers' compositors are yet quaking in their shoos for fear that their occupation is to be talsen from them by a photographic process for the production of an origimal for the offset printing machine. Nevertheless, the future will almost certainly witness great developments on these lines.

## Photo-Copied Apropos the part which photographic

 Books, methods are playing in letterpress printing, an example recontly came under our obscrvation of the commercial use in the production of books of a photographic process which wo described a few months ago, namely, the Manul process which has beendeveloped in Gernany by Max Ullmann. Manul, as we pointed out in our issue of October 28 last, is a variation of the old Playcr-type procoss, permitting of photographic copies being made by contact printing from letterpress which is printed on both sides of the paper. In place of a bromide or gaslight paper, as in the Player-type process, Herr Ullmann uses a film of bichromated albumen. We did not know, however, that the process was finding commercial application until the other day, when we received a re-edition of a technological dictionary issued originally by a Munich firm in 1910 . The later (1921) edition is described on the title page as produced by the Manul process; that is to say, the printed pages of the original edition have been photographically reproduce 7 withont the use of a camera, and by this means the extremely heavy costs of re-setting again in type or, alternatively, photographing with a lens have been eliminated. The sharp impression throughout 1,322 pages of closely:printed letterpress, containing also many hundreds of fino drawings, is as good as could be wished, and affords an illustration of the great value of the process for the production of facsimile reprints of books, the type of which has been distributed.

## HOME-MADE BACKGROUNDS.

Now that the scenic background has almost passed into the limbo of forgotten things, it should not be a difficult matter for the photographer to provide himself with a selection of useful and presentable backgrounds for a very small outlay on materials, the work being his own in spare hours. It is now gonerally agreed that it is most convenient for each background to be stretched upon a frame which is supported by feet which may run upon castors or, what is cheaper, the largest size of the polished knobs known as "domes of silence," which may be obtained of any ironmonger. If it be decided to make one's own frames, rough battens, three inches by one. will be strong enough. The corners may be morticed or "halved," and at each angle a brace about a foot long should be fixed flush with the general surface, these being cut from the same sized battens. The feet should he triangular, about fifteen inches wide at the base and ten inches high, and should not be fixed until the background has boen stretched and painted.

For most work, eight feet by six feet is a convenient size, as this is wide enough for one or two figures, and is much easier to handle than the usual standard of eight feet each way. The most convenient material is strong unbleached sheeting, which may be obtained in various widths up to three yards. It should be turrned over the edges of the frame and secured upon the oneinch side of the wood with tinned tacks, starting in the centro of each side and working to the corners so as to avoid creases. This can most conveniently be done with the frame lying upon the floor. Both sides of the frame should be covered with the calico. The next step is to give a sizing of stareh made as for mounting, but rather thinner, the objeet being to prevent the distemper colour from being absorbed too readily by the material.

Ordinary size colour may be used for the final coating, but it will generally be found more convenient to purchase one of the ready-made mixtures which only require the addition of water. The colour should be applied sparingly with a flat brush, two thin coats giving a more even surface than one thicker layer. It is rather difficult to make a really black distemper; what is sold under that name uries a dark grey. This is greatly improved for photographic work br adding a certain proportion of dry Venctian red, from the oilshop, to the dry pawder, mixing
it 11 be fore ad line the witer. It sh whd he noted that di-finguer colour is mueh lighter when dre thin when not oo that it i nectenary to cont a pinee of brown paper Wh the thixture ant to itry it at the fire before atarting in terall o.

If it he incirel on graduate. the backeronnd or to work T. it nd affeet the colour should be mande with size atul theit then sha les mixed sepmately. theor in ing blended "In hrge square of woot und mithol inth each other Fif camm. For this elass of with the divtumur Cisill le hepet until it smells rnther lisarew ibls. when


 $t$, lete the mate for drying. Tite modiut rs tinued

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 iniliarn mat-riale hera derk mouble eth puat in wimm-
tion of atmosphere. Serge baekgrounds hase a very useful way of lending themselves to temporary modificition, a little french chalk being dusted on to relieve the figure where necessary. When no longer needed the chalk is easily removeil with n clothes brush. It is rather important to use freneh chalk or tale, as ordinary chatk or whiteming cannot be removed so easily: In even more evnnescent method of obtaining a graduatell backgromul was introduced by M. Adimn Salomon. It consisted merels of moving a white card up und down behind the ster iluring a part of the exposure ; although it necessitates the presence of an a-sistant, this simple dodge is "orth remsmbering

I plensant variety mas be introluced by using a draperd hackground, which is easily done hy fixing a curtain poleand bruckets at the top of a backgronnd frame. When neendod, a plushette or sirge curtain may he nftived to this an I unal eithor in-straight folds or lopped up as fones Dims diatate. Virs lohd patterns in serges and cretomes Het le thel with good f feet.
The number of tones a sailatle mas be ervatly inereasel I- juld-pons placing of the gromad. Thking nike puation Ais normal, it will be found that a lightere shade is ohtained i. turning the surface towurds the light, nal a darked. nove lat turning it away: Anyone who has mot observiel this will he surprisel to find how, when the shadow side. of the face merges into the hackgromed. it may be mad. th appor in relief, cither darker or lighter than the forman lhis simple deviee. It is heme that the fult Dalue of the mowable background frame is seen to allontage.

It is limells neerssary in point out that the end walle If the thillio whould be finisherl, so that thes will serve is hut erommi- for large gronps. Thie muy the done hy arti-tic papme-hanging, or he fitting ouk pahelling or one if th- mitationa, such as Iinern-tu or Anglypta.

## FACES IN THE STUDIO.



 Fat, I-ir asml Fangs The chair wes iahen lyy Mtr




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Ir stonomen in opeaning hat leture olut that then phese


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 Qitin fols in it werlif were alke Ho had photagraption
 tham. buncuer, the resemblante was very close. lisewity twou firnthery risited his studion, nud when he saw chem hie glaneed from one to the other sand could not imagine why there wire twin He tolsl chie aplerutor to hie sure nut io photograph we of them twie lyy initake, and actually after h., had photographed ome hrother lie hast to ak him kurd! tor lewse the aturlio, wo that he might be aure that he Was fithtugraplung the other, When it cane to the mong-
 rembeng Colicateord which was which.
The fare, of murse, was only nowe mediam of exprewion. What attracted un in our triemits was perhaps rarely their firm, hut mere gencrully their oice, their mameer, thair Chormeter, natl the leas superfitial side of permenality way nut evil! cmareyed through the camern. That was no fanle of the inperator-horrible word, emogh in projudice the whole bumanes on atart with-nor was it any fault of twehnigue: it was simply that the limman face, esjecrially in rigid repouse. -xireseml an littloo Hences the expression "I never makie n gend photograph," which piralysul the creative facultion of the plutographer the the very commenement. If the photographer was quite candid he would say to some pemple, ". Imal son uever will." nod if ho was ulirn-hnnest and had not got a wifo and fanily, to smpmert he woukl add. "It is on' aresunt of sour fare". That did not menn that the pervality whe unnttrastice. P'uder the stimulus of enthusiagn tho plainat fratures heenme transfigured no.d werw no lunger
a mask. And as for the people whose features made good photograplis-well, he would mot care to live with some of thon.
All this was specially true of women. The persovality of women was elusive. A certain charun about them, like a musical roicn, was unphotographable, though, apart from the fatures, here were certain things which helped the photographer, auch as tho figure and the dress. Often in tho old days had he sighed for the opportunity of photographing women in colour, and, of course, this was now possible. ITe wondered why his brother photographers did mot make more use of tho Antochrome. It was perhaps not very profitable, but it was wonderfully interesting. In men the figure and the dress wero of minor importance: though, of course, a uniform or a smart suit were sometimes valuable-thoy took one off the face! In this connection he referred to the wonderful article by Mr. Pirio Macdonald in that week's "British Journal of Photography." It was very American, though none the worso for that, and vory attractive. He called it "The Trick of Taking Mcu," and personally he already owed Mr. Macdonald quite a great deal for the stimulus of that article.

## The Famous.

In describing some of his famous sitters, confining himself to thoso he Jad persomally taken, Mr. Stoneman began with IIis Majesty. He first photographed him as Prince of Walos, and the Queen as Princess, fifteen or twenty years ago at Mount Edgcumbe, in Devon. The photograph was takon at half-past five in the afternoon, and, with what he thought in those days was great expedition, he bad tho proofs ready by ten o'clock the same night, and was wandering about the dark quay looking for a boat to ferry him across to where their Royal Highnesses were staying. He last saw the King at Sandringhan, where he appeared like a happy country squire, and, meeting him in the road, King Gearge asked him a fow questions and wished him good luck. On one of his visits to Sandringham they sent a royal car to the station to mect lim, and he got a number of salutes from passers-by in consequence, but on another occasion, when he was coinmanded to photograph tho ling of Norway there was some mistake as to which of the two little stations he should arrive at, and, getting out at the wrong one, he found no convoyance arailable, and had to walk three and a-half miles to the house, witl the result that he was half an hour late, ednd tho ling, a sticklor for punctuality, was perturbed, as he was himsolf. However, he got to work, and both King Ilaakon and Prince Olaf shook hands with him at the close. He had shared the honour of photographing the Prince of Wales with other London photographers and some thousands of his luture subjects. The Duke of Iork and Prince Henry were botl oxccllent sitters On one of his visits to Buckingham Palace Princess Mary was present, and the Duke of lork told her that Mr. Stoneman ought to photograph her, but she repliod that he had already "done a very nice one of her," on horseback, at Sandringham.

Mr. Stoneman had a good deal to say about admirals, especially the late Marquis of Milford Haven, a very handsome and most kindly man. On one occasion, down at Devonport, he (Mr. Stoneman) was not morely given the privilege of photographing a launching platform, but was also given the delicate duty of clioosing three other photographers to share the privilege. He found, however, in looking after his colleagues and competitors, that he had lost his own position, but a friendly admiral stopped him when ho was going away with his camera in disappointment and took him to a much better perch, whore he got such pictures of royalties as subsequently occupied full pages in the illustrated papers. There was a moment's perturbation, however, when the admiral in command, Prince Louis of Battenberg, as he was then, spied him in his close-11] position, and the proceedings wero nearly interrupted, but the admiral who had got him
the place explajned matters, and, with bows and smiles, the Princo allowed him to remain.

Other admirals who had given him sittings includel Admirals Tyrwhitt, Koyes, and Reginald Hall. The lastnamod looked after the spies in tho war, and when he sat in the studio he gave as an excuse for not assuming a more viracious expression that his head was chockful of secrets. Perhaps the most characteristic of all theso sea-dogs win Sir Charles Berosford. On the first occasion whon he phota graphed him he had tho camera all ready, because ho had heard that he was a hasty subject, and Lord Charles walked down to the spot, buttoning his gloves, asking whero it was desired that ho should stand, and saying that hoo could only give que plate. The moment the cxposure lad been made he wallsed off, wishing tho photographor success, a wish which the photographer echoed, although he doubted. But his lucky star was in the ascendant that day, and when, twenty years later, ho photographed Lord Charlos Beresford in the studio *he admiral told him that he was still ordering that early photograph. Mr. Stomeman was struck with the modesty of naral and military figures, perhaps becanse ono specially admired a virtue one did not oneself possess. Modesty was scarcely a photographer's characteristic. Lord French and Lord Ilaig did not appear to care for 1 thotography, but all fivo army commanders faced his camera during the war.
The best of all sitters was the present Primo Minister, whose picturo dominated the photographs on the walls. A phatugrapher had no politics, but ho could not help saying that it was a statesman's face that looked out at one there. About sixteen years ago he photographed Mr. Lloyd George in a friend's gardon. The garden was not' vory level, and the chair not very comfortable. Before exposing he said to Mr. Lloyd Gcorge, by way of suggestion, "A winning smile?" There was a General Election on at the time. "Steady," replicd the future Premier, "let's get a safo seat first." At the close Mr. Lloyd George went up to the photographer, and said, "Who's going to win Devoaport?" Mr. Stoneman robbed him of any illusions by telling him, "Not your lot." Speaking of Sir Eric Geddes, Mr. Stoneman got back among his favourite admirals. During the war he received a telephone message from tho socretary to Sir Eric Geddes, telling bim to come down and take a group. Ift went down, and at the hack of the house in Queen Anne's Gato he found a group of all the Allied admirals-English, French, Italian, Japanese, and American (Sims) -and he himself tho only photographer. Nobody knew that the admirals were in London, and ho was not alluwed to releaso that picture until twenty-four hours after they had gone away.
Among the peers one did not now fud the type of aristocrat who flourished twenty-five jears ago. Of all his sitters peers least looked the part, and on one or two occasions he had had to refer to his appointment book to make sure as to the identity of his sitter. Labour members had striking faces, and showed in many cases marks of their early toil. Ile remembered one of them whose face-and, as he told him, the upper part of whose body-was risfigured by a multitude of tiny black marks, the result of the impact of little pieces of coal while he was working in the mine with his pick. Time failed to tell of the hishops, who had visited the stradio by the dozen. A photograph at Lambeth Palace, when 240 right reveronds were present, was familiarly known as "yards of bishops." One of the bishops who was taken separately, thinking the photographer must be growing weary of the ecclesiastical face, said as he left the studio, "Yon must be tired of us blooming bishops." Free Church ministers were, as a rule, rather more approachable. Scientists had expressive faces, but were not particnlar about their clothes. It must not be imagined that it was only the ladies who were vain. Once ho opened a dressing-room door, and found the gentleman who was about to be photographed gazing at himself in the mirror with his moustache in curling pins I An
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## The Falr.












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[^2]She fiemare be felt in supporting so admirable on mblucative entrorfrise The new premi es, which are available for the use of mem bers erery day from 10 a m. to 10 p.m., will undunbtedly add to whely 10 tha uovfulsees of the duh, tho amment mubecription If whith ta only 10s. L'articulars of lectures, domomstrations, and
 Burrougl s, 88, Did Cliristchurch Tond, Bournimonth.

# THE PRACTICAL STEREO PHOTOGRAPHY OF SMALL OBJECTS. 

(Continued from page 36. )

Thas rertical space or frame thus marked out has a threefold funotion. It constitutes what will he called object width, which determines the whole width of the arailable space within whieh tho object must ho arranged. If the abjoct is wider than this, only so much of it can appear in tho stereo image as lies between the two verticals: if the object is to be taken as a whole, it should be considerably narrower than this, in order that it may he artistically displayed. For instance, in the first example ahout to ho given, the object width, or distance between verticals is $7 \frac{1}{3} \mathrm{in}$. For effective display the actual object, or objects, shonk not he more than about 5 in . wide. There will then be suftioient room in which to arrango the group in a pleasing way. Artistry in sterco work is of quito as great importance as accuracy. The next function of the two vertieals is that thoy Iorm the plane of abject distancc on which focussing is to be done. The lens axis must bo vertical to this plane, and the focussing screen myst be parallel to it. The side movement of the camera between the first and second exposures must also be strictly parallel to this plane. The distance between the lens centre and the plane of the verticals is giren in every case by the working formulo and will he called object distancc. The sharply-defined images of the two rerticals must appear on the focussing screen at an exact distance apart, which is also given by the formulæ. This last distance will be called print width, and the greatest attention must be given to its accuracy, for on it the scale and distance of the stereo image will dopend. This is the third funetion of the rertieals. The prints have only to bo made by contact from the negatives, trimmed along the images of the verticals, and mounted side by side with their inner edges touching.

It is important that tho images of the vertioals should run unbroken from top to bottom of both nogatives throughout the height which will appear on the prints. No part of the object in front of the rerticals must be allowed to infringe upon them in such a way that it comes between thom and the lens and cuts off the view Otherwise an effect of unreality at the edges of the image, well known to stereo workers, will result. With the exception of this proviso, however, the object may be placed anywhere within the limits of sharp focus. In general, perhaps it will be placed with one-third of its depth on the nearer side of the verticals, and the other two-thirds on the farther side; but if it is wished to concentrate attention upon the surface of the stereo image the object will be placed more or less in line with the verticals, with its main bulk behind them. It should, be noted that the use of a small stop is indicated here, especially when a magnified image is to be obtained. The pupil of the eye is very small, and whatever the rasult of using a large stop may be it will not give a natural effect. The practieal necessity of stopping down the lens before exposure in order to secure definition therefore agrees with the a priori requirements of theory. The olyeot should not be placed on a wide table, but should be supported on a small block which is itself narrower than the ubject width or distance between verticals. This will make it easier to secure the unbreken image of the verticals onl the negatives. A horizontal line, strongly unarked on the face of the block, would be of immense assistance in tho proper trimming of the prints, as they could be trimmed off along the inage of this line, and another difficulty, familiar to steren worker:s, would then be removed.

The last part of the photognapher's problem is to determine what amount of shift must be given to the camera after making the first exposure, in order to secure the correct degree of perspective relief in the image. This also is given by the formulx, and will be callod tens separation. It only remains thareforo for the worker to make sure that he moves the
camera through exactly this distance. If an ordinary folding camera is used it will ho better to attach it squarely to a small rectangular base whose edges may serve as guides. A slip of paper longer than this base should he marked with two parallel lines drawn at lens separation apart. An edge of the camera base should coincide with ono of these lines for the first exposure, and afterwards moved until it coincides with the second line. Two drawing pins will hold the paper in position during the operations. Great care should he taken that the camera is not moved forward or backward in the slightest degree, and that in changing the plates the adjustment between lens and focussing ecreen is not disturbed. In the following examples the camera extension or distance. between focussing screen and lens centre is given for the conreuience of the worker, and assuming that the lens used is accurately $2 \frac{1}{2}$ in., this will obviato a good deal of tentative focussing and movements of the camera. If a beginning is made with No. 2 example, where the extension is 3 in ., and a mark is put on the focussing soale or other convenient place. the other extensions of $3 \frac{1}{8}, 3 \frac{1}{2}$, and $3 \frac{3}{3}$ can he readily adjusted, and the camera may simply be pushed forward towards the rerticals until they are in focus. Fooussing might bo done on a strongly-lined screen temporarily placed in the plane of the verticals, and the supporting block with the object arranged on it afterwards put in position. A pair of compasses, with the points set at print width apart, should be used to test the accuracy of the distance hetween the images of the verticals on the focussing screen. Until this has been satisfactorily secured no exposure should be made.

One more question. Plate or film for the negatives? Without any reference to a recent rather heated controversy, and independently of the respective merits of the trro, the nature of the problem before us gives a very definite answer, and indicates that here film negatives will be most convenient, especially if positive transparencies are to be made for use in the sterooscope. Instead of trimming the prints we can then trim the negatives themselves by cutting away all-the film that lies outside the images of the vertical lines. The negatives can then be placed side by side on the paper or other surface on which the positive is to be made, and a stereo print directly ready for viowing can thus bo ohtained by a single exposure. In order to avoid the danger of confusing the left and right negatives a slight modification of this method will be advisahle, which will permanently record ou each negative the side to which it belongs. For the left exposure a small card bearing the letter Le should be placerl close to and at the outer side of the left vertical, and removerl as soon as the exposure is made. For the right exposure a similar card, marked $R$, should be corrospondingly placed at the outside of the right vertical. There will always be plenty of room on the negatives for the images of these lettors, and only one end of each negative the end not bearing the letter--should be trimmed off. When the two trimmed edges of the negatives are placed in contact they will be in correct position for printing, and no mistake can be made. This will also obviate the necessity of handling, the actual part of the negatives which is to form tho prints, and the untrimmed ends will provide a convenient means of shifting the negatives into position for printing. No doubt a worker who is expert in the use of a diamond will be able to trim glass plate negatives quite as accurately as films, and if Autochrome trans parencies are to be produced this will be necessary. When a serias of experimental protograplis is to he taken of the same group of objects, as may very usefully be done in the present instance, it will be well to add a distinctive number or mark of some kind under the letters $I_{2}$ and $R$ for each pair of exposures, in order to identify them and areid con.
tuwn The risual dificronee wall somectines be very sianll. I nlens wame precaution of this kind is taken the photographer may inadurtently find humself reapmasible for the mixed raitiane of stereo couples that nature never intenled to be fined thgether

The mounting or makiug of the prints sule by side and in लintact lan bern asoumed so far, because thia is the wmplest atd suret road to scruracy. It is got, howover, quite an deal motbon, st the eye detects sumething like mareality Where the two frints imect. In mounted prints it will be tettor to cte an alditomal 1118 in . off both odtets of cach [rimt, and mount thers 1 in . apart. Tha will prearse the correvt ! t tuntve butween corremponding panits in the prints. Tran parentios or dirert pimes should be covered 1 ith a inask hasumg two openings who width is $t$ in. les than thas of the prat and sppurated by a distance of $t$ in. at thetr inner "

It writer of timathe that the alsuse working liints are only a hind of $r$ infli outhon of the seathod by whith the $\mu^{\text {b }}$ tengrapher mas prowed to trativiate the formulate into altis. Hhey are st h rugetiont ws naturally oreur io the
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and 5 is is idantienl. The prints only differ from arch other in wilth, Which determinus the convergence of the cyes, and in the amount of perspective chango butreen the left and right views. If tho observer has to adjust tho focus of the stercoscope to suit his sight, and not to suit the image-and this of itvelf will indiente defective vision-there is very little left ly which bo can judge But tho optieal fucts put hetioro him will be accurate, and whether ho realises it or not, the image the sees is that which the morker sought to prodnce: the techarque will he eorrect. Nus. 1, 2, and 3 should rertainly be sucreasful. No. 4 is doubtiul. No. 5 may be regerded as an attempted tour de furce, intended to test the spiaces houts to which enlarged images of this kind can be socctsafully projected, and probally fo show that these limits hava bewn passed. The taking of No. 5 will gire rery littlo crouble, as the camera adjustments and distnnce are the same as din. 4 , and it is hoped that the experiment will be made. In general, enlarged isaggea will only be called for at near distances, and it will lio seen later that by the uso of a shorter fixeus lous any dengree of magniticntion ean bo obtained and the image brought close to the eyes.

It will be a quite different matiar however, when naturalaized nongen of familine oljects aro projected to theso distances of 20 in . and 83 in ., or orma wuch farther than this; for then the rand can at once recngnise what is presented sud "erify it impressions. Nos. 6 and 7 , to he taken with a 3 -in. lems, are arranged to correppond with Nos. 4 and 5 , but tho inage arm not enlarged. A naturnl history specimen would makos a very suitable objeot in thew rases. The incluaion of $\pi$ metion of an inch rule, graduated chrarly, but not ton elen-ly-nay. into eighthe of an inch-would greatly assist the juderient when the image is to be natural size; hut this Frould b quito fatal if the image is to be enlarged. In the latter cave a reducral scale rule ${ }_{n}$ natural size should ho -thached in the nbject to bo photographed, so that in the umage (magnifiod a times) it wall npleear in its true diluentions and serfe as a guide. In No. in $n$ if seale rule shouht bo uad, and it may be umful to pmint out that this can be blitannd at tho sarie time that No. 2 is takers, as the negative hore 13 exnctly on $a$, sculs. A little ingenuity will enable the norker, by inmrporating the imuge of an meh File on mime watte portion of his negatives nay, on the mign or lvetom that in to be cut nway to provida himself with a trim of rato of rarious proportions $\pi$ hidh will ho available for thit purpone when magnitied images aro to bo obtaincul. This dodto for assisting the judgaient would seent to be legtutratt, athd sany beg found to bo nexuseary

The wurary of sugemstol groxembure can quite catisfactarity hem tosted by finding out whether eertain predieted land teulta will follow any doparturo from it. What will happen if an we an entirely wrong lens for taking tho negatives? The first afect will be that ebject diatanec atad eamera retenHom will sary dirmely in proportion in the focal length. Is rag-rik the image, its drpth will vary inversoly to the foral lmigh: ita width, beight, nad diatanen will romain unchangel. If a $\delta$ in lens is used for exnuples 1 to $\delta$, the depth in
 out con ertura all appenr half closed. If the $2 \frac{1}{2}$-in. lens is usmd for evamplne 6 nnd 7 the depth will bo increased hy one-ffh. loy lens whaterer may ho used in any particular ca-: but only ono leus will cira in absolutely correct rosult. This note is added for the benefit of those who wish to try the method, but tho may uot find it convouient to promite spmeial lenses for the purnose
H. C. Bhowne.
(To be continued.)

J'motorapirs of War Mesomals Wasted. - For tho compiling of a phemgrapho revord of all war memorials erected in the United Kir gdrm ath Colonies, the Imprerial War Museum, Crystal Palace, S.E.., requere all suthorities coricernord to kinolly supply photoermphs These should be an moonts 8 inches hy 5 inclica, with the data of the nnveiling ceremony, uama of sculptor, and any other detailm of interest inscribed on the back

## FORTICOMING EXIIIBITIONS.

January 11 to $2 \bar{i}$-Camera Portraits, entitled "Men of Mark," by Walter Stoneman, at the house of the Royal Photographic Soclety, 35, Russell Square, London, W.C.1.
January 21 to 1'ebruary 4.-Partick Camera Club. Particulara from the Hon. Secretary, James Wbyte, 5la, Peel Street, Partick, Glasgow.
February 7 to 11.-Sheffield Photographio Society. Particulars from the Hon Secretary, James R. Wigfull, 14, Parade Chambers, Sheffield.
February 11 to 25.-Scottish Photographic Salon. Particulars from the Secretary, James F. Smellie, Braefindon, Allanshaw Street, Hamilton.
February 14 to 17.-Exeter Camera Club. Latest date for entries, January 30. Particulars from C. Beauchamp Hall. Hon. Exhibition Secretary, Exeter Camera Club, "St. Denys," Bellevue Road, Exmouth.
Febrnary 18 to March 4.-Edinburgh l'hotographic Society. Latest dates, entry forms, February 4; exhibits, February 9. Particulars from the Hon. Secretary, G. Massie, 10, Hart Street. Edinburgh.
March 1 to 6.-Birmingham Photographic Socicty. Latest dates : Entry forms, February 15; oxhibits, February 23. Particulars from the Hon. Secretary, P. Docker, Medical Institute Buildings, Edmund Street, Birmingham.
March 4 to 25.-South London Photographic Society. Particulars from the Hon. Secretary, Harry Abbott, 61, Beauval Road, East Dulwich, London, S E.Z2.
March 8 to 9.-Birkenhead Pbotographic Association. Latest date for entries, February 25. Particulars from the Exhibition Secretaries, Messrs. Longstaff and Trace, 33, Hamilton Square, Birkenbead.
March 14 to 16. -City of London and Cripplegate Plotographic Society. Latest date for entries, March 4. Particulars from tho Hon. Secretary: J. J. Butler, 7, Gresham Street, London, E.C. 2

March 15 to 26 - Welsh Salon of Photography. Latest date for entries, March 9. Particulars from the Secretary, H. G. Daniel, 154, Penylan Road, Cardiff.
March 28 to April 1.-Hackney Photographic Society. Hon. Secretary, Walter Selfe, 24, Pembury Road, Clapton, London, E.5.
April 5 to 8.-Leicester and Leicestershire Photographic Society. Latest date for entries, March 22. Particulars from the Hon. Secretary, W. Bailey, Cank Street, Leicester.
April 21 to May 11.-Hammersmith Hampshire House Photographio Society. Latest date for entries, March 30. Particulars from the Hon. Exhibition Secretary, J. Ainger Hall, 26, Bishop's Mansions, Bishop's Park Road, London, S.W.6.
May 1 to 6.-Photographic Fair. Horticultural Hall, Westminster. Secretary, Arthur C. Brookes, Sicilian House, Soutbampton Row, London, W.C.1.
September 18 to Octoher 28.-Royal Photographic Society. Latest date for entries by carrier, Angust 25. Particnlars from the Secretary, Poyal Photographic. Society, 35, Russell Square. London, W.C.1.

Transparent Panel Envelopes.-In a notice which was recently issued by the Postmaster-General reference was made to the introduction of more stringent regulations affecting the use of transparent panel envelopes. Those regulations, which came into force on January 1 last, are not being generally observed, and, in consequence, many letters in panel envelopes are being stopped in the post. The Postmaster. General therefore wishes to draw renewed attention to the restrictions. The fransparent panel must form an integral part of the envelope and must be parallel to the longer side, so that the address appears in the same direction; it must be placed so as not to interfere with the impress of the date stamp, and must be of a substance that will take writing. Articles forwarded in envelopes with a transparent panel must be registered. As a modification of the conditions, the Postmaster-General has arranged that in the case of envelopes addressed to any part of the British Emp!re or to the United States of America the panel need not form an integral part of the envelope.

## Patent News.

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications, January 9 to 1 :-
Films.-No. 791. Treatment of photographic films with solutions. -R. E. Crowther.
Colour Photograpity.-No. 1,052. Manufactare of malti-colour screens for natural-colour photography.-P. Faulstich.

## COMPLETE SPECIFICATIONS ACCEPTED.

These specificatians are abtainable, price 1s. each, post jree, frann the Putent Office, 25, Southampton Buildings, Chancery Lane. Landon, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Printing and Fnlapgino Machines.-No. 170,427. (July 30, 1920). The invention relates to photographic printing apparatus in which one rotation of an actuating shaft effects a complete cycle of operations. the shaft having mounted thereon cams which operate the contact plate for pressing the intermittently fed continuous strip of sensitive paper against the negative, and which (also while the paper is stationary) actuate mechanism to automatically switch on and off electric lamps contained in an enclosed chamber. means being provided to regulate the duration of the exposure.

The closing down of the presser plate is affected mechanically by the rotation of a cam shaft by which rotation pnenmatic means for closing the electric circuit (thereby switching on the light) are simultaneously operated.

A machine provided with mechanism according to the inven. tion is illustrated in the accompanying drawings and will be described in relation theretc.

The machinə is coustructed with a table top 8 supported upon a framework 9 within which is fixed a box 10 forming the printing frame and opening at its top through the table top. When the machine is used for ordinary printing the frame has


F: g. 1.


Fig. 5
a negative holder placed within its open top: if it is desired to use it for enlargement worle an enlarging apparatus is secured to the opened bottom end of tho frame as shown in figs. 1 and 5.

For contact printing, the enlarger is removed and the open bottom of the box 10 covered so that this box then serves as the light box tc throw the printing light up through the negative placed in the open top thereof.

The enlarging apparatns comprises a lens frame 11 connected by bellows 12 with an apper frame 13 and by bellows 14 with a negative slide holder 15 and light-box 16 below. The lens frame 11 and the light-box 16 with the negative holder $: 5$ are relatively adjustable in their distance from each other and from the top of the printing frame so as to vary the size of the
tmaze thrown by tho uegative throngh the cpen lop of the priatiag frame

The strip of paper 23 passes from the roller 22 through adjust. able guide blocka 24 along the top of the table 8 and across the open top of the printing frame.
ti the other end of the machine frame aro arranged tho feedrof rollers $25-26$. Tho rol er 25 bas a spindlo 27 mounted in tho frame 9 and the rolier 26 is rarried on spindle 28 mounted in arms 23 pivoted to brackets 30 upon the frame 9, so that this roller resta wilb its weight on the periphery of the roller 25 in


FIX 2
urder theroby woffect a grip upon the paper atp $p$. The twa rulers are co necied by eq tred beltn 31, astanged oro at each end, so that the t ITs what Thated in the pr per direction wil? draw the paper $\operatorname{ti} \mathrm{p}$ frot the roller 22 -rime tha table trp sod out throogh thiwern ihem.

I' r operatiag tho feed rlert 25 sod 26 n power thaft 32 has shand wheel 33 od th front end an! a crank arm 3 i semped on to hatk ed $=\mathrm{He} 3$ Tbe tpithe 27 of tbe p-ller

 37 which engagen the teris if 11 - when 35 . It arms is 3 neneted by a rod 38 writ ita crank arm $34=$ that 1 t tho rut of the shaft 32 the ars in w-1 1 remprlited aon terehy turn the feed r ere itstarmittelly The en int of
 asementy the kith if paper fed act=a the proting frame is erb print 8 prose tet horalitel by adjation the of of of a't itment of thentis of 33 to th erank arm
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Wat it may tien ap and duw thereon The pivotal attachment -f tho plate 4: to the lever 4? providee that when the laver in protued down the plata will engage evenly aro ind all the adges it to printio seame The lever is kept normally rolsed frme if fithet wh the frame by mears of a apridg 43 . Thua the poper oirtp 23 may lo patised benneth the plate 41 and fed arret tho tabe wben the plate 10 thus railita The plate 41 is depresend os to the frame and the lizht is umaltaomonaly arthed on ut exch priating operation in altmnation with the
feeding movernents cif the feed rollers $25-26$ by means which will now be fully described.
Theso means are shown moro particularly in figs. 3, 4 and 6 and comprise a lever 44 which is pivoted at one of its ends to the frame 9 and at its other end underlies a cam 45 secured upon tho operating shaf! 32. About midway of its length the lover is connected througl a helical spring 46 with the lower end of a rod 47 which passes vertically up through the table 8 and is connected at its upper end to thio presser plato lever 42. The spring 43 keeps the cam leger 44 drawn up against tho cam 45 and tho throw of this cans is so adjusted that the lever 44 will bo deprossed sufficiently to draw the plate 41 hard down on to the printing frame with a resilient pressure caused hy the interposition of tho helical sprang 46 between tho rod 47 and the cazn bever 44.

Tho connection of the rod 47 with the lever 42 is mado in such a manner as to provide for the lever being freed from the mod 47 in order to permit of the lever and plate being turned back on the hingo 42 to allow of the printing frame boing arranged for printing. This may to effected for forming the rod 47 with a Thead ant passing it up through a slot in thr lever 42 al shown in figs. 2 and 6 so that when turned across the slot it will engaga the sides th reof and when tnrmed length. whe, the lovgr may we lifted clear of it. The spring 43 is kept in prastion by arraoging it around the top end of the rod.

This operation of tho neresser plato 41 is adjusted to take plece during the idle return stroke of the papre feeding mechan. am and atmulaneously therewith the light within the light-hor is illumined for the prefetermiand period renuired for the asposure
'fhe means for performing this latlet operation are shown it docail in fige. 4 and 7 and consiat in a rubher air hulb 48, having a nou return arr inset valve. of well known type, connected hy tisbing whth 3 roblow hali 49 contained withis a casing 50 Exed


Lo the frame $\rho$ Wisthin the casing are arranged spring contacts $5^{\circ}-62$ wormally kept apart by theit inherent tellsinth and respec tively connected with the twn proles of the Inmp circuit (as indicated by the duagram in fig. 4). The ball 49 is positioned beiwron the pide of the casing ${ }^{5}$ fi, and oflo of the contacts 51 sin that when expanded by tho forcing of air into is, tho contact 51 will ho firced into rentact with the contact 52 and therely clos. the crevolt. The sir then escapes from this ball, to break the omntart, throwab the valve 54 shown in detail in fig. 7 . This is cormbined wits an indicator dial 55 fixed to tho back of the mactine above the top therenf, the dial forming the front end of a araall cyunder 56 into the side of which a tube connection 57 with the ball 40 entera. The back end of the cylinder 56 has - than aporture 53 therein and a needlo valve stem 59 screws axially through the frnat end of the cylinder and enkers this - pertpre so as close it more or less according to the position of the screw. The outer end of tha scrow is provided with a pointer 60 passing aroand the faco of the dial 55 . The positioning of this pointer at different positions upon the dial will there. fore indicate cilferont degrees of opening of the needlo valie and ensequently give an indiration of the times taken in the escaje of the air from the ball 43 when the needle valve is in surit positions. Connequently, it bncomes an easy matter to soi the valve to provide for the lamp circoit remaining closed for my period deslied after the bail 49 has been inflated to close suri. circuit.

The rublers air balls 48 is compressed to close the lamp sircuit hy means of a lover 61 pivoted at about midway of its length to the frome 9. One end of the lever underlica the bulh 48 and has a bread plate 62 fixed thereon to engage tho bult and the other and overlies a second cann 63 fixed on the operating shaft 32 . Tho latter end is spring-controlled by meana of a
spring 64 connected to it and to the frame 9 so as to keep it in close contact with the periphery of the cam. The cam 63 is so shaped and is so adjusted on the shaft 32 that during the paper feoding portion of the rotation of the shaft the level 61 will be turned to free the bulb 48, and during the other portion of such rotation it will bo turned by the spring 64 so as to engago and compress the bulb 48 in the required manner.
Thus the ono rotation of the operating shaft 32 will effect at the required time the depression of the presser plate 4I on to the printing frame simultaneously with the operation of the exposuro hght.-Matthew Marrin Kulus, Karangahapo Road, Auckland, New Zealand.

## New Books.

Tue Red Book.-The indispensable Red Book of the Affiliation of Photograpbic Societies has again appeared well in advance of the photographic season. Under the editorship of Mr. George Hawkings, its customary features have been preserved and extended, and its advertisement pages afford a wide survey of the requisites available for the amateur photngrapher. Landscapists will te interested in the little article in which M. Leonard Misonne tells of his aims in landscape work and of the teehnical processes he uses in producing the works of such distinctive charm by which be is known. It should not be necessary to point out that possession of tho Red Book serves as a permit to photograph in many places in Londor and the Provinces. The volume also contains a long list of photographic lecturers and their subjects.
Commerclal Photography.-Our publishers inform us that they have just issued a fourth edition of this little manual by "Practicus," dealing with the branches of practical work which eustomarily come within the scope of the commercial photogiapher The book is no doubt well known to many of our readers, since the sales of the three previous editions have been considerable. Still it may be pointed out that the manual advises on the choice of equipment for commercial photography and on the special manipulation for subjeets, such as houses and gardens, shop fronts, paintings and furniture, machinery and motor vehieles, silver, ehina and glass goods, textiles and clothing, and has something to say on working-up for catalogue illustration and on the everlasting question of how much to chargo. The fourth edition is issued at Is. net, and is obtainable from Messrs. Henry Greenwood and Co., Ltd., 24, Wellington Street, London, W.C.2, price 1s. 3d. post free.
Soft-Focus Lenses.-Althcugh entitled "Soft Focus Effects in Photography," No. 184 of the "Photo-Miniature," just published, is substantially a manual of the properties and use of soft-focus lenses. Mr. John A. Ternant is to be congratulated on baving brought together a great deal of information, æsthetic, practical and commercial, on this very topical subject. Situated as he is in the United States, he has been able to collect particulars of the many soft-focus lenses originated in that country. At the same time he has not neglected to report upon the instruments of British and Continental opticians The manual leads off with a short account of the genesis of the soft-focus movement in photography and then proceeds to consider the optical methods of producing such diffused definition, the special considerations required in the lighting of portraits, and the making of soft-focus enlargements and enlarged negatives from originals which were sharp in the first instance. Then follows a collection of opinions on diftused definition by professional portrait photographers and amateur pictorialists. The manual concludes with a survey of the soft focus lenses on the American and European market, and with a brief deseription of other devices for mitigating the acute definition of a perfectly corrected lens. In the latter connection it is interest. ing to notice that the Eastman Kodak Co. have at length placed on the market the diffusing dises of the kind originated for use with the Eastman projection printer. We helieve those employed for the enlarging lens in this latter outfit were found not the best for direct use on a camera, and that tho camera type, now being placed on the market, is the result of considerable further experi ment. We are quite sure that both professional and amateur
photographers will eagerly add this little haudbook on a suliject of great present interest to the many issues of the "Photo-Miniature," which in the past have provided much valuable help. Messrs. Houghtons, Ltt., 88-89, High Holbern, London, W.C.L, publish in this country, price Is. 8d. : in America Messrs. Tenmant and Ward, 103, Park Avenue, New York, price 40 cents.

## New Materials.

Critsrion Prozessional Matt Bromide Paper.-Professional photographers will appreciate the quality of the new paper just issued by Messrs. Criterion Ltd., Stechford, Birmingham, as "Professional Matt Bromide." For one tbing, it has an excellent and distinctive matt surface, almost indistinguishable from the natural surface of the paper. It is also made in three grades of contrastordinary, hard and extra-hard-a very positive advantace in deal. ing with negatives varying considerably in vigour. The papers work with great cleanness in any of the ordinary developers, yielding prints of excellent black tone and purity of whites. Samples and prices are obtainable by bona-fide professional photographers on application to Messrs. Criterion Ltd.

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEAT WEEK. Monday, Ianuary 30. <br> Bradford P.S. "Portraiture." T. Lee Syms,

Dewsbury P.S. "Through the Grecian Archipelago." W. Butcher and Sons.
Kidderminster P.S. "One Man Show." C. A. Allen.
Leeds Camera Club. Demonstration Competition.
Southampton C.C. "Photographic Silhouettes." W. R. Olney.
South London P'S. "Snow Plotography." S. Brigden.
Wallasey A.P.S. "One Man Exhibition." A. Howard.
Walthamstow and Dist. P.S. "A Walk in Wanstead Park." A. E. Farrants.

Tuesday, January 31.
R.P.S. "Our Old Village Chmrelies and their Story." Herbert H. Wreneh.

Birmingham Phot: Soe. "A Holiday in Switzerland and Savoy." P. Roherts.

Bournemouth C.C. Merrbers' Print Competition and Leicester Phot. Soc.'s Folio.
Cambridge Phot. Club. "Greculand." Prof. A. C. Seward.
Exeter C.C. Aftiliation Competition Prize Prints.
Hackney P.S. "Bromide Printing." W. Selfe. "Self-toning 1apers." F. C. Toye. "Gaslight Printing." A. B. Richardson.
Leeds P.S. "Oil Printing." H. Bradley.
Alorley P.S "Through the Grecian Archipelago." G. H. Jessop.
Mottingham Phot Soc. Photographs by Mr. Fred Judge.
Nelson P.S. "Pinhole Photography and Salted Papers." Duxbury.
South Glasgow C.C. "Village Life and Sentiment." R. MeMorrine.
South Shields P.S. "Thoughts on Landscape by a Portraitist." H. E. Galloway.

Stalybringe P.S. Annual Meeting.
Wednestay, February 1.
Accrington C.C. "The Flora and Fauna of the Scilly Isles." G. A. Booth, F.Z.S.

Birkenhead Phot. Assoc. "Canyons of Scuthern France." G. E. Thompsen.
Catford C.C. ".Farm Life." Miss M. Oliver.
Dennistoun A.Y.A. "Throngh the Grecian Archipelaga." W. Butcher and Sons.
Edinburgh P.S. "Picture-making Methods." J. B. Jolinston. Halifax Scientifie Society "Y.P.U. Portfolio."
Ilford P.S. " A Ramble Round Dorking." A. H. Redman.
Leicester Phot. Soe. "Amateur Photographer" Lantern Slides. Partick Camera Cluh. Whist Drive.
Rochdale Amateur P.S. "The Making of a Fur Felt Hat." 5 Butterworth
 Tul rilue Wing iP A "ILaly on \& Filsewh re" Fo. R. Ishton, Ty-ile F : "Hy . Refiex Camera , Made." W. Butcher sod ? t ,

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[^3]cuthing of an elched bluck will " mith pillars "tound in some table lands and fastioned by water in somowhat similar way. In the dyas of high prices ha had bown surprised to lewn from a freatd in the (rade that provided a sufficiently large qुuantity was ordernd It was romible to supnly really gond quality threo-coluur process puotcands at ane penmy each.

Mr. Puad provided the aver-needed note of hamonious disagne ment on technical pintes rolating to det formation, and the ovening cheed with a hearty voto of thanks to the lecturer.

PHFEGSLONAI, PHOTOGRAPHERS゙ ASSOCHATIOA
A meveturg of the Council was held at 35, Russell Square, W.C on Finday, January 13, 1822 Prosent Messrs. Marcus Adam, I Basl, A. Bonnell, G, Chase, A. Corbott, C. Dickinson, A. Ellis W. Cirsy, If. Haines, G. Hana, If. Lambert, F. Read, H. A. St liosenge, R Sprasght, 11. Spuk, T. C. Turner, F. Wakefield, swan Wateon (I'resedeat), and W, Wedlake, with Lavg Sims (Secretary) Mr. Nlfred filla in tho chair.
The Chatrman sard that it was necessary by Rule 12 to sominake tho tmmaters of Council. At the anmual geteral meeting the מese bers would have the opportunity of endorsing their choier.

- After me discussion thin Chatrmall moned that the present offirera and Coancit bo nominated for election by the members at the aunual general meeting in March.
Mr Hanes urged that it should be mado clear, to prevent nuis. underatand age, that the membern of Council wers only nominated it elect on trs au h further terin if office as minght bo necesear! untl the butbess of iworporation was completed.
Snveral momiliere expremeal the hopo that incorporation would be mopleted boof so the date of the Chugresa.
Tho Champan explamed that the matter was held up for certam काustur=
Mr ISand anconled the Chairman'a propastzun that the jresent - Aers and membera be numinated for election at the annual etreral treting in March, and this was agreed to.

Tha Soretary protl a letter from a member asking tho Council to Lirn ita attontion to eertain ather electricity kuply undertakings, with a vow to oblaning ne samo terms as had been secured from tho Whatmonater Electric Supply Company. The Secretary said It at ha had suggented th the writer that ho humself should approach thes erporations, and a mply had heen rereived to the effect that Mow pld to me

## The Smmenara Congapss.

Ih- $I^{\prime} \mathrm{r} \rightarrow \operatorname{len}^{2}$ (Nr Swan Watmon) expresied the view that at A 41 setemet boold now be published, giving reasans why the bange trom gring lo autuma hal been made. Thia was generall! prand to, and the Secretary wis instructed to call a meeting of the I'r a and Comantitee for the purpose.

The f"hat rmat remorked that thr next Congrass would the in the rtitity all axperment, and bo hoped thint instead of prophesying to - Uy w ull all work together in en-ure success.
 r crios is the find Comat.
Iterale for (Mr Viaghan) altomboul, und explained that the -Ni: 1 wan to mal ll a agreement which tramaferred the assets a if liwemb of the Arenc alion to tho regratesed body. As a guide is in of tho memeary reenlution, which approved of the smal, a poitili barkrs. He aecretary and auditnon.

His lanal turt was approvel, and it wat agreed to inmert the 4- \& Breara llarlar's bank alan the name of Mesara. Nortstl Sth a $1 t^{\circ}$ as autiturn at a fre fur the fir $t$ year not exceediog in aren aud the name of Mr. lang Sims as secretary. It was

 then the 1 ant aveled
Bir. Voughan, in reply to a ruention from Alr. Speaight, said that tie 1 rmaur s usan 11 j; ionk charge of tho meturities, hat the bank Feld hild them or so could anyone whom the Council might *P1 - , it Thes whlld nat be megntiable without tho mal of the $A \operatorname{tat}$
In raph i further quemtomen. he said that the truswea of the old I *as atcally ras atered on lheremin 19 , add from that night the

call themselves now an incorporated bodv but he had still to lodge the last form, and then the Registrar would issne a certificate. As wrom as the last form was lodged they could get the authority to carry on business. He had still to get one or two signatures, and after these had been secured it would only be a question of a few diays' delay. He would advise the Treasurer as sonn as the formalities had been completed. In March the only business the old Association would have to do would be to pass a resolution to dissolve. but somelondy had to have authority to call that meeting. therefore the old Association reguired its officers until then. The seal ought to be kept by the Secretary : it was usual to keep it in a box with two locks, two members of the Council keeping the keys. A minute book must be procured. The annual general meeting in Narch might be called for the same time and place as the 'first general meeting of the registered Association. All the notices conld go out together.
The Secretary reported several cases in wlich members during the past month had songht advice and guidance, In one case where a nember had, throngh the medium of the Association, recovered damages from a second-hand apparatus dealer, after deducting all ont-of-pucket expenses, he had forwarded, with a covering letter of aypreciation, the surplus cash as a donation to the funds of the I.P.A. (Applause.)

Befnre the Council rose the Chairman reported that three members of the Association had been returned winners of the 1st, 2nd and 3rd prizes in the Wellington and Ward Professinnal Portraiture Competition. Mr. Angus Basil (present), winner of the first prize, was heartily congratulated by his fellow-councillors. After a sitling of $3 \frac{1}{2}$ hours the Council adjourned.

Cambridge Photographic Clib.-On Thesday, January 17. Mr. 'T. IF. B. Scott, president of the Fast Anglian Federation of Photographic Societies, who brought down the Federation Portfolio, gave an address on pictorial photography. By a fortunate chance Mr. Edward Peake, late of Norwich, who was really the founder of the Federatinn, was present. he having recently come to live in the neighbourhood of Cambridge. Mr. Scott gave an extremely interesting address. Ho has strong ideas of his own as to the relative importance of the rules of composition and " natural effect." He does not care anything about the " one-third from the top and one-third from the right-hand side business." so long as the picture shows the "something "that means individual thought and feeling. As an illustration of this Mr. Scott displayed one of his own pictures-one of a mean lane in Beccles, in which the ugliness of the buildings was lost in a beautiful effect of sunshine. He gave a brief oketch of the history of the East Anglian Federation. No other body or movement had done so much to maise the position of photography, said Mr. Scott. The movement was due to Mr. Peake, who suggested that the Foderation should take for its motto that of the old Norwich School.of Painters-"For Air and Space" Since the war there had been difficulty in getting things going again, but the speaker said he saw signs of a levival, and he appealed to the members of the Cambridge Club to help to carry on the good work.

Mr. Peake, in a short but impressive speech, strongly urged mombers to strive for natural effects. He concluded by saying that he would be proud to become a member of the club and to do all he could for it.

The Secretary, M1r. Wm. Farren, in proposing a vote of thanks to Mr. Scott, referred to the pleasure it give to him and to the other old hands to have Mr. Peake with them, and to hear that there were signs of a revival of the East Anglian Federation. Ile also ammunced that Mr. Peake had consented to act as jucige at the annual exhibition of the club. whioh is being held at the end of Februaty.

The "Blackrool Ttmes."-Messrs. lictorial Machinery, Ltd., 7. Farringdon Road, London, E.C.1, inform us that the improved method of newspaper production adopted by the "Blackpool Timess" and to whicli reference is made in a paragraply on another page of this issue, has been carried ont in connection with their "Lithotex" plant, supplied to Messrs. Robertson, proprietors of

## Commercial \& Legal Intelligence.

Lecal Notices.-Notice is given that a genemal meeting of the members of the United Service Studins, Limited, will be held on February 21, at 11 a'clock, at 13, Queen Street, Cheapside, E.C., for the purpose of considering the liquidator's report, showing the manner in which the winding-up has been conducted, and the property of the company disposed of.

Notice is given of the dissolution, by mutnal consent, of the partnership between Jessie Emma Noon and Ermest Alfred Clark. carrying on busincss as picture frame makers, etc., at 20. St. Nicholas Street, Leicester. All dehts due to and owing by the late firm will be received and paid by Ernest Alfred Clark.

## NEW COMPANIES.

William Fox \& Sons (Sheffield), Lid.-This private company was registered on January 14, with a capital of $£ 5.000$ in Cl shares. Objects : to carry on the business of photographers and opticians, etc. The permanent directors are :-Mrs. M. Fox, The Grosvenor. West Cliff. Bournemouth: A. R. Fox (chairman). 15, Silver Hill Road, Sheffield. Qualification : $\mathbb{5 0 0}$. Rem materation: $£ 300$ each per annum. Secretary : A. R. Fox. Registered office: 8. Castle Street. Sheffield.
A. H. Development Syndicite. Lut.-This private company was registered on January 16 with a capital of $£ 100$ in £1 shares. Objects : to carry on the business of engineers, manufacturers of all kinds of apparatus, whether mechanical. automatic. photngraphic or atherwise. etc. The first directors are:-E. S. Iunter, Ruben's Ilotel, Buckingham Palace Road. S.W. : E. K. Hunter (permanent). 74. Primrose Mansions, Battersea Park. S.W. 11 (directors of Hunters, Ltd.). Remuneration : C100 each per ammum. Registered office: 16-18, St. Bride Street. E.C.

## News and Notes.

Mr. Geo. J. Hughes, F.R.P.S., having disposent of his business known as Hughes \& Co., Ltd., ant plotagraphers and photographic dealer's. The Mall, Waterford, and Park Studio, Dungarvan. has now taken over the studio, Bridge-of-Allan, Stirlingshire, Scotland.

NL Printing Appliances.-Messrs. F. Brodrick. 50, High Street, London. W.C.2, have just issued an abridged price list of their chief appliances for printing, developing, fixing and washing of plates and films. One specialty is a printing box for the printing oi amateurs' film spools. It is fitted with masking and selfnumbering devices. Among other of these very workmanlike appliances is a teak cascade print washer of the pattem which we think is quite the best for the washing of large numbers of prints.
Royal Fnstitution, -Among the evening and afternoon locteres w be delivered at the Royal Institution are "The Mount Everest Expedition," by Sir Francis Younghusband, on February 3; "Pig. ments and Mediums of the Old Masters." by Prafesson' A. P. Laurie, on Marol 17. Dr. P. Chaimers Mitchell is to give two lectures on " The Cinema as a Zoolagical Method," on March 16 and 23, and among the art subjeots Dr. E. A. Gardner will leoture on "Masterpieces of Greek Sculpture" and Mr. Arthur Mr. Hind on "Landscape Eichers, New and Old."

Hampshire House एhotographic Society.-The annual exhibition of this Hanmersmith Society will be held from April 21 to May 11. There will be three open classes for prints, monochrome slides and transparencies and colour transparencies. The judges are Messrs. Marcus Adams, Bertram Cox and Leonard Richmond, who will have at their disposal a number of certificates for work of ontstanding merit. The last day for receipt of entries is March 30 . Entry form and particulars from Mr. J. Ainger Hall, 26, Bishop's Mansions, Bishop's Park Road, S.W.6.
Photographes of Lincoln's " Imp."-A writer in one of the daily papers states that many of the photograplis of the grotesque figure

- Le fr m a madel which at me 2 m was kept by an enterprist; 10:- The real figire 18 it an awkward place if fhote graph ing. "HF hear us wo farevtation" of photmeraplers the verger -Nired a "life like" molel which he, on req̧ume hung at eye C. in in a cinventert cirner of the Cathedral. Ths, 10 doukt, [-1 belve the daye if telewhotes lensens.

Ine Florev a If in Firr.-In this exhibith in be hald at Sre : Prom May t. July next, fholograplic and cimmategraph
 16. Fur wil bo in the ctarze of an officer of she 13 nard of Trade. I=-Ex, exaed will be apportoned among the oxhibitors. The Tor bei ag bald in tho rbome and gardens of tho baotiful l'itit N.: Particulars if charyes if floor or wall spaco aro oblail. a frim the Priluai-Itaian Commercial A chation, agenta in h, it Itritan Ir the Prituh Chamler of Commetce fir Jialy, 12. Sitros late la da E:C4
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BIRNivilase l'hotographic Society. - We are glad to notico that our Burmungham friends are getting into their stride again and are Ioldeng the frst open exhibition since the outbreak of war. It will be tho 3lat, will bo held at the galleries of the Royal Birmingham Suclety of Artists, New Street, and will, no doubt, rank in importsnce with the exhibitirna of former years. The solection commilleo conaike of Mears. Harold Baker, J. C. Batkin, W. A. Clark. Marold Holerofe, Bernard Mooro and J. W. Mooro. Mr. E. J. Murtuner will Judge the pictorial classes; Mr. R. Hancock those of acientulic and technical oxhibits, and Mr. A. J. J.eson the survey oxhbits. Merlato and certificates are at the disposal of the judgo in a $h_{1}$ clers. The prospectuas bas now been published and is obtainable frmm Mr. Phulip Docker, Birmingham Modical Instituto, Fidmuad Strent. Birmingham. The last date for the receipt of eihibits in February 23. Entry forns requiro to be received by Fibruary 15.

The Acme Art Assoctation.-It is hot often, wo imagine, that a firm rece.ven an order for nearly 40 ivory minintures of members of a sing'o stoup of familim. On hraring from the Acme Art Asociation that they had recently executed auch a commission, we glady acentiod the firmin invitation to look at the collection at ito tud at 312, <'amden lhoad, Inndun, N.7. We were plensed and inersiad in examining the wurk, which has been done by the fir 's uwa artills. and reflecte the greatent eredit upon them, not only ar regard the teclanique if tho art of miniature painting, but able in respect to what is often a mare important matter, namely, $t=$ preservatein of the likeness. Wo wou'd not wish to have min-t-res whith are more acceptablo in respect to these two quali. to that th on which have bern made in the present instance by : Acse Ire Inociation. After all, the perlection of the work in Thy ular is to be expected Irum a firns which, for more than stemby years, has apwelaliged in miniature painting, with and whir it phatuarsp ic basis, on ivery and ivorine. Wo congratulato theompany on thes moat practical lorm of tribute to its reputation. it wuy pert ap peraut any misapprehension which this referenco it the firm'l work may ereate, if we add, for the information of $t$ teo who have a $t$ lid transactions with it, that the Acme Art ALlat aderivies the making of ecluoresl partraita in all the $\mathrm{c}=\mathrm{l}$-ry malia-water colours, pastel and wh-both freeliand
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## Correspondence.

-. E erre pondenta should nerer urite on linth sides of the papes So nofice is taken of communicutiona unless the namea und addremen of the writers are given.
-. We tr wat undertoke preponsibility for the opinions expressed by our correpondeats.

## 1BF.ACH PHOTOGHAPIIY.

## To the Falitors.

C-tleman In anderer in a cortmporment on page 44, January 20. of the "II.J." yim reply "that the uxal authority has pwmer to prevent anyone from taking photngrapha.'

I know that boach inopectora do ader camera users away, and I should be glad whan if any of your readers bavo succossfully omntested the rights of local anthorities in makn much prohititiono

Are tho laml formho by-lawe onuntarsigned by the Ilme Sacetary, of how are they made Iegal! I am not concerned with the man who rana a dark room on the lmach, but one who has a shop ith the lown, and ectula operators with hend camerns.- Youre fichfolly,

One Hemdred and Onb.

## THE P.P.A. CONGRESS.

## To the Editors.

Gentlemen,-I have been a member of the P.P.A. practically since its inception, and feel bound to express my strong disapproval of the action of the Council in moving the date of the Congress from May to Septemher, thereby depriving many Scottish photographers of the opportunity of visiting both shows.
There are not many of as who, in these depressed times, find it convenient to make a donble journcy from the North. Possithy the Council do sot think it warth while considering the Seottish memhers, as they are not usually largely represented, but it would he interesting to know how the President (a Scotsman) looked on the matter, ard what his views, if expressed. were.
1 have heard it whispercd that one of the principal reasons for the change is beeause it is not convenient for Americans and other photographic dignitaries to attend in the suring. If it is the attitude of the Conneil to give preference to these shining lights from overseas, I am not surpuised to hear of the big falling off in membership.
I have not yet received the form of application for membersinp of the P.P.A. of Great Britain and Ireland, Ltd., to which "An Old Nember " humorously refers. lut 1 beg to suggest, sirs, that unless the policy of the new company harmonises better with the interests of country members, the new cumpany will not only be Lid., but also; I venture to think, "Very Limited."
Persomally: I shall attend the Fair. and hope to travel South on April 30 with my wife, but to say we are disappointed is to put it mildy-Yours faithfully,

## Scottie.

## COLOUT: PIOTOGRAPHS OF STAGE PLAYS

To the Editors.
Gentlemen,-With reference to the letter from Mr. T. J. Offer in your issue of the 13th inst., photographs in colour of otage plays were taken several years ago by the late Dr. E. F. Grün, of Southwick, near Brighton. He used the special lens of his own design, working at an aperture of $/ / 1.5$, and a good many of his experiments were made at the Brighton Theatre Royal. Some of the results were quite good. Dr. Griun and Mr. Jumeaux worked together in colour photography, and I believe had a process of their own.-Youre truly.
A. H. C. Corder.

36, Mount Zion P'lace. Brighton. January 21.

## INYENTIONS IN COL,OUR PHOTOGRAPHY. <br> To the Editors.

Gentlemen.-I am sure that Mr. Butler, whose letter appears on page 771 of the "13.J." of December 23, 1921, acted in good faith when he applied for a patent on my "Kromskop" optical system with plate-holders attached; but a sufficient answer to hie statement that "it was neither designed for nor capable of taking tricolour negatives" is found in the fact that the title of my U.S. patent for the invention (issued Deoember 18, '94, No. 531.040) was
"Photochromoscope and Photochromoseope Camera," and that in previous patents and publications I had pointed out that optical systems calculated to blend the images to the eye would also serve to make the original photograplis. My original one-plate photochromoscope was described in the " Ilandbook to the Photochromoscope" (Londor, 1894) only as a viewing instrument, but in the U.S. patent it was described as a "camera" which could also be used as a viewing instrument.

Much has been made of the fact that my patent drawings showed no plate-holders attached, but that was true of half-a-dozen cameras which I patented, the Patent Office not requiring that they be shown in the drawings because the method of constructing and attaching plate-holders was "well known in the art," and I claimed no inventinn therein. B. J. Edwarde was another who applied for a patent for the system with plate-holders attached, and the Comptroller of Patents, on my protest, refused to grant the patent, declaring that the invention was mine.

This type of camera does not give three perfectly registering images if the reflectors are plane-parallel. I patented three methods of eliminating this defect, and disclosed two othere without patent-
ing them-all perfectly efficient," though not equally desirable for adoption in the comnercial manufature of trichromatic cameras. Incidentally, I may say that 1 patented aine different types of single-exposure trichromatic cameras, all of which operated satisfactorily. Making trichromatic cameras "register" is one of the simplest "problems" I have had nceasion to attack. The most diffioult problem was to find a way to make them simple enough and cheap enough to popularise trichromatie colour photography. My "Tripak" and " Hiblock" systems came nearer than anything else to mecting this requirement, but met with insufficient apprecation and encouragement to sustain the Corporation which undertook to exploit them. I have mo doubt that a less ambitious effort, not involving the overhead cost of elaborate office equipment and business system would, with wise management, meet with modest and increasing sucoess, but there appears to be no very substantial interest in the subject up to the present time.-Very truly yours:

F E. Ives.
1.327, Spruce Street, Philadelphia, January 7.

## SIIARPENING RETOUCHING PENCILS.

To the Editors.
Gentlemen,- In the article on "Retouching Materials" in this week's "B.J." the writer describes two methods of sharp. ening pencils on glasspaper. A sood many yeats ago I spent several years in a Clyde shipyard, and in the drawing office, where some of the finest detail mechonical drawing which I have ever seen was turned out. We all used files for sharpening our pencils to a chisel point, and this is almost the invariable practice on the Clyde.

Though I have no claim to be an expert retoucher, I invariably use a file to sharpen the pencil. It is clean and quick, and I have never found any difficulty in avoiding breakages. If an extraordinarily smooth finish to the lead is required this may be obtained by very lightly finishing on a piece of ground glaos. So many text books recommend glasspaper that the use of a file. which is often preferred, does not appear to be widely known.- Yours faithfully.
A. H. Halr.

> 1, Elint Vale, Blackheath, S.E.3. January 22 .

## TRIMMING AND MOUNTING STEREOGRANIS. <br> To the Editors.

Gentlemen,--The curious ignorance that prevails about the preparation of stereograms was recently illustrated in a remarkable manner to the writer, when a professional photographer actually expressed his astonishment at being informed that after trimming the prints require transpasing. He not only confessed that he was entirely ignorant of this well-known fact, but stated that he had printed and mounted dozens of stereograms for customers, without ever timinsposing, nor had he ever had a complaint. In view of the fact that the results must have been preposterously pseudoscopie, the circumstance shows that not only this photographer, but many of his customers, must have failed altogether to realise what the stereoscopic effect is really like. The reason for the need of transposition sometimes pnzzles beginners, but if they would only bear in mind that the two images are, each of them, inverted in the camera, they would realise that when the double print is turned from this upside-down position, the view that belonged to the righthand leas will necessarily be brought over to the left-hand, and that which belonged to the left lens will be on the right, so that the two must be transposed to get them to their proper positions.

A second frequent fault in stereograms is that the pairs ade so often'placed too widely apart. This occurs in the endeavour to get as much in the picture as possible. They are very commronly cut to a width of 3 inches. Leaving, say, a quarter of an inch between them in the middle, this means an actual separation of $3 \frac{1}{4}$ inches. To the practised eye it may not be difficult to combine such pairs in the stereascope, but to many people it is a severe strain to do so, and some little time has to elapse before they ran make the two views blend into one.

The ideal limits for perfectly easy combination are a maximum of $2 \frac{3}{4}$ inches between the farthest distance points in the pairs and a minimum of $2 \frac{1}{2}$ inches between rorresponding points in the nearest
foreground of the scene. By kceping within these limits a stereogram


 wwen the paite on mernating.

A chand esential in urimmong an ideal starcugram is that the Thand piotaro ahould indude a litlio mure of the purts io the T- richt in tho viow, and conversaly tha we rigithand ill 1-7 thonld indurie a litile more of the portion ios tho extremo left.
 yere if de mel. im tho othor hand, if on et. Siel rlew io the





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## THF FIHO IEIT BOOK WF MROM!BH J'IIVIIN: TH the Filuora







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in the same year (1880)," and this method is given on pages 103 aud 160 wf the 1880 sulame of the "B.J."

Knowing of my collection of old nhotographic books, I was askod abuut Morgan's Looklet, which was understood to le most rare, and I was sorry to confees that 1 did not possess it-had, in fact, never scess it But ro-day I have it, thanks to the kindress of a gentleman who knew the writer of it, and who actually printed it.

The booklet. paper covered, and of $6 \frac{1}{2} \times 5$ plate size, containa in ita 50 pages much that is of interest; it is written in a breezy "Bakryin-ty-the-hand style," and its prico was half-a-crown, a emple bromidr priot being incluted as a frontispicco.

The tith prage is not the least interesting of tho book' varied crteuts, for at reads as followe: "The Argentic Gelstino-Bromide Horkers' timidn, or How to I'roduce Perfect Sparkling Nogatives ${ }^{11}$ the Shrtest Pime, with the least Trouble and the Greatast Cet tanty: with Instructions for Using the Now Argentic Bromide Pap- for Rapil I'untive J'rinting ; also How to Make Tranaparen-

 I an UlC f'rathioner, by John Burgess, the Originator of Washed G. at 13 mide Emulaion, Pollicle, Dry Plate, ctc. Hastrated by Al imma of Inatantameons i'hotagrapliy. Produced by W. TT. II ath \& $C_{0}{ }^{\circ}$ s Siow Argentic Celatino-Bromido Platco and Now Viel 1 of \&beifl pmernh Pablithed by W. T. Morgan \& Co., Holio II neme The Circut, Girenvich, S.E. L'rinted by II. S. Richardson, Greenwi:

 and I ventu-d then to prodict that the sdvantagen offered by the ntw proes wee minmeroms and on great that eventually it must supe sed- the bath and collodion. Hy oxpectations aro now in a fair way ut betng tralimed." Afior enlarging upon tho sdvantages I the dry plato, ho contunues. "It is a greal satialsetion to mo to ann-res that in tho early doys of argentie-gelatmo bromide I foand If aytry thrtung worker in $\mathrm{SH}_{7} \mathrm{WW}$. T. Morgan, of Greenwich, a practhil atil skiffu photographer, doung a ligh class trade, and with wh 1 am rum commercially asuciatad - $t 0 \mathrm{hm}$, and his manager, if Ii \%. Kidd, I am indebted for many valuablo lines, which ismely is iname tha utility of this hittlo book."

Pe airk $r$ la thd how to mako hiv own do krown light by peinis wiul-w wuth iwit thickneswes of orange coloured jatyer, findr ly bising yollow papor in aprit 4 uza., eurme 1 oz., and afterm- 10 robbugg it ovir wh bailed atl. After this the reader is will whe he cant क्th suitablo monterial for covering a window q tive Ibrianexia is rexptumented as a developer for tho
 fons a. in re miverneme." Ferrous oxalate," a comparatively i-N divaly-r" in abo demerined, and tho unatructions for develop. izituretive are most elalurate.

The $1-k^{2}$, naturally very atrong on tho advantages of the frmo op witty Iromidn paper. thich "is deotined to play an -porth t pars in tho prodactson of the pasit ive picturo, and in est ind the phot wgrapher's busimess t., mach wider fielde of enter prethas have yet limen oponed ha him. Ho need not be in future the $m$ tiade at vanty, but may erpire to a much mara impertant ptros on a prommer of trade and commeree, of art and soience. I linier timo has ome for our profenmon, all who aro wiso will he rathen flamb tide and flame joyously on in fortume. Thif bok $=\sqrt{g}$ donleors wall hall and hon inte till the opportunity has peoed. and to pardiling all their livea in shallows. Int every phtigraphes learn to make the nomet of gelatino-iromide, and hin lat will be ohappler une than of old."

Th - and wery much more of it written in a similar atrain, forms interming ras ling laday whan bromide papor is so widely used The remaska aro alen of great historical inteseat for, if 1 am unt misekm. the lym,klet wan one of the first-if not actually the firelthe bo then on the idvantages and working of bromite paper L. Tennast Woans.
[Our corrempandent tells ua that he has ascestained from his informat that the date of publication of the lronk wha 1830 . Ilis. $t$ tresly the date is of somo importance, as it mbablishen that of the enmmercial manufecture of tromide paper by Mosars. Morgan \& Kidf. The is I'S. cetalogue queries it as 1890 , which is obvinusly - -1 vear later shan the true late. Ens., B.J.]

# Answers to Correspondents. 

In accordance with our present practice a rolatively small space is allotted in each issue to replies to correspondents.
He will ansuer by post if stamped and addressed envelope is enclosed for reply; 5-cent International Coupon, from readers abroad
Queries to be ansucred in the Friday's "Journal" must reach us not later than T'uesday (posted Monday), and should be addressed to the Editors.
W. IL.S-For all-round ontdon work, with a half-plate camera, we think 9 inches is the best focal length.
11. W.-The photograph has been eaten hy insects in places. This is a more common experience than, penhaps, many peaple imagine, Spiders will (ante this kind of damage to prints, and so will olher insects to be found in a bouse.
H. B. -roviding reasonable care is taken in the manipulationthat is to say the inscriptions not rubbed-the ordinary waterproof Indian ink, as sold by attists' dealers, and as made by Messrs. Charles M. Higgins and Co., 11, Farringdon Ayemte, London, E.C.4, is very suitable for your purpose.
W. S. E.-The photograph evidently suffens from reflection by the semi-mirwor like surface of the tablet. Although it may make the Jight very mueh weaker, we are afraid the only way to get rid of this is to back up the camern with a big sereen of dark matertal of such size, that when you put your eye as nearly as you can in the position of the lens you cannot see reflections from the tablet. It may be a question of giving several hours' exposure, but we know of no other way of overcoming the difficulty, I panchromatic plate used through a K 2 light-filfer might be of advantage, but not sufficiently so as to obviate the necassity of erecting a screen behind the camera.
A S.-We do not think that you will do better than to fit four 1,000 -c.p. are lamps in the positions indicated by red crosses on your plan (returned). A fifth might be added in case you want to make larger groups. The lamps sliould be 8 ft . from the floor for standing figures, but should lower to 6 ft . or even ${ }^{\circ}$ less for sitting poses and children. Jou will note that we have chosen the other side of your studio, as not only will the lamps not interfere with the daylight, but nine sitters out of ten are better lonking when the left cheek is turned to the camera. Each lamp should lave a thin calico or close muslin diffuser in front and a white reflector behind.
W. H.- The method of ascertaining the effective diameter is as follows:-The lens is fitted to the camera and locussed on a very distant object. For a 16 -inch lens the ubject should be at any sate a mile away. Then, without altering the adjustment of the camera in the slightest, the focussing sereen is replaced by a piece of cardboard with a pinhole in the middle of it, and, in the dark room, a small piece of hromide paper is placed in the cap of the lens, and the cap then put on, the bromide paper, of course, facing the lens. If now with the full aperture vou burn an inch or so of magnesium ribbon immediately behind the pinhole, you will get a blaok disc on doveloping the bromide paper. The diameter of this disc is the effoctive diameter of the lens, that is, by dividing this diamoter into the focml length you get the actual F. No.
II. B.-(I) llost of the cheap enlargement firms use a good, solid pattern of square bellows namera, fitted with a fairly rapid lens, which fray be even a pontruit lens, or at any rate has an aper ture not smaller than about. $f / 5.6$. (2) This copying work is very commonly done on $3 \frac{1}{2}$ by $2 \frac{1}{2}$ plates, or in about this size. making sevoral exposures on a larger plate by means of one of the repeating backs, such as the "Multisecto," or similar appliance of Messre. Jonathan Fallowfield, 146, Charing Cross Road, London, WY.C.2. (3) It is usual to copy down to $3 \frac{1}{2}$ by $2 \frac{1}{2}$, or to copy- enlarge rlirect to this size when working from very small originals. (4) No book on the subject. (5) When redueing. the best plate is one of the rather slow lardscape type, or even one of the special "fine grain," such as almost every maker tow supplies for copying. These plates are rather slow when conyung enlarging, and in order to keep exposuines reasanahly shonit we think you would have to use a faster plate. (6) For the large degree of enlargement, whish will be necessary, the negative should be
quite tlin and soft.
E. s. M. (1 and 2) We think there is little to choose botween a high-power half-watt of, say, $1,000 \mathrm{c} . \mathrm{p}$. and a number of smal el ones amourting to about the same power. In cither case, for good diffusion, you would wairt one thickness of opal glass, although if you use a number of smadler lamps, say, five or six of about 200 c.p., You could very Jikely obtain sufficient diffusion with ground glass. We think the gas-filled lamps are the hetter, certainly if the light box is going to be moved up ankl down. on accomit of their greater strength, and also because in most pattoms the filament is horizontal, whereas with ordinary vacum lamps the filament usually runs in the worst position for your parpose, namely, vertically. (4) So long as the inside of the lamp house has a math. white ernating it does not mattor very much what shape it is. Certaimly a dume roof would be somewhat better. The chief difficalty in this system of illominating a mgattive is ample rentilation of the lamp-house. You want to have it as big as you conveniently can, and make the fullest provision for entry of air bolow and exit from the upper portion.
P. L.-lt is hopeless to attempt a jeth of this sort if the shopfront itself is in shadow and the upposite side of the road stronel? lighted. The conditions require to be reversed, and even then it is ofter no easy matter to avoid patches of reflection in the "indow, which look uneightly and effectually hide, in the photograph, the goods which are displayed. Sometimes in undertaking such a job it is worth while to erect a sereen of dark material behind the camera so as to cut out opposing buildings. In a busy thoroughfare this can only be done in the very early morning, and often then only by using quite a small stop in the lens in conjunction with a slow plate, and so giviny an exposure which is long enough to prevent the passage of people along the parement. from having any effect on the plate. Some prefer for this purpose to use an ordinary slow plate behind a colour filter simply for the purpose of running the exposure into minutes. Where no screen is possible, reflections can somet imes be dodged, even when taking a front riew, by placing the camera pointing straigltt towards the shop front, hut a little to the right or left, and making use of ample cross-front mosement on a squarebellows eamera. This calls for a lens of ample covering power. If the contents of a window are thoronghly well lighted by concealed lamps, as is done now hy many pexpert window-dressers, such jobs can be very successfully tackled at night. A coloursensitive plate and a long exposure are called for, and, for securing the facia and outside of the shop building, a supplementary lighting from a couple of magnesinm torches (each of four or five strands of magnesium ribbon) requires to be used. Sometimes it is possible to arrange to use daylight for the supplementary lighting by doing the work in the very early hours of the morning, and, withont moving the camera, waiting for daybreak as a means of illuminating the outside of the building. There is m Photography." price Is. 3d., post free from our publishers, deals with some branches

## The British Journal of Photography.

An increased scale of charges for prepaid line advertisements (excepting Situations Wanted) is now in operation, viz. :12 words, or less, 2s.; further words 2d. per word. For "Bor No." and Office Address in Box No. Advertisements ( 6 words) 1s. Situations Wanted.-(For Assistants only.) Special Rate of Id. per word, Minimum Is. The Box No, Address must be reckoned as six words.
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advertisement as previously printed advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram. The latest time for receiving small line advertisetuents is $120^{\circ} \mathrm{clock}$
(noon) on Wednesdays for the curnter (noon) on Wednesdays for the current week's issue.
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# THE BRITISH <br> Jotrinal of photography. 

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## Contents.



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## EX CATHEDRA.

Press
There is a cortain significance in tho
Photographs. rocent announcements that official orcanisations in Iranco and in Italy aro undertaking a yhotographic news service, and are placing sucb photographs at tho disposal of journalists nud newspapers, hasing need of illustrated matter denling with theso countries. Sueb a counse would hardly bo taken if Press plustograply at the present timo maintained a reasonably high standard of accurncy-a standard as bigh, say, as that applying to tho nows in tho papars. But anybody Who turns over the pages of tho daily illustrated news$p=p=r 8$ and the " uows photomraph" sections of tho onlinnry daily Press, realises how far Press photography has indlen below its original mission of reporting tho nows of th day in photographic nictures. At the present tinso it is scancely an exaggeration to say that onobalf of tho platograpls reprodueed in tho newspapers aro not nows at sll. but manufacturnd studies or photographs of incidents or people so insignificant as not to bo worth the cost of plates, blocks and paper which their publien1 su mpret nts. Ono has only to think of tho difference bet a tho picturo dailios now nnd the "Drily Craphic " of the period before its recent transformntion. wl n it was a logitimato picturo nowspaper, in order to relie tha regre tiable chango which has taken place. We ar not reflecting upon Press photomraphers who, pesfore. inust mpply what publishers and editors want, lut is iv futile to shist our oyes to tho lact that photographic illuitration of the popular Press has fallen to $n$ verv low level, anil now is a purveyor of genuine news only to a fraetional degree.

## intimacy

Wie know Mr. C. P. Crowther to be r most accomplished portrait photo grapher snd also the ponsessor of sn inoxhnustiblo flow of angaging talk. The latter is an asset which bas its dangers. An axamplo of them is contained in what pro$f=$ to be the report of an interview with Mr. Crowther puhlialun! last weck in a daily nowspapor. It appears that einumacy" was the subject of conversation. "Indimata photomraphy," Mr. Crowther is represented as having aaid. "is the most interesting thing at tho monent." but all we can learn of this interesting develop. ment is that the "intimnto" photomrapher, instesd of aking his subject to sit some distanco away from the camers, places the latter right up ngainst the sitter's face. This recommendation is givon tho cmphasis of $n$ landline, and it is further stated that "as oxperimental knowledre of the use of tho Iens develops in this direc. tinn we ahall be sble to mako the eamera record ns mearly ns ponaiblo what is seen by the eye." Wo suggest, on tho other hand, that as experimental knowledge of the use of the lons. on tho part of the nowspaper reporter. dernlops, it will bo sacertained that a lens possesses $n$ fornl langth. Wo have no doubt that Mr. Crowther did
say something to his inter iewer which optieally was not downright nonsense. Whan the subject passed into ques. tions of psychology, the reporter seems to have been on surer ground. Ho tells us that when Mr. Crowther is photographing a man, he says, " just talk into the camera to the prettiost woman you know," and the result is good. There wo have something which sounds more like a, genuine Crowther formula.

Associate We weleome, as an altogether wise and

## Assistants.

prudent proposition, the move which is Photographers, namely, the admission of (solected) assistants as associate inembers of the Society. As a report on another column shows, this broadening of the Society's scope has been prompted by a desire for assistants to be present at the interchange demonstrations which are now being arranged among members of the Society: It is a step forward, calculated to benefit all concorned. Are we to assume that what Laneashire thinks to-day will be the programme of similar associations in the near future?

## CARBON PRINTING UPON RIGID SUPPORTS.

Apart from the well-known qualities of the carbon process, absolute permanence and variety of colour, there is another very important one which is generally overlooked, and this is its adaptability for producing images upon surfaces which, by reason of their liability to stain ol corrode, cannot be coated with the usual solutions or emulsions used upon glass or paper.

The most genarally needed application of the carbon process to any other support than paper is in the proluction of a "photographic basis" to an ivory miniature, but prints upon other supports are sometimes needed, ruch as miniature reproductions of memorial tablets upon brass, copper, or even marble plaques or medallions or panels of wood for decorative purposes.

This branch of carbon work presents no greater difficulties than the ordinary double transfer process upon paper, and as the prints required are usually vary small in size, a first attempt in carbon printing may well take the form of a miniature upon genuine ivory or ivorine.

As full details of the procedure in carbon printing are to bo found in every photographic manual, there is no necessity to recapitulate them here, but there are a few points to which attention may be drawn in order to prevent discouraging failures. In the first place, the tissue used should be quite freshly sensitised, in order that there may be no trace of "tint," and that it may be developed at a fairly low temparature to preclude the possibility of sticking to a properly-waxed temporary support. It is desirable, if the tissue be bought in a fensitive condition, that it be used within two or three days of its receipt. Sensitising is, however, such a simple matter, that it is better to do it at home and be independent of the post. All that is required is a five per cent. solution of bichromate of potash, to which a few drops of ammonia havo been added, and one or two ferrotype plates with good surfaces, which have been rubbed with a rag moistened with petroleum and then polished 1 intil all greasiness has disappeared. After immersion in the sensitiser for from one to three minutes, according to temperature, the tissue is gently, but firmly, squeegeed upon the ferrotype and set aside to dry, eare being taken that no very strong light falls upon the back. In a warm room drying will be complete in about three hours and the tissue will come awray with a perfectly flat and eren
surface, free from strealis and unaffected by any gas coke fumes which may have been present in the room, beeause the surface has been protected by the ferrotylet plate as long as it was moist enough to be injured.

Prints to be transferred to ivory should be very delicat. in character; hence, ovor-printing must be avoided. is a good plan to print rather lightly and to commenci development with water at a temperature of 80 degs. Fahr. This is to avoid washing away the more delicate half-tones. When developed, the prints should b alumed, rinsed and hung up to dry, while the ivory being prepared for their reception.

In order to secure adherence of the carbon image tr the ivory the surface of the latter must be coated wit a thin film of insoluble gelatine, which is made an I applied as follows:-Half an ounce of gelatine is soalied in water until well swelled, the water is poured off and eight ounces of hot water poured on. This will dissolve the gelatine; to this add 10 grains of chrome alun dissolved in two ounces of hot water, stirring or shaking well meanwhile. This solution should be poured ovel the ivory as in varnishing a negative, or the ivory may be immersed so that both sides are coated. The ivory ithen set on edge, away from dust, until quite dry. When the coating is quite hard, the remainder of the gelatine solution should be poured into a warm dish and brought into a quite thin condition over a gas ring or stove; the print on its flexible support is immersed until limp, and then the ivory is slipped in beneath it and the two lifted out together, brought into contact by a couple of strolees with a squeegee and set aside to dry. When dry, if the paper does not fall off, a gentle pull will detach it, and the carbon will be left firmly attached to the ivory. The pieture may now be handed to the artist, who will probably prepare it for colouring by rubbing the surface down with pumice powder until the image is faint enough for his purpose. If it is to be tinted only after the fashion of a paper print, the rubbing down may be omitter.

It will be noted that when purchased one side of the ivory is evenly ground, and the other usually shows lines or saw marks. It is advisable to mark the latter with a pencil cross in one corner, to aroid mistakes in coating and transferring, as it is not easy to distinguish the sides when they are wet.

Ivorine or celluloid is frequently used as a substitute - for the more expensive ivory for cheap work; it is treated in exactly the same way as described for ivory. Brass or silver plates must be freshly polished and quite free from grease. A final polish with alcohol and whiting will ensure this, but care must be taken that all traces of whiting are removed from the back and edges, or they may get mixed with the substratum. Wood should have the grain filled with a good varnish, such as white copal, which, when hard, is rubbed down with pumice powder and water before coating with the substratum.

Prints may be developed upon ground opal glass withont other preparation, or they may be transferred as alreaty described. If they are to be coloured it will be found advantageous to use the gelatine substratum, as this gives a continuous coating over the high-lights, making it easier to get an even wash than upon the raw surface of the opal. Glass must be coated with the gelatine substratum, or there is danger of the film scaling ofic. Bichromated gelatina is often used for clear glass, hut the chrome-alum solution is equally effective.

In case a failure has been made in transferring, the print should be soaked in water until soft, and then as much as possible removed with a stiff nail brush; a little damp pumice powser applied with the finger will remove any remaining traces of the coating and leave the support ready to start de novo.

## A HOME-MADE VERTICAL ENLARGER FOR INCANDESCENT GAS.

Or recart jears much attention has been devoted to tho pertinal form of enlarger, bue with one exception all patterns Dise I have seen were fitted for elertric light. These notes -: interess photographers with no elertric light and but Int e epace at their diapoal and who can afford only a melohiv ouslay.
The alfaratus illustratel is the ourcorno of a muggestion I Ho sevesal years ago to a friend whem matiory of sools is) that of akilled cabloct makor. The original model gave ret resulta, but prartical work entailed the gradunl adlition *) mady tmprovementa, so that the apporatus now lenves it al $10^{\circ}$ be desired.
T-re is a light-box, $a$; a ramovable $l$ inx, $b$, for comdonser - I negative carrier; a camera-itting, $c$, to which I can tataatly attach an old camora, it; wa easol, $d$, and two
mantle and-in conjunction with the inflow of cold air just abore it-ensures a cool condenser. The condenser keeps nacumber cool; it caunot crack and does not dew. The 5 -in. condenser lenses are fitted in a drawer, 14 and 29 , and can bo instantly eloaned. They corer the uscful portion of a quarter-plate (for enlargements to helf-plato and upwards). There are two shelves, $\mathbf{1 5}$, for the negativo enrrier, 18 , which takes quarter-plates or suy smaller sizo either "horizontally" or "rertically", so as always to show a right-way-up image of the easel. The lower shelf is for the smaller negatives. Any portion of a half-plato within a f -in circlo may bo eularged as well. Any part of a negativo can be centred instantly on the cascl. Tho easel measures 10 by 12 in . A drawing-bonrd laid on it could take larger sheets of paper 1f requirel. To facilitate compasing I use whito card, 17 ,

Y. 2 -Comdaner draver ventllation whis pager bolder. and refilerler Lodi. calor for manel
+o daes, of whath the hathebox in en wewn. allal on which IF navi ell=.

Tis a dinion-linusl il i-box ha a fitban 8, fr a contral fyet iserteol enatis. F, the elting ald vertically, and 24 In clati-l at moy print. I lingth of mexal sahing. I. Ha with the ordinary gen brakot. The front bas a Tisat f slyar, with a golbow anfelight. An outer frame, 0 , *- I to this dort carri a red mith hith. Thera in alon a
 tat ofinit aba. A =remera 3), on the rriturior Eatia a wath to bo $1 x$ in in the liche (yslow or reml. the enth bend ient quite riwbles frem a dieanew On the

 frint chantr of coloes it therelure a fiatiro. Cirman can
 +h|thrald 12 anl otherm not shown) prevent heatiag.
 t-4 - 9 Yr 117 . 4 wn npma) permisting the easy insertion


malnd in inches and ceatimetres. The easel is clamped to it sliding base by a wiograt, 25 , and prevented from owinging by a pin, 23 (mion is n sardinotia key), passing through eavel and bace. By drawing out the pin the easel can bo swog For son-scicatifo work this one movernent aufices to mrrect distortion due to tilting. The ensel also serves as a printing table for contact bromides and slides.

With this apparatus and $n / / 6$ atigmatic of $4 \frac{1}{2} \mathrm{in}$. focus 1 can redure to balf diameter, copy to same size and cnlarge up in if diametors. By renoving tho easel and placing the paper on the fons, or on one or more books placed on the foom, a atill greater degree of enlargoment is altained.

Focussing is done on a piero of paper the same sire as the deaired print. For holding this or tho bromido paper I mato a holder, 19, of a pieco of millboard to which is hinged a alighty ambller sheot of glass. Two woolan studs nro stuck on the glase: one facilitatos opening tho bolder, whilo both ungether enable the bolder to bo casily mored on the masel, thus placing the paper in position with the utmost nicety eal expedition.
A minor fenture very conducirn to emmfort in working
deserves mention, A round-headed serew, 23 , is inserted at the side of tho oasel, and other screws, 21, are placed at the side of the upright at points indicating enlargements of $I$ (same size), 1.7, 2, $2 \frac{1}{2}, 3,3 \frac{1}{2}, 4,5,6,7$ and $7 \frac{1}{2}$ diameters. $13 y$ laying the ball of the finger on the easel screw the tip will touch those on the upright when the easel is shifted. Iny oasel pnsition can be obtained by touch alone. For uso when the negative is placed on tho upper shelf there is a second nasel serew below the first, the distance between them being that between the shelves.

Tho advantage of this apparatus are:-No permanent occupation of floor-space; immediate readiness for use; no heating of condenser; less danger of vibration than with a liorizontal model sprarling across the room; quick change from ano degree of enlargement to another; instant centreing of any part of the image; rapid repeats of identical prints;
a very brightly-lit "dark" room, with ustant change from yellow to red (or green) for negative work.

Ily friend was so delighted with our results that he has built a number of theso culargers, one for himself and the remainder for other enthusiasts. These models are much nattier, havo three windows instend of two, a rack-and-pinion movement for tho light, a lons-board and bellows with quick slide and micrometer focussing, and uprights hinged so as in pack into a small space. The cost, complete except for lens, gas tubing and paper-holder, works out at about $£ \in$.
Vertical emlargcrs built for electric light cannot well be used for gas. This apparatus can he adapted for electric light without difficulty: Should electricity become available I sball discard the condenser and fit a top light-yellow and red (or green)-so as to get reflected light from the ceiling in addition to what is now available.

Lotis Nell.

# THE PRACTICAL STEREO PHOTOGRAPHY OF SMALL OBJECTS. 

## (Continued from pago 51.)

Tue examples just given will probably serve to show that the task of plotographing small objects is simplified, rather than made more difficult, by the adoption of this method. The erection of the verticals at a measured distance apart fulfils the same purpose as the drawing of a line of measured length, which is msually the way recommended for facilitating exact repro dustion to scale. Further, the photographer can always supply himself with the exact object distance and camera extension whether he uses the correct lens or not, and the tedions necessity of repeated experimental focussing is thus entirely avoided. We have yet, however, to discover the working formulæ that will make him master of the process.
The problem of stereo photography is essentially three dimensional, sinco the image is to have width, height and depth, but there is only one dimension with which we need now concern our-selves-namely, the width, measured in inches, of the image, the object, the negative, and the print. The last two we hope to make identical. The dominant importance of width will appear as wo go on. Fach plane of the image and of the object will also have its own distance; but we will choose one corresponding plane in each, whioh we will call image distance and object distance respectively, upon which to build our formulx. By carrying over two simple working principles from the previous investigation the other dimensions and distances will be correctly rendered without further attention on our part.
The photographer sets the problem and supplies particulars of what he wishes to be done; the stereoscope determines the conditions of success, and lays down certain limitations; the camera lens, like an obedient servant, merely takes its orders and obeys them. Let us formulate in due sequence the data we get from these three sources; we can then set abont unifying them and reducing them to their simplest form.

The photographer wishes to produce images at a variable distanco $x$, and on a variable scale $n$ with regard to the original ohjects. Therefore, we have as our starting points :-

Image distance $=x$. Image wilth $=n$ times object width.

$$
\text { or } \frac{\text { image width }}{\text { object width }}=n \quad \text { (Ratio 1). }
$$

This will be a convenient place to take note of the two work. ing principles just referred to. They are (1) that if the image is to be $n$ times the object and at a distance $x$, then object distance-the distance of the object from the camera lens-must be $\frac{x}{n}$; and (2) that lens separation-the separation of the camera lenses when taking the left and right negatives-must be $\frac{S}{n}$ where $S$ is the normal eye separation, or inter-pupillary distance. With the introduction of this quantity $S$, which will be dealt with in its proper place, we depart from the possibility of strict mathe-
matical precision, but not from that practical accuracy of result which is all that we require.

The above two principles may be set down in another form in which they may perbaps more readily commend themselves to our judgment :-

When image width $=n$ tinmes olject width,
then $\quad$ image distance $=n$ times ojject distance,
and separation of viewing $\}$
$\left.\begin{array}{c}\text { points, } \\ \text { i.e., cye separation }\end{array}\right\} .=n$ times $\left\{\begin{array}{c}\text { points, } \\ \text { i.e., lens se paration. }\end{array}\right.$
Theory here becomes categorical, and declares this to be the only way in which correct perspective, correct size and correct. distance can be secured in the image.
Wo now turn to the stereoscope to see upon what conditiens is is willing to accept, and how far it is ablo to solve correctly the problem proposed to it by the photographer.

When a photograph is examined through a small magnifying glass, such as would bo used in a stereoscope, there is, in spite of the obvious change of size, a strong inclination to imagine that we are still looking at the photograph itself. (It may be noted that this obsession, due to onr previous knowledge of the actual nature, size and position of the object we are examiningknowledge which has been verified by touch as well as by sightis one of the gravest obstacles to the realisation of the stereo image; it plainly indicates how imperative is the necessity that the image shonld be separated out from all other sense impressions, and given an existence of its own if it is to produce its full effect.) But if the lens is moved to left or right in front of the eye, the view is seen to move sharply in the other direction. We are therefore no longer looking at the photograph but at its image projected back to a greater distance. It is a fundamental principle of optics that the image of any point thus viewed through a lens lies on the right line connesting the point with the lens centre, and remains in a fixed position as long as the point and the lens remain fixed. Again, if the lens is held steady, and the cye is moved from side to side behind it, the image is seen to pass across the field of view in the same direction as the eye, just as stationary objects ontside a window seem to respond to the movements of an observer within : there is no real movement of the image. This fact, that the position of the image in space depends upon the relative position of the leus and the photo. graph, and is independent of that of the eyes, is very convenient for our present purpose.

An elementary optical formula tells us that if the innage of a photographic print is to be projected to a distance $x$ from the centre of a lens of focal length $f$, the print must be placed at a distance $y$ from the lens centre whish is given by the equation, $\frac{1}{f}=\frac{1}{y}-\frac{1}{x}$; and that the size or width of the photo-
graph whl be to hat of the image as $y$ to $x$. From the first of theoe exprosi no we cas easily find that $y=f_{s} f$, and that $t=f$

Wo have therefure : $\begin{aligned} & \text { prinh widh } \\ & \text { image widhh }\end{aligned}=\frac{y}{x}=\int_{x} \int_{\text {win 2) }}$ (katio The tr ables mo rariable $y$ can thus be got rid of from the working trmule.
Let is sappoce. Fig. 1, that a otereo print has been successfully prepared and plared in positiou in a otereascope, of which 0 and $0^{3}$ pre the bens cootres. For tho sake of clearness the angles and dis--1 -mente in the figure are greatly exaggerated, and the lenses are anly indicatod by thras cantres. The distanco $O O^{2}$ then represente +10 erparati in of the lenees, and the line through $O$ and $O^{\prime}$ the plane the atrenempe. Int at be a point in tho lift print, and $A^{2}$ the amo poist in the raghe print-represcating, say, some prominens Triting in a bettar fy's का $g$. Tho line throuth $A$ and $A^{\prime}$ will then raprecer: the plan of the pri La, and tho dastance $4^{1} 4^{1}$ will bus the tiance between correry Itig pointa in the two printe. The image I 1 will I, कmewteres in the lino 04, and the image of $d^{\prime}$ eowtro a the lne $0 . A^{\prime}$ the cond tion of avectre is that

to image, is each eave olfeld mpeide w th the meot ing poiar $i$
 A-s. no matite - o tho ryes, $B$. and $R$, are trold beto nd $U$ and

The firare makes it plain that, alchough the Ight in each one asasta from the potate $A$ and A'rit really caters the ayee as from the poist $P$, and that the oyes are focmeed and converged upon this Fi so it natara Tbe poit $P$ mat aleo bo ot the restical distance If INT, theo baing tho choese dustens At which tho image is to ine a tuater A line through is parallal 10 nO will theo reprecent the plane of image distance. Finally, the whole smage must be corret in alze and perspective, not only for pointe lying in this par. 1 Ther pate. bet for thom th all oflant planes, whether is froat of T beh'nd it.
The aparat $n$ A $A^{\prime}$ is cometerit for al pointa that aro to bo proThed to the decanco $z$ It is cloas, throioro, that if the printo is trimmed for mounting are wider than $A A^{\prime}$ they cannot bo prolaly plsoed in ponition. Et ther ube lianes edge of one print will uverlap the otbas and cover it ap , of if they are plaoed aide by side the d une A11 w I b be increved and the whole of the remoltant unag deple Th The fact that the prista mate not astead to a gresier with st chous outer of fsoe ednes may appar puzaliag, but it is rale wol kn wn to stereo workers that nothing manat appar It the -ior algo of ether psine whith d not appant in the cor-$r=-$ edro of the other. The datance $A^{\prime}$, therafore,
represents tho full print width available in any caso, and it is of tho greatost importance that we should kuow its exact value, that wo shouk be ablo to obtain it without difficulty, and that it should be sutomatically recorded on the negatives at the time of taking. The mero mechanical trimming of the prints to sizo by no means makes is certain that the conteots of the prints will be correct or that corresponding points will bo properly spaced.

$$
\text { It ix easily seen from the figure that } \frac{A A^{2}}{\overline{O O}}=\frac{x-y}{x}=1-\frac{y}{x} \text {. }
$$

Subatituting the value of ${ }_{x}^{4}$ given a buve, and simplifying, we have:-

$$
\text { (a. I'rint wirth }\left(A A^{2}\right)=00^{2} \frac{x}{x+5}
$$

We saw above, Ratio 2, that $\frac{\text { print width }}{\text { image width }}=\int_{z+f}^{f}$ Substitnting in thes expreasun the valuo of print width just found, and simplifying, wr hase:-

$$
\text { (8) } 1 \text { mage undis }-100^{1} \frac{x}{f}
$$

Sir a unge width $=n$ times object width, we havo, from $(b)$ :-

$$
\text { ie (1ty) *aden }=00 n \frac{s}{n f}
$$

The expreasion (b) whows that the 1 ossible width of the image nariee diractly with $x$, and inversely with $/$. The etereoscopo chosen ah midd therofore beve lenses short enuugh to givo images of reasonable width fr amall values of $x$, tut not so short as to increase the worker'e difficulty in taking the negatives and securing precision in he vulte. The eeparation Ons of tho atereoscopio lenses alsn directly controls the width of the image, but as it is necessery that tho eyee should the more or less centrally situated behind tho lenses $\Rightarrow$ that they ney have on uninterrupted view, this separation should 1- malr eall theen ant other considerations led the writer, for the pr $s 1=1$ purpoees of this article, centatively to recommend the it it alredy deceribed, having 4 -in. lenses, with a eeparation of 2 in . Tho augle of view of 36 deg . from sido to sido given by thin shim - peome quito os wide as is desirable from oither tho tel d erlartistic standpoint.

If. C. Browne.
(To be confinued.)

I'montaphs of "Morbisle Exayplas."-Groups of photo. Toplorn wero wat out doring a recent temperanco celobration in I 1 y $:$ take puctures of drunken men in the streets and parks. This mesure wh caken by the Sistionsl Temperance Association in the hope of dinguating the people with their actions while under the influ of ligues.
1hath of Sis W: II. Caraster-Sis William Menry Mahoney Chriatie, who was Astronomer lloyal for 30 yrars, rotiring in 1910, died at sea, aget 77. He developed a passion for astronomy when a boy, and in 1881 was appointed Astronomer Royal. During the 30 years which followed ho brought Greenwich Observatory to a fros level of efficieacy. Under his direction and with the sid of the rwily irpproved instraments whick he obtained for the observatory great progress was made in the work of pholographing the stin and the starg.

Cifixivies as Cinematomitapifas. - In the early days of our art, it was sald that photography was a legitimato profession for those Who failed the most miserably in other callings, but s noted Amarican detective goes a step farther Tho "Daily Chronicle" enys:-") ne of the greatest detectives of modern limes-Ceorge 9 Hou herty-is staying at tho Savoy Inotel. Dougherty. formerly a deputy commissioner of the New York polico, and a member of the famous Pinkerton detectivo forco, is in business in Niow York, and has boen travelling Furope to inveatigato varying aystems, and incidentally to keep in touch with tho big criminalo of the world. Friend of criminals who desire to give up the lifo of erime, Dr. Dougherty has put manly of them into positions where they have mado good. 'The criminal,' ho says, 'is generally the man or woman who mnst have a lifo of escitement. It is mo good potting them to drive a horso and ven. Ihavo found in several cases that work in connection with cinematograpliy supplies the need, and they go straight in it." "

## FURTIOONHIXG FXHIBYTION:

January 21 to February 4.-F'artick Camera Club. Panticulars from the Hon. Sicretary, James Whyte, 51a. Peed Street. Partick, Glasgow.
Fiobruary 7 to 11. Whelfield Photograpluic Society. Particulars from the Jon. Seoretary, James R. Wigfull, 14, Parale Chambers, She flield.
February 11 to 25.-Sicotlish Photographic Sulon. Particulars from the Secretary, James F. Smollie, Braefindon, Allanslaw Street, Hamiton.
Fobruary 14 to 17.-Fixeter Camera Club. Particulars from C. Benuchamp IIald, Hon. Exhihition Secretary, Lixeter Camem Oluh, "St. Denys," Bellevue Road, Exmouth.
February 18 to March 4.-Edinburgh Photographic society. Iatest dates, entry forms. Febmary 4; exhibits, February 9. Particulars from the Hon. Secretary, G. Massie, 10. Hait Street, Iidinburgh.
March 1 to 6.-Birmingham Mhotographic Society. Latest dates: Fintry forms, February 15; exhibits, February 23. Particulars from the Hon. Secretary, P. Docker, Medical Institute Buildings, Edmund Street, Birmingham.
March 4 to 25.-Southi London Photographic Society. Particulars fron the Hou. Secretary, Harry Abbott, 61, Beauval Road. East Dulwich, Iondon, S.E.22.
March 8 to 9.-Birkenhead Photographic Association. Latest date for entries, Tebruary 25. Particulars from the Exhibition. Secretaries, Messrs. Longstaff and Trace, 33, Hamilton Square, Birkenhead.
Warch 14 to 16.-City of London and Cripplegate Photographic Saciety. Latest date for entries, March 4. Particulars from the Hon. Secrotary, J. J. Butler, 7, Greshan Street, London, E.C.2.

March 15 to 26.-Welah Salon of Photography. Latest date for entries, March 9. Particulars from the Secretary, H. G. Daniel, 154, Penylan Road, Cardiff.
March 28 to April 1.-Hackney Photographic Society. Hon. Secretary, Walter Selfe, 24, Pembury Road, Clapton, London, E.5.
April 5 to 8.-Leicester and Loicestershire Photographic Society. Latest date for entries, March 22 . Particulars from the Hon. Secretary, W. Bailey, Cank Street, Leicester.
April 21 to May 11.-Hammersmith Hampshire House Photographic Society. Iatest date for entries, March 30. Particulars from the Hon. Exhibition Secretary, J. Ainger Hall, 26, Bishop's Nansions, Bishop's Park Road, Iondon, S.W.6.

## Patent News.

Pracess patents-applications and specifications-are treated in "Photo-Mechanical Notes."
Applications, January 16 to 21 :-
Colotr Photograpiry.-No. 1,319. Photography in two colours. O. Plenninger.

Reproduction Progess.-No. 1,562. Production or reproduction of a threc-dimensional figure. H. M. Edmunds.
Drawings from Negatives.-No. 1,809. Method of making pencil drawings from photographic negatives. W. H. Jones.
Photograpining Sounds.-No. 1,574. Photographic sound-recording and light telephony. H. G. Matthews.
Cololer Cinematograpiy.-No. 1,590. Colour cinematography. 13. O. Percy.

## COMPLETE SPECIFICATIONS ACCEPTED.

These specifications are obtainable, price 18. each, post free, from the l'atent Office, 25, Southampton Buildings, Charcery Lane, London, IV.C.
The date in brackets is that of application in this country; ar abroad, in the case of patents granted under the International Convention.
Colour Cinematograpuy.-No. 172,714 (Sepl. 8. 1920). The invention oonsists in a method of making colour cinematograph films in which a set of full-sized inagee is produced on the negative
film, with small-sized interposed intages; from which negative film a positive film is produced by superposing successively the said images, brought to the same dimensions, and suitably colouring the different positive images.-Zoechrome, Ltd., 146, Bishopsgate, London, E.C., and Thomas Albert Mills, 72, Manor Street, Clapham, London. S.W. "Particulars of the process are given on another page in the "Colour Photography" Supplement.)
Protograpiry of the Living Eye.-No. 173,439 (January 17, 1921.) A small reflector is formed in or carried hy a transparent body, such, for example, as a glass dise or lens, which reflector will reflect a beam of light from the sun or from an artificial light into the cye, and will allow the image of the eye to pass around

its exterior through the transparent body to the eyo of an observer or into a photographic camera in front of which it may be fitted.

The reflector may consist of a bubble or cavity in a piece of plain glass, the bubble acting as a reflector and the plain glass surronnding the bubble allowing the image of the eye to pass through it around the exterior of the bubble into the camera, or to the observer's eye.

Instead of employing a bubble in a piece of solid glass two pieces of glass may the cemented logether, each piece having a semi-spherical cavity formed therein. These two pieces are cemented with the two cavities facing each other. The two cavities may be employed to enclose a globule of mercury thereby rendering the convex surface which is towards the eye a better reflecto:.

The single piece of glass, or the two cemented pieces, may have plane incident and emergent faces, or they may be ground to form a suitablo lens to co-operate in obtaining a clear image npon a photographic film or plate.

The transparent body is preferably blackened on one lace to form a mask around the reflector, but leaving sufficient clear space around the latter for the rays to pass from the eye to the observer or into the camera.

Figs. 1, 2 and 3 show in front elevation, section and rear elevation, respectively, a construction of transparent body carry. ing or formed with a small reflector. Fig. 4 is a diagrammatic


Fig. 4.
view illustrating the use oi the device for obtaining a photo. graph of the interior of the cye.
In'figs. 1 to 3 the transparent body a consists of a disc of glass with plane incident and emergent surfaces, having a small bublule $b$ formed in the interior thereof.

Fig. 4 shows the apparatus used for obtaining a photograph of the interior of an eye e. Here the device is suitably mounted in front of the lens $g$ of a camera $h$, and the interior of the eye being illuminated by the beam of light $f$ reflected into it by the bubble or reflector $b$, the image of the eye passes to the lens $g$ of the camera around the exterior of the reflector or bubble, so that an image of the interior of the eye will be formed on the sensitive plate or surface i.-Isaac Taylor, 4, South Terrace, Cork.

## New Books.

 bers if iteracibet in the photegraphic proc , which is issued Fach year by MM. l.umsère's fim, renders a sersice to French * ? graphers a mewi i amiler to that aft rded to those in the F zish peasking conatries by tha " B.J. Amman. It contaisis Hes of weights and meacores, volubilisieq hrimical eqqusalents, feal and exprouro talles, and, within the - cre of about fifty ges, tille text-book on the practic I wrking it tho Antochrome whin. Form lo If devel pers fixera and wiher baths fo: the king of nogat res and frist by the rarioni prowesm occupy two ther large sect 3 s, and in the lates part aro pirticulars of the -tes. paper and chemical preparabions masulactured by II II f.umlere and Jougla Vlogethes these ar: lew books of 500 tes in which so apuch practical int rmation is given in so smals - pace. The ntenev are made readily acomila $\mathrm{by}_{\mathrm{y}}$ the prnvition t the ond $t$ t tbe $r^{+7}$ rae $f$ both a talle of $n$ nt is and an alphacal गtex the book is pul hed $1=$ : M. Lumbere by WM Gauthirr Vilari, 55, Quai des Corand A gitimo Par B, af ernal pr ce 13 frares.

Tha " Kiskwarovouple licur Bonk." 1920-The amaal publica. - It ar rememporary tho "K mematografli lie kly" comes to un
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## New Apparatus.








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## Meetings of Societies.

## MEFTINGS OF SOCIETIES FOR NENT WEEK. <br> Mondar, Febriazy 6.

Birminghan Phot. Art Club. "Carbro." S. G. Breeze.
Bradford Mhotographic Sociotr. "Yhotography-Its Importance and Power."
Dewsbury ['.S. "Anatear Photographer" Prize Slides.
Forest Hill I's. Iantern lacturettes by Members.
Kidderminster P.S. "Bromoil Transfer Process." Iord Hampton.
faeds C.C "Whitby-the Photographer's Paradise." J. Marston.
sonehampren C.C. "Touraine." W. R. Kay.
South London E.S. "Screea Male Culour Photography." II. A. Siggers.
Wa.lacy A.F.S. "IIOw a Reflex Camera is Made." W. Butcher and Sons, Itd.
Waluhamstow and Dist. I.S. "Iffiliation Portfolio." F. Judge. Tctsday, Fearcaht 7.
16 Ps "The Application of Flasblizht Photonraphy to the Study it Nasural Ifiatory Subjects." Nowald J. Wilkinson. Bollast (. 'A. Camers Clob. "Lantern Slide Making." D. J IInge, BA.
Birmomhinm l'hot. Soc. "A 400 Mries Wa'k in Dolomite Tyrol." James Sha:.
lhournomouth Gis. Instractional Evening for Beginners if Themas
Cambradzo and Dist. Pbot. Club Demonstration of the Paget I'rocea of Colour Photography. C. B. Coulson.
Fav ler C C "1ifo in tho Sea." F. R Rowley, F.R.M.S.
Ilackney $P S$. "A Talk on London Iandecanes." A. E. Farranls.
laoders "Molidav amongot Birds" IR. Chialett.
Morley H S. Whist Drive.
Noun l'.s. Whas Drive and Dance.
Ithehemem I's "Mont St. Miclirl." W A. Barron.
halybrid n 1 :S "Old Irocesses and New Methods." IV. F Slator, ol Mmam Kndak, I.ud.
Soubh Glinzow C.C "The Soul'a Expression in Photography. Den Danlop.
Suth Shieds I'S "Derelopers and Developinz." J. R. Johnston
Tyomil PS "K-Screen Photography." A. C. Collinson. Wennfaday, Febheaby 8.
Docriplu $C$ C "Iartern Slide Making with Hlord Lantern liates" A Brmiker
Birkeng pret. Aseoc. "O'd Procescen and New Methods F W S'ater.
Bor $B y^{\prime} \mathrm{l}^{\prime}$ 'ysechnic ['S. "The Way of the lavely Sky" A 0 BEkam.
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in: 2 Il magraphic soc "Ty pical Section of Rock Forming Minera -" Pral. W. T. Cordon.

\&hsib rban I'S Members Iantern Slide Fivening.
\& -16 ospen CC "Iantern S'ídes.
Twersdat, Fentivay 9.
Canta $\mathrm{C}=\mathrm{h}$ "̈neap Sa life in tho .le'antic" Prof Joharn Hjort, F IBS
Catertad c C. " Carhm." Dordan Pyke.
If inter m"h Hampehire IInuse l'..." Enziah Fishing Towns - If Villarea" A. J. Linford

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HOYAL PUOTOCRBAMIIfC SOCIFTY
Scoun = Ield 'raesday, January 3I, the preadeat, Dr, Gi if I-Iman in the chni:.

Mr. Ifarlert H. Wirendi delivered a lantern !ecturo on "Char Hd Vilaze Charches an I thesr Story." Mr. Wranch dealt par thectilit with indivilual erlon antral leatipes of the minor forters sh as fonts acreane doirl and pry pits, pointing oul
many examples of interest to be found in churches in different parts of the conntry.

On the proposition of the chairman, a hearly vote of thanks was accorded to the lecturer.

## SOCIETY OF MASTER PHOTOGRAPHERS.

The Society held a•very successful meeting by kind invitation of Mr. N. S. Kay at his studios in Manchester on January 25.
There was a very large attendanco of members, different sections in the Lancashire area being well represented. Mr. N. S. Kay welcomed tho members to his studie, and stated he had no desire to set himself up as a superior person, but what he was going to show them with regard to posing and lighting would, he hoped, help them to learn something from him as to the methods that he adopted. At the same time he desired it to be distinctly understood that he was not above learning from anyono else, and should any member during the demonstration desire to suggest anything to him, he would be very pleased to receive all the assistance possible.
Mr. Kay then proceeded to give his demonstration on posing and lighting. The lady who acted as the model proved herself very cap ble of filling the part, and during the demenstration, which lasted over two hours, Mr. Arthur Winter, the President of the Society, Mr. Percy Guttenberg, and other members gave demonstrations.
During the evening Mr. Lawrence, of Messrs. Kodak, demonstrated the advantages of flat films, and all the exposures made during the evening were made on the Eastman Portrait Films. Mr. Lawrence was assisted in his demonstration by four of his colleagues, and Messrs. Kodak did everything possihle in order to make the evening a profitable one to all professional photographers.

At the conclusion of the demonstration a very hearty vote of thanks was proposed to the lady who acted as tho model, and the President, Mr. Arthur Winter, asked the members to express te Mr. N. S. Kay their appreciation for his kindness in a true Lancashire fashion.

Mr. Gresswell proposed a vete of thanks to the President, and in doing so stated that the members were indebted to him for the arrangements that had been made that evening. This was the first of the serics of interesting events which the President had arranged, and he assured the members that Mr. Winter was allowing nothin; to hinder him from making his year of office one of interest and benefit to the whole of the members.
The President, in responding, thanked the members for the support they had given him that evening, and asked those present who had nat yet paid their subscriptions for the current jear to do so, so as to save the trouble and expense of the treasurer sending them further notices.

The Committee had recommended that a new rule should be introduced permitting members to nominate one of their assistants as affiliated member, so that the assistant would be permitted to attend such demoustrations. He asked the members to vote upon this recommendation, and being put to the meeting it was carried unanimously.
Mr. Percy Guttenberg has kindly placed his studios at the disposal of the Society for their next demonstration, and this will be held early in March, and each subscribing member will be farnished with full particulars in due course.

## CROYDON CAMERA CLUB.

Mr. H. P. C. Harpar gave one of his unique expositions on "Transparencies, and Lantern-slide Making," a not altogether vanished sttack of lumbago stiffening his neck towards his audience.

First came a aric-acid comparison between the combined technician and artist (so well illustrated by the lecturer) and those doleful people who filled evenings with abstract papers on optics and other scientific subjects; those who read from nianuscript and departed without the expenditure of a scrap of mental effort. "Attachécase merchants," scornfully said Mr. Harpur.
IIe then brought forward an apparatus resembling a guillotine, whase blade descended in steps, but refrained from doscribing its application. A more "glorified" and complicated model
followed, of which a full description was given in loving terms It sfforded strip exposures behind a negative capable of bein turned any way, the contrivance being guaranteed light-tigh boforo and after exposure. He, the lecturer, had been round th appliance with a lighted match and could swear to the accurac of this statement. It appeared well adapted for the purpose, an more convenient than the strip of card usually used by les ingenious mortals.
By its aid a transparency was exposed in strips, and when th. best exposure was found it wss repeated for the whole plste When developing it he imparted the somewhat remarkable new. that for fear of oxidation he never washed. Also for desperat cases it was advisable to filter the hypo solution.
Finding the right exposure in the same way for a lantern plate a capital slide was secured of a first-class sepia tone. To do Mr Harpur bare justice it must be said that he invariably ohtain: most pleasing shades of sepia, and his somowhat monotonon: formula is as follows :-

| A.- Ammonium bromide | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 dr. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Water to | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 10 drs. |
| B.-Ammonium carbonato | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 dr. |  |  |
| Wster to | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 10 drs. |
| C.-Ammonia, .880 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 dr. |  |
| Water to | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 10 drs. |

Dissolve two grains tabloid pyro in about half an ounce of water tske 40 minims each of $A$ and $B$; add 21 minims* of $C$, and maki up to 11 drs .
An acid fixing bath was to be avoided as it injured the tone. "The same remark applies to sepia bromides," confirmed Mr. Wadham. "I am not lecturing on bromide prints, Sir," fiercely lumbagoed Mr, Harpur. Mr. Sellors here gently pointed out that the interruption was by way of support, and not opposition. require no support," snapped Mr. Harpur, defiantly throwing back his head and catching a nasty rick of the enemy in consequence.

The demonstration closed with a lantern-show of the (normally amiable) lecturer's slides, and they certainly were "top-hole" in all respects. Having regard to his indisposition the discussion was of a comparatively kindly nature, even the miserable " attaché. case merchants" forbearing. Mr. Vivian Jobling said that mindful of present high prices, trial exposures had been mado on gaslight papers of Wellington's as - s guide to correct exposures oo their gaslight lantern-plates. Once the key ratio was found the method worked well. There was no reason why any bromide paper should not be nsed with any lantern-plate once such ratio was ascer tained. A most hearty vote of thanks was accorded the lecturer lumbago and all, for an instructive and highly amusing evening.

# Commercial \& Legal Intelligence. 

## NEIV COMPANIES.

Electric Printers and Designers Equipment, Ltd.-Thi private company was registered on January 20, with a capital o $£ 500$ in $£ 1$ shares. Objects: To take over the business of a electrical photo copier, designer and draughtsman carried on b F. J. Morgan at 30, Wind Street, Swansea, as the "Electric: Blue Printing Co." The first directors are: F. J. Morgan, I Breos, Maysils, Swansea, mechanical engineer; R. N. Perkins, 18 Eaton Crescent, Swansea, mechanical engineer; T. A. Goska: "Skeena," Park Drive, Swansea, mechanical engineer. Qualifici tion £25. Registered Office: 30, Wind Street, Swansea.

Sunbeam Tours, Itd. - This private company was registered c January 24, with a capital of $£ 2.000$ in £1 shares. Objects: I acquire the interests of H. Cox in the Sunbeam Tours, includir all patents, royalties, stock-in-trade, book and ather debts, ar trade marks, and to carry on the business of phatographer publishers of photographic appliances, manofacturers of sunscope sterenscopes, and other optical instruments and lantern slides, et

[^4]The firt dretors are: W Richards, "i! rablands," Ilersham, Wis in con 1 bame ; C. II Clarke, 2, Southeate, Sleaford, Lincs. II. Cos, 18, Chifla hoal. We ton-super-Mare (managiog director), al permanert, enbject to holding 250,250 and 750 shares respecthely Iieg teted Offiee : 09.70 . Ficetwood Honse, High Holborn, II C 1.

Orion l'cati ity Service, I.th -This privale emmpany was -mitred on Janoary 2i, with a capital of $\mathbf{5} 500$ in \&l sharea. in) tr: I take over the bosinesa of advertising agenta and c ILants, de gnera, plotographers, pentters and publishers. tafrtal oil ty W. II. I'rice, A. F. Beard and A. II. Lodge, at =xkport. Cheahire, an the "Drion Pullic !y Service." The permenent diret rt are - W. B Price, 62 Victrage Hoad, Stock-

 geakent. Qual ficut in $£ 100$ IEmoneratisn as fxed by the ompay. Serr tary if it Price Rec teresl Office. Mansiun 11 wo Chamber. IIith Street Stockport

## News and Notes.

 tio mevet o hell in II n ary 19, 11r B. T J. G'over was elected enn Int is the preanel year, Mr. I. Mens I ireserer and Mr.

 anird Lon poi n at Ememary whll le has folod duriag the tar e ir yeart He if teroull by if II MI lood. 2A, HTr



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Bab's Talbotype Ballan.-A loug lost "Bab Ballad," written and illustrated by the late Sir W. S. Gilbert, but never poblished in book form with his other famons Ballads, appeared in last Monday" " Daily Chronicle," though it appeared originally in "Fun" on July 4, 1808 . The ballad tells of the doings of "Sir Conrad Talbotype, of Talhotypotonneville." The name of the knight mast havo been suggested to Cillbert by the Talbotype (or Culotypo) process. There are, however, no other photographic words in the balled.

The Proresslonat. Fhotographers." - In tho January issue Messrs. Kodak, Ltd., have an illustrated interviow with two Mid. land photographers, Mr. H. H. and A. J. C. Dudley, of West Bromwich. There is an interesting account of the work of Mr. Dudley Hoyt, of New York, and among the advertisements wo nosice the first announcement of the Eastman portrait diffusion dises for attachmeot to any lens, converting the latter into an instrumeat giving one or other, according to the choice of the disc, of two moderate degrees of diffused definition.
J'rizes mor 30tuer and Cimin fortraits.- 1 first prize of $£ 100$ is offered by the "Weekly Dispatch" for the most effective f lootograph showing a mother ant child, the age-linit for the child betur erght yoats. Phntograjus are invited from all over the Britith Isles, ind second and third prizes of 235 and $£ 10$ are also offered. Dering the run of the competition interim prizes of
 Fuachong the "Weckly Dispatch" daring any individual week. - multarmasly a similar " Grandmother and Child" competition will run ths course with a $£ 10$ first prize.
 Ma itre, of 2, Poulty; Cheapside, London, F..C.2, is a firm of deals in emoomiliand apparatoa which has so sonndly eetablished the millin for fair deching in buying and selling that its perindical calalogus of the gooda which it offera for sale are of more than ordyary intereat. The proeent list consicts of 64 pages of itemiscd diescript ns of apporatus in the way of enlargera, veat pocket and other mall cameras, reflex camerae, folding focal-plane and other hanl and stand mmera, lensea and mixcellanmus inotruments. The rariety of gnods ifecribed in these pages womld aford the wid $t$ orprortunity of choice on the vart of purchasers of eqृul $\mathrm{m}-\mathrm{t}$ is the coming season.

P'uncta Wuak avn fht Prisier. - The house nrgan of Mesars, Pent \& Co. 109, Farringdon Road, which for many yenrs has leen taract as "Process Work," will ahortly mako its appearanre as an indermendent public journal of the title " Jrocess Work and th I'riater " It will appear quarterly, and will epnaiat of at leant tavio large quarto pages of text, wgether with sperimena of the latest procense in photomechanical reproduction and printing. Publication hes been transferreal to Mesara. Jescy Lund, Il umphries \& Co., Lid, by whom the new journal will be printed. I'nder the editorship of Mr. Willam Ciamble, head of Measrs. Penrose \& Co, the end arour will be to make the new jnurnal of the greatest technical interest. The annual oulscription will be 5a., post free bs

## - Correspondence.

-. C'orrespondents should newer write on both sides af the paper A.o notive is taken of communications unless the names und addresses of the writeps are given.
$\because$ We do not undertake reoponsibility for the opinions expressed by our correspondents.
BUBNS FROM THE RESULT OF FIRING FLASII I'OWDER
To the Eiditora.
Gentlemen,- Ilecently I was taking a flashlight photograph of a very hi fancy dress ball, and on filling a German flash lamp with powler the lamp spring alipped and fired 4 mas. of the powder, including what wa left in the tirl. Being in tho country and no $\mathrm{d} x$ for handy, I was taken into a farm house witl.
terrible burns on my right hand and arm. The farmer's wife applied what I think was a very simple remedy She took about 2 to 4 ozs. of carbonate of soda, grated a raw potato, and mixed the two into a sloppy poultico (cold). She applied this on a piece of linen, and completely enclosed my hand and arm. The pain went in five minntes, and I had no further trouble. Tho plaster was kept on for two days, after which I smeared the parts with zinc ointment until all the skin had healed. In a week I was quite cured.' My camera case now always contains a supply of carbonato of soda, some lint, and à good-sized potato in case of arcidenta.

## B. Hollins.

16, Oxford Street, Harrogate.

## THE P.P.A. CONGRESS.

## To the Editors.

Gentlemen,-Many thanks for inserting my letter last week. Mr. Lang Sims' statcment in the same issue, explaining the reason which decided the Council to alter the time and venue of the -922 Congress, put an altogether different complexion on the matter. 1 trust it will satisfy the majority of our members as it does myself, and I hope when the time comes to be able to attend the Congress, and that its success will reward the Council.-Faithfully yours,
S. II. Grefnway.

## 27 a, Abington Street, <br> Northampton, <br> January 25.

## To the Editors.

Gentlemen,-11y attention has been directed to a paragraph in last week's issue on the above subject by one who signs himself "Scottie," inviting me as President to give my opinion on the change of date of the Congress.

If the gentleman will kindly put his name and address to the letter I will gladly answer his question. I do not think he hononrs dear old Scotland by withholding these.

## A. Swan Watson, <br> President P.P.A.

Viewpark Studios, Edinhurgh.

To the Editors.
Gentlemen,-The manifesto of the Council of the P.P.A, recently published in the "B.J.," conveys the impression that its authors are beginning to realise that their action in removing the Congress and altering its time of meeting, on their own respensibility, without having taken any steps to ascertain the wishes of the members generally, has led them into an awkward position. The Congresses hitherto have been most successfnl. The difficulties arising from the now alleged want of sufficient accommodation havo not been apparent, and have not marred the enjoyment. The inherent features of such a gathering, under the circumstances, its picnicky character, the fullness of life and movement, the casualness and the absence of formality, all combined in promoting that freedom of intercourse so essential to success. Under the new conditions, under a different atmospbere, that of aristocracy and fashion, the proceedings, no donbt, will be conducted with a solemnity suitable to the locality. We may gain in dignity, which we do not want, but. we shall certainly lose that holiday spirit that we do want.

In my businese in a country town cyer 200 miles from Liandon I am dependent for any knowledge of what novelties and kinds of materials, etc., there are in the market upon the visits of travellers, and for that reason I have been accustomed to pay an annual visit to London in the spring to look round. To join the Congresses, of which I have attended all execpt the first, has therefore exactly suited me; for in the Fair I have been able to find, gathered under one roof, all the principal dealers have to offer, leaving me plenty of time to join in the ontings and festivities of the Congress. I cannot afford two journeys, so in fnture I lese the Congress. If the Council had shown that any material advantage would follow the change I should have accepted the position in silence; but I feel sure that if tho members had been ennsulted a considerable
proportion would have voted for the old lines being foltowed. There could havo been no difficnlty in obtaining the views of the members. What is the P.P.A. Circular for?
By tho wsy, why was the Circular stopped? Every number was full of glowing testimonies to its usefulness, aud, beyond frantio appeals to pay subscriptiuns, hardly anything else. Just when its rcal usefulness arises, it stops. That the Council was so overworked in the business of the incorporation is an excuse that does not appeal to one's reason. Then again, what was the actual motive for turning the Association into a limited liability company? When I first joined there was an accumulated fund of about $£ 200$. That amount has steadily increased to over $£ 1,000$, a sum quite sufficient to cover any loss or expense that could be reasonably incurred under careful management. Do the Council contemplate auy enterprise of such highly speculative nature as to involve a risk of swallowing up their reserve, still leaving a liability for more? If not, why have they accepted the serious inconvenience of working under the restrictions and obligations of the Companies Acts in return for a protection that should never be required? Some of us used to think the Council's policy safe, but unenterprising; are we to read the signs of the times that in future it will be enterprising but insafe?

A Country Member.
To the Editors.
Gentlemen,-The correspendence re P.P.A. has been very interesting, and having been a member since the start and attended every Congress, I should like to state my views. There is ne doubi, in my mind, that the autumn Congress will be a failure without the Phetographic Fair. The latter, in my opinion, is of equal importance to the Congress, and a decision of this sort should have been arrived at only by a referendum of members.

With regard 10 last Congress, it is evident that other members than myself were highly amused at the almost childish way the Council acted on cvery occasion-at the Guildhall, at Messrs. Kodak's, and on every pullic appearance. In fact, one almost felt afraid to tonch the hem of their garments, particularly at tho Guildhall, where special seats were reserved for "Council only." Then as to the Circular. This cffusion cost a great deal of money and contained nothing but what had already appeared in your splendid jonrnal, and certainly was of no value to any professional, but a zepeated account of Council meetings.

Well; gentlemen, I trust no one wil! think I do not value the Association. I do and shall hope it will prosper, but let us have the Congress and Show together in Aprii, when wo can all spare the time, and let the Council drop the autocratic manners. They are only in that position by reason of the members' vetes. Also let them give us lectures that are of educational value, not slides showing results only, but how to obtain these results, and so make the Association of real benefit to all its members.-Faithfully yours,

Fred Gegg.

## Evesham,

January 20

## THE INCOMPETENCE OF THE AVERAGE PHOTOGRAPHIC ASSISTANT.

## To the Editors.

Gentlemen,-With reference to "Belgravia's" letter, in which he deplores the incompetence of the average photographic assistant, it seems that he must be either very unlucky in his search for a "really competent" finisher or verv fastidious!
It is, of course, well known that there are a good number of "dud" workers, but this can be said of all trades and professions. To a very great extont photographers themselves are to blame for this state of affairs. We call photography a "profession" Ye geds! Yet it is common knowledge that for nnprofessionallike methods photographers are hard to beat. This is particularly obvious in the engaging of assistants. In an interview it io always "What salary do you require?" not "What can you do?" and the applicant who asks the lowest figure obtains the situation.

- How many employers do we meet who tako an interest in their assistants? How many who will listen to practical suggestions for the improvement of the work? Why is it that in one studio over-
 + Chr tauat me. Why do not employers epend a itile mure ? $n$ thenf Workromms instean of callng a callar "my print-
 ? e- an if u ds verg aplendid to customers who never seo ue n ! t e cenes but des it tend to make tle assistants efficient it ewted in the I work Eren some of the high-clase West I \&ul b in nnt pmvide workromms or epurpment which coud -intlod even " $f$ ir." I ala, recal certan tadt where the staff at molly o mpmeed of " lenmers.
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1 fientsa Jome.

To the Editors.
 z z b, and I writa w th coneidrrable know edze of the ambject. I tave heard thas the Amervan phosographers do surpees ousa in $p$ it $\&$ their apprentim and asostanta tl rough it." but even def fuet at 1 so is the wiorlis, American ore oherwion. ther 1) werp teachart in the pirmioex, but fily hishy-kalled ket wh ase not always ready und w Hg to 1 mpart their

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I l a blame the platographers, f of intacul. thay are $n$ : -aton a 1 toseling it an art in isse'f, ad whit one of the

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two subjects, and in six lessons in each will learn more than in a thre years' apprenticeship, for the lessons are direct and concentrated, and tho papil gathers tho fraits of the teachers' 30 years. oxperience as a high-grade practical worker, and is never turned away with "a little about overything," but knows a very greal deal about the subjects studied.

Many of my papils have become head workers for Westend siadios, some hare splendid studios of their own here and abroad, many have become trade workers, all have made good progress. and some have displayed genius. I have taught for the Ministry of Laboor, and am on their list, after eeveral interviews and very close scrutiny of my qualifications, and the pupila they have sent to me have made excellent progress. I havo no classes, but every pupil has lessons directed solely to his or her advancement, and overything is done to really teach tho subject taken up. Classwork means divided attention, and therefore cannot be as quick in its results or as effective as purely individaal instroction. I and my likte staff nf expert instructors are prepared to tako in hand all those who feel that they are slow or defective in their resales and work n , or who wish to begin from the first rang of the badder.

I will guarantee to advance them quickly and effeotively, and in the cases of apmentices who aro earning " 15 s . per week" after "thres years in a high-ciass West-end studio," and who nerd finishing off" (if not commencing from the beginning), I will give thern this hope: "Mon (and women) may rise on atepping stones of their dead selves to higher thisgs," and, I can assure tham, higher wages.-1 am, yours faithfolly,
4. Villes-ou-Heath, II ampstear, N.W.

January 30.

## MFTOI IOISONIN(. <br> To tho Fiditors.

fientlomen, - Ilasing been a martyr to the above poisoning for many years, and having at last rured myself, no doubt many ol $y$ ur rmodera would liko to know the remedy. I have tried every omtment and treatment, including the medical baths at Ilarrogate, wathout any reaulh

I take 4 usa of sods carbonate to I pint of boiling water (after the day' work), place my hands in the solution, and soak for 15 minutes, of until water becomen cool, and all tho itching of the akin diluppears I then dry hafis thorcughly, and then ruk, well in the "IK.J" remedy for nuewl poironing. viz. :-

| Ichthyol |  | $\ldots$ | $\ldots$ | 10 grs |
| :--- | :--- | :--- | :--- | :--- |
| Ianoline |  | . | $\ldots$ | 40 grs |
| lhore ncs | $\ldots$ | $\ldots$ | $\ldots$ | 40 grs |
| Vaseline | $\ldots$ | $\ldots$ | $\ldots$ | 30 grs. |

W*al probled into afferted parts three times daily.
When asing M Q. devalnper 1 kecp a dish containing 20 drops hydrochlaric and to 1 pint of water, and inmerme the hands before, during and after development. Since using tho above I have not had the alightest irace.-Yours truly,

## I6, Uxford Sirme, Jlarrogate.

January 24.

## THF: FIRST TEATT HOOK OF BROMIDE PRINTING.

To the Fiditors.
(Bentlemen,-1 resd with great pleusire Mr. Wooda' communaca tion an your las issuc. It is interesting in more ways than one. It it recalls manv memories of the old days, and the discussion on the adraner of golatine bromide emulaion.
I can wely confirm your note to Mr. Woods' letter, for when I camo tere I had the Polytechnic formula by lloward Farmer in my nota looks, and found my father busy with Abney's " Phote Fraphy with Emulsions" in 1883 , and enlarging with Morgnn and Kidd'a paper by daylight. When the clouds were favourable he prodncosl como aood toned enlargements with the ferrous, or a late deseloper which Morgan and Kidd remonmended.-Yours faithfully.

Henry llolban.
Hanff. Jaonary 30.

## SHARPENING RETOUCIING PENCILS.

## To the Editors.

Gentlemen, -With reference to recent hints in your Journal, on quick ways of oblaining a good point on a retonching pencil, I find a carborundum wheel the quickest and best means, a fow turns of tho wheel, whilst holding a pencil to tho side of the stone, and a perfect point is obtained; of course, the pencil must be slowly tnrned round, and the finest or smoothest stone used. In less than half a minuto a new lead can bo sharpened to a perfect point.Yours faithfully,

## Sweatman IIedgeland.

Brordway, Maidstone, January 30, 1922.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5-cent International Coupon, from readers abroad
Queries to be answered in the Fridoy's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editars.
D. W.-Most London photographers get their blinds from the large furnishing houses, such as Maple, Shoolbred or Waring. You might ask for estimates from them, and also from John Hall and Sons, blind makers, 217, Hornsey Road, London, N.7. Ask for metal barrel roller blinds.
W. H.-The best. advice we can give you is that you write to the Kodak Co. for their booklet, "Photographing Paintings," which was written by an expert copyist of paintings, who proviously had contributed much of the matter in the shape of articles in the "B.J." You will find that panchromatic plates are almost essential, and require to be used with a relatively deep screen, such as K3.
1R. B.-The book is "Minutes of Proceedings of Thirty-ninth Annual Convention, Photographers' Association of America." The secretary is Mr. J. C. Abel, 421, Caxton Building, Cleveland, Ohio, U.S.A., from whom no doubt a copy is obtainable. We do not know the price, and apparentiy the book is not on public sale, but very likely the Association would send you a copy by way of courtesy.
E. E. E.-We have indicated the smallest area of glass with which you will be able to work effectively. If you are likely to take large groups, we should recommend extending the light as far as the dotted lines. You would, of course, only be able to take groups or full-lengths at one end of the studio, but could manage heads or half-lengths by placing the background at B 2; with a fairly short-focus lens you could take full lengths this way of the studio. It would practically necessitate rebuilding the whole structure to convert it into a single slant studio.
N. Z.-We think it is going ratier too far to adopt a card of the form which you attach to your lotter, since this suggests, to our mind, that you are a representative of the papers. There would bo no objection if you put above the names of tbe papors the words. "Contributor of photographs to." It seems to us that this is an ordinary measure of precaution, for the reason that no doubt the papers have representatives in your district, and unless you do something such as we suggest, you are likely to invite unfavourable notice from any authorities who know of the existence of the other Press photographers bolding officiad commissions from the papers.
C. H.-Almost all the printing-boxes on the market can be obtained in models suitable for a gas illaminant. An inverted mantle burner is exceodingly suitable for a vertical enlarger, but with the exception of the expensive outfits, such as the Eastman Projection Printer, thore are no ventical enlargers on the market. We bave an article in type, to appear within the next week or so, describing exactly how to make a vertical onlarger for gas illumination. As regards a ceiling light, it is not so easy to adapt gas, but quite praoticable to suspend a large box from the ceiling
with a canary fabric covering on its upper open end, and an inverted mantle fitted in it. In this case you must bave the inside of the box of ample size, and painted a matt white. We should think perhaps it would be better to discard the idea of a ceiling light in favour of a lamp hung a foot or so from the wall and fitted with an upright burner, a dinect light from which throngh the canary fabric would be cast on the wall and reflected as a dim illumination throughout the room. The worst of gas for these ceiling lamps is that you must provide ample openings for entrance of air and escape of the products of combustion, and, at the came time, must light-trap these.
J. B.-We are sorry that we do not know formula for emulsion for direct positive cards or plates. So far as we know, no such formulæ have been published. We should have thought that you could get on quile satisfactorily with the sensitive materials supplied by either the Quta Co., 252-254, Haydon's Road, Wimbledon, London, S.W.19; Magna Co., 2, Eastborough, Scarborough; or Noore and Co., 101-103, Dale Street, Liverpool. A formula for a combined developer-fixer for ferrotype plates is as follows:-

| Water to mako | 40 ozs . fluid. |
| :---: | :---: |
| Hydroquinone | $\frac{1}{2} \mathrm{Oz}$. |
| Soda sulphite | 4 ozs. |
| Soda carbonate | 4 ozs. |
| Hуро | 8 0z6. |
| Liq. ammonia | $2 \mathrm{fl} . \mathrm{ozs}$. | Addition of more ammonia to the doveloper gives more vigour. The plates devolop (and partly fix) in two or three minutes. They can then we examined in daylight and fixed in plain hypo.

C. R.--We advise you first of all to copy the print on to a process plate, preferably throngh a blue filter, as by putting the print behind a thin blue glass. Methods of restoring are very uncertain, but we give details of processes which have been recommended:One process is to blearih the yellowed print in a mercuric chloride solution, as used for intensifying, well wash, and then to develop in an old hydroquinone or metol developer (without bromide), or preferably to immerse in a 5 per cent. solution of eodium sulphite, and, finally, wash well. This process is not reliable. An elaborate process of restoring silver prints, and one for which the inventor ( $\mathbf{H}$. Jandaurek) was awarded a silver medal in 1888, is as fallows. Two solutions are required:-
A. Distilled water
45 ozs.
Sodium tungstate
608 grs.
B. Distilled wator
1 oz.
5 grs.
$\begin{array}{ll}\text { Calcium carbonate (pure) .... } & 5 \text { grs. } \\ \text { Chloride of lime .............. } 1.2 \text { grs. }\end{array}$
Gold and sodium chloride .... 5 grs.
1,000 c.c.s
5 gms .
400 c.c.s 4 gms
1 gms.
4 gms.

The B solution should be kept in a yellow bottie, or in the dark for twenty-four hours. The faded parints are ummounted, well washed, and placed in 8 ozs. of the $A$ solution, to which $\frac{1}{4}$ oz. to $\frac{1}{2}$ oz. of $B$ has been added. They should remain in this tonang bath until they assume a good purple tane, and they are then well washed a fixed with "bypo" ( 1 oz , to 10 ozs, of water) until all the yellowness has dieappeared, which may take one bour or more; finally they are washed well.

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Henry Greenwood \& Co., Ltd., Proprietors and Publishers, 24, Wellington Street, London, W.C.2.

# JOURNAL OF PHOTOGRAPHY. 

Price Fourperice.

## Contents.



## SUMMABY

Mr C'nart IS. Devis, the accumplubed Niew York photographer, who lias just beld a overman exhibtion it his wurke in it at city, womtributes an sruclo full of aupgestion if cumpuation in the posing of a llers fir fiortmit. ( 1 '. 75.)

The making of pertratis, apreially with a riow in rolering, is 1-n ubject of an arte la by an expert coloarist. (1'. 71.)

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Unfacou-ble commerte tha been made on the announcement that unly tan ramaseas are on lie allowed in heatmirmar Abliey on the in of of the marr ase ceremony of ['ribcee Mary. (1). 78.)

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## EX CATHEDRA.

Workroom The convenience of a constant supply Water Heaters. of hot water in photographic workrooms is perhaps not appreciated as much as it should bo by many photographic employers, not only on account of the saving of time and labour in making up solutions. but also as regards the confort of assistnnts. Where hot water is not provided throughout an establishment from a central boiler it is a comparntively simplo matter to fit, in rooms which require it, a gas water-henter which is quite efficient for the ordinary inolerate roquirements. These honters aro of two types, mmely, thoso which give a moderate flow of hot whter within a few seconds of lichting a gas-burnes of fairly large size, and those it which a few gallons of water are kept hot in a tank by a burner which is automatically lowered as soon as tha water reaches a certain temperature, the flame likewise antomatically increasing when cold water enters to take the plaee of the hot which is drawn off. Both these types are supplied in several sizes by makers of gas henting uppliunces, strch as Messrs. Fletcher Russell of Warrington, Messrs. Parkinson of Birmingham, and other firms. The tank type is certainly the more convenient of the two nud is obtainulle in several very neat models, ranging in size from one which can bo conveniently fitted over a lavatory hasin to others designed for keeping at hund a dozen gallons or more of hot water.

## Accelerating Hypo-Alum.

By a coincidence thero came into our Alays ago the manuscript of tho urticle by our contributor "Therinit." which appears on another page, and the December (1921) issue of tho Kodak Abstract Bullotin comtaining a noto on alourless sulphide toning. It will be noticed that "Thermit" ascribes a great advantage ne remards acceleration of toning to the successive immersion of prints in hypo solution and then in ono of sulphuric acid hefore trancference to the ordinary hypoalum liath. The roport from the Eastman Talioratory diecribes a process which has been found practicablo for sulphite toning, consisting in immersing prints first in 5 per eent. sulphuric acid for about 10 minntes, and then. after a brief rinae in 20 par cent. hypo solution saturated "ith horax, again for 10 minutes. Apparently, wo heat is 1 wed, according to tho Eiastman process, tho toning taking place. so we infer, rhiefly in tho sulsequent halfhour's washing. Both writers äseribe the activity of the method to the formation of finels divided sulphur in confact with the silver imago in the gelatine coating on the printa. Curiously enough, howover, hoth writess appear to he unaware that a very similar method was a.lyocated independently somo years ago by MM. Lamiere nnul seyewetz (" B.J. Almanac," 1914, p. (360), and by Mr. II. Somr on page 602 of the samo volume. MMi. Lammidro and Seyewetz used a mixturo of hypo and dextrine to which hydrochloric acid was added imme-
diately before use. Mr. Soar immersed prints for about 20 minutes in a mixture of hypo and sulphuric acid. Both these earlier workers emphasised the fact that the sepia tone is obtained during the subsequent washing process. For commercial purposes this method has its drawbacks, and "Thermit's" present suggestion of employing the method as an accelerator of the ordinary hot hypo-alum toning bath appears to have advantages which are not possessed by the other variations of the process.

## Pretty

Negatives.
to establish any definite standard of quality for photographic negatives. We have, of course, the chemist's ideal of pure metallic silver embeddea in pure gelatine, but unfortunately there are many negatives that do not answer to this deseriptlon which yield most perfect prints. While pyro with ammonia or soda was universally used, the majority of negatives were not altogether pleasing to the eye, but they were usually of excellent printing quality. With the advent of the many non-staining reducing agents the visual quality of the negative improved, but often there was a distinct deterioration in the finished work. The principal difference is in the printing value of the shadow detail, which in an amidol- or metol-developel negative entirely depends upon the reduced silver, but which in the pyrodeveloped image is reinforeed by the well-known yellow stain. Even if the clear portions of a pyro negative are colourless, there is a slight yellow stain under the image, and this has considerable light-resisting power. The obvious course for users of non-staining developers is to expose rather more, so that the weakness of the deposit in the shadows is orercome.

Unwanted It is not recognised by all bromide

## Reduction.

 printers that under certain conditions the acid fixing bath acts as a fairly powerful reducer, so much so that if a large number of prints from the same negative is made, and the first allower to remain in the bath until the last is fixed, there will bo much inequality in depth, although the exposure and development of all have been uniform. It seems that a large proportion of acid and the presence of developer carried in by the prints are the principal factors in producing this effect, so that the evil may be minimised by careful mixing of the solution and thorough rinsing of the prints. At the cost of a little extra work the prints may be preserved from over-fixing by following the old plan of numbering them on the back before exposure, and developing in the same order, it being then quite simple to remove the carlier ones from the fixer before they are spoiled. Another plan that has been worked successfully is to have two fixing baths, so that a certain number can be placed in each alternately, that is to say, two dozen prints, or fewer, are put into bath No. 1, and a like number into To. 2. As soon as No. 2 is filled the prints are taken out of No. 1, which, when filled, again gives the signal to empty No. 2, and so on.
## Slow Papers and Warm Tones.

There are now several developing papers with which warm black, if not actual dark brown, tones can be obtained by development alone without toning, but it is necessary that the special instructions given for exposure and toning be exactly followed. It is too much to expect that a special paper will give the best tones with any developer which the photographer happens to be using. The makers of one brand of paper direct that the exposure be adjusted so that development is complete in two minutes. This we have found cannot be disregarded with impunity. As
there is, unfortunately, no standard of speed in bromide papers, many printers do not realise the great length of exposure necessary to get rich prints with warm tones. A recent experiment showed that a hundred times the exposure which was sufficient for a well-known bromide paper was just right for the warm-toned one. It is obviously necessary to provide a much more powerful light for exposing if much work has to be done, especially if vigorous negatives which yield the best results are being printed from. The smaller half-watt lamps come in handily for this.

## MORE BUSINESS IN PORTRAIT'S.

In common with many other businesses not concernell with the necessities of life the circumstances of the time, as is hardly necessary to point out, have pressed and continue to press severely upon photographic studios. There is no doubt that the pressure is most heavily felt by firms in the industrial districts where unemployment among the working classes is more acute. Among studios whose customers are found among the well-to-do, many of whom remain prosperous under the present bad industrial conditions, the present depression is by no means so pronounced. Nevertheless, those who cater for the most fashionable and wealthy are doubtless making comparisons between their present turnover and that of the boom period preceding and succeeding the date of the Armistice. As regards these experiences it is worth while to recall the maxim that the time when conditions are bad is pre-eminently the time for consideration of new methods by which things can be permanently improved. While some of the symptoms of the present depression cannot possibly be remedied, except by removal of the causes, in particular the crucial handicaps of unemploymont and excessive taxation, one cannot see any evidence of effort on the part of photographers to stimulate business during the depressed period. The usual argument is
Times are bad; there is a slump; photography is a luxury, and must necessarily be one of the first businesses, to suffer. It is inevitable, and we must put up with it.'
The people who supply gramophones, pianos, and other musical instruments; furs, feathers, hats and fancy clothing of all kinds; pictures, books, motor-cars, hicycles, and numerous other articles, are all engaged in providing luxuries. All these peoplo have suffered during the quiet time. They would, however, have suffered a great deal more-and many of them would have gone into bank-ruptcy-if they had shown no more enterprise and no more energy and foresight than many professional photographers have shown.

It is a good plan to watch what your competitors are doing. Every professional photographer ought to ask himself the question: "Who are my competitors?" Too often he looks upon the other two or three photographers in the town as his only rivals, whereas his real competitors are the people engaged in the trades just mentionedthe trades that are kept going entirely by the spare cash of the public. When you compare the cfforts of these people with the efforts of the professional photographer, it is easy to see why photography has suffered to a much greater extent than other luxury trades. What is the remedy? What can photographers do to increase business? The answer is: Let them watch their competitors

The average citizen cannot take up his daily paper or his monthly magazine; cannot, indeed, walk along the street without having a hundred suggestions put to him for getting rid of his spare cash. He is told that he ought to make his home more cheerful by treating himself and his family to a piano, or some other musical instrument. A hint is thrown out to him that he is missing
one of the grentest pleasures of life by not being able to spend his week-enis driving round the country in a motorcar. He is also reminded that, to ensuro the barmony of his houschold, he ought occasionally to treat his wife to in new hat. Harels, nowever, is there anything to romind bitn that either he, his wife, or his chiliren should havo their photographs taken.

Now and again a photographer has put an advertisement in a local paper or sent out a few circulars to solecterl residents in his district, but notwithstanding this. it may be said with absolute truthfulness that rof essional photographers as a whole have dono nothing "hatever to populariso photography or to stimulate the dernand for portraits. As a matter of fact, the person who has his portrait taken to-day must be in dead earnest; is must be an experienced need on his part, because crtainly professional photographers in concert havo done wothing to persuade him.

What is wanted is this-advertising to increnso the :ulume of businese-not ono man adiertising his own Farticular studio and anying nothing inore effectivo than the ho makos better portraits than enineboly else. The intrest in portraiture should be stimulated, and then
every photographer would benefit. The value of co-operative advertising is now being realised by practically every trade. It is a remarkable testimony to the value of such a scheme that in America the Eastman Kodak Company spend a huge sum every year on advertising portraituro in tho national Press, while their only means of getting a return for this expenditure is in the increased amount of material sold to professional photographers.

Here, the gas companies have combined to advertise gas; tho Scottish wool firms have combined to advertise Scottish wool; the Irish linen manufacturers have combined to advertiso Irish linen, and the makers of various other products are following suit. Co-operative advortising has beon tried and the result has been a tremendous success. The same method could be applied to professional photography with hopes of oven greater success, hocause the ground is new and has never been touched by national advertising. It would be a fairly safo prophecy to say that if every professional in the British Islos would subscribo $£ 5$ a year to a fund for advertising photography to the public, the rolume of photographic business could be doubled in the first twelvo months.

## SUGGESTIONS FOR PORTRAIT PHOTOGRAPHY.

Iv pranz the siti=r for a prorirait it iv "woll 10 alwaye romom-I-s that perplo reluoar sit lule upright. "at attention," $45 \mathrm{pt} w$ on con -l us of being uncler abservation; that is. to Fti is another way, they alwask incline $t$ " lundy mose or lese
 Way) a**ao jmituro of mhe and gra mo. If you culsivato $t$ hab $t$ uf at ot observation you will cotae ts see all thea fin anconcarausly, and you will di orer that it ia ensy 6 / ned pwes that command admiration and inwure tho satisf bi a of your clientele.

Waich ponple in public placew, in carriagea, trammars, omni. bum, abil juarticularly groups of peopla ous the atreat or elsm wh re engaged is conversation. They mre at ence. Thoy mre nt ennwonts of baing ohservid. There are no squared ald ra, protrudiag chins and suiltary atifnem of neck an l had but. Fprak to a permon, and notice lho self-cone us rindity and lack of regmseful grace that instantly fo hows

Ilruro l angens in jmang people for prertaitare, aroid the $r$ Mlity and atifinest, or the outward appeerance of st. lang your * thr bo at eace, and if you ere keenly obearvant you will ind viry lile co chaoge. I'erhep a wrinklo in a garment, a hanl in bo wovml or turned to improve a line, or a alight torn of 4 e boal sony bo nomosary.

I mn tantly ramind my sitiera stust the hoal in almont unirar lly and unrobsciovaly carried on onn side. I au obliged 6 d=ibis bevaum many, eppecially larliea, four that an incli-$\mathrm{n}-\mathrm{i} \mathrm{n}$ of the heard will proluce an affertasl look in their porura ts The reverse in crus. That "picturn lark" goes will relity: and conrersely tho aliglit inclinat ina of tho boad and my in part naturalnna and kraco. Lskmwim, whea pooplo arn intareatad they itp tho hesil. It make for rapman and - © invariably, and furthermore, strange as it mary semm, ic ndi tow alortnoms and interent on tlon part of the subject wt n mimaim by tho propar axprimion Sil ifpmes, Exaye in line the baad striflo in finting the pome Obmerce iep pring that I asy "Entl tha pros." This is important. sitm should it he ner masery in "makn " the pmo. On tho trity it shoull nearly always low "found' by letting aittern Eto the ivon Vevar, lundly ever, inuah tho aitier' load. Thy rivis, and atifinow reaulis. Stand liy your camera, * ir , ts can meve tho effnct, and nucgeat, indicating mome h- I5 yoir own movemontis, and the attar will resdily fall
into a satisfactory pose. This inclination of tho head is just as requisite in a threoquarter faco or a profilo view as when tho head is turned full upon the camera. A valuablo lesson in heal prosigg is to bofound in the work of tho ancient Greok sculp tors. There exists a mask-somotimes ealled the "Mask of Diana "-llat is a safa guide for nearly all bma posing. This mank can be purchased at a moderate price in most plastor cast slops. When riewed from tho front of the Iace, tho oral outlines of tho haad of tho mask flow uninterruptedly int" thowe of the neck and shoulders, producing that absolute easential, the surirl or line of beauty. I have alrays maintained that no grace can exist in bend pose or in a figure, or groupl of tigure , noleas the foudamental line (which often is in. visible), is the S eurre or the "line of boauty, " as it is almost univermally known. Tio masterpieces figure coraposition pruclaim this fact; and thia is quite as true in sulpture as in painting or in good draugh isman ship overywhere. You will ohserro it in tho well-known figura called tho Venus de Nilo; also in tho beadless and majestic Victory which graces and dominates tho grand staircase of the seulpture gallery of the Lourre in -

The Mask of Miana.


Paris. I mention these two famous art works because they aro so woll known, and because reduced copies in plaster are so cheap and available as studies. I recommend to all portrait photographers that they buy casts of these three works montioned ahove-the Mask of Diana and the tiwo figures-and keop them at hand for daily observation. It is a wise thing to have good casts always under ono's immediate observation. To live with them assists iu the study of lines; and the nore familiar ono beoomes with the lines of grace as exemplified by theso famous works, the easier it will be to discover the nceded lines of beauty in the sitter for a photographic portrait. The line of beauty adds a note of charm wherever it is introduced. It should be tho basic line of the figure, the returns being shown in the head at one ond and the feet at the other. Let the arms repeat the line, or let some drapery or fold continue the arm line, completing it in a curve of beaty. Tho more this is observed the more ono is surprised at its prevalence ond repetition in all beautiful figure arrangoments; and yet it is still more surprising to realise the ignorance of the average photographer regarding this underlying noto of grace and beauty. It is a revelation to many when the line is pointed out. It is so easy to see after a little study, and so easy to introduce into a photographic portrait. Often a picce of drapery can be made to contribute tho effect, even when stiff and formal garments do not readily lend themselves to its achievement.

However, the figure can nearly always bo so disposed as to produce the desired effect; and having accomplished that much, little touehes of the return curve are easily added and introduced. Teachers of art, I find, do not always realise the needed stress upon this feeling of grace. I remember once, when lecturing in Boston upon tho arttainment of grace in posing the figure, a young man, a photographor who was operating in a large studio, camo to me afterwards at my hotel, and thanked me for the valuable instruction he had received. He said that he had studied at the New York Art League, and had been a constant visitor at the Metropolitan Museum of Art, and up to the time of my exposition of the line of beauty, he had never really understood what made a figure picture graceful. He could recognise the grace, and see tho beauty, but he was unable to resolve the composition into its fundamental lines of beauty, so as to reintroduce them in a dissimilar composition. "But," he added, " you have made it clear to menow. I can see the lines, and I realise what to do to get them into the picture.

I therefore re-affirm that all great pictures, sculptures, and figure arrangements that are pleasing and delight the eye, are built upon the line of beauty. One does not need to go far to substantiate this statement. Look at the great picture by Guido Reni, "Aurora," so widely known for centuries. Almost universally the lines of its compositon are swirls-the S curve. Observa, if you will, Raphael's Madonna of the Clair. The magic of the composition is the marvellous way the painter has arranged his swirling lines-all of the kind that I am insisting upon. The face might bo still more beautiful, but without the grace of line the picture would be deficient in clarm. Take Bouguereau's famous works-which exhibit some of the most beautiful female figures ever put upon canvasand you mill find this delightful curve prevailing, even predominating. I could adduce thousands of instancos in pictures that are world known. Boucher, the French master, was a disciple of the return curve, and fow more clegant examples of perfoct drawing, combined with exquisite colour and delicacy, exist. Fragonard even oaused his trees to continue the lines of his figure arrangements, and they invariably terminated in the swirl. The works of these two famous French painters will richly repay study

I again suggest to those who would increase their ability to mako simple, natural, gracoful poses for their patrons, to surround themselres with examples of good figure arrangements.

Thero are other considerations besides self-instruction to be reighed in purchasing casts and good examples of the painter's art, and displayng thom in one's studio. Your patrons judge your taste largely by what you permit thom to see in evidonce. If your reception room, dressing-rooms and light room are adorned only with a collection of portrait photo graphs, mostly of one small or moderate size, they are not likely to place your artistic standard very high. If, on the other hand, you display on your walls masterpiecos of artnot merely photographs, unless they are high-grade carbon prints-their estimation of your tasto will certainly be a higher one. Let mo cite an instance. Amoug my artist friends New Iork City is a young woman who is rapidly becoming distinguished sculptor of world-wide renown. Only last year she was honoured by a purchase by the French Government of a bronze group, mearly life-sizo, which was erectod under her supervision in the Jardin de Luxembourg in Paris. This is a most distinguished honour. The entrance passage-way to her studio is adorned with bas-reliefs by Miehaelangelo, Della Robbia, and other renowned masters; and there are also many photographs of great works displayed for the visitor's inspection as he proceeds towards her lofty and beautiful studio. The imprassion is a subtle and masterly ono. You feel that you are being ushered into the presence of an artist of rare taste, discrimination and great attainments. Everyone knows that a first impression is the one that invariably endures. Why not set the stage in our orn studios as carofully and with as certain effect? It can be done. The results of such a display will impress your clients, and will also react upon you, the photographer, for it will inspire you and increase your appreciative porers, thus benefiting your work in portraiture. Patrons will have more confidence in your ability as an artist, which is certainly a consummation devoutly to be wished. The psychology of this idea is well known and appreciated by many successful morkers in all branches of art. The greatest designer of architectural ornament I know in America is surrounded by, in his homo and studio, replicas and photographs of tho world's most beautiful works of art. These are his constant source of inspiration. His mind is saturated with the achievements of those who have trod his chosen pathway before him. The great artist, Alma Tadena, who deroted himself to figure paintings representing the beautiful mythology of Greece, lived in a bome in St. John's Wood, London, that was a veritable Grecian tomple. Its architecture and adornments appear in many of his canrases. This should be an object lesson for all of us who are devoting our lives to portraying the human figure.

Much of the facility in hand posing which the writer possessos has been acquired by the study of good sculpture. Many a lesson bave I received from the works of Michaelangelo. Though he has been dead hundreds of years, his masterpieces remain and teach us, if wo will but observe. Copies of good works of art are so accessible, even in the smallest towns, that there is no excuse for ignorance upon theso subjects. The public libraries are full of books that demonstrate these theories of mine, which are the fundamentals of art; the "Perry pietures," little prints in balf-tone selling at a halfpenny each, are available; and the little pocket-size booklets published in London, each devoted to a master painter and his works, are to be had at prices within the reach of the leanest purse. Let me urge those who desire to progress to think of these things that are worth whilo; and it must be apparent tc the dullest mind that the reward of study is to bo found ir the appreciation of one's patrons, and with it an inereasine income.

You will find that artists liko Rembrandt could not pain without introducing the line of beautr. His Holy Famil. and his many portraits of himself are pregnant with the lines Do not imagine that this curve is only for women and children It serves as faithfully in men's portraits, and unfailingly, too There is no royal road to learning. This age-old adage ap plies most forcibly to art in photography, and there is no re turn more certain than the benefits to be derived from learn
in , to see, which is ouly aduther way of learning to draw; and cno can draw with the camera as surely and as definitely as the painter with his brush. No one can produce beautifal things who cannnt first envisage theu. Innes, the famous
landsoapist, said: "You can do nathing in Art unloss you bavo intuitions; but between whiles you must work hard in collecting the materials out of which "intuitions "are made."

Charles H. Davis.

## PORTRAITS FOR COLOURING.

Ing Kix Cathempa " paragraph, ". Portraita for Colouring,". was, dnultleas, prompted by the realisation tbat too much olour work is being attempted on prists which are unsuitable. Althougha good deal has lieen written concerning water-oolour 6owhing it is apparent that various authors have given very - glit advice on the production of a suitable print.

It th tre to remark that print-requirements of indiwdual -hurints vary according to circumstances, and sho chur of th- eircumenance are: Tho personal ability of the artist, the "Style" in whets the picture is to bo finished; the price tho work is 10 command, and the timo allotted to it. Therefre. tahing theso facura into considerasion, it will be realised the the ideal prins, to auit all madisious, cannut be dofined is an arbisary manner; however, it is pmatbio to give holpful. fatical angerations, and it is hoped ther-hy to fill a breach Fintid hithertis lias oxisted.

## The Charm of Water-Colour.

If $m=$ ecuman the twhigique of waterewk)ur paiatiug to wult - realivel thas the charia of this meviutu of oxpremaion i. at tly dianguition by ith purity, eramaparency, and delicacy col ur, than duractoristia, homerer, aro 108 smparted tilhout know odge and erperience $T$ Th artiot is extremaly prti uiar in is cheo of ot austable water-colour paper; in it iora and - the sherough chenlinem of his brualies, palette,
 estan.

Thengras extent depth or richon of efiott, it attamed y ind aur aplmaltion, or "e culourconerate " and is not nerie सir It do fon contrati of lidit and shath. renrer the beans-[-a whitn paper hace, almout univorally an=1, nacur= pure tatar with proctically no, qupirciable aleorati n aftar oppitthion, for it th the manro or $1=$ trampartht properitem of
 atreroin colosirs in all thoir purity and lumancity.

## Comparisons.

IE thaique whielt wn hare eonnider=I affliee so the - A-ring of mitait photagraph; the photngraptic print, twever, introl men now ment, anil that clel ent has to o kearined in nombination ath ovlour praisime In phatom raphy pura and simple, te generally bind an reas asmone 4 Enirast of light anil shade mantial in oriler on attuin a mere of r linf and miduty. Gince, In onl ir work, the collFatite largely ohta nable biy menne of colour ippomition, monnromo contria in nht mav Dtinlty ro maskal in a pmotrait which if th the colour it in fart a rather liphe print. of a auitatile twe, oorrect in tommralues and poosesoing but delieste coll. ratu, materially aminta in attainment of molnur purity, transTि $y$ anl truthful harmony thronchuolit the mutijoct.

## An Unsound Pracilce.

It-ctrding onlour Enishing so a higher branch if a uts brentae - Heat that tbe proeeduro orlinarily adopted in making a tesotira an a mbour-blend plate-doen not alwaye mbtyly with w) reqi r/bint which the foregoing implien; and, as it of test tarres that a exiured portrait is ordomi from angative -aty m mada. it it no exageoration to meart that this in An fien prolits mineco of sadifferent ealour work

In such cases it is true to say that "faking" may we resorted to; and if the end justifies the means thero cannot bo tauch abjection. But it is neither so desirable-nor so sound in procedure-as the more direct mothod of arranging spocial sittings for work which is to bo coloured. Therefore, in going to the ront of the subject, it is considered that the matter will be of greater utility.

## Personal.

Whether applied colour should be subordinated to the plotngraphir basis, or vice versa, is perhaps n moot point. Personally, and regardles of purise opinion, 1 helieve in the eliminathen of the photographic to the utmost practical extent in ordor that the finished work may, as nearly as passible, have the chario of the true water-coloitr; it is with this end in vimy that I much prefor to arrange n sitting for coloured orders.

## Special Sttings.

Thane who can turis out goorl coloured work, work rather a bro the a verage, will soon find that it is not so difficult to book - Mirert sitsugg for a colour purtrait. Marcover, such sittings, betng deaghad for hho special purpose, ure of benofit to sittor and phonographer alike. Therefore, if any roputation is shoughe drairatie, olm must specialise in this in in any other branch, and she work inust be planned in accordance with its Nuresal noeda
Is han bern stated that a sine qua non of ghod work is corrove tomal, or colour, rendering in the negative. In a goud aturion is often happerms that a fair proportion of aitters aro portrayed in fancy dress. These dremses ean bo, nud asually are, compoeed of mare ar less gay colours, aud, in addition, the aubject's persoual colouriug is a variable factor. In thise cire umatoncen the ordinary plate and correct tono values do noe uft-n gn liand-in-hand.

If tho full adventages of a spectally arranginl kittiug aro in on onluriul, the oqurator muse in propared to omploy panchromasie plates. preferabl! with as sutablo light-filter, in overy can where the ordinary plata is likely to prove unequal to tho cask of currect colour translasion. The omployzuent of panchromatios is tho nue sound, direct methorl: tho alternative is fakisg, which is, undoubtedly, the lass satisfactory and unoro troubleme procedure. Therefore, the aloption of the panchromatic is a long stey, towards tmuble free, able workzuarabig.

## In the Studio: Backgrounde.

liaving arrived at this print we may consider the further formulation of practice auited to the doaired end. In dealing with the ambject of background, I will use a story which has - Ineral. I canuot recall tho actual words, but I give then in allect:-A father tnok hin son to one of tho old mastere with a riew to being apprenticed to learn portrait painting. In the intervine the parent suggested the boy might be usoful in the artist in putting in the backgrounds to his pietures. "In that rame." said the mastor, "I have nothing to teach him."
The moral in alrious; the laokground, it is trae, should be aubervient. or seonndary, to the subject proper; but this acknowledgment doe not preclude the colouring, or empasithom, of the portrait baing materially benefited by well coneldores judgmene and the able execntion of its background.

I havn already remarked on the desirability of eutting out
the photographic to a great extent; if it is rememberect that the painted scenic ground is not held in particularly high asteem in ordinary photograplay it should be apparent that its inclusion in a coloured portrait may constituto a mark of mediocrity. Therefore, in photogaphing a sitter for colour fulshing, it is my invariable custom to use a whito background - such as is commonly used for sketch portraiture; the ultimato clean, whito baso is a valuable acquirement to the colourist who has carte blanche in the matter of background finishing. Such a basis permits every passibility; it allows the skilled artist unrestricted scope without excluding the loss skilled from fimishing in a style loss ambitious or masterly; the work may be carriel to the margins in the solid stylo or it may be done as a rignette.
On the whole, the plain white ground answers so eminently well that any other is scarce worth consideration; any such ennsideration wroukd assiat in roducing the force of the plea for special sittings.

## Lighting.

Contrast of light and slade is fatal; the lighting should he arrayged in a higher key free from any suspicion of heary Hades; anuch the same kind of effeot as has been remmmended for sketch portraiture, delicate, luminous shadows, coupled with a full exposure and soft developing, matcrially assisting in the expression of those qualities so essential in goad watercolour work.

## The Basis.

Suflicient has been remorked to assist in the making of a negative, or the selection of an existing negative, which experience has tanght to ho most suitable from which to make a photographic basis for water-colour finishing; the basis or print, therefore may now have attention.

Apart. from small work and the superior permanency of carbon and platinotype, I do not consider the process of printing of great importance, particularly in viow of the nncreasing use of the air-brush-for large areas of colour, at lwast. In point of fact, the process is often decided for the molrist, and for work of any size it rery frequently happens to be bromide. If the print in this process is thoroughly fixed in double fixing baths, sulphide-toned, and rery carefully washed after every chemical application, thero ought not to be any fear for its reasomable permanence, and anything injurious to colours should be non-existent.
The nature of the surface and tint of the paper are important, and require carcful consideration. A white base permits the utmost transparency and purity of colour. Moreover, the colonrist can attain, thereon, any effect of which cream, buff, or other of tho tinted papers are capable, withont the corresponding alteration of colours their use would entail. A cream base might make no appreciable difference, but deeper tints would certainly modify applied colour.

The degree of smoothness or grain of a papor is largely a personal matter, and usnally varies suitally with the size of the work; although it is good advice to sily that no paper should be used which bears a suggestion of omulsion sheen -in other words, a perfoctly dearl matt surface is much the best.

## Further Considerations.

Issurning that the process of printing has been decided there remain a fow considorations. Tho ability of the colourist, and the price which is being obtained, have a bearing on the production of a print suitable to partienlar cases.

The skilled artist, as a rule, much prefers a very light print of sopia tone. Such a print appears yellowish, lacks moulel. ling in the most delicate passagas, and is woak in its darker portions. . While the palo basis gives the drawing of the subject tho clean lights and de!icate, luminous decper tones facilitato that invaluablo clarity and transparency of colour which is so desirable. Likeness, richness and effent depend rery much on tho colourist's able modelling and distribution of colour: novertheless, in capable hands, this type of print results in the best colour work.

Obviously, with the one exception of painting without a basis, this may be regarded as the highest branch of finishing one must have ability and a price in proportion to the work. If the ability, or the price, or bothe are not fortheoming the case has to be met by a modified print. This is brought about by rather hoavier printing-a print in itself more emmplate as a likeness and a picture.
Thorefore, the deeper the print is made the less strained is the skill of the colourist, but as this depth of basis increases so does tho purity and vitality of applied colour decrease until a point is reached where the work becomes unshilled and medioere, and the impiession is formed that the "coloured" portrait would have heen much superior had it been nicely finished as a monochrome.

If skill or price be not of the best it is advisable to adopt a middle course and so arrange the print as to record the modelling, which is vital to true likeness, togother with a little more general depth throughout. This will give "body" without so much dependence on after work; in these circumstances the value of panchromatic colour translation becomes more apparent.

## 

The endeavour to secure a suitable, nicely-conditioned foundation for colouring, on the lines indicated, is sure to show well-considered deliberation; and if original and skilful finish is the praiseworthy aim, this ond will be greatly assisted if the usual stock photographic monnt is esclrowed. Indeod, the portrait will be greatly enhanced if it be mounted and framed in one or other of the styles more suitably adapted to ordinary water-colour practice.

## Prodence

Photoghapitic Arrangements for the Royal Wedding.According to the present arrangements, only two camcras are to be allowed in Westminster Abbey on the occasion of the Royal wedding on February 28, and a charus of protests is being raised against the regulation. The "Star" had a lengthy and wellwritten article on the subject:-Authorities in the photographic world with a wide experience of the difficulties of taking interior pictures of a massed ceremonial fully endorse these views. Such an authority as Mr. Banfield, of Messrs. Foulsham and Banfield, when asked to express his opinion, characterised the arrangements as the height of absurdity. In view of the imporiance of the occasion he considers that not fewer than 18 to 20 photographers will be required.
"I would station them in different parts of the building," he said. "Some should be placed aloft to secure a bird's-eye view of the ceremony; somo should be closo at hand to record minute details of dress and expression. Some ought to be working at cither side, and others again from the back.
"And I think it equally important that one or two should be
placed with their backs to the altar so that they can include the crowd of distinguished guests."
Mr. Walter Stoneman, of Messrs. Russell, Baker Street, also condemns the arrangements. "Provided that Press photographers will remain in their places," he declared, "I think it extremely desirable that at the very least four photographers should be admitted.
" Apart from the chances of one of the cameras failing, light is an important factor in interior work. One photographer may be suitably placed under a window where the light falls directly on his subject, but the second photographer may find himself in a dimly-lit corner, and fail to secure a single good picture.'

Apparently the authorities are afraid that the impressiveness of the ceremony may bo disturbed by a continual dicking of caments. But that apprehension is groundless. The first-class instruments used by the Press to-day work so silently that a person standing within a few feet may not bo aware that a photograph is being taken.

# THE PRACTICAL STEREO PHOTOGRAPHY OF SMALL OBJECTS. 

## (Continued from page 65.)

If in 1 年 -1 ilat 2 equant iy $n$ does nut enter 1 to the expres. - a and by bore llavine decided on the optical detnile of The ble to be used, We can therefore tabul-to print wideh 21 I width for larnus d waces $x$ of the atereo image, and Fir ria i salues can be pla ed ab tho wrker's disposel. This a fatir . The absent of n slowe ll at the shereoscope does -ifth lisel te p ns ble for il e ocale of the unage. This factor th pr blem m -1 therefure be introduced into the formale by FHyt if t meta 1 ns , to the colsideration of whuh wo now jun
We tif arive $t$ the $\{-1 \mid$ ght of the leos required by a cous-t-I In-at-s Eeth l l approach, whis has the advantace

aty It thetat rat 1 and 2 together we get
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$S$ oy wo fate d te minod that the negatives obiained in
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 ryant, that $1 f$ or nite it it beat it tho object photo







(1) $=1$ inam $+\left(\begin{array}{ccc}1 & x & f\end{array}\right)$



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-thet tir it mee $1=$ We have an y bou







The firsthing we learn from the lens formula just obtained is that wheo $x$ is finito $F$ must always be less than /f or that it is asoless to attempt to get accurate results with a camera lens whuse fucal length is equal to that of the stereoscope used. It is also seen that as $n$ increases $F^{\prime}$ becomes less, or that higher magnifications of the 1 zagage require shorter lenses. This is one of the reasuns why the stercoscope should not bo of unduly short focus. When $x$ is practically infinite, however, as in landscape photography, tho formula reducea to the axpression $N^{\prime}=f$, and shows that fur this ktad of work the camera lens and the stereoscope lens should buth be of the same focal length.
It inll, of course, be impossillo to provide a lens of exactly correct bength for every value of $x$ ond $n$, but practical accuracy over wide range of values can be obtained without difficulty. Table 1. below, giving values of $x, n$, and $\xi$, is drawn up on very conservative lhes, being almost precise, and shuws that each lens can cover a considerable group of results
There still remains one last factor in the problem to be considerel. What is to be the separation of the saking lenses, or the extent of the stule shift to be given to the cumera between the loft and right axponures, in order to secure the correct degree of perspective difference between the left and the right prints. Thero is no doubt whatever that this separation or shift must vary inversely with $n$. The form of the expression laid down at the log sang of our inquiry-lens separation- $\frac{N}{n}$-lelongs to tho demon trably accarato prineiples of the investigation. But wlat. value is tw bo assigned to $S$ ? It has been most usefully pointed uat that the separation of the eyes is less when looking at an imano or ubject at 12 in . than when looking at infinity distance. In tho one case the separation is 2.25 in . ; in the gther it is 2.5 or 20 in . The natnral suggestion was mado that the lens sepurationu sho ld also lo leas for small values of $x$, and should widen as the dulance increases. There aro some theoretical difficulties created by the fret that tho eyes aro not fixed points in the head, but movo from side to side of their orhits as they look from left to right of tho image Novertheless, the above sugkestion, which was edoptod by the writer, seems perfectly sound, and may lie taken is the sefest basis on which to work. The value of rye erparation for varions distances of the image is given in the fourth line of T'able 1. The figores are merely approximate, and are calculatal on the unly mathematical basis that presented itself. 2.6 in herrig anmed as the infinity separation of tho eyes. Tho wroker therdfore, white lemg extremely careful to loo preciso in estimatirg the value of
regard the decimal pmints. He will net bo far astray, for higher value of $z$, as leag as the $S$ he works with is not less than that undicated in the Table and not greater than tho infinity separation of 26 mm .
The inno of ${ }_{\pi}^{s}$ will be very small when $n$ is kreat, aud small
errves will hava a proportionately greater effect upon the result. On the otlies hand, when $n$ is fractional, i.e., when the image is re bo nn a redical acale, the lens arpurration will become large, and a slight ermor will not bo of importance. In every case care must the taknu tl at no rolary movement is given to the camera. Thp result of such movement is to make height measurements in the two prints no longer coincide, and to introdnce $n$ kind of inaccuracy that is painful to tho nyes. In taking the lefl anc Elght negatives tho lens axes must be keph strictly parallel.

We have now reached tho end of our inquiry, so far as concerns tha probloms peculiar to stereo work; but this article would be wrcomplete as an attempted practical guide if it omitted to consider the depth of locus, or degree of definition obtainablo in points of the mage lying at a given diatance before amd belind tha plonm uf image diatance (which we may call the principal plane) in any given cano. What stop must bo used to secoro aharp focus over nny deaireal dopth of the image, and what timo of exposura will be
necessary? The question bocomes pressing for high magnifications at short distances, $\mathrm{i}, \theta$, when $n$ is large and $x$ small; but the difficulty that then arises is only the ordinary difficulty that attends the photography of solid objects on a scale considerably greater than that of Nature. Stereo photography introduces no now element hero and adds nothing to this difficulty. As a delinition of what is meant by sharp focus we may adopt the convention that an image at 12 in . is in critically sharp focus when points are represented by diffusion circles of not more than $1 / 100 \mathrm{in}$. in diameter, and that as the distance of the image increases the diffusion diameter may also increase proportionutely, so that at 24 in. , for instance, this diameter may be $1 / 50 \mathrm{in}$. This sensible practical convention is generally recognised as theoretically correct. The degree of sharpness it demands is so high that considerably greater diffusion may exist in the more distant points of the image without noticeably injuring definition.

A 1 in . depth of focus also means more than at first appears, sunce it is 1 in . at each side of the principal plane. A total depth it 3 or even 4 in. will then be in reasonably sharp focus all over if 1 in . of this is on the nearer sido of the principal plane and the wther 2 or 3 in . on the farther side. The rule will be that to secure critical sharpness as defined above over any given depth $d$ of the image-say for a distance of 1 in . before and behind the principal plane-the cffective diameter of the stop used (not its $F$ number) must vary inversely with $n$ and $d$ and directly with $x^{2}$. If we double $n$ or $d$ we must halve the stop diameter and increase the exposure four times; it we double $x$ the stop may be four times as wido and the exposare becomes immensely less, though not exactly in proportion to the, square of the stop diameter. If we increase $x, n$, and $d$ proportionately together, i.e., if we magnify the image and project it to a correspondingly greater distance no change will be made as regards the stop dianeter, but the exposure will bo somewhat lengthened. It follows that for high values of $n$ at 12 or 16 in . either an extremely small stop must be used, involving prolonged oxposure, or only a small depth of the innage will have sharp delinition. Jor a 1 in . depth of focus pin-hole apertures would be required for the magnifications of 8 and 10 at 12 in . set down near the bottom of Tabla I, the stop diameters being respectively .015 and .012. The magnification of 10 at 16 in . would require a stop diameter of .021 for the same depth of facus.

We may give three formidable-looking, but really simple formuke that will enable the exact scientific worker to calculate in every case the aperture and relative exposure required. It will be seen that here, again, nothing enters into these expressions except the photogr 'pher's $x$ and ' 2 , and the stercascope constant $/$. drepresents the required depth or, distanco of critical sharpness, before and behind the principal plane of the image. If this distance is 1 in . or. each side of the plane then $d=1$. It must be kept in mind that

## a distance $d$ of the image will be represented by a distance $\frac{d}{d z}$ of

the object. No point of the object should therefore project to a
distance of more than $\frac{d}{n}$ at the nearer side of the verticals.
The fornule as given below are adapted for use in conmection with magnified images at short distances, and in all cases where $d$ is small compared with $x$. When $d$ is taken as an important. fraction of $x$, as may be done in reduced images or in natural size images at a greater distance, the more precise formulee given in Table II. must be used.

$$
\begin{aligned}
& \text { Diameter of stop }=\frac{x}{1200} \times{ }_{n}^{x} \times \frac{1}{d} \\
& F \text { number of stop }=n d \times{ }_{x}^{1200} \times \frac{1}{x+n+1} \\
& \text { Eiffective } F \text { number of stop }=n d \times \frac{1200}{x} \times \frac{1}{x+1}
\end{aligned}
$$

We take a simple example to illustrate the meaning of the abovo terms. An image, viewed through the standard stereascope, is to bo nutural size at a distance of 12 in ., and is to be critically sharp to a depth of 1 in . Then we lave $x=12, n=1, f=4, d=1$. Putting theso values in, wo find: Diameter of stop $=0.12 \mathrm{in}$. $F$ number of stop $=20$; effective $F$ number of stop $=25$. The ston used will be numbered $F / 20$, but the exposure must be calculated on the basis of $F / 25$. It is important to notice that these $F$ numbers need unt vary, whether the lens used is of correct focal length or not.
(To be concluded)! II C. Browne.

ACCELERATING THE HYPO-ALUM TONING BATH.
ONe of the troubles known to bromide printers is the slowness of action which is often exhibited by hypu-alum. True, this is not one of those things which are regular and unalterable. It is possible, and in ptaces common, for the process to be carried wut rapiday and without delay, day after day, but in many cases the leugtn of time taiken up by toning is much more than it nted be, and in few casts cuuld one guarsitee beforehand that only a few minutes would be so absorbed.

At a time when 1 persunaly handled large batches, 1 often found myself going home on the 8.30 when 1 snould have been on the 6.15 , merely because the toning bath had dispiayed a persistent reluctanco to get gomg, or having got going, had been so slow in carrying on: Naturauy, this gave me to thuk, but at the time 1 could devise no remedy. Recently, my attention was called to a case of slow tomng which was unusually slow, and having a few moments to spare, I put- to test a theory that I had evolved preriously.

In the case in point, the bath was fairly good and was at a suthiciently high temperature, nevertheless the prints, a dozeu half-plates, had stood it for an hour witloout slgn of change. Leaving them in, with the heat still ons, I prepared two dishes of solution and collected a comprehensive pilo of old black and white prints from the waste bag. Somo were bromide, some gaslight; some over- and some under-exposed. One of the sotutions was plain saturated hypo; the other, sulphuric acid of a strength of 1 in 14. 1 do not say either of these is ideal for the purpose; they were experimental. I soaked the old prints in the hypo until dimp and then transferred them to the acia, turning each over for a couple of minutes in order to give the acid opportunity to penetrate the hypo-laden gelatine everywhere. In neither dish was the action carried on to the point of reduction of the image. From the acid bath, after a slight rinse, tho prints were transferred to the hot toning bath where they toned out a good sepla in about three minutes, beng fully toned and in the wash-water when the halt-plale prints were just starting to turn colour.

Apparently my theory was sound, though I have other trials and experiments in view to support and prove it, if possible. My idea was this. 1 knew that the toning depended on the action of the precipitated sulphur in the bath, and that before this could act it had to come in contact with the silver. That its action was not reluctant I knew by the state of silver coins in my tronser pockets in the days when 1 constantly liandled the stuff. Therefore, soniething must obstruct, and as sulphur is not soluble, what more likely. to obstruct its passage to the silver than gelatine. I had noticed that when prints were fixed in a fresh mixture of hypo and alun without acid (a very dubious fixing bath for anything but prints for toning) they were apt to tone rapidly, and that when some prints were experimentally put through a sulphuric stop bath, they toned themselves after fixing. This could only be due to sulphar in the gelatine.

By soaking prints with lypo, sulphur (in soluble combination) is put into contact with the silver, in the structure of the gelatine. When the hypo is met by sulphuric acid, sulphur is precipitated in a nascent form and still in contact with the silver. Hence the expectation of rapid toning on the application of heat.

In practice, it would seem easier to transfer prints straight from the fixing bath to the acid, and if the fixer was plain hypo this would be all right, but in the case of the numerous compound fixing baths other actions might take place. Thorough washing, however, should not be necessary at any stage. After immersion in acid it might be that hot water wonld finish the action, but this would be, risky to the gelatine, and if sufficient sulphur had nut been precipitated in the film the action would stop short. With the process as I have described it, it is feasible to suppose that the sulphurisation by the "internally precipitated" sulpnur may make way for the action of sulphur in the hypo-alum solution, and thus the two together complete the toning. In any case, as far as I have gone, the action is decidedly more rapid when precipitation has taken place in the film itself.
Whether the hypo and sulphuric baths prevent "staining the appearance of blue-black patches which refuse to tone-or not, I cannot say. I am awaiting a stained print to see what the" double immersion will do. If such staining is due to "cooked" gelatine, as some have asserted, it may be that hypo-alum cannot work purely on account of inability of the sulphur to penetrate the cooked parts of the film, in which case internal precipitation would soon wipe oft the "stains," and incidentally save much temper.

## THE STABILISING OF SOLUTIONS OF AMIDOL.

Phasolic bodies containing two or more liydroxyl groups in the lecue very readi y oxidiso in alkuline solution. Thus pyro-- 1 d lived in diluto sodiam or potassium hydrato solution pdy aber rbs oxygen from the air and becomes very dark brown 18 to the tormation of a deep-coloured dyeatuff.
With the mild alkalis like sodium carbonate this actiun is moch *rapid, bat stil take place. Tho tendency to darken and thas uspless from a photographic point of viow, is gencrally twrome bj making a slock solution of pyrogallol, and only adding it a kali immedutely before use.
( $\mathbf{d}$, whish is a di hydruchloride havint the formula :-



IF roltic o Bunel (Bull. Soe. Franç. Phot, 1921, \&, 290), a am ant of lacte acid consilerably reduces the raio of - It on if amud in air, and doew not affect its developing fore The amidel white ho waed was the nasal one, namely.
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1. Whe 1hw Fravs do Phot, 1921, 8, 128 bat unvi asolution *het he termt "ar tartrate" $f$ glablhaing amidol 10il batiar carerate" ut wan mod be d lving 5 grams - N. ride ant 7 giams of cartaric and in 30 in 40 ec
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L-wil lit if ane Forks the, 1921, \&. 291 hat vemparel the i B mir's and Dratman colut it Ir acobitalag amitol 5. new it the Eder Hacht seneionetin, usigh brmmide $t$ exp-ire lievel pmant wes slwayt sufficiently yon it was found that ift devolop ug prower af! tientoly iwice as bon in derenper contuluiag . An iv the Eril nary amidel divelopmer
f-1, herev. that am'dly prepered from 2:4 t. reat-i in wil in and tydrochl ric a whalrady qut-i 1 ma I in rhloride. and thut in solotina with in Eivtras, ite con ntabliser. Alvantage ham been tret in a Pr-it mal Patent spmetficat on (No. 2.070). windiel in the relurtion of 2 a ditulempliminal in

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\begin{aligned}
& \text { III } \left.\mathrm{C}, 11, \mathrm{NO}_{1}\right)_{3}+4 \mathrm{Sa}+16 \mathrm{HCl} \\
& \text { IIO } \mathrm{C}, 11_{1}, \mathrm{NH}_{3} 1_{1}+4 \mathrm{Sn}\left(\mathrm{H}_{1}+41_{1} \mathrm{O}\right.
\end{aligned}
$$

I- … it irmed till avite with the sfannic chaloride texty licel If ercens o! tio the emplovert Is the
reaction, stannous chloride would be produced instead of stannic chloride; thus:-

$$
\mathrm{H} . \mathrm{O} \mathrm{C}_{2} \mathrm{H}_{2}\left(\mathrm{NH}_{3}\right)+8 \mathrm{SnCl}_{2}+411_{2} \mathrm{O} \text {. }
$$

$\mathrm{HOC} \mathrm{C}_{3} \mathrm{H}_{2}\left(\mathrm{NH}_{9}\right)+8 \mathrm{SnCl}_{2}+4 \mathrm{H}_{3} \mathrm{O}$.
Stannous chloride, like stannic chloride, could lorm a donble sale with amidol. These donble compounds have the formule:-
$\mathrm{HO} \mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{NH}_{3}\right)_{3}, \mathrm{H}_{3} \mathrm{SnCl}_{4}$,
Anidol stannochloride, and
$\mathrm{HOC} \mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{NH}_{2}\right)_{2}, \mathrm{H}_{3} \mathrm{SnCl}_{a}$ 。
Annidol stannichloride.
A developer made up from amidol containing amidol stannochloride (only a trace) has shown excellent keeping qualities. No darkening has occurred at present after, the lapse of five months. J. C. F. Dreve, M.Sc., A.I.C.

## FORTHCUMING EXHIBITIONS.

Eebruary 7 to 11. Sheffield Photographic Sociaty. IParticulars from the Hon. Secredery, Jamee R. Wigiull, 14, Parado Chambers, Shefficld.
Fobruary 11 to 25.-Scottish Photographic Salun. Particulars from tho Eecrotary, Jamea F. Smellie, Braufindon, Illanshaw Street, Hamilton.
Fobrua:y it to 17.-Kixeter Comewa Club. Pamiculars from C. Pheuchanp llall, IIon. Fidhibition Secretary, Exeter Camera Qul, "st. Danya," Bellevue Road, Exmouth.
February 18 to March 4.- Edinburgh Mhotographic Society. Mar. textiars from the llon. Sectivary, G. Massie, 10, Hart Street, Filinburgh.
 Fentry forma, Eedruary 15; exhibits, Felornary 23. Particulars 1 mm the IIon. Secretary, 1. Docker, Merlicail Instituto Baild. ings, Fimurd Stecet, Burningham.
March 4 to 25 .-South Londos, Photogmphic Socrety. Particuiars from the llon. Secretary, liarry Abhoth. 61, Beauval IWad. Fant Bulwich, Landan, S.E. 22.
March 8 to 9.-Birkenhead Photographic Assouistion. Tatest date for matrios. Folwruary 25. Particulars from the Exhihition. Sincruarie, Memry. Inngataff aml Trace, 33, Jlamilion Square. Hirkenhead.
March 14 to 16. - City of Landon and Crijplegate Phintographic Soculy latent date for antrien, March 4. Pauticulars from the llon. Secretary, J. J. Butlar, 7, Grewham Street, London, F.C. 2.

Warch 15 io 26 .-Widht Salon of 1hotography. Integt date for entrven, March 9. l'articulars from the secretary, H. © IhaniN, 154, P'englan Road, Carliff.
March 16 in 18.- Iaytometome ned Wanstend Ciamera Club. I Alise date for cutrim, Fehruary 28 . Particulars from the Secretary. S. W. Liddell, 29, Fallelirook Rual, leytoustone, F..11.

March 27 to April B.-Dennistoun Amateur Pholographic Assucia. tion. Lantest date for entries, March 14. Particulars from the Firhshition Serretary, Colen firaham. 448. Dules Sitrent. Dennitomin. (alaggox.
Manch 28 in April I.-Ilackncy ${ }^{\text {Hhotographic Society: Hon. Socro }}$ tary, Waiter Selfe, 24, Pemhury Road, Clapton, loudon, E.5.
Ipril 5 to 8.-Imivetes and I Ficestematire Photograplic Socing: La date for eneriee, March 22 . Jarticulara froun the IIois herretary, W. Pailey. Cank Street, Inciconter.
 Suanky. Iatoot dato for entries, March 30. Particulara fron the IIon. Fixhibition Searetary, J. Ainger Hall, 26, Biahop's Manminnk, Binhmp's Park Rond, London, S.W.6.
May 1 in 6-Plotographic Frair. Horticultural Mall, Weasteninatere Sircrelarj, Arthur C. Promen, Sicilian Hunse, Soutlampho is Ruw, Londrn, W.C. 1
Aypmonter 18 to October 28. - Muyal Photogimplice Sociely, Lation date for encries by earrier, iuguat 25 . Particulars fiven thu Secrotary. Ruyal Moutographic Suxiely. 35, Rusedll iquarm, Imanan. W.C.i.

A Photograpuen's Will.-Among the wills proved last week was that of Mr. Charles W. Burrows, of Fitzroy Stroet, Sit. 1'nneras, whan dient on llecember 24 last, 810.156.

## Patent News.

process patents-applications and specifications-are treated in "hoto-Mechanicat Nates."
Applications January 23 to 28 :-
Difftirt Development. - No. 1.961. Daylight developing-tank for photographic films. F. H. Ibbetsou
Shetrers. - No. 2,485. Combined roller-blind and focal-plane photographic shutter. W. H. Lambert.
'Thlephotogr.ipus.-No. 2,212. Telepholography, D. Mihály.
1 иитo Michography, -No. 2,502. Photo-micrographic apparatus. M. 'I'. Denne.
stereuscory.-No. 2,381. Method of producing stereoscopic phenomena and eliminating distortion in optically projected pictures T. E. R. Phillips.

## COMPLETE SPECIFICATIONS ACCEPTED.

These specifications are oblainable, price 1s. each, post free, from the l'atent Office, 25, Southampton Buildıngs, C'hancery Lane, Landan, IV.U'.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
('1.mpra for liecords of Race Finishes.--No. 152,287 (Octoher 9, 1919). The invention relates to a device for photographically fixing the position of ranners, race horses, vehicles on a race frack with relation to oach other and to the wirning post at the mument of passing the eame, and is intended to assist racing judges in their decision as to the winner and to the seqnence of the participants in the race that pass the winning post after him. several cameras- with independent shutters are arranged at the wiming post in such a manner that the axes of their objectives aro in one plane, which is perpendicular to the race traok, the shutters of the several cameras being interconnected in such a manner that they can be released in pre-determined succession at tho moment when the competitors arrive at the winning post.
In the drawing the lenses $1-5$ situated in front are shown dutted, the sbutters arranged in front of the plate aro marked by the numbers 6-10. The shutters pase over pairs of rollers I1-15 respectively. Each of the rollers is provided with a winding and locking or ratchet gear device $16-20$ respectively. This

that the last ahutter of the sing phocog opations before the tirst one has already hegun its movement rapidity of sequence of the completely finished it. The rapidity of sequence of the single shatter openings is therefore aul mlimited one. Tho shaft 26 is controlled by a spring mounted
in the crsing 32. A ratchet wheel 33 and a pawl 34 are intendeal for the tension, locking and releage of the shafi 26 . The pawl 34 can be operated citner by means of puling a strotched string, or by an oleotromaguet or the like. When the movement of the racing object is particularly fast, and tho moment at which the whung pust is passon, is therofore more particulariy ditheut to caton, it is adrisable to make the time sequence of the smgle instautaneons shutters not too quick, and it then becomes necebeary to brake the speed of rotatiun of twe carn shatt 'z6. 'I'o that end is provided for instance a Hy 35 coupted to the cam shatt 26 by means of a toothed wheel gear 36, 31. Of course, instead ot a Hy wneet some other braking mecnanism couna be protatd tor the cam suatt 26 . By excnanging tue wneete or by using itten 33 of dinercit size, tho speed of sulation of the abliat co call be modilied at will.

The process of photographing during the passage past the winuing posis is as tolluws :-

The apparatus is praced in the plane of tho winning pust, so that alt ins tenses are in one and the same ptane. ithe snati to is set by turnug, and whe shigte shutter's are also set anu the ratonet gear paris $10-20$ and $21-40$ are bruaght mito the ratu! posthon. the piates aro then uncovered, alle the apparatus reauy for photugrapnang. Ammoaratery wi tront of tue winning posi, at a aistance wmin accorming wexperrence is smather mail ine space cuvered by the racel in the thmo miterval ourimg wach takes pace the reatise of the tirst and last shatter, is frovided at sigut, and at a suitavie distance tron the apparatus the uperatur entrusted with the reteasug takes his positivi, so that the the of sigat is latd in a oerlaus sectivis of the race track in front of the whamag post. the operatur has taculcentrate his allention on the noment in when the horses or fumere or venicion pass the ime of signt. At this moment he renuers the ratchet gear part 34 inuperative, the shatit 26 rotates and the stiuther: a- 10 begin to rous. It the distance of the mo of sight from the apparatus is correctly determined, the shutter 8 opons at the mument when the wmer passes the post. If the operator commuthed a sught error, one of the shutters opening eariter of latel serzes the currect moment.

By means of the kawn procesing for quick duvelopment of the preture, the resuit oan be shown in the picture so quick!y that in case of any doabt the decision of the judge can bo postponed without delaying the racing to an undesirabie extent.- Optische Anstatt C.Y. Goerz Aktrengesellschaft, 45/46, Rheinstrasse. Firiedenau, Berlin.
Relief Prints.--No. 172,342 (Jupe 4, 1920). Several procesees have heen pruposed for converting photugraphs on silver salt colloid sbeets into reliefs. For instance, by treating them with a solution of a chromate alone or mixed with a lerri-cyanide un a copper salt, reliefs are formed which are insoluble in warm water but do not coincide exactly with the silver photograph hecause the tanning goes heyoud the silver limits and therefure close lines are liable to be merged into each other. For the same purpose the hnown property of pyro ammonia developers to harden gelatine containing siver was tried, but the disadran tages appeared even more marked and the whole gelatine slowt of ten became insoluble during development.
$13 y$ the present invention the oxidation products of the puly hydroxybenzens in the developer are used to effect a hardening of the colloid, it having been found that these products will produce a hardening which exactly coincides with the silser image and corresponds witl: its intensity. It is essential that but little or none of the usual preserving agent should te presen in the developer, so that the generally used sulphite is tu lu omitted or used only in very linited proportion, that is to suy in proportion not exceeding half the weight of the polyhydroxy benzenc. It is also essential that the necessary alkali shoulid not bo ammonia and that when an alkalı carbonate is used. gencrally potassium carbonate, the quantity present must not lo in so large a proportion that it prevents the photographic filut from swelling, that is to say, its proportion should not everel about 10 times the weight of the polyhydroxybenzene.
The hardening developer may bo used with addition of a non hardening developer or a reducing salt.

Instead of developing tho latent silver image by a developer that has a tanning action, a non-tanaing developer may be used first, and then after elimination or not of the reduced silver ant after having exposed the sheet to light a tanning developer may be applied. Naturally, in this case there is an inversion of thit image.

When the sheet which has been exposed through the suppent
exproed from the iront and then, after development, detached fr in the sopport and transferred in inverse sense to a support. has been hardcred at the places constituting the image, tho parts remainir z soloble are remosed. For instance, when gelatine is the cul id the sineet requires merely to be treated with warm water The relief mny be Ireated in any known manner, for $n$ tane it masy be dyed. Alsn the sheet may la dyed preniusly, ir dyes of pigments may be adiled to the emulsion.
stilable developers $f r$ the prirpere of the invertion are, in parts by weight -

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## Trade Names and Marks.

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## HERUSTRATIO.SS BENEHKD.

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Ifrar $\therefore$, 207,873 The firm trading an Carl Zone Rex elered

Dohsin-No. 298,211. Kodak, Led. Registered in 1907 in Class 1. Texo. - No. 301,114. Kodak, Ltd. Registered in 1908 in Class 39. Artura (Label).-No. 299,215. The Artura Photo. Paper Co. Registered in 1908 in Class 39.
Texax.-N゙o. 299,170. Optische Anstalt C.P. Goerz Aktiengesell. schaft. Registered in 1907 in Class 8.

## New Materials.

P'ange- Phorettes.- 1 mew style of the "statuette" cut-out photograph mounted on wood has been introduced under this name Iy Mr. A. Smith, 107, Melhourne Grove, East Dulwich, London, S.E. 22 Eissentially the novelty of the introduction lies in the moanting of the cut-out portrait on a panel of dark wood provided with a hinged strut. The statuette effect is thus exhihited in a veriking wring by contrast of the toties of the outlino photograph tatnst the dark wood background, and we can readily believe that t1e "Panel-Pbrettes" have been warmly welcomed by photoTraphers lookeng for an attractive novelty for their windows and thuw cases. Mr. Smith. who has had a long experience in fret titing and is a maker of cut nut slatuettes for other trades. evidently is a master in the making of these guods. We notice that the wund on which the photograph is mounted is cut at a harp angle, so that the plotograph moy lio looked at from almost any position withoat showing the section of the wood. The latter, mir reover, is blacked as a farther precantion. Particularly for full1. gth portraite of children the atyle is exceedingly attractive. Mr - nith issuen the "Pancl-photettes" in a great many shapes at prices which are approximately 2 s .6 d . in postcard size to 6 s . fur $12 \times 10$ We can edvise any photographer, who requires an attrac. live exh bit for his windaw and one which will bring other orders. twe make the experiment of placing a trial order for one ur two of 11 ne neveltiea.

## Meetings of Societies.

MEETINGS OF SOCIETIES FOR NEXT WEEK. Sunday, Feareaay 12.
Untied Stereozcopic Soc. " 'hotography of Marine Life." F. Martin Duncan.

Monday, Febrcary 13.
Hradt rd Phot. Soc. "Carbro." W. HI. Hammond.
City of London and Cripplegate I'.S. "The Valuo of Failure." E. C. Perry

Dowslury P'S. "Some Yockshire Rambles." C. E. Lawson. Exeter Camera Club. Annual Exhibition opens.
Cilaskow and W. of Scotland A.P.A. Competition Slides and Autochromes.
Kidderminater PS. "The Bournemouth Chines and the Cotswold Commln." G. Emhrey, F.I.C., F.C.S.
Lands C.C. Y.P.U. Slides and "Amateur Pholographer" Slideo Noustrion C.C. Lecturette Competition.
tinuth Iondon P.S. "Chat on I'ictoria! 'lhotography." T. H. B. Scott.
Wallaney Amateur P.S. "Bromoil." T. Steel.
Walthamatow Phot. Soc. "Brumail."

## Tursmay, Fraruary 14.

H.P.S. (1) "On the Relation between the Size of Grain and Sansitivity in Photographic Emalsions." Part 1I. Prof. Dr. The Svedberg. (2) The Reducihility of the Individual Halide Grains in a Photographic Emulsion." Prof. Dr. Tho Svelberg. (3) "An Optical Method of Testing Washing Devices, logether with a Demonstration of some Washing Fevices." K. C. D. Hickman, B.Sc.
Belfast C.P.A. Camera Cluk. "Demonstration of Portraiture with Electric Light." "W. L. Allison.
Birmingham Phot. Soc. Art Criticism Evening of Prints and Tantern Slides of Landscape Subject. R. R. Carter.
Bonrnemouth C.C. "How a Reflex Camera is Made." Mesers. Butcher

Cambridge and Dist. Plot. Club. "Messing about with Bnats."
W. S. Farren and the Secretary.

Exeter Camera Club. Annual Dinner.
Glasgow and W. of Scot. A.P.A. "Old Glasgow." Ex-Bailie J. Izett.

Hackney P.S. Print and Slide Competition: Frost and Snow Scenes
Leeds P.S. "Figure Work and Landscape with Figures." T. H. Greenall.
Morley P.S. "A Trip to Manxland." HI. Walsh.
Mottingham Phot. Soc. "Bromoil." Mr. Featherstone.
Nelson P.S. "Development." J. G. Williams.
South Glasgew C.C. Lantern Slide Monthly Competition.
Soutl) Shields P.S. "Bird Life" (Second Series). P. W. Webster.
Stalybridge P.S. "Genre and Figure Studies." T. Lee Syms.
Tyneside Phot. Soc. "The After-Treatment of the Negative." A. Durdan Pyke.

Welfare C.C. "Bromoil Process." Jolin Thomson.

## Wednesday, February 15.

13irkenhead Phot. Assoc. "Photo-micrography." G. Cross
Borough Polytechnic P.S. Outings Print Competition
Catford C.C. "Pictorial Ideals." M. O. Dell.
Croydon C.C. Members' Lantern Slides.
Dennistoun A.P.A. "Colouring Bromide Prints with the Aero graph." A. Luke.
Forest Hill P.S. "Enlarging." J. A. Webberley.
Glasgow and W. of Scot. A.P.A. "Through Tyrol." A.B. Mitchell.
Halifax Scientific Society. "Pictorial Photograply." J. Halliday.
Hford P.S. "A Loon in London." W. L. F. Wastell.
Leicester Phot. Soc "Preparing the Print by Pigmenting and Stumping." J. H. Hatton.
Partick Camera Clul). "Round the World with a Camera." Coatbridge P.A.
Rochdale Amat. P.S. "Lantern Slide-Making." J. C. Wild.

## Thursday, February 16.

Camera Club, The. "Babylonian Magic." Dr. T. G. Pinches.
Gateshead C.C. "Process Worls." R. Rowell.
Glasgow and W. of Scot. A.P.A. "Cycle and Pedestrian Camping." T. Luchhead.
Hammersmith Hampshire House P.S. "The Pyrenees." Dr. Chas. Atkin-swan.
Letchworth Camera Club. "Bromoil." H. Kenway.
North Middlesex Phot. Soc. "Wild Flower Photography." H. Pickwell.
Tunbridge Wells Amateur Phot. Assoc. Members' Lantern Slides.
Wimbledon Camera Club. "Bromoil" Demonstration.
Friday, Frbruary 17.
R.P.S. Pictoriai Group. Address. Prof. Rothenstein.

Edinhurgh Phot. Soc. Social Evening.
Glasgow and W. of Scot. A.P.A. Competition Slides and Autochromes.
Wombwell P.S. Beginners' Night. "Gas Light and Bromide." Saturday, Ferruary 18.
Glasgow and W. of Scot. A.P.A. "Through the Grecian Archipelago." W. Bntcher and Sons, Litd.
Walthamstow P.S. Visit to a London Picture Gallery.

## ROYAT PHOTOGRAPHIC SOCIETY.

Meeting held Tuesday, February 7. the president, Dr. G. H. Rodman, in the chair.
A paper on "The Application of Flashlight Photography to the Study of Natnral History Subjects" was read by Mr. Oswald J. Wilkinson, whose flashlight photographs of Nature subjects received the Society's modal at the last exhibition.

Mr. Wilkinson reviowed the applications of flashlight to Nature photography which had been made by the Keartons and Mr. Radclyffe Dugmore, and showed a photograph of a lion in his native habitat taken by Mr. Cherry Kearton in Africa. He passed on to describe his own experiments in obtaining photographic records of moths, larvæ, spiders and similar small subjects at night by flashlight. He was accustomed to work with the camera set at an extension of about double the focal length of the lens, so as to give approximately same size reproductions. The camera was thus about 12 inches from the subjects. The flash powder was likewise placed at about this same distance. With a lens aperture ranging from $f / 22$ to $f / 32$ (it was not clear whether nominal or effective). and with a Wellington Anti-cereen plate exposed through a K 1 filter, the quantity of flash powder (Johnson's Professional) ranged
from 30 to 60 grains. Mr. Wilkinson showed numerous lantern slides, the full gradation and detail of which afforded ample evidence of the full exposure obtained under these conditions. He referred to the great necessity of keeping the flash powder dry. He had chiefly used a touch-paper method of firing, but was convinced that an electric firing method was essential in order to make the flashlight method of general usefulness in Nature photography, since, in many circumstances, it was necessary to fire the flash immediately a subject had come into position.

Mr. Wilkinson also showed a series of Paget colour transparencies of butterflies, photagraphed same size by flashlight, again by burning the flash powder a few inches away from the subject. A short discussion followed, in which Messrs. E. J. Bedford and Hugh Main referred to the value of flashlight methods in photographic Nature study, and paid a tribute to the correctness of colour rendering of Mr. Wilkinson's Paget transparencies.

Mr. A. C. Banfield suggested that a matt parabolic reflector might be used as a combustion chamber for the flash powder, and would greatly reduce the quantity of powder required. As a protection of the flash powder against damp in outdoor work, a very simple plan was to make a few bags of tissue paper dipped in solu. tion of celluloid dissolved in amyl aectate. The flash powder would keep dry in such capsules, and, moreover, was instantly fired by any of the usual methods of ignition.
On the proposition of the chairman, a most hearty vote of thanks was accorded to Mr. Wilkinson for his lecture.

## OROYDON CAMERA CLUB.

Certainly one of the most "wonderful erenings," in the words of a momber, was afforded last week, by Mr. C. P. Cnowther, F.R.P.S., with his sensational divertissement, entilled "Pontraiture with a Pouttable Light," helped by the lively environment.

A strong counter-attraction was also provided in the comely shape of an exceedingly fair young lady-Miss Dorinea Shirley, specially released for the occasion from that stage where the star ultimately twinkles many times a second on the screen. Lady visitors are so unusual that the kindly "office boy" vacated his usual seat for cne contiguous, ostensibly for the purpose of proteoting the fair one from the blandishments of the president. This tale, however, fell flat.

To repart Mr. Crowther adequately would be an extremely difii. cult task, it being almost impossible for printers' ink to reconsthuct the ethereal atmosphere created. Actualities are always subordinated to sentiment, and a rushing enthusiasm, and poetic flow of ideas, hypmotizes cold judgment for the time being. But it camnot be gainsaid never was a lecture listened to more attantively at Cnoydon, though primarily intended for professional photograpliers, and the stirring appeal made for all to take a pride in their art and strive for better things can never fail to influence but in the right direction. Scathing, but absolutely true was a brief allusion to the sumug self-complacency exhibited by not a fow artists of the camera concerning their own work, standing out in painful contrast to the attitude adopted by their brethmen wielding the hrusin. Arditional weight also atteched to Mr. Growther's remarks, as he can not only give good advice but deliver the goods, even if they may be rather strong meat for a conservative gemeral public apt to resent imnovation.

When dealing with faces delineated as a map, or (preferably) otherwise, he appnowched Mr. Inskeep, and after regarding him steadfastly convulsively hid his own face with his hands. "Well, you need not be so aghast, for "it is anot a-bad dial as dials go," tartly commented the office boy. From that moment war was declared, and throughout the evening, at intervals, the unfortunate official was badly manled, it being almost impossible for him to get in a wond edgeways in self-defence.

Turning to the main theme of the evening, that of "intimate photagraphy," all depended upon getting en rapport with the sitter. Even on occasion he had employed such terms as "my dearest" or "my darling" to achieve the desired end, a procedure, it may be remarked, however safe it may be for married men with the artistic temperament, is fraught with grave peril to the bachelor operator.

Associated with this "intimate photography!" was a near viewpoint necessitating a comparatively short focus lens. Mr. Pirio Maodonald (who was often quoted), he said, largely uses a lens of

12, the tucus on 10 by 8 plates, the prints beang trimmed to 9 by 6 He hod alen told the lectures that it had taken him $2 \frac{1}{2}$ years to - ir tlse fucus of ilis lens. So details of the grolunged combal were given, but the incident shows the danger of allowing a fierce $i$ s of this azze to got out of hand. Many preent must have reilied to use nochung bni veat pocket cameras in the future.
I nupuertly Mr Cnowther had employed a 15 in . lens on a 12 by 10 p-e avoiding ditortiun by "over locusing" lapparenty on s (w- ) in advance of the stier. Ordinarily, however, he fucused a a munt mulway botween the oyes ond the noos Much em1. Was laid on the importance of subord ting the ears which - luc ing ach eved. Fipqual stress was laid on the necesenty of rixl roplering of the hanid.
$1 / 2$ of supharis pretmit studias, by Mr. Crowther, were next - on tho sereen, s'l taken with a pract. ally point sounce of - wo dffocel as reviu ed, the shavkow do betos lightemerl if revin wh 1 netreas? The orthodus a go of 1 lumination.

 - Ahcuces of preturas.

A portable apparatus for home portraitore when eloctric light it Wibe, reck s juat on the biket by M - M Merson's, was erected a 1 membirs set caly i wh int tle young lady $t$ os the $m .1 \mathrm{nz}$ sictm A harge lat, wl th capacyos brim
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Fina ow and Wet of Grothand Sorimt of Prortasionas Fh impmias The mathly meting of the above Society was

Glasgow, when there was a good turnout of the members. The subject for the evening was "Print Criticism." Prior to the date of the meeting members were asked to submit prints for criticism, and the keen interest of tho members in the work of the society was shown by the large number who sent in samples of their work. The critic appointed by the Society was Mr. E. Drummond Young, of the Edinbargh College of Art, whose eriticism was most interesting and instructive, and very mach appreciated by all the members present.
Ilerefordshetris Photographic Soctety. - At the annual meeting ot the Herefordshire Photographic Society, held at 76, Eign Street llereford, on Monday evening (January 30), a number of new officials wero elocted, and there seemed to be a general dosire for a reconstructed programme. A keener spirit was shown than for a veral years past, and the Society's fnture, therefore, is looked upon with interest. Mr. Alfred Watkins, F.R.P.S., who bas been president for a number of yeare, expressed a desirs to vacate office, on acconnt of health reasons, in favour of someono else, and his rebignation was received with much regret and aincere thanks for hus past servioes. It was decided to ask Mr. J. S Arkwright, who has taken a great interest in tho Society, to become president, and the following wero elected vice-presidenta: Mr. Alfred Watkins, Mr Johu Parker, Mr. W. J. Llumfreys, Mr. W. C. Gethen, Mr. Firmeat Dsvies, Mr. S. Beeson, Dr. Day, Mrs. G. Leigh Spencer, Mr. A. G. Turnor, Mr. S. Roborts. M.P., and Mr. C. T. Pulley. O1. the manngeraent committee were sppointed Mr. W. Williams, Mr. W. W. Iolunsan, Mr. W. A. Grosvenor, Mr. ML. E. Pile, Miss McAdam, Mr. Ikest, Mr. Ernest G. Davies, Mr. McKaig, Mr. Carter, Mr. Copelasd, Mr. A. Livecey, Mr. Walter Pritchard, Mr. \& Beann, wn I Mr. Brooke. Mr. A. Livesey was thanked for his kivd services hon. eccretary and treasurer for the past seven Prars, and his office was undertaken by Mr. Godirey Davies, 7. Eign Street. Mr. W. J. Davies was reappointed librarian, Mr. S Beemon lanterniat, and Mr. A. C. Slatter auditor. It waa roseltel bo holle meetinge on tho second Friday in each month.

## Commercial \& Legal Intelligence.

## NEW COMIANIES

Siman and Lo., Len.-This private company was registered on January 26 , with a capital of $£ 1,500$ in $£$ ! shares. Objects : To taka over tho businem of $a$ drug store keeper. photographer and photographic dealer carried on by Annie M. Ifuband, at 23, Duka Street, Brighton, as "Stead and Co." The first directors are: C. J. Ilubad, 11. C'areace Square, Brighton (permanent managing director and chaurmasi) : Mrs. A. N. Muband, 11, Clarence Square, Bri hton; F. W. Fowles, 8, Richmond ['lace, Brighton. Registered oflice: 23, Duke Street, Brighton.

Lartins, Litd. - This private company was registered on January 30 , with a capital of $£ 1,000$ in £1 shares. Objects: 'lo carry on tho businoss of retsilers, merchnuts and compounders of, dcalera in and agents for the sale of all kinds of chemicals, and manuface turers of and dealera in chemienls, toilet requisites, photographic camesns, lenses, plates, films, ctc. The firat directors ara: C. C. Lever, Litule Bekkons, Beaconsfield, Bucks ; W. II. Lessiter, 80 , Ilan fon luad. Now Cross, S.E.14. Qualification: £50. Remuneration as fixed by the compary. Secrelary: C. C. Laver. Regis lered office: 46m. Sl. George'a Joad, S E. I.

Coluered Bleys I'rints.-Acording to a German patent, No. 341,735, of February 15, 1921, sbstracted in the "Journal of the Society of Chemical Industry," tho Dürener Fabrik. Phot. Papiery lienker und Co. add a red or orange dyestuff, auch as azo yellow or beazo fast red to the sensitising colution of ferric ammonium cirrate and potassiam ferricyanide, or to the paper belore senaitining. The realting prints have coloored lines on a bluc ground The green tone which en ordinary blue-print assumes on long keep. ing is changed by the complementary action of the dye to white. liy solection of the dyestuff ac to obtain the samo transparency to actinic rays for tho linea and the backgroond fraudulent copying if such prints is prevented.

## News and Notes.

Photograpify on Ramsgate Sanis.- In the published list of fees payable for sand "pitches" at Ramsgate during the present year appears the following: "Photographing bathers, $£ 100$ each." Hiring out donkeys is only $£ 35$.
Brussels Comamercial Fair.-The third commercial fair, organised by the Brussels Municipality, is to be held from April 3 to 19. Photography and cinematography form Sectien 33. Particulars of charges for exhibition space, etc., are obtainable from 19, Grand Place, Brussels.

Royal Instittetion.-On Thursday next (February 16), at three o'clock, Professor Arthur Perkin begins a course of two lectures at the Royal Institution on "Dyeing: Ancient and Modern," and on Saturday (February 18), Prefessor Ernest Gardner delivers the first of two lectures on "Masterpieces of Greek Sculpture."

Koristka Optical Apparatus.-The City Sale and Exchange inform us that they have been appointed sole British agents for the Koristka Optical Co., of Milan, makers of microscopes, photographic objectives and other optical apparatus. Abridged catalogues are obtainable on application to 81, Aldersgate Strect, London, E.C.1.

Telephor Long-Distance Photography.-A message from Budapest gives details of the invention of a young Hungarian engineer, which has aroused much interest in Paris. The inventor (says Reuter) has constructed an apparatus named the "Telephor," which it is claimed enables photographers to see and to photograph objects far away.
Dennistoun Aafateur Photographic Association.-The Society's exhibition will be held from March 27 to Ápril 8. There are two open classes, one for prints and the other for lantern slides. Mr. James McKissack will judge, and the latest date for the receipt of entry form and exhibits is March 14. Particulars and entry form from Mr. Colin Graham, 448, Duke Street, Dennistoun, Glasgow.
The Penrose Process Pocket Book.-The pocket diary issued by Messrs. Peurose is of convenient narrow and slim form for the waisicoat pocket, and contains numerous optical and chemical formule and tables of special intercst to photo-engravers, as well as a comprehensive series of tables for the ready reckoning of areas and prices of blocks. Messrs. Penrose issue it at the price of 2s. 6 d .
Cripplegate and Hackney Exhibitions.-Arrangements have been made by which exhibits entered for the exhibition of the City of London and Cripplegate Society's exhibition will be transferred to the Hackney Society, whose exhibition opens a fortnight after the closing of that at the Cripplegate Institute. Exhibitors who wish te take advantage of this arrangement are asked to notify their desire on both entry forms.
Camera Smuggling Agann.-A Mr. Jean Sauvnani had to pay $£ 54$ 15s. 6d. at the Dover Pelice Court last week for smuggling articles, including binoculars, opera glasses and a camera. The grods were not declared, and were discovered wrapped up in different pieces of underclothing. The camera he had brought from Gormany for his wife. The Cistoms officer asked that Mr. Sauvnani should pay the full penalty, as he was a constant traveller bo the Continent. Double value was exacted and the goods confiscated.
Flasinight Photography.-Messrs. Johnson \& Sons, 23, Cross Street, Finshury, London, E.C.2, have just issued an eight-page booklet of instruction in flashlight work, illustrated with a number of reproductions of photographs showing the many attractive subjects for at-home photography during the winter months. Occasional professional users of flashlight will anoreciate the exposure tables giving the quantity of powder which should be used according to the distance of the flash from the subject, speed of plate and ajerture of lens. The booklet is obtainable free on application,
Royal Pirotograpiic Society.-At the meeting arranged by the Scientific and Technical Group for Tuesday next, February 14, two papers by Professor The Svedberg will be read, one on the relation betwcen sensitiveness and size of grain in photographic emulsions and tho other on the reducibility of the individual halide grains in a photographic emulsion. A paper by Dr. S. E. Sheppard and A. P. H. Trivelli dealing with Professor Svedberg's method of grain analysis will alse be read; and Mr. K. C. D. Hickman will describe an
optical method of testing washing appliances and will give a demonstration of some washing devices.
"A Magistrate-Photographer."- With reference to a note under this heading on page 69 of our last week's issue. Before any evidence was called at the resumed hearing of the case last Friday the chairman of the magistrates referred to the matter saying: "A statement has been made by several newspapers that at the last hearing a magistrate sitting on the bench took a photo. graph of Major Armstroug in the dock. The magistrato in question was not a member of the bench, bnt by courtesy occupied a seat at the back of the sitting magistrates. While the magistrates had retired to consider a point of law, the magistrate in question took advantage to use his camera. This bench is very mucl: annoyed at the fact, and they would not have permitted it for a moment if they had known such a thing was going to bappen. I think it is a great liberty, and a great want of taste on the part of the gentlemar. in question to have done such a thing." The matter then dropped.
Photographic Materials for Egypt.-The Department of Overseas Trade is informed by His Majesty's Commerciai Agent for Egypt that the Ministry of the Interior, Egypt (Personnel and Equipment Department, Supplies Office) has invited tenders for the supply of photographic material for the year 1922, which will be received by the Director, Personnel and Equipment Department. Ministry of the Interior, Cairo, not later than noon on March 15. The photographic material required includes apparatus and accessories, chemicals and plates and papers. A copy of the conditions of tender is available at the offices of the Denartment of Overseas Trade (Roóm 53), 35, Old Queen Street, London, S.W.1, for inspection by interested United Kingdom firms, while an additional copy is available for transmission to provincial firms unabla to arrange for inspection in London. Local representation is an essential condition of tendering, and the Department will be nleased to suggest to United Kingdom firms not already rebresented in Egypt the names of British houses established in Egypt through whom tenders might be submitted.

## Correspondence.

*** Correspondents should never write on both sides of the paper. No notice is taken of communicutions unless the names und addresses of the writers are given.
*** We do not undertake responsibility for the opinions expressed by our correspondents.

## DECADENT PRESS PHOTOGRAPHY.

To the Editors
Gentlemen,-Permit a humble reader like myself to congratulate you upon your plain-spoken note on the decadence of press photography and the lamentable position of the art to-day-as represented by the picture papers.

You are by no means alone in your opinions, for a contemporary ("The Bazaar, Exchange and Mart ") said some very outspoken things a few days before your comments appeared. Said the "Bazaar": "Taking up any illustrated paper . . . you can at ouce see what subjects the editor considers to be of the greatest interest, and you are pretty sure to find that precedence is given as follows: (1) Smudgy portraits of well-known or unknown persons, preferably brides and bridegrooms. (2) Girls and children doing whatever happens to be seasonable at the moment. They are shown bathing from June to September; on ice or snow from December to February. (3) Football, cricket, golf and other sport. ing snapshots. (4) Stage subjects and actresses "at home." (5) Comic pictures, and (6) Photographs of real interest, showing importaut events of the day. There is a marked falling off."

It may be argued that an analysis of the above proves a state of affairs in favour of the amateur and professional worker rather than the legitimate press photographer, and that no harm is done to our profession as a whole, seeing that photographs of one kind or another are used.

Even the most kindly critic, however, will. I think. admit that the art of press photography proper does not hold the impartant po thon it once did, which is a pity, seeing that so many operators have worked hard to make themselves proficient in the $25 t$ of wh a sabjects the studio worker or the more skilled amateur w uld not bother about, subjects which were in great demand - years ago, tut which lo-day aro made to give way to subjects fhe "atill life" and "Kiss Msmmy" type - Yoors faithfully. Foral-flanf.

## HELP FOR TIIE PRESS PYOTOGRAPHER

To the Editors.
.e- lemen, - Il would be a good thring for Press photographers 1 bers and layers-ont of race tracks, playing pitches, ctc., and (35 boilders of pavilions, grand stands, etc., gave photography a to lougbl. It is, I know, a bot to ask of them, bat seeing thast - ranera now plays an important part in the picturing of sportE4f ere ts, and tho pablicity we give to them, mething, I thank, It tho done to make our work osaier.
1 am moved to pen this note by tho announcememt that a race irns with the manal "fittags" is to be con-tructed at Bourne-- 15, and that it is boped to make this town the Ascot of the Coast. Happily the track is planned in a new manner, and particular!'s favourab'o for phatography-if the grand atand ia frepiry piaced. The shape of the rrack is, $r$ ghty, a figure of rit omothiag like that at Autonil and other Contine tal coursos
Wh exsbles one to hevo a $^{2 . z h t}$ of the lerset ir m stars 10 tent of every race. The adrantage of thi w 7 the appreciated If a' ho hase watted, a'most at fever beat and with finger on It ativiter ralease, for the intrees to eame $t$ and the cormer-oftes Liv : ddenly to make a good pictore of them

Then there is the gquection of the positi a $f$ the porition or I sta id-or, in otber words, the lighting on hrmen or players. 1) Frea h stands, I beliove, have the eun bin inl $i$ nf bat the I-t grand stand faces abolt due soath, a I the seand at the ity Coorno at Nowmarket havo tive sun atarn then in the face n pavi n al lord'a las ite ba k to the m theg sas, but that at to Oval is not so well placed, and I havo yrt t wee reaty gand F. kitigg pilures inkon from ibe Latier.

Thero may be some ralo for placing a pari in ip granal stand as certan poaition, bat it do not think sinh a rule can exprt, - in of the many different posit ms I knem $t$; a fow are caitabin If glagraphic work, but the majority of the not so.-liours , th'n y,

Sports' l'mmocirapilize

## TRIMMING AND MOUNTING STFRFOGRAMS. <br> To the Edilors

nemlamen, - Yoor correapondent, "C. F. B" (January 27, p. 88), -sul a dormant istorest in the writor, A former keen amatear rreneropic workes.
Fingarding the astouiatiog ignorance as to tran poation, I may 4.) thast in a net of 200 or ininal aloreco I included two porpowely - transpond apecimena. The oxpericoce I had was that overy If and pullad op at those two, bat th ir descriptions of the errora alwata varied in detall, thongh not in the opinion that romeshing *) wroos.
Pingarili 2 the trimming. the zasjority of my pictares wero 7. metl and meonoret, a "C. F. B." susgrotn, and dry-moanted at coincident points $2 \frac{1}{2} \mathrm{in}$. apart, a monnted. The loft pictare to more of tho vinw on the right adge, and tiee verea.
Bit I tonk a numing of vinwa of wuall bromze equatrian models, Wh ratoly placing the horso with its outspreas lorelege pointing at y I nam. These I moortad with mare margin on the left aide - Li heft picture and rizht ade of the sight pictare plain back. 4. $n$ in bining emploged Coincident pome wir $2 \xi$ in apart.

Te Nffact io all sbanrvera was a atarthing realiver of the animal
 Id moat landecepo viow:
1 Hitel also that by frimmine printa exactly onincident the nt Itionds variod seamingly eccording io cyesight. Thow Yu ar hit s, hht could not cay whether the pictaro was behind inn in $f t$ of ft -preaumably uph lating the theory of ftreith of bably nomi a waly. Those ot manifest defective
aght contradicted themselves again and again-a curious phenomenon.

I had a standard atereo camera, and enmfess I found little use for the rack and pinion separation device of the lenses. These were adjnsted at $2 \frac{1}{2}$ inches, nor did variation of this distance appear to make any difference in the results.- Yours faithfully,

Philip II. Wifkiars, F.C.A.
The Camera Club, 17, John Street. Adelphi, W.C.2. Fehruary 2

## ASSISTANTS' QUALIFICATIONS.

## To the Edilors.

Geutlemen,-I agree with "Belgravia." Good finishers are almoss impossible to get. I have had his experience of interviewing dozens of duds, and why? It is largely a question of wages. Finishug, if it is fuishing and not simply glorified spolling, takes - woman (or mari) of experience, talent and refinemet.

We cannot expect photographers to impart all the necessary knowledge, free, to a paid apprentice, but the assistants should see to it for themselves, go to classes and ahow a littlo enthusiasm towards gatning the necesary skill. When gained, however, it ahould cornmand its price. Fashion artists, illustrators, and other artistic workess are very much better paid than fioishers, snd this is where the ialented girls get to very largoly. In one case I know of a firm that nearly had apoplexy at baving to pay a really tip-top fialsher 50 s . a weok, when they wero paying gladly $£ 33 \mathrm{~s}$, to a man who belped the outdoor operators and cleaned the motor car. That same girl, the finisher, is now getting 55 per week as an operator, and is goort finisher is lost to the world. Noeover, that firm is still Imaking for a really good artist finisher, ealary about $£ 2$ 2s. My goor] Mr. Jhotogrspher you will not find her, for sho could not live on it. Standardise wages if yon will, and make it worth while for the artist -Youra truly,

A Woman

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in eoch iasue to replies to correspondents.
We sill ansseer by past if stamped and addressed envelope is enelosed for reply; 6 -cent international Coupon, from readers abroad
Queries to be anawered in the Friday's "Jousnal" must reach ws not later than Tuesday (ponted Monday), and should be oddreased to the Editors.
A If.-Actan makers of adhewive seale aro Messrs. William Seszions, ILd., The Ebor Press. Earswick Station, York.
W. II. G.-Theno ane not many books on serial photography. The beat general work is "Airplane Photograply," by F. E. Ivee, putiliahed hy tho J. I'. Lippincott Co., and obtainable throngh atly bnokseller, price 18.

1. II. S.-Not practicable to body-dye except in manofacture. Sousan I coarse, stain a gelatine coating, but, for the sake of uniformity of the colour film, it would be better to coat with a dyed gelatine solation. Suitable dyes from Ilford, Ltd., IIford, london, E.
A E. II.-(1) Filter Yollow K, or similas dye, from IIford, Lid., Ilfond, Ioudon, E., or British Drug Honses, Lid. 16-30, Graham Street, City Road, London, N.I. (2) Tho following metol formuls is very suitable : - Metol, 150 grs.; sodium onlphite, cryst, $2 \frac{1}{2}$ ons. : sodiam carbonste, cryat, $3 \frac{1}{2}$ oz.s. ; potass bromide, 16 grs. ; waler, 20 oza.
S. E.-(1) There is no reason why the solution should not keep well. We have kept aolution of vory similar colour for many months. The solation is just about the same colour as the prewar commercis] solution, which kept very well. (2 and 3) We think there is nothing to complain of in tho colour. In our experience it is not possible to get a perfectly water whito solu. tion. You do not say whether you line tried the developer practically. If it is onsatiafactory in practical use and you wilt
let us know what is the matter with it we will see if we can help you further.
W. Thompson. - (1) Cassell's " Cyclopredia of Photography,' edited by Bernard E. Joues, published at 10s. 6d. It is now out of print, but no doubt you could obtain a copy froin Messrs. Foyles, 121-123, Charing Cross Road, London, W.C.2. (2) We could have formed some idea if yon had sent a negative. A lens of this focal length aught to cover a postcard plate satisfactorily. With nothing to go upon, we are unable to suggest a cause, (3) Particulars of the focal lengths are not given in the catalogne, but it is quite easy to find the focal length of your lens by formssing upon a distant object, say a church spire half a mile or so away, and theu measuring the distance from the lens diaphragm 10 the focussing screen. At the same time we should think there is very little to gain, in view of the narrow angle of view which is covered, in replacing the R.R. by an anastigmat.
L. H.-The reason for using an anastigmat in preference to a rectilinear or euryscope is that the former has much better covering power at a large aperture, that is to say that the anastigmat would perform as well at $f / 8$ as the euryscope at $f / 16$, or perhaps oven $f / 22$. If length of exposure does not matter, the older type of lens will be quite satisfactory. The Thornton-Pickard behindlens shutter is fitted with loose fronts, so that you can use different sized flanges, or you can have brass adapting rings to fit your smaller lences and the largest flange you intend to use. You can have these made by Messrs. Taylor, Taylor \& Hobson, of Leicester, who stock all standard flanges, or you can get them made to order by Messis. Fairbrother \& Bowen, 9, Farringdon Avenue, London, E.C.4. You must take the risk of the water company charging you for water used for trade purposes. Surely you do not wish to avoid a just claim. At any rate, the extra cost will not be much, especially if you state your intention, and do not leave the water company to find out for themselves.
J. D.-(1) You can obtain actual photographs and coloured postcards from such firms as W. A. Mansell \& Co., 405, Oxford Street, London, W.1, but as a collection of these would be rather oostly, we should recommend you to obtain come of Gowan's Art Books. These contain in each volume sixty small reproductions of piotures. Each volume is devoted to one artist, and the cost is, we believe, 8d. A more elaborate series on the same lines ie "Masterpieces in Colour," a volume containing eight reproductions in colour by one artist, published at about 2 s . 6d. If you write to Messrs. Gowan \& Grey. London and Glasgow, and Messrs. T. C. \& E. C. Jack, Inndon, for lists, you can make your own selection and order through your local bookseller. You oan get all particulars of the "statuettes "from Messrs. Campbell Gray, Ltd., 88, Edgware Road, London, W.2, who will mount your own printo in this style at a very reasonable price. (2) Portraits to imitate marble are made by well powdering the sitter's hair and face (a white wio is better than powdered hair) and draping the shoulders with a white fabric. (3) The book, "Trick Photography," is out of print, but you could probably obtain a second-hand copy from Messrs. Foyle, 121-123, Charing
Croos Road, London, W.C.2.
H. C. S.-Steel is not an easy metal to etch by the photo-mechanical method, on account of the difficulty of keeping the resist intact during etching; this, however, can to an extent be remedied by depositing upon the surface to be etched a thin coating of copper. The best dry plate to use for making the negative and positive to print from is e:ther a Wratten Special Process plate or an Ifford Process plate, using the developer recommended by the plate makens, and developing for two minutes at a temperature of 63 deg. F. The plate, after development, must be well washed and then fixed in a fresh, hypo bath ( 20 per cent.) for 10 minutes. A slight reduction to clear away any signs of scum is advisable, using either the cupric ammoninm chloride or iodine cyanide reducer, and then to obtain the greatest possible density, intensify with mercuric bromide, and blacken with silver cyanide; this remark especially applies to the positive. Having obtained the photographic stencil, it can be printed on the steel by the bichromate albumen method, and, after development, the ink image be dusted with fine bitumen powder, which must be incorporated in the ink by heating. Should the steel be used withont a copper coating, it must, before coating, be well cleaned witht the finest purnice powder, then washed and placed in a 10 per cent. ammonia solution; when removed it should be coated at ence. The steel is etched in a 35 Beaumé vol. of perchloride of ron, heated to a temperature of 75 deg . F. If great depth is required, it is treated as when etching an ordinary zinc block.

The ordinary half-tone enamel can be used for the resist, or bichromated gelatine. This latter resist is obtained by printing upon a special carbon paper made by the Autotype Co., then transferring to the steel, which has been previously ground, as is usual in the photogravure process. The ctching is done in a 33 Bearmé bath of perchloride of iron. Thie method will not give the depth like the first method, but is suitable when gradation is required. Aluminium and brass nameplates can be easily made by the photo-engraving method. Take a piece of highly polished metal and coat with bichromated albumen, print from the negative, and, when printed, roll up with the usual ink, dry, but do not powder with bitumen. Slightly etch in perchloride of iron, and then wash and well dry. Spray or carefully paint over the surface black celluloid varnish; when dry, remove ink image with petrol or turps, which will come away after gent?e rubbing with cotton wool. After clearing the ink resist away, the image will show up as polished metal on a black ground. There are many ways of modifying this method to obtain different effects. If you are an engraver, and not acquainted with the working of photo-etching methods, it would be as well to obtain some instruction in the making of blocks. This instrnction carl be obtained at the L.C.C. School of Photo-Engraving and Lithugraphy, Bolt Court, where the making of nameplates is taught, also facilities afforded to experiment with etching on steel.
MI. R. B.-We quite sympathise with you in the tronble you are having. So far as your manipulation is concerned, the only two suggestions which can bo uscfully made are:-(1) Wash for a very short time (just a rinse) between devoloping and fixing. It is possible that the production of the stain is concerned in some way with oxidation of the developer before fixing, and, if that is so, you only aggravate the cause by washing for any length of time between these two stages. It's not the most likely of causes, but, at any rate, there may be some result from making tho modification. (2) We don't believe in the use of any hypokiller. We don't know what the hypo-killer is made of-probably persulphate or some similar oxidising agent. But, at any rate, if you wash for half an hour in a constant stream of water which you get in a turbine washer, provided prints are separate and on the move all the time, there is certainly no advantage whatever in using a hypo-killer. We note that you have tried dispensing with the killer, without any benefit. But try leaving out any hypo-eliminator, and also curtailing washing between developing and fixing. Simply give each print a rinse in a vessel provided with a good flow of clesn water, and transfer at once to an acid fixing bath, being particnlar that the print is thoroughly immersed below the surface, say by a "paddle" of wood or ebonite. There is nothing in any other of the particulars which you name to account for the stain, and if the suggestions we have made above are of no benefit, we think you have no alternative but to take the matter up with the makers, getting them to make some prints on marked pieces of the paper.

## The British Journal of Photography.

Lide AdVERTIsemunts.

An increased scale of charges for prepaid line advertiaemento (excepting Situatione Wanted) is now in operation, viz.:-

$$
\begin{align*}
& 12 \text { words, or less, 2s. ; further words 2d. per word. } \\
& \text { For "Box No." and Office Address in } \\
& \text { Box No. Advertisements ( } 6 \text { worda) } \\
& \text { Situations IV anted.-(For Assistants ouly.) } \\
& \text { Special Rate of 1d. per word, Minimum 1a. } \\
& \text { The Box No. Address must he reckoned as } \\
& \text { six words. } \\
& \text { For forwarding replies } \\
& \text { per insertion for each advertisement. }
\end{align*}
$$

Advertisements cannot be inserted until fully ond correctly prepaid. Orders to repeat an advertisement must be accompanied by the advertisement as proviously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisereents is $120^{\circ}$ clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should leach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be

# THE BRITISH 

# JOURNAL OF PHOTOGRAPHY. 

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FRIDAY, FEBRUARY 17, '1922.

Price Fourpence.

## Contents.



## SUMMAKY.

Ibe fo rtsenth Scothwh Natioalal Saloa opo ed at tlamilton on riarday last, nod resonas open until lo-morrow week, Fobsoary 25. niles on the exh bition, by Mr. Archubald Cochrano, one of I- judres, wid be lonnd on page 9 !.

It a puper complied for the prespoes of a lectere at the Croydon Camara Club, Measa. I ivian Joblang and E. A. Salt bevo bronglit tert if a rery compretiono sble form a consideration of the chiof famtorn de tacmitming the apeed of a lens. (1). 83) In the concloding Peloe if tivir paper, trking drawingo and deseription aro to bo Evob i in opparatus f : the d reol measerameol of the F No. of a

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It the It yal thototrapbic Suciety on Tyentay ovenimg latt, Firre by Ir. Svodberg on amnain a grain aroused much ducciavion. Yf. K C I). If' kman, in the course of a paper describing ioveoti. ains of the washing of platas, demonairalad a very ingenions - aci mont for uso with an ord-bary dish, and alao a novel cccentric nor deolened on a $p^{\text {tevmalic primeiple ( }}$ (P. 99.)
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ty Are of the Photmgraphio Fair at tha If, ricuitural Ifall, Kyeimter, May $!$ to 6 nexs, is to bo an exhibition of American as portraiture (1). 80.)
Wh -ita ben in the filiout states aro inrited is contributo to A thirty-gmines airer cop wl bo awarded los the or F of portraite. The judipe will bes Mr. Wi山lian Crooke. 101)

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q firient pressure of tho bark in the printigg frame no box in a prenes' $n$ in dealing with dovble-weight papent. (I'. 80.)

## EX CATHEDRA.

## American Professional Portralture.

An announcemeut of great interest tu professional photographors is mado by Mr. Arthur C. Brookes, organiser of tho Photographic Fair, which will bo held at tho linyal Horticullural Hall, Westminster, from May 1 to 6 noxt.. Mr. Brookes is arranging an exlibition at tho Fair of portraiture by professional photographers in the United States. The collection, which is expected to number several hundred, will bo arranged in tho lecturo hall, which on provious necensious has been used for the meetings of the P.P.I. Congress. American professionals have deservedly a reputation for originality and variety of style, and ther" enn be little doubt that an oxhibition of more than orlinary iutorest will bo brought together. Mr. Piris Maedonald, when addressing the professional photographars gathering in London last suminor, dwelt particulnrly upon the versatility of his compatriots, and instanced quite a number of men in different parts of the United States whose work ranked as regards freshness and outlook with any which ho had seen in Europe. Tho oxhibition will be open to all visitors to tho Fair, and, if recent puhlic and privato correspondenco which bas raached us is any criterion, tho Fair itself will bo attended ns lnrgely as hitherto by professional portrait photo. graphers in London nud the Provinces. Portraitists ahould, therefore, mako a note of this opportunity of soaing a representatirs collection of Amcrical work, for it should prove to be a much larger and more important one than has proviously been brought togother.

Printing Tho continuously greater use which is Doublo Weight being made of doubloweight papers of Papers. practically postcard substanco for portmit photographs, inserted without mounting in the popular folders, calls for somewhat groater care iu Irinting. The curl of a fair-sized pieco of such paper may casily be such that proper contact over all parts of tha negative is not obtained in a printing framo fitted with the customary rather weak aptings, or in a printing lox if hand application of the pressure bnck chances to he dorio in a careless manner. With some printing boxes uniform pressure of the back calls for correct manipula. tion of the handle, and when a thick paper is being used, it is quito possiblo to havo faulty contact over part of the negative. In many cases this liability may bo readily remedied by thickening tho prossuro pad by fixing a stont piece of felt to it, or by laying a piece of felt upon the paper after inserting a fresh piece of the latter. A precrution such as this will, of course, be takon by the experienced printer, especially if ho has been accustomed ts handle carbon tissue, the pronounced curl of which calls for the frames of extra solid construction provided with strong springs fitted to hinged cross bars. The fact that exposure of papers is often placed in the hands of
comparatively unskilled assistants is no doubt responsible for defects of definition in prints which lave been subinitted to us with the suggestion that the lens was at fault. That such was not the case should have bcen evident from the fact that the unsharpness occurred in different parts of the subject from the same negative.

## Assistants' Specimens.

Our publishers ask us to remind assistants that it is unwise to send specimens of their work to advertisers whose announcements appear under a box number. It is evident from many of the packages which are addressed to our publishers for transmission to box-number advertisers that this caution is being disregarded by many. In their own interosis we hope that assistants will bear it in mind. It is quite unnecessary that they should send specimens in the first instance, because we expressly prohibit the request for specimens in an advertisement which is issued under \& box number. There was in the past much abuse of assistants in this way, and our prohibition has been made for the purpose of protecting assistants from unscrupulous people who endeavoured to make our advertisement pages the medium for obtaining specimen photographs. Assistants, we are sure, will understand that they are only nullifying this protection by sending spocimens of their work to people of whose identity they are ignorant. Although not in quite the same category, this caution applies also to originals of testimonials.

Reducing While an over-developed bromide or P.O.P. Prints. gaslight print may be reduced in depth with so little alteration of its colour as to allow it to pass muster among others which have been correctly developed, there is unfortunately no reducer which will render a similar service to a P.O.P. print which is darker than others of a batch. Nevertheless, occasions arise when it is convenient to be able to correct the error of over-printing in the case of a single print, for example, when \& P.O.P. is required at very short notice and time cannot be spared to take off another from the negative. In these circumstances there are two reducers which in our experience answer admirably for the purpose. One is the ordinary persulphate reducer, which certainly alters the colour of the print, but in a manner rather favourable than otherwise, changing the purplish image to one more in the direction of a cold black. The other reducer is that made by dissolving about 10 grs . of potassium ferricyanide and 20 grs. ammonium sulphocyanide in 4 or 5 ozs. of water. Both of these formulx work without any liability to stain and exert their reducing action on a print which has been toned in the ordinary gold bath.

## Bas-Relief

 Portraits. peculiar character, attracts the attenpublic and, therefore, is of service for occasional window display, is one which imitates in a more or less realistic way the effoct of bas-relief. It is very readily made from almost any portrait negative, although really effective results are obtained ouly from subjects in light tones, such as feminine head and shoulder studies, and particularly those into which lace or other fabric of pronounced texture enters. From the negative a positive transparency is made by contact on celluloid film. The commercial variety of the Eastman portrait film serves very well for this purpose. In the exposure and development of the positive the aim should be to secure density corresponding as closely as possible with that of the negative. After fixing, washing and drying the positive is bound, film to film and slightly out of register, with the negative. The two together then serveas a "negative" either for contact prints or enlarge-
ments. Some very attractive results aro obtainable by this process, given a suitable original. An example of the method was shown at the last exhibition of the London Salon by Mr. Marcus Adams. There may be a few people, say among the theatrical profession, who will purchase photographs in this style, but, generally speaking, a photographer may reasonably regard tho process as one which every now and again may be used to provide a print for the showcase which will attract the passer-by.

## QUIET TIMES.

The two months which follow Christmas are generally acknowledgod to be the quietest as regards business in the photographer's year, and at the present time this dullness of business is perbaps more noticeable than it has been in any previous year, as we hear of reductions in staff and closing of branches by some of the larger concerns, while there is a general complaint of lack of orders in smaller ones. Many causes contribute to this state of things, which is, of course, due to the general disorganisation of the trade of the country. It would take too long to trace the connection in detail, but the fact remains that portraiture is a luxury trade, and consequently suffers before those branches of commerce which deal with necessities, while commercial photography is more or less dependent upon activity in other trades, and must needs experience the same depression as they do. This reads rather like the talk of Job's comforters, but it is none the less true, and while it is a poor consolation to be told that it is no worse for photographers than for other traders or manufacturers, it is something to be assured that it is no decline of interest in photography that is responsible for our troubles, but simply inability on the part of the public to buy photographs. In one respect the photographer has great cause for thankfulness; he has no heavy stocks to be affected by fluctuations in the market, and he has not such catastrophes to face as the loss of eight millions by a great rubber business from this one cause, or the turning of a yearly profit of aver four hundred thousand pounds into a deficit of nearly the same amount on trading in the course of a single year, as recently experienced hy a great drapery firm.
It seems therefore that there is no reason to be unduly pessimistic over the future of photography as a business. It is taking its share of the general troubles, and this is less disquieting than a serious slump would be in a time of all-round prosperity. It is to be hoped that in the commerce of the nation this is the darkest hour which comes before the dawn of renewed prosperity; a dawn of which with the eye of faith we already have a glimpse.

The campaign for economy which is now in full swing should have positive results, provided the public does not slackon its demand for reduction of State expenditure. Within a reasonable time, large sums which are now being spent upon unproductive work should remain in the hands of those who have earned them, instead of being taken, out of their control in the form of taxes. When it is considered that at least one-third of the total income of the leisured classes is now being absorbed by income tax alone, it is small wonder that these classes, formerly the photographer's best patrons, are not giving orders on the scale of former times. At the other end of the social scale unemployment is rife, and many working classes families have one or more idle members to be kept out of wages which are not too liberal or regular.

The situation should not, however, be faced by merely zcknowledging the existing conditions and quietly waiting for things to mend. The less money there is to be spent tho greater must be the energy displayed in getting a far share of it. The most energetie and progressive of our great retail firms recomniso this to the fullest extent, anil are arlvertising on a more lavish scale than ever before. The lesson they teach should not be missed by to photographer, who must explore nvery avenue through waich business may possibly conne whim. His display thewh be as fresh and attractive as he can make it, and I's olil patrons constantly reminded of his existence Es letters or circulars announcing his latnst introductions. Fierial styles being devised to form an exeuse for the ormmunication. The cornrnercial photographer may carry out this i lea in a more generous way, as not only may he trularise firms in any line of binsiness who ean use plistographs, but he can advertiso in the varions tochnical Tarnals: particularly thoso connecte. 1 with the building an 1 enginearing trades. In nearly every other businese - Irre proportion of orders is obtained hy direct personal - initation or " travelling," but we seldom hear of this in phatography, exeept in connection with "shop front" an I sebool work. Thero is an old saying atnong business in n that a man who spenda less upon his advertising
than upon his rent is dead to his own interests, but nodern experience teaches that the outlay upon advertising should be in a much higher proportion, and it should be carried on persistently and regularly. A small effective announcement which appears regularly will yield a better return than a larger one which appears once or at long intervals. As regards the cost, this may, to a certain extent, be met by delaying the purchase of now apparatus or furniture, which can bo procured as soon as the advertising, in whatever form it may take, has done ita work. One caution is necessary ; it is, not to be discouraged by the non-arrival of orders immediately after an advertising effort; an advertisement is often working months, eren years, after its publication. Also, if a good return is apparent from adrertising, keep on; do not think that the boom will be permanent. Do not expect too great a return upon tho money expended. If orders which can be reasonably attributed to an advertisement pay for it and rield a net profit equal to the anount spent upon it, it is worth going on with, as the indirest influence which is greater has cost less than nothing. "Sweet are the uses of adversity." May the prosent depression prove a blessing in disguise to those who in the past have waited for business to come to them, hut who are now driven to strike out to keep afloat.

## THE SCOTTISH NATIONAL PHOTOGRAPHIC SALON.

TII exhe tue $n$ of tho sinter h Photngraply Salon is bold thes yor al llamiliona, an hilinge town in the heart of a populous I crict. The clanmana forbuing this Imferation hase gone ferth in their strengit and raided tho beantiful glene of their - tive cmantry and smured the moora, bringing balk auurb $r$ b lyattr. The beat of tho." baga" rultisg frota these काpehisi aro shown at thas anamal salon Cime $2 \% 0$ 1 tare hare bin molertovl out of 700 aubmitted. The board if cerlars ware trehs atd Cochraze. Diobl Coulowers, $1.12 I^{\prime} 4$, and $J$ Cinvipholl Harlir.
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Taking the exhibita in the catalogul order, wo remark ty I hy the merrelary, Jas. $\mathcal{F}$. Suellie, a fine print of Hrtmaisom folit." of monst plearira quality. "Morning Uirt" (f) by Wis. Fraser, whist a little weak in formground, at hn qinity an! very pleawing atu I heric clect. "York 4 tir " 112 " If Tho Cerlyla, ahons a rich, atrong print -rit en on be giste of bars of lighe on the pillurs. Irrize, 11:), a Irort,il by Wim. Simpaon, has charming It in riti I thank the onl $1+m \mathrm{me}$ was a belpfill -rit it ir th this ivalanio. "I frem of the Rapioch" (-4) In I M Whichead, has thin o rt r' high inhnimal

harmful to the pictorial effect. "Buist" (25), by J. Lohoar, in a dolicheful littlo print, the atmospherio effert boing quito charming. Tho oil pigment has again been helpful. Shall we sar, tbers, Hromoil for aerial perspoctivo and atnospheric effects when forecround is free of ropes nad masts? This seems to bo the most coarincing of the uses of oil pigment additions.

Another vary fino picture (29), by J. M. Whitelrad, 10 a print of very rich quality. No. 49 , by Mr. McLenuan, is in molored Dromoil. The bulk of the coloured work sulimitted was not acreptable, as prints wero in most instances tastel dranings. Tho coloured Bromoil alluded to above is quite logitimate in method of production; very slight colour has been added to a rich deep brown print, hue the gain in artistio value is very slight, if any. "Craigmillar" (57), by Gem. Hacper, is a rich l3romoil print, in which the castlo is well presanted. "Mappy Days" (60), by Linten Gibb, is a very charming litho picture, reproducol as frontispice in the cataloguc. In "Joyous Summer" (71), by J. M. Whitehead, I like tho higher koy which has been struck. This is a fino picture, but I do not much care for tho cold bluey colour of his print. The purer blacks of the reproduction in catalogue help to show what this work would kain with a purer colour effect. "The Crooked Chimncy" (97), by Chan. A. Allen, is well handled, but the architectural lines are not quite pleasing. "The Cloud" (100), hy Dan Dunlop, is a most anccossful essay, the atmospheric effert boing its most aucenssful feature, achieved without tho use af Jromoil. "The Muddy Road" (103), by Jas. Lindsay, is a ftne quality priat. The left hand light reflection is a bit disturhing, and should bo further "sunned" down. Tho Great Splendour" (109), by J. Baird, is a most successful eassy in recording distanco in Inndseapo. I should prefer tho retreating distances a little darker, particularly tho most distant hills. "A Bridge on the Toith" (114), by W. W. Wrir, is a most accessful picturo, and rery originally treater. Tho big sharlow on the picturesque old bridgo is ton solid in character, and wants breaking up with somo sentored lights. "Reflectione" (116), by W. R. Fernloy, is skilfully handlod, flesh tones being particularly well rendered in just the right key. "Tho leny in Spnto" (120),
hy Johu Baird, gives a fine sensation of the rushing waters; it is a print of a fine rich black in bromide. "The Goods Entrance" (123), by A. 'T. Edgeley, is a clever composition; the nearest figure slould bo in sharper focus. No. 128, by Chas. Allen, a gnod subject, suffers from a monotony in the treatment of high-lights of the picture. In No. 131 we see Mr. Dunlop quito successful in seascape, but in No. 162 I do not think he is so successfinl. Of the riches of light and shade some should lave been left out: the composition is "Too Busy." In No. 167 the foreground of seascape is a littlo gaunt and hard, but in a way this las its use in emphasising the beauty of the distance. To finish with Mr. Dunlop's contributions, I regard " The Palaco Courtyard, Stirling Castle " (175), as an excellent pieco of work; it has only ono defect: this will be discorered if carefully sought by the analytical patrons of the show.
"A Quaint Corner," Culross " (208), is a fine quality print; tho composition is odd, but quito pleasing. No. 210, by Mr. Cairns, is a child study happily caught. A "Wilkie-like" subject, "When the Cat's Away" (234), has been very cleverly carried out. "Interested" (236), by John Smith, I consider a most happy performance of decorative design. No. 238 is an oxcellent portrait of C. Pollard Crowther, Esq., by Mr. Brinkloy. No. 243, a sea and sky composition by Miss K. M. Aloxander, gives fine rendering on a long seale of delicato tones, a scheme in which photography excels. "Cintra Palace" (244), by A. M. Clark, is a picturesque presontation of pleasing architectural work, most capably carried out. "The Fish Cleaners" (248), by Chas. A. Allan, is a goorl subject handled in a masterly way.

Robert Chalmers, of Sunderland (his birth certifieate is right) shows half-a-dozen prints of his latest and best work. Whilst. having a great appreciation of " louth" (171), I think that the composition suffers from a too central
division of the light and shade. "Hilda" (104), by this samo worker, is a portrait of a swoet girl, and has a pleasing range of tones. "Framivillgate" (193), is altogether a most satisfying littlo picture. "Pensive" (197), is in a line Mr. Chalmers has made his own; a very simplo and offective portrait.

There is a collection of beautiful work by Marcus Adams. I'.R.P.S., sent in response to invitation. Many of tho prints are already well known from reproduction in photogravure. I am of opinion that this process of roproduction was responsible for the " too white" high-lights, but I find here in Mr. Adams' work a tendency to use the white paper base in rendering of his many high-lights. No. 280, is a beautiful girl portrait, but suffers slightly from the over-dark rendering of left-hand. No. 279 suffers from a plethora of high-keys. left hand. No. 279 suffers from a plethora of high-keys No. 294 is a charming picture, but the high-lights almost too pure. No. 304, a beautiful boy portrait, in the right key. except for ono too white note in collar. These prints sent by Mr. Adams are a great acquisition to the exhibition, and this fino contribution will bo much appreciated.
There is a collection in the second hall of Canadian work, and I have been interested to see what kind of pictures our overseas photographie brethren produce, but I am a littlo disappointed after seeing what their U.S. neighbours have been showing us. Of the work on the wall, No. 301 is a good portrait with some beautiful tone values, but the composition is the worse for the straight white line of arm. No. 324, " A Moment for Thought," appears to be a "gum" print fairly well done. No. 328 is mearly a success, but too broken in the rendering of high-light detail. No. 337, by Mr. Moore, is cleverly done, and has subtlo tones happily. rendered. No. 348, by Mr. Soulsby, is a pleasing little portrait.

Archibald Combane.

## PARIS NOTES.

## The Centenary of Photography

The first photographs deserving the name, that is to say, the first images of outdoor scenes obtained by means of a camera fitted with a lens, and of a degree of permanency such that subsequent action of light did not affect them, are certainly tho images on metal, glass and paper rendered sensitive with bitumen of Judre which were obtained by J. Nicéphore Niépee in the years 1822-1824, subsequent to Niépce's earlier experiments in the reproduction of engravings. Following the suggestion made some months ago by the "Revue Française de Photographie," the French Photographic Society, in conjunction with various professional associations, has formed a committee for the commemoration of the centenary of this discovory, and has fixed the year 1924 as the most appropriate timo for the celobration. Provided that the plans which are now being made come to a successful issue, an international congress of photography and an international exhibition repreoenting the historical, artistic, scientific, industrial and commercial branches of photography will be held in Paris. The French Academy of Sciences and the Académio der Beanx Arts have already signified their patronage of this programme, and other official support may be counted upon. The difficulty which faces the promoters is that of finding a suitable place providing the accommodation which such an exhibition requires. As soon as the necessary plans hare been made, particulars will be forthcoming as regards the congress. The full reports issued of the last international congress held in Brussols in 1910, and published almost in their entirety in the "British Journal," are sufficient to show the importance of a gathering of this kind. A subsequent congress, which was to
have been held in London in 1915, in conjunction with the Royal Photographic Socicty, was in process of organisation when the events of July, 1914, decided otherwise. The French organising committee has still a lively recollection of the aid then offered in Great Britain, and hopes to receive a like support when the plans for the centenary congress are further advanced.

## Tests of Process Lenses.

At one of the recent meetings of the plotomechanical section of the French Photograpbic Society, M. Démichel, a Parisian photo-engraver, described a very simple method of testing lenses to be used in process mork. On the copyboard is arranged a test chart formed by placing sido by side a number of prints from the same half-tone block, made with a screen of 150 lines per inch, and the camera extension is sot for a reproduction to half scale. Care requires to be taken that the plane of the copyboard and that of the sensitive plate are exactly perpendicular to the optical axis. Any error in this respect is, however, shown by unequal distribution of definition in the image. The average size of the elements of the halftone original are 1-300th of an inch, and therefore the average size of those of the reduced reproduction is 1-600th of an inch. Any lack of sharpness of the image, even when it is of the order of $1-2500$ th of an inch (1-100th of a millimetre), sufficiently affects the proportion of the black and white elements forming the screen image to modify in a very marked manner the gradation of the copy, this gradation depending precisely on the proportion of the black (or white) per unit of surface.
M. Démichel has compared in this way an apochromatic Tessar and a Cooke process objective, each of about 25 inches
focal length. Whilst at $/ / 15$ the Tessar corered well a $24 \times 20$ plate, the extreme corners, however, showing traces of astigin=thm, nothing is gained as regards sharpness or effective arering power by stopping dowa. On the other hand, with the Cooke process lens the plato which is sharply covered with a relatively large stop is a littlo smaller, but a considerably lare r plate than $24 \times 20$ is corered by stopping down.
These data are plainly of value only in respect to tho two Insors which were under comparison, but thes show the usefnlanse of this simple method, which can bo employed for deter--aing the stop to be used according to the size of plate roquring to be corered when employing any ore of the lenses in a process entablishraent.
It should be addrad, to aroid misunderstanding, that a t. At of this kund is not applicable to a lens whioh is to be used for the photograghy of relatively distant ohjects, e.g., land-- tpes or architecturo. I lens, as the result of its corrections having bean carriod nut apecially for use on a copving camera, may be parifect for this purpose, but distinctly imperfect for the phoingraphy of outdoor sobjects; and riee errsa the corrections of a first-rate lens for outdoor use may prove inauffiront for copsing work.

Auccossive exposures are made from a single negative of the film band by successive addition of seven increasing resistances to the electric circuit. The apparatus then comes to a stop, and the negative film can then be unrolled by hand up to the point at which a notch marks the place for alteration in the strength of the light. The machine then starts again, and exposes a new series of eight from the negativo presented to it. Thus it is easy, after development of the test positive film. to choose for each eection of the negative the conditions of exposure which will give not simply a satisfactory nositive, but tho best positire which can be obtained from the negative.

## A Museum of Cinematography.

M. J. Demaria, president of the Chambre Syndicale Françaiso de la Cinémstographie, has recently taken the initiative towards the establishment of a museun of cinematography. Although the industry is sesrcoly more than 25 years of age, it is one of those in which progress hes been most rapid, and a usefol purpose would certainly bo served, unless it is already too late, by collecting examples of apparatus of all kinds whicly have been succesively employed, ahandoned, or, as probably has beon tho fato of most, sold as scrap metnl. The apecimens oollected for the musoum are to be for the present in the charge of the French Photographic Society until their altimato place of preservation has been decided.

## Automatic Timing of Printing Machines.

Clockwork mechanistn for tho automatic control of the time of exposure in photographio printing appliances has been frequantly employed in the past as a means of setting a printor to gire an exposuro of so many seconds or minutes. The mechanisun has been more or less eimilar to that employed for tho lighting of the atairways of flats in Continental cities, by Which the dweller, by operating a switch, is given a limited number of seconds to mako his way up tho staircase to the first landing, there operating a secoud switch if his flat is highor up But these clockwork devices aro usually somewhat fragile. and will not stand the hard wear which thay are subjerted in a photographic printing room. MM. Godefroy Firsres have recently introduced a very strong automntio " timer" for printing machines, constructed without any clookwork morhaniam, but very ensily adjustablo over a wide range of exposure timns, any ono of which can bo repeated with great accuracy.
L. P. Glarc.

# SOME FACTORS CONCERNING THE RAPIDITY OF 

The followine is the trxt nf a paper read at a recent mopting of the Croydon Camera Club, where it was accompanied by a demonatration of the apparatus for the direct meacuroment of the F No. of a lens which Mr. Jobling has designed
 wharm the facts, and oven certain of the more reoondite considerations in lens rapidity in a form which involves [all sact fice of axactues for the ata of the elimination of the tahooed mathematical symbols.]

Tila japar was originally intanderl and partly writien by one -i for an informal armmer racetligg ence when the enbjert la beon dealt with in a vory comprahenasa manner hy Mr. five E. Frown in tha pages of the "British Jnurnal of Phatn graphy." A mat of rary useful dnta for the arions stadeat tasion ir ult tongether hy him, some I it perlionpo of rather I rmirdeble espact in the a varage reader it is to be hoped twat the arti low, with any additions that may angget themver wil allmatols be presented in honk form.
Thy serpe of then pepmer is much moto modeus, sid bo in$2+1$ to appent m*inly to boginnern in phetography and to cetrl - Aarn neser imubird them-Iran ahout the simplent coulies: in oprim nfion wo find thit the men who do the
best work know little or nothing shout optics, whilst others erammed full of lore do not come up to expectations in practical achinvement. Most certainly it is not necassary to be en expert in optios and chemistry to bo a first-class photographer, and equally certain is it thet a rubbing acquaintancethip with underlying principles need not rob the technician of his technique, or the piotorialist of his inspiration, but should usefully supplement both.

All that will thereforo be attempted is to toucl? upon, in the simplest posaible language, the irreduciblo minimum nf what a photographor should know concerning the momowhat dry subject solected, adding thereto somo relevant matters of mor, general interest. Thio many familiar with the ground traverserl
will remember the time when it was unknown and be reconciled to boredom.

Some who practiscd liand-camera work, before the introduction of the rapid anastigmat, may well be perplexed at the insistent demand by amatours ever for greater speed in lens and plate. In old days few, if any, lenses of normal focus would cover a plato sharply at a larger aperture than $/ / 11$, which for that reason was a favourito stop, and the luxury of a rising front was almost out of the question. Nevertheless, with lenses and plates of far lower speed than thoso of the prosent day, much first-rate work, even under difficult conditions, was accomplished. Generally speaking the hand-camera then was a heary and bulky thing, which pormitted slow shutter speeds in the hand without risk of movement during exposure.
Excluding the reflex camera, now-a-days weight and bulk have been cut down to such a point as to greatly increase liability of shake during exposure, and in consequence subjects containing nothing in motion often receive what would be considered a top-speed instantaneous exposure in the past. Apart from Press work and sporting events, comparatively few subjocts require a shorter exposure than $1 / 20$ th or $1 / 30$ th of $a$ second, and it should never bo overlooked that halving a shutter speed is equivalent to doubling the working speed of tho lens, with the added advantage of greater depth of field.
The rapidity of a lens, omitting some qualifying factors, depends upon two main things, one being the amount of tho light passed by the stop, the other being the scale of the inage -or in other words the size of individual objects depicted, which is dependent upon the focal length of the lens, and must not be confused with the amount of view included on the plate.

As is well known, tho area of a circle bears a definite relationship to its diameter. Double its diameter and the area of a circular stop or diaphragm is increased four times, transmitting quadruple the light. Conversely, halve its diameter and the area is decreased four times, and onequarter the light only passes. Therefore, if any lens is fitted with four stops whoso openings have diameters of $1, \frac{1}{2}, \frac{1}{4}$, and $\frac{1}{8}$ inch respectively, exposures will be in ratio $1,4,16,32$, or inversely as the square of the diameter of the stop. That is to say, if one second bo right for the largest stop, 32 soconds exposure is domanded for the smallest. In practice such a series would present inconveniently abrupt steps.

Beginnors oceasionally fog themselves by overlooking that ratios aro only dealt with in stop nomenclature, and that the proportion that the light passed by one stop bears to the light passed by anotleer, is invariably determined by their respective diameters. In photographic practice it is not necessary to know tho actual area in square inches of any stop.

The scalo of tho image, as has boen said, is dependent upon the focal length, or "equivalent focus" of the lens, which is the invariable distance between the focussing screen when a sharp imago is formed there of a distant object, and a certain point located inside or outside the lens. This is tormed the "principal point" or "node of omission" (in old text books often designated the "optical centre") and its position varies in different lenses.

The scale of the image in conjunction with focal length conveniently forms a starting point to an understanding of the usual mothod of indicating the relative rapidity of different lenses. Suppose we have two lenses, one of 8 inches and the other of 16 inches focus, both fitted with a stop or diaphragm opening of 1 iach in diameter, which obviously will pass the same amount of light, and with each lens in turn a fairly distant square building is focussed. If with the 8 -inch lens the image of the building is reduced in scale to 1 square inch, then with the 16 -inch lens the building will bo rendered 2 inches square with an area of 4 square inches.

Doubling the focal length therefore gives an image twice linear. The light passed by the stop in this case being distributed ovor four times tho area, at any given point has only one-fourth the intensity of that afforded by the 8 -inch lens.

To obtain equal rapidity a stop is therefore conditioned that will pass folar times more light, which, as we have just seen, is fulfilled by one of twice the diameter or 2 inches across.

The next point to note in the example given is that for equal rapidity the diameter of the stop in each case is oneeighth the focal length. What is true in these two cases is truo in all, so that no matter how the focal lengths of lenses may vary, stops having diameters one-eighth of their respective foci will be of the same rapidity, or, in other words, will transmit to the picture plane images of the same lightintensity (or for present purposes must be considered to do so). This being recognised, it will bo equally apparent that stops representing any other common fraction of the focal length, such as one-sixteenth, will also give exposures identical with each other.

In the now almost universal method of marking the relative values of different stops, known as the " $f$ system," a series of diameters of certain fractions of the focal length is taken so calculated that each stop is just half the area of the larger one immediately preceding it, and thus requires double the exposure.

Naturally, some definite fraction of the focal length must furnish a starting point either for an ascending or descending scale, and in this country one-fourth the focal length has been adopted, usually expressed shortly as " $f / 4$." The descending scale is represented by $f / 5.66, f / 8, f / 11.3$, and other fractions familiar to all as engraved on lens mounts.

To obtain this convenient sequence the diameters of the stops are mado proportional to the square roots of the times of relative exposures, namely, $1,2,4,8$, and so on in the same progression. But for most practical purposes all we need to remember is that 1.414 ( 1.4 near enough) is the squaroroot of 2, for then we can check diaphragm markings, or find the standard $f$ values of continental lenses marked differently, sometimes merely with the actual diameters in millimetres of the diaphragms.

Or we can make a set of waterhouse stops to replace ones missing, which is often the case with old lenses picked up second-hand.

To take the simplest case, that of a lens whose largest stop is in the regular sequences and whose $f$ value is known-an f/8 1R.R., for examplo. Accepting the full opening as correct, and it will probably not be far out, we need not bother about the focal length. We carefully measure the full opening and divide it by 1.414, which will give us the diameter representing $f / 11.3$. Half the diameter of $f / 8$ will be $f / 16$, and half of $f / 11.3$ will be $f / 22.6$, and so on.

Starting with any other stop in the regular sequence, the same procedure, of course, applies. Thus, dividing the diameter representing $f / 4$ by 1.414 gives $/ / 5.66$, and halving the former gives $/ / 8$. Quite a simple procedure, and not infrequently of real utility, yet how fow, if any, text books written for the less advanced worker condescend to any such plain statement. Parenthetically, it may be remarked that one standard text book written on popular lines describes the $f$ systom in such terms of incomprehensibility to the unmathematical mind as to amount to positive genius in the traditional scholastic line.

With near objects, which require a greater eamera extension than with distant, it will be apparent that the lens for the time being is working at a longer focus and the nominal value of the diaphragm opening is reduced. Particularly is this the case in portraiture and enlarging, and formulæ for dealing with such cases are abundant. Personally, wo have never met a photographer who bothered his head one jot about the working $f$ value of the lens under these conditions. In portraiture it would hardly be politic to ask a sitter to maintain a pleasant expression whilst the necessary calculations were being made. Estimated exposure based on experience suffices, a more generous allowance being made for large heads than full-length figures. When reducing or cularging, a table,
 - Iran Mr. W. F.. Debert and, is usually consulted, and saves - hor d of trouble

In tho majority of cases tho largest apertures of modern ateseig ats do not fall within tho standard series. Tho Trtive value of any two teps is simply arrived at by squariag It the / nu bers and dividing tho smater number by the i-: r, whin the quotient gives the rolative apeed of the larger + p with $t$ on smaller as unity. Thus, comanaring $/ /^{\times}$wath 11. $f 6^{3} 3 a^{3}$ it. $f / 6^{2}$ bx(i 36. 3) 11 . 6. Expo--iva will be ith ratio 1 to . 50 .
Brow to the antrduction of tho alast grat, the then wir reilly enployet and still largely used rapud rectilinear - hat cui d its usual maximum aperture of $f i^{Q}$ ui beomme 4 utm! standitd, and m $t$ of uh estimnte the grtater speocl
 I!, a t he b on prepared which gove newrly all the hl arert-rit if onatiguat in the tuarhit.
In the firit col ma the f numbers are gram, th tho second in risul, xpmarel an! in tho thirl the relative rapidities.
of less diameter than that of the front illuminated surface. Convequently, if the stop is of lessor diameter than the lens in front of it, which is almost invariably tho case, tho effective aperture and $f$ valuo are always greater than a mere measurement of its actual diamuter would indicate.

The rapidity of a landscape lens will therofure vary according as tho diapbragm is in froat of or behiud the lens, which is ono of n type known as of "inconstant aperture." A practical illustration of this was given by Dr. Zschokke in tho "B. J." some years ago in connection with a Goarz "Dagor " doublo anastigmat, whose two components are of udentical focal length.

With the front compenent used alone in its normal position in advance of the diapliragm, all the image-forming light ialling on the front aurfaco of the lens is transmitted through the diaphragus opening of lesser area owing to the coning slown of tho lighs, and tho offective aperture ia $/ / 11.8$. With the back component used behind the diaphragm, the effective aperture is restricted by, and coincides with, its actual area, and is reduced to $/ / 13.6$. The brightness of tho imago


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Ia wh rate way light fa iog on-the tromt surface of a 4-grapha lons after Eagosice is ciniol duwn or cum.


His tho brat caso is therefore nearly ono and u-hali times greater than ia the secoud.

In duublet and wther lenses buile up of more separated luasen, this cuajug duwa of the light may be apprectable of megtigiblo. 'I ho well-known Aldis $/ \mathrm{c}$ ot the surmor, the actual diameter of the dapturagm betmy
 at loght on tho frout lens' sursaco- in ratio .8. to 1.0 w . it is alsu a goond oxamplo of a duubler of heconsease apersure, the tull aparture ol $/ / 10$ being reduced to $/ / 6.4$ wheu
 in a disturang bactor when oujying aud emarging, was uthurn iso is ot hite account.
the amount of the coamg of the ancident hight by the trons leas is, of course, a mesuse of ta magumying puller, aud tho magusted 1 mago of tho diapiragus as seen turuagts the fruat kits by the ejo is the ettectube ajerture. Cunsu quently, if the lucal leugith of the easire leas be known, the oscetwe aperture of the sull opeatug can to uscertatued wy ancusurimg tho diamuter of the maganued mange. In the aanu
 tho aperture of the largust atamatard olep, the sumber stops in the regular sumpate voing determated in mamare alseady deecribed.

## Vivian Jushinu,

E. A. Dall.





 Ans F bir






the pusabibity of the raised hand, arm, or even a hat hidug the 1ace. A number of Press pictures taken of the Prince of Wales in India have been quito spoilt because tho expusures were made at the mument when the rased arm, band, or bat covered $\psi_{10}$ face, and the uolortunate defect is qaito common in pietures of other calebritses sa this country and elsewhere. Salutes can, of course, berer bo simed to suit exproures, or exposures to anit the malutes, and in all casee one has wo trust to luck-luck which is tou often agunat the operator. Sume operatore make a point, Wbea possible, of getwrig to the "atill arm" aide of the suljoct whon conlwnual saluting is expected, and thim appears to bo the only remedy. An onerator on the saluting-arm aide runa a big riak of failare.

# THE PRACTICAL STEREO PHOTOGRAPHY OF SMALL OBJECTS. 

(Concluded from page 80.)

The practical outcome of this for the ordinary worker is that when high magnitications are attempted the smallest available stop shonld be used, and that the near face of the object should be placed oxactly in the plane of the verticals on which he has previously focussed sharply with full aperture. Magnilications up to 20 or 25 diameters, which can be secured with a lens of 0.5 in . focus, would Se extremely useful in the photography of thin transparent sections of minerals, but great skill will be required to secure the best resultthe skill uecessary in all microscopic work.
The following comprehensive table, covering a very wide field, sets out in easily available form the results of our inquiry as adapted for use with the suggested 4 -in. stereoscope. Its nse will b) made clear by examples.

## T'able I.

For use with standard stercoscope only. Dimensions in inches.

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Image distance | . | 12 | 16 | 20 | 24 | 28 | 36 | 40 | 56 | 72 |
| Imaye width |  | 7.5 | 10 | 12.5 | 15 | 17.5 | 22.5 | 25 | 35 | 45 |
| Print ridth |  | 1.88 | 2 | 2.08 | 2.14 | 2.2 | 2.25 | 2.27 | 2.33 | 2.37 |
| Eye separation |  | 2.25 | 2.33 | 2.38 | 2.41 | 2.44 | 2.47 | 2.48 | 2.52 | 2.53 |
| Magnification | 1.. | 2.5 | 3 | 3 | (3) | 3 | 3.5 | 3.5 | (3.5) | 3.5 |
|  | 2. | (2) | 2.5 | (2.5) | 3 | 3 | 3 | 3 |  |  |
|  | 3. | 2 | (2) | 2.5 | 2.5 | 2.5 | 3 | 3 |  |  |
|  | 4. | (1.5) | 2 | (2) |  | 2.5 | 2.5 |  |  |  |
|  | 5. | 1.5 | - | 2 | (2) | . 2 |  |  |  |  |
|  | 6.. | - | 1.5 | - |  | (2) |  |  |  |  |
|  | 7. | - | 1.5 | 1.5 |  |  |  |  |  |  |
|  | 8. | (1) | - |  |  |  |  |  |  |  |
|  | 9 | 1 | - | objec | l widl | $h$ alw | ys | image | width |  |
|  | 10. | 1 | 1 |  |  |  |  |  |  |  |
|  | 20. | (0.5) |  | Lens s | ejara | ion al | ways | Eye | e separ |  |
|  | 25. | - | 0.5 |  |  |  |  |  | $n$ |  |

The figures in the same lhorizontal line as the number of the magnification give the focal length of the lens to be used, while the corresponding image distance is given in the top line vertically above the lens figure. 'To find the lens required for an image magnified four times at 20 in ., we look vertically down from imayc distance 20 , and horizontally from magnification 4. The lens required is 2 in . When the lens is exactly correct to formula the figure is enolosed in brackets. In these casas the object distance need not be calculated, but is simply found by dividing the image distance by the number of the magnification. In the above case, for instance, the object distance will be $20 \div 4$, or 5 in. In general, however, it the worker wishes to avoid trouble, it will be necessary to calculato boch camera extension and object distunce from the two tormula obtained for that purpose, and tbis is easily done.


Object distance $=F\left(1+\frac{i 1}{m}\right)$
$\frac{x}{4}$ will always be a whole number. Therefore $\frac{1}{\frac{1}{4}+1}$ will be a simple fraction. Nultiply this by $n$, the number of the magnification, and we get $m$. I'ut this value of $m$ into the above formulæ, and we have the dimensions required. In the case just considered, where $x=20, n=\frac{4}{1}, F=2: m=4 \times \frac{1}{5+1}$, or $\frac{2}{3}$; camera extension $=2\left(1+\frac{2}{3}\right)$, or $3.33 \mathrm{in}$. ; and object distance $=2\left(1+\frac{3}{2}\right)$, or 5 in ., which in this case, sinco 2 in . is exactly the correct focal length, agreee with the value found by simply dividing $x$ by $n$. It wilt be seen from the table that the $2-\mathrm{in}$. lens gives a very useful series of results many of which are exactly accurate. As already stated, this table is drawn up on striot lines, and the gaps in it may bo filled by the use of the lens indicated immediately above or below the epaces without serious loss of acuracy.
For natural size images a 3 -in. lens can be used for all distances of the iman from 16 in . to 48 in , inclusive unless where very rigid
accuracy is required, while a 3.5 -in. lens will cover all distances from 30 in . practically to infinity. For images on a roduced scale a 3 -in. lens will give all values of $n$ from 0 to $\frac{1}{2}$ at 12 in ., and all valueo of $n$ from 0 to 1 at from 16 in . to 24 in . inclusive. No second lens, therefore, will be needed for this kind of work.

We will now imagine the photographer about to undertake some task by the aid of the table and the two formulw set ont above. The first remark that must be made deals with the artistic considera tions that will influence his choice of image distance. If hie object is 8 ja . Wide he can show its natural size at 16 in . where imaye width (set down immediately beneath the image distance in the table) is 10 in . But it will probably be much better to choose the $20-\mathrm{in}$. distance for the inage, where imaye width is 12.5 in ., as thls will leave sufficient room ou each side for the proper arrangement and display of the object. Or he can show it on the reduced scale of $\frac{1}{2}$ at 12 in ., when it will occupy only 4 in . out of the available image width of $7 \frac{1}{2}$ in. given at this distance. Similarly, if his object is 2 in . wide, he can show it multiplied three diameters at 12 in ., but it will be better to choose 16 m . where there is mare room. It is not necessary that a small object should be enlarged, provided that its surroundings are properly arranged, as it will simply mean that the central feature of interest in the image will undy occupy a small portion of the field-a circumstance which very often has an attraotive effect. The worker must exerciso the sumo irtistio reestraint here as that which prevents him from filling the whole width of, say, a half-plate negative with the photograpu of an object which be desires to show in a pleasing way. The first thing, therefore, that the worker must do is to run his eye along the lne giving image width until he sees a figure amply big enougn to give his object room to be properly seen when presented ou the chosen ecalo. Let us suppose, then, that he has an abject 2 in . wide, and that he decides to show it multiphed three dianeters at 16 in. The table tells him that the lens required is 2 in ., and that this is exactly oorrect to formula, so that object distance will be 16 divided by 3 , or 5.33 in . The object wudth, or distance between verticals, in atl cases will be imuge uidth divided by $n$-in this case $10 \div 3$, -or 3.33 in . Thio gives euough room for the arrangement of his $2-\mathrm{in}$. object. Print wilth, which never varies from the tabulated value, will be 2 in ., while lens separation, or shift to be given to the camera, will bo $2.33 \div 3$, or .78 in . Only one dimension remains to bs calcnlated, namely, camera extension. The value of $m$ will be $3 \times \frac{1}{1+1}$, or .6 , and canlera extension will therefore be $2(1+.6)$, or 3.2 in . It will be useful to remember that $m$ indicates the ratio of negative to object, or gives the scale of the negative as compared wilh natural size.

It is takerf for granked that the worker has carefully read the practical hints given in connection with the seven detailed experimental cases tabulated earlier. He will then only have to set up his verticals at 3.33 in . apart, adjust the camera extension and object distance by the lengths found above, and test ou the focnssing screen the accuracy of the distance between the images of the verticals, which must exactly agree with the print width of 2 in. given in the table. If the exposure formulæ are worked out it will be found that for a I in. critical depth of focus the stop used should be $k^{\prime} / 28$, and tliat its effective value will be $l^{\prime} / 45$, so that this case presents no difficulty. Using this stop, not more than 0.33 iv . of the object should be at the near side of the verticals; this, magurfied three times, will give th. 1 in. image depth in sharp focus at the near side of the principal plane; the remainder of the image will lie at the farther side and will also be critically sharp to a distance of 1 in., and reasonably sharp to a total depth of 2 or 3 in . behind the plane.

We take one more example of a different kind, where $n$ is fractional. Some object, about 30 in . wide, is to be presented on a reduoed scale near the eyes-say at 16 in .-in order that its modelling and general conformation may be more clearly seen. (This wonld seem to be the chief reason wby a reduced image may sometimes be desirable.) If $n$ is taken as $\frac{1}{3}$, the image of the $30-\mathrm{in}$. object will be 10 in . and will quite fill the image width available at 16 in . It will be better, therefore, to take $n$ as $\frac{1}{4}$ or $\frac{1}{5}$-say the latter. The object width, or distance between rerticals, will then be 10 a
 of m nil be $\frac{1}{3} \frac{1}{4+1}$, of $\frac{1}{2,5}$ in. Camera extenetun, with 3 mm . leus. Will then be $3\left(1+\begin{array}{c}1 \\ 25\end{array}\right)$ or 3.12 in ; object diatance will be - $1+25$, oi 78 in . l'rıat width is given by the table as 2 in . Las $1!$, lens sp para'ion, or camera shift, will be $2.33 \times 5$, or 11.0511 If the exposure furmuin are wurked ont it in it bo found that the $\therefore$ It ated stop fur 1 in . depth bas the enorm shluse of F/2.9, and th t the is practivally the samo as the eff ctive stop, F/3. Grea: depth of fows und very sapid oxpestrien theref ro becomo 1 hile whot the ixth is r luced fil th is case, a nie $\pi=-\frac{1}{j}$. It - it o-abjert roms extend at the neager ndo of the verticais. if $\rightarrow 5 \mathrm{im}$. multigited by $\frac{1}{3}$ will then represest tho 1 in . of the In ge lyné at tho nearer a do of the grint pal plane. Tbe use of a is ily prupertio abe yuteles the figure. Tho expo ure dibie on it howeses, ill ih callel be calcalated fo mo the furmulae Hinn 10 Iable 11.
The greas exherit of the leas separafin required in the last oxamplo migit eets useviliy to lead to diat ried peripective, and To resilt in ab uma or so defurinad as to be unt of 2.1 hikeneas to the orig tat byac. 'I tu, bowever, will not betre easc. 'T be persper-
 mal scal of tho tmago and sto neardell to the eyes-thas, in fact, 1) He reasua for sedex 6 tiw amago: but tw mather huw small may to the sca.o, us how wido tie cantequent le arpurifi $n$, thero will to no ditiortono. A cube, currecly pth triptrd ins acourduace tht th work. g furmuen, wh a wajo re thl a culua, and a aphere a of le intcal and are auter in mear di lat co umages dri int d porad at a.l upurs withor in! aro ellarged or soduced troan the object. Ithe istrger din in tio fact that the eye aro so aturp y asiarg at lice dillazres that ean ey may havo a wo one hiod view uf thathol ur hist chero to it bout it conumin







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The fluwing tab aswinl Wee tho whole of the wurking formule in hien g-isai furm, abalabl fur un with any attrecocopm, and to the ord. in whicts thoy wad domaod alien a.

## Thale 11.

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 \& $d$, $b$ if fuen, or dilare of criticaly alusp d-rition bufuse I lat if the pricopal plase of the arofer plato of smaye dis.
 thence $x$.

1. $1=2=00^{1} \frac{2}{j}$
$\therefore$ Objech milh $=\frac{I \operatorname{serp} \text { wadih }}{n}$.
2. E lineth af not camoral ins $=\frac{x f}{x+(x+1) f}$

3. Object dimance $=F\left(1+\frac{1}{m}\right)$ when $F$ it any linate
when $F$ is exactls c ire t by formula 3.
i. Comera extension $=F(1+m)$ when $F^{\prime}$ is any teas.

$$
=x \times \frac{f}{x+f} \text { when } F \text { is exactly correct to formula. }
$$

6. Print width $=00^{2} \stackrel{x}{x+f}$
7. Exposure formula.

Diameter of stop $=\frac{x \pm d}{1200} \times \frac{x}{n} \times \frac{1}{d}$ when $F$ is correct.
$F$ nomber of stop $=n d \times \frac{1200}{x \pm d} \times \frac{f}{x+(n+1) \delta}$ for any lens.
Effective $F$ number of atop $=n d \times \frac{1200}{x \pm d} \times \frac{f}{x+f}$ for any lens.
Note. $-x-d$ is to be used when $d$ is at the nearer side of the principal plane, and $x+d$ when $d$ is at the farther side.
$\rightarrow$ Lens eeparasion (camera shift) $=\frac{S_{x}}{\pi}$. (For values of $S_{x}$ sce Table I.)
H. C. Browne.

## EURTICOMING EXHIBITIUNS.

Fobruary 11 w 25 .-scottiah Photographic Salon. Particulars frum the socretary, James F. Smellie, Braefindon, Allanshaw Street, Ilimiltud.
February 14 to 17.-Exeter Camera Clob. P'articulars from C. Bemutarng Hall, Hod. Exhibition Secretary, Exeter Camera Lub, "sh l)enyg," Bollevue IRoad, Exunouth.
Faruarg 18 to March 4.-Ediubargh I'hotographic Sociely. I'arbeulasb from the Hun. Secretary, G. Massie, 10, Hart Street, Eil nour: ${ }^{\text {b. }}$
March I to 6.-Birniugham I'botographic Sociely. P'arliculars trotm the Mu. Docrehary, 1. Dueker, Medical Institute Buhaing, fdmund street, Bumagham.
M-r $1+$ tu $25 \Rightarrow$ Juth Londun 1'hutographic Sociely. . D'articulars it its the Hon. secretary, Harry Lotott, 62, Beauval lload, E. $=$ E Dulwach, Landon, S.E.č.

Marsb 8 to 9.- Birkintiond I'hotographic Association. Latest dato If entries, toburuary 25. Harkculars from the Exhibition becretarte, Mossrs. Longstaft and 'Irace, 33, Hamilton syuare, Bukentiead.
Mares $1+1010$. C.ity of Londus and Cripplegato Thutugraphic sutwety. Latuet dato fur catries, Marcia 4. L'arlscularb drumb too Hus. Dourctary, J. J. Butaer, I, Greshan Sureet, Lomdoh, E.C. 2

Mas is 15 to 26 -We'sh Salon of Pholograplyy. Lalest date fur ontries, March 0 . f'arteculars froma tho Secretary, H. (i. I)anal, 154, I'enylan lioad, C'ardif.

March 10 :0 18. - Leytunstone and Wanstead Camera Club. Latest dote fur eiries, f'ebruary $\gtrsim \$$. L'apliculars Irom the secretary, Char on Wurmald, l, Colwurth Hoad, Leytuistone, London, f: 11.
Marith 7 tu Ipril 8.-Denristunn Amateur l'hotugraplic As5ocia. tivn. Lat-s dato for entries, March 14. J'articuaury from the Extabit on betretary, Colas Lirabaus, 4.78 , Duko street, Do nefivull, liasgon.
II rech 23 to April 1.-Machney Phowgraphic Sucicty. Latost date lis oulsies, Marcb 7 . Hon. Decretary, Nanter Selfe, 24 , l'embary IWad, Cidapton, Landon, E.5.
Iprit 5 w 8.-Lancester and Leicesterabaro Photographic Society. Latest date for entries, March 'ze. L'articulars frum thu Hus. secretary, II. Barey, C'ank Strect, Laiccster.
Aprat 21 w May $11,-$ Hammersm.ch Hampane House thotographic suchety. Laheot dato fur emtries, Stircis 50 . Harticulars drom the Hou. Latubitwa secrevary. J. Amger Hall, 26, Bishopy Mar-juns, Bistug's l'ark Head, Londut, s. 11 .6.
May 1 to 6.-1'hutograghic Fiair. Horticultural Hall, Westminster. Decretary, Aruur C. Brookts, Dicilian Hlouso, Douthamptun Sum, London, W.C.1.
septraber 18 :o Uctober 28.-Royal 1hotograpbic Socioly. Latesh dato for entrien by carrier, August 25. J'articulars from the becretary, looyal d'holographic sociely, 35, Russell Square, Lan lon, II.C 1.

## Patent News.

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applicatiuns, January 30 to February 4.
Apparatis.-Nu. 3,066.
Photographic developing and printing
l'iates and Fizms.-No. 2,922. Photographic dry plates, films, etc. P. WV. Collins.
Cameras. - No. 3,118. Cameras. P. W. Maxwell.
1)aylight Development.-No. 2,886. Daylight developing and/or fixing apparatus for photographic films. F. Nourse.
Reflex Caneras.-No. 3,227. Foldable photographic reflex cameras. B. Fonlkes-Winks.
Relife Implessions.-No. 3,048. Obtaining photographic impres. sions in relief. F. Nisot.
l'rojection Method.-No. 2,754. Projecting photographic images. K. T. Barlow.

Cinematography.-No. 2,750. Means for obtaining relief effects in motion pictures. E. Castant.
Colour Cineacitograpit.-No. 2,746. Manufacture of multi-celour acreens, films, or plates, for natural-colour cinematography. J. Camiller and A. Hay.

## COMPLETE SPECIFICATIONS ACCEPTED.

These specifications are obtainable, price 1s. each, post free, from the l'atent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Film-drijng Apparatus.-No. 173,919 (Octaber 27, 1920). The objects of the invention are (1) to dry any number of films at the rate of one every 30 seconds, which is even faster than films can be conveniently squeegeed and clipped ready for suspending (2) to be ahle to place fresh films in without interfering with


Fig. 1.
those already drying; (3) to take out dried films without interfering with those still drying; (4) to remove dried films 60 as to do away with an assistant.

A cupbeard contains a single moving band for each row of prints being dried, this band being provided with hooks for the reception of detachable clips to which the films are affixed, and ia means for automatically detaching the clips and collecting the dried films.
The invention will be described for a cupboard about 15 feet long and 6 feet high.
A short distance from the top is horizontally placed a travelling belt $a$ with hooks $a^{1}$ placed every two or three inches, so that approximately sixty or more films will fill the entire length of cupboard.
One end $b^{2}$ of the cupboard $b$, which will be called the exit, is open to allow dried films to pass ont, and at the bottom of the

cnoboard commencing about 2 feet from the exit end $b^{1}$ are electric heater units 0 arranged to spread over about the next 6 feet, and to give a constant temperature of about 95 deg. in the cupboard.

At the admission end $b^{2}$ is placed an electric fan $d$, drawing cold air in at the exit end 41 over the heater units c past the wet films and out again. Near this end is a fairly narrow door e to allow wet films to be placed on the helt hooks.
It is obvious that this door being open will not upset the temperature of a long cnpboard, and hence films can he placed on the travelling belt $a$ at any time without upsetting the drying of others. The fan $d$ is preferably at the bottoin of the cupboard, and, as the bottom ends of the films are the wettest, this moisture is removed quickest on account of the warm air being drawn quickly past them, and so oven drying is ensured.
Figs. 3 and 4 show a preferable form of film clip: $f$ represents the side arms to the clip, and $f^{1}$ the eyc of which engages thra hooks on the belt.

When the dried films reach the exit end $b^{1}$ it is necessary to detach them from tho travelling belt $a$ to prevent their being


Fig. 3.
Fig. 4.
carried round the pulleys over which the belt is travelling. This is offected by the film clips catching a bar $g$ which prevents their being carried further by the belt $a$, and allows and forces them to clip off the back of the belt hook.
The side projections $f$ on the clips drop on to inclined bars $h_{h}$ down which the films slido and remain in batches ready for unclipping when convenient.
The belt is driven at any convenient epeed, e.g., at the rate of one foot in two minutes, so that 120 films can be dried in oue hour, and continuously.

The cupboard is or may be wooden framing, lined completely with any suitable material, and the electric beater units are protected by wire gauze $i$ to prevent an accidentally falling film touching any heated surface. John Willis Gray, 82, Westborough, Scarborough.

Panel Envelores.-A correspondent, writing in reference to the ban placed by the G.P.U. upon these envelepes for overseas trade, says: " It was the Madrid Conference that condemned these useful invoice envelopes nuless the window formed 'an integral part of the envelope,' the latter pattern being almost entirely of foreigu manufacture, and rarely, if ever, used here. The trouble, however, is being overconse, for a British firm of manufacturers (John Dickinson and Co.) have introduced envelopes which conform strictly to regulations, the window in the new pattern being an integral part of the envelope."

Histomical Portrafts.- The "Times" announces that the London Library has just received the gift of a collection of engraved portraits and views, estimated to number 50,000 , which almost at once puts it on a level with the Print Room of the British Museum. It was formed by the late Mrs. Fraser Baddeley, a life-long collector, and has been presented to the Lendon Library tlurongh Dr. Hagberg Wright by her son, Mr. J. F. Baddeley, in memory of his mother, the author. The collection is especially rich in bistorical portraits, including British and foreign leaders, statesmen, men of letters and science, the Church, and the stage. In London views the collection will prohably prove to be one of the most extensive in existence. It is propesed to have the whele of the collection arranged in volumes, the portraits in alphabetical order similar to that of Mr. O'Duneghue's great catalogue of those in the British Musenm. The London views will be arranged topographically on similar lines to those in the Croce collection.

## Meetings of Societies.

## MFFTISCS OF SOCIETIES FOR NEET WEEK

 Mondar, Febatary 20Bxty=2than Mhotographic Art Club. Enlarging Evening.
Brad!erd ['. ' Tips and Dodges about ipparatus."

Gias zon and W. of Scrit. A.P.A. Criticism of Exhibition Irints. Kidierm neter ['M. Members' slides.
Laeds C'amera Cliab. I acturetle Competition.
Marley Hhotugraphic Society. Eprecial Lecture by Mr. Dorrlan Pyke. sontha plod Camera (rub. "The Yyranees." 31. O. Dell.
Mua landon PS "Véor." W. F. Siater.
Wa asey it'.S. "Amateur l'britograplier ". Prize Sides, 1901.
Wa.thmstow, and list f's. "F'ersonal l'ractice in fictorial
l'r,-zing." E. C. Perry
R.1'S -. Sateral Thiseory Photographye (i) A. Rooth.

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Mola, held Tonday, February 14, Mr F. F. Reawick in
Tho pmilu, \& itin meeting, arranged by the Scientific and
 In whe Naro raw by Mr Toy.
In in And gen "The Relucibility of the Individoal Kalide I ${ }^{2}$ y
halide crain after exposure to light but before development. He had used, for the photo-micrographic illumination, light from an incandescent lamp filtered through double layers of Ilford tricolour red filter and, then through Wratten A filter. the combination passing light between 650 and 725 . Using the Iford redsensitive Special Rapid panchromatic plates, the exposures were not more than two minutes. An emulsion of silver iodo-bromide. prepared by Mr. Renwick, when examined in this way, showed that the percentaga of developable grains is not greater when the grains are closely packed together. Other experiments were made in which the sensitiveness of the grains to light was reduced by means of Desensitol. It appeared from the results that no transfer of silver ione takes place from the unaffected to the developable grains, even over extremely minute distances.
Thes seoxnd paper, "On the Relation botween Sensitivoncss and size of Cirain in Photugraphic Ennuleions," ooncerned the theorem that there may to emulsions of silver bromide contiung of grains of equal sizo and shape, but having differvut degrees of mantitivences; and, vice versa, that emulacras differing in the sizo and shapo of the grains may Lhe of the satwo sensitivenes. Dr. Svedberg dealt, with this quevtion from the matbermatical and experimental standpoints. Un the as umptift that in the light-affected grain there are small centres distribated through the grain, he bad caleulated by the mathematical laws of chace the percentage probability for the occurrence of a cartain number of centres in a given grain. Frona the theory, be had proceeded to invertigato an emulsion prepared for him by Mr. Renwick in which the grains were of almost apberical shapo and appreximateiy equal in size, and had found shar within reasonablo experimental error tlio centres in lightaffected grains were distributed according to the lawa of chance. Tho same conclusion was reached in respect to emulsion exposed to X rays. The paper was a further contribution to the investigation of the ultimate causes which account for the characleristic artion of light upon a dry plate.

The papress, or sather tbe second one, aroused an animated dis. cusmion, one apeakes dectaring that whatever the photographic importance of Dr. Svedberg's observations, the cornmunication was the $m$ at important ono oo the physical nature of light which had luen published for a hundred years. It appeared that Dr. Siedlerg had shown the existence of a definito physical quantum of light. Ur. Sliter Price, while paying a trilute to the import. ance of the results in the theory of the action of light on emulsions, and who to the auther's dexterity in dealing with such problems, thought that more quantitativo data were required Lefore the remulia could bo wholly accepted.
3r. Hickman pointed out that in investigating tho action of lighe on silver bromide grains they assumed either the action of a homogemoes agent on $u$ beterogeneoas substance, or, alternatively, the action of a series of discontinuons pulsos on a homogencous aurface. Ho did not think that Dr. Svedherg's results wre drcitivo one way or the other.
Mr. Toy agreed, and Mr. Renwick, while expressing his adniration fur the paper, thought that too much emphasis should not two laid on the obtained agreement between experimenta and a mathe. matical formula.
A paper by Dr. S. E. Sheppard and Mr. A. P. H. Trivelli, dnaling with the samu sulject, was taken as read.
Thao of K C. N . Ifickman rose telhind a lattery of apparatus to descrite an optical method of teating plate washers and to give a demonstration of some washing deviers. With much humour and in a full rein of engaging candour, he explained that in anjurnction with a fellow atudent, Mr. Spencer, he had been angaged for masy months on an investigation of lhe laws which governed the removal of bype by washing from gelatine filma. The papers of Elsden and Warwick which had dealt with this suljert were a partial consideration of it. He had started by dofinugg the maximum quantity of hypo which could be left in a film without poasibility of harm in the course of tirae to a given density of nilver lle gave the series of chemical equations on which this calculation was based, and then proceoded to describe tho experimental methods which had been used in investigating the drgreo of speed, completeness, and uniformity with which hypo way washed out by devices of various kinds. In doing this he land sought to find a coloured aubatance which behaved aimilarly to hym, so as in replace by a viaual or photographic test the neceasity of making chemical determinations of the amount of
hypo left in or removed from a film. He had fonnd that puro tartrazine behaved in this way, and all the tests brought before the mecting were based on the removal of the yellow dye from films which had been dyed in it. Roughly speaking, the dye was removed at about one-tenth the rate of that at which hypo was washed out, but it had the great advantage of allowing want of uniformity to be seen and also to be photographically recorded by making a print, through a suitable light-filter, on gaslight paper from the partially washed negative. Adopting this method, Mr. IIickman showed the great irregularities exhibited as regards removal of dye from a sixgle plate when washed in a dish, grooved tank, or by various methods of allowing water to fall directly upon it. He showed that mere soaking was highly inefficient; it was necessary to have a stream of water circnlating at considerable pressure in all directions over the surface of the film. Ho had constrncted what he called a "river" washer, in which plates were laid between two low weirs so that they were subjected to a constant stream of water automatically kept at a depth of abont a quarter of an inch. He also had devised another most ingenious washing appliance, which he called a "circulator," and which consisted of an arrangement of tnbes connected to a water supply ono part of which directed a stream of water round and ronnd in a dish and intermittently siphoned off the water delivered by the other part. It could be simply attached to an ordinary developing dish. He showed models made both in giass and metal. Incidentally to his work on the washing of plates he had also devised a most ingenious rocker, which gave an irregularly excen tric movement to a platform on which a dish could be laid. It consisted of two semi-spherical rubber bulbs, which were automatically inflated alternately, with the resnlt that the dish was slightly tilted first one way, then in another, in a series of movements which constantly varied in all directions.

The most entertaining paper was followed by a demonstration of these appliances, whicb kept memhers crowded round the table until a late hour.
Votes of thanks were accorded to the authors and readers of papers.

## CROYDON CAMERA CLUB

The annual meeting was held last wreek and a good deal of fun extracted out of what is usually a dull affair. The formal proceedings were shout, for the club has made it a practice largely to dispense with votes of thanks to separate individuals, big-bugs and lesser fry being lumped and sugared together.

In briefly repximanding members for their re-election, the president, Mr. John Keane, and the hon. secretary, Mr. J. M. Sellors, both dwelt strongly on the necessity of new blood in their respective offices, and were the only two in the room of this opinion. Mr. F. Acknoyd still controls the finamoes, which are in healthy condition.

Inquiries as to what had become of the circulating portfolio elicited the fact that it had been lost sight of for ten months or so. No concern was expressed at the loss of the contente, but the portfolio itself is of some value. It was resolved that the matter be placed in the hands of a member who is on the staff of Scotland Yard. Will the present holder kindly note?

A discussion then arose between the "wets" and the "dry. hards" as to whether the sustenance of guests should be debited to general expenses or to the refreshment account, as is the present prantice. Mr. Reynolds pointed out that those members who failed to patronise the side-table and appreciate the lectures escaped any liability, which seemed hardly fair. The matter was ultimately allowed to drop.

For some insorutable reasom summer outings are almost an unknown quantity in the Club, with the exception of the Easter oxcursion. This is emphatically not what it should be, and another trial is to be made to see if members will respond. Mr. Walker kindly consented to act as excursion secretary.

## EDINBURGH SOCIETY OF PROFESSIONAL PHOTUGRAPHERS.

Meeting held Monday, February 6. Present: Mrs. MacKay, Miss Bertram, and Messrs. J. Campbell Harper, Norman Thomson, John Thomson, E. D. Young, William Fergusson, W. B. Hislop, George Balmain, W. J. Hutcheson, George Laing, and P. S. Moffat, Mr. J. Campbell Harper, President, in tho chair.

The Secretary submitted the report of the Committee appointed
to fix minimum prices for commercial photography. The President stated that the Committeo had given this matter their most earnest and anxious consideration, and had endeavoured to grapple with this difficult problem by fixing the minimum prices on what was considered a reasonable, as well as a remunerative, basis. He was convinced that the scheme which they had evolved would go a long way towards the solution of their difficulties, and would be of great value to members in guiding them to mako a fair and remanerative charge for commercial work. The question of the prices, with the recommendations, were thereafter freely discussed by the meeting, and the following amplification was unanimously agreed to be made to the latter:-(1) "That a 20 per cent. reduction may be allowed for further views on the same subjects taken in the studio," and (2) "If more than twolve views were ordered at the same time, a special price may be quoted by the photographer." It was also discussed whether the Society could make it compulsory on each member to adhere to the minimum prices. It was pointed out that the Society had no machinery wherowith to onforce their resolutions, but that the prices fixed were recommended merely as a guide to members as to what it would cost to do the work at a fair and reasonable return. Mr. George Balmain, seconded by Mr. Fergusson, moved that the minimum prices for technical photography, apart from portraiture, recommended by the Committee to the Society for the gaidance of its members, with the amplification above stated, be adopted, and this was agreed to. It was resolved by a majority to agree to the publication of these prices, which are as follows:-

For One Copy of Proof.
Unmounted Rough
and Untoned. Mounted.

|  | Ontside. |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
|  |  |  | £ | s. | d. |
| 15 | $\times$ | $12 \ldots \ldots$. | 1 | 10 | 0 |
| 12 | $\times$ | $10 \ldots \ldots$. | 1 | 0 | 0 |
| 10 | $\times$ | $8 \ldots \ldots$ | 0 | 17 | 6 |
| $8 \frac{1}{2}$ | $\times$ | $6 \frac{1}{2} \ldots \ldots$ | 0 | 12 | 6 |
| $6 \frac{1}{2}$ | $\times$ | $4 \frac{3}{4} \ldots \ldots$ | 0 | 10 | 6 |

$\begin{array}{lll}£ & \text { s. } & \text { d. } \\ 1 & 2 & 6 \\ 0 & 15 & 0 \\ 0 & 10 & 6 \\ 0 & 7 & 6 \\ 0 & 5 & 0\end{array}$ $\begin{array}{ll}\text { d. } \\ 5 & 0 \text { ea } \\ 4 & 0 \\ 3 & 0 \\ 2 & 0 \\ 1 & 0\end{array}$
$\begin{array}{ll}\text { s. } & \text { d. } \\ 6 & 3 \\ 5 & 0 \\ 4 & 0 \\ 2 & 6 \\ 1 & 6\end{array}$ Large
Mounted s. $d$.

Time allowed in studio, half-an-hour; exceeding that time, at the rate of 5 s . per hour or part thereof. Time allowed for outside work, for first plate $1 \frac{1}{2}$ hours, and half-an-hour for every subsequent negative; time in excess of this, at the rate of 5 s . per hour. Extra negatives: Studio work, no reduction, but a 20 per cent. reduction may be allowed for further views on the same subjects taken in the studio; 20 per cent. reduction for extra negative on outside work. If more than twelve views are ordered at the same time, a special price may he quoted by the photographers. Stopping out backgroands, or other extra work on negatives or prints, to be charged at not less than 5 s . per hour. Charges for panchromatic work to be left to the discretion of the photographers.

The next question before the meeting was whether it was desirable tn hold a Scottish Congress in Edinburgh in 1923. The membens were unanimously in favour of the Congress, and also of a photographic exhibition being held. It was urged that the exhibition would prove a great attraction, and would be an effective way of deepening the interest in photography, especially when it was combined with lectures by prominent photographers and a trade exhibition. An effort would be made to secure a large representation of photographers from Nowcastle and all over Scotland at the Congress. By this means it was thought that a greater interest wonld be stimulated between photographers, and by the exchange of views an impetus would be given to the profession of photography. It was agreed to appoint a research committee, consisting of Mr. J. Campbell Harper, Mr. E. D. Young, and Mr. Moffat, to consider the preliminary details and to report at the next meeting.
It was agreed that each photographer be allowed to make his own arrangement for the holiday season.

Mr. Fergusson, in moving that an addition of 533 s . per annum be made to the remuneration paid to the Secretary, alluded to the time and attention given by him to the affairs of the Society. Mr. F D. Young seconded, and this was approved of. Mr. Lowson, in thanking the meeting, stated that this mark of appreciation of his services was quite unlooked for. It had always been a delight to him to render any service to the Society whose affairs he had very much at heart.

A vote of thanks to the chairman concluded the business.

Royal Instritution -The Friday evening discourse on February 24, on the "Age of the Earth," will be delivered by Professor John Joly, F.R.S., of Dublin, whose interest in photography has been shown in other directions than the Joly colour process.

## News and Notes.

IMERE is I'atraits IOR londov.-In connection with the Therpraphic Fair to be held at the Heyal 11 ruculcaral Hall, Weximnster, from May i to 6 bert, an exhibition is
 being arranjed of examples of modern portrailure by profesci nal photugraphems in tho "rited States. The organiears of the Fair are offering a thirty-guinem eilver cap for tho best group of portrail of not more than ex pictures. The veteran and accompliahed pertrattast. Nr. Wilkem Cronke, of Fidruburght, hum kind!y oanecrated to judgo the exbiblita. Pholographers in the $I$ thad states ore inritell to कsmeribute towash maki this extrimion regreavatoure of the thas work whth w bmist done is tr: ? a co by lice is mase sot bo trased, but may loo
















 ferus. $\mathrm{f}=\mathrm{3}, \mathrm{THO} 2(\mathrm{pagh}$ 81). Th r,tit hand elde of ven trin Arswally is oliwid read $111 \mathrm{C} .11,\left(800_{0}\right)_{0}+88 \mathrm{n}+1611 \mathrm{c}^{\circ}=$ $110\left(C_{0} \Pi_{5}\left(111_{0}\right)_{0}+88^{5 C l} 0+411_{0} 1\right)$
Fireation iverty Puthomanc \& retr-in exhabto - bin' 5 in th th iontert Hall, the Revie, Faverihum, from
 then mide wll bo owirdod. Mr. J Opden, primeipal of the
 Ine Mr. W: II Eivn dea, I:6, Wieal Sireet. Forertham.





Bert fre is of tho wrecked car.
Fintr $n$ Ivarimise Fius - Tho eighth Brideh Indestric Fair \& 1 lon Falraary 27 to March 10 neal, and will again

 fors incorn ivatatiag in bayers in the Cnted Kiagdom hava Fing it the noarly 60,00 to oversens buyera. Almose every reprotad il Faly. With the exception of cextiles, will be

Sumper Truz.-A Bill was presented last week by the Home Secrotary providing that Summer Time shall begin at midnight on the night of the last Saturday in March (or the last Saturday bat ono in March when the last Saturday is the day preceding Easter), and shall terminate at midnight on the night of the first Sunday in October. These dates are fixed in agreement with France and with Bolgiam, in order to obviate the inconveniences which have beea experienced in the past through Summer Timo beginning and endiag on d.ferent days in the different conntries. The Bill makes tho arrangememt, which has hitherto been carried out under Orders in Coancil, a permanent one.
Tris Lat Perss.-Amatenr photographers, who rely, even in part, upar tho lay prem for technical information, mulst someturies have remarkablo experjences. A London evening newapapor recently gave the following valuable formala for compounding Farmer's reducer :-

$$
\begin{aligned}
& \text { Solblion A. Pralessium ferricide .................. } 1 \mathrm{cz} \text {. } \\
& \text { Sulation Ib. IIypo ……....................................... } 2 \text { oz oz }
\end{aligned}
$$

It is asated that tho silver image of a photograph will gradually disappear when immersed in a mixture of two parte of A and one if B .
Tife Rigit Wiry Protograpit.-The right way is a long, long way, if one is ic draw any inference from the cover of this now inveraction booklet of Messrs. Burrougha Wellenmo's, which reprosenta a view of snow and ico in the Antarctic. Such, however, is not whe intention of the publishern, who have simply taken tho opportupity to us one of the many photographs developed by Mr. I'a unaz on the Soath Yolar expedition with Tabloid "Rytal." The I klet is a briof imatruction manual in development by time atd lank with llytol and in tho use of the chrominm intensifier it rabains a table of half.tane reproductions showing the latitude un esf ze by time derolopment, and also includes an actual nifutira, ano lall ol which has lieen intenaified with chromium. The of the moit belpful manvals issued by Measra. Burroughs Wicll mend that is raying agond deal. It is oblaimable free on applatin to Srow Itill Building:, Iondon, E.C. 4

Ma. I'izir Madonalis. of Nim Yort, whom charto of Murimemes and ot her ant monal gromengo are invan. alis Lusle doom of alumulent (wo hope tbe word will anet imanite vein ragrete of thin firmade), rerently avint dn t. photograph which we reprodom Mr MacDomald a on a frentght's holiday is the Adirondack Moun Losina, the rewort for winter aporte in the northern part of Now York Slate, where the empneture may be 20 degren below zero. Ho\%. ever, the keen, dry air and the continvous samhine are lomblee thomic which given the nastore to tha beighte the energy which carries thath through the frequenily trying beet of the New York summer.

llintory Crnzxa Fizus. -An interesting experiment in the teaching of history by means of tho film is now being undertaken in the Unitell States onder the supervision of tho Yolo University Press According to the "Timen"" corrrypondent, a handred reolo of fitm depicting American history are to be produced by a new organisation called "The Chronicles of America Picture Corporation," which ban been organised for the parpose. Theme reels will Be srouped into coherent phases of American hintory, and every important stage in the development of the country is to be deale with. The whole work will be carefully sapervised by the Yalo University Press. Under tho direction of the Yale Univeraity lreen preliminary work for the production of these films hes now
been talcing place for two years. It is heped that these " Chronicles of America Pictures " will serve as a usefnl help to teaching. They are not intended in any way to supplant existing methods of instruc. tion, but to assist them. Above all, their aim is to inculcate ideas of good citizenship.
The History of Fallowfield's.-Few firms in the photographic trade can Jook back upon so long a periud of continuous activity as that of Jonathan Fallowfield, of 146, Charing Cross Road, London. Established in the year 1856; in Lower Marsh, Lambeth, by the late Mr. Fallowfield, it quickly took a leading place in the supply of requisites for the wet-collodion process, and for the other then current phatographic methods. Since that cime it las preserved a record of enterprise in the supply of the latest requisites for all branehes of photography. Messrs. Fallowfield have recently had the happy idea of bringing together in their window a collection of bygone price lists and advertisements, of great interest to those who have a liking for looking back upon the steps which photography has traversed. Perhaps the most notable of these are the drawings by Carrathers Gould, which were made for the advertisement of the "Facile" hand camera, introduced by the firm in the year 1889. For the "Facile" may, we think, be said to have been the real pioneer among hand cameras. A glance through the "B.J. Almanac" for 1890 shows that the common ides at that time among manufacturers was to put a camera of the stand pattern in a box, as much lor the purpose of disguising it as for the facilities which are now universally associated with the hand type of camera. The "Facile," on the other hand, was a quite different conception, the plates being carried in an upper magazine, and being transferred after exposure to the lower part of the apparatus. It is interesting to see in Mesbrs. Fallowfield's window some framed P.O.P. prints from "Facile" negatives still, to all appearances, as fresh and bright as when they were made. The 1890 catalogue oi Messrs. Fallowfield, which contains a detailed description of the "Facile," is a volume of 430 pages, on the back cover of which is repraduced one of the most lamous of Sir Carruthers Gould's drawings, namely, that of Lord Randolph Churchill waiting at a corner for Mr. Gladstone to came within the field of the lens.

## Commercial \& Legal Intelligence.

Eastyan Kodak Company.-In addition to the usual quarterly dividends of $1 \frac{1}{2}$ per cent. (being at the rate of 6 per cent. per annum) upon the outstanding preferred stock, and of $2 \frac{1}{2}$ per cent. (being at the rate of 10 per cent. per annum) upon the outstanding common stock, the directors have declaved an extra dividend of $7 \frac{1}{2}$ per cent. upon the common stock, all payable on April 1 to stockholders of record on February 28.

Leoal Notices.-At an extraordinary general meeting of the Photo Printing and Publishing Co., Ltd., a resolution was passed to the effect that the company be wound up voluntarily, and that Charles Edgar Willbourn, 120, Carlton Vale, Kilburn, N.W.6, be appointed liquidator.

Notice is given that the creditors of the Langham Studio, Ltd. (in voluntary liquidation), are required, on or before March 7, 1922, to send in particulars of their debts or claims to Kemneth Alfred Fdgar Moore, chartered acoountant, Thames House, Queen Street Place, E.C.4.

At an extraordinary general meeting of the members of the Lonsdale Process Engraving Co., Lid., held at the registered offices, 27, Chancery Lane, W.C.2, a resolution was passed to the effect that the company be wonnd up voluntarily, and that Mr. Charles Glyn Read be appointed liquidator.

## NEW COMPANTES.

Turner \& How, Lid. - This private company was registered on February 2, with a crapital of $£ 500$ in $£ 1$ shares. Objects: To take over the business of a photographer and photographic deater, carried on by F. Turner, at 67, Park Lanne, Leeds. The first dircctors are: F. Turner, 9, Ashville Avenue, Cardigan Road, Leeds; R. II. How, 119, Cardigan Road, Leeds. Qualification: 10 shares. Remumeration as fixed by the company. Secretary: E. Spence. Registered office: 67, Park Iane, Leeds.
C. A. Burdett (Chemists), Lra.-This private company was registered on January 30, with a capital of $£ 300$ in $£ 1$ shares Objects: To acquire the business carried on at 14, Regent Street, Dawlish, Dovonshire, and to carry on the business of chemists, drug. gists, opticians, dealers in photographic supplies, etc. The lirst directors are: II. F. Stapley, 45, Craven Road, Hyde Park, W. C. A. Burdett., 14, Regent Street, Dawlish. Qualification: 1 share Registered office: 14, Regent Street, Dawlish, Devon.
Indestrial Intelligence, Lid., has been registered as a company limited by grarantec, without a capital divided into shares. The objects are: To promote publicity and propaganda of all kinds especially such as may be calculated to foster production, manufacture and trade in and between all parts of the British Enpire and other countries; to promote and assist the production and distribution of literature, printed matter, pbotograpls, illustrations and advertisements, and billposting of all kinde; to organise meetings, lectures and exhibitions; to establisb and conduct commercial agencies, efc. The company is to be geverned by a council of not more than six members, two being elected annually at the general meeting and one nominated by each of the following bodies:- The Federation of British Industries, the British Electrical and Allied Manufacturers' Association, the Cable Makers' Association, and the British Engineers' Association. The first members are: Llewellyn B. Atkinson, Alster, Little Hampden, Great Miseenden, Bucks., electrical engineer ; Roland T. Nugent, 21, Egerton Gardens, S.W.3, director, Federation of British Industries; D. A. Bremner, 9, Rossetti Garden Mansions, Chelsea, S.W., director, British Engineers' Association; and D. N. Dunlop, Onslow Village, Guildford, director, British Electrical and Allied Manufacturers' Association. Each of the above-mentioned organisations shall be ontitled to become the first "Association" members withont election, and the signatories to the Memorandum of Association the first "ordinary" members. The registered office is $2 A$, Chancery Lane, W.C. The file number is 179,507 .

## Correspondence.

** C'orrespondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
*** We do not undertoke responsibility for the opinions expressed by our correspondents.

## FLLM SPEEDS.

## To the Editors.

Gentlemen,-Is it not time something was done to indicate more accurately the speed of films? Those who uso plates, can rely (more or less) on the "H. \& D." or "Watkins " figures, printed on the containing box. In the case of films the only guides are such words as "spreed films," " as fast as the fastest," "super speed," "donble instantaneous," and so forth, vague in the extreme and reminiscent of the eanly days of the "dry plate." Cannot film makers conlorm to the modern practice, and give speed figures which would, at least, bo of some value for the purpose of comparison? Tho recent introduction of sereral new roll-films seems to make a departure from the present slip-shod manner of suggesting speeds particularly desirable. Even the amateur is now largely "educated up " to the point at which a knowledge of the speed of emulsions is a matter of vital interest.-Yours faithiully,

Lyulpe Lemley.
Automobile Association, Coventry Street, London, W.
February 10.

CO-OPERATIVE ADVERTISING OF PHOTOGRAPHIC PORTRAITURE.

## To the Editors.

Gentlemen,-It is with great interest that I read your article "More Business in Portraits." This co-operative advertising appeals to me strongly, as I believe it would stimulate portrait photograpby to a marked degree.

This matter has received my careful considepation, and I feel envinced that it is within tho bounds of practical politics.
I was so impressod with the valuo of co-operative advertising Lt some years ago I sabmitted a scheme to the Council of the 'R.A. They, however, advised me that my schame was not racticablo.
This matter, I think, can with advaalage be aired in the rrespondence cclumn of your paper. With compliments, yours + thfally,
Canterbary,
W. Fisk-Moorz

Felisuazy 13

## INVENTIONS IN COLOUR FHOTOGRAPHY:

## To the Editors.

entionen,-After reading Mr. Iven' letter dated Jannary 7 I templed to ask, What is a discovery and what is an invention? The ana'yeis of light and tho ico ation of its elemento, the jaresti--t.on of tho part these pley ia rolative admixtare or combination prod ag the risiblo object in reopect of the furm and colour, are the domain of phyyical discovery. The utiliation of reflectors, cmas, prisms, or other optical apparatus to effect separstion of ei- eats of light, sud their recombination wesntbetically reprotace the virabto object, are is the domain of inveation. |B t whet to general opticsi knowledge net the well-known
 er rept yod.
Ter e-gymert may be common to ma y iddependent inven. ther pastilatar and specific application as a means o! effect. - requated rena.t is the actoaj invertion. Both the optical -n od.e and appoia unarl in tricolour pherography logg satetho varion apporatios elipliged to secore fograptio coloar rud 11 in The $\{$ tadam-it dean tonder ying a curreat praceano by no mint sow. Thay wee not ris natly ravaciated Mr lime, and Jir ivec application of them by no means "F hein thers at atative


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Mr. Ires' inventisn of the Kirmakop was ant apt stin o! the -iple, tit jou in triar teentso prert es thed de a prac. fat lact tt Kr kip whe vewag inf net, ti a tsking WCia, ali ainetis ociris did -1 moke $i t$ ent.
Wian enprearm ray deepeot ad irntien tr Mr. Ivet' intenton, alls gave reog'ts in row'ng that never have binn, aod probably th, anoptined. it advanoed nothing in overcaming tbon diflition la the ronatruction of a takier camern. The
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 therr wed fr min col=r reproductios.
4- If "rys. "Makers or colour camerts refither is one of the "prite itwoind occadion to attak" So far at this is the Kr insp, lagree it in rery enple. In tbo first it pendren ohlat produre the immge my bin printed from
 of necitrely. The ilsages of thtin are oupersmpnaed nyw. on as the Kromskop sdje to both for the Ith "in rrite" [naitives and th rafactors, and
 eyo eertian a belin us chack orer $\mathrm{t}^{\mathrm{h}} \mathrm{h}_{\mathrm{s}}$ morementa. the chettin in a taking camera, whire a number of tse in th in ated in s ritec rat strpint on which Bred ald promanet !

I claim that I bave in a practical manner, in my singlo expasore tricolour camera, devised a means that will, onder correct conditions of ligbs and with suitable sensitivo plates, fulfil the conditions above set oot, and which no proper use of language could describe as "a patent on the Kromskop."-Yours faithfully,

Edwis T. Butlbr.
26, Cravea Park,
Willesden, London, N.W.10.

## EXPERIMENTS WITH FOLIO-BROM. <br> To tho Editors.

Genllemen,- In the prectice of photography it is sound wisdom to atick to one plate and one paper, at any rate it is a sure way to avoid lailure.
When I opened the first of threo packels of the Folio. Bram etripping negative paper, which I bought recently, I was doabtulu. llowover, I pat them in my slides, mame as a phato with a carribcoard backing, and then marched ont to expass chem un a paying job. In tho dark-room I just took the ordinary doveloper, pyro-soda, with a few drops extra bromide, and to my corprise thoy came ap like a good, sound, dry plate. I fixed. wnathed, and deriod thera es intructed, and when dry they stripped Irom their mpport quito eavily, with good dotail and good density for bromido japer.

Bat, by some means or ather, one of the films got wet and cockled belly, and was quito unaleas for printing. After a lilho considernewon 1 demped a wholoplate glanes and put the film in a dish of dean whtor, and whe a littlo dodging I at hast got the film flat on tho give. At this alago the film is so delicato that it requires careful handiling. Whan right on the glase, tako a noller squcogee, aud canduly full out the surplus water with blotking-papor. Put up to dry, and yous will than have a 7 by 5 negativo metead of a balf. plate.

Thw megatives can be ensily intensified with mercury and ammonia, and when dry will leave the glass oleas and flat.- Yours truly,
menry llogyak.

## lennl, Fobruary 8.

## [JUCFS OF PIOTOGRAIHIC MATERALS. <br> To the Editors.

Gentlemen,-W0 aro writing to ask you to kindly bring forward the quention of the current prices of photographic plates and papors. We aro consegoently losiog business owing to the high prices wo aro compelled to charge for our work, and in order to encourago a sovival wo shall have to very moch reduco tho price.
Wie find that oo redaction in price has been made on bromide papers suace Fiebruary 16, 1920, and in plates aince March 12, 1821.
We are largo purchasers of papers, gelatine, and silver salts for other jurpmes, and wo find that tho coat of theso three articles, which are the main ingredients of our mensitiaing materlals, has como down enormonsly ance the shove-mentioned dates, and it is higb time thi plate and paper manufarturers reduced their prices mecordingly. Fivergthing olse we buy in a bnsiness covering many departments has been redoced several times since the abovo dates. and suraly the plate and paper manofacturera must, in their own intercat is woll is durs, came into line.-Yours sincerely,

Entwistle, Thorpe and Co.

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42, Dimingato, Mapchester.
    Fobramry 13
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## IHOTOGRAPHY AT THE ROYAL. WEDDLNG. To the Filitors.

Gemtlamen,-Owing to my nseociation with the lato Sir Benjamin Stono in ol, aining the Abbey photographs of Ilis Majesty's coronation commony, I was internated in your article in to-day's issue of the "13. J." megarding the phatographio arrangements for the forthormaing Royal Welding.

It the time of the coronation Ilis Majesty was most anxious that the meteranity of the service chould not bo disturbed by unaightly enmicme, therefore, both cornert and operntor had to bo screaned.
After exporumeming for quite a month bofare the ovent, it pas foned that the fatean plato paricurable at tho time would require not les than five scoonde exposure, owing to tho very meagro
anount of light filtening through tho grimy stawexl-glass wandows in the Abbey.

It is a matiter for ongmatulation that british plata makers have greatly improved on tho speal of plates sinco then.

The acrangoments for supplying the lows with prints for publication purpose in tho shortest possible timo will, I think, take some beating. The first photograph of the procevedings (procession of the crown jewels) appenmal in tho newspaperss which weqe bening sold in the streets at the memont tho king was lerving the Abboy, nfter the procesdings. Special tanins were dhartered to take the prints to tho North, in order that the morthemer mewspapess cond priblish the principal views sinultaneously with the Tonden phers the following morning. - Yours faillifully,

WM, RiNsFORD.
Bolsizo Prark Studio, N.W.J.
Fobruary 10.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotied in each issue to replies to correspondents.
We will ansuer by post if stamped and addressed entrolope is enclosed for reply; 5-cent International Coupon, from readers abroad
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (nosted Monday), and should be addressed to the Editors.
W. J. H.-We thank you for your lotter, which we lave sent on to the inquirer.
N. N.-We do not know of any practical method for printing out on bromido paper and fixing the prints. W'e daresay some kind of an jmago can bo got by soaking the bromido paper in potash nitrite solution and printing out. But whether the image so obtained will stand fixation in hypo we do not know. Wo very much doubt if it will.
P: F. R.- Alhat the best methorl of renderiag puper negatives sami-t ransparcunt is to inan pruo panafin wax into tham with an ordinary domestio iron. Another method is to soak in a mivture of castor oil and alcohol (or etlier), the other or alcohol avaporating and leaviag the oil in the paper. Both mothods aro troublesame and rather messy, and, moreover, will not give the degrea of trmasparency obtainedt with the thin puper of the envelope which your send owing to the pragence of the somowhat opaquo baryta coating on the emulsion paper.
O. B. E.- There have been a considerable number of patents for processes of stereoscopic cinematography, or ruther for producing a species of psouda-relief by cinematograph puojection. We think if you wish to ascertain what has been done tho only course for you is to exxmino these specifientions, for whids you would require to trace the subjeot-matter by means of the classifed abridgments of patent specifications, published by the I'atent Ottice, 25, Southampton lhildings, London. W.C.1. On page 416 of the cuarent "13. J. Alenanac" you will find a brief account of somo recolst inventions.
II. H. - There is little to choose between tho lean-to and ridgo roof style of studio, but on the whole we think the fatter preferable it will look better inside, and as tho anclo of the glass will ha more acnto there is less likelihood of leakage or lodgment of snow. For so narrow a studic it will be very desirable to have a heigbt of 8 ft . to the eaves, this will only just allow a standard $8 \times 8$ backgrannd to be used. Witl lower sides you would find the angles coming into the picture when taking groups. For artifinial lighting two 1,000 and one 2,000 c.j. half-watt lamps should bo sufficient.
L. S.-We do not think there is any way of producing identical focus for the apparatus you describe under the two conditions. owing to the alteration of the length of rays from the original by passago through the prism. I'his alteration will be slighty different for every different degree of reduction. It might he possiblo to draw up a tablo for the setting of the lens front and back frame of the camera corresponding with different degrees of reduction and according to whether you use the prism or dispense with it. but we should think this would be an unsatisfactory
system an practice and liable to lead to megatives defective through umshirpness.
S. G.-Fur toning with Schlippe's sult prints are bleached in the eustomary mixture of fermi-cyanide and bromide, as used for sulphide toming, iond after n few minutes' washing are treatod with a solution of 5 grs . Sclulippe's alt in 10 ozs of water. Tho worst of this procoss is that it is mather ermatic. Tho Schlipme's salt slrould be of tho best quality and of comparatively fresh make. BNew then it does not kecp very well either in tho solil state or in solution. If von add about 20 drops of etrong rammonia solution to the above Schlippo's toning bath the tono is comewhat anmer and a purem wam brown. We think this is a bexter tone than the rexlish, and is obtained with rather more certaint! Miny" peojulo now, wo beliovo, piofer to got a red tano by toning a sulphide toned print in a bath of sulphocyanide and gold. In structions are contained in a booklet which Messers. Wrellingt. \& WVard send free on application.
IV. T.-(1) It looks as though the formula you are using does ne contain a sufficient quantity of water, at any rato for uso unde. conditions where the tomperaturo is liable to fall below 60 deg We advise you to mako up tho formula with doublo tho quantity of water, using double the quantity of this stock solution in mak up tho working duvelojer. A developer of this kind, which has ance thrown down a deposit of devoloper base, is not very eassly got into working oomdition again. All you aan do is to add, suy, an equal bulk of water and keop tho misture somewtiere where the temperaturo does not fall, say, below 75 deg. F., shak ing or stixing the mixtare oncasionally. (2) Bromide prints onght not to alter in the way you describe, if they do wo should loak for insufficient fixation ns tho canse. Water-colours, if of good quality, ought to bo quito jemmanent for montlis in vory much brighter weather than that provailing at tho present rime of year.

1. L.-The arrangement entered into bctween yourself and the aditor appears somowliat vague. You appear to havo agroed to do the work and supply prints on the speculative oasis that you should bo paid your share of the reproduction fees paid by other newspapers. It that is so, there would be no objection to your sending prints for reproduction, but your " customer" (we mean the editor) would then, of course, ask for his share of the profits Really the mitter olight to be decided by tho answer which you can make in your own mind to a question such as this:-Did or did not the editor give you an order to tako tho subject, for which order you expected to be paid by him, and in respect to which hounderstood ho wonld have to pry? If you did get such an order then the copyright is sotely the property of the editor, and lo can do what he likes with prints which you supply to him at a price. But if thore was no such order, and in the absence of any other definite arrangement, the copyright is yours, and you can do what you like with the photographs as regards canvassing for reproduction fees and taking them. We are afrnid we cannot write more plainly from the information supplied.

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## Contents．



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 t以y its ilde in bo tiva is roplared by a mixtere of ，Nrila anid bremode．［P．122）

Tha praction of phow mi ？raphy ta rery greatly sumplitiod to it to nt er ly whey of an netichmer to tho orid nary camers．


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## EX CATHEDRA．

## A Developor Heator．

Wo seo mentionod in tho French phow graphic papers an applianco which haw heen put on the market by a Bosancon firm for bringing contid ralile bulks of doveloper or fixing solution，surli as ure uned in tho handling of amateurs＇film negatives， to a suitable working temperature．Tho applianco con－ si ls of an clectrical resistancas mado of quarto ans！ monnted in a cylinder of nickollom metal．It is provided With terminnls which aro comected by a length of floxible eablo to ans ordinary lampl holder．On tho current beiner switched on and the solution stirred with tho heater the temperature is guickly raised．In fact，according ${ }^{\prime \prime}$ the detription in our F＇rench contemporaries．the applinnco suffices to bring a moderato quantity of sinter （w smarly hoiling lime in about ten mimutes，and thris －reas tho odditional purposo of providing hot water in zurking up stock solutions in quantity without tho incon－ fominners of heating tho waier over a gas burner． maniatur sppliance of this kinht，for bringing a fels buncu－of wator to boiling heat，is a familiar urtioln in the electrical shops，and possibly tho larger honter whim we hase drescrised is mado in this country，although wh fhtro not heard of it．

## A Vertical Copying Onmera．

 of a aperial eamera deserves to bes given moro attention than कiame often to bo tha case．A copsing outfit of this typo may bo kept at bund rearly for uso，and then nmeds only to the placed whorn it will get the light from $n$ sidu ＊indow．Illumination under these conditions is particu farly goorl，snil if the eamera is provided with ono or two axtrn lens panols，permitting the use of severnl oljective of diffornnt focal tengths，nlmost any ordinary degroe of －Inction can be obtained without trouble．Tho hori 2．ontal easel on which originals are mande may bo a flat lonard covered with cork lins，to whicls a monnted or unnomatal photograph or print is quickly attached with －ino or two glase pugh pina：or it insy lin a glasa plates on whirh tha original is lail and kept that by placing ： amond glass plato upon it．Tho latter plan is of particular convenience in using tho apparatus for ploto graphing small solid oljocts－roms，geolomical epecimen－ for example－ainen it allows of any approjriato bankgrouml boing provided hy arranging as suitable sheet of mountink paper a fow inches bolow the glass easel．In this roll naction it mny bo usoful to refer to tho employment of A ground glass casol for the reerption of such specinans． the ground glass forming the top of a box conlaining som＂ nlociric lamps by which the＂background＂can be give＂ cuch strength as to obviato blocking ont，whilst，at thr． anine time，enst gharlows in the photnerapli may lin ifrimet ronupletel！avoilled．Long-Focus Lenses. professional, of a long focus lens for outdoor use, is apt to cast envious eyes upon the instruments of large aperture, such as $f / 4.5$, which are catalogued by the opticians. Those, however, who lave had much experience in the use of ultra-rapid lenses of considerable focal length relatively to the size of the plate which is to be covered, know that tho opportunities for using such lenses at the full aperture are comparatively few and far botween. For the salie of depth of focus most subjects require the aperture to be reduced to $f / 6$, $f / 8$, or even still smaller, so that the money which is spent on the extra cost of obtaining the very large aporture can be employed only in infrequent circumstances. Generally speaking, for stand cameras for outdoor subjects, there is vory little utility in purchasing a lens of focal length 12 inches or more which is of larger aperture than $f / 6$ or even $f / 8$. If the lens is also to be used for portraiture in the studio, the circumstances are of course somewhat different, and the facility of short exposures justifies the expenditure on a large naximum aporture. Even when we come to lenses of shorter focal lengths employed on smaller cameras the same considerations largely hold good. For example, a 7 -inch $f / 4.5$ lens on a quarter-plate reflex is certainly a de luxe fitting which on occasion can render valuable service. But in regular use its owner will find himself almost invariably compelled to set the diaphragm down to $f / 6$ or $f / 8$, and perhaps on the whole will hardly consider himself repaid for the greater cost, weight and bulk of his instrument.

## SIMPLE PHOTO-MICROGRAPHY

Photo-micrography can hardly be described as a popular branch of photography, although there is an active Photo-micrographic Society, and probably a good many workers in the provinces who do not belong to that body are fully qualified by competence and leenness for membership. Unfortunately, apart from the fact that advanced photo-micrography requires a good deal of patience and skill on the part of those who practise it, there is now one particularly solid reason why it does not appeal to any but the comparatively few, namely, the costliness of high-class apparatus. Where the higher powers are in question, as they must be, for instance, in a large proportion of medical, biological, and botanical work, not only is it essential that the microscope itself and the eyepieces and objectives should be of first-rate performance, but also the photographic arrangements must, if the best results are to be attained, be of a special description in order to secure adequate rigidity, accuracy of alignment, and satisfactory illumination. Even when only moderate powers are attempted, and an ordinary camera is mounted for photo-micrographic use upon a simple baseboard, with a plain bullseye as condenser and incandescent gas as illuminant, the outlay is considerable, if a mieroscope has to be procured at the price now ruling for such instruments. There are microscopes and microscopes, of course, but a big hole is made nowadays in twenty pounds by a first-class stand with inclinable tube, a couple of omlars and objectives of low power, and a fow simple accessories.

This, we repeat, is unfortunate, for ploto-micrography is an extremely interesting and useful pursuit enabling photography to be profitably applied in a number of fresh and often really important directions. Moreover, an immense amount of gooit work can be done at powers rery much lower than those required for purposes of special scientific research, and without any wide know-
ledge of microscope technique. It is probably safe to say that the great majority of specimens such as aro usually mounted for microscope observation belong to one of two classes, namely, those which cannot be satisfactorily examined with powers under $\times 500$, and those for which powers ranging from $\times 20$ to $\times 1.0$ are amply sufficient. For the former, the whoto-micror 'rapher must have a microscope and a suitably-mountec cancra in order to obtain really good results, but for objects such as can well be examined with 1 -inch or $\frac{1}{2}$-inch objective and un appropriate eyepiece a simple attachment to the camera is quite practical, and one or two arrangements of this sort have, in fact, been designed. An up-to-dato attachment, which is described and illustrated in another column, is that put on the market by Messrs. James Swift \& Son, whose microscopes have a world-wide reputation, and who, we may be sure, would not have given their name to the instrument under allusion unless it satisfied exacting requirements in tho way of precision and efficiency. It will be specially noted in connection with this simple little instrument that there is no optical departure from the system pursued with microscopes of the highest class. Not only are ordinary oculars and ordinary objectives employed, but the separation between them is that at whioh they are commonly placed in Swift microscopes designed for purposes of the most minute and claborate research.

A photographer who possesses an attachment of this kind cannot, of course, hope to obtain photo-micrographs of bacilli and other almost invisible objects, but it is surprising what he can do with very little trouble and at times when ordinary photography is out of the question. Undoubtedly, it is preferable to prepare one's own slides, but for those who have not the time or inclination to do so, plenty of interesting objects are available at a low cost, and often a single slide of, for instance, a complete insect will yield material for half-a-dozen good photo-miorographs. Very few accessories, too, are wanterl. A bullseye condenser is useful, though not essential, and artificial light is better than daylight, because it is more stable. In photo-micrography there is no satisfactory rule by which exposures can be calculateit, and' test exposures are even more necossary than in enlarging. After a little practice tests with electric light, acetylene, or incandescent gas can be made very easily, which will. suffice to indicate pretty accurately most of the exposures required to be made for a batch of similar subjects, even though the latter have to be photographed at different powers. As regards manipulation, work with an attachment such as that under allusion is an extremely simple matter. The instrument is screwed into the camera front just as if it were an ordinary lens, a specimen slide is placed in position on the stage with the illuminant behind it, and focussing is effected by means of the sliding jacket or outer tube of the attachment. By holding the circular stage between the middle finger and thumb the object can be sharply focussed, even when a $\frac{1}{2}$-inch in place of the standard 1 -inch objective is used. To the back of the stage a fitting can be fixed, enabling a sub-stage condenser or iris diaphragm, or both, to be used, if desired. Without these additions, however, \& great deal of interesting photo-micrography can be done, and for the scientific and technical worker the instrument provides a very simple and efficient means of examining the graininess of different negatives, effects of intensification, etc. It goes withont saving that, where only visual observation is nemiled, the attachment can be used in the hand, but many may welcome the facility afforded of obtaining graphic and accurate records of the relative "fineness" or "coarseness" of various brands of plates for purposes of comparison.

Photo-micrography, like telephotography, may never L. worne* widely popular, but, like its antithesis, it has ruany claims to attention, and it has the advantage that nu special conditions of weather or atmosphere are needed to proluce good results. Simplification of the means - aplyed is a step in the right direction, and, now that tirni of unquestioned repute has placel on the market - emprehensive instrument which any intelligent pose ar of a rimid ramera with a molerately-long extenisu can use with success, many may bo induced to take * p thi, branch who formerly regarded it as either outsido t rir imelination or beyond their reach.

## WATCHING SOLUTIONS AT WORK.

1. virw of the popularits which the so-called " stand nethel of development is wiming fur itsolf, a peculiar ateret uttaches to the communication by E. R. Bullock, - ith. Enstman Koulak Research Laboratory, which *rpears in our prisent issue. Myste rious markings and -riation in den ity have probably come within tho experietce of must fruí ional photographers, enpecially t ase who eater for the invalopment and printing requirenomte of the amateur Any work which leads to a sinaller (mportoll of unat-fectory negatives being obitained. artirulats when it is felt the the undesirablo features are bern inemblucel whilst the plates or films wern in tha land of the jrof - ional, will prove to haven salue -lich con be couput-1 in pounds, whillinga and pence. tuite apert or in it intrin is valun as a nawareh leading i) the nequitition of $n$ w kowledg. Mr. Bullock, liha masyy wher olnervant oporatiors, noticed peruliaritios and irm cularitien in the netion of certain bleaching bathes.
 ' r prohbing the metter. lin satiafied himaelf that as is ually thi rame, the m itive material wernot to blame. Hon was alen able to satisfs himself that agitation of the fath prevented irragulatities of the action. "Why go forther?" the prortical photographer might bo tempted
to ouk. "Why not print the instru ti ns to aritate the to wh. "Why not print the instru ti ns to agitate the Gath, or to reverse the desiloping tank, in hlock type on the inatruction shere and lave it at the t ${ }^{n}$ "The anewir -1 i h the rmesareher woull tudoubtodly give woull bo " It will no should know how and why." The liscovery $f$ tho how and why is urually a twlious burines, and. If $t$ 'o manuer in which the results of a rmeamla are or itad is oftantimes the reverse of inapiring, it alould Inmenhered that not only is romerlh itself a rery goin. hut our julkment stould bo tempered he the newaileratim that the training whi h makes o temamer leaves very little tima f r hirn to cultivato a sovelite's literary attic.

When we look inore eloenly ints the matter we sie. evier, that in its esenentials aren tha drieut acrount if a reacarrh is fe inatingly internting bentuse of ita simpla and lingical ataps. In the pre nt rosearch, what wienmre nitural, for axempla, then in n=time that if Atrip of film hanging in a "stil" blanching hath is Sniched les rapidly it the lewwer and than at the top. th decreate of then artion mary be lue to erhausterl Intion from the top of the film stremerning down the -riffare anl, as it drasends. pushine the freath solution it of the way? This would lead to the e melusion that Tha exhaut tad sedution is apecifcally lisarier than the fret and acain it would he natural to try the effect of ing a molution which would yinld mmifieally lighter 1ranlive when it neter, in the hopen that a reversal of In ollin at $n$ of inerenterl action would to alown. These timp ware tri-1 bv Mr Bullemk on 1 Figa 1 and 2
afford striking proois in black and white of the accuracy of the reasoning. The photographer need not worry himself over such matters as "catalysis of the reaction," which are mentioned in the report, for even the most erudite amongst the chemists and physicists of the day do not pretend to understand "eatalysis." All that need be remembered is that if for any reason the heavier or lighter modified solution has not lost its attacking power. a falling off in the attack of the ascending or descending stream will not be noticed-a statement which is self. evilent, and the truth of which was confirmed by tests with an acid solution of persulphate.

Onn striking feature of the research is that of the bleaching of two strips of film, one above tho other, each strip, it is stated, showing the stream variation effect, independently of its position. One would naturally have expected that the exhausted stream from one strip of film would havo affected the rate of bleaching on the next strip. From the context it appears as though the mere cutting of the film causes a sudden break in the continuity of the ascending or deseending stream. Assum. ing, as on oshould, the correctness of the observations, Wo would suggest that the break in the effect is due to the slight curl of a hanging strip of cine film suspended in a solution which eauses the gelatine of the ennulsion to swell. This curl would deflect the oxhausted strean possibly to such an extent that it would pass along the reverse sido of the film immediately above or below. It is not clear whether this "break " was noticed in the casn of gelatine emulsion on glass plates situated one thove the other in the bath-it is only referred to in connection with films-and perhaps at a later dato Mr. Bullork will find an opportunity to clear this point up.
The Incire to see with the physieal eye as well as with the mind's eye, is just as strong in tho eare of scientists as it is in that of the man in the street who readily enough subseribes to the pieture newspaper and visits the cinemn. This desire has in the present instance led to the dis. conery of an exceedingly simple and neat way of demonstrnting. during its actual existence, the presence of the "stre in " and has, moreover, emabled measurements of solubilities of certain compounds to be made with a rimimalye degree of accuracy. After experimenting with such suhstances as lamp black, sulphur, etc., it was notiond that entton fibres, when present in the solutions being investigated, were sufficiently visiblo and gperifirally light enough in weight as to afford an indication of the "strenm" or convention current, with the adilel advantago that the rate of travel of the "stream". gleo hacamo disecrnible. Other things being equal, it is obrious that the rate of the "stream" will afford nn indiantion of the rate of the reaction which is occurring between the solution and the image on the plate or film. The elegant way in which theso observations were utilised to inverate the solubility of silver selenocyanide is detriled in the paper.

Whan we turn to that portion of the communication dealing with the existence of convection currents in " still" developiag and fixing tanks, we are on ground over which most present-day photographers will find little lifficulty in following the investigator. The experiments with the fixing baths are particularly interesting in that they support the riew that the solubilisation of the semsitive silver salte does not tako place in such a way as to form first an insoluble double compound. This opinion has alrendy been expressed by MM. Lumiere and Seyewetz, and leads to important conclusions with regard in tho canse of fading by sulphurisation of bromide prints. Altogether, the communiention is worth careful perusal Ify tho worker who wishes to understand the inner mechanism of his everyday operations.

## SOME FACTORS CONCERNING THE RAPIDITY OF A LENS.

(Concluded from page 95.)

The pinloole and bromide paper method is familiar to most, and is useful for ascertaining the value of the full opening, but is not convonient for determining a smaller standard stop where the full opening is not in the series. A piece of ground glass pressed against the lens hood can be substituted for the bromide paper.
Mr. Welborne Piper suggested a simple plan of direct sighting along a scaled block of wood laid on the lens hood,


Fig. 1.
but some who have tried it have not found it quite satisfactory, it not being easy to sight along a line drawn on a flat surface. It is, however, only fair to add that our old momber suggested additions for more accurate reading.

One of us (Mr. Jobling) has devised a modification which is easily sighted, and reads with great accuracy, as it is


The complete guide rests on the lens hood, whieh fits into the V-grooves in B, an elastic band passing round the hood and hooking on to the pius D. The guide rails $A$ are thus centred upon tho hood. The sight carriage, fig. 2 , slides upon the rails A, the guide $F$ fitting between them.

Two side pieces E , about $3 \frac{1}{2} \mathrm{in} . \times 3 \frac{1}{2}$ in. $\times \frac{1}{4} \mathrm{in}$., are secured to a spacing piece $F$, which is about 3 in. $\times 1$ in. $\times \frac{1}{3}$ in. Four pins, $G$, in the sides, E, serre to hold cross "wires" of fine silk thread.

The remaining part of the apparatus (fig. 3) is a cursor of bent tin or other metal, the width, W, being about $1 \frac{1}{4} \mathrm{in}$. The space between the flanges is such as will give a sliding fit over the rails A.
The apparatus is used in the following way:-Assuming the rails to be in position as just described, slide the sighting slide along until the right-hand edge or side of the lens stop is in alignment with the two cross wires. Then bring the cursor up to the vertical faces of the slide, thus recording its position. Next more the slide to the left until the cross wires aro in alignment with the other edgo of the lens stop, and measure the distance between the cursor and the vertioal faces of the slide. This can be done with an ordinary graduated rule. To facilitate the sighting it is advisable to support the lens upon a sheet of glass with a


Fig. 3.
sheet of white paper at some little distance beneath, as shown in the illustration. With an apparatus of the sizes given, the effective aperture of small quarter-plato lenses and under, up to large portrait lenses with hoods of 4 in . diameter, can be measured with ease.

For some eyes the distance betireen the cross-wires may be found too great; in such a case it can be reduced. Viewing them at a fair distance will also be found of assistance. The simpler apparatus devised by Mr. Piper obviously can be combined with the method of centreing described.

There are many methods of ascertaining the focal length of a lens, a simple way only requiring a foot rule and a camera, and doubtless sufficiently accurate for all practical purposes, being described by Mr. A. Lockett in the "B.J." of 1915, p. 411.

So far the factors concorning aperture only have been touched upon in relation to rapidity, but there are several others which it is now generally recognised have an appreciablo bearing.

Losses due to absorption and reflection occur in unequal degree; and if the illumination as a mhole on the plate is considered, the outting off of light at its edges by the lens mount varies widely in different types of lenses, and with the focus of the lens in relation to the plate. Tbe latter factor also introduces a variable into the lessened intensity at the margin, due to the plate seeing the diaphragm opening at an angle, or side-ways.

Even the corrections of a lens may play a part, especially
a the reoduring of shadow detanl. Frejuently is happens that ahadow detail portrayed slarply nayy be so faint as - [1 he bares yintable. In such a case a soft-focus - rrated) lens by sy reading the image will reduce the oust on the negative to the vanishing punt, and a void in print romles. Cumylnints hare been made as to the oxra1 lies of text ire in the shadrws when using sucb lensas. $f$ prosibly this is the reason.
1 Inses due us refiection and abworption have been care investigated in whe past by Mr. II. 11. Cheshire Dr. Yschokle, but the results obtained, broadly a a. aply only lu orthwhromntir plates expensed iad a fiter, the ultra-molet, violet, and part of the blue * excluded Although the condusums smrived at Bre y valiable and intert fing. Dot from a practical point of $r$-pidity 10 a leis nppran in be muen eminevial whesi the axpas ures are crimpulsory, and extroxam-apeed "ordiplakes ar on rive 1ty employed. Here tho lranme ertacy of the leas tas the actunte roys bermmes of prime -in rlanco

V: Cheshare rasimetov for each glans in air surface a lose s ris bf per ernt of the lithe fablime uman it. A land-


I 1
 and a trip of gix. A muming a thucknees of 5 mms. for each proment lems, in round fgurns the first transoasts by per of tho inmdant ("orthochromatic") light, and the and third repwetrely 79 and 09 [wr cont. Four and 4s- fieraterl loms syatems, rospoctively (A) and 02 por cont.

I noo fgures greah for thernsedves, and aro sufficiently l arkslo, but more mirking differomes may arne in prac1.. whin an aplreciabla arnount of ultra-riolet may bo t-i lig a thin line and be almoot ontiraly mbentued by a Lr las inmprienl of tbo mame, or other glasses.

Maay time has ben exjreasel astonishment at
rapidity of the $t$ ny land ape leases fitted ta reat-pocket or w. whas sown ont of all propwrtion to their relative al of sbont $f / 12$, snl the singlo ahister epeorl raraly, if - or hower tlean li3 h swmnd. Alas the Crasio // 0.5 triplat tat rfen k ref rred to liere as a relativaly fast lons, which for ${ }^{2}$ : the ti nra aud transpareary of ite glasess aconunt
for. tho f'6 Aldis sharing this commendation. Doubtlan not a few other English lenses are now of equal rapidity, aperture for aperture, but they are mans, and comparisons are not so often made as when only a few anastigmats were on the raarket.

As in contrust to thin Jens-systems the Goerz "Dagor" lens mny be mentioned, with apologias, if any are needed. Drspite the rombined thickness of the six glasses used in its two triplecemented elementa, it land a great reputation for rapidity, which its ajerture of $f 6.8$ (not always realisod) most certainly did not account for. On the other liand, many have been known to express a firm belief in the comparativo slowness of certain anastigmats apart from aperture.

Unfortunately, the ordinary worker las mo wny of testing the matter axcept by geuryal doxuction; basel on actuaj practien, and no exact values ean be assicned. To meet this nend it has beon sugmeated that lens makers should indicate tho efficient aperture in some way.

Mr. Brown, in tho articles alluded to, suggests they might supply a conefficient incrensing the F . No. to a greater or lesser rxtant in comparisun with an ideal lens (of perfert currection, and absorbing and reflecting 110 light) or by compariag one leas with anmither, but he thoes not appear very hopreful that any auch plan will ever be adopted.

The serond suggestion does not seem on pruaticable as the first, lut in any caso two en efficients, at least, wonlel be necestary, one for applicmion when "ordinary" plates were in who, and ono when scrennel orthoxlirumatic plates wero omplavel, an it might well be that one lens, fast for an ordimary plate, might be slow for an orthodhromatic one, and riee erras. Also, matters would be rendered very complex If other than central rays wore consilered, and thus would for left, as it is now, any definite information relativa to the intenaity of illumination beyond B relatively small angle.

With extra-largo wperture lenses a rapid falling off of light from the contre to the margins of the plate isually acurs, due to the greator separation of thin components; whilst with many types of anastigmnts the comyonents aro brought su clowe tognther as to afford the maximum uniformity of light over the plate, and they are proportionally the faster. True, narrow-angle lens, or one with a circle of illumination of diameter not greatly exceeding the diagonal of tho plate it is deugned to cover, other things being, equal, reduces fon due to ruldection from tho bellows or walls of the camera, and has ufxen been praisml for this reason. But as this is nerenaraly accompaniod by mu appreciably lessened intensity at the marging of the plate, a lens eapable of covering a much larger ono than that in use, and fitted with an efficient lens-lunol to trap auperbuons light, is in most eases to be preferred.

Portrnit lenses, perhaps, are tho worst offendors as regarils non-muluaty of illumination, n feature, however, which may bo holpfisl in gmotraiture by sulurdinating tle margins of tho pieture - Tho lato IIr. J. II. Dallmeyer, J..lR.A.S., many yemrs ago gave smmo instructive figures in roferenco to the fumous / 13 furtrait lens. He pointed ont thint it equally illumsnates a rentral spot of 12 dleg. only; at 32 deg. Whis illumination is reluced to ono-lialf, and berond this it diminislied ngan. untal at 52 deg it reases altagether. These ningular ralura exprased in inches of circular aren for a $3 \cdot \frac{1}{2}$ inn. lens of 12 in . equiraleat focal leagth are (in round numbers) 2 in., $0 \frac{1}{2} \mathrm{ins}$. and 13 in .

Qnite apart from aay question of definition, it will thus be apparent that a carolens use of the rising or falling front in relation to the more important piarts of the subject on the plate. may reduce tho full rapidity of a portrait lens there very mnterially, whilst its judicious employment will rotain it moro or less.

# ON CONVECTION EFFECTS IN PHOTOGRAPHIC BATHING OPERATIONS IN THE ABSENCE OF AGITATION. 

A Commmication from the Research Labonatory of the Eastmnn Kodalk Company.
Winen a silver iniage in gelatine on a strip of glass or film support is immersed vertically and then left at rest in a solution of potassum ferricyanide and potassium iodide in a glass tube, it can be seen while watching the course of the bleaching action that the rate of bleaching is greater at the lower than at the upper end of the strip. This phenomenon has now been submitted to an investigation, which, although sonewhat hurried and in some respects incomplete, has led to results and conclusions of sufficient apparent definiteness and general interest to justify their problication. As far as the writer is aware, the subject in its general bearing on photographic bathing operations has not been discussed in the literaturo hitherto, although certain of the facts involved, such as the appearances which arise in stand devlopment, when agitation of the developer or reversal of the tank is omitted, have been described.
The above-mentioned effect has been noticed previously in the Laboratory and attracted the writer's attention recently when bleacbing some short lengths of printed cinematograph film in a solutiom
I.


## Showing partial action of:-i, Ferricyanide-iodide; 1I, Chromic Acid Solntion.

of potassium ferricyanide 1 per cent., and potassium iodide 0.3 per cent. The first suggestion of a lack of uniformity in the picture was quickly shown to be unfounded; and the effect was obtained equally (1) under various degrees of illumination, (2) when the solution vas protected from evaporation, and (3) under the pressure due to a head of 35 ins. of the solution. The effect was also obtained equally with silver images in (1) gelatine on glass, (2) collodion on glass, and (3) gelatine on film support. As the result of density measurements it was found that with glass and film alike the density of a partly bleached (and then fixed) image diminishes continuously from the top to the bottom, the rate of diminution not being uniform, however, but tending to be less in the middle portion than either near the top or near the bottom. (In the illustration, I is a shorit strip of film pioture which has been bleached in ferricyanide iodide solution and fixed.) As regards the magnitude of the effect, it may be mentioned that density measurements of one panticular plate, 16 cm . in length, that had been uniformly "flashed," developed, cut lengthwise into two, and one-half then partly bleached by vertical immersion' in ferricyamide-iodide and fixed in hypn. showed that the density had been reduced to about 25 per cent. of
its original value at a level 1 cm . from the tops and to about 10 per cent at 1 cm . from the hotiom.

The magnitude of the cffect is influenced, although not vary greatly, by the length of the immersed image, being somewhat greater the langer the image. If two or more strips of film ale arranged in a long tubbe, either one strip immediately above another, or with intervals between each strip, and bleachod simultaneously, each strip shows the effect independently of its position; and in a degree varying only with its length. A moderate degree of vibration laas no appreciable influence on"t the effect; this was shown by comparative tests in two buildings, in one of which the vibration (due to proximity of machinery) is much greater than in the ather. Shaking the tube by hand, or stirring the solution, during the reaation, however, entirely prevents the appearance of the effect.

Passing now to the effect of ather hadidising (halogenising) bleaches, it was found to be generally true that a bleach (such as ferricyanide-iodide or iodine-in-potassium-iodide solution) which converts silver to silver iodide shows the effect more strongly than one which converts silver to silver bromide. Of the latter, ferri-oyanide-bromide, permanganate-bromide, chromic acid and bromide, and bromine water were tried; the effect being always found, althougk less strongly marked. With chloridising (ohlorinating) bleaches (such as permanganatechloride or chromic acid and chloride), the effect was also always found, but in a further diminished degree. The invariability with which these results were abtained, and the regular gradation in the magnitude of the effect when passing from iodide through bromide to chloride, with a vairiety of images in gelatine on glass or film support, suggested that a consideration of the physical chemistry of the reactions would reveal some simple explanation of the main effect.

It was obvious, on consideration, that the chemical process whicin (and which alone) is common to all of the above-mentioned bleaching reactions is the union of silver with halogen, that is, with iodine, bromine, or chlorine. The balogen is lost by the solution, and gainerl by the image held in the gelatine film, entailing changes (in accordance with known physico-chemical data) of volumne and density of both solution and image. Of these changes there is one, namely, the density-ohange of the soliution, which will give rise to motion in the form of a gravitational convection current. Density being diminished, an upward current will be established along the surface of the film, and will contime throughout the course of the chemical reaction. Previded that the reaction products do not catalyse the reaction, the current must have the effect of accelerating the reaction at the point where it begins (that is, at the bottom of the film), and of accelerating it in a smaller and smaller degree, or of actually retarding it when it has suffered a loss of halogen during its upward progress along the surface of the gelatine film. This is exactly the effect observed; and the explanation was, therefore, regarded as a satisfactory one at this point, and was used as a working basis for arranging new experiments. In the case of a reaction in which the density of the solution increases, a downward current should be produced, and, provided that the reaction products do not catalyse the reaction, the latter should be accelerated at the tup of the film and relatively retardeci at the bottom. Again, an increase in the viscosity of the solution should, is general, entail a change in the magnitude of tine effect.

It had been found that the magnitude of the effect did not vary very appreciably with the time required just to bleach an image completely at its lower end, provided that this time was of the order of five minutes, and the concentration of the various halidising bleaches nsed in the comparative tests had been adjusted accordingly. A solution containing chromic anhydride 0.05 per cent. and sulphuric acid 0.2 per cent., was now found to attack the image at about this rate, giving, in accordance with the theory tentatively proposed, a reversed effect, namely, an accelerated reaotion at the top of the film, and a relatively retarded one at the boitom. (In the illustration, II shows the partial action of this bath.) It should be stated that not quite the whole of the silver

What is attacked is carmed intu silution by the actions of this bath. amall purtion remaintr $f^{\circ}$ it tile image as silver clurunate, ramov
 d. n br vang this trath revperqively without, and with tho addi
 - wan bong gromeat is the furmer case at the foyl and in the later at the lublima l'ermanganato-sulpharic acid anlution was
 I the an leo el dernctin arul the dester of the effeut- Persulphater


It this case, ${ }^{3}$ in ven of the anto-catalytic character of teract $1,{ }^{3}$ the $u$ acrued diminution is irteligible. Ms simo.


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whinde respectridy, then inmerseal vertically in an 0.5 pes cant. puta-siun se'enocyanide solution. to which corton fibres had been notherl. lin the ense of the chforide image, an upward curment, lastang for about 3.5 minutes, wats olsested; with the bromide image a rolathely very foctble current lasting for at least 5.5 minutes, and with the iodide image no ourent was seen. Images of silver selenocyanifle, as obtained by somewhial pubonged immersion of the chluride images in tho sdenemanide solution. followed by washing. wiot then immoreed in an 0.5 per cent. perassium bronvide solution: no nwomemt of the cotton fibras conslal be observed. It is thens Eprament that while a memetion is shown betwey silver bromide and dilute jotasium selenocyanide solutun, no reantion is shown aither in the crase uf silver jodide or butwean silver selenoryande and dilute fonamumn lornmide solution ; and the inforeste is permissible that Che dubiluy (in water) of silver selevncyasnide falls between the subulities of stiver brumide anil silver iodide.

I'nsong now to the subjert of sland deroforment. it is of proctiand imphrtarce to minimisi syontancous amseution, and the consequent Bration of metans at differmat levels of the inmensed antulation film ${ }^{3}$ Ifl tho came of blachung vactions the fanctical fuestion scarcely amasy, woentuch as tho renction is fadmust illoariably-ablowed to froverel to omsketion; and in the case of that sidverdisaling reoctions, the are ather carrind to cromph inn as in the Intochrome revemal, or moder cuntred in a tray as in tho persu? phate reduction of noghtrves) From a conmideration of the chernistry of develop-ment-trmully apaking, a gain of halognn by the golution-ic may bo grovicterl that convinction effects du. in general, wour whenever apstation is onnterd, tax only when the ernnlaion film is vertical, hut se, when indinet or horizontal. Wiflt rebtical immeraion, as in
 ithe arrituger actron ti the top than at tha bollon of the film, ame the effer elwat the strungrot in the deveiognment of silver iodide कut wemeet in that of atrer chlurdis. In omfer to leat tho correct. Inve of thew conclusions, the followitug expresiments wore calfivl out Sunpminatla nold of pmotive cibetmatugraph film containing a

 of a fredly premanet mblution of pulasaium pemnangasiale. aulphuri sod. and soxdom dionride, futhemevl hy a glatring mintion of sodium tramiful e. to brimule by menn of a farricynnide-fmonide, and to Entule by mans of a frricymmilesodide sulution. The hleachel a fo nere un all canes wodrmi for about 20 minutes and then dirici.
 in aubluol day ighe, tabing great care that the lightexprosure
 Turve difieral developmes-mmiden, MQ, aml jutio Andn-were now takon aml an dunted that a matiafactory degreve of development was Alovavi in almus five minutes in the caras of the dwnride anil forner the imates for the iodide innaces the devolopers were used wod uted. Themsorent of emah of thas thres kinds of innges with the of the thrve imaren showivl detsyy. ju soven out of nime
 the lint awn of the plmpe; in tho other iwn cases, however, the revire Nhat was louml. Them cases were thome of the action od diuto pyys, euda develoyne on the chlemble and bromide inagest, ald the nean far tho arrmaly was quick!y aurmimal-oxidation is moml wuh Was daveioper and the effect of proferorntial axidation of the uppar furtion may prepronderato ower the comvection coffert. On daluting the stork dovidophy with 2 per cent. Exlium aulpinite
 It ger $3^{\circ}$ asore, be concluded that during Ifmmai stand develupl metr a downward current provails, entailing a greater degree io sevelonment in the upper than in tho lower portion of the ennulsion Rim. In the enee of the iodide fitms the existence of the current Whe reafiat lyy the cittion filsere mothod alrevily described; in thu other canes, oll surnum of parvilje: complications through unevon Hurninghun, olumations wers rot atteangled. It was also not athernited on account of the tima which might be conmumed for the mbiafnctory antalidument of the facta, ant the oomparative unmpretance of the subject, fo compare qualitatively the manni tato of the ffect with the reapective salvir lindides. In order to rरtain prughly quantitntive unate of the magnitudn of tho denaity d-feremces likely to arine in molinary atand devalopment withonse agilation, amlimary bromo iontide filma aml plates were given

[^5]is uniform expensure tromesponding to a point somewlieve in the overexposure region of the characteristic curve, and theus rerticaliy inmmased in developers of such dilntion that a density of abont 2 was obtained in five minutes at. 20 deg . C. ; for the films an 110 doveloper diluted with water was used, and for the plates a pyrosorla developer diluted with sodium sulphite solution. The strips takon werg about 16 cm . long and about 3.5 cm . wide; and cab . seopluent density measuroments slowed that the density difference at points 1 cm . from the $\operatorname{top}$ and 1 cm . from the botiom amounted in all cases to between 5 per cent, and 10 per cent. I general effect of this magnitude on an image might, perhaps, be disregarded for most purposes, but the local effects in conseguence of the justapusition of hightights and sladows may occasionally be serious. With horizontal development at rest and the emulsion film up, the reaction products of development will tend to accumulate unduly in the ermulsion film and in the lowest layers of tho solution; while with the emulsion film doun over a moderate dequth of developer, the reaction prodicts will tend to be removed as soon as formed, and development will be relatively accelerated. In actual com parative trials, using Seed Graflex plates, an image clensity greater by about 20 per cent, or 25 per cent. with no greater fog was found in the later case, but dovedopment is never niform, and the methoul is, therefore, not applicable in praotice.

Finally, a few observations were made on the process of fixing. A number of different bromo-iodide emulsion plates were taken, cut into staips, and immorsed vertically in hypo solution of such concentration theit in each case the plate was visibly cleared in about eight minutes. Cotion fibre having been added, the initial phenvmenon observed was a strong downward current, which continued until the greater part of the opacity of the emulsion was removed. At this point it was very apparent that the upper portion of the strip was the more transparent. Tho current now became feebler, and the rate of clearing of the plate muln slower than beforc. At the point of complete clearing a differcnce of behaviour was noted depending on the brand of plate ; in some cases the current appeared to cease somewhat abruptly as soon as the plate was cleared, while in others a focble downward current could be observed to persist for up to two minutes longer. It seems very probable that the rapid removal of the greater part of the opacity and the simultaneous strong (downward) convection current rep, esent broadly the dissolution of the silver bromide, while the relatively slow removal of the residual opacity accompanied by a reiatively ieeble current represents similanly the dissolution of the silver iorlide. The results tend, moreover, to cast a doubt on the supposition that the sparingly soluble sodium silver thiosulphate $\left(\mathrm{NaAgS}_{2} \mathrm{O}_{3}\right)$ is formed during the fixing of a bromo-iodide plate or film ; and in regard to the theory of this reaction it may be mentioned that it is probable that by mistakon analogy a misapprehension has crept into the photographic ${ }^{4}$ literature. For the sparingly solnble thiosulphate having the comwasition $\mathrm{NaAgS}_{2} \mathrm{O}_{3}$, which was obtained by Lenz in 1841 and by Rosenheim and Steinhäuser in 1900, was obtained respectively by a refuction between hypo and silver nitrate, and one between hypo and freshly precipitated silver chloride; and, on solubility considerations, it does not necessarily follow that this particular double thiosulphate is obtainable also from hypo and silver bromide or iodide in the condition in which these salts exist in the photographic emul. sion film. Experments by Mr. J. G. Capstaff of this laboratory, in 1917, showed, indeed, that in the case of bromo-iodide plates an immersion in the fixing bath only up to the point of complete clearing, followed by a washing of ordinary duration, was sufficient for the prautically complete removal of the silver halides, as shown by the absence of a discoloration on treatnent with sodium sulphide solution.

## Summary and Conclusions.

1. The relatively more rapid bleaching of a. silver image on cinematograph film at the lower end of a strip immersed vertically in a ferricyanide-iodide solution was found to be a special case of a genoral phenomenon, whioh is seen with all silver images on an impervious support when immersed ventically in any halidising (halogenising) bleach.
2. By theoretical reasoning it was concluded that the above-mentioned phenomenon must be atitributed to the effect of the existence of an upward convection ourrent having its origin in the diminution of density of the bleach solution in contact with the image by the chemical reaction which takes place.

See, for example, Abney's "Instruction in Phatography," 1905 odition, D. 41 .
3. Situer-dissolving solutions wetce fonnd to axt more rapidly at the upper than at the lower end of a vertically immeased silver image. The actual existence of upward onvection currents during the action of halidising bleaches, and of downward currents whth silver-dissulving solutions, was demonstrated ly the motions of suspended short lengths of cation fibre.
4. A general method is thus available for the demonstration of the occurence of a chemical reaction between a solid and a liquid. As an evample, it was fonnd that silver bromide reacts with a dilute potassium solenocyanide solution, and from this fact (with athers) it was concluded that silver solenocyanide is less soluble than silver bromide, but more soluble than silver iolide.
5. In ordinasy stand development with vertical immersion an l without agitation) a downward cunent prevails, and the degree of deveiopment is accordingly somewhat grenter near the top thain near the boirom of a negative; under usual conditions the density differ. ence due to this cause is of the order of 5 per cent. or 10 per cent.
6. Convection effeots during the fixing of a bromo-iodide emulson seem to hamonise with the view that, broadly speaking, the silver bromide dissolves before the silver iodide. It is probable tlat minediately after the disappearance of the last traces of opacity during the fixing of a bromo-iodide emulsion the whole of the silver had been converted into the very soluble double thiosulphate.
E. R. Bullock.

## Photo-Mechanical Notes.

## Bromide=Chloride Wet=Collodion.

Some time ago at the Royal Photographic Society Mr. W. T. Wil kinsm read a Paper describing the advantages of a variation of the Wet-colladion process, in which the iodide in the collodion is replaced by a mixture of bromide and chloride. We print below the chief part of this communication, and are able to smpplenent it hy some further practical notes on the process which Ar. Wilkinsont has writtell.

The wet-collodion process requires great shill and eare to keep it going, but sooner or later silver iodide will give trouble. In making up a new silver bath it must ba saturated with silver iodide. Saturation is only another word for instability; a slight change in temperature will upset the equilibrium, and pinholes and other troubles ensue.

Again, iodine in contact with ether forms organic compounds, possibly aldehyde, and acetic acid, reducing silver nitrate to a metallic state, the silver bath to a state of chaos, and the operator to profanity, and so far as I am personally concerned the method of Scott Archer and Hardwich is dead.

Now, instead of colladion, in which the principal ingredient is an iodide, a bromide is substituted; I say the principal ingredient because neither an iodide, nor a bromide, used alone will rive a regative free from $f \circ g$, and I wanted to entirely banish the use of silver iodide; I mix with the bromide a chloride. This formula has done good work.
Dissolve

$$
\begin{array}{lllllr}
\text { Ammomium bromide } & \ldots & \ldots & \ldots & 240 \text { grs. } \\
\text { Calcium chloride } & \ldots & \ldots & \ldots & \ldots & 90 \text { grs. } \\
\text { Industrial spirit } & \ldots & \ldots & \ldots & \ldots & 8 \text { ozs. }
\end{array}
$$

ssolved, filter, then add
Methylated ether, .725
12 ozs.
and add this to 60 ozs. of Johnson's or Penrose's plain collodion, and allow at least a fortnight to ripen.

Sensitise in 60 grs , of silver nitrate to each ounce of water. Silver bromide or chloride not being soluble in a solution of silver nitrate, no saturation is reguired.

Plates coated with this collodion and sensitised in the plain silver bath may be manipulated exactly as one of the old wet-collodion plates would be, i.e., after exposure in the camera develop the image with an iron developer, and finish it off in the gond old way; or wash out all the free silver nitrate. expose whilst still wet, then develop with hydroquinone or any other alkaline developer.

This method is extremely useful when long exposures are required such as making 250 step-and-repeat exposures upon a plate
 - diby the jrusen of free shlier mitrate:

1-a $u$ witb this pal odon, if the whehed plates are cnatert wuth Ax, ga-ifier, such as any of the old nell-known pre ertintives. gum th- 5 , gio, whaky, coffee or beer alltrough 1 have zrave duubta 25 ut puat-war atuff), and then dried, these plates can the made
-nswise by using the dyes eent out ty the liford Co.
f a plates may bs made capable of phywieal devel pment. ir ith dese pment, colour blind ar eqleur sens tion.
1 the rld bath troublen are bansheed anl a llodion. . devated - a. certa n a d ther uably practical prnces:.

1 rey $t$ etl er queatrins Jr. Wikinsum int that if a collo4 -ifed with a bromide only wise used it was tery seldom that Alve erould be obtanmel free frem $t=I f$, fa the other hmad,
 - as obtained. I rery good proyartion was four jarts of loru - Ie to ode of chloride in the coiledion. Colour smatiming culd A. 11 be by bethifg tho plato in exactly the way rexemmended in Ilford bowilat for the tathang of gelatite plates.
If it was de-tred to matio micro-pluotographs th t in to eay, amall - - rapls mude Ir m larje-it was advisable to make a 5 per - Dilat un of collods n and then pour it i to rater, wash it well - Walor, press it b treen clean ention of linen and epread it at to dry. It wanld then give so Vry fine zrain indeed. For these ir Uny micmoplotozrapl, hewaser, there was nuthm. beller than


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(2-2) in chene thi and that very and

and unthl 1920 was unable to make expariments of any hind. Smio then 1 have given considemble tine to studying and experimenting with bromised collorlion, and लn now safely my that. given an intelligent operator, without prejudice against new fangled ideas, the old wet collodion is quite drad.
Bromu-thlurised colludion precedure has many advantiages. Fust of all the silver bath is just a sulution of silver nitrate in water; 70 or 80 grains to the ounce. Just made acid with nitric acid it is at once rearly for use, and no mazter huw the atmosinheric temperature varies, the hath works unifomnly and well, until at lase the time of mensitising gets longer and develupment lags, occasioned by lark of silver mitrate. Thon add with nuse silver nitmate, and evary-hng is all right onse again.
The brumu-cthorised film, after expesture in the cameta, may have the image developed, fixed, (n)pher-intonsified, cut, and intensified oxactly as is the practice in the old wet-collodion prucess. If the miver hach be kejn up to strangth the camera exposure is ahorter and the dennity of dots, etc., greater

When long exposures are needed, as in stepr-and-repeat maehiner, it is adrisable so wash the semsitive phate in clean water until all free silver nitrate is got rid of. Then drain, and expast fan lose of splnsitweness need be feurell), and develop with an alkaline developer. The imare flashes nut at once, and inii ciensity is attamed in from 30 in 60 seconds, wrosh and fix in cyande or hypn. again wa h. Riced with iodide of potassimm and iodine and out with "yatmde, cte.. as usual.
The washed rensitive plate may be converted into a dry phate by therwang with gum-gallic preservatise, drained and dived.
 frumbt she negatso jue in the old wot nollodion way, or wash , ut the free shlowe ritrate, expme wet, develop with all alkaluse de-
 tanusus tinc', arkd then fonishl in tho amme way, or alter washing way alie oulver nitrate apply a prevervative, dry the glate, and 3 nis have. adry cullodion. By deter mothols crolour-blind plates wonld reanl, bui by bathing in certain dyes, buthre applying the pru Wrative, the dry plate can the ruate cushoursensitive. If 'T'. Win.kivson

The forl ow uls patemts have been appliad for:-
Irpurat-x - In. $31.77 \Omega$. Spparatus fur production of negathes for pletu-medantial proceses. W.' 'I. Wilkinson.
I'ristiva l'roresass.-No. 1,982. Photomerhanical priutug proceners I. IS. Trist.

Preventinc baeintio or Class Granestrs. The breakage of thas graduates in the dim light of a dark-room by kuocking them over cemment mouth, eapucially in places where earthenware all ka are utat. I have fonmi (writes a correspondent) that such Droakazea ran be avorded if a fairly thick india-rubber band ia pacial alwut the inp of the gracluate. The suftnesa of the rubberr viflens the fall of the meaarne, and i have neter had a braskago a wee fuink a band, though tumbles have been many:

Decadint l'kess l'mutcorafins.-Oni of the reasons why Filitors of modern picture newspapers are culting down legitjmatn l'pry photographe (writes a correspendent) is because of the ridiculam goses in which many I'ressmen picture athletes-notably pertien in the football field. The pame of fonthall doen not give the everlent upportunities for really guod picture making that other ports ik, bat this is no excuse for submitting pictures which $n$ bouly ean understand. Cricketers at the wicket usually make effertise compmitions, and are fairly easy to take, but a foothaller is dean an extremely difficult problem, bpeature of the fast-Iravelling hal 1 and ite importance." A cricketer without a ball in the picturo will bo ahomn in bo a cricketer becauro of his bat, leg-guards and-perhaps-atumps, but a footballer in in field without a lootball appoars lost, and, maybe, meaningless to many-it dejends upon one's knowledge of the game and the clothing worn. We are, how ever, to the treated to aomething new. for one of tho evening papers recently started an excellent series of pholographs of well-known fontball playera in the field, with ball complete. The figures may tro poted for tho prictures, but it they are, they appear to be playing and full of action, white the all-important ball appears to be prinfed in, and in exactly the right place.

## Exhibitions.

EDINBURGH IHOTUGR.A1PIIC SOCIETL EXHIBITION.
The Edinhurgh lhotographic Society's ammal exhihition was opetned on Saturday, February 18, by the Jlom. Iard Salvenen, in the presence of a large gathering, in the llall of the suciety, 38. Castle Street, Rdinhurgh.
lard Salvesen, in performang the opening ceremony of declaring the exhibition open, said that practically the rise and progress of phetography were measured by the life time of many people still alive. The art of photugraphy during the last 60 or 70 yoars had increased in a most extraerdinary way. During the war there was a new branch of photograply that. became possible, that of photography from the air, but that was not so wmarkable as some of the other developments, such as X-ray photography and photography as applied to astronomy and other sciences. Photography was, of course, not an art which represented things exactly as they were. Although in a sense a pholographic plate could not lie, still, in the hands of an expert it might produce very remarkable results. One had only to think of portrait photography in that connection; how beautifnl a portrait might become with the proper lighting and the proper treatment of the plate after the picture had been taken. Landscape photography was a nodern development as compared with portrait photography, especially as regards moving objects in the landscape. He hoped the exhibition would attract many people from the ranks of amateur photographers to join the Society, and take advantago of tho facilit:es which the Society offered.

I'hotographers from all parts of the country have sent in specimens of their work, while members of the Society and loca! enthnsiasts are also well represented. The standard of photography throughout the exhibition is excellent. The judges on this occasion have been somewhat sparing in their awards. The distinction of an award is, on that account, in view of the general excellence of the exhibition, of more than usnal valuc, and it may be said that, in the main, those that hare been singled ont for special mention have clearly earned their distinction.
Section I. (Landscapes, Seascapes, and Kindred Subjects). Mediris are awarded to W. H. Reece (London) and W. Gerrett (Leven), the former for his picture "The Admiralty Arch," a picture notable for its fine tone and the natural liquescent appearance obtained by the play of light on the wet pavement, whilc several beautiful effects of light and shade are the characteristics in Mr. Gerrett"s study. "Cramond Brig," a very fine study in nice grey" toues by G. K. Ritchie, and a fine animal study of "A Young Lion," by J. C. McKechnie, both receive hon. mention.

Section II. (Portrait and Figure Studies). -The only medal a ward in this sect:on is gained by R. Perkins (Clevedon) for "The Toilcr," which contains a wealth of detail, and is marked by fine individuality. "Jackie," by C. Wormald (London), a child study, in which a soft expressive tone is obtained by contrast with a black background, receives hon. mention; as also do "'The Fisherman's W:fe," by the Rev. J. V. Haswell (Huddersfield); "Idle Moments," a study of three lads watching several yachts at sea, by II. W. Howe (Harrow) ; a "Portrait of Miss G. P.," by Miss A. M. Hunter (Edinburgh) ; and "Sharpening the Saw." by R. Dnuglas Croall (Edinburgh). Simplicito of subject accompanied by the contrast provided by dark shadows and soft high-lights give the lasl-named exhibit a particularly pleasing appearance.
Section III. (Lantern Slides). Victor F. Morris (East Grinstead) received a medal for "Morning Mist. in Lakeland," and hon. mention for two other slides, titled "In Winter" Time" and "Bishop Readman's Tomb, Ely Cathedral."

## FORTHCOMING EXHIBITIONS.

February 11 to 25.-Scottish Photographic Salon. Particulars from the Secretary, James F. Smellie, Braefindon, Allanshaw Street, Hamilton.
February 18 to March 4.-Edinburgb Photographic Society. Par. ticulars from the IIon. Secretary, G. Massie, 10, Hart Strect, Edinburgh.
March I to 6.-Birmingham Photographic Societv. Particulars from the Hon. Secretary, P. Docker, Medical Institute Buildings, Edmund Street, Birmingham.

March + to 25.-South London Photographic Society. Particulars from the Hon. Secrotary, Llarry Abbott, 61, Beauval Road, East DuJwich, L.ondon, S.E.22.
Marelı 8 to 9.-Birkenhead I'hotographic Association. Latest dato for entries, February 25. Particulars from the Exhibition Secretaries, Messrg. Longotaff and Trace, 33, Hamilton Square, Birkenhead.
March 14 to 16.-City of London and Cripplegate Photographic Society. Latest date for entries, March 4. Particulars from the Hon. Secretary, J. J. Butler, 7, Gresham Street, London, E.C.2.

March 15 to 26.-Welsh Salon of Photography. Latest date for ontries, March 9. Particulars from the Secretary, H. (i. Daniel, 154, Penylan Ruad, Cardiff.
March 16 to 18.-Leytonstone and Wanstead Camera Club. Latest. date for entries, February 28. I'articulars from the Secretary, Charles Wormald, I, Colworth Road, Leytonstone, London, E. 11.

March 27 to April 8.-Dennistoun Amateur Plotographic Association. Latest date for entries, March 14. Particulars from the Exhibition Secretary, Colin Graham, 448, Duke Street, Dennistoun, Glasgow.
March 28 to April 1.-Hackney Photographic Society. Latest dato for entries, March 7. Hon. Secretary, Walter Selfe, 24, Pembury Road, Clapton, London, E.5.
April 5 to 8/-Leicester and Leicestershire Photographic Society. Latest date for entries, March 22. Particulars from the Hon. Secretary, W Bailey, Cank Street, Leicester.
April 5 to 8.- Faversham Institute Photographic Society. Latesk date for entries, March 31. Particulars from the Hon. Secretary, W. H. Evernden, I16, West Strect, Faversham.
April 21 to May 11.-Hammersmith Hampshire House Photographic Saciety. Latest date for entries, March 30 . Particulars from the Hon. Exhibition Secretary, J. Ainger Hall, 26, Bisbop's Dlansions, Bishop's Park Road, London, S.W.6.
May 1 to 6.-Photographic Fair. Horticultural Hall, Westminster. Secretary, Arthur C. Brookes, Sicilian House, Southamptorn Row, Lendon, W.C.I.
September 11 to 15.--Professional Jhotographers' Association, Princes Galleries, Piccadilly. London. IV. (Trade and Professional). Hon. Secretary. Richard N. Speaight, 157, New 13und Street. London, W.I. Also foreign invitation loan exhibition of professional portraiture. Hon, Sccretary, Marcus Adams, 43, Dover Street, London, W.1.
September 18 to Oetober 28.-Royal Photographic Society. Latest. date for entries by carrier, August 25. Particulars from the Secretary, Royal Photographic Society, 35, Russell Square, London, W.C.1.

## Patent News.

Process patents-applications and specifications-are treated in Photo-Mechanicat Notes."
Applications, February 6 to 11 :-
Printing Frames.-No. 3476 . Photographic printing frames. II. W. Harrington.

Depfloping Tank.-No. 4,113. Developing tank fur film packs. G. 1'. Orde.

Micho-photography.-N. 3,682. Microscopes and devices for micro-photography. N
Paper Films.-No. 3,596. Nunufacture of paper films. J. Bautz. and $V$. Kr:egerbeck.
Cinemarographs. -No. 3.595. Automatic cinematograplis. J. Bautz and V. Kriegerbeck.
Cliematography.-No. 3.597. Cinematographic apparatus. J. Bautz and V. Kriegerbeck.
Cinematography.-N゙o. 4,065.
Filins for cinematograph cameras,

## COMPLETE SPECIFICATIONS ACCEPTED.

These apecifications are oblainable, price 1s. each, past free, from the Potent Office, 25, Southampton Buildings, Chamcery Lane, London, W.C.
The date in brackets is thas of application in this country; or abroad, in the case of patents granted under the International Concention.
Melttplz Printing Frayzs.-Nio. 173.110. (Octaber 18, 1920). The invention is printing apparatus fur making one or any required number of photographic reproductions from one or more nergative in predetermned pustions on the smative surface of ztric, aluminiam or cupper plates. stone or glass, to lie afterwards privted by lithagraphy typography coll type or photogravure atd for enaoriug accurate regatration in the reproduction of pictures or designs $m$ two or more colours.
In order to enable the printing glate to be readily brought to any rue of a number of predetermined positt mo on the sensitivo aurfacr. adju table steps are provided for evgacing the fraunes by which the prirtug plate is mesed in the differmit directions.

I negatise 2, fig 1, previtualy manted in a plate of glass inf


Fig. 1.


Fis. 4.

- iablo se ze and thisknee by $m$ ins of Canada lal=m, and has ng centre marks and cutting ir mereitil I marknol on its arface, ${ }^{13}$ placed fice downatily in the small framut 1 ligg 1). the marks twe ug adjulted po stmilur merke on the framo ty mans of the "rew and plasi 3. It is t clamped and held In ill $n$ durint the stisequent operil $n$ ity the serews.
I he supp of the and $\bar{i}$ let in the the of frame 8 are then tdjuited in give the rflured potion fir the polion its the Sit mw of raprodactiane, and the cat h or tap, 4 om tho sto I the frame 1 it drawn firmaly againt ilc frte of pon the rad 7 If meins of tho cord 40 and palleys 5,5 , rindits if pro it in Emantanned by ithe triangular be ring rall 13 , which the
 enal coll apriag 41 on the and which $j$ ass the frame 1 , chim


Fle. 2.
k-op 听 the stop 4 - D the frame 1 cli se up to the stop on rod 7. F long as the cord is kept laut.

The fresanr plat= 26 (figa. 2 and 31, wlich it a thick glase 1. in moutad in an tron frame, is then brought imanediately over 1.e njat ve by ald $i$ the earriage 25 an 1 light linx 27 along
the triatger ra 21 The lever 23 (ff 2 and 3 ) is then
brought down to the stop 30. thus bringing the two cams 31 underneath the table. into action against the thick iron plate 32 of the stationary frame of the apparatus. By this meays the whole structure of the rails and carriage is forced downwards bringing the pressure plate 26 into contact with the plate glass covering the negative with a pressure which can be modified


Fig. 3.
and adjusted by meaus of the springs 33 and nuts 34 on the bars carrying the prensure piate; during this movement the machine is kept rigid and free from all side-play by the learings 22 , so that the action is quite perpendieular and firm.
The preasure having been brought on the negative and contact nssured with the sensitive surface 18 (fig. 1) the surrounding surface is shieided by means of cortains 35 (fig. 5), and tho light 27. Which may be an clectric incandescent, or arc lamp or other suitable illumisant. is turned oll for tho requisite time and the first exposure is made. The light is then thut off, and the premsure released by raising the large lover 29 to the apright posilson, the carriage and rails and preasuro plate being lifted off the negative by the strings 233 on the guide rods 23 .
The wegative is brought into position for the next exposaro by shighty turning the rod 7 (fig. 1). This brings a slot in the nide of the stop 6 (fig. 1) opponite the catch 4 and enablos the frame 1 to be drawn ap to the next stop by the cord and pulley 5, when the operations of pressuro and exposire are repeated.


These combined operations are repeated until the first row of pictures is complete.

For the second and any subsequent rows, the stops 11 on the divided scales set in the sides of the large frame 12 (fig. 1) having been previously adjusted to the diatance dividing the rows of pictures, the bolt 9 is relcased by unscrewing the milled head 10. This ensbles the two amaller frames 1 and 8 to be moved together to the next position for the second row, the wholo arrangement being held firmly and exact by the $V$-shaped bolt 9 and the $V$-shaped slots in the slops 11 . The whots arrangement of the three frames and the bed carrying the metal plato slides along the table between the runners 28 to enable. each succeeding row of pictures $u$ he brought irnmediately ander the prossare plato 26 and light 27.
The drawings show the method of aocuring a lithographic machine plate 18 in position (fig. 4). The plate 18 with the usual regiatration marks (gripper and centre marks) on it, is clamped in position in the fixed clamp 19 and then,
by means of the clamp 20 and the levers $2 I$ is draw'n tight across the bed 36 and held firmly during the entire job. For lithagraphic stone the bed 36 is removed from the frame 37 and the stone simply placed in position, standing firm by its own weight; glass for collotype is clamped to a spare bed of requisito height to accommodate the thickness of the glass.Albert Disteli, 17, Mount Pleasant Villas, Strond Green, London, N.. and Edward Francis Atkinson, 19, Romilly Road, Finsbury Park, London, N.

The following complete specifications are open to public inspection before acceptance :-
Cinematograpity.-No. 174,931. Means for obtaining relief effects in motion pictures E. Caslant.

## Trade Names and Marks.

## MARKS PLACED ON THE REGISTER.

 ihe following marks have been placed on the register :-Tintona.-No. 416,795. Photographic sensitised paper. The Leto Photo Materials Co. (1905), Ltd., 1, Crutched Friars, London, E.C.3, photographic manufacturers.

Kalo.-No. 418,128. Chemical substances used in photography, photographic plates and photographic films. Ilford, Ltd.. Britannia Works, Roden Street, Ilford, Essex, manufacturers of photographic plates, paper and films.

## New Books.

A French Mandal of Bromotl.-Under the title, "Le Procédé Eromoil," M. Charles Mendel has just published a booklet by M. G. du Marès dealing with the technique of the Bromoil process, of which, apparently, the author believes M. E. Coustet to be the inventor, M. Coustel having described the process in the "PhotoGazette" of September, 1907. It would seem that M. Coustet and the late Welborne Piper were simultaneously at work upon the same problem. M. du Marès, who was an immediate worker of the Bromoil method, gives the formulx for bleachers and a description of the methods of pigmenting which he has come to prefer. The booklet is issued price 1 fr .20.
Atrbrush Work.-From'M. Charles Mendel, 118, Rue d'Assas, Paris, we have received a copy of a littlo manual of 48 pages (price 1 fr. 20), "La Retouche Photographique par le Pinceau à Air," by M. H. d'Osmond. Basing his text on the "Vaporigraphe" airbrush, the author describes the mechanism and method of using, and sets forth a courso of self-instruction in the practice of airbrush working-up and colouring of prints and enlargements. The little manual contains a large number of reproductions illustrating the exercices which the begimer in airbrush work should set himself, following, in this respect, the excellent American manual on the subject by G. F. Stine, which was issued a little over a year ago by the publishers of "Abel's Weekly."
Restoration of l'rints.-A provisional report has recently been published by the Stationery Office for the Department of Scientific and Industrial Research on the cleaning and restoration of museum oxhibits. It represents the results of experiments carricd out by Dr. Alexander Scott, F.R.S., at the British Museum in the treatment of prints and engravings which had become spotted or stained with age, and also in the restoration of articles of metal and other materials. Acidified bleaching powder, well known as a remover of stain in paper, is recommended by Dr. Scott for this purpose. Drawings and other coloured pictures which contain white portions consisting of a lead compound may be restored by application of hydrogen peroxide applied by a special process, according to which solution of the peroxide is first absorbed by a block of plaster of Paris. Pyridine is recommended as a means for removing stains and disfigurations caused by oil or varnish. The report, which is $\beta^{\text {nite }}$ a short one, is illustrated by a number of supplemental plates
consisting of photographic reproductions of originals before and after restoration. It is supplied as Bulletin No. 5 by th3 Stationery Olfice, Imperial Ilouse, Kinrsway, W.C.2, price 2 s.

Kaflitype l'rocesses.-No. 185 of the "Photo-Miniature," which has just been issued. is a monograph on the Kallitype iror. printing process and similar methods by Mr. James Thomson, an American worker, who has made the technique of theso processes peculiarly his own, and has published many papers in the periodical press giving the results of his original experiments. Photographers with a taste for preparing their own sensitive material for the making of prints will here lind direct and most practical instruction in compounding and coating the Kallitype sensitisers and in the handling of the prints, including a number of methods for modifying the colour obtained by direct development. It is hardly necessary to say that Mr. Thomson is fully versed in the process, and his, directions, we are quite sure, can be strictly followed. We notice only one minor slip in the relerences to Kallitype. On page 218 the use of silver in the developer is described as a variation from the original Kallitype method of Dr. Nicol. In point of fact, Dr. Nicol's paper, when first put upon the market, contained only the iron salts, the developer consisting of silver nitrate in combina. tion with such salts as citrates and borax. This method, however, was very quickly abandoned in favour of the practic, of uniting the silver and ferric salt in the coating on the paper. Mr. Thomeon also gives ample instructions and formule for the working of other iron-printing processes, and publishes a new formula for a sensitiser, compounded of ferric and platinum salts yielding prints of warm brown tone by direct development in a solntion composed of citric and oxalic acids and silver nitrate. The monograph, in short, is a valuable compendinm of these iron-printing methods, which brings the long experience of the anthor into exceedingly compact form. Messrs. Houghtons, Ltd., supply the "Photo-Miniature" in this country price 1 s . 8 d . post free; in the United States the publishere are Messrs. Tennant \& Ward, 103, l'ark Avenue, New York, who issue it price 40 cents.

## New Apparatus.

## The Swift-Wheeler Photomicrographic Attaehment. Madc by James Swift and Son, Lid., 81, Tottenham Court Road, London, W.1.

This very simple pieco of apparatus provides the means of doing photo-micrographic work with an ordinary camera, and without any alteration of the latter beyond providing a flange to fit the screw of the collar fitted to the attachment. As shown in the drawing it consists of a microscope tube of the standard 160 mm . length, and carrying at one end an ordinary microscopic objective and at the other a Huyghenian ocular of the customary pattern. The object is held in a stage which is mounted on a sleeve sliding over the microscope tube, the stage being provided with a recess to admit

the ordinary $3 \times 1$ inch microscope slide which is held in position by spring clips. Thus it will be seen that the screwed collar $a$ has simply to be inserted into the flange fixed to the lens panel of the camera in order to make the outfit ready for use. Coarso focussing is done by sliding the stage sleeve on the microscope tube, the mechanical workmanship of the pair being so excellent that really quite fine focussing may be done by means of it after a little experience. At the same time the ordinary focussing movement

Is at piled a: the price of $£ 5$ 5s. The attubment is fitted with a 1 in objec we aud Ni. II. ocular of 6 magnifications. With this a biration a camera extensjou of 10 inches permitn a magaificaL $t=40 \mathrm{~d}$ ameters ; an extension of 20 inches, one of 80 diameters. T e use ti a camera of longer extebsion (one of tho old pattern Ha cameral whell cas ofien be brught for a small 50 m is excellent Ter the purpoe or of an extonsion tube allows of still greater mag4V it th On the other band the embryo photo-micrugrapher may s t de homself with oculars of higher magmfication and can also Eay rbjective of shorter focal leagth. The combination fitted thea aldard ir trument will, however, bring within heralgo a wilf field i fhete micrographic work. We a'tule in ant article on t ler pare w the attractions whilh such an ,utfit as this prefet to the al xi ni to make a be annmg in pl ton-mucrograply at

I fxy e and 1 ider coaditions in whirls they require to learn - i the tor $f$ ue of osing a macromonpe ( plan ilheeles. - franh: d lami z great expertness in plimicrographan

 i laf naratulted on the mechanical perforti in with which *) Suits ha'e elerr out his Hea
The Graber Felipse Automatic Kopary I)rgin\& Machine. Nade by Ellis Gruber. 16. Newion Rnud. Tunbridee Wells.






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111 these means are operated by the single powor unit, which drives the machine. The beated rallers are carried on a skeleton drum, each roller, as also the drum itsell, being ratated. A further feature of the mechanism is that tho heated rollers aro allowed a perriod of rest from cantact with the wet paper or card which is being dried. thereby giving each of the twelve rollers a chance to recovar its temperature before again coming in contact with the moist papor entaring the machine. Moreover. while the papor band passes through the machine at the normal rate of its travel through tho doveloping and waching solutions, tho daying machine itself runs at a greater rate, so that a high drying efficiency is obtained within a comparatively small space.

As shown in the photograph, the machine occupics a relatively amall floor apace, and is designed without the uso of any blanket or web for the mechanical absorption of moisture. Tho coated side of the band of peper, in faot, does not come in contact with anything dutring its pascago through the machine, and hence the latter is epplicable to the drying not anly of gelatine emulsion papers, but also of rarrished or gummed papers, and those canted with an emulsiou or san itised with prequarations of the kind used in maau. facturing, for example, the iron-printing papers.

Thers is no doubt that producers of photographs in large numbers in tho pmotearyl and alliod trades and also manufacturers of sensitive materisls will be interceted in examining the conmeruction of this bow aproiance. An opportunity of doing so preents itself during naxt weok, Mr. Graber is induding one of the machinew in his exhibit at Stand I/ 12, at the Iritish Industries Fnir, opening at the IVhite Oity, Stophords Bush, on Monday next, licoruary 27.

## Meetings of Societies.

## HHETINIS OF SUCIETIES FOR NEXT WEEK. <br> Monday, Febhtatry 27.

Burbriaghass I'hot. Ar: Club. "The I'aget Colour 1late and How If Works." Desnonstration. W. W. Carter.
Bradlurd Iloot. Soc. "Amateur Photographer" Prizo Slides.
C'ity of Iomdun end Cripplegate I'.S. "A May Holiday at Lake Gernva." IV Sanderson.
bevbury I'.S. "Homo Photography." A. Dordan Pyke.
Kidherm'oster P.S. "Passe-Partoui Mobnting." J. Armytage
[3ates.
Javers Camera Club. lecturette Competition.
vathampton C.C. "The Bromoil I'rocess." C. M. Cooper.
vuth landon I.S. "Mont St. Michel-the Abuey of the Arehattel and ils Seagirt Town." II. WV. Fincham.
Wallaney Imateur l.S. Annual Genersl Meeting.
Walthemstow l'S. "Touing l'rints." E. Willcocks.
Tuesday, liebruary 28.
R l'.s. "I'rement-Day Portraiture." Thomas Bell, F.R.I.S. Boummouth C.C. "Sir Walter Raleigh." F. W. Ibbett, M.A. Fiveter C.C. " Fisthetics of Pictorial Photography." A. W. Walburn.
Hackacy I.S. "Enlarging." WV. II. Clark.
laods [hotographic Socicty. "Asaisi." H. S. Chorley.
Mor'oy Photographic Suciety. Ieto Demonstratiou.

Ve Suve. Suc. "Coloar Photography." E. S. Maynard.
liotherham I'S. "Through the Grecian Archipolago with o
Reflex." Bmats. Butcher and Sons.
Sonth rilnsaow Camera Club. Ieeture. IV. S. Denver
Snoth Slueldn I's. "Compositions." J. W. Addison.
Stalybridge J.S. Ianenshire and Cheahire I'hotographic Union
Jiden.
Tyina:de I'hot. Soc. "Through the Egean with a Reflex." W. Hutcher and Sons.

Wellare Camera Clab. Open Night.
Wennfasay, March 1.
Accrington Camera Clab. "Bromoil." J. B. I'otts.
Catfort Canmera Club. Members' Queriva and Criticisms.
Croydon C.C. "A New Assortment of Travellers' Samples." F. Ackroyd.

Innniatoun Amat. Phot. Soc. Annaal General Meeting.
Forme Itill and Sydenham 1".S. "Pictorial Composition." If. Solleg.
Halitar Scientific Society. "Folk-lore of Bird and Beast." 11. Waterworth

Ilifird J.S. "Satista and Mlatinotype." Rev J. H. Mitchell.

Leicester Thot. Soc. "Making Lantern Slides." Mr. Croydon. "Mounting the Print." Il. Lee Hopkins.
Partick C.C. ir Panchromatic Plates and their Uses." John Doig. Tunbridgo Wells Amat. Phot. Assoc. Members' "Colour" Slide6. Thursday, Marcir 2.
Camera Club. "Laying of Submarine Telegraplz Cables." E. Bevan Bothwell.
Gateshead C.C. Scottish Portfolio.
Hammersmith Hampshire House P.S. "Sicily, the Garden of the Mediterranean, and Scenes in Old Pompeii." Chas. H. E. West. Letchworth C.C. "Still Life Photography." D. W. Brunt.
Liverpool Amat. Plet. Assoc. "Wonderlands of the Western World." J. Dudley Johuston.
North Middlesex Phot. Soc. Competitions-Prints and Elides. Mcnibers' Queries.
Rochdile Amat. Phot. Soc. "Architecture." II. B. Carpenter.
Wimbledon C.C. "Moro Gems of Architecture." E. R. Bull. Friday, Marci 3.
Wambwell Photographic Society. Beginners' Night.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meeting held Tuesday, February 21, the president, Dr. G. II. Rodman, in the chair.

The President announced the gift to the Society by the Kodak Co. of a studio camera; together with full equipment for the development, etc., of Eastman partrait film. He had equal pleasure in announcing that Messrs. Tayler, Taylor \& Hobson had presented for use with the camera one of their large apcrture lenses of 13 in . focal length. The meeting signified its thanks to these donors by hearty applause.

Mr. G. A. Booth, F.Z.S., delivered a lantern-lecture entitled "Natural History Photography." He dwelt upon the cultivation of the gifts of patience and observation which a study of the wild life of the fields and woods-or even of the suburban garden-promated, and urged that such study should replace that of some of the abstruse subjects in the curriculum of schools. He depreciated the rivalry in the collection of natural specimens; Nature photography was more useful, and did not involve the extinction of rare species.

He then proceeded to show a large number of lantern slides from his own collection of negatives of British birds, very many of them of remarkably high technical quality, His work had been done with lenses of from 9 to 13 in . focal length, and with a reflex camera, the latter a type which he considered absolntely essential for Nature photography.

On the proposition of the Chairman a most hearty rote of thanks was accorded to the lecturer.

## PIROFESSIONAL PHOTOGRAPHERS' ASSOCIATION.

A mecting of the Council was held at 35, Russell Square an February 10. Prosent:-Messrs. M. Adams, A. Basil, G. Beunett, G. Chase, T. Chidley, A. Corbett, A. H. L. Chapman, C. F. Dickinson, A. Ellis, W. E. Gray, G. Hana, R. Haines, H. C. Spink, H. A. St. George, R. N. Speaight, A. Swan Watson (President), T. C Turner, F. Wakofield and W. Wedlake, with the Socretary (Mr. Lang Sims). Mr. Alfred Ellis in the chair.

Mr. Speaight (Hon. Treasurer) submitted details of the income and expenditure for the past year. After a lengthy discussion the balance-sheet was approved and passed.

The Secretary read the draft of the annual report which he had prepared.

It had been suggested that a covering letter should be sent with the report, giving an explanation in regard to incorporation, and asking members to fill the form, which should also be enclosed.
The Chairman thought that a small copy of the memorandum of the articles of association might be sent. Every nember was entitled to a copy, atherwise at the annual general neeting, to be held March IO, tho whole document would have to be read through. It was agreed to send a copy.

Mr. Swan Watson said that it was necessary, particularly from the point of view of Scotland, that the P.P.A. "Circular" should be re-started very soon. Members far from London often expressed the opinion that they paid 10s, and got nothing for it. The "Circular" should bo something exclusive, and not a mere copy of what appeared in the photographic Press. Members of the Council, perhaps, might write special articles. It was also essential to havo a printed list of members.
It was agreed that the matter, with letters which had been recoived from Mr. Read and Mr. Lambert, should be referred to the, Propaganda Committee.

After Mr. .Idams and Mr. Turner had spoken as to the urgency of starting a journal, Mr. Swan Watson formally proposed that the "Circular" should be re-started, and that the Propaganda Committee be asked to draw up a definite scheme. The proposition was seconded and carried.

The Council further agrced that a list of members should be published in the first of the new series of tho "Circular."

Mr. Speaight said he hoped the various Congress sub-committees would arrange early meetings. The Secretary inight be asked is send to the secretaries of these sub-committees the names of the members of each, and a general meeting of the Congress Committer might be called previous to the next Council meeting.
The names of the Canncillors serving upon the various Congre.s Committees were given as follows:-

Finance. -Mr. Speaight, Mr. St. George.
Exhibition, Trade Section.-Mr. Bennett, Mr. Chase, Mr. Corbett, Mr. Wakefield.
Exhibition-Picture-Home.-Mr. Marcus Adams, Mr. Basil, Mr. Corbett, Mr. Speaight, Mr. St. Gearge, Mr. Wakefield.
Exhibition-P'icture-Colonial and Foreign.-Mr. Marcus Adams.
Propaganda and Catalogue.-Mr. Barratt, Mr. Bennett, Mr. Haines, Mr. Hana, Mr. Wakefield.
Entertainment and Music.-Mr. Chase, Mŕr. Ellis, Mr. Gray, Mr. Chidley, Mr. Lambert, Mr. Bertram Park.

Lcctures and Demanstratioms.-Mr. Haines.
Assistants' Meetings.-Mr. Marcus Adams, Mr. Basil, Mr. Chase, Mr. Hana, Mr. Speaight, Mr. Wedlake.
Lantorn, Special Iighting.-Mr. Chaplin, Mr. Dickinson.
The Secretary read a letter asking for information as to the terms arranged with the Westminster Electric Light Corporation, Lid.. and Mr. Corbett said that the correspondent should be reminded that the Electricity Commissioners were the governing body for the City, and had decided that the rato should bo uniform all over London. All the stations would eventually be under ono control, but not perhaps for about six years. No particular charge could be enforced on the company.

## Commercial \& Legal Intelligence.

Legal Notices.-At an extraordinary general meeting of the members of the Photo Productions, Lid., held at I, Eton Terrace, Richnond, Surrey, a resolution was passed to the effect that the company be wound up, and that Mr. C. O. Bartley, of the above address, be appointed liquidator.

## NEW COMPANIES.

Tedd Camera Co. (London), Lud.-This private company was registered on February 13 with a capital of $£ 1,500$ in $£ 1$ shares. Objects: To carry on the business of manufacturers of and dealers in photographic cameras of all kinds. The subscribers (each with one share) are: H. D. Richardson, 2, Broad Street Place, E.C. merchant, and D. J. Neame, IO, Throgmorton Avenue, E.C.2, stockbroker. The first directors are not named. Registered office: 2, Broad Street Place, E.C.

The Late Mr. C. Essenhtgir Corke.-We are very sorry to see the announcement of the death, on February 21, of Mr. Charles Essenhigh Corke, of Sevenoaks, in his seventieth year. Mr. Corke had for many years followed the professions of an artist and a photographer, his interests in the latter direction having been very successfully embodied in the Sevenoaks studio conducted first by his son, who died a few years ago, and until the present time by his ciaughter, Miss Beatrice Essenhigh Corke.
Mr. J. M. Sellors, hon. secretary of the Croydon Camera Club. asks ns to point out that his address is 50, Russell Hill, Purley. not 78, Parchmore Road, Thornton Heath, as stated in the latest edition of the Red Book. The latter is the address of the president of the Club, and the result of the error is that communications for Mr. Sellors are constantly delayed. It is not known what the formidable Mr. Sellors is doing to the editor of the Red Book At any rate those having the necasion to communicate with him wil be well advised to take notice of the present intimation.

## News and Notes．

Roral Iviritetios－On Satarday，March 4，str Erbest Ruther－ rd t－a a cuurse of six lectures on Radin－activit？．
l＇lefe Mrficia＇s Hubay．－The ealargement of criminala＇photo－ frapt th hang in his study was the hobby of Superintendent Irtbe，who has died at Newpure I＇agnell，Bucks．
－mpraluht in liclamas．－la consequence of the accession of B paria th the rovised leerne Copyright Convention of 1908，an ＇itr in Cuncil was roade on Felpraary 6，1922，under Section 29 t the Copyright Act，1911，extendiag the provisi ns of the Act to if－rion authors and works．A copy of the Order may bo seen
 is C．2．

INited stereacoptr Society．－This well known crety now has is ir three or far new memhers．It is a postal one，and Erit iten fhos of shides minthly，to whicis every member contri－ firbe $\varepsilon$ th time it cumen round．Ati an a 1 compectition is If ifr the Waishe Uwen silver challenge Irnplas，and lentera －hr are giren monthly during the winter ain at head． priet Tho twbeription is 5 s．prr ann＝wn．Yarticulers from － H， 1 dic．N W．2
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 44tah i it 140 hodevard du Montperol－．H＇spis XIV．．．price Ir 50 per 0 the firse namber contame a paper hy Mill．Ch．
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papers which he never sees．They are kept out of his way；he might ask for fuore money．Well，here is what is happening：Two men start in the pictore business，one man gets all the dud photo－ graphers，who always bring thome dad pictures，the other has all the good photographers，who，in eight cases out of ten，bring home the best pictures．Tho business of the man who employs the good men gradually grows．The proprietor then casts roand to see bow he can make a hit more．He recalls that he has had a number of applications for jobs from the men whose business is not flourish． ing：why not take a few of them on and get rid of a few of the better paid men？The firm is made now；he can aford to do ao． The top minimum for photographers is $£ 88 \mathrm{~s}$ ．Pat the good msa on a basis of 60 － 40 －that is， 60 per cent，for the man and 40 per cent．for the proprictor．Who would be better off－the man or the agency？Photographers can think it out！

## Correspondence．

－＊（＇orrespondents should never write on both sides of the paper． addresses of the teriters are given． addresses of the acriters are given．
－．Wr do not undertake responsibility for the opinions expressed
by oup correspondents．

## fRICEN OF PHOTOGIB．AlHIC MATERIAIS．

 To the Elitors．tirrulemets．I am glad to seo thim matter has been taken ap hy＇ somernory at last．

As a profesaional photographer I，ton，think that we have stood the hight prices con lons，and beg to put forward a strong protest． After leaving the Service at the conclusion of tho war，one naturally ＂xpmeted to fiase a reasonable chanco of＇resettling to one＇a business； instead of whi h it has been a continued source of worry and th ught how to copo with the ever－increasing costo．Surely now is the time the expect a reduction of tho very high prices dow prevaling

I tarmaly adise restricted purchases of material until sume－ ifinit is donw by the menufacturera to help us．Cuatomers are con－ tinually askiug in have tho prices reduced，as in other businesses， hut can wo anfely do so at present？Youra faithfully，

148．Linth－rpe Kead，Middleahrough．

## ハVFDIUN゚ー IN CHIAHLK FHOTOGRAPHE． <br> To tho Falitors．

Gondentan，－－bernut me to print out that in the mans of cita wons by Mr Wiall，liage 27，there cannot be found a aingle antici－ potion of my alsilton of a men actinic sulublo dye to an anprig． monterl budisumated colluid filun as one ntep in tho produdion of 2．uous malief print sulveqnemty noloureyl by dyeing．My patat thm（4）reads：＂Incorporating a non－actinic water soluble dye in tho sonatisodl collinial cuating，exproxing mid sessitive coating to Ighe doveluping the print，discharging tho dye，and then subject ing the prast wo ite appropriate dye bath．＂

It cintut bo troe that anyone who did not do what I apercified ar 1 lumited my clain to in iny patent anticipated that patent． l＇mane are anidantly being uphidel in the law courta on the hasis At such dwatiotions is Mr．Wall ignores，when ho saye that Ducos （f）Ifaum，MIM．Lumiere and Pfenninger anticipated my patent． Oibers hare used dyed unpigmonted lichromate sensitised films in the proces of producing dyo－ocloured rivief printe，but only altor the date of my patens．My patent on the var of a dyed getatine alver bromulo film as one step in the produrtion of a tenuons gola． tho rotiof priat throngh tho agency of a developed silver image wan nue more original and was similarly limited，hut its validity wae recognined by very largo＂internate＂who would otherwiso have exploiterl tho invention themmelves，and who aotually made tevtelsio advances towards aopuiring the patent rights．
Mr．Wall misees the point and ofscuras the issue．Barring an cormaisasal slip like this，wise work hes is doing in callating his－ tonceas data is most valuablo and admirable．Whisle our poine of
viow and our opinions are not always the same, I believe we are equally sincere in wishing to eatablish the truth.
Tho number of my U.S. camera patent to which Mr. Wall refers has now twice been printed wrong. It is 531,040 . It is not entirely true, as asserted by Mr. Wall, that this patent is the same as English patent 2,305, '95, because olaims which I was entitled to and obtained in the U/S. Patent Office, I was told were barred in England by disclosures at a public demonstration which I gave in London beforo the British application was filed, and which I thereforo omitted. Obviously, my claim to the original invention of a specific type of camera is not discredited by the fact that some years after someone made one with one of the mirrors at a different angle. Mr. White did not alter the type or mako an improvennant. and tho camera which he did make was subjeot to olaims granted to me in my U.S. patent.-Very truly yours,
F. E. Ites.

1,327, Spruce Street, Pliladelphia, January 4.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is ahotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
H. C.-The addresses you ask for are:-Messrs. Gowans \& Gray, 5, Robert Street, Adelphi, London, W.C. 2 Messrs. T. C. \& E. C. Jack, 35, Paternoster Row, London, E.C.4.
T. C.-(1) Three negatives are taken in succession on a single plate through a ruled screen, which is shifted between each exposure. (2) Apparatus and materials from Move-o-graphs. Ltd., $56-58$, Eagle Street, Southampton Row, London, W.C.1.
F. C.-Zinc has not a very long life as a metal for developing solutions, and still shorter for acid fixing solutions. It should not be used for these latter at all. Copper will last very much longer, but the best tank for either is hard wood, either with well-made joints or a hard wood frame with a lead lining.
E. J.-Your space is rather cramped, but you should get good results with three half-watt lamps, one 2,000 c.p.and two 1,000 c.p., placing the 2,000 as main light about 6 ft . from the background and about 3 or 4 ft . to one side of the centre of background; one 1,000 as a side light and one as front high light about centre of hackground 6 ft . away.
J. S.-Write to Messrs. Pictorial Maehinery, Ltd., 7, Farringdon Road, London, E.C.1, for particulars of their transfer bromide paper, which would allow you to mane negatives of the character you require very cheaply and casily by means of a multiple back ${ }^{-}$ camera such as you can get from Messrs. Jonathan Fallowfield, Ltd., 146, Charing Cross Road, London, W.C.2.
B. H.-(2) No certain method of giving H. \& D. or Watkins numbers equivalent to degrees Warnerke. We should say that what was formerly rated as 25 Warnerke is equal to about $100 \mathrm{H} . \&$ D. at the present time. (3) So far as wo know there is no agent here, but try Messrs. J. F. Shew \& Co., 21, Bartlett's Buildings, Holborn Circus, London, E.C.1, who were previously the agents.
F. H.-The usual caulking used for wooden tanks is a stiff mixture of red lead and linseed oil ; or the joints may be given a good coating of bitumen paint before being fitted together. Many tanks are sufficiently well made to render any caulking unnecessary, and the presence of a material which in the course of time is liable to perish to some extent is certainly a possible cause of leakage.
E. M.-(1) A condenser could easily be polished for the removal of scratches unless these are very bad indeed. Write to the Premier Optical Co., 63, Bolton Road, Stratford, London, E. 15. (2) Do not stint it for size; we should say, roughly, that it should be at least $24 \mathrm{in} . \times 24 \mathrm{in}$. high and wide, and not less than about 18 in . deep. (3) Twelve inches is a very good focal length for large cabinct heads.
F. N.-Wo are afraid that the position you describe is not at all suitable for the crection of a stidio. The glass at the end would only tend to flatten the lighting, and the width is too little for the top light to be controlled effectively. If you thought it worth while, you might put in two $1,000-\mathrm{c}$.p. half-watt lamps to serve as a side light, but if it is to be used only for amateur work, we should recommend you to use all ordinary room where you will have much more manageable light.
F. A.-There is no necessity for as copyright photograph to be marked "copyright." If you took the photograph of the stone laying on your own initiative, that is to say without receiving the order from anybody to whom you would look for payment, the copyright is absolutely yours. The only circumstances which the other photographer would be entitled to make the copies are that he received the order to do so froin the person who, in the first instance, gave you an order to take tho photograph. But we infer from your letter that no such person exists.
W. H. -Eight 1,000 lamps will be ample, probably six will be sufficient. These should bo arranged is, a curve, or $L$ shape it more convenient. Use thin white nainsook or madapolam for diffusing screens and white reflectors. The hemi spherical reflectors, sold by the General Electric Co., art excellent, but are rather costly. By all means arrange te have the lamps to raiso and lower, as this greatly shortens the exposure witn sitting figures and children, besides giving mort control of the lighting. No. 7 may be used instead of a reflector it gives rather better modolling. It is a good plat: to fix the lamps under the solid side of the roof, su as to avoid inter ference with daylight working.
H. P. The name Heliotype is usually applied to a modification o the collotype process, invented by Ernest Edwards many years ago. A waxed glass plate is given a substratum of bichromatec gelatine containing a little chrome alum, and this film, after dry ing, is stripped off and the surface, which previously had beer next to the glass, exposed under a reversed negative in the usua way. The other side of the exposed film is hardened by expo sure to light, and is mounted on a metal plate coated with india rubber. The bichromate is then washed out and the plate ready for printing. You can get photo-litho paper from Messrs Penrose \& Co., 109, Farringdon Road, London, E.C.1, but so fa as we know only in one surface.
F. N.-(1) For all-round work a lens of from 8 to 10 inches foca lengtn will be quite suitable; for reduction to lantern sizo one 0 ahont 5 inches will be best. Much depends upon the bellow extension of your enlarger. You would require at least 15 inche draw to make a lantern slide from a half-plate with a 5 -inch lens (2) It is a matter of taste as to which way to place a half-wat1 lamp in the lantern. Some prefer to turn what is normally the bottom towards the condenser, but we prefer to hang the lamp
in the usual position, and to tilt it slightly so that the whole o in the usual position, and to tilt it slightly so that the whole 0
the filament is effective. In either oase you will have to place : piece of finely-ground glass as close to the lamp as possible t secure even illumination. About 200 c.p. is suffioient.

## The British Journal of Photography

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## SUMMARY.

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ant il atiention in callad to the advaniages of a pernasganater
 128.)

1 Emple method of testing whether a fixing bath for priute is ring al achin alrenath will be found on jrage 122
ri eightb of an bulroken series, tho Hrsinh Indastriea Faur
 ENpir; is well repreanted. (1'. 13i.)
1.- Loging at the Camera Cloh, Mr. Arlhus Banfield declared Th. If properly ason aod not aliased, Lha Brrmoll proceen is ono if most hemutifel which photogreptic sernen has given us. If method of whiking is fally described on page 130.
Thn pasteon motbor of making combinution prinls was very str cly adrocaled at the Cmydon Camera Club sod several excel. I I rperimens in support of the methorl were shown. (5. 129.)

## COLOUR Pitotogibapliy" surplament.

and fallacies in colou photography ara demit with in an by It. Com. I1. E. Jimendall, whe atves an matructive n of one-exponero cameras for the making of the three (II. 3.)

1 Fifch-Italian syitem of colour cincmatography is described * $\quad$ - 10 . A soothod of optical prioting of arle.by aido positives (1-i) sogalives taken alternately through greea and orango filkera
ad pled ad pled
Mr I. J Slokley deall inlly with the propress of nolour pbolso krat y hofore the Camera Clab last week, ahowing a remarkable rai f examplei of buth cusrent and obsolete processes. (P, le.)

## EX CATHEDRA.

## A Simple <br> Lens Holder.

It is sometimes necessary to mako a lens upon the camemporary arrangement for holding i bo strong enough to preclude the possibility of accident and rigid enough to keep tho lens-axis normnl to the plato, while it should not necossitate much work in setting up. The universal iris adapters which were at ono timo common wero excellent, but, wo beliove, are no longer on tho market, whilo thoir cost was ratler too high if they wero not ofteu required. A simple and perfectly effective devico consists of a stout card large enough to corer tho holo in the lens panel. In this eard is cut o bole into which tho screw-thread of the lens mount fits fsirly well, tho lens fitted in and the flange screwed firmly on the inner side of tho card. The whole is secured to the front by four or more good push pins. In the case of cameras with very small fronts the card may be cut to fit into the recess, the panel being dispensed with. Spare panels for perinanent use may be made of very thin three-ply wood; the latter is better than cigar-hox wood, which is very liable to split. The opening may be cut with a fretsaw or even with a penknife, and rebates, if needed, aro better made with a file than with a knife or plane. A cont of varnish stain will make such a panel quito presentable.

A Neglected Many photographers aro not fully awaro
Reducer. of the advantages offered by the permanganate sulphurio acid reducer. It is cheap, its action is cratain, safe, and easily controlled, and tho solution keaps fairly well. A formula may bo found in the current iestue of the "Almanac," or the reversing solution employed for the Autochrome plate may be used, dilutel to about double its normal strongth. The reducer should not be enaployed until after a negativo has been well freed from hypo, and should not be used for a dry negative, tho latter heing soaked for ten minutes, unless the grentest degree of reduction is requirel in the high-lights. If it is neoded to reduce harsh high-lights in a portrait negative or windows in an interior, the nemativo should bo dry and put straight into the reducor, which will then attack the high-lights before the shadows, and by the time the action has started upon the latter, the reduction on the high-lights will probably have gone far enough. The aetion of the redueer is rapid, and it should be diluted if only slight reduction is needed, and the progrese watched carefully. If a very great reduction of contrast is required the dry negativo may be treated, washed and dried, and then, when dry, a scoond application of tho reducer may be given. Care is needed when doing this, and it should only be contemplated in extreme cases. The solution should not be used after being kept a long timo, when it becomes cloudy; it then tends to act unevenly or produce brown atains upon the negative. If these
cecur they may be removed with a 10 per cent. $\begin{gathered}\text { solution }\end{gathered}$ of sulphite of soda, to which 2 per cent. of oxalic acid has been added.

## A Test for Fixing.

We do not think that we are very far bath is among the things generally neglected by the average photographer who, so long as he gets no trouble from so doing, is inclined to make up the stock solution haphazard, without weighing, and in all probability uses the bath long after its action as a fixer is considerably lessened. Many a case of blisters, frilling, ctc., can be traced to the use of too strong a fixing bath, particularly with some of the modern emulsions which are so finely aljusted that to depart very far from the makers' instructions and formule is to invite trouble. Some time ago we were consulted as to why a certain batch of prints blistered, whereas others upon another make of paper at the same time and in the same bath exhibited no signs of the defect. Subsequently, it was shown that the fixing bath was actually twice as strong as recommended by the maker of that particular paper. Though hypo is cheap, many photographers are inclined to overwork their fixing baths, as a simple test will show. If a piece of bromide paper is taken and placed in a sulphide solution as used for sepia toning, it will be found to turn rapidly to a dark-brown colour. If it had been previously fixed and washed the sulphide wonld have had no effect upon it. Thus it will be seen that the worker has to his hand not only a means of testing whether a particular bath is still working at active strength, but by immersing a piece of bromide paper in strips, for various times, ho will also gain an julea of the time needed for the fixing bath to perform its function with any particular brand of paper.

## SIMILAR SUBJECTS OF PHOTOGRAPHS IN RELAATION TO COPYRIGHT AND CONTRACT.

Anows the questions relating to copyright, which present difficulties by reason of the somewhat obscure meaning of the law in regard to them, are those which are concerned with photographs which exhibit a close degree of similarity in consequence of very similar subjects having been photographed. Such questions are not simply the product of an imagination fertile in discovering imperfections in the Act, but frequently arise in everyday commercial transactions. Enquiries which turn upon this question frequently reach us, and are difficult to answer, except at a length and with a knowledge of the exact circumstances which are not always at disposal. It may, therefore, be of advantage if we endeavour to set forth with as much precision as is possible the considerations from which an individual photographer can draw conclusions for his guidance.

A fairly typical case of the problem is somewhat as follows:-A photographer is asked to make a costume study for an advertisement to be used by a commercial firm, his customer. He engages a model, and after having taken the photographs for the purpose of carrying out the order, makes one or two further exposures for himself under the idea that, if he does not offer these to his customer, he obtains the rights in them himself and can make use of them in other directions. When he does so-we are describing an actual case-he finds that his rustomer objects on the ground that the photographs are so closely similar to those taken in execution of his (the customer's) order that they are an infringement of thesc latter.

Under the now repealed Copyright Act of 1862 it was
clear from Section 2 that, so far as copyright is concorned, a photographer was within his rights in doing as above deseribed. The Section, which is entitled "Copyright not to prevent the representation of the same subjects in other works," deelared that " nothing herein containe 3 shall projudice the right of any person to copy or use any work in which there shall be no copyright, or th represent any scenc or object. notwithstanding that these may be copyright in some representation of such scenl. or object." This provision, however, does not occur in the present 1911 Copyright Act, and, in fact, it is diflicult to discover anything in the Act which represents an equivalent liberty to creato conrright separatoly as the property of the photographer and the customer in such circumstances as those which we have taken for our example. On the other hand, the Act defines copyriglt as the sole right " to produce or reproduce "tbo work or any substantial part thereof, etc. We cannot help thinking that the word "produce " is not used without some significance attaching to it, and it may be thought. that the framers of tho Act had in their minds such cases as these in which an artist produces a subject which he then embodies in a pictorial form (draving or photograph for a customer. If we draw this inference from the use of these words, then it is obvious that any further photographs which are uade of the same subject (providing that they are closely similar to those made for the customer) would be an infringement of the latter. Unfortunately for this riew of the Act's definition of copyright, the only case in the Courts which we know of as bearing on the point does not suppoit it. In the High Court in August, 1917, a judgment was given by Mr. Justice Peterson in a case arising out of a dispute between two posteard publishers. Publisher A had produced a picture postcard representing a soldier reading the day's orders, which ran: "Eight hours drill: eight hours route march, either hours trench work. Underneath the drawing was the sentence "Then we have the rest of the day to ourselves." Another pulblisher, B, had issued a postcard of a similar kind, which also depended for its humour on the inscription below the drawing "Rest of the day to ourselves." (in publisher A taking action against publisher B for infringiment it was held that there was no copyright in an idea, but only in the expression of an idea. and that on thic score the two cards were dissimilar. The case, however, is not quite on all fours with that which we have instanced. For one thing, we imagine that the two drawings differed considerably, but more important. the originals were independently created by different people. It is in regard to this latter point that a photographer involved in such problems as these will, we think, be most securely guided.
For even if we do not stress the view which appears to be justified by the dofinition of copyright in the present Act, namely, that copyright involves production as well as reproduction, due attention must be paid to the partienlar circumstances. In the case which we have taken as an example we think there is an implied contract, quite apart from considerations of copyright. to the offect that the photographer is applying his services and facilities wholly to the customer in producing an original work from the life model, and that, therefore, the production of other versions of the subject closely ressmbling those which he supplies for the uso of the customer is a breach of that implied contract. Fron this point of view it is quite conceivable that the High Court judgment of 1917, which we lave quoted, would have been very different if the two originals had been produced by the same person and had been supplied to different pullishers. and if the action had been taken
oll grounds of breach of contract. So far as the wording of the present Act is concerned, comparatively little help is gisen towards the solution of these dilficulties. There is certainly nothing in the Act which suggests that a ph tokraplier is jufriuging auybody's rights when lue takes a photograph of sorne natural secue or view from such a riew-point that the result is practically identical with photographs which previously have been taken. It is, as In. have suggested. chiefly when the question of brench if impliel contract enters into the enen that attention Whit be paid to it. at least, as wurch as to that of xerright luw. The only judgraent within nur kuowledge - -ich bears directly on these questious is one in a Cuited nata Court in a ense in which a photograph of a girl nos incte and copyrighteal ns "Grace of Youth," and all
rights therein sold by the artist. Two yoars afterwards the same photographer took a picture of the same model in practically the jdentical pose of the first picture, except that the girl was smiling and had a cherry stem in hor mouth. In the legal dispute which arose in reference to this latter work, which was called "Cherry Ripo," It was held that any otber artist could havo used the samo material and have made a new picture so closelv resembling the copyrighted one that it would pass for it without infringing the copyright. But when tho samo artist did this, he was considered to be using the experience gained in taking the first picture in making What was in many wars a duplicate of his first picture, the rights in which he had sold. In these circumstances the law did not protect him.

## A CALCULATOR FOR TIME DEVELOPMENT

Ifa the following article in "American Photography" the author, Mr. Leo Kraft, describes a seale or calculator for arneraining the thao of development by makiag appropriato allowance for tho tomperature of tho doroloper and the developnont speed of the plata when using a particular pyro-soda If is alwaya more or lam difficult, in the dim red light of the Lark ruom, for eren the moat experienced photographer to jilge by inspection of the plate just when derclopment is misplete. This is more particularly true it the caso of the aw-zze amatelle photegrapher who dernlops plates or firme eir umasonally, and whose views corer : wido range of - Jjerts, as even mith all other mondutions the asme, two tilt -ront sypen of rima mas appear to bo quito different af th. time jevnlopment iv ermpleto. If one is using different Ekes of platso or filaus or donhlemated platios, any ingpection teeted of development is still more difiemt, as the various -Uteons will canee tho omgatiree io appear differant at tho 4.r. Jorelopment is finishel somo plates fix out more in the Erpo thin others, which is a further mondrion to bo allowed Thare ulted in bo a bollef that a cribl developer prodiceed Wianer negalives thar a warna develimpor, but this was largely It. tw the fact thas dovelpment was dien atopporl too ason, ol $\mathrm{h}=\mathrm{t}$ readily liappen when attempung, by inapection, - inarimine the proper devole pmont tima given two negnlis of the name viow, in the mame brand of plater, and an I pol with the same daveloper, at 小feremt comperaturen athan the range ngualls mot in pracuce, if the development En tumad on the balis of the temperature it will uifually Limpanibio to $d$ stung lish Bmeween thin negatives, while the Eitso made from tham will be aluost identicol.
"ne nthor idee which many photograplines saill eling to, in It. notion that it in pmeible in put indinduality into a nagnure hy aprival maniputation during dovnimpmant. Ruling out artry amall percontage of spmanal riman, I Lhink this idon inay 'Trealily duprovel in a nyuna's satiofaction by simply trying Do exprimont. Vian: mintaining extremo wintrats, such as Ari rs show mg brighty-lighted windows, Imuld havo apecial -. Wopment, but practicnlly all nther views, from purtraits - emples of black and whito drawings, need no spenial treal Tht. Thmo sibjects cortainly constitute over 05 per cont. It avarage negatirm. I bave deredopal portraits on meny ditoront platen and filme. groupa, flashlights, landioapros, and Even cuples of black and whito drawings on prixum platos. in in atine derelopar by a striet ailhavence wo the rulee I 1 methots to be does ritcid, and not only havo the reeults t- in entirnly satinfartory in werrey case, bue I am positive Whe the geimal run of negativrs has nireraltad much higher Win woith have ham olrained by ally other methal.

- Iny numbar of arbirary rules have been propmod in enable 2.- Io dnemrmine juit when the plato donltis the removed from
 An: thet litete raliancen is to lie placed on any of them. That Ere it however, no naed for any uncroctanti in development ta len clearly dmontratoll many tumes, and if the
formula.]
doveloper is mixed according to the simo formula, its action on any brand of plate will dopend only on the temperature. That is, the time required for complete development will vary with the temporaturo in a definite and fixed ratio for tho developor nsed, and baving determined this ratio once and for all, the time required may almays bo definitely known. Different brands of plates require ouifferent times for devolopment, but this aleo will be a fixed quantity to bo dotermined onco and then used thereafter.
Two general methods have been proposed for dotermining the time required fer development, one of which is known as the fentorinl method and the other as the time and temperaturn methexd or thermo-methoxl. Tho factorial method is Innull upon the ratio which the time required for tho first appeserance of the image is assumed to bear to the total time rinurel for complete development. With the factorial ructhend the time mensured for tho first appearance of the image, aftor the devoloper is applied, is multiplied by a known number or factor, the result boing the total time required fur developmant. Suppose that with a developor whose factor is known to be 12, it is found that the first appearance of the imngo crenrs 16 aeconds aftor the developer is appliex. Then 16 tumes 12 gives 192 soconds or practically 3 fo minutis, the time requireal for completo dovelopment.
This factorial method has many drawbacks, nud the writer dives wot reoommend its general uso. With an nver-exposed phate the imago may appear alnost immediately aftor tho doveloper is applied, and if tho factorial method is used, dovelopment will bo stoppot tor) soon. With an under-expmesal plate, the reverse is true, the image may not appear for somn vimo nfter applying the dereloper, resulting, if the factorial mothol is used, in over-development. Often with correctly erpen=3 prates, one viow may contain bright high-lights which will appenr bofore any other part of viows, again resulting, when the factorial metbod is usenl, in ineorrect development. Also, with the samo developer, different brande of plates may show difforent faotora, while changing tho dilution of tho developer or the temperature may nlso change the factor.
Developmont carried out by the timo and temperaturo mirhod will result in uniformity of negatives, producing perfince negatives with correctly exposed platos, and with underexposent or over-exposed plates the best negratives possiblo under the circumstances. As there is no need for inspection of nogntives during development, tho procoss may bo carried on in absolute darkness if required. It will also be possille to ndjuat tho promess so as always to ohtain any desired degreo of contrast to suit one's particular tasto or to accommodato any sperial printing process.
There have been several time and temperature methods
proposed. but they anay be roughly divided into two classas: in ono class the time of development for different plater at the same temporature is alrrays the same, the dilution of the develojer boing varied for the different plates. In the other class, the developer is always usol at the same strength, the time being variod for the different plates. With the time and temperature method I am describing, the developer is always used at the same dilution for dish use, and always the same for tank use, the tendency of different brands of plates to dovelop faster or slower being taken care of by a development speed number previously delermined. Tho tendency of a plate to develop rapidly is indicated by a high speed number, while the tendency to develop elowly is indicated by a low speod number. When this speed number is once determined for any bramd of plate it need nover be raried, unless for some special reason one desires to ohange the degree of contrast, in which case decreasing the speed number will give greater contrast, while increasing the spoed number will give less contrast.
In order to facilitate the determination of the proper development time by the use of the speed numbers the development calculator illustrated herewith has been propared. It may be made by pasting figs. 1 and 2 on a piece of fairly

stifi cardboard, then outting out the dise, fig. 2, and mounting it by means of a rivet or eyelet, so that the centre correaponds with tho centre indicated on the rectangular piece, fig. 1, and so that tho dise may be rotated on this point. To use the oalculator, the previeusly determined spoed number is added to the temperature (in degrees Fahrenheit) of the dovoloper, and the dise on the calculator turned until tho tray or tank index arrow, depending on the dilution of the developer, points to this sum. The hand will then point to the time reguired for development, this being the total timo the plate should be in the developer solution. The speed numibers for most makes of plates and films will range from about 25 to 40 , those for roll films being somewhat lower, These speod numbers will give negatives which print well on modium grades of gaslight paper and which will enlarge on bromide or other enlarging papers. The appended table of opeed numbers should be used only as a guide, and each operator should make his own table to suit his own particnlar. requirements.
Determining speed numbers is not difficult, and, as the avorage photographer uses comparatively few different brands of plates or films, it is easily done. To determine the speed number, take a plate or film which has been given, as nearly
as pessible, the correct exposure, and develop it with the doveloper properly diluted for tray or tank, as the case may bo, noting the developer temperature. Carry devolopment to what appears to be the correct point, determining this by any mothol the photographer is in the habit of using, and note the total time the plate is in the developer. Now turn this diso on the calculator so that the hand points to the develojment time found by the above trial. The proper index arrow will then point to the sum of the temperature and the speed number. Then if the temperature of the developer is subtractod from thris sum the result will be the epeod number which is to be used in the future for that brand of plate After the negative is finished and a print made, one can decide whethor development was correct, too long, or won short, and vary the speerl number aceordingly in another trial. Usually two or three trials should definitely determine the speed number for any brand of plate.

Suppose, for instance, that with a certain brand of plate 11 . was found that $3 \frac{3}{6}$ minutes were required to correctly develop the plate in the tray to the required density when the temperature of the developer was 65 degrees. Turning the disc en the calculator so that the hand points to $3 \frac{3}{3}$ minutes, the tray index arrow will be found to point to 95 . Then 95 less 65 (the developer temperature) will give 30 as the speed number of that plate, which should be used in the future for all plates of the same brand.

The calculator must only be used for detormining develoyment by the time and temperature mothod when the developer is compounded after the formula given herewith. which is for the well-known pyro-soda developer, which is in almost universal use and one of the cheapest to prepare. It has goodkeeping qualities, but we do not recommend mixing up more than about one month's supply at one time, although we haro repeatedly used developer much older than this with gorid? results. The impurities in the water and the amount of air in solution affect the keeping qualities to a great extent, the sulphite solution being partieularly subject to spoiling, which will result in stained negatives. With any doveloper, the best results are always to $b$ o obtained when the solutions are fresh. Boiled or distilled water may be used when preparing solutions, but muless the water supply is very bad this is not necessary. As a rule, if the water is fit for drinking it will be suitable for making up the solutions The water for dilnting the stock solutions just before nse should have stood in the dark room long enough to have attained a constant temperature, as otherwise the tomporature may change during devolopment, although seldom, exeejt with the tank, enough to materially affect results. The 4 ozs. of developer for tray use is sufficient for a $7 \times 5$ plate, and the quantity shown for tank use is correct for the $7 \times 5$ Eastman plate tank. It different, quantities ar, required they should, of course. be diluted in the same proportion.
The developer to bo used with the calculator is compounded as follows:
Stook Solution A.

| Water about | 8 ozs. |
| :---: | :---: |
| l'otassium metakisulphite | 55 grs . |
| Potassium bromide | 7 grs . |
| Pyrogallic acid (pyro) | 330 grs . |
| Water to make | 16 ozs |
| ck Solution B. |  |
| Sodium sulphite (dry) | 600 gr |
| Water to make | 16 oze |

Stock Solution B.
Water to make (d.................................. 16 ozs.
Stock Solution C.
Sodium earbonate (dry) .................... 425 grs.
Water to make ................................ 16 ozs.
Solution A
3 drs.
Solution B .............................................. 3 drs.
Solution C ........................................... 3 drs.
Water to make
4 ozs.
For use in tank take
Solution A ….................................. 2 ozs.
Solution 13 ........................................ 2 ozs.
Solution C …................................... 4 ozs
Water to make ........................................ G4 ozs.

A|wars use the developer immediately after mixing the otork a ilutious and water together, as it will not keep when mixed. Always use fresh developer for each tray or tankful of phater. Dir uot try to use the developer a seoond time, as the chemicals which have boen ditsolved from the plate during the first use will affect the time and quite often the colour of the negative Fren with present-day retail pricos for chemicals tho cait of sfficient developer for one $\% \times 5$ plate in the dish is only about one ceat, and it would be poor econemy to fun the risk of spoiling \& plato rosting some ten times this amount be using the developer a sewund time.

While not recommeudeal for general ase the calculator may also be used with the factorial method. For this purposo set the dise so that the timo requred for the first appearance of the umage is opprosite the known factor of tho developer, and the hand will then point to the total time required for derelopmont. The calculator shown in fig. 3, 13 , is sot for tho following data :-

$$
\begin{aligned}
& \text { Factor -............. -................................ } 11 \\
& \text { Time for appearance of image ........... } 18 \text { sec. } \\
& \text { [otal devolopment time .......... } 3 \mathrm{~min} \text {. } 2 \text { nec. }
\end{aligned}
$$

When using the factorial mothod the calculator may bo used with any developer, providing the factor is known. With the pyro developer compounded after the formula given above the factor will be found to be ubout 11.
After many years experionce in dovelopiog plates and films, and after experimenting with a great number of development mothods, the writer unqualifiedly recommends tho time and tomperature mothod of devctopment as being tho mot nccurato that he knows of. Thu photographer of emall experionco can mako mo mistako in adopting it, while tho photographer of
somewhat more exporience will probably be surprisod to see the difference in his work if he will abandon his inacourate mothods and adopt the time and temperature method for determining the developing time. The writer believes that the trend is more and more away from the slipshod, hit-or-miss mothods of former days, and that there is a definite tendency


Pig. 3A.


Fig. 3B.
towned precision in all photographic operations from the calchIntion of the exposure to the inaking of the finished print. If solutions are compounded with reasonable care, a strict adherence to the time and temperature method as shown by the calculator will be found to gire uniformly good results. aliminating all teadency to over-develop or under-devolop, even when the plato has been improperly exposed.

Leo Kraft.

## THE MOTOR=CYCLIST PHOTOGRAPHER.

Destise the course of a year the average provincial fhotofrapher has many country outdoor appointruenta involving jurners of, maybe, five, ten, twenty, of oren more miles from be studio.

If the eperator in dependent on railway or public bus transpurtatin half a day, or more, may dafse batween the times iflis departuro fram and retura to the atodio.

It oflen tappens that ralway tumetablen do not fit in with The hous of the appointment, and a gend deal of time in wa ted on the outward and return journeys. Thn remarkably rapid drvelopment of the foat-war country motar-bus sffords a alt rnative to travelling, inemmuch at their times of departrea and renturn may be more frequedt or auitable to particular a 1s; moreover, one may alight at any point on the mute rartran antl, it abnitd be remembered, some of theme stagen -re inarco thle by rail.

In exther case, however, a lose of valuable time at almons frevisahl, for, apart frosa time lost while waiting, neither toin nor bus puts one down on the demstep of the sddress ght; indewd, it frequently hafpers that some distances mains in be crivereal on foot.

Donng the pront period of trade alacknmes and reduced Ifs if miy bo moil cesential that the operstor should be atlo to retorn to tho studro at the cerlimet poustile moment, wirfafore arises the questron as to how these diatant jobs may undertaken axd nxecutod with as little inmorenienee and कu mach expedition as pnesible.

## The Quastion Answered.

I can aw ure thoee who are aituated wbre atraggling, outlying districts abound that there is ao more inexpensive or tiplitious aid in tha keefing of distant appointments than , hight-屯̄eight motar-cyclo.

It is not momany fewrs ago since a jonrney by motor-cyclo -ht have been regardad as much in tbe nature of an uncer-
tarn expedition; the motor-cycle of ta-day, however, is probably as reliable as any otber form of speedy travel, consequeutly the motoring photographer may compile his own timetable; furthermore, the machine carries rider and apparatus to the very door of his clients.

Uno may atart out oa a five-mile journey, as I have done, lay, at l p.m., expose half a dozen plates, and return, ten miles in all, in time to keep a studio appointment at 2 p.m. similarly, it is possiblo co travel a distance of twenty miles out, execute tho business, return, and be busy in the studio in lem than three hours. These examples demenstrate not only tho ralue of tho motor-cycle as a time-saver, but the opportuaty afforded the single-handed operator for undertaking extra appointments when occasion demands.

## HeIpful Details.

Personally, I ride a $21-h . p$. two-stroke - cotamonly known as a "potter-hus," on account of its light weight and handiness lor "puthering " about on on short trips-and I ann particularly recommend this type for the purpose.
The weight of my machine is about 120 lbs ., therefore no undue exertion is required to handle it; the simplicity of its engize resders it exceedingly roliable mechanically, therefore no special mechanical knowlodgo is necossary, and this is a isoat important point to the non-technical motorist.

In my own caso I have covered 2,500 miles during the fast six months, and no mechavioal trouble has been experienced over this distance, while, as regards tyres, 2,300 miles hare been ridden since the encounter of a puncture. Running costa, anclading fuel, oil, and wear and tear, work out at approsimately Co. per 100 milos; compared with the milway chargo of 14 s .7 d , it will readily he understood that a machine soon pags for itself, apart from saving the fhotographer money in tha form of time.

## Keeping an Appointment.

While writing about motor-cycles, 1 have to bear in mind that this is a photographic journal, and I can only insert so much mechanical matter as is necessary to interest the photographer. Assuming, therefore, that I have so far interested the reader who has something to do with country outdoor work, it enay be presumed that further details on tho keeping of an arpointment hy motor-cycle will be welcome.
liirst of all I make certain that the machine itself is in good order in every respect, then the camera is made ready. After thoroughly cleaning the interior of the dark-slides, so that dust and vibration may not result in a pinhole plague, tho camera-up to whole-plate-and tripod are mounted and securely strapped on a "Tan-Sad" spring pillion seat, which is fixed on the carrier. This completes the equipment of the machine; the remaining preparations are the personal matter of dress.
To many minds motor-cycling is synonymous with a rider covered iu oil and mud. Long-distance riding and a dirty machine-a machine which flings both oil and dirt-is certainly not conducive to a presentable business appearance. I have the good fortuno to be the owner of a machine which, while offering no special protection, runs cloanly in the dirtiest of weather, and it at no time fings oil on to the clothing. A good set of waterproof overalls are advisable, however, as a protection against dust or rain. Personally, I remove thesc outer garments on reaching my destination, so that I may appear decently tidy.

## Starting Out.

I have remarked that the motor-cycle is trustworthy, the one uncertainty is the ever-present possibility of tyre trouble, and, if the time allowed for the outward trip is cut down to a minimum, a puncture may be awkward. Therefore, it pays to keep the tyres in good condition; moreover, it is policy to base the time of the journey on a seventeen-mile-per-hour basis, then, in the unlikely event of a deflated tyre, it should be possible to mako a repair and still arrive on time by travelling the remaining distance at spoed, if necessary. Fortunately, one is not so liable to tyre troubles on short distances, any loss of time on a long journey can be regained, as pointed out, by a higher average speed. The return trip is made in quick time.

## Conclusion

I should not have done my subject justice bad I not suggested the utility of the motor-cycle for those who make a speciality of dashing off to photograph accidents and the like either for the Press or for display purposes. In such cases speed is everything, and for these unexpected happonings the motor should always be kept in readiness for instant use. Finally, business apart, motor-cycling is a most healthy and invigorating pursuit for sedentary worlsers such as we photographers are.
" Prudence."

## FORTHCOMING EXHIBITIONS.

February 18 to March 4.-Edinburgh Photographic Sociely. Particulars from the Hon. Secretary, G. Massie, 10, Hart Street, Edinburgh.
March 1 to 6.-Birmingham Photographic Society. Particulars from the Hon. Secretary, P. Docker, Medical Inst:tute Buildings, Edmund Street, Birmingham.
March 4 to 25.-South London Photographic Society". Particulars from the IIon. Secretary, Harry Abbott, 61, Beauval Road, East Dulwich, London, S.E. 22.
March 8 to 9.-Birkenhead Photographic Association. Particulars from the Exhibition Secretaries, Messrs. Longstaff and Trace, 33, Hamilton Square, Birkenhead.
March 14 to 16.-City of London and Cripplegate Pbotographic Society. Latest date for entries, March 4. Particulars from the Hon. Secretary, J. J. Butler, 7, Gresham Street, London, C. 2 .

## ACCELERATED HYPO-ALUM TONING

since writing in the "B. J." for February 10, I have carriod oul further tests with the idea of working out a practical method, giving the advantage of speed without unduly adding to the work (i) trouble.

Having done this to my own satisfaction, I am setting down the procedure for the benefit of hypo-alum users who care to takes advantage of it.

The hot bath used is compounded with 1 lb . of hypo and $40 \%$ of white (potass) alum, diesolved in 80 oz of boiling water. The amount first put into use is ripened by the addition for a few minutes of about 18 sq. inches of old or spoilt gaslight paper per oz. If bromide paper is used, less suffices. The method of riponing advocated by Messrs. Mllingworth and others is at least hs good but I find the addition of old paper to be quito satisfactory. This repening is only done with the first dishful, the stock being kept unripened. Each day, immediately before heating up, the bath is well stirred and a few ounces are poured away, the deficit hein $\dot{r}$ made up with fresh stock. In this way it is possible to keep the bath working well indefinitely. No water bath is necessary, the prints tone rapidly while watched.

For fixing the prints, a plain hypo bath will simplify matters. From this bath the prints are removed to a solution of sulphure acid, of a strength of about, 8 per cent. Weaker acid will serve, but I have had the best results when using stronger solutions. Above 10 per cent., however, there is a tendency to carry too much acid into the toner, with the result that powerful fumes are given off. Those acquainted with sulphuric acid will not need any caution about its use, but it may be as well to point ont that the strong acid is dangerous and must not be allowed to touch the bare fingers or be diluted by the pouring in of water. Water falling on strong sulphuric acid will cause violent ebullition, with possible personal damage. The acid must always be poured into the water. I mix a wincliester of the weak solution, which can be used in perfect safety, the concentrated stock bottle being kept out of the reach of young assistants.

After a good turn over in the acid, prints are put into the toner, where with constant turning they tone very rapidly. In a very hot batll I have had tones in as little as thirty seconds.

If prints are fixed in compound fixing baths, it is safest to rinse them and re-soak in plain hypo before treating with acid. For this purpose a strong solution-I have tried saturated and 30 to 40 per cent. strengths with satisfaction-can be kept and used repeatedly until it is all used up. One minute will suffice in the hypo bath provided the print is well immersed and turned, but two or three minutes will do no harm unless the print is already. over-fixed, when some little reduction may possibly occur. I limit the immersion in both hypo and acid to a maximum of two minuted at 65 deg. to 70 deg. F ., and in no case have I had any reduction or degradation.

For the acid treatment, hydrochloric will serve equally well. as will certain other acids, but there is the advantage in using sulphuric of not introducing new compounds into the toning bailh this acid being related to the salts already there. Traces of hydrochloric acid night reasonably be expected to produce common salt in: the bath, and possibly other things, and in time the composition of the bath might be so altered as to affect the tones. No difference is discernible, however, in two prints which have been treated with different acids, and toned at the same time, or at least I have not been able to get different tones this way.

With regard to stains, I believe that there is less risk of spoils with the accelerated treatment, but stains caused by improper fixing are not entirely obviated. I have had a print half-toned in the usual way apparently refuse to go further until taken out and treated with the two baths, when on re-immersion in the toner it promptly finished toning; other prints which were manifestly "stained "-suffering from bluey patches where presumably fixing had not been complete-refused to answer to any treatment. If the same kind of stains can be produced by "cooked" gelatine, as was suggested in America some few years ago, the cooking also affects the image, for, when intending to produce such marks by overheating, I got thern after the whole print had toned.-Thermir.

The will was proved last week of the late Mr. Shmund Guiterman, of Aldermanbury, London, F.C. $£ 45.712$.

## Patent News.

Process patents-appications and spectifications-are treated in Photo Mechanical Notes.
Applications, February 13 to 18 :-
Curers.-No. 4,312 . Roll-film photographic cameras. A. J. Lhonois. V. W. Edwards and Houghton-llutcher Mannfactoring (in l.ul.
Iprartrex. No. 4,525. Apparatus for treating photographic plates, flms, etc. T. J. Hoyle.
Mey-l'lizes-No. 4.218. Thotographie dry-plates. K. Wiebking.
Wo ast Cumting Macmine. No. 4.546. Photographe mount, ete., rathing and hevelling machitee. $F$. Worthington.
Prentiva-Buxes. .io. 4 60t. Photographic printiog-boxes. A. P. Keen.

- srmoncupic t'inemotughtery. No. 4,185. Apparatus lor takinz term- yn inematograph phatngrapls and projecting picturea an sacru-ill. A. Wilson
Cevevit. R trHy No. 4.788. Civematngraph apparatus C. Farmi brach.
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## CONLDETE SPEOIFICATIONS ACCEPTED.

These epecincations ore oblornable, price it. each, powe fres, from the Poleat Ofien, 25 , Southompton Buidings, Chancery Lane,
London, $W$.C.
The date in brorkete is chas of applieation in this country; or abroad, in the case of pmente granted under the lnternational ronvention
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 ['apis and fiallain ['arron. 9, Avenoo Tarla le, Paris. Particu-t'h-tograpls" Sapplemeat.)
Hital'miviva Prauka - No. 174,128 (Saplambar 18, 1920. Thie - jact if tian invantex is to provide apparatus adapend for aso Ner asia te prodacing maltiple deaigne, imagne or imprernions to platen lis graptic atones, ele. for ite perpme of printing
 The apparatos inctiados a lramowork of arriage adlapted to travil over a labia cappuring the masitive ourtacn and aupportIn anliary carriazo adapted to trarnl tranversoly of tho min carriage that the sxillary carr age may be brought
into a posit:ou directly above any part ol a registering frame on the tablo. From the auxiliary carriage are sucpended legs which can be lowered into contact with a tbick covering sheet of plate glass laid on the regative in the frame on the sensitivo surface

$\boldsymbol{F}_{1 \mathrm{~g}}$.
30 as 20 hold the negatives rigidly in position. There is interposed between the Irecly hanging legs and the auxiliary carriage an infatable momber, on inflation of which the lega are forced by tho proumatic pressure againat the covering plate glass. The


Pig. 2.
auxulary carr.ask preferably carries also electric lampa fors printing
In the drawings, a is a tablo along two outside edges of wheh are arrenged on bars $b$ bolled to the table supporting rails $\mathrm{b}_{1}$ for


Pig. $:$
rollora $c^{5}$ mounted on laternlly extending bars $c$ of an upright carriage $d$, the bara $c$ tending to prevent the raising of the car riage from the table. On the upper surface $d^{\prime}$ of this carriago on rails $e$ is moonted an suxiliary sliding carriage $f$ in such manner that thim auxiliary carriagn may travel transversely of thos
main carriage. Suspended from this auxiliary carriage by means of a screw threaded rud $h$ ongaging in a screw threaded busb $i$ attached to the carriage is a separable spring-connected housing $k$ containing an inflatable olastic vessel $l$, and from tho lower portion of this housing are suspended depending legs $m$. From a framing $n$ attached to the auxiliary carriage $f$ are suspended olectric lamps o which travel with the carriage.

On the table top $a^{1}$ is placed on a slate bed $p$ on the sensitive surface a registering frame $q$, such as shown in figs. 4 to 7. This framo is fitted with slots (not shown) for subdividing bars $g^{2}$ formed with true right angles into which the negative from which the impression is to be made on the sensitive surface is inserted. On the top of the negative is placed a covering plate glass (not shown). The subdividing bars may be adjusted in position by inserting in different slots.
In using the apparatus the negative is inserted in its compartment in the registering frame and fixed therein by a strip of wood. The covering plate glass is laid thereon and the other


Fig. 4.


Fig. 5.
spaces not being utilised in the frame are covered to protect the sensitive surface beneath the frame. The carriages are now traversed until the depending legs are in position above the covering glass plate. By means of the wheel $r$ the screw-threaded rod is turned until the legs bear on the covering glass plate, whereupon air is forced through the pipe s to the inflatable vessel and the depending lege caused to press more firmly on the covering plate glass. The electric lamps are ewitched on and the printing carried out. When the printing operation is completed air is allowed to escape, the wheel $r$ is turned until the legs are clear of the covering glass plate, and the carriages moved along


Fig. 6.


Fig. 7.
the table out of the way to permit access to the surfaces treated. It will be understood that for multi-colour printing the different colours may be impressed in register on successive sensitised surfaces by using the same registering frame for each different colour so that they may be printed in register.-Henry Robert Eason, 38, Sylvan Road, Wanstead, London, E.11.

In a further patent, No. 174,309, of the same inventor, and having reference to the same type of apparatus, the claim is for a registering frame, applied to the sensitive surface and to receive negatives or positives, and formed with true right angles. Such frame is fitted with adjnstable subdividing bars, also forming true right angles.

The following complete specifications are open to public inspection before acceptance :-
Cinematography. - No. 175,265. Cinematographic film strips. Pathé Cinema Anciens Etablissements Pathé Frères.
Cinematograpiry.-No. 175,266. Storage reels for cinematograph films. Pathé Cinema Anciens Etablissements Pathé Frères.
Reproduction Device, -No. 175,284. Reproducing device for photographically recorded phonograms, especially tone films. J. Engl, H. Vogt and J. Massolle.

Dry-Plates.-No. 175,296. Photographic dry-plates. K. Wiehking.

## Trade Names and Marks.

## MARKS PLACED ON THE REGISTER.

## i'he following marks have been placed on the register :-

Dupli-Tized.-No. 420,051. All goods included in Class 39. Kodak Ltd., Kodak House, Kingsway, London, W.C.2, dealers in photographic materiala.

## New Books.

Byepaths of Colour Photography. Ry "O. Reg" Edited by William Gamble. London: Percy Lund, Humphries and Co. 5s. bet.
Thrs is a very uncomnon book, almost unique, we think, in the literature of colour photography or oven of any branch of photography. For reasons which no doubt are desirable and sufficient, the author has chosen to issue his work under a psendonym, but that which has been selected appears to be a deliberately thin disguise. Anybody who has no more than a superficial reading of the development of colour photography will quickly pierce it. However, as the author and editor desire to preserve the semianonymity we will respect their wishes.

The book is really a collection of thirty-six short papers, which we learn were written at different times and were intended for separate publication. The greater number relate to the bistory and technical design of the one-exposure three-colour camera, and more particularly to the optical methods for obtaining three identical images by the use of prisms, reflectors, etc., behind the one lens. We think it is fair criticism of this part of the book to say that the subject is illustrated rather than treated in such an exact way that the would-be constructor of a camera of this kind can apply the information without a good deal of experiment on his own part. Nevertheless, it is clear that these chapters embody the results of a very great deal of experimental work by the author, who, however, seems not to bave the facility of making clear what are precisely the optical conditions which need to be fulfilled. We turned to Mr. Gamble's introduction in the hope that we should find there a more explicit statement of the conclusions to which the author has come, but in that we were disappointed. Nevertheless, experimenters with one-exposure cameras will find a very great deal in the book of profit to them in their studies.
From the historical standpoint we do not think the anthor is as well qualified by knowledge and temperament as he should bo for such a task. For one thing he has a habit, which is very irritating to the historical student, of criticising inventions without naming their authors; and our confidence in his historical notes is rather disturbed by coning across such palpable, though minor, errors as those in the first paragraplo on page 65, where it is stated that Dr. Vogel's discovery of orthochromatism originated from experiments on gelatine dry plates; or that on page 95 which refers to Farmer's mercury-iodide intensifier.
The later part of the book contains chapters on colour-sensitising, adjustment of plates and filters, exposure, and the making of three-colour prints and transparencies. Here again the author is evidently writing from the results of his own practical experience and brings forward hints and formulæ, some of wbich we cannot remember to have seen before. For example, he recommonds the following variation of the Farmer reducer as free from tendency to eat away the half-tones of a negative. The negative is immersed for a few seconds in a mixture of 3 per cent. freshly made ferricyanide solution, 10 per cent. soda carbonate, 10 per cent. ammonium nitrate, and 10 per cent. sodium chloride, after which it is rinsed and fixed in fresh hypo.

In conclusion, it is not possible to pass over without comment the strain of sarcasm or bitterness which characterises many passages. We are reminded of the mental atmosphere, partly querulous, partly self-satisfied, of that early work of Gissing's, "The Private Papers of Henry Ryecroft." Mr. Gamble, whose work of editorship, we strongly suspect, has largely amounted to re-writing, might well have exercised a mollifying influence in many places.

# Meetings of Societies. 

## MEFTINGS OF SOCIETIES FOR NEXT WEFK <br> Monday, March 6.

Burtingtham I'hot. Art Clob. Inetructional Lectureties.
Bradifurd I': Lantern Lecturettes by Members.
Freat Hill and Eydenham l'.S. "Siniple Picture Making." IK. H. Lawton.
;-asgow and W. of Sco:. Amat. P.A. "Autochromes." W. R. Bisxter.
K dd rminster 1'ミ. "With British Scouts in Switzerland." Lord Ilampton
laeds Carnera Club.
whthampton CC. " Mounting and Trimming."
v, Rained British Castles." G. Embrey.
Uallasey Amateur PS A liamble around Dorking." A. Y. liedman.
Wa.thamstow P'... "Through the Grecian Archipelago with
Yreaman lieflex.
[I'S. Techntea] Hectung under the control of the scientific and Te-hnical (iroup. (1) Direct Photography as iolly efficient altornative and addrion to our prerent sysem, by Howard Firmer; (2) Chart for finding the Depth of Focua with given aperture and distance of object for any photographic lens, by If. W. Lee, 13.A. (Taylor, Taylor \& Hobsoa, L.td.); (3) The Carbonimation of Bramides (a simplified Ozobrome procese), by I)r. W, E. Bradley.

Boarnemouth C.C. Criticiom Fvaning for lisgatives and Irines.
Cambridge That. Club Ididrese on the Ammonl Exhibition Entadral Vmakn.
II mistoun Amateur Phot. Assoc. Whist Drive.
Exeter Camera Club. Adction Joinb!e Sale.
Hrapey P'S. "Iractica! Minto for Darkrorms and Workroom" b. Jobling

Lombls Ihowagraphic Encirty. "Victorial I'rin spes." II. A Crawlord.
Urleg Photographic smotety. What Drive.
Ste: I's. Phot-graphy and it Reiation to Eidmeatson." E.. It lieeve
Wherham I's ' Whakempeare's Coantry:" ic Ihuhinson.

- it rilezow cr ". 11 mo Portzaiture." lanhe Crerar.

Wednesdit, March 8.
1 ritulan Comesa Club. "P.ctorial Analyis." W. II Eumeock.
Resh loby P's. Fourth lanteru S'ide Compretition.
How a Refiex Cimera is Made if Bitcher and
The .In nal Rammage Sale
Inntuon Amat. $\mathrm{I}^{\mathrm{A}}$ A Moving l'ritures in the Maki $g$
Fnneum Amat. '. A Moving l'rtures, "the Maki g
$\therefore$ me forther Anecdoto from ilgeris" F (; lewmarch.
Frick CC " Portrature" Rrbert Crerar.

X.Ray l'hotography." TT Figklec..

Camera and Cyc'e : Went Keat."
J. W Hindane.

IEAtaor Phothgrapher " Iantatn sides.
Tul Rrmar, Marci 8

iAm nd i CC "Amateur l'hotographrr" l'rize Eludes.
Fhanmich Hampohtre IIuse P.A. ." Tha IIastary and Develop. ment of the Pluinarapt ic Camera." Fidar C'ifun.
Achacrth C C "O II anting the I'riat"
Irb Mdd'max I'A "Cepyig" W IL A F*.nchom.
aimblolon is, Ord nary Mreting.
('ibur l'hot graphy I'aget l'rocess)"


## F.णYAL FHOTOMRIVIIC SOCIFTY

Worling held Tuelday. Felspuary 28, the preaident. Dr. C. H.
T. I'randens derlared open an exhubition of printe malected - Lhe Ann-al Print Competition It will hem operi doring the 3. Thomas and will well repmy a vistl. He then ralled apon I'rumit Iny Portraturn's. in deliver his lecture, entitled Ur IBel open hio lectare with a short talk on the position of Errattare to der at rompared with the time of D . O. Hill, reFivice that although there had been vast improvements in the Farela at mi. Wo have to go beck to the atyle of I). 0 IIth to photegraphe IIc pointed out that since his
time we had gene through definite piztorial stages, namely, smali, foll and three-quarter length figures, cabinets with marble hall backgrounds and the present plain setting. Next he referced to the sa-called Rembrandt lighting, the fuzzy gum bichromato print and the most inartistic sketch portrait. Any man can work a camera, said Mr. Bell, but it takes an artist to portray character. Thia is a thing which cannot be tanght but is a gift. He said he was glad to see retouching was gradually being diminished, with the result that facea did not appear to be boiled and inflated with a bicycle pump. Good photography and bad drawing do not blend, the same may be said of sketch portraits and backgrounds worked in on the regative. He expressed pleasure in the fact that we were working back to plain, straightforward lighting, and that people realised the beauty in cast shadows. In the dull light. ing which has been the fashion recently the pupils of the eye dilate, producing a ghaatly stare. Posing has become natural, and lost the atiff wooden appearance produced by stock poses. He regretted tho catting out of the hands in present-day portraiture, slso stating that in his opinion the best photograpbers of to-day aro beating the living painters in posing, having so many more opportanities with different sittars. He recommended the study of Raeburn for suiting the style of lighting to the subject. For instance, his portraits of men had a strong and definite light, for women the outdines were not as clearly defined, and for children the lighting is beautifully soft.

Mr. Bell then showed a very fine collection of slidea of prints by British and Ioreign workers. In tho discussion which followed ho stated that a lang exposure gave the best reaults, as the expression raried, whereas Dr. Nodman said in opposition that the fine resulte of Mr. Walter Thomas tere abtained by means of a reflex camers, focal-plane shutter and flashlight.

A hearty vola of thanks was accorded to Mr. Bell in the usual manner, and thus endevl a very pleasant and instructive evening.

## CROYDON CAMFRA CLUB.

Mr. W. Bu'luek, hailing from the Willesden Photographic Society, gavo a very intereating exposition, entitled "Picture Making with the Camera." Being an artist with the brush brfore he took up photography as a means of pictorial expression, added value to a well-rpasoned preliminary paper which supported the canse of "control." The modest lecturer, however, is by no means a militant extromist, and by medium-mixera of the super type might be regarded as unsuind, as admissions were made that the ethics of some particular procedures were open to debate.

Apart from inculcating art maxims which continually embellish phowgraphic discussions in varied phraseology, but essentially are the same. the lecture was of real utility in showing wiat can be dome in dreasing op an indifferent bromide print to exhibition atandard. Mamly, this is effected by modification, without material alteration, of the high-lights and shadows, combined witb excursions of a more questionable natore.

For picking out high-lights he employs a small brush charged with weak ferricyanido reducer, lesting its action oll waste prints or trial strip exponures. The bromide paper must bo just surfacedry, and the brush set in quill, not metal, whieh latter had afforded aome remarkabie effects in Irussian-blue. For large arcas, cottonwool is anbatituted for the brush.
Shadowharn atrengthened by Vandyke-brown and Payne's-grey tobe ollkolours inixed in right proportipns and thinned with spirits of turpentino and megilp. This is applied with a sable-brush where required, and when the paint is nearly set, smoothed by gently dabbing with a small ball of cotton-wool. For graded tints over big apaces, nuch as a sky, blacklead is employed, though it doen unt always match in colour, but employed as the first stop to the finished articlo this does not matter.
For exhibition work he first makes a bromide enlargement, taking care no actual white or black is present. This is worked upon in manner described with other additions shortly to be mentioned. The composite picture is copied in the camera on a small plate. from which another enlargennent is made and taned up to concere pirch.
Without sugkesting that this procedure will not result in a lowe of "quality" with certain classes of subject and type of negative, Mr. Bullock amply demenatrated that for much exhihition work Loss of quality (if any) is negligible, and improvement in other directions compiderable. He copies out-ol-doors, inclining copy and
camera towards the sky in a soft light towards the evening, and employs Imperial "fine grain" ordinary plates, which, be said, are admirably adapted for the purpose, possessing, as they do, great latitude.
Orig:nally tho mado the first enlargement on a large scale, with the idea that the bigger the print the less the hand work would show, but had found this to be unnecessary, and now adopts about one standard size larger than the final print. In both cases "ordinary" surficee bromide papers are pieferred.

At hoine he is the proud possessor of a veritable Madame Tuesaud's collection stored in negatives all ready for introduction into pictures, which, whenever possible, are taken without any human element entering. Life is too short for combination printing, and a far simpler plan is adopted. A suitable figure is selected, onlarged to the right size on thin bromide paper, and when dry cut out with a sharp knife held so as to afford a slight bevel inwards, the back being smoothed down a trifle at the odges with the knife. The figure is stuck on the print, and, with care, no junction shows. If it does, a little work on the copy negative, and enlarged print therefrom, will remedy matters.
Another display of virtuosity consisted in replacing a distant view as been through an arch at Gruyere (the place where the holes come from) with another of desirable character. The arch was cut out and stuck down on the view, and considerable pressure applied. This, elegant feat interested the purists immensely, and, under more pressure, the lecturer admitted that purer forms of photography were known.
The discussion was prolonged, and up to best traditions in the lur:d line. It can only be glimpsed at. Mr. Harpur was with the lecturer tooth and nail concerning the ferricyanide reducer, but reproved him for minimising the quality of the original negative. "Dash the negative!" exclaimed the naughty Mr. Jobling, overcome by the spirit of the evening. "Quality is of the utmost importance," firmly insisted the prior speaker. "Who is talking about photographic quality to-night?" inquired the utterly bewildered Mr. Coffin, in the innocence of his heart.
Mr. Sellors, temporarily forgetting his own bromoil sine and nigger minstrel business with bromide prints, prophesied a slough of moral degradation setting in, thanks to the lecturer's efforts on that behalf. The paste-on advocacy was painful in the extreme. A far better plan was a method suggested by Mr. G. E. Brown in an editorial in the "B.J." The bromide print and cut-out figure are adjusted to each other under water, squeegeed on to glass, and copied. How this method frees itself from the charge of immorality Mr. Sellors did not explain.
Mr. Salt congratulated the lecturer on having so ably demolished the title adopted by him, and then proceeded to go for everybody all round, the "tooth-and-nail" partner particularly. He was amply rewarded by drawing from Mr. Harpur the remarkable dictum that "art training comes quite naturally to the pbotographic pictorialist." Which accounts for a lot.
A most hearty vote of thanks was accorded Mr. Bullock, whose happy style of lecturing and pleasing personality contributed not a little to a highly snccessful evening.

THE NATURE PHOTOGRAPHIC SOCIETY.
Tho annual general meeting was held at the Royal Photographic Society's House, Russel! Square, London, on February 25, 1922. The President, Mr. E. J. Bedford, occupied the chair. The report of Council and treasurer's financial statement were adopted, and showed the Saciety to be in a very satisfactory position. The officers for the ensuing year were elected as follows:-President, Hugh Main, B.Sc., F.Z.S., F.E.S.; vice-presidents, C. Edwards, Dr. S. Hastings, H. Irving, C. Kirk, J. J. Ward, W. M. Wehb; committee, T. M. Blackman, W. H. S. Cheavin, R. Chislett, C. W. Colthrup, S. Crook, A. W. Dennis, R. Fortune, G. C. S, Ingram, C. J. King, W. H. Pratt, H. M. Salmon, A. E. Tonge; hon, treasurer, Hugh Main ; hon. secretary, E. J. Bedford.
At the conclusion of the business meeting tea was served, followed by an open meeting for the exhibition of lantern slides. A large number, including natural colour slides, were passed throngh the lantern. In the evening a dinner took place at the "Florence" Restaurant, Rupert Street, W., Dr. G. H. Rodman in the chair, and a flashlight photograph of the company present was taken during the evening.

## THE CAMERA CLUB.

Mr. Arthur C. Banfield, on Monday evening last, read a paper on the Bromoil process, in which he put forward his views and experiences with a vigour and clearness which one expects from a technician of his calibre, and expert not only in his every-day profession of studio portraiture, but in mechanical and experimental work of many kinds. He boldly espoused the Bromoil process in declaring that if properly used and not abused it is one of the most beautiful processes which photographic science has given us. It depended upon the capacity of a moistencd surface to absorb or repel a greasy ink as in lithography. bromide print, which had been treated in a copper bleaching bath containing chromium, had its gelatine tanned in proportion to the amount of silver in the image, and, therefore, when a suitable ink was applied the original silver image could be built up again, if necessary, in absolute facsimile. But it was necessary that a reasonably perfect negative and a reasonably perfect print from it should be made. Mr. Banfield scouted what he thought was a common opinion, namely, if one had a "rotten" print, the best thing to do was to Bromoil it. Whatever developer was used, development should be fully carried out. A print or enlargement which had been over-exposed and the development of which had bsen stopped to prevent too great a density was useless for the process. He did not attempt to deal with the bewildering variety of hleaching formula. Ore which he had used exclusively for the past two years was :-

$$
\begin{array}{lcccc}
\text { Copper sulphate } & \ldots & \ldots & \ldots & 8 \text { ozs. } \\
\text { Potass bromide } & \ldots & \ldots & \ldots & 8 \text { ozs. } \\
\text { Potass bichromate } & \ldots & \ldots & 200 \text { grs. } \\
\text { Sulphuric acid } & \ldots & \ldots & \ldots & 160 \text { minims. } \\
\text { Water } & \ldots . & \ldots & \ldots & \ldots \\
100 & \text { ozs. }
\end{array}
$$

In making this stock solution the acid is first added to the water. His working bath was made by mixing 1 part of the stock solution with 5 parts of water, and bleached a print thoroughly in about 3 minutes. Used bleacher could be employed again by adding more steck solntion to it so that its bleaching speed was maintained at the 3 minutes standard He found that the bleacher seemed to improve with age.

Prints were fixed after bleaching, and the washing before fixation required to be very thorough. for at least an hour in running water. Incomplete washing at this stage infallibly caused blotches and markings which could not be dodged in afterwards working-np. Mr. Banfield was strongly of the view that it was much better to bleach immediately after developing; there was a considerable saving of time, with a much smaller chance of getting stains. Each print, as soon as fully developed, was placed in a dish in running water, and the accumulated batch then washed for about a quarter of an hour. They could then be handled with safety by artificial light, bleached, fixed. and finally again washed for a quarter of an hour in a dozen changes of water before heing hung up to dry. The fixing bath should be 3 ozs. of hypo in 20 ozs. of water, in which the bleached print was turned over for 10 minutes. This method left no silver in the paper, so that' the image was formed by a permanent ink on which any traces of hypo were without effect.

Mr. Banfield laid stress on safeguarding the gelatine surface from scratches, folds, kinks, or blisters. It was folly to hang prints over a line to dry. Also prints should be carefully freed from adhering globules of water by blotting off before drving. The best method of drying was to pin one corner of each print to the edge of a table or shelf so that the print hung freely suspenued.

As regards the tools for pigmenting, Mr. Banfield again declared himself in favour of somewhat exceptional practice. The genuine fitch bruslies were too expensive, and, moreover, were very liable to clog and to shed their hairs. He had found a serviceahle alternative in the hog-bair brush, which was very cheap, a No. 4 of large size costing only 12 s . 6 d . and sufficing to ink up an $18 \times 15$ print in half an hour. Also the work kept beautifully clean, and the only disadvantage was the rather coarse grain. For large prints the open hog-hair grain was agreeable rather than otherwise, but for prints smaller than, say. $12 \times 10$, any coarseness could lue easily removed by gently going over with a small dry fitch brnsh. The final effect was as if a fitch had been used throughout, except that there were no broken or strayed hair on the print.

For keeping tle print moist during pigmenting he used a dozen
$\therefore$ e sheets of Fotome of Robosil blotiag paper, suaked in wates and laid in a pule on a piece of slate. With a rolling pin as much purble of the water was squeezed out. In surumer it might to necessary to use the pad in a fnlly soaked condition, in which we a safe edge was provided under and along the edges of the frint by laying down atrips of old roll film (after remoring the ctatime cuatings) ou the pad 80 as 10 overlap the print on each f the fonr sides by about half an juch.
The mast important puint of all was the soaking of the print - fre pigmenting. The rey to thin mach discussed part of the racess was that pigwenting was governed entirely by the amount f water which the print contained. The less water, the harder 1 ink must be, and vice versa. Ife found that the beat practicn ?:3 to soak for a minimum period at a constant temperature, e.g.. at deg. F. After aboot three minutes the primt would lie quite fit in the woter then holdin: the minimum amount of water With a very hard ink, the print was than in the best condition VI. pigmenting, and alow the gelatine was in a letter (hardert dition than if more soaked
In seeking 10 gas over the troubles of pigmenturg he had peraded a friend 10 make for him a series of inks uf two degrees I consititency, cne extremely hard and tho othes very soft. By id cioas nse of these inks it Fas easy to snut the hardness of the $k$ to the amount of water hold is the gelatime of the print.
1: Benfield descrbed in dotail h's own prectso in pugmenting SHM'mard mk was apread out thin on one curner of the palette, ${ }^{3} 1 \mathrm{l}$ a H c of the tit nk on ancthes cor or. The hard mk - it in hed and rorka! out th w with a hog hair bruth, and then the print, after three muruter of so making at $G S$ deg. F., until - lay $A_{\text {it }}$ Wes pi on to part and free moturn removed with mies bliting paper The imago ahould appear as a delicate alt when ol ried at sharp angle. Thr lrush charged with th herd ink wa sten appied firmly, when the imaze ahould appear
 Thus rerel a peuliar bruah alina only learat by -Naitery It wat dift is to deacribe, hut the liuah is held whily wit the handt latritg in a ferwarll directum, and in tp d wh a qu $k$ firm troke. not exat ly dabling action.
 If the pipers throwh having too soll a celatine cooting and Arrefiro monta oing iun much water for the lard ink, does not thatheletier preperis, the condition is evident at tho frits stit ke the lrush and the ruk $m \times s$ then bo CPtinod, the lartuth is than 1e:) lighly applied in the petch of soft ink and then merked 2-5 mo te $t$ parch if haril ink alro ir derilud. Only a Eringrat it onft ink is required materialy to aflect
 atill hat hag hair lrush was of great Nfect in toaching, 2. Fir makis h(a) li hea, by meoded la bo uled spariugly. 2-prosit wift it efved for hatching a ba kgro-nd. Th bruah evied il tw wipal aftor nach sifuke, os it wi lel cansen smodges. Thenisg could be d'ne w th a smill opmine on the end of a - I ber, mo tened with a mivture of petril and water. laght in the le $p$ it in $n$ the dry prizt with eit rulber if and wit lined rultur if sharp, bat ore ho rititis were 1) $-\ln =-1$
 mes riqualid to dry E Virempil print ecmpintely. Somintimes req-red thrm $m=t i f$ fadet ordinary atrm pheric conditiona. M- hall con tu ted a $W$ temperatare over in which prints were - vertical at a lemperature of about 10 S der. F . They dried -n at mot threw days so mmplniely thit they enalil bee dry.

A Vifis raon Ma- J J liorse. On Frilay last we had the
 Cif a ah in viat to this coruntry, coming ly way of the United F-t of Amer a and in the course of c nier ation wo learned IEat onat one of the favoured tow representistives frmm the Ores. A) It minion who liad the honoor to rereive an invitation to What the welding crememy of H.R II. I'n ea Mary on TueaIt the time this note appears Mr IRmase will be on

## News and Notes:

Tiue Optical Socisty.-The next meeting of the Society will be held at the Imperial College of Science and Technology, South Kensington, at 7.30 p.m., on Thursday, March 9, 1922, when the following communications will be presented and discussed: "A Criticism of the Nodal Slide as an Aid in Testing Photographic Lenses." By T. Smith, M.A., F.Inst.P., and J. S. Anderson. M.A., D.Sc., Ph.D., F.1nst.P. " A Non-Polarising Spectrophotometer." By A. J. Bull, M.Sc., F.Inst.P. "The Photometry of Optical Instruments," By J. Guild, A.R.C.Sc., F.R.A.S., F.Inst.P. ." A I'rojective Treatment of the Submarine Periscope." By T. Smith, M.A., F.Inst.I'. "Some Measuremente of tho Stresses Produced at the Surfnces of Glass by Grindin" with Loose Abrasives." By \& J. Dalladay, A.Inet.P.
Kodsk Demonstratlons ro Professlonals. - Visitore to Messrs. Kodak's Liverpool depo̊t on Monday evening, February 20, were well rewarded with a capital demonsiration by Mr. Lawrence. The large Church strect shop had been prepared for the evening, having the crunter moved back, additions to the aeating accommodation, and the inmallation of atudio and dark-soom necessities. The evenung opened with a dissertation on the salient points of films this being followed up by the making of a number of fim negatives. A couplo of ahieldel and diffused $\frac{1}{2}$.Watt lamps supplied the light for tho portrats, very keen interest being displayed in a spot-light lamp which the demonatrator used for additional effect. Brought inso play on the ahadow side of the face, the spot light gave a very noticeable addition of "live appearance" to some of the pi tures. In one case, though, it appeared to approach opposition to the main lightiny, thus neutraliaing somewhat the truth of delineat on as given by a single light source. But, as Mr. Lawrence explaised, Efot lighting is a new thing, at present in the experimetatal alage. It was ovident, however, that very effective results are to be got by itn use and judicious control. A point worth aotice is that better results seem to be got by a condensed or fucusand leam than could be obtpined with any kind of diffused or reflerted light. The ovening finished with the making of aome prints on ecching bruwn, and the ease with which these were done -under parlour conditions-was a convincing proof that thero is nnthin - for anyune to be afraid of in this new and high-class paper. The demonatration was well attended, the available space being cumfortably filled with liverpool and other Lancashire photographers, and a welomese surprise was accorded the nudience by a apeech by the I'resident of the Lancashire Master Photographers out tho Suciety and its future aims and ambitions. Mr. Winter also added to the evenme's surcess by posing for some of the pictures.
IRatish Injustura Farr.-The Eighth Annual British Indusbries Fialr, under tho Department of Overseas Trade, opened last Mandas a: the White City, Shepherd'n Bush, London, W.12, and remaris upen untal March 10 . Tho industrien reprosented here, apart from those at the Birmingham Fadir, held concurrently, inclurle paper and statinnery, leather and fancy goods, toya and games, alver and elertroplate, ecientific and optical inatruments, plontograghic and musical instruments, glames and china waro, etc., ftc, and snusual efforts have been made by the organisers to etsare a large attendance of bugers. In all 48.000 invitations have been wins (i) uverseas buyers, and advertisements have also beell triserted in foreign and oversens trade and daily journala. A new departure has also been made by our own post office in tho fact that all outgoing maila have included in the cancellation stamp the words " Visit the British Industries Fair, 1922, February 27 to March 10, " which is now familiar on inland letters. The number at exhihitors ( 1.400 ) thin year is slightly less than last year, but the total space occupied is the same. I'hotography is not so well repreaented this year as one would wish to sce it; the allied industries, however, are well to the fore, particularly cinematography. The well-known firms of Juctecer, Dallmeyer, Ross, and Sinclair have very altractive exhibits of cameras, lenses, and lanterns, mainly cimematugraphic. Jolinson \& Sons, Jtd., and liurroughs Wallome \& Co., exhibit their well-known chemicals, dovelopere, Wte.; the Westminster Engineering Co., Ltd., arc lampa and other specialties; and Ellis Graber has on view an attractive selection of photographic exposing, developing and other machinery. Photo-
graphic albums and framea there are galore by many firms in the stationery section, and an exhibit attracting considerable attention is tbat of E. B. Fry, Ltd., who have a special show of passe-partout materials, including a gauge for putting on binders-a distinct novelty, also a cleverly-designed printing box for films, and a new varicty of celluloid masks. A truly wonderful exhibition when one realises that no exhibitor may exhibit articles other than those of his own-and of British-manufacture.

## Correspondence.

- "Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
** We do not undertake responsibility for the opinions expressed by our correspondents.


## IMPROVING CAMERA CASES. <br> To the Editors.

Gentlemen,-All the camern cases I have seen-even the more expensive hide-are lacking in one respect. They are not fitted with studs on the bottom corners such as are found on the cheapest suit ease.

A useful little tip is : Procure two pairs of ladies' rubber revolving heels, and four bifurcated rivets about 1 or $1 \frac{1}{4} \mathrm{in}$. long, drill a bole in each corner and attach the rubbers, and finish by flattening down the rivet ends inside; a washer is not necessary. Not only does this fitting prevent wear, but it keeps the case dry and clean in wet weather. There are four (costing 1d. each) on my case, and they have been there since 1911.
T. P. MacNally.

Tuam, Co. Galway.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by past if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad.

Queries to be answered in the Friday's "Journal" must reaeh us not later than Tuesday (posted Monday), and should be addressed to the Editors.
B. H.-(1) The best process for chocolate tones on bromide prints is the uranium toner, but it requires more than ordinary care in use, and even with the best attention is liable to give results Which are not very permanent. Varnishing the prints with ordinary celluloid varnish is a very great means of improving permanency. (2) About the best imitation of P.O.P. is obtained by the hypo-alum bath.
C. H.- The little book, "Commercial Photography," issued by our publishers, contains quite a fow hints on the photography of ongineering subjects. So far as we know, there is not any other work on this subject except an American one, "The Commercial Photographer," by L. G. Rose, published by F. V. Chambers, 636, Franklin Square, Philadelphia, Pa., U.S.A., price \$4. This is a very much larger and an excellent work.
M. P. T.-All processes of restoring a faded print are very risky, and it is quite possible to make the print worse than it is. A P.O.P. toning bath would not help matters. By far the best thing that you can do is to have a reproduced print made by a firm of experienci in such work. Such a firm is Messrs. Jeffery and Boarder, 55.56, Mattock Lane, West Ealing, London, W.13, who, to our personal knowledge, are most successful in this specialty.
S. A. T.-You will do no good by raising your roof unless you raise the floor to a corresponding extent. Rolled (ribbed) plate
glass wonld soften the light, but would not change its direction lerbaps the best arrangement would be to instal a large cheval glass, about $40 \times 30$ inches, to serve as a side light. We have seon this used very effectively in a top-lighted studio. You could probably borrow such a glass from a tailor or dressmaker to make an experiment with.
J. R. S. -If you nsed the oil colours specially made by Winsor and Newton, 37-40, Rathbone Place, London, W.1, for transparency work you could easily get results as good as, or better than, the sample you send, and which arrived cracked. The sample, how. ever, is evidently coloured with dyes, which are quite good enough for the purpose of advertioement transparencies. You should try the sets made up for this purpose by Johnson and Sons, 23, Cross Street, Finsbury, London, E.C.2, or the Vanguard Manufacturing Co., Maidenhead.
L. E. A.- We are afraid it is not possible to discover a reason for the difference in tone from the particulars stated. Generally a great seerot in getting uniform results by hypo-alum consists in having a large quantity of ripened bath in use, say not less than 4 or 5 gallons, strengthening this bath by moderate additions of freshly-prepared hypo-alum mixture as prints are toned in it. Another point is equal heating of the bath. The vessel containing the hypo-alum mixture should preferably not be leated directly by a gas ring, bnt be placed in a larger tank containing water kept at the required heat to produce a temperature of 120 deg. F . in the toning solution.
T. P. E.-The development of the cinema film was so gradual that it would require almost a short treatise to answer your questions, which, in fact, cannot be answered in the specific form in which you put them. If one defines the "invention" of the cinema film as a commercial introduction, then the year 1895 is the date, in which year MLM. Lumière first mado the cinematograph a practicable thing by the invention of an efficient projector. Really you should take the opportunity of looking at chapter 3 of "Living Pietures," by Hopwood and Foster, for an answer to your questions. You can see this book in the Library of the Patent Office, 25 , Southampton Buildings, Chancery Lane, W.C. 2 .
C. G. B.-Assuming that the maximum dimension of the film picture is 1 inch, and that the available distance of 1 foot is the distance from the film to the sereen, the focal length of projection lens required for a projected image $18 \times 18$ inches is 0.6 inch. We do not know that such a lens is obtainable, and do not think it is. We suggest that you write to Messrs. Taylor, Taylor and Hobson, who have recently been specialising in cinematograph projection lences. If they cannot supply, they can perhaps refer you to makers of microscope leases suitable for your purpose, although we fear the optical difficulties of definition and illumination are somewhat serious. As regards using a longer focus, you could perhaps get a 1 -inch lens, the use of which under the conditions specified above would give you a picture $10 \times 10$ inches.

## The British Journal of Photography.

## Linte Advertisements.

An increased scale of charges for prepaid line advertisements (excepting Situations Wanted) is now in operation, viz. :12 words, or less, 2s. ; further words 2d. per word. For "Box No." and Office Address in Box No. Advertisements ( 6 words) 1s. Situations Wanted.-(For Assistants only.) Special Rate of 1d. per word, Minimum 10. The Box No. Address must be reckoned as six words.
For forwarding replies
per insertion for each advertisement.
Advertisements cannot be inserted until fully and correctly prepaid.
Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisewents is 12 o'clock (noon) on Wednesdaye for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.

# THE BRITISH <br> JoCrinal of Photography. 

No. 3227. Vol. LXIX.
FRIDAY, MARCH 10, 1922.
Price Fourpence.

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Whar excellent portraita and landscape printa, the work of Mr. 1,4. C Panfold, are now on view at ith Camora Clob. (P. 142.)
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o Rotel Photngraphe siriety. (i. 145.)
p 143) pre cinematography is again the subjact of a putent

## EX CATHEDRA.

## Stuck Lens The detachinent of one or other of tho Cells. separato cells of a doublet lens, which

 has been allowed to get into this condition through careless keeping or has been bought as such, is often not the easiest operation, owing to the difficulty of getting a strong grip of the small projecting surfaco. A method of dealing with those obstinate cases which, we think, originated from one of the mechanical geniusos includel within the membership of the Croydon Camera Club, is to cut a piece of wood of about one-quarter inch thickness, of width about twico the dianeter of the cell to be removed, and of length about four times this diamoter. A little way from one end of the pieco of rood a circular hole, of diameter a shado larger than the outside dinmetar of the cell, is cut with a fret-saw. The hole should bo of such size that the coll ean be just slipped tightly within it. 'Then, by means of two cuts with a saw is strip of wood about half an inch in width is cut away so as to leavo an open space between tho circular hole and the further end of the pioce of wook. When thus completed, the applinnee somewhat resembles the "button stick " largely sold during tho war for slipping under the button of a soldier's tunic as a protection of the lattor whilst the former was being polishod. If now tho leus cell be inserted in the circular aperture in the woal nad the two separated ends of the piece strongly gripped in the hand, the cell is most firmly held and con bo remlily unscrewed.Fixing Baths Fixing baths mado up according to onle for Bromldes. or other of the "acid " formule have becomo so universally popular that it seems frequently to bo taken for granterl that a bath of this kind is tho nece.sary practice in the making of bromido prints. Such, however, is not the ease; and indeed it may be said that for more than one reason a plain solution of hypo is to bo nreferred to any acid fixing bath for the fixation of hromido prints. Ono reason is that hypo, when used by itsolf, without the addition of alum, sulphite, or any of the usual components of an acid bath, goes further so far as fixing is concernel. It is sometimes urged in favour of the acid type of bath that it does not become stained in uso, and for that reason can be employed for a larger number of prints. But we beliave that this is a fallacious argument, and that the use of an acid bath is one of the most common causes of incomplete fixation of prints on dovelopment papers. The bath keeps prnetically free from colour until it is exhausted, or at any rato has renched such a stage of exhnustion that fixing takes place very much more slowly. On the other hand, a plain hypo solution, from the fact that it hecomus gradually darker in colour as prints aro fixed in it, gives, so to spark, a warning signal that it is reaching a stage when it has done its work and requires renowing

## Home Portralts.

Many workers in this interesting branch are disappointed with thoir results. finding them hard; that is to say, lacking in detail in both high-lights and deep shadows. In such eases it is usual to blame the lighting, but it is quite wrong to do so. If the lighting appeared agreeable to the eyo there should be little difficulty in rendering it correctly on the plate, and as a rule failures to do so are tue to under-exposure. With plates and films of the rapidity now available there is no excuse for undor-timed pictures if a lens of reasonably large aperture be used and development not carried too far. It is almost imperative that backed plates or films bo used, as few unbacked plates will stand the necessary exposure without a loss of detail in the highlights. Another precaution which is necessary when working against the light is to sereen the lens so that no light, except that coming from the sitter, enters the lens.* This is easily accomplished by suspending in front of the lens, by any convenient means, a large dark eard with a cut-out opening, at such a distance that it just fails to obscure the edges of the plate. It is suggested that for a trial two exposures should be made, one three times as long as the other, and the results comparei. This will afford much information for future work.

Findinginthe One of the great advantages of the Dark=Room. eeiling form of light in the dark-room is the facility with which things can be found in parts of the room outside the range of the direct illumination from a lamp placed on the working bench. The gloom in which most of the space of a room is enveloped when this latter form of lamp is the only one employed is replaced by a degree of visibility quite sufficient for finding anything in the room, such as boxes of plates, or bottles on shelving, while at the same time there is no risk of fogging plates which may be in course of development. Those who do not care to go to the trouble of fixing a ceiling lamp have a very good substitute in an ordinary earbon filament electric bulb mounted in one of the usual holders which in turn is attached to a convenient handle. To the handle is fixed any convenient container of the lamp-light-tight, except that the front open end is covered with yellow or orange fabric: Supplied with current by a few yards of flexible cable. a. non-actinic hand-lamp of this kind serves for discovering anything which may be sought in the dark-room without interference with other operations. Even those who have not the convenience of electric supply may obtain the same facility by making use of one of the cylinder forms of pocket electric torch after fitting a disc of yellow or orange glass behind the bull's eye with which these torches are usually fitted.
$\begin{array}{ll}\text { Reduction } & \text { There are still many people who find } \\ \text { with } & \text { it diffieult to make the persulphate } \\ \text { Persulphate. } & \text { xedueer work evenly. There are several }\end{array}$ reasons for this, the principal one being a desire to hasten the process by acidifying the solution too strongly. If this be done to excess there is a tendency to patchiness all over the film, with the result of practically ruining the image. Any good sample of persulph ite will reduce without the addition of acid, and in such cases the result will almost certainly be satisfactory, although the process may be rather lengthy. If no action be observed in fifteen minutes a trace of sulphurie acid may be added, care being taken that it is thoroughly diffused through the solution and the dish well rocked for a minute or two. If the negatives have been fixed in an acid fixer or a hardening bath has been used reduction will take
considorably longer. It will also be fonnd that ver! rapid plates take much longer to roduce than slow ones. the length of time taken to develop being practically an index to the proportional time necessary for reduction. A very slight trace of liypo is sufficient to delay or prevent reduction, by decomposing the persulphate, so that if this be suspected the solution should be disearded, and a fresh one made, which will usually work satisfactorily. Dark patches at the edges or corners are usually due i. handling the plates with hypo-contaminated fingers.

## IMPROVING THE PHOTOGRAPHER'S STATL'S.

During the present period of industrial and commercial depression the photographer may usefully take stock, not only of pecuniary profit or loss, but of the less directly felt, though in the ond sometiines more important, question of status. Amid many unpromising signs, gleams of hope begin to he discemed. Chief of these is a growing interest in thisubject among photographers themselves. There is mur h, truth in the assertion of psychologists that both bodil? and mental well-being are largely conditioned by the patient's own impressions, and this is even more applicable as a maxim for business and professional prosperity. "Think success and you will be successful," was the advice given recently by the originally poor founder of a now colossal stores; and this is but a variant of the now auto-suggestive ineantation, "Every day, in every respect, I am getting better and better." Now, matters of prestige and status are precisely of that semiintangible hind capable of being influenced, for good or ill, by the worker's own mental attitude. To a groat extent, what he thinks of himself will give the cue to what others think of lim. As Mr. Bernard Shaw has said, the best way to effect great changes is to act as if they were already made.

To begin with, then, the photographer must imtue lhis mind with the settled conviction that he belongs to a worthy profession, the dignity and credit of which he is bound to maintain and to augment in every possible way. He should decline to be slighted or treated in a manner inconsistent with that ideal, or to undertake any work derogatory to it. The tale is told of a rell-known West End worker, who happened to call on a would-be lady of fashion to make some suggestions relating to a large portrait in carbon which hai been commissioned.
received him in the drawing-room somewhat ungracionsly; remarking, " I think there is a tradesman's entrance." To which he replied, "I see you do not recollect me. madam. I am the photographer." Few, on the spur of the moment, could have made answer so effectirely, vet -as it turned out-so inoffensively.
It is distinctly a gain that greater stress is now being laid on the scientific aspects of photography, and that these are approached in a more exact, orderly and methodical way than was at one time the ease. The claims of the camera craft as a science are stronger than its title to rank as an art, or, rather, are easier to drive into the average person's unimaginative mind. Plotography has long been called tho handmaid of science, but this is a grave mender-statement. It is but bare justice to assert that many of to-day's chief scientific advances are mainly, if not solely, due to photographie aid.

As regards portraiture, there is no doubt the general level is rising. The umfortunate incompetent, who opened it studio simply because he was a failure at everything else, has been decimated by the war and its aftermath.

Public taste is better also, and the more extensive display of good-class specimens renders rivalry hopeless, save by those who can produce results reasonably equivalent. This, indeel, is one excellent method of assuring the photographer's status, to see that bad work is everywhere drowned by its opposite.

A much-disputed point is the relative advantage of a dnorway or a shop-window. Some of the hest and most -lert workers prefer the former, which unquestionably looke more professional and less tradesman-like if properly I ndled. But it must be a handsome doorway, smartly and rffectively lecorated, yet with a refined tasta; whilo the shop, if any, that happens to be adjacent, ought not to be allowed to overshadow it. A photographer's doorway should not look like the barely tolerated poor relation of a well-to-do shop. Again, it is a help to insist on tho word "Studio." This should be inscribed above the door, ar shown on a plate in conspicuous letters, preferably remeded by the photographer's namo, to gire a personal, and therefore more professional, touch.

From tho standpoint of status, outdoor work is a stumbling block. In these hard times it would, of course, in the height of folly to refuce it, or oven not to seek it. Vans photographers, however, consider that it has a
rather detrimental effect on a portrait studio, and take care to keep it as inconspicuous as possible, by choosing tho quietest hour, relegating the actual exposure to assistants or trade wrorkers, and never exhibiting samples, unless inside.

Though some will differ, it is more conducive to dignity to keep aloof from merely sectional societies or bodies, whether political or social, except those one takes a genuine interest in. The " local bounder" type of man, who belongs to everything, no matter how mutually antagonistic or contradictory, and is the bosom friend of overybody, begins to be distrusted and out-of-dato. As Mr. Pirio Macdonald piquantly put it a little while ago: "You have got to be awfully careful about deceiving the dog."

In conclusion, a discreet esprit de corps should be cultivated. It is folly to criticise other photographers or their work before sitters, or to attempt cutting them out. It always recoils. One never finds a doctor doing that kind of thing. And, on occasion, when there is something vital to be gained, or fought against, the doctors show an impressivo ananimity and act en masse. Photographers must learn to speak and act with equal unity. When they So, thoy will be accepted at their own valuation.

# CHART FOR FINDING THE DEPTH OF FOCUS, WITH GIVEN APERTURE AND DISTANCE OF OBJECT, FOR ANY PHOTOGRAPHIC LENS. 

## (A Communiasuon Irom Taylor, Taylor \& Llobmon, Ltd., Leicenter and London.)

Iv esmetructing a method lor finding the depth of fiell for any eet f con iftions, it is poomary lo settlo firat what whall bo the atandard I dof nution. I anual con lition for hand camers leneon of $t$ or B-in. f is that the orrulo of onsfusion ehall not bo greater then $1 / 100 \mathrm{in}$. If nsw, a photograph with this degrov of diffuaion is enlargenl co doutble te are, ihere will bo an amouat of diffusion $1 / \overline{0} 1 \mathrm{La}$. Which mey be ithermble. The critenon hero adooted is ln alluw a conturlon of 11: M) of the fooal length. Thes. Il a picture caken with a lene of Eter lomse is onlargod to the nizo it wonld hare if taken with a $12 . \mathrm{in}$. fier. The drgree of diffus no will tort be grester than $1 / 100$ in. There a mar p lor this standard. Tez to twelvo inches in the correct reading e-4n 6 , and at auch a distence $/ / / 100 \mathrm{in}$. of difluaion would not bo el ble. Il the pi ture ta farther entarged. Ene diatante at which It rimed ah tuld be corropondingly inoreanod If or correct perapective. t it the furthir enlaging of the confusion duen wruld not be notice. In lant, thu stanilaril prea anilorm tolorance at the correct * af il tance. whica in the detance at which the image in formed I- the lean.

Thaifi in leril ban the lorther arlranteze of being in woord with that Were ble in anemat graphy, which, acocording to Mr. A. Inchert, ia I *N) in. Iat tharpeat dehiaiti $\mathrm{m}_{\mathrm{p}}$, and $1,400 \mathrm{in}$. "tolerablo." Now 2-i l length of cinmmatograph taking lenees variee Irom if in. 3 in . Un the above male the allowance will be from $1 / \mathrm{in}$ in. to 1tilin. wh that the oriterion may farly be comsidened univermal.

V wis is the m lo ol oonstrwetion. The usual formula conneoting -in a ad imagn distance in

$$
1 / v+[1 / u=1 / f
$$

That the nbject dustasoe and othe image diatance lor a lens of local fir h . For a moonsd nlject

$$
10+1 / u^{2}=11
$$

55 wrike capitala lor rectjrmesls wo that

$$
F^{*}-I^{\prime \prime}-V^{n}-U 1
$$

If $t$ bw imstet are in bo "aharp" their mapirtis in misat not be - Jtr then th min of onfu a maltimhed by the Finumber, l.e.. *xil wi wh re $f: 8$ is the apmeturn.
e. $V-V^{\prime \prime} \quad r^{*}-I=F . X^{\circ} / 12(m)$

For let $P$ and $P^{\prime}$ (Fig. 10) be the images of two points $O$ and $O^{\prime}, P$ being at a distance $v$ and $P^{\prime}$ at $\nabla^{\prime}$ from the lens. Light from $O$ focussing at $P$ will lorm a diso $Q Q^{\prime}$ at $P^{\prime}$, and if $O$ is to be considered as sharply maged at $P^{\prime}, Q Q^{\prime}$ mast not be greater than the maximum circle $o^{\circ}$ confurion. In the extrome case, when $O$ is the furthest pinint from $\sigma$, that is "sharp" at $P^{2}, O O^{\prime}$ Is equal to $f / 1200$. It is obvious that a puint $0^{\prime \prime}$. neaper tho lens than $O^{\prime}$ will also torm a circle of confusion


Ne. Ia.- Cieometrical conatruction in the imaze apace ylelding formulas for near and far limits of depth.
at $P^{\prime}$. foorseing at $P^{\prime}$. Then $O O^{\circ}$ is the depth of field at $D^{\prime}$. ( $P P^{\prime \prime}$ is tho dopth of locus at $P$.) From tho drawing

Circlo of confusion $Q Q^{\prime}=\left(\nabla^{\prime}-\nu\right) \times \frac{d}{v}=\int / 1200$.
$A \operatorname{len} F-\Gamma^{\prime}=\frac{1}{v}-\frac{1}{v^{\prime}}=\frac{v^{\prime}-v}{v v^{\prime}}=\frac{f / d}{1200 v^{\prime}}$
Now fld is the $F$ No. $=\lambda$

$$
\begin{aligned}
& \text { so } V-V^{\prime}=U^{\prime}-U=\frac{N F^{\prime}}{1200} \\
& \text { aimilarly } U^{\prime}-U^{\prime \prime}=\frac{N V^{\prime \prime}}{1200}
\end{aligned}
$$

In onnstrncting tho chart $F$ (i.e., $l / \cap$ is marked off on the horizonta lino $O A$ and $U($ l.c., $1 / u)$ on the rertical line $O B$. If a line $D C$ at $45^{\circ}$ to $O B$ (fig. 16) is drawn from the origin, horizmital distances from will reprement $F-U$, i.e., $F$. Now ane $P N$ drawn from $P$
at a slope such that $\mathcal{N} Q^{\prime} Q P(=$ tangent of the slope of the line $)=$ V/l200, then,

$$
V Q=N / 1200 \times P Q=V N / 1200=U^{\prime}-U
$$

and $N$ gives $U$, i.e., the next distant point that is still in focus.
In construeting the chart it is convenient to use a table of reciproculs. The reciprocal of 10 is .1. Starting from the origin $O$ a convenient distance is marked off, and the extremity marked 10 , i.e., 10 in . focal length. The place for 12 will be $10 / 12$ this distance from $O$, for 9 , $10 / 9$, and so on. The distances of the points $12,10,9,8,7,6$, being propertional to the reciprocals of those numbers. The same procedure


Fig. 1b.-Diagram of princlpic of constructing depth of focus chart in terma nI reciprocals of object distances and focal length, and adoptling a diameter of dise of confuston equal to $1 / 1200$ th of the focal length.
s made for object distance on the vertical line. Here it is convenient. to work in feet, and any convenient scale can be chosen. To construct the line $O C$, a horizontal distance $U P$ is marked off from $O B$ (not shown in fig. 2) equal to the reciprocal of the object distance expressed in inches, i.o. on the ame scale as reciprocals of focal length have been drawn. Hence if object distances in feet have been drawn on the same scalo as focal lengths in inches, the slope of $O C$ against $O B$ will
be 1 in 12. In Fig. 2, foeal lengths go from 6 in. to 12 in., and object distances from 8 ft . to infinity. Now the resulta will not change it both sets of figures are divided by any number, because the aperture


Fig. 2. The chart-tbls part is the chart of disfances and focal lengths plotted according to the rules explained by means of fig. lb .
ratios are represented by angles, which will not change if Fig. 2 ir reducgl equally in both directions. Another set of figures is therefor shown representing focal lengths from $1 \frac{1}{2}$ to 6 in ., and object distances from 2 ft .


Fig. 8. The chart-thls diaphragm chart is drawn on transparent paper and in use la iaid on fig. 2, as illnatrated by the examplee at the end of the artiole.

We mat always remember to une both sets of inner figures，or both eus of onter Ggures．ingether．If we wish to use the ouser set of l lengtbs（i．e．， 6 to 12 in ．）with the inner set of obiect distances i．e．d wn to $: I t$.$) ，we hare altered the relatice scale of the figure and$ rfure a $n$ w line，$O C$ ，which has a slope of 1 in 3 against the vertical， we zust use the onder set of figures on the aperture chart（fig．3）．
［h．evnstrucion of rig． 3 is perfectly simple，the line marked f／1f （ C ） 10 drawn at a alope of $101:(H)$ to tho homzonial line．In the
$h$ wever，above menisoned，of combining the uter set of focal
whth the inner set of object distances，which is equivalent to veng the vertical scale of hg．dour timee．the vertical acale of a． 3 m at a o o be increased in this ratio so that $f,>$ becumes $f 32$ ，etc．， 2 rding to the outer set of tuguren marked thercon．By combining t－two scales the chart bo diminimhed in ajze and worls for any focal nh（from lifin），and af̧erture（from $f, 2$ ）at ony object distance ：ft．）．By the uve uf red and hack ink，confurion between the 6 w － 4 of figures is avoided．

Th－aperture diagram ia ilrawn on transparent paper，so that it －bs applied en，fig．II the solution of the problem under any sel 4 chadition．Of course，it has to be seen that the central live OA C－3），liew along a honzontal line of 6g．e．Corresponding to the two －itant linea of fig． 3 bearing the same ajerture number，are obianned 1．printa that aro in focus with the pornt focnseed on，one neares ta lene and one more distant

Let us consider a Icw examples that can be worked out by the chart． A group has to be photographed with n $10-\mathrm{in}$ ．lens，of which the nearest point is 201 ft ．and the furtmest 30 ft ．What must be the aperture ？ Here，applying fig．3，so that the centre travels along $O C$ ，and the axis keeps horizontal，it is seen that wnen the upper $\mathrm{f} / 8$ line cuts the 10 －in．Fertical at 30 ft ．（both outer sets of figures），the lower $\mathrm{f} / 8$ line culs it at 20 ft ．the axis lying along 24 ft ．Hence the lens should bo locussed at 24 ft ．and stopped down to $\mathrm{f} / 8$ ．

A $\because t$ in． $\int / 4$ cinermatograph lens is working st 4 ft ．What is the depth of field？Here we use both inner sets of figures and find a depth of focus from 31 ft to 41 ft ．

An object has to bophotographed which is 2 It ．deep．At 5 ft ．distance What must a $9 \frac{1}{2}-\mathrm{in}$ ．lens be stopped down to：Here we use the outer line of focal lengths and the inner line of object distances，and conse－ quently the outer $O C$ ．We seo that the best place to focns on is at about 4 ft .10 in ．，and tho aperture must be $\mathrm{f} / 32$ ．

If a different degree of confusion is considered more auitable，the allowance is easily made，c．g．，suppose a circlo of confusion of $1 / 100 \mathrm{in}$ ． is considered pasaable，using a $[6-1 n$ ．lens．The latitude is here twice that allowed for in the chart．This means ajerture numbers in fig． 3 may be divided hy 2, i．e．，$f / 8$ consmered as $f / 4, f / 16$ ns $f / 8$ ，etc．With this modification sny deared degree of＂sharpness＂may be worked to

II．W．I．EEE，B．A．

## CLAY＇S METHOD OF MEASURING THE FOCAL LENGTH OF A LENS．

［The folhwing dearription of an appasatus for memaring the focal length of a lens，which presenta but little construc－ tenal dificulty，formed the concluding part of a lecture by Mears．Vivian Jobling and E．A．Salt at the Croydon famera Club，recently ropurted in these columns．Drawings bare bean made and text furnished to accompany theun． They appoar to curer fully all points hkely to wrise in tho amployment of this vory ingenious and aimple mothod．］

A bicnly ingenious and cocerate method for detcrmining the i－al length of lons，but now appareatly but littlo used， wet derised by Dr．Is．S．Clay，and fully doecribed by hum ＊＂thotigrephy＂of fonbruary IJ，1riol．A subsignent －iure hy ham at the I6．1＇．S．In 1901 is reportesl in the 1 J ：＂of Angust 25．Ig $7.48 \cdot 749$ ，and Sepiember 2．Pl． iti－i64，of that yeas．

Tb apparatns，as originally dnaigned，was reduced to the a plat lectore－table form，and in repruducing it at the time 2．aeresaity of refinemmiles becamo apparent for practical w ik Acrordiagly wo hare modified the pparatus conatruc－ t．a lv mainly on obvious linev，ndopting a turubable capablo of taking lensc largo and small and of rarying iypr，from a fey R．If．to lerge portrait lens．A centering srangoment － 8 other miuos，but mesentral，altoratinna has alion beon 1 ded

The th chond sefw nda upon tho well－known fact that if a lens toro l，or awisoblewl，on a rertical axis whel jameos through Ite nowle of eutrgenco，no morpsiont on the foussing screwn
 seanode and the form ing ecreen is then tha fosal length of －lon I praptical slluatration of tbis princiule is the 7toras namera．

Tit lues arise．however，in applying the princtple to deter－ Feref the foral length of a lons It is not essy to slabeld is anean from atray＇ght：windowa may not command a thani view，and if they don，alsmosphoric condsions ere oftan Fis drive to ita aharp portrayal，enpecially if there be an r－rireut objent inclusjed．A collimator can replace the thtut nbjert．but requirm great accuracy in arljustment in －d rror，and salat lelt who by the average man

In to mothod dresed and deseribed by IIr．Clay a mirros ryita the distant ohjet．I＇g I shows in rough akelch It to difeel appsiatus designed by on．A amall holo zintithed from belund is fitled with crostwires ns equara－ Lent 4s arjontahl furntable and auperimponad carrieor carry
the lens（in error shown reversed in fig．1，but correctly in fig．4），and an adjustable mirros inclined at a slight anglo is behind．

Light proceoding from tho illuminated holo passes witlout deriation through tho lens，and is roflected back by tho mirror juat above the hole，as shown by tho lines $A$ and $B$ ．

When a sharp image of the eross－wires is formed above tho bole，aud，at the same fime，no movoment of the image oceurs when the turntable ia awivolled on its pivot，then the hori－ sontal distance between tho cross－wires and a vertical linn


Pig．\＆－Diagrammatic skMch of apperatus for measuriog foesl A．- Ontward rejo from light－sonrec．B．－Retura raya from misror C．BOX witb lamp and crostwirn for focnesing． D．－Hinged mirror with djuehiar afrut．E．－Pirot of torabsble． Z．－Sopport for atrror．$⿴ 囗 十 ⺝ 丶$
crinciding with the axis of the pirot is the focal－length of the lens under test，whose node af emergenco is imnediately over the axis of tho pivot．

The cross－wires beng nt the principal focus of the lons，the light emerges from it，and is reflected back by the mirror in parallel raye，and thus a distant object is replaced in very ingenious way．

Moreover，Dr．Clay pointed out，by employing a mirror in lieu of a collimator or distant object，adjustments are mado with at loast twice the accuracy．Firstly，as rogards tho displacement of the jmage when the lens is swivelled in any other position，and，secondly，as regards the imago of tho cress－ wires coming in and out of focua when adranced or retreated．

By reversing the lens the other node is found, the distanco hetween the two nodes (a minus quantity with "crossed notes") being the optical "no man's lant," with which we are not now concerned.

## The Apparatus.

Tho apparatus in its essentials consists of a long baseloard with projecting pin towarks one end; a turntable drilled to


Fig. 2.-Diagrammatic sketoh of lens carrier : Sliding $V$ shown partially withdrawn as nsed with a small lens. Slido is held by - Two pressure of the two motal eprings $\mathbb{S}$.
 V to slide, $1 \frac{1}{7} \times \frac{1}{2}$ sn. O.-Slide. $7 \frac{x}{2} \times \frac{1}{x}$ in. D.-Guide strips.
tako the pin swivols on the baseboard. The turntable is provided with side-pieces or guides, betreen which tho lenscarrier slides to and fro. The latter is also fitted with guides to take a sliding picce the whole length of the carrier, to


Fig. 3:- End elevation of lens carrier, sliding V-piece, turntablo
B.-Baechoard. L.-Lens carrier. S.-Springs. T.-Turntable. R.-Sliding $V$ cut away to clear springs.
which one $V$-support is fastened, as shown in figs. 2 and 3. The other is attached on each side to the guides on the lenscarrier, as shown in fig. 2. Behind it is an adjustable mirror supported by a bridge which spans the baseboard.

At the other end is the cross-wire carrier with rising and


Fig 4.-Photognaph of the apparatus.
falling front to permit of centering with the lens. The advanced position of the cross-wires is necessary if short foci lenses aro to be tested; otherwise the carrier will foul the turutable. When advanced or refreated the carrier is pressed against a guide, shown in fig. 4, a graduated scale, and an
index or pointer on the carrier being provided the other side. I clear glass "flashlight" hulb of 15 mm . dianeter forms the illuminant run off an accumulator or dry-battery.

The apparatus has been dosigned to allow of plain-sailing ronstruction by those least skilful with tools, who will find that by making exact paper patterns or drawings of the parts requiring them no real difficulties will arise. It may bre modified in detail to any extent, provided essential featuren are retained. As a matter of fact, with the model illustratel in fig. 4 some oddments were pressed into service. The crosswiro carrier, for instance, was largely composed of a rising front taken from a Marion's "Radial" hand-camera to tak." $7 \times 5$ plates, quito a relic of the past. The photograph and sketches cover nearly all the ground as regards design and dimensions, but the following constructional notes may be of service to those glad of a little assistance at every step.

## The Baseboard.

The length of the baseboard purely depends upon the foral lengtlis of the lenses to he tested, and is easily determined. Stont stuff should be employed, not less than $\frac{3}{4}$ in, and heavy cross pieces glued and screwed underneath. The board is then planed flat. If a earpenter is employed, test his work hy laying a straight-edge across.

## The Turntable.

Tho turntable ( $7 \frac{1}{4} \mathrm{in}. \times 5 \mathrm{in}$.) is of good $\frac{1}{2}$ in, wood plather flat. A central line along its length is drawn and three holes bored, one central and two $1 \frac{1}{2} \mathrm{in}$. distant on each side. The latter will occasionally be found useful when respectively testing landscape lenses with tho node behind and clear of the lens, and with lenses, like the Aldis and Cooke, which have their nodes well to the front.

The pirot is fashioned out of an engineer's brass serew about 1 in . $\times 3-16 \mathrm{in}$. The head is turned down to the diameter of the shank and rounded at the top. The bascboard is preforably "tapped" to receive it. It is necassary that the pivot be a close but not a jamming fit in the holes,


Fig. 5.-Sketch of turntable showing paper baaring strips on under side and alternate pivot holea.
for any play is almost fatal to accurate measurement. In the absence of a lathe any depott undertaking repairs to motur cars will soon do the needful, and, having bench-drills, with screws, drills, and taps to gauge, a satisfactory job results.

Two pieces of thick smooth papor are glued or seccotined underneath the turntable, as shown in fig. 5 , and any inecualities removed with fine glasspaper. The paper is given a coating of celluloid varnish, blacklnaded, and polished.

## The Lens=Carrier.

Tho lens-carrier must slide easily between the guides on the turntable, but without tendency to sideshake. It is t.0) bo noted that the two flat springs (fig. 2) bearing on the sliding-piece carrying one V-support must project but slightly. so as not to foul tho block to which it, is attached when drawn to tho right. For the same reason this V-support is slightly undercut, as illustrated in fig. 3.

Should any difficulty be found in cutting the V's aceuratcly they can be roughly done, and made larger. Protruding zino strips can be cemented on. (inside) and adjusted to correct position by laying on a paper pattern, and finally screwed down through heles previonsly drilled. For smail lenses such a plan presents advantages, owing to the thinness

Ahe tiear ng sarac. Wilh a centre line drawn on the Awe mal rel ted on the sliding piece, with corresjounding metieal hine on the V-snpports, alignment is ensy. The rier. It miy be romarked, is a slight nemlification of and thapternoint on tho ove in the photograph.

## The Bridge-Plece

Fiur a lineboard of $\bar{j}$ in. across the span of the bridge is aut if in. el $\Delta r$, the height just sufficient so clear the lensarrier Tho marror is of $t$ in. plate 8 in . long hy it in. an, ant, from a keral dmater cost 1s. cut to slzo. With ? -irrar if this thicknesen nou trouble due to duable rellection irf. Thu way iu whell it is held is obvion in the dhagraids I the pholugraph she mirror is shown on au indepmendent Aspurs shach is usturessery, the fitment happened to be at Fid wat waa nillued.

## The Cross. Wire Carrier.

lis fors of crentirurtion can bo adopleal for the cronswire arr or, prurided that tho cruss-wires havo sufficient rise and (u) cintr them rerbically with the fualet: and largens - thely to bo teste!. The protruding bux is 3 y in. squaro. and faud ith white paper or this cart on whech a horizontal an 1. drawit mastwny Thn projection of $3 \frac{1}{2}$ 14, persaita of lonal tiggtis fro : in aud under to be measiared. Two slipn (2tut tanoth papler are stuck under the base to act as 4-wn med one titip on tho aide anxt then guida all three -g iriaid in tatimes juat mentioned.
it a momall cistra hifed with n 1 g g and falling front if ivitule -lto cutrerion may beocy if a aliding base with to o ploget, wo that the cameri can be roplaced on the suluraveriable pinsturn.

Then it rily $n$-ary if a fixed graduated anslo form part I toe apparatil. It can, buwnver, be dirperseal with, but The ine the irmiabion will probatily tave to be raisend we Thet toe ten? of the piver bo on tho same level as the lownet Qit of the cr-owirel $A$ steel ralo beld horizontally will


In $\mathrm{m} ⿻ \mathrm{y}$ y rat tho rifog and faling froot सust operato truly
 -tinate

## Centering

 Yy at-d with eard dis with amall ouratal bole. The lens -5 if plactal otl the f-igrowives with the card tonards the in -re earrar, wheh if brought op almom touching, Htrig carm that binth rarriera aro parallel with ilo baseboard. 1 fromi to cherer rail 1 or lowoned until the horizomial linn fert etn tho paper tiont the lonle in the ewrd which is Fitud through or otherw= markod, aul th. contre of thn
 +imel and tarting about $\{16$ from the centre, curcles
 1. in centm hule 1 tan drilled, and the iniden cut away
 Thee in tiature Iarral budder held by thin bratl atrip


## The Croqn. Wires


 Lhener ind a mate nt black fapers. With a croular apper.

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(\because)
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 a-t tevirre of dito are acriped büay tin a meedle.
471. of 3 If iu, (rather nuder than over), is aercotined to it toherl ath wath the ajmerture contral. Across it on
 2. ar tia loo imblated in fig. 6, and when dry fine lines
and dots are scrapod away with a needle for critical focussing A small plece of very thin white paper exactly corresponding to the black mask is coated with celluloid rarnish and stuck down on the clear side with it- aperture coincident with that of the black mask. Just above the cross-lines a small area is coated with Chinese-white water-monn, quickly applied, which gives a nice surface for focussing upon. The square (or (iscle) of glass is then stuck to the front of the box with thr uprught eroseline verticul, centering being easy by inspection through the back. If a frostexl electric bulb be used, or other theans adopted for diffusion, a plain pieco of glass can bo "mployed in lieu of the otched.

## The Graduated Scale.

The graduated acalo was constructed out of two $2 d$. Wooden rules divided into inchos and tenths, procurable anywhere. A paper band was stuck on throughont the combined length and the scale rennmbered from $\ddot{\sim}$ to 26 inches, as shown in fig. 4 , with an index mark on a piece of white paper on the carrier above.

The scala cau be accurately adjusted as follons:-With a carpenser's square and blade in contact with the pirot, rule a peochl line.across the buseboard, and repeat the operation tho orber aide of the pirot. Close to it make a pencil dot exacely midway betwoen the drawn lines. Lay a steel raln doun with any convenient division, say, 6 in., adjusted to the dore, and the zero end of the rule bring a slip of card into contact, and temporarily secure it with two drawing-yins. Withdraw the rule and gently butt a set-square againat the uard, and bring the cross-wiro carrier into contact with the ret-aquare. If the index is now set to read $G$ in. on the scale it will bo accurately adjusted for all distances. With the 2 wo drawn hameas a guide, the prostion of the pivot exin also be indicated on the edge of the baseboard, which will be found luseful at tumes.

## Making tho Test.

The operation of the appuratus is exceedingly simplo and quick. The lens is mounted on the $V$-supports and the crosswirv carrier run up, to its back and centered, the circles colfocing this with ease. The cross-wire enrrier is renghly oft to the estimated foxus of the lems under test, and the thage of the erosswires brought into the region of the slluminatod hole by means of the mirror.
Should the node of the lens be other than over the axis of


Nk 7 -blagrom of lens cap for test ag for spheticsl aberratioa.
the pirot, swiveling the turntable will displace the image in amount dopendent apon tho distanco between the two. If the direotion of the imago cuincides with that of the turntable, the lenacarrier must be pushed towneds tho mirror: If in contrary direction. towards the cross-wirea.
In practice the lens-enrrier is pushed well towards the crosswros and gradnally retreatial until the movements of the 1 mago is reduced to amall proportions. Frequant ro-focussing at thas atage ia not required. Secing that both carriers arm parallel with the baseboard, the mirror is brought close up to the lens and adjusted so that the vertical cross-line and itn retlocted image aro in the samo straight line nnd almost overlapping. The image is sharply focussed, and the lens-earrier gently and slowly swivelled thrnugh a moderate angle. When in displacement occura, final exact focussing is efferted and the focal-length determined with exactitudo. Dr. Clay says this may bn done correctly within $n$ few hundrodtha of in inch, hut conatruction hardly admits of such precision; still it has been found that with well-corrected lenses meanurementa by different operators have agreed within $1 / 40$ th of an
inch, a degreo of accuracy more than sufficiont for all ordinary purposes.

With some objectives, such as portrait lenses, spurious images of the cross-wires may form, due to internal reflections, which come to a focus either behind or in front of the focal plane. Once recognised, they cannot be mistaken for the luright and sharply defined image afforded by the axial rays.

If spherical aberration is present in any degree tho determination of tbe best average focus is a matter of some doubt. In such cases a modium stop should be employed.

Dr. Clay applied the apparatus to the measurement of the various errors existing in lenses, expressing their amounts by
coetficients, but few will care to undertake this. Mostly, the presence or absence of aberrations can be determined in sufficient dogree by inspection of the image on the focussing screen of a camera, but slight degradation of detail, due to want of aplanatism, is not so readily detected.

The well-known method of determining its presence or otherwiso can be omployed with the apparatus. Focus is respectively obtained with a medium stop, and with the special stop shown in fig. 7 . If the readings colncide the lens is aplanatic; if not, spherical aberration is present.

Vivian Jobhing. E. A. Salt.

## CHATS TO A RECEPTIONIST.

Frasr of all, it is very desirable that your appearance should be smart and respectable, so that you can demand respect.
Showy dresses are against all business principles, black being the popular colour.
A successful assistant must bave common sense and self-respect; it does not mean that you have to be a genius in order to use ordinary everyday oommon sense, yet common sense is the greatost money-maker in the market.
Always endea vour to be prompt at business, so that your employer will respect you. Remember, if you are Jate, he is entitled to an apology or an explanation, otherwise he will feel annoyed, though he may not show it.
There are only 60 minutes to an hour-no more. Forget private and home thoughts, and concentrate on the business and its welfare.

## Relationship with Business.

Your position is a very important one-in fact, one of the main springs of the firm's clockwork, and on your ability rests to a great extent the success of the business. It is very essential that you should know all the business routine-in fact, as much as your employer knows about the salesmanship of photography. You are his mouthpiece; you are like the driver of a horse and vehicle, and hold the reins, can either let the horse wander its own way or direct it rightly, either let customers have what they ask for, or advise and lead them to something better.
You cannot expect your employer to look after your interests; you have got to rise or fall by your own personal efforts.

## Fair Play for Both.

If your employer were not making a profit on your work, he would not be employing you. You will never bo worth more money to yourself until you are worth mone money to him. He is entitled to a fair profit on your services. He takes riske that you do not have to take. He supplies you witls a place in which to work. He Juses money when you make mistakes.
Be fair with him, as you expect him to be fair to you. The more money you can make for your employer, the more value you will bave in his eyes. If you can show him that you are making more for him than his other employees, unless he is an idiot, he will pay you more.

Play as fair with your employer as you expect him to play fairly with you.

## Manners.

Bad manners and treatmont in the reception-room or shop often lead to a disappointing result. Assistants must always leave their tempers out of doors and must exercise the greatest power of selfcontrol, remembering that soft words drive away wrath. When dealing with customers, try to listen to your own conversation, and consider if you think it sounds respectful and sympathetic.

Don't let people criticise you; criticise yourself. We are inclined to think that people have a warped judgment of our faults, whereas it is often ourselves.

One of the most important reasons why we must respect our patrons is because they provide for our daily bread.
To most people, having their photograplı taken is a very dis-
tasteful occupation, and we cannot do too much to ameliorate their feelings.
Some people always expect miany attentions, and are pleased in receive courtesies.
To bo courteous shows good taste and is pleasing to all, but dis. cretion and courteousness must go hand in hand. Sympathice with your clients and they will take your advice, espocially those undecided. Begin well with a pleasant greeting; make them feel at home.
Get into the habit of sizing up your customers; try to read their character-at least, that part of their taste; try to imagine what they are dikely to want and what suits them; it will require a certain amount of shrewdness, but it is easily acquired by practice. The bustling business man, the reserved old lady, the gusling maiden, and shy boy all require their various styles.
Customers object to a listless, apathetic assistant who makes no effort to realise the customers' wants.

Begin well; greet people with a smile and a pleasant expression; show an anxiety to serve them, and your succers of a good order is assured.
Sitters expect a heap for their money-a smile of welcome tempered to an exact shade of deference, instantaneous attention, tireless courtesy, a vivid interest in their wants, all of which you can Ansily give them.

Most people think we run the show for their benefit, and we could not carry on without their patronage, which is qnite true if we regard them as one of a thousand others thinking the same way.

## Securing the Order

Don't ram the prices down their throat.
Don't even mention the price, unless necessary, untal the order is secured.

Always, where considered suitable, suggest the order to be one dozen, etc. Try to forget, or pretend, we don't do smaller amounts, unless circumstances require it.
It sometimes pays to be deaf to their inquiries. Climb down to the lower quantities or cheaper lines if the customer's pos'tion demands it. Don't rob them, but secure all you can; leave then with enongh car money to get home with. Any fool can sell people what they want, but it takes a clever saleswoman to sell what they don't want.

Whether the style selected is a cheap one, or for a copy, alwayn quote the extras inclnsive, so that the customer is not aware of any extras.
The roason why styles are published in 3's and 4's is to bring people in (otherwise the doorman), and then the firm relies on your skill and ability and make good on that. The better yon know iour business, the better your ohance of success.

When a customer returns with proofs, always try to increase the order. This will benefit you as well as the firm; keop in your mind the various deas of suggestive specialties which you can recommend for their consideration, enlargoments, miniatnres, etc., etc. A commission is given to encourage you to push these extras.
A knowledge of various technicalities is very useful when discussing complaints, or points of interest, such as how a negative is made, how and why it is retouched, the making of the print. etc.

## Photographs Reproduced.

Bear in mad that photographs broaght in to be reproduced os wopied are generally of their dectr relatives, and most be carelully hand'ed, thomghtfally cunsidered, and judicions y commended. If it is nut exset'y sharp and clear, don't asy it will reproduce clearly, bot tat the beat will be mado of it. and that pussibly in most cask $1 t$ can bo made to look better.

## Delivery of Work

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was finished, prints also being on the trains to provincial centren before the carriage conveying the couple had retarned to Buckingham Ialace. Aeroplanes were called into requisition to carry the photographs to Paris and Manchester. The results were a great achiovement for British plates and lenses.

## Photo-Mechanical Notes.

## The Use of an Optical Enlarger to the Lithographer

 In optical emlarger is a necussary apparatus in a modern litho. eraphic ewablishmemt where porter and darge work is oxectuted Une uss to which it is employed is to obtain the key in chrome lithography. This key enables the litho artist to place each culonr in its correct poastion on the various ntones userl in the reproduction The photographic method of obtaining the key is to whotograph the criginal upon a plate which renders all detail. The intelligent ase of phuchromatic plates or film and filters is therefore essential in most crowr. 'IYe ougrative obtained nust be ane that is not dense, but has the details in the colours well amphasised. 'ITris negative is enlarged to the required site upon a gloasy bromide paper. Devalopment and expemure of tho bromido print must be so regulatell that the roule han no blacks in the shadows, but every detail must bo widl defined. It is generally advisable to dilute the developer w th equal parts of wator to obtain this effect. The enlargement. When dry, is premed on to the litho artist, who places a streer of wnmmarane tracing maper or gelatine over tho inage, and then promodn to outline all eho detail wilh a hlack transfer ink. It will now the wen that it the bromide print shows atrong contrast it would be dafficul fur tho artim to and follow the detail. This ontlining mal be mado upum the actunl surface of the hromido print, and whan finusted is unanferred to a litho atone in the usual way. Prints are moulo from this keyolone upun a apecial papar, and then dustent with an offeet powder which adheren to the ink image. This outline is laid on a damp litho slone and passed through the press, the mate loung a laine violet outhine of the colours to bo reproducoll on tho stone. This operation is rejegated of inany times ns th aro and mane for the reprombuction.Ino or mellund in to make an minall transparency fiom the neg. We, whith is plaom! in the onlarger and projected to the regnirel sife on tor a chae of eranofer papur. Un this tho artist outlinew the fletall Tho Fastman I'rojection Printer is eapecially auited for this dom of work, as it enables tho artiat to work in the occelustomed pomion when denwing, which is rust pomihle when usiag the ordia ary $f$ rm of endargar. It is quite proctionl to mako acreen nol prois angateves for poomer work in thin enlargerr, the mathod of w-king beag as follows: A amall contimboun tone negative is firat made upma amall plate from the oirginal. 'This negalive must be of a grad quality, sund, when dry, is plaved in the lonlder of the
 ary when using a Kiounk enlarges of thia form, as the foctossing ir nitarietic and che mage alwnya sherp. Iay a proseas dry plate, Wharts aboull have a backing of Wack or brown paper, upion the uniareng Lable, asd over thin phato bridge a half-tone sarcen, the. ru me aelocted deppondang upon the siza of the pustor. Thio acnewt mnm be odjomed in a cernin distanco alove tho mandive plate, whicinctula with tho merem unad. The following tallie will give the dinance:-

> 80 lives to the inch 15 mm . distance.
> 100 lines to tho iwch 12 mm . distance.
> 120 lines to the inch -10 mm . dimance.
> 150 lines to the inch $=8 \mathrm{~mm}$. distance.

TY is aroon dimarme san bo maintained by supporting the serem on serips of wood cat to the alove thicknowe. Fig. 1 ahows an onl linn of the arrangemnont.

The mop to use for the nladow oxpmare is ane hoving a diametur. of $1 / 100$ the dintarro of the Iows from the someitive plate, and thint for the bigh lighe $1 / 50$. The exparure for tho ahadow in approximatoly की in 50 secombe, and that of tha high-lielte 3 to 8 socondy, tris beang for nas averngo nogative. Develop for about 2 minutes at a temporataro met lower than 63 deg. Fahr. in tho usual hydrog:ss nenm-caustic. The remult should bo s acrean poritive, showing the lugh lights as miall dote, or entire ahosace of the rames, the middd. Ionas as larger dols, the luwor tones leving joined togethes, zod thaw
of the lowest almost overlapping or completely closed in. If the duts are too large they can be reduced by the nsual methods, or if not dense enough bo intensified, the silver cyanide intensifier being esprecially suited for the purpose. Firom this scaeen positive thes endargex screen negativo is made to the size required on a welldrained wot-plate, which is laid on tho enlarger iable. Another method is to enlarge upon a sheet of Transferotype Bromide paper, and then transfer to a substratumed glass support. If a very large result is wanted two or three prints or even more tan bo joined together, the result being an enlarged screen negative, which is printed

in the usual way either upon litho zinc, or if made for half-tone upon copper or zinc. To obtain a grain negative the positive is made by placing a metzograph scoveen of suitable grain in contact with the dry plate on which the positive is made, and exposing through a very small stop. It will be seen that by using this method there is no need to purchase large soreens; one of moderate size is quite sufficient. The enlarger will also prove of great use when employed as an optical pantograph, and in many other ways supplies a long. felt want in the working of modern lithography.
W. .1. SMmH, F.R.P.S.

The following patents have been applied for :-
Cameras.-No. 5,602. Photographic cameras for process work. F. J. Connolly, Ltd., and F. H. Salisbury.

Intaclio Printing.-No. 5,566. Rotary intaglio or photogravure printing-machines. W: Gamble and A. W. Pemrose \& Co., Ltd.

## Exhibitions.

MR. BANFIELD'S PICTURES AT THE CAMERA CLUB.
Mr. Banfield's exhibition at the Camera Club reveals him as a photographer with a keen landscape-sense. His taste is catholic. Some of the compositions are planned in the grand style and endowed with the magic of luminosity one experiences before a Claude or a Turner. Others, again, are quite modern in inception; 01t or two are suspiciously near being "beautiful facts." But even these have an idea in them; usually an idea of linepattern. Perhaps the most forcible example of this variety of Mr. Banfield's work is his very queer "Towpath, Guildford," which seems to claim its place here on the strength of its great sweeping lines. But it is queerness alone, not beanty, upon which the thing sues for admiration.

Another work in which composition is obvious is "November Marning, Godalming." But this is not an aggressive design like the other; it is simply a well-behaved composition wherein everything falls happily; as everything likewise does in the highlysuccessfu! "Lincoln's Inn Fields."
From a long experience of photographic pictures I have come to beliove that composition is the easiest part of the artistic equipment to acquine. The trick is quickly picked up, and once learned is never forgotten. But proper tone-relation is an accomplishment that comes much later and sometimes never. It is because these matters are so elusive that the average spectator, in such an exhihition as the present, cannot put his finger on faults; ho only fcels that something is not quite convincing. Thus the camera man escapes a good deal of censure in this department of artistic expression.

The works here are, with one exception, agreeably free from
obvious wrong tone-relations; the exception being " ludlow Castle," where the bridge forms a dividing line between two different keys of tone over the self-same nbjects. Almost every other picture offers some little solecism upon mature consideration; but in a general way, effects of light and atmosphere are rendered with an attractiveness above the common. Perhaps the finest result of this kind is seen in "Lincoln's Inn Fie'ds," with ite motive of sunbeams. In the rather anomalous "Piccadilly," what ought to have been a triumph of light-laden mist effect in an impressive scene is robbed of all naturalism by being in far two low a key-it is an impossible mixture of murky fog and slanting sunshinc. However, as a piece of tone, considered apart from naturalism, it is delightful.

Most of the works are bromoils, and, as such, are highly accomplished works. They include a selection of heads and portraits which show originality of idea. The finest and most ambitious of these is certainly "Karsavina"-with its rich tones and sparkling accents. The pose and the face are both beautiful, although the left hand is unfortunate in its arrangement.

On the whole, the show is a display of sound technique and artistic feeling.
F. C. Tilney.

## FORTFICOMING EXHIBITIONS

March 4 to 25.-.South London Phetographic Society. Pariculars from the Hon. Secretary, Harry Abbott. 61, Beanval Road, East Dulwich Londous, S.E. 22.
March 14 to 16. -City of London and Cripplegate Photographic Society. Particulars from the Hon. Secretary, J. J. Butler, 7, Gresham Street, London, E.C. 2.
March 15 to 26. - Welsh Salon of Photography. Particulars from the Secretary, H. G. Daniel, 154, Penylan Road, Cardiff.
March 16 to 18. -Leytunstone and Wanstead Camera Club. Particulars from the Secretary, Charles Wormald, 1, Colwarth Road, Leytonstone, London, F. 11.
March 27 to April 8.-Dennistoun Amateur Photographic Associa tion. Latest date for entries, March 14. Particulars from the Exhilution Secretary, Colin Graham, 448, Duke Street, Dennistoun, Glasgow.
March 28 to Apri! 1.-Hackney Photugraphic Socicty. Hon. Secretary, Walter Selfe, 24, Pembnry Road, Clapton, London, E.5.
April 5 to 8.-Leicester and Leicestershire l'hotographic Societ y. Latest date for entries, warch 22 . Particulars from the Hon. Secretary, W. Bailey, Cank Street, Leicester.
April 5 10 8. -Faversham Institute I'hotographic Society. Latest. date for entries, March 31. Particulars from the Hon. Secretary, W. H. Evernder, I16. West Street, Faversham.
April 21 to May II.-Hammersmith Hampshire House Photographic Society. Latest date for entries, March 30 . Particulars from the Hon. Exhibition Secretary, J. Ainger Hall, 26, Bishop's Mansions, Bishop's Park Road. London. S.W.6.
May 1 to 6.-Photographic Fair. Horticnltural Hall, Westminster. fecretary, Arthur C. Brookes, Sicilian House, Southampton. Row, London, W.C.I.
September Il to 15.-Professional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Professional). Hon. Secretary: Richard N. Speaight, 157, New Bond Street. London, W.1. Also foreign invitation loan exhilition of professional portraiture. Hon. Secretary, Marcus Adams, 43 , Dover Strcet, London, W.1.
September 18 to October 28.-Royal Photographic Society. Latest date for entries by carrie1, August 25. Particulars from the Secretary, Royal Photographic Socicty, 35, Russell Square. London, W.C.1.

Mary P'ickford's Camera Nan--A daily paper, speaking of Miss Mary Pickford, and her methods of producing pictures, says : -" Mary is very proud of her camera man, who is said to be the best man at his job in America. He is Charles Rosher, an Englishman, and he was with a well-known Bond Street firm of photographers before be took to moving-pictures.

## Patent News.

Process potents-opplicotions and opecifcations-are treated in
"Photo Mechanical Notes"
1 pplieations Fehruary 20 to 25 :-
Reflex Camera-sio 4,917 Collapsilde pholugraphic zeflex amers B. Foulkes-Winks.
Cayeran- No. 5,554 l'hetographic cameraz- F. L. Burger.
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## CUNPLETE SPECIFICATIONS ACHEPTED.

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The date in brockets is that of application in this country: or abroad, in the case of pmients gronted under the international Concention
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 Frmon , phriengerwits on the film. Tho evim whle gate is concructed in in tereuna and liingoul tht enere inf antiom comreyponding to, merh momlio of a

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able contaot with the film to minimise friotion and generally re gulato its motion in passing through the gate.

An illuminant and condenser are fitted for each half of the gate, and each sot of these is mounted on a platiorm B B (fig. 3), to which is cannected a corresponding section of the gate so that the latter. can, by virtuo of ite central hinge, Ireely assume the augle necensary for the convergence of the two projected rays from the twin lenses without interference with the sprocket (shown on dotted lines at $S^{1}$, fig. 3) or the other mechaniacm of the projector. Fig. 3 is a diagram of the general arrangement as deocribed. I A are the twin lenses, $D^{1} D^{2}$ are the t,wro

anczums of tho griee, $D^{2}$ being tho huige at tho centre. A rotatang wheter ID" of tho umal typo to ench lens is mounted on a shali A' and Le conriected with tho continuous infoing mechanism which comtonls the Maltee cross, or "dog" movement of the चfmeker, hy muitable bevel goaring the teeth of which aro of suoh an angle ambl donth as to allow a alight margin of play in orden too give the ennall travel of the lensew inwards eaith other which is ropurivl in pinviuce ornvergence on the screen.

Fig. 3 shiws an tho reer of each platiorm is an extended bar or log beeneng a nlot $k$ in which wurks a stud on a loose collar at roul uf chafe $F$ which thas a serewed prart working in a fixed nut 1 , 51 and $\mathrm{F}^{\prime}$ boing a worm and worm-wheal reppectivaly. This strangement is denigned to give a nuaximum of delicate adjust nent of the twin lenem, combised with a locking effeot in any prosition of the kenmea which may be doternined upan. The baso $H$ has a mani crocular dut $\mathrm{K}^{3}$ and tho platforms aro connected movably thamen by purs taking into the slot; the platiorms are also onn anctas to thes bree by tho piras of the central hinge of the gate. ountinung down and into an rocket in the base. A rack amal priminn movement, as shown at $\mathrm{G}^{2}$ and $\mathrm{G}^{1}$, ensble tho desintal focus of tho crincadent imagee to be obtained on tho soreen $S$ Then two sets of condenners aro indicated at C C.
Tho gremn $s$ is a shect of ground 'glas with the plain side mown the lanterti. A mimor or other reffecting aurfacs of


Fis. 4.
Mual angalar dimensions tos whoee of the screen is placed buhnel it and above it at such a herght (about equal to tho depth of the erceen) and at much an anglo thereto as to colloct the imag. frmen the grouml ghen sureen anil allow it to too seen easily by 1 il pmation from the Iront. Fig. 4 whown this armogernent, arul 1, in the lantarn. S the ground glass screen, and Is tho ratheoting mirror. In alternstive plan dinpernaes with the reflenting mirmor
the ground glass screen only is used with the ground side towards tho lantern and the plain side backed with a rough, white surface such as white blotting-paper. In this arrangement also the screen is to be viowed from the front, viz., looking from the lantarn The imago on the ground glass screen itself (omitting the mirror) can also be viewed effectively direatly at the back of the screen-viz., looking towards the lantern.-Samuel Dickinson Williams, 8. Faulkner Road, Newport, Mon.

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Sunday, March 12.
United Stereoscopic Society. 1920 Competition Slides.
Monday, March 13.
Bradford Phot. Soc. Members' Print Night,
Dewsbury Phot. Soc. "Wentbridge." W. E. Gundill.
Kidderminster P.S "Cornwall and the Lyonesse." F. W. Pilditch. Nottingham P.S. " Fair Lusitania."
Southampton Camera Club. Ladies' Evening.
South London P.S. "Composition in Landscape." R. H. Lawton. Wallasey A.P.S. " Through the Grecian Archipelago and Near East." W. Butcher \& Sons.
Walthamstow P.S. "A Further Chat on Pictorial Composition" S. Brigden.

Tuesday, March 14.
R.P.S. Annual General Meeting.

Belfast C.P.A. Camera Club. "Art as Applied to Photography." S. Leighton.

Bournemouth C.C. Instructional Evening for Beginners. J. Thomas.
Cambridge Phot. Club. "Picture Making in Northern Italy." G. H. Dannatt.

City of London and Cripplegate P.S. "The Glory that was Rheims." E. W. Harvey Piper.
Exeter Camera Club. "Mespot and Persia," A. O. Rowden
Hackney P.S. "Lantern Manipulation." J. Williams.
Leeds Phototgraphic Society. Members' Lantern Evening.
Nelson Photographic Society. Members' Exhibition.
Sonth Glasgow C.C. "Camps and Camning." Thos. Lochhead.
South Shields P.S. "Cloud Formation." John Heys
Stalybridge P.S. " The Hand Camera in Use." T. A. Greenall. Wednesday, March 15.
Borough Poly. P.S. "Pictorial Work in Great Cities." A. H. Blake.
Catford Camera Club. "Colour Photography." W. E. Unwin.
City of London and Cripplegate P.S. "Ely Cathedral." H. W. Fincham.
Croydon Camera Club. "Sonthern Italy." W. Sanderson, J.P.
Dennistoun Amateur Phot. Assoc. Prize Slides
Edinhurgh P.S. "Bromoil Process." G. H. Hanlin.. And Lantern Slide Competition.
Forest Hill and Sydenham P.S. "Retouching."
Ilford P.S. "Simple Portraiture." C. R. Wormald.
Partick Camera Clab. Third Lantern Slide Competition.
South Suburban P.S. "Bromide Enlarging." A. G. Buckham. Thursday, March 16.
Camera Clob. "Portraiture in Colour." C. Pollard Crowther.
City of London and Cripplegate P.S. "Wonderlands of the
Western World." J. Dudley Johnston.
Fateshead C.C. "Bromide Toning." J. T. Carnaby.
Letchworth C.C. Lecture. J. W. Swan.
Liverpool Amateur P.A. "In the Shires of the Sea Kings." Rev. S. R. Laundy

North Middlesex P.S. Visit to Bolt Court School of Engraving and Daily Mirror Offices.
Rochdale Amateur P.S. "Bromoil." F. Greenwood.
South Glasgow Camera Club. Whist Drive.
Tunbridge."Wells Amateur P.S. "What to Take" and "What not to." H. Wild.
Welfare C.C. "Art in Relation to Photography." James Huck.
Wimbledon C.C. Lecturette Competition.
Friday, March 17.
R.P.S. Pictorial Group. Criticism of the Affiliation Competition Prints by J. Dadley Johnston (in conjunction with the Affiliation of Photographic Societies).
Wombwell P.S. Kodak Lecture.
Saturday, March 18.
Iseds Camera Club. Exhibition of Members' Work.
Walthamstow P.S. Visit to a London Picture Gallery.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meeting held Tuesday, March 7. The president, Dr. G. H. Rodman, in the chair.
The programme was arranged by the Scientific and Technical Group, and included the following suhjects.

A paper was read by Mr. Howard Farmer on " Direct Photo. graphy." After pointing out that his method is a triumph over the ordinary negative method, which is a complete and absolute wash-out, Mr. Farmer informed his audience that he was not giving his secret away. Althongh the lecturer was listened to for an hour, during which he gave some delightful talk, and exhibited somo excellent results achieved by bimself, his hearers were left little or no wiser.
The next paper, by Mr. H. W. Lee, B.A., upon a "Chart for Finding the Depth of Focus with given Aperture and Distance of Object for any Photographic Lens," was read by Mr. F. Simeon. The gist of this communication will be found on another page. the paper having already been communicated to the "British Journal" by Mr. Lee.

Mr. H. Flower then read the third paper, one by Dr. W. E. Bradley, entitled "The Carbonisation of Bromides (a simplified Ozobrome Process)."
The sensitising solution is made up as follows:--Take, of a 5 per cent. solution: Potassium ferricyanide, 6 ozs.; potassium bromide, 6 ozs. ; potassium bichromate, 4 ozs .; water, 5 ozs.

The unsensitised tissue is immersed in this solution until limp. It is then drained and rinsed in clean, cold water, and transferred to a neutralising acid bath consisting of $1 \frac{1}{4} \mathrm{oz}$. of a 10 per cent. solation of hydro-bromic acid in 80 ozs. of water for about 60 or 80 seconds. The tissue and bromide print are brought into contact under water, and after being squeegeed are put under pressure for about 30 minutes.

To carbonise the bromide picture direct, transfer the sandwich to warm water, as in carbon printing, and wash off tha soluble pigment. On the other hand, to make a transfer place the sandwich in cold water, and separate the prints. Squeegee the carbon tissue to the transfer paper, and place under pressure for half an hour, and carry on the process as before and in hot water. The bromide print will be bleached and can be re-developed. Alnm, citric acid, etc., are not required in this process. Good results are, of course. only obtained by using good bromide prints.
A hearty vote of thanks was accorded to the authors and readers of the papers in the nsual way.

## CROYDON CAMERA CLUB.

It has been the custom for Mr. F. Ackroyd once a year to favour the club with a lantern-lecture entitled "Travellers' Samples," and although the material sometimes has been slender, of fen a mere record of a short holiday, yet he always succeeds in interesting his audience with a combination of humonr and wide general information
Nothing compels an accurate description of the quality of the slides usually produced, and the admiration induced by the castiron nerve required to show thens in some subtle way eventually extended to the pictures on the screen. Possibly because they bo consistently came up to expectation.
Last week "More Samples" provided a rude shock, primarily due to the misplaced zeal of the secretary, Mr. Sellors. Being possessed of a Sanger Shepherd density meter, he fatuously and foolishly lends it to Mr. Ackroyd, together with home-made sliderules and photometric scales, and instructs him in their use. And witl dire results, for gonc, probably never to return, were all the dear old characteristics. Certainty replaced speculation as to what any particular slide was intended to represent, and in general quality the slides might have been the work of any ordinary skilled worker. They owed their origin to a ting V.P. Kodak fitted with anastigmatic lons He made good with a highly interesting travel lecture, and was accorded a hearty vote of thanks.

The Supply of Radium.- In a lecture on Radio-Activity, at the Royal Institution last Saturday, Sir Ernest Rutherford stated that tho total amount of radium in existence at present was about 160 grammes. The commercial price was $£ 20$ per milligramme.

## Commercial \& Legal Intelligence.

L.s.a Note -Notice in given, pursuant to Siction 242 (5) of the panter (Consolidation) Act, 1908, that the names of Sbeffield's Hes, L.td, and Photographic Art Development Co., Ltd., have F struck off the Theyister of Joint Stock Cumpanies, and that - empames are diesolved.

## NEH゙ COMPANIES.

E. G Fizv l'modections, LTD.-This private company was Futared oo Masch 1 with a capital of $£ 1,000$ in $£ 1$ wharea. (Jectu: To carry on the tuasines of photographera, opticians, -1 lactarers of and dealers in photographic apparatus, ote. The l- ra (each with mese ahare) are: W. S. Blandford, Sarre Fine Finchley, Ni2; E. W. E. Blandford, 227-8, Greaham F..C.2. The firat directore are not named. Registered 227, Crubarm IIouse, E.C. 2.
18val 117 CD I ITv. bas been registerel as a privale pany, with a nominal rapital of $£ 10,000$ in $£ 1$ sharea $(5,000$ 1 pere cent. mm. pref.), to carty on the businves of manufacturetn ( ond dealors in carserns, photographic materials ad appliances, ic The dinoctore aro: Friedrich Ollo Rah1, 50, Rusburgh Park, Hirrow ; Edgar Otair Sommerteld, Uplands Road, Hornery, $\therefore$ sors Albert M. "ppenhermat, 31, Qucen Vistoria Street, The rengistared office is at $15 \frac{17}{7}$, Mrdill Atrent, Altlersegnte. File maralars $180,054$.

## News and Notes.

I a Cha l'nomburuer." The editorial nifees of this wall wi-t muthly have beek remo ed to 81, Dislo stie-t, laverpual theh aldress a! comman=atimas abould nuw be sent.

Tire I'rotoomprre Jormal." - The advertuame t dopart. next it the Payal Phutographic sxcioty's "J arnal" has been Cirted from 63, ledzate HIll, E, C.4, to the is- wty's howen. 2) R - 1 : squars, W.C.l.

Fanamo lieme wirafiove $A$ eren of half hery d monatratives of it Carbro procer wi be given at the oflicra of the Autotype (74. New Osford Etret lindon, W C 1) betwent 3 and oas the aflernoons of Mpradays, the lith and 30 th inat
 W I. E-Wiastal, whom namo rlands ale o innler the head. is ef l'readeas on the ball tang jajer. Mr. Wiskel, who is now $=1$ the hortets 's fice b'rmatinemta, has been an al we and popular - 14 the Cou $1 f$ is many years

Fulowyitld's Clearasce Salk of surplan atois commeacrs ons 3, 20ils in t llany bargatas in all types of cameres, lemens, apparatus. otc. Wil be obtainable, and apecial ade le tal free to any of our resders who write for it; Jenathan Fallwfinid, 148, Oharing Cmie ILosd, London,

## ${ }^{\circ} 2$

1 tal Isatitution On Thuroday next, Barch 16 , al 3 oolock,
P Chalmera Mitchall bugima a course of twa lactares at the Irditat on "The Cinema as a \%.il sical Method."
Fridiy Fown me Drscurrae of March 17 wi 1 bo delivereal by Tribee : A I'. Latyo on 's The l'igmenta and Mediums of Old Avil and on Mareh 24 ly Yrolenar F G Domma on A*Hilry Intornational Tangiages."
 N \% Iv d rottains many itema of photographir srtamat. I pre. till Ir ce in eve rifed to gnoms prodoced or matufartared in any E2 8 the Triti h D minim, including Mritah Protectoraten thie Britah Preforential Tariff photographic chenicals am an fer rat. ad ral.; lerses, onmonbted and without atirce: cameras. frm; camera covera, and canes, 20 pers val : antthtard worface and alham*ni ed paper, free; $\therefore$-matoraph films, and nther photagraphic goodn, 20 pes

Aerial I'motography. - We learn from an American contemporary that aerial photography has been developed by the army air service $10^{\circ}$ a point where the $3,026,789$ square miles comprising the continental United States could be photographed in a compara tively short time. Secretary Weeks, of the War Department, an nonnced recently that one airplane had sncceeded in making a composite pirture of 150 square miles of land in nine days. With the use of other machines, equipped with devices developed by the air service, he said, it would bo a simple task to picture the United States as a whole. An interesting feature of the work, he added. was the fact that the pictures were made by photographers fying at a speed of from 125 to 150 miles an horr.
The Fizst Portratt.-A writer in the "Daily Chronicle" atates that the first photograph of a living person was that of an Fnnliahman, a well-known civil engineer named Shanks, who, while visting Daguerre, in Paris, in 2839, suggested to the inventor the possibility of nortraiture by ineans of his process. Daguerre thereupon experimented on Mr. Shanks, and produced the first portrait after the nubject had sat still for an hour in full sunshine. Shortly alterwards Daguerre came to England as a guest of the late lard Avebury' father, and took his first English portrait-a preture of the future peer, then a child of five.
(ilmbow and. West of Scotland Society or Professional I'mincocrurinam. The monthly meeting of this Society was held en February 24. Mr. J. R. Brinkley, President of the Society, urcupied the chair. The evening was devoted to the discussion of dufficulties wrising in the conrse of prolessional work generally. jurticularly in the everyday work of the atodio. It was apen to meminera to raise any points which they considered to bo of interest. Thes suljonis discussed covered a very wido field, and included such duergent topies as professonal charges, the preparation of ancusve tax returns, and dull trade. A committeo was appointed to co-oprate with tha Eiliulurgh Society in the arrangements for a aumested Scoltish Congress so bo held in Edinburgh in 1923.

Royal Widding Phurobraphs foz the U.S.A.-On board the Whiten Star liner "Olynupic," which lefl Southampton for New York on the duy after the loyal wedding, was a small barrel, the contenta of which nere engerly awaiterl on the other side of the Atharte Sperially conatructed to float, this ensk was packed with films and photographs of the wedding. On Nantucket the barrel was flung werboard, and picked up by a U.S.A. destroyer, which met tha "Olympie" therc. The dentroyer then made for Boston, and Iron there ihe filma and photographs were distributed throughout Amoriva. By this scheme tho cinemas and illustrated l'ress on the other aish were able to present pictures of the ceremony and strect scenen a day e-rlier than would havo been possible othorwise.

Tur Suyp in bostcaeds.- How dearer postage is damaging the hitherto locratise buainese of mail carrying is shown in an official tatement assond by the Pout Office last week. Compared with the year 1820-21 there has been tho following falling-off:-Lctters. $110,000,000$; protcards. $71,000,000$; printed pañers, $100,000,000$; newspapers, $12,000,000$. The relurns on which theso figures are basd, however, do not distinguish betwean picture poskards and ther posteards. Compared with 1913 14, before tho abolition of thoo "peany pmat" and the halfpenny posteard, the falling-off dur. in. the present year is estimated at :-lectera, 127,800,000; post sards. $420.500,000$; prited papers, $22,300,000$; newspapers. $17,100,000$. In raising the rates last year the l'ost Office allowed fer - cartain's!ling-off in iraffic, but their estimate of on incrensed Simld of $£ 2,500,000$ has fallen shori by $£ 600,000$.
The Metruc Svatex ar Fissy Stages. - With the object of wecelorating tho introdoction of the international metric syatem, tha Decimal Asexiatron now recommends gradual modification of the existing Imperial syatem of weights and measures. For inetance, it is propneed that the existing trble of avoirdupois weighte would be greatly aimplified, and that closer coordination with the metric ayatem could he secared hy the present adontion of the lollowing interim tallo:-7,000 new grains $=1$ metric 1 h.; 16 new drachme $=1$ new 02 .; 16 new ounces $=1$ metric 1 b . ; 2,000 malric lbos $=1$ metric ton. The metric 1 b . and its parts would weigh abnat 10 per cant. more than the Imperin] lb ., and 2 auch metria it . woald be exactly equal to 1 kilogram. The suggeated alandonment al all the preeent confusing intormediate denomina. tions of wright betwean the th. and the ton nimply follow the practice already auccesofolly established in the United Staten of America and also in ammo of the British Colonies.

Fleet Photographic Branch.-The creation of "Fleet photographic officor" and "sloop photographic officer" for the Atlantic and Mediterranean Flects was announoed in "The Times" on January 27, 1920, and officers have since been selected for these appointments. Information is now given in Fleet Orders as to the qualifications for oandidates in the photographic branch. Naval ratings and Marines are both eligible. They must have previous experience in photography. Candidates must be recommended by their commanding officers as competent photographers, and must hold no higher non-substantive rating than gunlayer, 2nd class, at the date of application. In the Atlantic and Mediterranean Fleets examinations will be held every six months by the photographic officers, and on other stations names of candidates will be sent home to the captain of the "Excellent," who will arrange for their examinations and will nominate men to fill vacincies as they ocour. It is particularly noted that previous experience should include Fleet work, such as triangulation of fall of shot.

Dennistoun Amatedr Photugraphic Association.-The annual general meeting was held in the Club Rooms on the 1st inst. The secretary submitted a very full report of the year's work of the Club, dealing with the enthusiasm of the members, referring to the improved working facilities, and especially to the splendid work of the Rooms Committee, who have been untiring in tbeir efforts to keep the rooms in perfect order for the comfort and well-being of the members. Both the secretary's and the treasurer's report showed the Club to be in a very satisfactory financial condition. On the motion of the retiring president it was agreed that the valuable services rendered to the Club by the hon. secretary be recognised in a tangible form. The principal officers for the coming year are:-President, Mr. James Reid; Vice-President, Mr. A. Robertson; Hon. Secretary, Mr. John Macdonald; Hon. Treasurer, Mr. Wm. F. MacPherson; Librarian, Mr. Wm. Johnston; Lanternist, Mr. A. Shepherd; Exhibition Secretary, Mr. C. Graham.
A Newspaper Printed by a Photo-offset Process.-The "Blackpool Times," printed by Messrs. J. Robertson \& Co., Ltd., of St. Anne's-on-Sea, was referred to in these columns recently in connection with the printing of the paper by a photo-offset process, which has not previously been done in this country. Two further developments have now taken place which deserve to be recorded. The wedding of Princess Mary was made the occasion for printing in the issue of February 28 two full page illustrations in colour, by a photo-offset process, of the bride and bridegroom. The result is excellent for newspaper work, especially as this is the first time such a thing has been attempted, and no doubt next time colour work is printed a great improvement in the colour rendering will be possible. The illustrations are on the two centre pages, and are bound together by a border across the pages without any joining up. Apparently, three colours and a grey have been used. The issue of March 3 contained a full two-page illustration in black of the wedding ceremony at Westminster Abbey, and the result is eminently satisfactory.

Jeffery \& Boarder.-A new joining of forces among the firms undertaking photographic and artistio service for photographers bas come into operation on the first of the present month in the roestablishment of the firm formerly well known as Jeffery \& McLead as Jeffery \& Boander. Mr. Jeffery, who is fortunate in having had a very wide exparience in all branches of photographic work, and who established the present firm more than twenty years ago, makes himself personally responsible for the production of overy enlargement or print, and brings to this work the knowledge of many years in the making of the highest grades of bromide and carbon enlargements. Mr. Boarder, an exhibitor at the Royal Academy and formerly the chief artist for Messrs. Illingworth \& Co. at Willesden, takes charge of the artists' department, contributing to this side of the business his own skill and taste as a draughtsman, colourist and miniature painter both executively and in the supervision of the firm's staff of artists. We were very interestod in recently having the opportunity of examining a large collection of the firm's latest styles in monochrome and coloured enlargements. It would take too long to attempt to describe these in detail, but we may refer in particular to the series to which the title "Dorothy" has boen applied. These are enlargements in monochrome, semi-tint, or water-colours, ranging in size from $13 \frac{1}{2}$
by 10 inches to 21 by 13 inches, and produced with a die-sunk im. pression of rectangular, cirole, or oval shape, which greatly adds to their distinctive qualities. These enlargenento are priced from 30 s. down to figures which soom to us astonishingly noderate. The styles are specially designed for portraits of women or children, full length or head and shoulders, taken against light backgrounds. We could not but admire the very high standand of the colouring. and especially noticed the technique of the artists' work in dealiny with the dresses of full-length portraits. Choosing only from this series of specimens, any photographer can provide his window at relatively amall expense with a display of work which, we venture to think, would inovitably attraot a great deal of custom to his studio. We were not surprisod to find that Messrs. Jeffery Boander constantly receive the thanks of leading London and provincial portrait photographers for the care and skill with whic commissions have been carried out. Another most artistic style of enlargement, in crayon and water-colour. is the "Lancaster," also for light baakground portraits and supplied at the price of 25s. It must not be thought, however, that work in a colour or monochrome finish is exclusively the specialty of the firm. IIr Jeffery's depantment sets great store by its work in pure photographic endarging, and in particular by the remarkable richness of its sepia toned prints and enlargements. Sepia toning has been a special study of the firm from the early days of this process, and cortainly tho specimens that we saw exhibit the process at its best. We can cordially recommend the newly re-arganised firm to thas requiring really high-alass work.

## Correspondence.

** C'orrespondents should never write on both sides of the paper. No notice is taken of communications unless the names und addresses of the writers are given.
*** We do not undertake responsibility for the opinions expressed by our corresyondents.

## PHOTOGRAPHERS IN JAVA.

## To the Editors.

> Gentlemen,-You may be interested to learn that photography az a hobby has during the last few years become extremely popular in this country. Amateur workers are now to be met with in all parts of Java and in the big cities, such as Soerabaia, Batavis. Semarang, Bandoeng and Djocjacarta, the professional photographers themselves do well with their amateur developing and printing departments.

The photographic trade of Java, however, is in the bands of American and German manufacturers. Thoir goods found their way into this island very soon after the cessation of the war, and an amateur with a British-made camera is very rarely met with.

I have been a traveller in the photographic trade for the pasi three years, and so far I do not know of any British firm havinc: either a branch or a specially appointed agent to push their goods here.

According to the last census (November, 1920) Java has a population of over $35,000,000$, and if the British firms in photographic industry will place their goods in this country I have no doubt that they will find a ready market.-Yours faithfully,

> T. H. Tan

C/o Hotel Sing An Kie, Soerabaia, Java, January 28, 1922.

## LEUCO-BASES IN COLOUR PHOTOGRAPHY. To the Editors.

Gentlemen,-On p. 16 of the "B.J." of January 13 M. Clerc hriefly describes as a "New Process of Colour Photography" (F. P. 524,143, 1919, L. Didier) the use of the leuco compounds of sertain dyes.

It would be interesting if your valued correspondent would point out the particular novelty in this process, and wherein it differs from the pinachromy process of Meister. Lucius and Brüning (D. R. P. $160,772,1904$; E. P. $4,994,1904$; "B.J.," 1904 , Vol. 51 , 886. 908: abst. 1905, 73).

If D.d.ar would use an auhrhrome negative, thus making use Tho priaciplo discovered by O. Gros TZeits 1. phys. Chemin,, 1901 , Th that the leuco-bases are apecia!ly acted uptin ty those rays - i :ementary to tho colour of the dyes formed.

I the pinachromy process the patentees describe the prodaction - on arato constituent images with sabsequent superposition, and - pmod sion of the one image on a single sapport, the use of an It $n$ cost and saperposition of the succeeding images in a or manver. Nitro-cellalose was chosen as the rehicie, as it - ed N n or $\mathrm{NO}_{3}$. Nitroglycerine, nitrosamine, urea, citrie d) 1 rfentine, anethol, and quinolin are also indzented an sensiLeuro sencyania was sugiestell for the blue image, leucon for the red, and leaco-flavinilio for the yellow. Fixation affected with hydroch:oric acid flus the culphneyanides, at racetic or ott er arids, alum, fartar ecumtic, benzol, or forl rm , ate.
F hing (" Photochamoie" 1906, 60 ays. " Die I'inachrom:c t- "raht"cho Bedeutung erlangt, da die I.eukubasen meist Hutand"n. die erhaltenen Bi-der n.cht nenugend lichtecht Int urha it dieses Vierfahren van gmenm Interesse, weil
 Fart-z drehs dureks Beleucheung heraltellen gestastat." F-itrmy has un practical importance, since the leoco-bases
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## To Eltarorn



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 Ate they woul in: Wo, cmace
 The statammit teit $\mid$, trained men
or af $£ 120$ pos
proves that things must bo booming in Flest Street, as one can number a good few of the competent sort.
Now, as to the "work-shy" men in Fleet Street-and by the phrasing one is led to assume it means the proprietors. I know most of these gentlemen, and fail to placate one who tallies with this description. Taking the staffs of the agencies all round, workers and principals, I have found most of them keen, alest, and always ready to keep up the status of the profession of Prees pholography: Of course, there is always one or two exceptions, and I am sorry to say they have been among the workers.

Re the "fifty-fifty" plaint, lot mo state at once that there are members of the National Union of Journalists who have been glad to avail themeelves of working, this system when they have been tempurarily out of employment, and not new comera to Fleet Streel by a long pay. No doube they would again be glad of the opportunity il necessary.
By all means let the Press photographers clase up their ranks, but Int them be level headed, and state clearly what really are their objecte in riew. - Yonr faithfulty,

A Worker

## TIHEECOLOUR CAMERAS. <br> To the Fiditors.

fient.emen,- 1 mould be glad if you would give publicity in your columbs to the enclosed copy of letter I havo to-day addressed to the editor of the book, entitled "Byeparths of Colour Photography." I think this will coser some of the points raised by Commander llendall in has review of this publication in to-day's "Colour supplement" of the "British Jourual of Photography."Faitblully yours.

Aron Hambungeli
51. Warusk Strect, Rejent Strent, London, W.1, March 3.

March 3, 192c
Wim. Gamble, Fisi.,
Editior, " Hyepaths of Colour Photography:"
Denr Sir,-I muat protest against the further circulation of sundry tratenifnta made by the anthor of the booklet entitied "Byepath of Colour Photography," as they are ealculated to damato sue and my associates.

For indance, on p. 33. the anthor permits himself to remark with refareace to compensating devices for colour filters, the following: "The Finglish patent 3872.13 is for 'ether pressure device granted to the Dover Strect Studion, no application being male for mo in tho States."
No patent of such number, date and authorship has ever existed. l'erliaps tho compler of this extrsordinary work refors to British patent in the joint names of Prol. A. F. Conrady and myself, No 23,722, 1912, to pateat No. $1,140,576$ granted in 1913 hy the C'nitesl States l'atent Office, and the same patent granted at ilous the same Lume in Germany, France, Belgium, Switzerlaud, etc.

Amain, on p. 34 the suthor's comment on tho Hamburger-Coston patant of 1908 (for obtaining distorted photographic images) displays traly amafing acumen.

Permit me in inform you that thin patent meferred merely to a mothod of prequaring photographic printe on fabric, of humans, and nther natimats, which when stuffed with a suitable stuffing would become avaiable for une by children for rag dolls.
As these was ao other or hiddon meaning in the specificationa than thies I not conjocture why it is dragged into what purporta to to a diasertation on colour photography.

Furthermore, I find this hook "stuffed " with other irresponsible and inaccurate atatcments.
l'age 33, for inatance, talks of a "curions but acientifically eorrect -e'f comperanting a-tion," ctc., patented by O. Pfenninger.

If oll not the book gone on to syy " it is interesting to knuw that this is the camera which Dover Street Studios used in 1011.13 in laking succesfully by instantaneous exposnres three correct colour negotumb, etc., and had he not described a Polychronide printeng procese, which I, the inventor of the l'olychromide process, carnot recogrine as anything like work of mine, I could have passed orer the deacription of the Pfenninger camera withbirt comment The fa ts are as fullows:- When the l)orer Street Studios were onder my control wo apent time and a considerable amount of money io many uterly lruitless attempta to take photographs in natural colonrs with 0 . D'fenninger's soi-lizant colour camera. Before we diacarded it, it certainly proved ta be "curions, cien
if we could not see visible evidence of scientific correctness" in any of its performances.
It is, therefore, indeed interesting to know that this is the camera which Dover Street Studios used in 1911-13.
As it certainly is not the camera used at the Dover Street Studios, where the Hzmburger-Conrady instrument (which I still nse) made every photograph in colour on paper which was over shown by the Dover Strect Studios, this statement might bo accepted seriously by readers of the booklet who do not know Mr. Pfenninger and his camera.

I must, therefore, request that a correction of this and of the other inaccuracies previously pointed out to you, be attached to such copies of this volume as may be further offered for sale, and also, as far as possible, sent to previous purchasers..-I beg to remain, faithfully yours.

## Aron Hamburger.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allatted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclased for reply; 5 -cent International Caupon, from readers abraad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (pasted Monday), and shauld be addressed to the Editors.
M. G.-As you state that an improvement in covering power resulted from turning the lens round we must accept it as a fact which is, however, very difficult to explain. It might be due to a loose glass falling into position when the tube was turned, or to some want of accuracy in the camera which was corrected unknowingly in the process.
W. G. R.-Small plaques can be made from ordinary negatives by sensitising a thick film of gelatine with bichromate of potash, printing in the ordinary way and swelling the gelatine until the maximum relief is obtained. A plaster mould is made from the wet gelatine, and In this a plaster or metal plaque may be cast. So far the results obtained have had no commercial value, only profiles being at all satisfactory.
S. G. E.-It would seem to us that you can easily ascertain whother you have enough light for your purpose by the simple process of taking a negative. From our own experience wo should imagine that at least double the candle-power would be necessary to give a properly exposed negative in one-tenth second. You do not mention diffusers or reflectors; these, of course, would have an important effect upon time of exposure.
S. J. A.-"The Air-Brush in Photography," by G. F. Stine, is published by the Abel Publishing Co., 421, Caxton Building, Cleveland, Ohio, U.S.A. We do not think the other book to which you refer is published in English, but No. 181 of the "Photo-Miniature" is devoted to "Air-Brush Technique," and if still in print can be obtained from Messrs. Houghtons, Ltd., 88-89, High Holborn, London, W.C.1, price 1s. 8 d.
W. R.-Nothing is better to soften the light than starch made as for mounting with a little whiting mixed in. This is laid on thinly and stippled with a dry brush till even. The thin tracing paper, called papier mineral or waxed paper, as used for wrapping plates and paper, will answer the purpose well. Use casement cloth for dark curtains and nainsoox or madapolam for the white ones. For roller blinds you must use the proper blind holland in suitable colours.
S. J. P.-So far as we know, materials for making bas-relief photographs are not on the market, nor have instructions been published outside of the many now somewhat old patent specifications for the production of this effect. As you say, most of these processes consist in taking a print on a pure, strong paper, such as platinotype, and pressing it from the back either with a blunt tool by hand, or by making some kind of die in lead or plaster of Paris, the pressed-ont print being aiterwards filled up from the back with a plastic mixture 60 as to cause it to retain its ohape.
B. F. E.-Practically every operator has his own ideas as to spol lighting, but, as a general rule, it is obtained by placing a smal arc or a 500 -c.p. half-watt lamp fitted on a suitable shade when it will produce the desired effect, the lamp itself being, of course concealed. You can get a lamp ready fitted up from Marion anc Co. In the U.S.A. a half-watt lamp is often used fitted in metal box with a condenser, like the ordinary limelight box the stage, but much smaller. This enables a beam of light to be thrown in any direction from some distance. Little can be done with daylight, although an ordinary mirror can sometimes be used effectively to produce a small, bright light.
A. W. S.-If your inclinations are to the artistic rather than the scientific aspect of photography, there seems no reason why you should not succeed as a portraitist. At your age it is no likely that any photographer would take you as a pupil. Prol ably your best plan would be to get in touch with the Polytechni School of Photography, Regent Street, London, W.1, where yo could receive a thorough training in every detail of professiona work. It is just possible that you could obtain a grant in ai of your training from the Government. There was a schem
known as 0.13 , under which a number of ex-officers bave bee known as 0.13 , under which a number of ex-officers bave bee
trained there. The complete course is 39 weeks, daily fror 10 to 4.
A. G. W.-The arrangement used for photograph No. 2 is quit correct. That in No. 1 is wrong, as yon are too far from th light, and the lighting is necessarily flat. There are many point at which you could place the sitter between position 2 and th window, and also many positions for the camera. In such a roon you could get good fancy lighting and Rembrandt effects placing the sitter so that the profile or narrow side of the faci is illuminated directly, and the shadow side by a reflector. you instal half-watt lamps, three of 1,000 c.p., fixed just abov, the window, about 2 ft . into the room, would be useful. Thes could be used with daylight for full lengths, or lowered to abou 6 ft . for sitting figures at night.
M. W.-You seem to have acted in a very unbusinesslike way is rofusing to send proof. It is an arguable point whether th. customer is justified in cancelling the order because you refuser to send him proof but insisted on his coming to your premise to see the proof. Althongh the point is a little doubtful, we ar inclined to think that a County Court Judge would very likel: say that the customer was perfectly justified in cancelling th order in view of such an unreasonable attitude on yonr part However, that is somewhat beside the mark. Having reccivel the order and accepted it from the customer, you have no righ whatever to print post-cards for yourself, whilst, on the othe hand, the customer has every right 10 have the photographi copied, sell copies to his pupils-in fact, to do just what be like with them. Your remedy is to sue him for the amonnt of order, but we are afraid that, in view of the peculiar policy yor have thought it fit to follow, you stand a poor chance of getting ordinary justice.

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# THE BRITISH 

# jotrinal of photography. 

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Price Fourpfence.

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## EX CATHEDBA.

## Dr. Rodman. While making, as we do on another

 pago, a but little-needed introduction of Mr. Wastell as tho newly-clected president of the Royal Photographic Socioty, wo must take the opportunity of paying a tribute to his predecessor who retires after two rears of undivided service. Among his many qualities, Dr. Hodman has that of optimism. Liko Mr. Arnold Bennott's " card," bo is "identified with the great cause of checring us all up." This gift has been liberally bestowed in the public and privato mectings of the Society, and has certainly been effective ins dispelling what Mr. Wratten once ealled tho "cathelral atmosiphere" of the Royal. Moreover, to the conduct of the society's affairs Dr. Rodman has applied n constant and lireless energy, witnessed, for example, in tho conseculive series of house exhibitions, in the linking of the socioty with allied Associations, no less than in minor matters of fumishing and equipment. Ho has, in short. $s \rightarrow$ many things of advantage to the meinbers nceomplishad liy his individual effort and undeniable solicitaiin. The vociferous claracter of the rote of thanks at Tussday's annual meeting did not unduly omphasize the. wprecintion of these labours and the persomal esteen which Dr. Rodman earries with him on his laying down the cires of office.Extreme
Professor R. Namias has recommended Intenslfication a process of intensification suitable for the utinost degree of intensification and contrast such as is required in rendering visible traces of impressions ol tained in the photography of suspected documents. The negative is first blenched in a bath of two parts potass permanganato and 20 parts hydrochloric acid in 1.000 parts of water, rinsed and doveloped in ordinary M.Q. Tho object of this treatment is to yiold an inage specially susceptiblo to intensification. Tho negative is then heached in the usunl bath of moreury bichlorido und darkened with a developer. Next follows treatment with a theth th mercuric iodide compounded from two stock solutiona:-(n) Mercury bichloride, 3 parts: hydrochloric acid, 1 part; water, 100 parts; and (b) potass iodido 5 parts; water, 100 parts. Solution (b) is added littlo by little to solution ( $\Omega$ ). A red deposit of mercuric iodide is first formed, the addition of (b) being continued until the mixture just becomes clear. On treating the nagative, which has been intensified with mercury and woll washed in this mixture, the progress of further intensifieation can be followed by transmitted light. The action of the bath is atopped ns soon as it is seen that no further increase in density is taking place. If a still grater degree of intensification is desired, the negative may bo subjected twico in succession to the treatment with tho plain mercury bleach and re-development, but once the plate has been acted on by the mercury iodido mixture it is not susceptible to further chemical treat.
ment. It may reasonably be thought that it has not done so badly as intensifiers go, in this respect; but. Professor Namias oxplains that the process is designed for a degree of intensification greater than is commonly required. Moroover, as the intensified image is a brown colour, still further contrast may be obtained from the negative by printing it through a violet screen such as may bo made by soaking a fixed and washed plate in 1 per cent. methyl blue solution.

## Wasted

 Retouching. labour in the production of portrait work a serious waste of time, by reason of the workers in one department not understanding the requirements of those in another. Nowhere is this so apparent as in retouching, the retoucher, who has usually learned no other branch of the craft, having little idea as to the printing value of his, or her, work. This can be remedied to a great extent by taking a rough proof of the negative, and judging from it what retouching is really necessary, instead of working up to a uniform standard of smoothness. We have noticed that single-handed workers who carry the whole production through put very much less work upon their negatives than is found upon those retouched in the ordinary way. It is not suggested that it would be necessary to continue the practice of working from proofs after the retoucher was trained to see what was really necessary. There is, of course, the natural instinct of self-preservation on the part of the retoncher to be considered, but, as a rule, the time saved could be usefully employed in other ways, so that no immediate reduction of staff would be necessary. Another point worth considering is that the loss of likeness, so often due to over-touching, is practically sliminater?
## Ladder <br> Tripods.

There are few outdoor photographers who have not felt the necessity for a rery high tripod stand, by which they would be enabled to clear the top of foreground objocts, such as walls, garden hedges, and the like, or to get more comprehensive views of factories and church interiors. So far, the only arrangement available has been made on the moilel of a pair of household steps, and this is too heavy to be transported, except by a special vehicle. An American photographer has devised a much more portable and simple stand, which many of our readers might be glad to copy. It consists of a tripod between seven and eight feet in height, of which the back leg is a light Indder, the other two being of the ordinary pattern, or even single poles. All the legs are made to fold, and the whole can be packed in a bag and carried either in a cab or, for shorter distancos, by hand. It is, of course, necessary to provide a tilting top, so that the eamera can be adjusted while the operator is upon the ladder, and it is also well to have stops or dises to prevent the legs sinking into soft ground. The top should be of generous dimensions, so that the operator can stand in a position to focus and insert his slide safely and conveniently.

Tanks for An idea, common to many oporators, Rapid Plates. is that extremely rapid plates must of necessity give thin negatives. This is quite erroneons, as it is possible to obtain extreme donsity if the development be thorough. Using what may be termed a normal developer, it will be found that nearly twice the time neeessary for a slow plate must be given for the ultra rapid grades now coming into general uso. Development may be expedited by increasing the quantity of alkali or by raising the temperature of the solution, but these courses are not to be recommended, as there is then a
rendeney to block up detail in the high lights. Is the prolonged derelopment necessary with a normal developer means a sorious loss of time when a large number of exposures have to be dealt with, it is advisable to adopt the tank system, by which a couple of dozen plates can be developed in the time necessary for a quarter the number dono in dishos. It is not necessary to use extremely dilute solutions for tank development, a strength which necessitates an imnersion of twenty minutes being most convenient. Most tanks are rather wasteful of solution, the grooves being too wide, and there being space wasted at the ends and siles. The racks should fit the tank, and each groove should hold two plates back to back, thus allowing ample room for solution between the film sides. It must not be forgotten that pyro sorla is as good in a tank as in a dish.

## OVER-PRINTED BROMIDES.

The best way to deal with orer-printed bromides is to consign them at once to the waste box and correct the error by a fresh exposure. But it is not always convenient to do this, the fault only being discovered when the prints are dry, and then at a time when printing or enlarging is not practicable. Moreover, if the print is fairly large, the cost of the paper is a consideration, and it is worth while trying to save it.
The most obvious way of doing this is to employ one of the standard reducing solutions, as used for negatives, of course in a highly-diluted state, as the delicate image of the print would be quickly dissolved if a strong solution, as is used for negatives, were applied. Bleach-ing-out the image and re-developing las found some advocates, but in our experience the results so obtained have not been comparable with a print properly exposed in the first place, the effect being that of an over-exposed and under-developed print, if the dovelopment has been cut short, while practically a return to the original state comes with full development. A process of reduction, if carefully carried out, offers the best chance of success, and should not affect the colour of the deposit.

There are several formulæ which are suitable, but none which will bring very dark prints to a normal depth, as these are apt to become harsh undor treatment. We therefore assume that only a moderate degree of reduction is necessary.

Before going farther it is worth remembering that a strongly-acid fixing bath, especially one fairly charged with amidol developer, has a considcrable power of reduction, so that if dark prints aro left in it for half an hour or more they may be lightened to the desired degree. This action is not equally strong upon all brands of paper, so that experiment is necessary before relying upon it.

Of the standard reducers there is none so satisfactory as a mixture of iodine and cyanide, which works evenly and does not affect the colour of the image. In lecidinir upon a working strength, we have here also to study the nature of our paper, or we may find that our image is damaged heyond reparation before we can stop the action. Two stock solutions should be prepared, one being a ten per cent. solution of iodine in iodide of potassium and the other a ten per cent. solution of potassium eyanide. The normal reducer for negatives is made by adding thirty minims of the iodine solution and five minims of the cyanide to each ounce of water. At this strength it may be used for cleaning up margins, or for quickly removing any unwanted portions of the image; for general reduction it should be diluted with two or three volumes of water. It should be noted that the energy of this

- Luer depents upon the iodine which conserts the - Wli silver formiag the image into a salt which is rulily uluble in the cymide, so that increasing the sir nöth if the ejanide has little effect. The solution The $r$ b usu in a dish, but in practice it is moro Q.V. nient an l unamical to lay tho print upon a glass 36 or the upturnal bottorn of a porcelain dish, and to 4 : the relucer with a swab of cotton wool. By so wing, not only ean a certain amount of local control be zercised, but, as only a small quantity of solution is 4--nt there is little risk of running over tho desired - Fire rninutes . Whing is arnple after using this , trifier.
The wal-known ferricyanide and hypo solution may be I in tar same way, ciure being taken that only enough Urrig nile be used to givo a rary palo yellow eolour to 15. inxture. The hypo inav be rather stronger U-u is ernetimes reornuended. a ten per cent. unn twing a good working streugth. I plain, non-acid po bath inust be used, and the forricsanido shoull two In the di dred. These procautions will obviate the thire whinh metimes oncur. If used in a strong light 15 inixed solution rapilly beconse decolouriseal and $=7$
A conveniont mathal for $1=$ with lngee pruts is that
 3o lution. T enough water to corer tho print well - -1l.d the aqueour bolution of iodine, previouels men1. until a derp straw tint is obt inod. The print - 13 in the and $\mathrm{tl}=$ dich meked until the blue chlour.

high-lights of the picture. After rinsing, a twenty per cent. hypo bath is applied, and allowed to remain for at least ten minutes. If the reduction bo insufficient, the whole process may be repeated, after thoroughly washing, any traco of hypo being sufficient to stop the action of the iodine.

Prints which have been toned by bleaching and sulphining, or which havo been thoroughly toned with hypo-alum or liver of sulphur, can bo reduced with tho iodine-esanido solution, but as a rule the tone will be rendered rather warmer. A much stronger solution may be used than is permissible with black-and-white prints.

The semi-mechanical reducers which aet by dissolving ${ }^{8}$ portion of the gelatine film, such as eau-de-javelle or Milton, do not work well upon bromide prints, no matter how wenk they may be. They havo a tendeney to remove the deposit entirely from the high-lights, and to give a barsh, patchy effect.

When contrasty effects are desired from thin negatives, it is sometimes advisable to over-exposo deliberately, to over-develop, and then to "elean up" by ono of the tnetherls given. This is especially valuable with line subjects which lave a tendency to print through. Quite a deep grey tint may bo removed and the lines still left of greator depth than would bo possible with simplen exposure and development.

Wa have lately handled somo samples of paper which did not allow of tho film being rubbed with cotton wonl while wet. If such are eneountered, the reduction must, of counen, be carried out by inmersing the print and. kn ping the dish well rocked:

## BLOCKING OUT NEGATIVES.

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aro largo negstives of "indented " subjects, such as full-length groups. Blocking out on the glass sido of such pictures may prove defficult, if not imponsible, to do in such a way thing it will everywhere print is corroct register with the image. With anglo Ggurem it rery soldom happens that this difticulty crops up provided the work is done with the eye directly over Wh centre of the figure all the time, and the negntive is kept Hat on the doak. This Intter, by tho way, is as well fowered father more than is usual for retouching, though that nagy bo a fattr of lasto. Whem the rulu and pen are usid, howover, the more tho desk approachns to tho horizontal tho better.
liaring docided which side of tho negatire to work on, the bruah is loaded and brought to a point. For all definito uutlina red paint is the best. For hair and other soft linesg hlut प्र army is better. With the negatira on the cresk a line can bo scarted off at any point on tho side against the brush hand In tho illustration the first operation is marked out is hlark with arrows showing the direction of the diferent atroke usel. With this negative glass side up, and right way $u_{\rho}$ on the dosk, a conrenient proint for a right-lianded worker to start would be whero the hair joins tho neck. From those, bold sweeping lino is drawn downards, following the outline of the reck, bends and blouse. Had the lattor two boen frominent breaks in tho flow of the line, ono sweep wruld not haro sarred. Tho proceduro then would havo been more like that for the bottom line of the back hair, which Wha dono with a number of distinct atrokes; in this ease, back-hand ones. Turning the negative half round to tho right. wo that the top hair comes against the brush, the stroko A in jut in beckhand, and the various top curves with separato पp-ind-dnwin strokes, using the direction that is most convenient in ea $h$ case. Wherever there is a dofinito corner, it is always
lest to start outwards from it. Den't rnm into it, and, above all. don't run over it and continue without a break. Outlines Jike these are best done in definite sections, each section meeting its neighbours in a clean join. Tnrning the negative upside down, the tip of the nose offers a good starting place. From there, working downwards, three decided sweeps will join up with the part just dono. But they must be decided swecps, particularly the line on the nose. Any hesitating. creeping, niggledy line here would ruin the resemblance, the hlocking out, and the photograph. With the negative turned ret a little more, the mouth is corered with three short eurves, done backward in this ease, though downward strokes might. toe easier at first. The line between the chin and shoulder is composed of two lines, one done with the face of the picture looking down, and the other with the negative turned the other way up. The heary sweep on the arm is started from


Print from partially blocked-out negative illustrating method of working.
the margin and run to the bend of the shoulder, where a baekhand stroke, which could also have been done in the other direction, joins it to the line from under the chin.

Having completed the outline, it is examined for inaccuraries, any small deflections from the truth, unless done deliberately with the object of improving the shape of the head or features, may possibly be remedied without washing ont and re-doing. A raggy outline of hair nay be improved with a smudge of blue or grey paint well stippled with the stoncil brush, though it is difficult to do this so as to get a good effect on the print. If the paint has gone too close anywhere, it can be eased away with a clean damp brush if on the film side, or a sharp knife if on the glass. With the outline correct, it is a simple matter to fill up with a large brush or mop; but the paint should be fairly thick, and a coat on
each side will do no harm. If drying is required to be quick, spirit should be added to the paint instead of water when mixing for use.

Commercial negatives, of furniture, machinery, ete., aro best done on the film side, as it is easier to rulo clean straight lines on this side. A littlo practice may be necessary to get into the way of handling a ruling pen, but it is not at all diffieult. A good load of paint should be taken up between the points, and its consistency is important. If it is thick, the extreme point will soon clog. If it is thin there will be a danger of blotting from the edge of the rule. A common trick with dranglitsmen is to draw the pen over the back of the hand, the skin being able to start the flow more readily. than oven paper will, and much more readily than gelatine often does. Once started, the paint will flow until the pen is cmpty, provided it is not put down for long enough to let the point dry. In drawing a line with the pen, one should aim at starting and finishing one-sixteenth of an inch short In this way the complete line is eleanly covered, as a rule, If there is anything short, it can be easily filled in after; but. an over-run is hard and messy to clean out. When it is necessary to clean off a line, it should be done with a clean, sharp "sripe," with a wet leather or swab, starting from inside and elearing the paint over the unwanted part of the negative. Curves are often done frechand, but wheels are rather hard to do eleanly without guides, and the "draughtsman's curve " will assist very often in getting a more definite line. These "curres" can be bought in an undless variety of shapes, and a good one will provide guidance for a large number of bends and corners. A little practice is necessary before ono can use a curve with confidence; it is rather hard to keep the pen point parallel to the eurve all the way round, the resulting line often being elean enough but not exactly in register.

To finish off a blocked-ont negative, it is necessary to make some allowance for the base of the pieture. A blocked-out figure cannot be left to stand on nothing, neither can a blockedout railway engine. The former can be put right by seraping away some of the paint round the shadow side of the feet, proferably in zig-zag lines. The engine wonld look all right if a length of line were left under oach side of wheels, and a stationary machine or piece of furnituro should have a little flooring left in the form of a sgunae, not forgeting the perspective when designing the squarn. Of course, if an air brush is in use, grounds can be put in on each separate print, but when the photograph can be taken on a clean and light floor, the original ground has advantages, and should be partially ineluded. leaving just enough to give stability to the picture. For bloek-making purposes, a photograph can be completely bloeked out and the ground left to the fancy of the block-maker's artist if desired.
Forethought helps a let with machine and furniture photographs, and if a sheet is stretehed behind the object before pbotographing, the subsequent work will be easier. A print made previous to blocking out will also help. It is almost essential in the ease of a machine photographed with other machinery behind it. Very fine detail, such as electric wires, is rery diffieult to block out, and very often it is best to paint it orer entirely and restore it with a sharp knife when the paint is quite dry. The most difficult thing I have over struck of this kind, is the wiring of an O.E.T. crane, it being impossible to block it out or to recut it decently. In this case. I think the most satisfactory way is to paint over all the wires, leaving the insulators distinet, and to draw in the wires with a retonching pencil on the prints. If technical accuraey is necessary, a blue print of the wiring can be requisitioned to make things clear and prevent a wrong number of wires being added. Another dodge which has proved useful is to do any long straight lines with strips of lantern-slide binding, instead of using the pen. In the caso of a piann
this may prove quicker bild easter, if the round corners are carefully tacklod with tite brush.
Fhoking owt can lo protected against scraping by covering with than gummed paper, or varnishing. Withuat either of
thee corerings a negative must bo kept in a tissue envelopo or it may soon meet with damage or else damage other negatives with which it comes in contact.

Thermis

## PHOTOGRAPHIC METHODS OF TESTING DEVELOPERS

isa of the rany probtems essigned to the Phorographic Depart-- $t$ of tho İiseaseh Labiratory of tho Fastman Kiodak Compeny a the working out of better develaping formula, which in mives The testing of dorelopora eubrnittod from outs de sonarces. Years 4 orperienco in thit connotation bes shown that only s surPaidy smal number of different dovelupeng formole are necye--ry th dove povery type of emulsion swocesafatly, and that in - te to the numoruts doveloping agents of varying ohemienl ewarcotima at prewnt arailable pyns. Filon, and hydrcupum-anild 7-n. eximil-1, through para axidoplanol slyoun, mithyl-oThmot, and dam dophesin' are weful for special purposes.
I wand of alheriag meicely in the marnfacturers' pebitiovi troits, almont every poumeisher bes bit own pot formen I with a tyta in many canco enlirely nodecorred, beriut the $\longrightarrow$ was not ontmparad whe the manuficturer's if mula ontess favcarabls end sion Theso remarks app y als, with in do conpiag agent 2arne photagrapher un dodelepiag of anknown encupalink whith sippooidly niystarione pror

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I this articie it is the objoct of the esthor to explain huw B) Asmple taste the photograpber may jodgr the mesil" of auy V-f ag agest of devel ping frmalis with securnc)
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Kodak Company, reptinted from the "American Annaal of monomethyl paramidophenol sulplate) of Eastman manafacturo.]
1.6. A devoloping agent of anknown composition ia compounded awording to tha above formula and compared with a known developing farmula nsed for average work. Such a developer, known ms $M Q-25,^{2}$ is prepared according to the abovo formula, using 1.25 gins of Elm and 3.75 gms . of hedroguinone as the developing agont.
2. A ready-fur use develuper is compared with $M Q-25$ or with a known batisfactory developer.
3. The behaviour of a developer prepared according to a new furroula is compared with that of the best praviously known formula for the particular purpmes in queetion.

## The Emulsion to be T'ested.

$\therefore$ co the bedavious of a phoingraphio material towards developers is unally midependent of the support on which the senstitve omulaton ts coated, we will rofor only to the action of dovalopers on emalowions.
We caunot comprebensively speak of the propertiee of a de--oloper without roforring to the emulsion which is developed, and, mee rerea, when opesking of the propertios of an emulaion, wo refer in them in connection with a particular developer.
Most iseveloping formulee are particularly adapted for particular a mees of conulsions, and should ba compared on repmesentative kmulition in och clames as folluws:-

| Negative eniulaions | ŇC film. Combercial film. Prooess film. |
| :---: | :---: |
| I'mitive emulaions | Positivo motion picture film. Sed Lantern plates. |
| trapts munlsions | Velox. <br> Bromido and Artura Irio. |

Wh en omponeming leat dovelopers from the solid developing agant, it is impertant to waigh out tho various ingredients very cerofally in order to issure en eccurate comparieon. Instead of woighing oat omall quashlies of potassium bromido it is more arcurath to monsane out the required volume of a 10 per cent. wolution.
stace a dereloper which gives bad chamical fog is uselass, and suce moro develupere are rejored on acconnt of fog than for any other defoct, it is mportant that the rales of mixing developers to carofolly obearved, so that no fogging agents ara producod daring mostg. As a general rule, the sulphita should bo dissolvai firss, each ohemical thorughly diseolved heforo the next ond to added, and the developer mixed at as low a temparatore as poodble, utherwise, the developer will give $\log$ even if prepared from tho pured chemicals. A rebort on a dovolopor incorrectly maxod it absolntely worthlow, becanse there is no way of talling whecher tio fog was inherent in tho develuper or was a result of incorreot mixung.

To mix the standard formala given above proceed ao followa :-
Diasolve the nu!phite in about 300 cen . or 10 ozs . of Inkewarm waters; when add the Elon or hydroqninone or both, and allow to owh. Meanwhile, dinenvo the carbonato in 300 cces. of lake-warm wator, add the broraide, and cool. Now add the carbonato solu tion in tho salphite solution and add cold water to make 32 ozs . or : Jitre."
2. The gumx 26 means that 25 per cont. of the total doveloplag agent condats of P on. Enc "A 8 mmpl hid Methoul of Writlag Dovoluping Frome of "1y C. B. R. Meew, "13.J.," 1917. p. 535.
3. Ren "How in Prepare Pholographle Solutloos" by J. I. Crabtreo "R.J." 19:9. [1. 368 : siren " Chemical Pog " ("Amer. ADn." 1919, D. 20).

## Sensitometric Methods.

When we expose a plate or film in a camera focuseod on a landscape, we imprass upon the cmulsion areas of light of varying sizes and of varying brightness. After development the negative consists of areas of varying sizes and varying opacity or deneity, the relation of the density of a given aroa to the intensity of the light producing it for the particular emulsion depending upon the developer and the time of development.
The density of any particular portion of a negative is a measure of its capacity for stopping light and is proportional to the total mass of silver comprising that portion. It can be measured by chemical analysis, but mucla more rendily by an optical instrument by comparison with a standard density. In the case of an average amateur negative the density of the shadows will average 0.25 to 04 and the density of the high-lights from 1.2 to 1.8 . One way of comparing the behaviour of two devalopers is to expose two filmo in a camera on the same subject, giving the samo exposure, develop them side by side and compare the densities of corresponding areas of the shadows, middle tones and high lights of the resultant negatives. This method is not entirely satisfactory because very few aveas of uniform density are large enough to permit of measurement, and it is not possible to place any two areas which received the same exposures side by side so as to compare the densities visually.

It is much more simple, therefore, to expose a negative in steps of gradually increasing exposures so as to correspond with the shadows, middle tones and high-lights of a subject and use these graded test strips in placa of aotual camera-exposed filmo because the developed strips may be placed side by side and a comparison made of the densities of steps which received identical exposures.

## How 10 Expase a Step Negative.

When measuring the oharacteristics of a developor in absolute units, it is necessary to use a standard light-source and a special rotating disc or drop shutter for obtaining the graded exposures, but for comparison purposes it is simply necessary to give the test emulsion about six different steps in exposure, the lowest stap being given such an exposure that after development the step will be just visible. The exact ratio of the exposures of the varioue steps is not important but should be of the order 1,2 . 4,8 , and 16.

To prepare a number of test strips, proceed as follows :
Take a $7 \times 5$ or $10 \times 8$ sheet of the film coated with the particular emulsion to be tested, place in a printing frame, and cover with an opaque card. Now, make a preliminary test to ascertain the distance from the exposing light so that an exposure, say of two seconds, io required to produce a just visible deposit on the film when developed in the standard developer for an average time. Then place the frame containing the sheot of film to be exposed at this determined distance from the light sourco, and shift the card so as to expose a strip of the film in the frame for 16 seconds. Then expose new stepe after the expiration of $8,4,2$,


Fig. 1.-Methed of exposing test film and catting into graded test strips.
and 1 seconds respectively. The last step should be unexposed so as to serve as a fog test strip. The varioue steps bave, therefore, received exposures of $0,2.48,12$, and 32 seconds respec-
tively (fig. 1). Now, cut the film lengthwiso along the dotted lines so as to give a number of graded tert strips.

A quicker method than the above, if a large number of test strips have to be prepared, is to expose a $10 \times 8$ or $7 \times 5$ sheet of film as above, and develop this without cutting along the dotied lines. This graded strip negative can then bo used as a master negative for printing lest etrips, the printing exposure being so adjusted, as described above, that the least exposed step is just visible after development.

For purposes of comparing developers, the exact ratio of the exposures for the various stepe is unimportant, though it is not advisable to make the ratio of successive exposure steps greater than the power of 2 .

In some cases it is sufficient to make comparative teste on strips of film which received only one stop in exposure, which are known as "flashed strips." To prepare a number of flashed strips expose one half of a large sheet of film eo that after development the density will be a little less than unity. This would correspond ta a niddle tone of an average negative, and objects should be just visible on looking through the flashed half of the developed film. Tho unexposed half serves for the fog teat. The large sheet should then be cut lengthwise so as to give a number of test strips whioh all received the same exposure.

## The Use of Graded und Flashed Test Strips.

Flashed strips give only a comparative measure of the maximum density produced by the developers. When comparing two similar developing agents for purity or when comparing contrast developers, flasbed strip tests usually supply all of the information required. If developers are to be compared for detail rendering power and for contrast, then graded strips sloould always be used.

## How to Interpret Test Strips After Development.

After development the graded test strips will appear as in fig. 2. The lowest step, $a$, is a measure of the fog produced by development, since this step did not receive any exposure.


Fig. 2.-A step negative as it appears after development.
Always think of the first step, $b$, and the last step say, $g$, as corresponding to the shadows and high-lights in the subject photo. graphed, the intermediate steps corresponding to the various tones of the subject. The density of $b$ is a measure of the detail-giving power of the developer, while the difference between $g$ and $b$ gives the density contrast. In the case of developers required to render a minimum exposure, say for high speed photography, the difference in density between $a$ and $b$ should be as great as possible with enough difference between $b$ and $g$ to give a sufficiently contrasty print, but with a developer intended for, say, line work, the density of a should be as low as possible; that is, the developer should be free from fog, while that of $b$ and $g$ should be as great as possible.

## Factors to be Considered when Comparing Developers.

An ideal developer is one which will develop rapidly, give good contrast and shadow detail without producing chemical fog, and which will detoriorate only slowly; that is, if it has good keeping qualities. Other factors are of less importance. The specifications of ideal developers for various purposes, of course, differ. For instance, if the most is to be secured from an under-exposed negative, it should be developed in a tray with a developer con. taining canstic alkali, this developer keeping active for only a very short time. In the case of amateur finishers' and motion picture film laboratories, a developer is required which will develop a normally exposed negative in from 5 to 15 minutes, but the developer must also keep in active condition for two or three weeks.

In order, therefore, to enable the reader to interpret the results of his tests, it is necessary first to study the various characteristics of a developer.

## The Developing Power.

When wo tpeak of " developing power." we are using a somo That asgue lerm in an attempt to sum up several characteriftics It the divit per in one wurd. An accurate description of a dever per inur be given brtefy, because one developer may be v.ry puwerful as regards giving extremo contrast regardless of tms , white an ther may be very energetic and ziso a normal aequin ywkly, but is meapable of giving extreme contrast. We may con ider "devoluping power," therefore, as heing mado up + the followigg fact-rs:-

## ta Tine of Appearance of the Imaye.

Evry thehzrepler lias observed that after placing the negative the devesper, the $t$ me required for the firs zigne of the image -t inper wartms with differeat developers. The time of apperrazice - i an exact messure of tho spead of develapunert. becan e this toid al in to rate of diffusion of the d vel per as d reaction pridelt in and out of the gelatiae film, therogh an a rule with a ropud w-knes devel per the time of appoarance is shtrt.

Wish a devel pro of the Flon type, the tume of appearance is ty if but the imake aubseq ently buid up alowly. With ty 5 مrober the 2 me of appearance is m ch - it $n$ ! 1 dd up raptally the difforet e in boheviour of Wese ive diel pris il all atrated in fig 3 .

Gruled irfps wilich had receivenl lie at expoture were dial pod in an al! Filn divel per (MQ 100 and if an all hydro-- BeO d-ve per athe ly tade atd a ritil retnoved from tho detel per at Filt 1 me intervas. Ifter unm minto all the fift we e stak a to lion strip het gut the heavier x urt i f shlighty wee sishle on ih hy Ir fun oe strip.
 thadiw in a pt cuerapl were $j_{1}$ it visille on the hydroxpinme frp. but at it enil if wr minmtes 1 'h stripi locknd almost Ins

Wh=itsodutpert the Eton type, if th ithe it estrainet 4- tentrin to pl-1 atsplor if apt 10 rom to the fime from the

 Le ine if if meris il il ber int derelop ir aln?

 I Willif fistinig equal ur the 2 did tmo of devel pment Bribed Iy the tise if appoartion of the imame

Wh: inferint $(w)$ Jwal per mumple. *y hyilr qnit no by



 tent in $t$ pornt if of pire develop ng aget in the camples.

 Bit itixped, i-n we are reasonably trio thil all the shadow

4) The $l \mathrm{lme}$ of D.-l jment after the 1 m Ije Ippears

 w aten $p=$ it te zame tims, becaum they ore
distributed throughout a more or less thick layer of gelatine, but the rate at which the grains develop as a wholo depends on tho number of unexposed grains remainiag to be developed. Therefore, as development proceeds and the number of undevoloped grains remaining become stoaller, a fewer number of grains

fref 4. Showlag the gronth of deasity of the lmage darlag developmoat
Sevelops in each minute metil fimn!y it is nut worth while to prolong development, because the unexposed grains then commence to be redsed 'to silver at a greator rate than the remaining oxposed grains.
The growlit of the image as a resule of tho develumment of the -Iver liromade graina is referred to as the growth of density, and in the case of a graded strip negative the density of the iniddle stops lacrenses in the sume pruportion, but the liwer and higher veps din not grow quite so fast. Fig. 4 represemts a cross section of a "ryp negativo doveloped for, say, whe minute. The difference briwees the lowest and lighest steps (ah) or density contrast is very mall. On probunged develupment each step has increased in density, and the doasty contrast (cd) is much greater than (ab).

The dimaly contrast of a mexativo is governod both by the difference in brighteess between tho ligh-lights and shadows of the sulfert and by the degree of develupment of the negative. In crder thetefore to matatain tho density contrast of a bateh of negativet at onnatant as possible, films exposed on a flatly lighted thouet al ula be fully developed, but thuse exposed on a contrasty tubjert thruld be developed to a less extent.
lhe ify cuntruas ahuald the carofully differentiated from generul d minfy. Lb over expmesel and under-developed negative will have go- I dett lty in the shadows, hat the high.lights will not be macls mi-do dose: that is, the aegative as a whulo will look dense bit tho dently entrazl will lie small. The maximum dencity contrast is the greitest deanty contrant oltaimahlo by prolonged develop. ment nwill foy begias to furm it a greater rato than the image.
As ryrards maximmm density contriast atul speet uf development, devel pere fell into four elnssem as follows :-
(h) lligh tramum cuntrast and ligh speed of dowelopment; thet in, the negative rapidly ulitamo great general density and Eintrl In terms of the siep nogative (fig. 2), the density of $b$ it finly fich and the demity difference $y \cdot i$ is great alson. lewa gern of thas type are Elum-hydroguinane or jyrn developers is cumbinate m with camstic alkali.
14 lenw mivimum controst and high quied of development. f.lon developers aro of this type; that is, the imagu flashes up but fasl to uuld up keneral density. Int torms uf the Atep negative, tho deve 15 of b is fairly high, but the difference $g .6$ is cumparatively mall.
(c) lligh maximum contrash and low apeed of development. Hydr mumane ta abpinal develuper in this class; that is, the unasen appeara aluwly; but goad density and comtrast aro finally abla med.
(d) Jonw מnaxamum contrast and low apeod of developmont; that 1s. the image appeara alowly and development proccedo alowly, so itai gurd contrat is never uhtained.
(r) The Power of the Developer to licnder Viaible a Minimum Expuatiore.

Fir moat pholographic work this propresty of tho developer ia puthep the mont important. Contrast in a neyntivas is not su impnriaist nowadaya in view of tho large varicly of pristing media nf varymon constrats to take care of negstives of varying contrast. Telerrus to the atep regativo (Fig. 2), Lhn detail-giving power of the developes is mowared by the difference betwoen the density
steps $a$ and $b$. This is obviously the greater the less the fogging power of the developer. The detail-giving power is usually lowered by the addition of potassium bromide, which addition is analogous to cutting off the same amonnt of density from cach step.

The relative effect of bromide on density is greater on the first step than on tho last, and this is why when testing a developer it is advisable to anit the bromide from the test formula. With some very energetic developers, however, it is advantageous to add a cortain amount of bromide, because in some cases bromide restrains fog more than the image. In other words, suppose that in five
minutes without bromide step $b$ had a density of 0.4 and then fog commenced to form. In the next five minutes, suppose a fog density of $C .2$ was formed and the total density of $b$ only grew to 0.5 . The effective density contrast is, thercfore, 0.3 . Now supposo the addition of potassium bromide cut down the density of step 6 to 0.45 and cut the fog down to 0.05 . Then the density contrast or effective density of $b$ is 0.4 , showing the adrantage of adding bromide
J. I. Crabtrfe.

# THE CONTRAST RATING OF GASLIGHT AND BROMIDE PAPERS. 

## (A paper read at a recent meeting under the control of the Sctentific and Technical Group of the Royal Photographic Society.)

There is a legitimate desirc on the part of photographers to be provided by the manufacturers of photographie materials with as much reliable information concorning them as possible. A demand has arisen of late for the publication of some measure of the contrast-giving quality of various printing papers in place of the vague descriptions, such as "hard" and "soft," ctc., which prevail at present.
The subject can be profitably discussed under the following headings, namcly:-
(a) Whether the contrast quality of a paper can be described by one or more numerical constants of the emulsion, and if so,
(b) Whether there are difficultics which present the publication of these constants being of real value in practical photography, and
(c) Whether there is any alternative scheme.

In considering this matter, we are dealing with the objective phase of tone reproduction alone, and we are not concerned with the conditions which must be fulfilled to ensure exact tonc reproduction involving the subjective phase as well. A complete picture of the capacity of any one printing paper to render tones is given by the characteristic curve. If two printing papers yield identical characteristic curves, they will produce similar prints from the same negative, and their respective contrast qualities will be identical. It is equally true that any lack of coincidence of the course of the characteristic curves of two papers will indicate that prints from the same negative on these papers will differ to some degree. The first part of the problem resolves itself, therefore, into a description of the paper curvo if possible in a simple manner, so that the description shall be uscful in practical photography. A typical paper characteristio curve ( $A B C D$ ) is depicted in Fig. I.


This curve is ohtained by plotting the reflexion densities of the paper obtained by full development against the logarithm of the exposures that give rise to them. The reflexion densities of a paper are measurements fulfilling the equation
$\mathrm{D} r=\log \frac{1}{\mathrm{~L}}$, where R is the reflecting power measured decimally when the silver deposit on the paper is illuminated by a narrow pencil of light at an angle of $45^{\circ}$ and viewed at an angle $90^{\circ}$. The measurement is analogous to the H. and D. density measurement in the casc of
plates where $\mathrm{D}=\log \frac{1}{\mathrm{~T}}, \mathrm{~T}$ being the transparency of the silver deposit under measurement. A paper density reflecting 5 per cent. of the light reflected by the white paper base is a density of 1.3 , since

$$
\mathrm{Dr} r=\log \frac{1}{\mathrm{R}}=\frac{1}{.05}=\log 20=1.3
$$

The characteristic curve of the paper derived in this manner exhibits the following featnres:-
Total Scale (Exposure Range or Exposure Scale). In Fig. 1 an cxposure $\mathbf{E}_{1}$ gives rise to the faintest discernible tone upon the paper and $\mathrm{F}_{2}$ gives rise to the deepest black. The ratio $\frac{\mathrm{E}_{1}}{\mathrm{E}_{2}}$ gives the total scalc of the paper. It is that range of exposure which enables the paper to record all possible tones from the faintest grey to the doepest black


7ig. $\because$.
upon full development. In practical printing this measurement is subject to a modification mentioned later. Roughly speaking the total scale of vigorons gaslight paper is 1 to 10 and that of a soft bromide pajer I to 50 . Soft gaslight papers and hard bromide papers occupy intermediate positions. The usual condition of successful printing is that the total scale of the paper in logarithmic units should be equal to or slightly greater than the density scale of the negative. Whereas two papers with the same total scale may yield similar prints from the same negative, two papers with different total scales can never yield prints of the same appearance from the same negative. The total scale is, therefore, an important measurement descriptive of one feature of the characteristic curve of the paper. Recently this measurencent alone has been suggested as a measure of the contrast quality of a paper. Alonc it would be inadequate.
Gamma.-As in the case of plates, so in the case of papers, the straight line purtion of the characteristic curvo (BC in Fig. 1) when produced downwards will intersect the exposure axis at an angle ( $\theta$ in Fig. 1). The tangent of this angle is the gamma of the paper. It is the recognised practico of skilled photographers to develop gaslight and bromido papers fully. It is known that whereas the gamma of a paper increases as development progresses in just the same manner as it does in the case of plates, yet after a comparatively short time of development, considerably short in fact of the development time used by good workers, the gamma obtained is the maximum gamma of the

1-wer and iurther development occasiuns no further increase. The , inmu is anper is thercfore the gamma infiuity $\left(\gamma_{x}\right)$ of that paper. A vigorour gaslight paper yields a gamma infinity of 2.4 or some what iver. and a wit bromide paper may yelil a gamms of about 1.3 approximately.

In Fig. I iro depicted the characteristuc curves of two papers with the anme total scale but different values for canma ( $\theta$ and $\theta_{1}$ ). They w-ald greld different prins frum the same negotive. The characterth urvea of two papers canatot ewineide unleen buth the expusure 2. and gamma measurements are equal rempe tivaly. It is there. Ifr necessary tu know both these monaruments if the contrnst quality It the raper is to be defined.

Hux um Inwity. -Thm naxinum density of the paper ( B in Fig 2) in a measurement of great practical importauce. Uther thinga ting equal, the deepec the black that a paper will yreld, tho muro it tr coteemed for practical print proluction. The sarface of tho paper Ata a marked influence upon the roecsurement. With nimitar emulsiuna tr depth of black is Intermaed by the "gl ine". if the peper If:: the muro $\mathrm{gl}=\mathrm{y}$ if in the ileeper the blek recurded. With loer paper surform the if th of the blo $k$ e determined by the tire it the emutanil: the ifeeper the black to better the omulaion. In FLg. : are depited two felere curtes with similar benl weate कumments. but diferont meanurementa fir the miaximum domsity (1) and [)$_{1}$ ). Thes papers woul 1 yield priats ia different character Ir - the ammo megatise. It is nocemary, therifer, to add the Foure of the maximam doonaty (black) to the mastanto total ucale and guma almady drocribenl.

Rend ring Pouncr. - lly this term is mmant the cupacity of a peper
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 Il / emenventice Very for ppere have mut then ball thair total Ero atraitht quivitent in a madennue piwtr il 3. A pmar paper



4 rimatrang but fow wind with truth at ino amil the mome tume. Papen ef gmal an I bad ronderiag powern ( $X$ and $i)$ am depicterl in The 3.

 Wh- opint frmen the amme negative $w=$ ld $d$ ffre.
The i ur conatante do ribarl would by thes equality indicato with Qterdyrmin prowion that the paper curves wor isential and that a It prituen croll 1 to expreted from the mame negative.
 7 Lal - 1. (3) Jiax am deanty: (t) ThenJrang [mow r.
N, one I thew ormbanen is suffilently dmannptire of the contrant faet iv if the papies in be a t-liablo inds ty a 14 the character of the If that it woil ylti, bot it would bo as well wo onsoder whether teir nimber $a$ in trlund withorat making the int rmation conregel


In the first place, howaver, I will consider some of the difficulties, if any, which mag prevent all or any of these measurements being of real practical valuc in photography:
Age of the Printing Paper.-It is an unfortunate fact that with age and the influence of atorage conditions the cmulsion constants change. Granting their truth when computed by the paper manufacturer, the paper when it reachea the user may havo changed sufficiently to negative the value of the measurements. When perfectly freshi paper can be whtained this ubjection wanishes.

The Mreasurement of the Total Scale and of the Maximum Black:-It might at first sight be considered that the tutal acale should bo the range of exposures embraced by the whole characteristic curve from the foot to the summit (PJI in Fig. 4.) In ordinary printing this is not practicable, and the total scale which can be utilised at any one time


In conniderably nhart of this. The extent to which modifieation of the total male and maximum black is needed in practico is illustrated in Fig. ${ }^{2}$.
Let the gamma of this peper be 2,80 that the angle mado by the atraight line portion with the lug exposure axis is $63^{\circ}$. Chuore two poine $A$ and IB on the atraight line purtion of the paper curres so that denaty A an juat pereeptibly darker than density 1\%. Tho difference between A and B will be about 0.02 . Construct the right-angled triangle AtC in that $A C=0.02$. Then from tangent
$A B C=\frac{A C^{\prime}}{1 B C}$ whave $2-\frac{.02}{B C} \cdot B C=.01$. But $B C=\log E_{2}-\log E_{1}$,
themfore the exprosure increase required to give the least perceptible wifference in papor dematics lying upon the straight line portion of the curve in 0.01 in log units, or an increase in exposure of $2 \frac{2}{2}$ per cent. in orlinary unita.
Now conater the "uhoulder" of tho paper curve. Choose a print \& onl draw FI: an a tangent. Complete tho right-angled trinngle KEOH wo that $\mathbb{E C}-0.02$ and repremants the smallest perceptiblo paper dranity difference. Just as $B C$ represented an expmauro required to regnter a papor density differenco luwer down in tho curve, so does Fit repromat another exponure diference necessary to recond the lenst inreeptiblo paper denuity difference at N. Obviously FG is greater than IKC, and the higher the point $N$ is placed the greater FG becumes. II tho angle EFG be $11^{\circ}$ then as tangent $11^{\circ}$ is $\frac{8}{6}$, EC must equal 1 I.I. An erpoure difforence $\left(\log \mathrm{E}_{4}-\log \mathrm{E}_{3}\right)$ of 0.1 is equivalent to a 25 per ernt mot in expmure in order to record a lenst perceptiblo paper whe dafforence. A fundamental differenco between the paper densities lyigg ou the atraight tine portion sad those on the curved portions of tho paper characteriatio curre is that tho latter require rery much greater exponme differences, and henco greater negatlve density difinmuces, to bring out the paper toncs, and tho matter becomes worse the highor the print $N$ be taken or the luwer the point $O$. No negatives mado will enmply with these paper requirements driven to oxtremes. It has been considered by Mees, Sutting and Jones that when it takes more than 2.5 per cent. increase in exposure to register a separate paper tonc, the uncful limit of the paper in prectical printiog has been reached. ['ractically speaking, then, the totill nealo is represented by the exposure range required to givo $O$ N and nut [ $[M$ and tho maximum black in practice in Ni aud not ML. The pointe $N$ and $U$ are auch that the gradient of the curve at theec proints $\frac{d D}{d \log \frac{1}{E}}=0.2$. It remains for this

- This esure ta pasoly diagrammatic, and is cxaggerated for the nake of clear nees.
meeting to decldo whether manufacturers can agree to such a standard for total scale and maximum black. It is to be foared that both these measurements may beccome the butt of competitive advertising, and that the larger they are the better they will be considered by the public. It is almost certain that the seale PNL will be chosen by some manufacturers, and also MI as a neasure of black. If that be so, the utility of the measurements in practical work will be largely nullified.

The Measurement of Gamma.-This should present little difficulty. The gamma required is that attained on full development $\left(\gamma_{\infty}\right)$. The prevalence of under-development on the part of paper-users will tend to prevent them from deriving the full bencfit from the information that a $\gamma_{\infty}$ measurement gives. However, that will be the fault of the users.
The Measurement of Rendering Power. - The need for a conventional measurement of total scale has been mentioned. As the rendering power is a relationsbip between that portion of the characteristic eurve which is straight and the total scalc, and as the length of the straight line portion is occasionally a matter of opinion, I can sec but littlo hope that manufacturers' figures will be comparable. It is also extremoly unlikely that papermakers are going to advertiso a low rendering power when they happen to be so unfortunate as to make a batch of paper less good than usual. I am convinced that this difficulty will exist and that it is a very real onc. It is cqually applicable to all sensitometric measurements indicative of quality.

It would appear, therefore, that there are a considerable number of difficulties to overcome in order that the four constants described can be published and serve as a measure of the contrast.giving qualities of a printing paper. These difficulties diminish if we can decide to discard some of the constants and regard one, or possibly two, of thon as sufficiently descriptive to serve our present purpose. I regard the measurement of the gamma infinity as absolutely essential. I would like to retain the measurement of the total scale if possible, and thus mako the gamma and total scale the minimum requirement of a statemont as to contrast quality. I think that the maxinum density and the rendering power could be discarded, although to those who appreciate their sig. nificance theso constants convey eloquent information as to the quality of the paper. It seems to me that this mecting might consider to what extent the gamma infinity alone would constitute a satisfactory measure of the paper contrast. In my experience it is seldom that a developing out paper when fully developed yields a characteristic curve with an angle of less than $50^{\circ}$ to the exposure axis, nor is it usual for the slope of a vigorous papor to be more than $70^{\circ}$. The tangent of the former (gamma) is 1.2 and that of the latter about 2.6. I can see no objection to the use of the actual gamma figures on the paper package, though some manufacturers may prefer to use letters or marks synonymous tharewith.

So far as we have gonc, therefore, I am of the opinion that-(1) The contrast quality of a paper can be fully described by the measurement of :-(a) Gamma infinity. (b) Total scale. (c) Maximun density. (d) Rendering power.
2) Of these four constants the gamma infinity measurement is essential, the total scale very desirable, and the romaining two are probably optional so far as an approximate contrast description is concerned.
(3) A stale or semi-stale paper cannot be relied upon to behave in accordance with its description when freshly made.
( $H$ ) The measurement of thesc constants presents difficulties, particularly in regard to total scale and rendering power. It is unlikely that various manufacturers' figures will be comparable.
(5) There is danger tbat competitive advertising will impair the accuracy of any measurements.

## An Alternative Scheme.

Let us consider wbether there is any alternative scheme which will do away with the nccessity of publishing the 'emulsion constants. A finishod print owes its appearance to the collective action of the emulsion properties, of which the more important have been described in this paper. Prints upon different papers from the same test negative would indicate by their similarity in general appearance that for practical print production the papers had similar properties. On the other hand, inarked dissimilarity between the prints would indicate that one or more of the emulsion constants of one paper differed from those of
another. It might be possible for manufacturers to adopt about six standards of contrast, ranging from the prosent-day vigorous gaslight paper standard to that of a soft bromide paper. Using a test negative kept for the purpose, a set of prints illustrating each of these broad contrast classifications would enable further batches of paper to be classified by visual comparison. The eye is able to judge print differences and print similarities tolerably woll when the prints compared are of the same size and the same depth and are nado from tho same negative. The six degrees of contrast could be labolled by the manu. facturer in an appropriato manner ( $A$ to $F$ or $\mathbf{l}$ to 6 ), so that the user could order a similar stock of paper by quoting the maker's classification. Such a scheme is, of course, merely an advance in point of fine classification over the present system of descriptive words, viz., hard and soft, ctc.
I am not in the position to renture an opinion as to the feasibility of this altornative scheme or otherwise. If it be a fact that the present. day manufacture of developing out papers is so adranced in control that manufacturers can turn out papers of different degrees of contrast at will, then there should be no difficulty in adopting a scheme of classification similar to the one described, to the material advantage of photographers. The effect of age upon the classification would remain a disa bility and various nuakers would probably have different standards and classification marks. In the course of time, however, the hig user might learn that Messrs. X's paper classified as 3 was equivalent to Messrs. I's paper classified as 'B, and so on. If, on the other hand, the degree of contrast exhibited by an emulsion be not completely under the manufacturer's control, then difficultics are apparent at once. If, for example, a manufacturer supplies a paper, and subsequently fails to repeat the manufacturing conditions with sufficiont exactitude to renew that emulsion, there will be immediate dissatisfaction with the scheme. An admission of inability to repeat a paper whenever required would be exccedingly damaging to any firm that adopted a policy so honest. It must be confessed that the ignorance displayed by the average photographer concerning the fundamental properties of the materials at his disposal practically compels manufacturers to describe their products in the way that photographers find most pleasing, whether that description be strictly truthful or not. It would he futile to consider any scheme of contrast rating without bearing in mind the possibility of false description. The well-known mis-statements of H. and D. speed numbers in the case of plates are an eloquent objectlesson in this respect.

There is a remaining point of considerable importance. As the development of a paper proceeds therc is an increase in gamma, an increase in the black attained, and a decrease in the total scale. When gamma infinity is reached by a sufficiently full development, thesc measurements reach their final valucs and remain constant during further development. Whatever the manufacturer publishes, whether emulsion constants or a classification mark, the information should be that obtained be development to the gamma infinity of the paper. It is an unfortunate fact that few workers clevelop bromide paper to gamma infinity, and few who attempt to do so are frequently dcceired when unexpectedly they obtain a batch of paper particularly slow in development. In order that the makers' classification should bear fruit in practice, it is essential for photographers to develop their prints fully. I have indicated elsewhere that factorial development enables this to be done with certainty, but this method appears to remain neylected, particularly by professional photographers. It appears to me, therefore, that it will be necessary for paper manufacturers to give some indication as to whether the user is dealing with a paper of quick or slow developing properties, in order that the under-development of the latter type may be avoided, and so that tho paper may yield a finished print in accordance with its specification.

> B. T. J. Glover.

Change of Business Name.--Mrs. Beatrice Cundy, of 12 (late 6). Baker Street, Portman Square, London, W.1, writes :-" Owing to family reasons, as from March 7, 1922, I am closing down the business which has been run in my maiden name of Lena Connell. After that date I intend professionally specialising in at-home portraiture in my married name, Beatrice Cundy. Sittings can still be arranged for, and particulars given at the above addrcss."

## DEATH HF MK. MLEXANDFK COWAS.

Wiz areatly reares to record the death on March 3 , in his eighty. artb year, of Mr. Mertander Cowan, ose of the veterans of photo-- phy, and for many years head of Messrs. Marion's dry plate is tory at New sutheate. Mr. Cowan, who had been living in refrement for somo sears past, first at Wembley and latterly at Letchworth, preservel remstrable meutal and phys cal vitality. Ile lisd exceeded the age of seventy by some gears when he retired frim the active superition of the madufacture of plates and papers if Mer is Marin, with which he hat been associated from It net the outset of the dry plate process I'st st that time bo bad to apperance aud activity of a man in the mad fifties. Through. out his career, Mr. Cowan male and publisled many cuntribotiona Wo the terhnical proce of phete araphy. In the early days of the 4: plate proces, when thethouts and formular werd the subject of

lleviddia comis
Ired ailio was atis the lead eijererivers by whom Et a at $k$ of hawlel owas eurl Leel In I Ins mochanical tul it was evilanred in the desten of many applianees for adept the prac: - of phtigraphy in the diflerent condtione tmposed ith change frum wat collinition to Jry plates. We belleve that was antas the firm in thic conotry to mo the provibulition in a Wh cooing papar, and that lim made emulaison papar answering to ilst deerription. His drath remntes orn of those ntho luave mitnemad Le deve prment of ph tography in its protint ind atrial irapurtance, a d hare taken an important sbare in that development. Beforn
: Man no Mr Cowao was for many rearm manager of Illill Gazilers atodio at I' relsater Torrain. he wan a first clam Etraitist In his early ymath he was enganoul at l'asl Pretech's fur zalvanographe works at flolloway
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## PIRUEESSIONAL PHOTOGR.APHERS' ASSOCIATION

## Report of the Council.

Your Council are gratified to record that during the year 1921 the influx of new subscrihers has been fully maintained- 126 being an advance upon the past average. Resigrations have been few, and in most cases were attributed to unavoidable causes.

The year has been productive of pronounced advanceasent in up-to-date methods and policy, culminating:-
(J) In a clange of date and headquartera of the 1922 Congress.
(2) In the important steps taken by your Council in regard to the incorporation of the Association, and it is satisfactory to note the onanimity that prevailed when the whole scheme was laid betore the members at the Special General Meeting held l) acember 9 , when it was moved and carried unanimously "" that Hic Council of the Assuciation do continue and act upon the resolution prssed at the Aunual General Meeting held April 22 (Conigress week)," etc., etc.
Inenrpnratiou bas proved a tirennale and tediona procesfuro, but owing to the patience and skill of the honorary solicitor (Mr. Regriald V'aughan, of the firm of stone's Morria and Stone), the registrultom of the Associntion is now an accomplished fact.

Thire Thl Cungress wis held April 18.22, and thongh the whole of the arrangements were made during the time of strikes and the uncrumfortable threat of a general railway atoppage, everything fixml was succeesfully carried out

The programme of lectures and demonstrations, covering a wide runge of subjecta, was \&ull one. The contributors included: Mr. II. W. Bennett, F.R.R.S., Madame Yevnude, Mr. N. E. Luboshey, Mr. C. I'. C'rowther, HV.R.I'S., Mr. A. C. Braham (Autotype Co.), and Mr. S. It. Greenway.

The visit to the Goildhall, the Courts and Muscum, and the kindly weleome extended by Sir Lonis Alfred Nowton an behalf of the lit. Hon. the lotd Mayor, was characteristic of the world. famen boapitality of the City of Sondon Corporation, and was greatly appreciated by the vasitors.

The iuvitation ettended by Sir William Jury to witneas at his peivate theatre ademonstration of Prizma motion colour photography was largely attended.

A sperial feature of tho week's entertainments was tho invitation risit th the works of Kudak, Limited, at Harrow. The plana made were at the last moment upset (owing to Government reatrictions) and the railway company telegraphed their inability to fulfil the contract with Messes. Kodak to supply a special train, but with commendible promptitude a ficet of motor char-a-banes was oblained and the large party of guests (conveyed to their destination by that moans) spent a most interesting and enjoyablo afternoon and evering.

The picture extibition at the Royal IIorticultural Hall-designed $t o$ illustrate and advertise the present position of professional photography, was another step in advance of former efforts, but nwing to the lack of wall surace it was unly possible to accommodate A limited number of the picturen sent in. There was a notable increave of tochnical and commercial exhibits.
A happy cormination of the Congress proceedings was the annual dinner, lield at Getti's Restaurart, Strand, on the cvening of Friday, z2nd, when a large company assembled to do hongur to the ovtgaing and incoming presidents-Messra. Frank Brown, Leicester, and A. Swat Watson, Edinburgh.
The 1002 Cong:ess is arranged to take place at Princes Galleries, Piecadtlly, 11 . September $11-15$ inctusive.
lour Council have pleaaure in referring to the viait paid in. Iuly to Amarica by Mr. Reginald Haines, whe, at his own expense, represented this Asociation at the Baffalo Photographic Convention, where he was meat kindly received and officitlly welcomed. At thn October meeting of the Council Mr. Haines described his experiences, and announced that the happy thought of presenting in the name of the P.P.A. A miniature replica of the British national Bag. was received with great enthusiasm, and added that it was immediatelv decided to return the compliment.

On the evening of September 14 the Council entortained in dinner the world-revowneतt men's photographer, Mr. Pirio Mactonald, of New York. The oppertunity was taken bv the gonst to convay in glowing lerms the appreciation felt by the American photographers at the brotherly menage of goodwill brought to them from Fingland by Mr. Maines. Mr. Macdonald expresaed the conviction that a hond of fellowship was now estab, lished that wonld prown good and neeful to both countries.

It is in merrow the death of Mr. S. H. Fry has to loe recorded H0 peasal sway on Fridny. July 8. One of the first suberrihing
members, he lived to do good work for the P.P.A.; was many rears $n$ member of the Council, and filled the posts of honorary ireasurer, secretary and trustee. At the invitation of the Council Mr. Gieorge Hana accepted the vacant trusteeship.
The advantages in the reduction of premiums offered by the British Dominions Fire Co. have heen largely accepted-the sum represented being £41.844. The probable stocking of celluloid flat films and the attitude to be adopted towards members by this Company, have been fully discussed in conference, and a satisfactory understanding come to, whereby no extra premium will be charged.
After a series of deputations and discussions with the Westminster Electric Light Co. your Council have heen successful in obtaining a reduced rate of 4 d . per unit for studio arc lamps and epecial lighting equipment.

At the request for professional portrait exhibits by the Canadian Government, your Council authorised the Suh-Committee to collect and send some pictures to the Vancouver Exhibition. A collection was forwarded and much appreciated, and it is pleasing to note that two of our members, viz., Messrs. Herbert Lambert and William Crooke, were each awarded a silver cup. Exhibits were also forwarded to the South African and Copenhagen Exhibitions.
It is gratifying to record that cordial relations are still maintained hetween ourselves and kindred societies in other lands.
In the course of the year your Council has dealt with requests for guidance and advice upon a wide range of professional subjects, ineluding :-Damage of goods by rail and post; lent Restrictions Act; assistants' wages; early closing; ancient lights; visits of travelling photographers to a town, and how to frustrate their methods; income tax; exchange and sale; apprenticeship; difficulties with the Press; infringement of copyright; employers' liability ; ownership of negatives; general insurance, etc.
Many letters of thanks, and in some cases thank-offerings, have been received.
Two cases were of outstanding interest, elearly illustrating the inflnence of the Association when used in support of a member :-
(1) The premises of a country menber were burnt out, but the settlement of the elaim was held up owing to a disagreement between the opposing fire assessors over the amonnt to be allowed for salvage. The aid of the Association was sought, and a meeting of the parties was arranged in London, resulting in a satisfactory seitlement of the dispute.
(2) Early in September a member complained that after his camera had been placed in the luggage van of a Great Western rain, be was charged for its transit, and was nnsuccessful in getting the money refunded. The matter was laid before the Council, and the General Mlanager written to, and on September 28 a deputation waited upon him at Paddington Station. After some discussion a promise was given that the matter shonld have consideration. It bas since transpired that cameras carried as personal luggage will not be charged for.
The scale of Press minimum reproduction fees arranged and fixed by your Association is working satisfactorily. A copy of the agreed scale may be obtained by application to the seeretary.

The attendance record is as follows-the number of Council meetings held beung 11, aud Finance meetings 11.

Counciz.

| London. |  |  |
| :--- | :--- | :---: |
| Angus Basil ... | $\ldots$ |  |
| Arthur Bennett | $\ldots$ |  |
| Gordon Chase | $\ldots$ |  |
| Alexander Corhett | $\ldots$ |  |
| C. F. Dickinson | $\ldots$ |  |
| Alfred Ellis | $\ldots$ |  |
| W. E. Gray ... | $\ldots$ |  |
| Reginald Haines | $\ldots$ |  |
| George Hana | $\ldots$ |  |
| Richard N. Speaight |  |  |
| H. A. St. George ... |  |  |
| F. G. Waliefield | $\ldots$ |  |


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## Country

Angus Basil
Arthur Bennet Marcus Adams
Frank Brown
W. B. Chaplin
H. A. L. Chapman
Tom Chidley
William Illingworth
Herbert Lamhert
Fred. Read ...
H. C. Spink ...
T. C. Turner
A. Swan Watson
W. W. Werlake
Gordon Chase
C. F. Dickinsun Alfred Ellis IT. E. Gray Reginald Haines Richard N. Speaight H. A. St. George 10 Halksworth W?eeter
and the Kodak "Professional Photographer," for publishing reports and helpful reference to the Association's work. The Council also desires to place on record its thanks to Mr. Reginald Vaughan, the honorary solicitor, for his continued assistance and gnidance

On behalf of the Council,
Lang Sims,
Secretary.

## ROYAL PIIOTOGRAPHIC SOCIETY <br> The New Presioent.

In eleeting to the Presidency of the Society Mr. W. L. F. Wastell, the members have paid a deserved tribute to one who has identified limself with the practice of photography for many years, and hy contributions, which for the most part have been anonymous, has done a very grear deal to promote a sound knowledge of photo. graphic technique. These writings of Mr. Wastell's are thus much

less widely known than the weekly page of humour, often embodying much sound sense, which for nineteen years past he has written in "Photography", now the "Amateur Photographer." As the author of "Pifile" "The Walrus" has become a celebrity, elljoying the affections of photographers to a degree which is certainly not equalled by any of those whose work for the photographie press has dealt with the severe technies of the subject, or even in the endless discussions of pictorial questions. These chapters of wit and nonsense now number nearly 1,000 . Some day, perhaps, Mr. Wastell may collect them in book form, endowing the craft, so to speak, with a comic history of photography in the style of Gilbert à Beckett. To what extent he will be able to import a humorous flavour at Iiussell Square into discussions of halide grains or gamma infinity remains to be seen, but we have our hopes for the best. By profession a school-master, whose scholastic work has been cbiefly in mathematics and English, Mr. Wastell brings to the affairs of the Royal a trained and logical mind, and we have confidence that under his guidance the Society will progress on sound lines. His photographic interests are broad, and, outside photography, his amateur pursuits include water-eolour painting, the violin, wood-working, books, and, as we have heard him remark, influenza in all its varieties.

Messrs. J. H. Dallmeyer, Lud., are issuing an attractivo shelf slip to dealers. The words "Insist on a Dallmever Lens" appear

## Exhibitions.

SUUTH LONEON I'ROTOGRAIHIC SUCIETY
The twenty-seventh annual exbibition of the society was opened ant werk at the Suth London Art Gallery, Heekham, and will - ain open wintll the 25 th inst. Although called the twentyFerth ambul exhubition it is eight gears since the last one was te'd. The scoirety, which is now one of the loremost in London, at leen famous for 110 exhibitions for many years, and their tial is an event of anme considerable imprortance.
Mr (C. Holard Crowther gave on the openin evening an enter-t-inin. lecture on "Portraisure and Colour," the exhluition being 4.f aly opened by Dr. C. II. Rodman, ['reideat of tho Royal Plis raph Socjets. Dr. llodman, is declarin t the exhibition the ss d he wat iery pleased with the high standurd of work. Ife sas alas pleased to see the South London Scercty resoscitated afier a lape of some yeirs, and it was morn pleasing to know that 6) wat afflated with the lkyal Photographe Sulety nince 1880-- - mennt thet it was ahert tha oldeat socicty affirated with tho TH. : body Sxith London always had a reputation for good - Livens-exhibutin that commanded a deal of attention generAV, and he con rat alated the members on their prom rese.
Mr Bertram $C x$ ected as judge, at d mado the following - rdi:-Clant A : Ihroden I'laque, IIerbert Lambert: Bronze M Hak. Ifugo san Walencymen and J. Arthar lomar; Hon. Metion, II W. Stane, Herthert Felton, M! Dora Head, Harry
 Ma C.J Ifiw rth; Ifon Mention, E. Tinker. W Selfe, Lonaja 1 satie il liokwell, llarry Ablott, junior, I W. Fordro C. W. C $h_{1}=\mathrm{p}=1$ Herbert Feion Class C: Bronu Plague, C. W. . rap; Il n. Mentr n, Captain J. W Bamlylie Clama D: II-bar ons IBronze Magze. W. B. Athm le: Hon. Mention, Hery Athwit jpis Wi II Howard. Herbort P'sckwell, L. it Mr (C) Nof (Clan E: : Members only, ibronke Plaque, H $15.11 t^{4}$ th, J it it for the aubject "The it mkey": Bronze 1. A1. Capta n J IL Jenorngt "Victorian Memerial "; Hon il $:$ na, if. C. Snell and E.. It. Roll.

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1-21 to Mar 11 Hamneromith Hamphise IIcuse Ihotographic 4. ty latent itte (ir entrics, March 30 Particolimes from 1/0 II Fixt hitn Cerretary, J. Aigere Hall, 26, Buhmp's Mane n. Bithpis liark lload, Tond D , S W' 6
Yer 1 is 6 - Th tomerthle Fiar Horticultaral Hall, We tminnear Qeretury, Arthrr C Broxkon, Sicilian il oir Siuthampten How. Lond=s. W.C
-ermber 11 to 15 - J'refmanona! I'hotonraphers' Asuociation, g'rnem Cialleriea, lizeadilly, London, W.' (Trade nnd Profe 1 Hin. Secratary, Richard X. Specight 157, Niew R fil Street, land n, W I Also foreign invitation loan oxhi. Iten of prifermal portraitare Hon Secsmary, Marcos 1deme $4^{2}$ Shep Giefl Londen. Wi 1.

September 18 to October 28. - Royal Photographie Society. Latest date for entries hy carrier, August 25 . Particulars from the Secretary. Royal Photugraphic Socicty, 35, Russell Square, London, W.G.1.

## Patent News.

Procese pateute-opplicutions and specitications-are treated in Photo Mechanical N"ptes."

Applications February 27 to March 4 :-
Dzveroping Tank.-No. 5,971. Tank for doveloping and fixing photographic films. Amslgamated Photographic Manufacturers Led., and M. Rycott
Colour Photography.-No. 6,099. Apparatus for reproduction on paper of Autochrome, etc., plates in colours. E.obueno.
Colotr Puntograpiy.-No. - 6253 . Colour photography. Sir C. S. Forbes.

Develoming Apparatrs.-No. 6.292. Apparatus for developing photographic films. L. M. Eillis.
Pristino Apparates.-No 6,115. Plotographic printing appara tos. - J. Evans
Fintsung Prints.- in 5.785. Production and finishing of pholo graphic prints. G. E. Hadley.
Cotote l'hotaguphy.-No. 6,291. Apparatus for multi-coloor photography. J. Mroz.
Heversal. P'roresses.-No. 5,873. Photographic reversal pro-
cemsed. Kodak, Lid
I'hozocirapusg Sound Waves.-No. 5,960. P'roduction of sound wave photograms. 11. Mylo.
Cinemaroorapity. - No. 6,471. Projection of moving pictures. Bardy Motion Pictore Machine Co.
Cinesacoorapuy.-No 6,825 . Automatic picturo projection. W. C. Chamberlain.

Ciszyatograpity--No. 6.408. Records for einematography. W. Gowlland.
Cinexitogripuy.-No. 6,116. Cinematographic screens. A. V. F. Marion.

## COMDLETE SPECHFICATIONS ACCEPTED.

Throe opecifications are oblainable, price 1/-cach, post frce, from the polent Office, 25, Southampton Buildings, Chancery Lanc, bordon, IV.e.
The dote in brackets is that of application in this country; ir abroad, in the rase of patents granted under the Internationnl cioneention.
Metallir lantern Screfag.-No. 174,867 (May 17, 1921). This invention relatea to opaque sercens for use in connection with cinemalugraph lantorns and liko prujection apparatus, of the kin I having a inctallic zufface formed of prowdered alumininm, silver, branze, etc. The invention musists in an opaquo screen having is metallic aurfaco lormed of powdered aluminium or the liko upon a coloured background and matted by means of barium sulphate. The abiect of the invention is to make auch scrcens capablo of rroducang a ailour effect inatend of the ustal black and white effect prodaced by the prowent acreens of this type, and to reduce as lar an powible the shadow effoct which is rather pronouncel wath medallic or motalisod screens when wiowed from acuto angles and to obtain an oven diffusion of light at all angles of observazion. Whilet any colours pxcept Wlack and white may be used, tho ralours proferably used are orange, or red, as being moot suitable lor general use. Green and bluo beckgrounds may be muitable for refponduction of wooded and like aconery and of sea. erper.

Whilat the metalised surlace of the screen has generally the effect of refferting the light and of prorlucing a very olear reproduction of fine detail, tho coloured background has tho effect of giving a certain tome to the picture.

For reducing the shadow effect and for matting tho brilliant motallic surface barium sulphate is lased as a final coating, which sa applied to the metallic coating. The barium nulphate may aleo be mixed with the metntlic powder.

The coloured backgiound for the metallic surface may be pro duced in any suitable manner, bat it is preferred to prepare this background in such a manner as to onable the motallic surface to be formed theroon in the usual manner.

A soreen embodying the features of the invention may be prepared in the following manner. A canvas or cotton fabric in one rearnless sheet is prepared in the usual way for painting. One or more coats of paint containing each white lead, red lead for orange powder or other calouring matter), genuine linseed oil and lignid dryers, are then applied either by means of a brush or of a hand-spraying machine. If hand-painting is used the surface should be carefully stippled. A final coat is then applied which contains in addition to the above-mentioned ingredients, heavy stand oil. A motallic powder, for instance aluminium powder, is then thrown by hand upon the final coating, which should be in a suitable condition, i.e., nearly dry, but should have sufficiont tackiness to hold the powder. The metallic powder is gently brushed all over the surfice and is finally, afier a suitable interval. brushed off. The powder may, of course, be applied in any other suitable manner, for instance, it may be sprayed on. The sheet is then sprayed with a mixture of highly refined barium silphate and giue dissolved in water. Instead of spraying the barium sulphate on to the aluminium, the barium sulphate may be mixed with the aluminium.
The combination of a coloured background with a metallic sur. face consisting of powdered metal and matted by means of barinm sulphate is the main feature of the invention, the object of the coloured background being to soften the hard effect produced by the motallic surface and to give a definite tone to the pioture. -Julian Macartney Ogilvie, 24, Nevern Square, Earls Conrt, London.

The following complete specifications are open to public inspectiou before acceptance.
Cinematography.-No. 175,968. Motion-picture projection apparatus. Pathé Cinema Anciens Etablissements Pathé Frères.
Image Transformino Method.--No. 175,988. Method of transforming photographic silver images into tanned gelatine images. I. Schrott.

Shutters.-No. 175,991. Photographic shutters. A. Wollensak and F. A. G. Pirwitz.

Photographins Mount Everest.-Describing the preparations for this year's Mount Everest Expedition "The Times" gives the name of Capt. J. B. I. Noel, M.G.C., as the photographic officer, and says that the photographic outfit is very complete. The apparatus iucludes three cinematograph cameras, of which one is eqnipped with a battery of lenses up to $20-\mathrm{in}$. focal length; two panoramic cameras, of which one rotates through the complete circle ; four cameras for glass plates, including one $7 \frac{1}{2} \mathrm{in}$. by 5 in ., all fitted with telephoto lenses; one stereoscopic camera, and five Kodaks, besides a variety of private cameras belonging to different members of the prarty. The dark-room equipment includes all that io required for developing cinematograph films in the field.
The Amertcan Rush for Royal Wedding Prctures.-The "Star" gives further details of the extraordinary scrimmage for films and prints of the Royal wedding. It is stated that when the "Olympic" reached New York she was besieged by a horde of photographers' assistants trying to secure the photographs which were in charge of the purser. Eight tugs lined up alongside the ship the moment she dropped anchor, and as soon as the liner was cleared by the doctors the photographers scrambled aboard and charged for the purser's room. There was a howl of dismay when the purser announced that he could not deliver the films until the ship hail docked. Pleas and protests were unavailing until a committee of the photographers sought ont Captain Hambleton, who gave instructions to the purscr to hand over the pictures to those having orders to receive them. Then another merry battle ensued, tho photographers' assistants rusbing back to the dock, knocking passengers right and left in their frantic efforts to save precions minutes. One man had his films in a waterproof cylinder, to which several toy balloons were attached, in order to give the eylinder braoyancy.

# Meetings of Societies. 

## MEETINGS OF SOCIETIES FOR NEXT WEEK <br> Monday, March 20.

Birmingham Photagraphic Art Club;, Slide Night.
Bradford P.S. "Gum Bichramate.", J. Harold Leighton
Dewsbury P.S. "Holiday Rambles." Alf. Darley.
Fo.est Hill and Sydenhanz I'.S. "Bromoil." A. H. Johnstou.
Glasgow and IV. of Scot. Amat. P.A. Affliation Competition Print and "Amateur Photographer" Prize Slides, 1921.
Kidderminster P.S. Annal Competition.
Leeds Camera Club. Exhibition of Members' Work.
Rotherbam P.S. "Intensification and Reduction." A. Dordan Pyke Southampton Camera Club. Lantern Slide Competition.
South London P.S. "Wonderlands of the Westeril World. J. Dudley Johnson.

Wallasey Amateur P.S. "Rambles in Somerset and Wiltshire W. A. Mackie.

Walthamstow P.S.
' Improving the Print.'
W. Bullock.

Tuesday, March 21.
R.P.S. "Landscape from the Practical Side." S. Bridget F.P.P.S.

Bournemouth Camera Club. "A Talk on Lantern Slides." R. Y Banks.
Cambridge Phot. Clıb. "Greenland." Prof. A. C. Seward.
Fxeter Camera Club. "Through the Grecian Archipelago." Messrs Butcher and Sons.
Hackney P.S. "After-Treatment of the Negative." E. W. Tayler. Leeds Phot. Soc. Annnal Meeting.
Nelson P.S. "Spark Photography." W. D. Chalmers.
South Glasgow C.C. Lantern Slide Monthly Competition.
South Shields P.S. "Enlarging." Fred Buffham.
Stalybridge P.S. "Bits of Wales." J. W. Pickering.
Tyneside P.S. "Pictorial Photography." II. S. Becke.
Wednesday, March 22.
Belfast C.P.A. Camera Clab. "The Wave Theory of Light." R. Stanley, B.A.

Borough Poly. P.S. Second Lecturette Competition.
Catiord C.C. "Simple Picture Making." R. H. Lawton
Croydon C.C. Novelties and Home-Made Apparatus.
Dennistoun Amat. P.A. Portfolio and Lantern Sljdes.
Ilford P.S. "A Holiday in Kent and Surrey." W. E. Lambert
Partick Camera Club. Whist Drive.
Photo-micrographic Soc. Members' Evening.
Rochdale Amat. Phot. Soc. "Development of the Plate." A. F Barnes.
Rotherham P.S. "The Making of Portraits." C. Pollard Crowther South Suburban P.S. "Through the Grecian Archipelagn. W. Butchers and Sons.

Wombwell P.S. "Home Photography." A. Dordan Pyke. Thursday, March 23.
Camera Club, "Composition at Taught by the Works of the Old Masters." Mr. Spurrier, R.O.I.
Gateshead Camera Club. "'The Effect of Light in Photography." Douglas Weddell.
Hammersmith Hampshire Honse P.S.
"Some Pitfalls of Por. traiture and How to Avoid Them." A. I. Lwddon.
Letchworth Camera Club. "Amateur Work with the Camera." S. F. Clarke.

Liverpool Amat. P.A. "Old Shrewsbury." F. C. Larkin.
North Middlesex P.S. Lecturette Competition.
Friday, Marcif 24.
Partick Camera Club. "The Art of Picture Making." Dan Dunlor.

## THE ROYAL PHOTOGRAPHIC SOCIETY.

The annual general meeting held on Thesday evening last, wiul the President, Dr. G. H. Rodman, in the chair, was opened by a discussion as to whether smoking should be allowed at the meetings. The conclnsion arrived at was to allow smoking at any meeting except those at which lantern slides were to be shown The President then snggested that the report of the Council should be taken as read and discussed paragraph by paragraph.

One member very kindly suggested that the salaries of the secretary and lis staff shonld be increased, but as there was a slight deficit on the balance-sheet, owing to a large nutmher of members having not paid their subscriptions, this suggestion was said to be rather difficult to carry ont.

It is gratifying to note from the report that the Journal is now being published in eleren monthly issues instead of eight, and that the advertising department has been transferred to the Society's

Many thanks are due to Mr. George E. Brown for his many - able sugestiona and adrice.

Ihth regard to the annual Fixhibition, it was announced that it is hopod to have an improved mothod for showing lantern slides 1. Autoclirctres at sho next Exhibition.

I vote of charks was passed to Niss M. Jalbot for the addition many Juteresting pieces of apparatus to the Fox-Talbot collecJieferrog to the Fox-Talbat Memorial, Dr. Rodman said tet he thought it might take the form of a lecture or scholarship 20 members of the Society, and that further contributions I d stlll bo very welcome.

A very valuable coatribution in stodents of photography has th the production by the Scientific and Technical Groop of Thingraphic Alstracta," ander the able editorship of Mr. 13. V. Tr, M.S.C., F I.C.
The Dictorial Group which was formed dusung the year is also 1 litsing.
b tes of thas ks to the officers and staff followeth, and Mr. J. B. 4. rtway then reas tho report of the scrutinecrs of the ballot for A. eation of membera, which had regulted as follown. -

## President

Mr. W. L. F. Wastell.
Fice Presidenta.
Mr J. Dadley Jilinsten. Mr. Fir Renwick, H.I. (., F C s

How. Trenourer.
Mr E W. Mellor, F.B C.G. Ordinaty Nrmbera of Comarl

Thomax Ilingw rth, J.IP
J. $B 21$

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 PHOTORIBAD'JERS

 II sly. Gerto Iblmain W. J. Hatehte, I' S. Mollat. Jonis. Mambrkk, and Swan Wites. Mr J Cimplell I'raldens in the chel?
VI: arant un y appointed Mecara If Ima $n$ azd Fergns. -

Tho S reiary read a beter fras Mr. George d The uwapher I Beidgnol.Allan, raquesteg to know if be 10 ath the $\Rightarrow \mathrm{mb}$ mehip of the Snciety. It wns prointed $p$ incorititution be was rab el giblin for membery.

 Hay

Wh-1 ran the the remale of his v tit to the Cullege adtere the thprimas ho had ronemed from he visit 1. 1 a fit the training which the pupils wern recolviag $\mathrm{N}+\mathrm{i}$ Mr K 11. Yoank was excelhoth Mr. Camplell mi axplos Mmall ol leing favourably improsed by his withe C'inge al $n=k=$ of the benefits whi $h$ tho papila were in to tw: $n$ at them clamea, giving as an examplo - Uy an an atant tho provious wevk \& phelngraph of a -i. thenerd wnes if abt in for enlarlizg with alteratione.
in shirt sleeves, in a garden. A copy negative was made, tbe hat blocked out and a small enlargement made, and from another bnap showing the hair, the assistant drew on the hair, and put a coat on, the result boing roose euccessful. This young assistant had less than two wintars at Mr. Young's drawing and retouching classes.
A long diecussion then took place as to the desirability of holding a Congress and extending the membership. Several members gave their view on the matter, and ultimately it was resolved to extend the memberahip to those carrying on basiness in the country, and that when the constitution of the Socioty fell to be altered a rule would be added accordingly, whereby tho area would bo extended and country members admilted to the Society. It was resolved to take the opinion of the Glangow Society on thia matter, and Mesirs. Ifarper and loang were appointed to go to Glaagow on an early date and discuss tho whole matter with the Society there

With regard to holding a Congress, Mr. Moffat atated that the iden was that a hall should be reated whera an axhibition of professional work would be held. Photographera would also be able te take epace and show their work separately. Several of the large dealere had intimated their intention of taking stands. The questhon wis discuseed as to the exclusion of amateure from the hetures and demonstrations, and the general opinion of the meeting was that these should bo caly for members of the Congress, who would the admitsed on showing their badges. Further information was nenomary, however, before the Society could decido as to how the Congrese should run, and it was resolved to continue the dimcussion at is subserpueat meeting.

## News and Notes:

l'uatmaza on Travellers' Advices.-A writer in one of the evemin. papers says that trarellers' advices should not be complete without a photograph depirting "our representative who will Lave tho plessure of calling on you."
l'reas l'hothesuphzrs Wages.-A Trade Union newspaper statres that negotiations are in progress with the Press Photographers Proprictors' Association for a new agrecpent, that the situation is not satisfactory, and "unless a more cunciliatory phras is masifented a serions aituntion may slortly arise "
Phurographr is Whsingoion Museve.-Wio learn from our Amesican contemporaries that the National Sluseum at Washing. fon has onto large and well filled room devoted to tho history and progres of photography. Here the interested visitor may find - litte of anything and everything photographic; old Daguorreot!pen, filan silver, carbon, platinum and other prints, apparatus ach is is never dreamed of to-day, motion picture machines, early method of cameras and apparatas, modern pictorial work, air. phono canceras, process cameras and lenaes, coloar photographic exhiluts, etc. H'ine as the colloction is, howeror, it is not cormplete; there are gaps in the line of exhibits, and an appeal for more fhotographic material is being made.
Phumbrapha in Old Worln Cottagr Drcomation.-Writing on the furnistaing of thateleal oid-world collages, a writer in the "Daily Chronicle" asys :-" Plotographs should never hang upon the walls of an old.word oattage. Sorno peonde cling to examples of the photeeraphic art and like portraits ' ubout them,' but they lank oat of place amidut old china and pictures. $\Lambda$ woman with exquate taste for foraiture combined with sentimental leanings towante phontegraphe of relations and friends solved tho problem in quite a novel way. She had all photographs in standing frames andl kept them in a burean drawer. Each day sho put ono out, subatituting it fur that which had looked apon the world the day before In this way they were all given the honour of gracing ber small and well-polished oceasional table. Another woman revived the old-fashioned album, beantifolly disguised in modern sooled leather, and all photograplis wero kept in this volume."

Fixurition ar Morley - The Marley Amateur Photographic Sociely having lieen given an oxydised silver shield ly the residents of the town to be competed for annually, the council, at a special meeting held on Marcli 0 . decided to hold an oxhibition and compesition (whicls will be epea to all amateus photographers who are residents in England, Scotlend and Walea) from April 22 1023 next, when the folluwing prizes will be given :-The shield,
which is to be lield by the winner for twelve months and then returned to the society, also a silver oxydised medal and $£ 1$; a secend price of 15 s . ; and a third prize of ten shillings. The judges for the compecition will be Mr. Harold G. Grainger, of Leeds, and Mr. Harold A. Crswford, president of the Leeds lhotographic Society. The latest closing date for entriea will be April 14 next. Cntry forms and particnlars may be had from Mr. R. Spence, 26, South Queen Street, Morley, near Leeds.

## Correspondence.

*** (orrcepondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
*** We do not undertake responsibility for the opinions expressed by our correspnodents.

## IMPROVING CAMERA CASES To the Editors.

Gentlemen,-In reply to Mr. T. P. MraaNally, allow me to say that the Thornton-Pickard Company studded both the case and the reflex camera supplied to me. The case, which is of the attaché pattern, besides having goodsized studs on the bettom, is also studded at this side. The camera base is alse treated in a like manner. It is a splendid idea which I have very often appre-ciated.-Yours faithfu!ly,
W. J. Wray.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5-cent Internotional Coupon, from readers abroad
Queries to be ansuered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
B. R.- We have never heard that the big shipping companies have photographic service on their vessels.
W. H.-The screens are made by Kodak, Itd. (Wratten Division), Kingsway, London, W.C.2, who will send you, on request, a booklet describing them.
P. G. J.-Any good ready-made distemper is suitable, or you can nse the Vanguard "Kalko" background paint, which is made in black, white and grey.
V. I.-Providing films are carefully handled, that is, not rubbed ayainst one anether, a waterproof ink is fairly satisfactory, as is also a copying-ink pencil.
L. F. D.-The reports are at the moment a little confusing owing to rivalry of establishments issuing them. Some time must elapse before the matter can be definitely decided.
B. J.-Wo are unable to name a firm undertaking the special work you require, but would suggest that you apply to Messers. Jeffery and Bnarder. 55-56, Mattock Lane, Ealing, London, W.13, who may be able to help you.
B. J. B.--We think it would require a lawyer of experience in corporation law to answer your question. You must not pnt much value on our opinion, which, however, is that it is extremely doubtful if you can claim any compensation in respect to the publication of your first offer.
C. H. - We can suggest no use for the spoilt cards. Damp gaslight cards may often be made to give a passable print after warming well before exposure, either before a fire (the cards leing kept in their original packets) or by placing each card on o hot water bettle in the dark-room.
T. R. F.-The standard book on the subject is "Forric and Heliographic Processos," by George E. Brown, which is out of print. but you could possibly obtain a copy from Messrs. Foyle, 121-123. Charing Cross Road, W.C.2. The true-to-scale gelatine procnsis (with several othere) is fully described in the "British Journal' for July 19, 1918. Our publishers can supply this issue on receipt of 5 d . in stamps.
C. B. E.-Yes, if you do not trade ander your own name you drerequired by the Registration of Business Names Act to register your business. The office of the Registrar is at 4, Clement's lnut. strand, London, W.C.2. The cost of registration is 10 s. lind the Act you have to pnt your true name on "all essential business stationery," but you do not require to put your name on meurits of photographs nor to display it in or about your place busines.
G. H. E.-We suggest that you write, stating your requirement, to our agents in Japan, Messrs. Maruzen Co., Ltd., 11-16, Nit or. bashi Tori Sancheme, Tokyo. We have ne doubt that the would be able to pass on your letter to a frm of the kind you are seeking. We suppose you wish to get in contact with , wholesale firm supplying photographs and mounts to photu graphers in Japan. But that is by no means clenr from you letter. In writing to our agents, who read English perfectl! you should be mere explicit.
N. R. D.-The sulphide solution has nothing to do with the spot upon your cards. On examining the bleached prints with a magnifier they were plainly visible. The card "A" was the treated with sulphide solution one-third the strength you used. and that marked "B" was redeveloped to black with amide This was very much worse than the toned pioture. are worse than the toned cards you sent. If you find that your black and white cards are free from spots we should attribu * the trouble to bypo dust coming in contact with the prints between bleaching and sulphiding. If the black and white ones are spotted then the fault is probably due to the cards havir 5 been spoiled by damp.
D. A.-It is rather difficult to give an exact formula for distempen as the quality of the materials has an influence on the consistenc? An average would be two balls of whiting dissolved in alout lialf a gallon of water; when quite smooth squeeze in a little laundry blue until the mixture has a pale blue tint, then add 1 lb . of double size dissolved in an old sancepan. Stir vigorously and leave till quite cold. The mixture works much better left till partly decomposed; that is to say, when it has a decidedly unpleasant odour. An easier way is to use the Vatguard Company's white "Kalke "background paint, which only wants mixing with cold water. We can say from experience that this does not rub off.

## The British Journal of Photography.

## Janc Advertisempents.

An increased scale of charges for prepaid line advertisemente (excepting Sitnations Wanted) is now in operation, viz. :-

12 words, or less, 2s.; further words 2d. per word.
For "Bex No." and Office Address in Box No. Advertisements ( 6 words) ...
Situations Wanted.-(For Assistants only.) Special Rate of 1d. per word, Minimum Is. The Box No. Address must be reckoned as six werds.
For forwarding replies
per insertion for each advertisement.
Advertisements cannot be inserted until fully and correctly prepsid Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertise... nts is 12 o'clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

No. 32e9. Vol. LXIX.
FRIDAY, MARCH 24, 1922.
Price Fourpence.

# Contents. 

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## SUMMARY.

A conneributed artscle by Mr. Mervyn Tbompson outlines a Ampet tion scheme as a nugfreitod means of roviving basineas io pors racen it agivn towa if it in prosible to serviro cullala rationt of thes trading firms. (P', 167.)
Working aliserachita freprovidag a atadio or reception room nitb a wall covernuth which forms an effectuv subolisute for onk pocllind, are gived by a mntributor to "Asaistanta" Notea." P 172 |
At the e alual feanral moetung of the I'roin innal Ihotographers a whation it was ataluvi that tho soptember Conagress will. in all probabilly, ho atconded by Mr. Mirie Mardmald rnd by Mr. J. C. ibel, ev liary of tio imerimall Asociation of l'huto raphers. P 177)

When the copyright in a photograptb has timen infrin ed, it in uot * and detince: r the intringer in say that he thoopht the coplyIt boneed to emmbemly elee; sccoidtng to the Act the L- ble plea is that he had nit reasan in mipret thore was any Crisibe at a 1 in the It papb ( 1 ', 166)
Fivar ent of part of the negative, so fregeently done in the of ad $\mathrm{p} p \mathrm{es}$, nftem $h$ riti antranta is in the case of portraita. (1) 165 )

In the pardection of booklets settin forth the attractions of 4has in pl re and ben'th resorta special cara in the pholography 4) "the letiorprese pr n' np will inalse an 'mmetion derence in ob siness ial he of the pr apectuses. (I. 16.5.)
In a leadan articr we dial with the caures of the ehinf degcrupa of rpote which are liable to occur throuth failly manipula. - of bromide papar. (P. 165.)

Mt Fifat 11 . Bnoth, 13.9 C . in an artic' e in the " Auatralian Photo-Henrew " siree \& formala for a coracentrated ane-solution - $t$ hydr umne deraloper, which han been found very satis. 'wotery 1 epitma, papmers and lantern-slides. (I'. 168.)

Mr J. I. Craliree in A frther portion of hia poper on the teal 24) if finvolopen. dan'. with the compari on of dovelopers as ro-

A) tha Kyal i'h : raphie Suriety on Toeslay ovening last is Wer ant id thw Mr. F.. F. lionwick. Wh for many years has : Throf milt the chemine for the Ilf ird Company. is leaving fr.A rira in the ren of next month, and is joiniag tho Do Poat do Nemonrs Company. (8. 176.)

Protif Namas lian rammended formole in molification of - Fir an prices of pper coning by whith printa of brown Frarm Yack inne are obtained. (1). 165.)
A mrompontem reflt ate-ntion in a parnliserigy in the action of mor canals roduces (P. 172)

## EX CATHEDRA.

## Modified <br> Coppor Toning.

Sone variations in the customary Ferguson process of copper toning are recommended by Professor R. Namias, of Milan, in experimenter whose modifications of various existing methods reach quite a respectable total. The prints are first toned in the usual bath of copper sulphate, potase ferrocyanide and soda citrate, but Namias lays especial stress on the purity of the last-named. The citrate should not be alkaline, as some samples are, and, on the otber hand, if too acid, causes the toning bath to become muddy sooner than it should. One variation, or lather oxtension, of the procoss is to transfer in full day. light the fully toned and washed prints to a metol-hydroquinone doveloper containing 2 gms. of bromido per litre. The silver ferrocyanide in the tonod inage is thereby reduced to silver, agreeably modifying tho tone. Lightly developed prints should bo used, as tho process intensifies. A second variation is to treat the coppertoned print with a 1 per cent. solution of caustic potash or soda, the effect of which is stated to bo the formation of a violet-coloured oxide of copper in the image. The print is then placed, in full daylight, into a doveloper, by which agnin the silver ferrocyanide is roduced, the resulting print being of pleasing hrown colour. If the copper toning be carried out partially in tho first instanee, the resulting tone is a warm black. Unlike the modification already mentionod, the process has not an intensifying effoct.

## Hotel

## Photographs.

There is still $\Omega$ good denl to be done by otograpkers undertaking the supply photographs for booklets descriptive of hotels in the way of persuading proprictors of the value of creating the bost impression upon recipients of the booklet. One has only to write, for example, to half a dozen private or residential hotels in any popular resort in order to obtain n useful demonstration of the effectiveness of good photography allied with good printing in comparison with the unnowiviting story told by a booklet in tho proluction of which one or other of these essentials has heen neglected. Photographers who have the opportunity of seeking work of this kind will be well advised to make a little collection of good and bad examples. It is astonishing to what extent in many cases a chicf attraction of tho seasido resort, namely, sunshine, is neglected. No need to think that sunshine needs to figure only in exterior views; the attractiveness of a bedroom or sitting-room shown in a flond of sunlight is something which makes an irresistiblo appeal to the would-be visitor from the smoke and fog of grest citics. Much of the effect of photographs which are attractive in this and other respects is, however, liable to bo lost by an unsuitable process of reproduction. Tho photographer ought to mako it his business to persuade the customer of the advantago of letting him talk charge of the whole job-printing as well as photngraphy.

Half-tones printed, for example, in brown or sepia, and mounted on thin art papers of appropriato colour, form an illustrated prospectus infinitely more powerful as a bringer of visitors than the same prints reproduced in ordinary printing ink on a white paper. Given ideas of what is effective for the special purposes of the hotel proprietor, photographers will hare no difficulty in obtaining appropriate printing from firms such as Messrs. Hood or Walter Pearce \& Co., both of whom have made a specialty in the printing of booklets of whicls photn. graphic reproductions form a large part.

## Selection in

 Enlarging. negatires which, althougl defective for ome reareless centring upon the plate or an unnoticed error in posing, are still capable of yielding an artistic result if the offending portion be omitted and the remainder enlarged to such a size as will produce an effective picture. A little extra work may be incurred in doing this, but the photographer who has ideas berond that of supplying his customer with the requisite number of more or less satisfactory prints, will not grulge this if he can make something better than the other poses of the sitting. Now that we have enlargers which are almost, if not quite, automatic in their action. the extra work is very slight, and the financial result will probably more than justify it. We fear that there is not yet a sufficient recognition of the value of the slow papers which yield warm black tones by simple development when used for enlarging. A strong illuminant is necessary, and fortunately this is available in the small enclosed are iamps which are mado specially for projec. tion. With these, exposures of only a few seconds are necessary with average negatives, the current being taken off the ordinary wiring as-used for incandescent lamps.Innocent The clear provisions respecting copyinfringement. right, which are a feature of the present Act, have had the result, at any rate so far as photographs are concerned, of very greatly reducing the number of disputes which get as far as proceedings in the mourts. Under the Act, the rights and liabilities of two reople who may have been brought into conflict are sufficiently clearly defined as to aroid the necessity of the further legal expenses inrolred in taking the issue l.efore a judge. In the comparatively few cases which have come into the Courts, that is to say, actions taken for infringement of copyright, it is curious to note that the infringer, while alleging his innocence, has almost invariably ignored the provision of the Act by which an innocent infringer is exempt from liability to pay damages, etc. According to Section 8 of the Act, it is a good defence for the infringer to prore that at the date of the infringement he was not aware and had no reasonable ground for suspecting that copyright subsisted in the work. instead of which it usually happens that an infringer puts forward as his defence that he thought the copyright belonged to some person (usually the person from wbom he obtained the photograph) other than its real owner. Recently there was a case in an Irish Court in which most lengthy arguments were put forward for the defence on this latter basis, for which. however, there is no support in the Act. It may in fact bes said that the loophole provided for the infringer by Section 8 is a very small one. Anyone haring ant business whatever in the reproduction of photographs mar to expected to know that by the taking of the photograph copyright is created as the property of somebodv, and ther it lasts for a period of 50 years from the taking of the regative. Heace it is scarcely possible. in the case
of a photograph of comparatirely recent origin, for an one to entertain the view that there is no copyright in it. The precise terms of Section 8 should be borne in mind by those whose copyrights may be infringed, since the pleas of innocence which are usually put forward fal to bits when examined in terms of the explicit provisionof this section.

## SPOTS ON BROMIDE PRINTS

Trie degree of mechanical excellence which has beet reached in the coating of bromide paper has reduced $t$ a minimum the probability of any spots which may appear upon prints being due to defects in manufacture. Whilt defocts in coating may occur occasionally, they u-ually manifest themselres as streaks or sharp lines, or nor rarely as small uncoated patches. Therefore, in the rasr of sinall spots or very small irregular markings, we int usually trace the cause to some error in storage i manipulation. As in the case of plates or films, storag. in a damp piace gives rise to a multitude of small whit or grey spots, rarying in size from the finest pinhole to an eighth of an inch in diameter. These are more 0 less irregular in shape and usually unsharp at the edgen Iu such cases there is no remedy but to discard the remainder of the paper in use, although, if there is a large stock, it is not wise to do so without testing severa packages, as one of these may hare been in contact wit a damp wall or shelf and others may still be in good condition. The trouble in this case is, of course, due to a partial decomposition of the gelatine, and this may arise at a later stage, with paper which is in good condi. tion at the time of exposure, through excessive washing after fixing. This usually occurs in fairly warm weathes and then only when prints have been left in the water all night. It is obvious that in endearouring to trace the cause of such a defect the prints must be closelv scrutinised at intervals, in order to ascertain at what stage of the manipulations it arises. A small pocker magnifier is useful for this purpose, unless the investigator has unusually good eyesight.

Small white or grey spots of a circular or irregular oral outline, with sharply-defined edges, are usually due to tiny bubbles, which have prevented the developer frort reaching the-surface during a part or the whole of the time of immersion. These are often due to wetting the paper before derelopment with water drawn from a high. pressure source, or by using developer which has beell Jiluted straight from the tap and poured on the print straightway. When using very rough surfaced papere it is adrisable to swab the surface with a pad of cotton wool immediately upon immersion in the solution. Development bubbles may be distinguished from bubble in the emulsion coating by the fact that the latter show a. thickened margin and a dull appearance in the centre. If bubbles occur in the fixing stage they will cause $n$ apparent defect in black prints, although they will prol. ably appear in a few weeks. They will, howerer, speedil, manifest themselres as brown spots if the prints art sulphide-toned.

By far the greater number of spots are due to chemical dirt; that is, chenical substances in the wronf place. Amidol has a great knack of getting where it is not wanted, and most red or purplish spots are due to the presence of fine particles disseminated in the dark: room while compounding the developer. Hypo is another offender which only makes its presence felt when tonine is resorted to. It has been truly said that the dust of the dark room is hypo. If this were generally recognised many of the troubles of photographers mouli disappear Taking the case of a sulphidetoned bromilo it is easy

F an Cer have which hypo-dust ean work. Tho bleacher alroat invariably used contains a large proportion of monssium ferricyanide. This salt, combined with bypo, frims the well-known Farmar's relucer If a print, wet * th frriyanilo solution, is ducted with fine particles - hop a reducing artion is at once sot up, an. 1 the nutrhes affectel cither appear as white spots or as a Tight - hrown than they shoull be, according to the mor. ir les complete solient action of tho hype. The Er- thing oerurs when prints bang together in the Wullink tenk aft rfixing, but then the patches are larger and inanot be called spots. Here, the hypo is carried nto tin ferri pranide solution, and inay not only darnage 1. print whioh introducel it. hut nuy slichtly reduce whers which follow. It is practially safe to assume thet when toned printa show spmets if inarkings, while Hill prink am froe fmon them, hop. in onjunction with the blea-her, it to hlame. The trouble is not to the if 11 ly uing any cher bleather than tho bromide t-ricwilin frinult, $\sigma$ pract alts all whens reluce then thre tht, amblition in whil it ha rethls att-hend Wherso

Small dark spots which appear only upan immersion in the sulphide solution are usually due to small air bubbles which have prevented proper fixation where they have been adherent.

Small blue spots sometines appear on sulphide-toned prints; these are caused by particles of iron from the water-pipes re-acting upon the ferriesanide in the bleacher. The remely is to tie a couple of thieknecses of washleather or close flannel over the nozzle of the tap. It is surprising to see what an amount of solid matter. 15 collerted in this simple filter in oven a couple of days. ordinary work. Violet spots have been truced to particles of aniline colour distributed in the workroom in the process of sharpening n cupving-ink pencil.
Spots arising from what many bo called physienl rather than chemical causes require little acumen to detect An excess of retoluhing medium sometimes attracts and hol is particles of dust. If this happens, the spots occuly the ame position on erery print. More rarely, dust is wherent to the sensitive surface of the paper, and fro. quentlr there are loose partieles knocking about on this glass hed of the printing box.

## A PROPOSAL TO REVIVE TRADE.



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 treo-l, tut "Jetn cition." apart frma \& mild juterest. oni a mill amenens at the few braro ants tho flaunted it mise failion gill have mons of 1 t . The sheme wat

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 Girnl wand and geal by certain fily bansnew ten whome
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 PE frime of TBE Eepitudr at to crif the ithient and

 Atereo tese of roon'y in respect of priems, particularly the
 th that wit edrien all trade, aiti get liave the balater


 vard atd ther itemeling to derrle the interects of the Nat |rat

## Proposed Rules.

1. The competituon is open to any child botween the agos of six monthe and seren years, who has been re-ident Within tho buandaries of this town (or horough) for a perind nowt loes than six months prior to the date of the opering of the competition.
2. Pariats, relaures, or guardians wishing to enter a chuld nume obtain an entry coupon from a findesman who is Ullisilly authorised ion distribute such cevpion.
S Ilaving socured an ontry coupron, the parent, relature. of guardinn, muct present it to the photographer whowe name appears thereon, for the purpow of having the chald's portrait taken. (Jadging will be by photograph and public bullot.) The photographer will photograpla tho cluld in accorel. ance with such instructiuns as have already heen laidf dowa by the organisern, and will charge n fen of 10s. Gd. in respect of the photographic work. The photograph ahall be auch as mments the apprown of the child's parents, relative, or guardian, and shall havo affixed to she bach thereof the eatry moupon and a photugrapher'a cettificate bearing tho date when the photugraph was taken, the name. ago and full address of the child entrant.
3. The parant, relative, or guardian shall deliver the photegrapt to tho Competition Committeo nt

## - Melater than

3. Jadging sill be by public ballot. The photugraphs bring oxhibited upor the sereen at the - .-_ Cruema upon dates that will be annommeed in the loent prom.
In the evant of a largo number of entrants, lots will bin drawn, and photographs exhihited in gmups. The child ahtaning the largest number of wites passing into the urext muand, and no na. The child obtaining the largest nuniter If sotem in the final round being aljudged tho winner.
These will be three prizes:-1st prize, $£ 100$; 2nd prize, C200; 3rd prize, glon, and tan mnsolation prizes of clo each The fradembin who supplial the entry coupou to the 1st-priz, winner will receive $\mathrm{P}^{25}$ and the photographer f25. Thin tradnamall whe cupplied the entry coupgon of the znd-prizn winner will receive $£ 10$ and the fholographer E10, and tho
tradesman who supplied the entry coupon to the 3 rd-prize winner will reccive $£ 5$ and the photographor $£ 5$.

It w'ill bo scen tliat in order to make a scheme of this sort possible a prize fund of $£ 880$ is necessary. Organising expenses should be negligible. The organising could quite well be carried out gratuitously by a cornmitteo of photographers. In a town of 50,000 inhabitants it should be possible to raise such a sum as $£ 880$, while Jarger towns might do moro.

## The Photographer's Part.

In a town or borough of 50,000 inhabitants there will be probably somewhero about twenty photegraphers. Assuming an entry of 2,000 , each photographer would obtain 100 elients at 10 s . 6d. A keen business man would recognise that this is only the beginning, and additional copies, enlargements, etc., would no doubt be supplied in many cases.

The photographs should all be standard; i.e., cabinet size, rougln mounted, full length pictures, against white backgrounds. This would curtail in some degree the photographer's art, but allew of a fairer judgment of the sitters. Photographers might easily subscribe £3 each towards the prize fund.

## Other Traders' Interest

All other traders in the town should be invited to subscribe £1. For this he mould receive a definite number of entry coupons, to be given away (upon request) to any of his customers spending $£ 1$ or more upon his goods. The coupons should have a photographer's name printed upon them. Each photographer being alloeated the same quantity. The larger stores could le invited to subscribe more than $£ 1$, receiving proportionately a larger quantity of coupons. The atmosphere to be created is that the trade is conferring a favour in supplying the coupon, or that the coupons caunot too easily he obtained.
A dofinito trial only will show how much money it would be possible to raise in this way, but from $£ 700$ to $£ 800$ should not be impossible.

## The Cinema's Interest.

The assistance of the largest and best equipped cinema should be enlisted The ontrants', pictures would be shown
upon the screen each bearing a number. Patrons unon entering the hall would be provided with a small cardboard dise. or token, and asked to drop it in that ballot box bearing the number corresponding to the picture of the entrant they wish to favour. With a large number of entrants, and voting being extended over soveral weeks, a good deal of business would be attracted. The proprictors of the cinema, who would certainly be willing to bear the cost of lantern slides, may conceivably be persuaded to subscribo $£ 100$ to the prize fund in addition.

## The L-cal Newspapers' Interest.

Tho local newspapers could without difficulty be inducer] to give all the prublicity required. Tho cost of printing the ontry coupons may also be considered, offering the newspaper the opportunity to advertise themselves thereon, if supplied without cost.

Such an undertaking properly organised, with keeu business brains behind it, would stand a reasonable chance of obtaining the public interest and support. It would be of such a nature as to risk the least possible dissatisfaction upon the part of the unsuccessful public; it should stimulate trade generally; arouse a mutual interest between trade and clientele; would benefit all in some degree, and cost individually comparatively nothing.

The suggestions mado are general ones. Individual towns may find it unworkable or unwarranted. Modification may be necessary, and there may arise numerous details that would require thought aud careful landling.

Trade is bad, there is no use blinking the fact. The Government recognise that extraordinary methods are necessary in order to revive rrade, and a Government financial department is now operating in the City (i.e., The Trade Facilities Act Advisory Committee). When times are really bad it sometimes helps to fall back upon that primal instinct of mutual aid, and the proposals outlined in theso notes are not so much a concrete plan to be followed, but rather a suggestion within which may be found a practical idea that may help to rejuvenate the photographic industry.

Mervyn Thompson.

# A CONCENTRATED DEVELOPER FOR GENERAL USE. 

[In the following article from "The Australasian Photo-Review," Mr. Edgar H. Booth, M.C., B.Sc., Lecturer in Physics in the University of Syduey, tells how to make up a concentrated developer for general use, and gives some note. on its employment.]

The majority of photographers, both professional and amateur, who have progressed beyond the elementary stages have passed through the period when they required to have upon their shelves at least balf-a-dozen different types of developer, or the means of making them. It is an interesting pastime, and very instructive-practice in manipulation is never time wasted. But we may use one standard developer which will give all desirable control-and it is better to be thoroughly familiar with the one solution rather than to bave a slight knowledge of the peeuliarities of many.
When we decide on one single developer for nearly all our work, wo require it to fulfi certain conditions:-
(1) It must not stain the emulsion, nor the fingers.
(2) It must not canse chemical fog.
(8) Wo must be able to control it, so as to increase or decrease absolute contrast.
(4) It must be able to be manufactured and stored in highly concentrated form.
(5) It must keep well.
(6) The time spent in preparing working solutions from it must be short.
(7) It must be equally useful for plates, slides, gaslight. and bromide work.
(8) It must be composed of ehemicals which are readily available, and not expensive.
This is not by any means an exlaustive list of requirement:, but it sums up those that are of greatest interest to thi ordinary worker. Other important requirements, so far as the scientific worker is concerned, are that one must he able to push development without causing blisters or frilling, and that it must be capable of being standardised.

A developer which satisfies the above conditions, and which I employ both in the laboratory for technical work, and outside for general photography is given below; the prescription has been passed on to a number of workers, who liave found it to be quite satisfactory.

It is a oneroulution M. Q. developer:-


| Merob | $\overline{0} .7$ gms. | 5 grs . |
| :---: | :---: | :---: |
| Irdroquitoulse | 22.6 | 3.19 |
| Wiater, distilled | 415 c.c.s. | 14.6 fuid oz |

Heat the water to 50 deg . C. ( $112 \mathrm{deg} . \mathrm{F}$. ), and ilusultio in it the mewl and bydronumone.
add Soda salphito
(anbydrous)
37.7 gms

1,199 gra.
Stir for tno manutes. This will produce n greythh-wlute recipitates.
Ird Cmurtic soda

## (pure wilk)

11.5 mm

24 grs
stir untal all the -xia is disolred. The white precipitate will then luve disappeared. Filtar rapid!r, and atore for use.

If it in intended to make up derchper $t$, last for over three months, small bottion should be a ed to liold it Wio make up or "Standard M.Q" into ふo-m. lots. Mas we have testerl a thoz. brottle, using + oxs. fer anonth, tho buttlew. if mursu. teng kept stoppered when nos in use. The developer grew radually browner, bue the oxdation fran appareatly wamall - percontare of the paesble amount that at the cad of the foor months a sorites of oxperitomite showed the same timen Tir siand and taak developinent in be mitiefertory and dis. Hmol in lotal abmace of itairing.

Another poize of interet in ronuertion aile shes decehpor * that is mataina no hrow ide from a fientifo rinmumint the prion of a bromid in a leveky ing glation Ewh have the efert of realucing the ejreed of the plate ar Lhe 1 ln wrme tete which wo made with thy deralopir, $u$ ins plates speed 11. and I) 270 at utmm of expeure, on derelty int thor wern
 scoording in the amount of pota=ium ron di adiker finoon to jeeds comparable with II and [1) 50 Thill 10 , of cubluran. an indisitan of proced ase in casce of thew ovorenxjwinre
 arl giren latr. Natiralls, the addition of a hromide in the res of plate or Slm levelonpreat is not revommanded serile (4) arratio fate plat to to $u=-1$ as alnw pletem it does not There the roe it the ailoer gram it it rep nidel ail ply - a moans of rorterking an erfor.

The Wakkina factort fir thle dovologer rot for mit fe *re 18, $n$ remal 15 , mitrasy 19.
 working is from en deg to in rleg. $I$. We have userl it at Amperatnees up to 0 deg $Y$.. but naturally only under trospu ion. to it it a dovelaper with a rasuatic alkals, the relm shoull be in ploy absumil a harimong ball if than will a-b intarf-re whth silmequent wirk or the plate or paper-
and if a hardening bath is not admissible, then not to develop at a tomperature over 70 deg. $F$. The hardening hath amployed is a saturated solution of potash alom, though the commercial acid fixing bath may be employed. Owing to a doubt as to the action of formalino on celluloid the use of a formalino fixing bath is not recommended in the case of films.

Tho times for the following working strengths are for temperature of 65 deg. F.:-
(1) Ilafes or films.-Standard M.Q. 1 part, distilled water 1i parts. Normal time of devolopment, \& minutes. For stand derelopment.-Standard M.Q. I part, water 31 parts. Normal time of dovelopment, \& miuutes.
(2) Bromide Papers,-Standard M.Q. I part, water 16 parts
3) Lantern Slides.-Standard M.Q. I part, water 15 parts.
(1) liaslight P'opers.-Standard M.Q. 1 part, water is parts, io which add 1 drop of 10 per cent. solution potassium bromido per oz. of mixturo for bromido effects, or 9 drop: of 10 per cont. onlution protassium hromido per oz. of mixturn for black and white offects.

The test pajer was Velox Glossy Regnlar. The times given for plates and films depend, of course, on the plate employerl -it is beot tested ly the user himself with the material with which he normally works. If a slow tank development is deared, 15 minntes, in at solution, 1 pars Standnrd M.Q. to M3 parts watar at 65 deg. F. will bo found sntisfactory. For - Itrme contrast in scientific work we pusli development until cheritical fog begins, $e$ as to get as great a density range as may he practicable. If wo desire oren greater contrast, as in the case of sume line work, then we umploy a strong bath of Varmer'e lyypo.ferrieyanide reducer until the shadows are clear glass, without the high lights having been appreciably astackerd. This is duno prior to hardoning. Prohably DO prir cent. of wur work muy ho done with tho one developerfor after all tho plate is only a means to an ond, and M.Q. is farcly miormally used for papers nt presont; so thos phoungrajbura who do not care to go to tho trouble of making "1] theer own colutions nro advised to knep to a singlo M.Q. developre whth which they mess becomo famliar.

The only enriations we mako are tho une of amidol, if wo are su in much treatment of a particular plato and wish to arod the ure of the caustic alkali, and the employment of an If Q - Indone dereloper whero toned Velox prints aro wanted dirove

Inr platen or films in cases of known over-exposure, add s dropp of 10 per imat. solution potassium hromido as above per evoneo of the molution Standard M.Q. 1 part, wator 15 parta. If cansulerable over-exposuro is feared, the amount of pmassium luromide may be further inereasod. Devolop fully and redure if necossary.

Edoar II. Booty.

- Chargnib, " B.J.." Dec. 19. 1919, p. 77.

Twa l'latrnepa-iler ple filma havr bret a lodo atar a hich tat attrectal cinems iarmiors frr the past tmenty yearn (write the enting Niwi" Alm expert). Soveral oltompla atd many Ear a prialitr to on or a have been made-toubly the kibeplaati3. Whit whe sho-n at the Seals Thestre he? to the War-bot shoy have tif provel practinbla The Plastnecope, which was to rotad it walt serms, however, to pive stereoscopic t-i is tho $=r=0$ in a sumple manner. it is as orranifoment of Pres o $A$ t=bolar astac wit which is screwad on to the front of - y projertar medune. The singlo piorn projected by the ma hing in mate in to two by the prisma, and to sent mit through Twn diat-nct beama of light mant eventeally
 - A. ort "indy" whem to nrdinney ontun a d

Pirrog aptiv vitust -The lay Prese aot wrek poblinhed Pas if ith intrum thested at Brook ands motor meeting by n. A U I. Tha " $n$ nemoter " (or an meter, in give it its


Dr. Inw, who amosed himself by photographing the bad coughs of vinver Me friends. "When you cough into the machine," he eand. "it makes a photographic record. The sound impinges on a daphragm connected with a very small mirror. When the diaphragm is oscillated hy a enund wnve thim mirror rocks backwards and forwards. Then the apot of light is reflected from the mirror on so mensitive film, which is moving a inmatically all tho time, no that photngraphe of the noise-waran are Laken as the sir dinplacement oocurs." Dr. InN (aaid the "Daily Chroniele" report) photographed at Brooklands the noises made by the cars as they took the strain of the strepent parts of the tracks. Me has conducted some very fascinnting experiments in London atreeta. "I have bean photoEraphing Iondon noises for some time," he said, "and testing the effort apon thn zodometer." Omnibos companies have a special "nnisa" mommitlec, and vehlelea which have been repaired or emntructed hare to pasa the committee's tests before heing allowed to 20 out upon the London streets. The sudameter is so sensilive that it defrete and locates engine troable.

# PHOTOGRAPHIC METHODS OF TESTING DEVELOPERS. 

LA communication from the Researeh Laboratory of the Eastman Kodak Company, reprinted from the "American Anmual of lhotography." The Flon mentioned, it may he stated, is metol (monomethyl paramidophenol sulphate) of Fastman manufacture. 1
(Continued from, page 156.)

## Chemical Fog.

When comparing developers, we are only concerned with developer $f \circ g$ and not with fog inherent in the emulsion. Developer fog is caused by impurities or oxidation produets of the developing agent formed during mixing. The importance of careful mixing of developers for test purposes is thercfore apparent.

Interesting facts about fog are that the fog layer is not distri buted evenly over the entire image, but is thinner in the high-lights becauso in those places where more image is developed, more potassium bromide is formed as a reaction product of development which therefore restrains the fog adjacent to the denser portions.

The absolute amount of fog depends on the volume of developer used. A film developed in a small volume of developer will have slightly less fog than if developed in a large volume, because in the former case the concentration of the bromide produced during development is greater.

## Practical Determination of Fug.

Fog measurements are usually made by determining (a) the timé required for fog to become just visible, and (b) the total fog density formed when development is' complete.
(a) I. It has been found that a clow positive emulsion such as a lantern slide emulsion or motion pielure positive emulsion, although very free from fog is very sensitive to the presence of impurities in the developer, and these emulsions are therefope very suitable for fog tests.

To make the test, first immerse one-half of the unexposed film in the developer and then, after one minute, completely immerse the film. Fog will therefore appear on the first half sooner than on the second half, and the time for the dividing line to become visible is taken as the fogging point.
(b) 11. The total fog density is given by the density of the end or unexposed portion of the developed graded strip (Fig. 2). After the fog once appears its rate of growth is proportional to the time of development, that is, if the fog appeare in two minutes and reaches a density of, sav. 0.2 in four minutes, then the fog density iin six minutes will be around 0.4 .

The total fog formed after developing to an average contrast is usually proportional to the time of appearance of the fog, though as seen from the eurve in fig. 5 it is possible that two developers in


Time of development.
Pig 5 -Curves showing the rate of growth of 80 g during developmeat.
five minutes, say, might give the same fog but in three minutes the fog densities might be quite different. It is important, therefore, to consider both the time for fog and the total fog formed when development is complete.
Without a density measuring instrument the fog is most easily judsed by laying the film, emulsion side down, on a sheet of white paper. With positive emulsions, such as lantern slides and motion plecure positive film, no fog is permissible, but in the case of negalives, a very slight veil invariably forms by the timo sufficient con trast is gained.

If a developer, which is otherwise satisfactory. gives excessive fog, the effect of the addition of a little potassium bromide should bo tried before rejecting the developer. In the caso of an energetic developer of the cautic-elon-hydroquinone type, bromide exerts a greater restraining action on the fog than on the image, so that increasing amounts of hromide shouid be tried up to, say, five grams per !itre, noticing carcfully the effect on the lowest density and the
density contrast of the graded test strip. If the fog is reduced to practical limits, and the density of the lowest step is not diminished to an extent equal to tho original fog density, and if the density contrast is likewise not diminished, then the fog has been effectively eliminated.

## Life of the Developer.

The active life of a developer is determined by
(a) The time required for the developer to oxidiso by virtue of contact with the air, and, therefore, becomes usclas either as a result of exhaustion or because of fog resulting from the oxidation products of the developer.
(b) The usefui work which the develufler will perform; that is, the number of films or prints developed when the solution is nsed continuously.
(a) The resistance of a developer to aerial oxidation is called tha "keeping power " and is determined by measuring, say, 500 ces. or 16 ozs. of developer into an open tray, allowing this to stand at room temperature, and making graded strip tests at frequent intervals, preferably daily. Before making the daily tests, the volume of developer should be brought up to the original five hundred cas. with water, so as to compensate for loss by evaporation.
The keeping test should always be made in comparison with a standard known developer.
As the developer becomes oxidised, it usually turns dark brown in colour, though the rate at which a developer darkens in colour is no criterion of the rate of exhaustion, becaose some developers darken slightly the first day of exposure and do not darken further on keeping, though the developer might be totally exhausted on tho third day. An unused MQ (Elon-hydroquinone) developer which on standing in a closed bottle turns slightly yellow and opalescent should be regarded with suspicion.
Keeping power is of great importance in the case of developers intended for use in tanks, such as in motion picture and amateur finishing work. It is of less importance for tray levelopment.
If the developer refuses to develop after standing in an open tray for two or three days at 70 deg. F., it is useless for tank work In the case of a developer with good keeping propertiea, the maxi. mum density on the test graded strip will usually drop to about onehalf in three or four days when applying the above test.
, 0) The useful work test is made by exhausting the developer by developing a number of films or prints for a definito time in a definite volume of developer and noticing the time of appearance of the image and the point at which a change in colour or a weakening of the image occurs.
In practice, while the developer is being exhausted by virlue of developing the image, it is also boing exhausted by aerial oxidation as a result of agitation, so that a strict exhaustion test could only be made by the impractical method of surrounding the developing tray or vessel with an atmosplere of an inert gas, say nitrogen, so as to prevent aerial oxidation.
The only final life test, therefore, is to exbaust the developer under actual working conditions.
If the developer oxidises rapidly an exhaustion test is not of much value, so that the keeping test should always be made first, and then an exhaustion test made if the develnper appears promising.

## Colour of Image.

The colour of the image is of most importanee when developing paper prints and motion picture positive film. As a rule, Kodelon gives a greyish, hydroquinone a black, and amidol a blue-black image
Tests for colour should always be made by cutting the test strips from a single sheet of film or paper, so as to insure that the tests aro made on the same emulsion.

In the caso of a negative, the colour is of less importance, because the quality of the negntive is determined by the final print which it produces. The only coloured negative images met with in
practice are thwae givea ly pyro. Eion hydroquinolio images nre iermed " neutral deposits."
W th gyro, the yellow stain, which is an rixidation product of pyr, may be distribated unilurmly over the amace. in which case the effect is the same as if a yellow filter liad bren placed over the negative, be, 16 increnses the printing exposure. 'The stain may also consist of mage stain, in which case each developed grain of iver is combined with more or less oxidation product stain, sur that the pyro stained image is composite and consists of a neutral shor trago and a yellow stain imngo, the latter imge. therefore ddng to the contrast." It is for this reason that a yellow stained psirn negative gives a mare contrasty print than an apparently milar negativa devel ped in a non-staining developer. When - mparimg tegatives developed with pyro, thercfore, alvays comFre prints made from the negatives and not the negatives alone.

Fur negalive work, is developer is to be proferred which gives * farly culourloss devosit, lrecante in the case of a pyro stamed wize the quantry of stain depends on so many factors, sach as $t \rightarrow 2$ mo and comperatare of the developer, tha time of rinsing, the at re of the fixing lath, tho time of washing, etc, that it is TEis impol ahla to cusitr l tho quality of the jyro stained nega t ve oblatrl Whes judsing twu desclopers, ono of which gives a imer I dingo t and the other a pyro statsed imago, providing the it develr pers compare favouralily as regards it e capacity for If doreq d tinl, fog, contrast, and kecping puwer, tho deselopes w lch givea tlo noutrat deprosit or mon-stared imago is to bo $+i$ red.

## Miscellaneous Factorn for Comparison.

(a) E ere of lifut, $m$. In ming caser it is $d$ rabile to bas able ian d late $u$ dent per $=4$ at to vecure a certain contrati in a definito treo. th u festrary to a prpuizr notion, pr longed d selopment with a wesk dive per d es ot always givo be'ter rosulte than *) roor dise posert, ty five mtnuter, in stroger devel per. Hil is if y cales the rialta aro inferiup.

Hyru! heve ormally on do uting op to three or t ur times ; that 6. the imis \& d vel pment to arversely frop rtiumal to the ditutiun. r il one i lema at deval pers in dilated wih, azy. two volumes of woics, it rulet to secure tho same contrat the negative shonld ta deve fel fr threo tume is lomg. The fog valace ir equal ntranta mef lata e apprex mabey of al.

1 diute deve por, $h$ wever, oxidises me ropidly than une * ch is more ce trated, the rate of ostictin being roughly pry it al to the su phiso concentrotion. Sodiam sulphite at is gits $\mathrm{t}_{\mathrm{t}}$ ghor ttin 10 per cent. 60.15 per cent axiduses more or taty. Usi very rapsdy at strengtha bel w the. This is very -If srent with devel prers intended for use with seel and tank ift. If the d vel jeer contama 10 per cent to 15 per cent. of dum sulptite, very ! itle fog frmi on churning op tho developer. $t$ if the develuper wit ut i with only 50 per cent. of water, fug resy begin to fim very rapid'y.s
bisol K I dy Jromus ne the tume of devalopment is ronghly tveramly propmiti atil to tho divion op to a dilution of one tw 1Hee, it gh there is andency fof tho wek develuper to give re $f$ g than the stronger developer wion devrloping to given therat. Liey ad a cril is dilut is prol aged devel pment daes
 0
A klycin leve, per will withstand mose dint on than ony other tew dral per and stil liehave pationalv. and ir this peasun If in hat I lig been s favt urito deseinper lis tank work
(b) Filfore of rompir ture. Whith dev upers theh as hydro. furm no devel marit ri is sery al wly at 1 w iemperatures. Fihat derriper of this type. At enmpared with mn Elon hydro-
 fal sy frtpinl work a desel pror is requirad which Fil in : ur I o swe log of the getatione or excemse fog.
At 121 linity. A devel per which is str gly Nkaina shartens - fre t the a freig liath, hecause the a $b$ in the later is 4.17 is ad by the alk-h i the deve per cirred over hy 4 anche 1 pr uft, and nider such nulati ns the flms and prints




Fixcessive alkali also tends to soften the celatine film, so that, other factors being equal, a developer confaining a minimum if a!kali is to be preferred.
(d) Cost. The cost of the devaloper per ullit of work perforined is calculated by dividing the total cost of the deseloper (inchuding labour) by the wital area of the films and prints developed measured in square feet. A developer which is more expensive as regards chemicals, but which has a long life, is often cheaper in the long run, because the extra cost of cheaucals is moro than offset by the saving of labour and perhaps tioup involved when mixing an new bateh of deseloper.
(e) Physical and Chemicai I'roperties. The solubility, colour, and crystalline lorm are of importance. A developing agent which is readily soloble in cold water and is white and crystalline in always to be preferred.

Developers of the monomethyl jaraminophenol type are rendily precipitated by a solution of sudium sulphite, which in many cases makes it imposmble to prepare the developer in the highly concous trated form.

## Practical Examples.

The following oxamples illustrate the nuethorls of prosenting repurta as the varions sypes of developurs."

1. Lieport on a sample of Ilydraquinone.
'17w samples wae compared with s kioww pure simple of hydruquaneno by first compounding the following MQ. formula with each sample:-

|  | Metric. | A vorrdupois. |
| :---: | :---: | :---: |
| Divelyping agene | 5 gms . | 75 gra . |
| Sodium sulphite (E.K. Co.) | 75 gтแ. | 21808 c |
| Sxturn oarbonato (E.K. Co.) | 25 gme. | 375 grs . |
| !olassum bronido | 1.5 gme | 20 grs. |
| Wiater in make | 1 litra | 32 07.s |

Shevta of flanbed monion picture positive tilm were developed in each developer side by side at 70 deg. F., and keoping tests masle by oxposing the developer for 24 hours in an open tray, taking caru tu hliute the developer ta thr original valune bufora testing each day in order to compenate for ovajmration.

Simmil. Šlandurd.


The above results show that the enmplo oonsists of practically pare hydroquirone. Although the samplo contains i trace of coloured imparity which producea a littlo log. this would tro regligible in practico

## 2. Nepart on a Sample of Elon Substitute.

Tho ample was compared with puro samples of Elon and Kodelon (paraminophonal liydrochloride) by compounding tho $M Q$. formula and teating on sheets of flashed motion picfure positivo fim, an foliows :-

| Deerluping | Time of | Time for Firg | Lersity in |  |
| :---: | :---: | :---: | :---: | :---: |
| Ajens. | Appenrance. | at $70{ }^{\circ} \mathrm{F}$. | 6 Minutes. | Fog. |
| Elon | 7 seconda | 10 minutes | 0.75 | 0.05 |
| Sample | 14 seconds | 6 minutes | 0.62 | 0.05 |
| I. A. I' | 30 seconds | 16 minutes | 0.49 | 0.03 |

Froos the above it is seen that the kamplo atands about half way between paraminophenol and Elom in its pholographio belaviour (Since the sample wan so remote frum Flon, it was unnecesaary to make further tests.)
3. Repmet on the Deceloping Agent "x:"

The developing agent " $x$ " submitled consisted of light grez flakes, which were readily oluble in water and very readily preerpitated by ondiom eulphite. Preliminary experiments having shown that the developer brhaved in a manner sery aimilar to Flon, is wea required to determino whether the developer becarus

[^6]exhausted at a greater rate than Falon. Developers were, thereiore, compunnded with equal weights of Elon and the aample -... ." according to the $M Q$. formula, and sheets of flashed motion picture positive film developed in each developer for 7 minutes at 70 deg. F . The films were devoloped consecutively without
 oxidation of the developer, and the time of appearance noticed in each rase. Tho results were as follows:-

|  | 1 st Shert. |  | 10th Sheel. |  | Onth Sheet. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Time of | Den. | Time of | Den. | Time of | Ve |
|  | Appearance. | sity. | Appearance. | sity. | Appeurance. | (1) |
| kilun | 5 seromids | 2.5 | 12 seconds | 1.5 | 40 seconds | 0.98 |
| Sample X | 5 seconds | 2.2 | 16 seconds | 1.4 | 56 seconds, | 0.9 |

From the above tests it is seen that the sample $\mathbb{X}$ compares favourably with Elon as regards its pholographic behavion although the colour of the silver image produced was decidedly Wher than that given by Elon.
(To be continued.)
J. I. Crabtref.

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(To be continued.)
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## Arsistants' Notes.

Notes by assistants suitable for this column will be considersd and paid for on the first of the month following publication.

## Panclling the Studio.

It is the desire of many a young photographer to do away with the stiff panel background which ties him everlastingly to just une part of his studio and a certain run of accessor:es, and to have his walls panelled so that he may use any part of his studio that he desires, and get the same effect from the genuine walls thernsolves.
But, alas! in these days of emomous hills for labour and mater:als -especially labour-few will employ the British-or any otherworkman except upon compulsion, such, for instance, as for burst water pipes, and even then dread the receipt of the attendant b:ll.
However, there is a way out of it quite as effective as the "modern" antiques so largely used by photographers in the way of furnishings, and this method, which any photographer can make use of, requires only care, patience, and just the few tools I will now describe. It entirely depends for its success upon the care with which the work is done in the first instance, no that it may present a thoroughly workmanike appearance.

Either the whole of the studio walls may be panelled, or a portion only of them, as is preferred, but in any case it is useful to nclude two sides of the wall, having a eorner, and including also a door or window, or both.
The first proceeding is to solect, and cover the chosen walls with ${ }^{2}$ perfectly plain dark brown paper. This work the photographer ean quito easily carry wut alone. Wall-paper is sold in rolls of standard size- 22 inches wide ath 12 yards long. To discover how mach will be needed, measure the height from floor to ceiling, and also the length of the skisting tmard of the part to be papered, allowing for all recesses and wirdow saces. From these measurements the decorator will easily know now many rolls to supply.
Having bonght the required ammat of paper, a bucket of plain flour paste will be needed l'uy a 2-lb. bag of plain-on no account self-raistng-flour. This will make nearly a gallon of paste. The flour is mixed to a thin cream, perfectly free from lumps, with cold water, and boiling water is poured into this, with constant stirring untii the mixture "turas" and becomes semi-transparent and jelly like. If there should be any trouble to get it to "turn," the whole may be put on the fire and boiled until it "turns," but it will need cunstant otirring to keep it from getting lumpy. A table-spounful of powdered alum or a few drops of almond oil may bo added-especially if outside walls are to be papered-to prevent mould, middow, and consequent "peeling" of the paper after it is on.
If the walls are already papered. and they are not to be stripped, the old paper shou!d he first carefully rubbed down with a stale loaf, and any torn places, cracks, etc., first repaired with clips of thin paper, allowed to stretch well before being applied.

The secret of good paper-hanging is to apply the paste freely and evenly, and allow the paper to get quite limp and well stretched before it is put on the wails, so that it may dry tight, smonth, and free from creases, particularly as in the present case, whore it is intended to imitate the effect of woodwork. $\Lambda$ useful brush for apply:ng the paste is the short-handled kind, about 18 inches wide. ased by housemaids for cleaning stairs; a regular paper-lianger's paste-brush is a fairly expensive article, and is not at all necessary.

Open out the roll of paper, and cut it off roughly at the proper length for tho height of the stud:o, allowing a fairly full measure, as it must be properly trimmed at the bottom after it is on. The length is then pasted. Be careful that you see which is the right and wrong side (plain papers are very deceptive), and hoid the length up in a loop, back to back, as it receives its quota of paste. This looping up makes the lang, sticky length much less awkward to liandle. Always hang from the top downward, carefully rubbing down with a big, soft pad of cloth or a roller squeegee, so that there may not bo a single crease or cockly patch to betray the paper foundation. Corners need care and the use of a ruler length. wise to make them look neat and secure perfect contact. Previous experience in wet mounting will guide the photographer in sueh work as this, and prevent it from looking home-made.

When this portion of the work is completed, if a good warmtoned brown paper has been chosen, the walls slould present almost the appearance of being of perfectly plain, grainless stained wood.

Next the panela must be formed by adding plain deal battens from floor to ceiling-or to within 9 inches of the ceiling-and long cross battens horizontally, thus completing the effect of langish narrow panels. The battens should be made of long strips of deal, from 2 to 4 inches wide. They may be bevelled off on two sides if desired, though this is quite unnecessary, and I prefer the plain effect myself. The height and width of the panels must, of course, depend on the height and width of the individual wal's, and how they can be divided up to the best advantage, to give panels of even and uniform size all round, and to reduce the labour to a minimum.

Long lengths of wood of a narrow width can be ordered from any builder or timber merchant, of the kind used by builders for making door and window frames, and thus avoid sawing; it is also better wood. and of a unifurm inch or inch-and-a-half thickness.

The proper number of uprights should be first sawn from the lengths, heing very careful that they are a perfectly tight fit. Then cut off the cross pieces required. If the photographer bas any mechanical skill he can with a tenon saw and chisel cut out a half-inch notch in each length of the strips where they cross each other, so that when fitted in place they will form a perfectly flush smooth joint, a small serew serving to make all secure. If, however, this calls for too much labour the cross pisces must be eut into short scctions, and each nailed into its place crossways between the long battens.

The entire lengths must be well secnred in place with nails-the oval wire nails are less likely to split the wood-and any bad joints filled in with a little putty well worked in and smootbod over.

Quite an artistic effect can lie obtained by leaving the top 9 inches unpanelled, as a frieze, and fastening instead a plain narrow ahelf along the top, say 6 inches wide, on which can be stood brass or china ware. To make this perfectly secure it, is first nailed to the uprights, and then above is fitted very tightly a cross length of inch square wood, which, when well hammered down, will make the shelf quite secure

If there is already a skirting board around the panelled portion this need not he disturbed, but will, of course, reed staining along with the rest.

All the woodwork in the white now heing in placo, it only remains to stain it to the desired colour. If it is to be varnished, it is as well te give both paper and woodwork a preliminary priming of sizo and boiling water, applied with a good-sized brusb while still hot. If it shows signs of getting streaky, it should he heated up again.

A good plan, however, is to first go all over the white wood. work with a solution of permanganate of potash which has been dissolved in cold water and allowed to stand uncovered overnight. The oxidation thus caused does away with the pinkish colour that permanganato gives when first mixed, and usually makes a stain that will bo found a very good match for the wallpaper already
it on. The ready made staina can be used inatoad if deairml. but J fad that they dry with almost too strong a gloss, which is a t te fo disagreeable reflections when operating. Such a slain al Jackson'e fror prelish. buwever, if rery las mily diluted wifb -urpert ne tubstrtute this is quite good en ough and much rl eaper hin $t r y$ at present-will afso give a very gond effect.

If $\mathrm{f} r$ the sakc of rivhess of appenrance it is degired in varnish :- paper, this should cetinmly have a first cont of suse, and when (4) is thoraughly dry be given one quick crat of clear varnisb In $t$ ian be pureliased in amall quantities from any ronmongere', : it shoald be stated that the varnis! is needeal for wallpaper The rffect of the aize is to make the sarni h go on quite smmothly ad fien from streakine, and also to make it an further. as it 1 - INt dry iuto the faper so much as if ured without the first mine:
If there is a matgiti of foor board showing betwemb the wall *d the edge of the esspet, it is as well to fire thin almu a avat if the is $n$. so thit the whole may linrmotise, for dark wain and heer 8 wor bustds lak sery sh-manorted

Walls teatorl in thes why ${ }^{[1}$ t krapli excellently, and with the etrantige thrt fitto anil camera can loxb be mused at treret on, and by the ult of a little farniture of nidfachioned ta an exered $n$ yly home hke al d elfective stud s rast ho olitined. - Irepaying the imn an 'iroul expeniled by ay plinimgrapher W. id wa not frel jatith in the expmiditur that the recetint (. rol panll k taino fi Fi II O

## Photo-Mechanical Notes.

## MalfoTone Screen.


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 hille re truet $t$ Th $t$ at $p$ tr tit may frime eorh U. at ev thor e


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 w If m thot inty $t=$ rint yel




Fig 2

Ve 1
D-wrmiti if at ng paen i pr i bo ng preferably eprifos tiv en ematic tif plate or prist a raller i)n epretd np apon the plate af a Litabl et $\rightarrow a=1$, the fielde letwown the utomn netiong wll bool h-1 th the liswe, proterced by the puriot of pastif t of oretell uelf re height. The deep riched fielde or
 Inll $h$ kht frtt with the trimguarcit i now of the acrmes.


 tu festith prne it in the linm pronems.

Auroling in another process a flat esen plate of transparent glass is coverel with a thin coating of wax, resinous matter, asphaltum or simifor natter. Into this coating a net of crussing lines ia traood laying the surface of the glass open where tho lines haves been drawn. The entire surface of tho plate is then covered with a solution of silver or other plating metal of the kind employed in ailvermp of plating looking glasses, the solution adhering to the glas lail upen in the lines of the screen white no deposit of the solution uf formed upon the portions of glass covered ly tho coating of wax of the like. The coating ia then removed by a suitable solvent, and the slvered of plated lines remain upen the flass. Tho squares or fielile between the net of lines are deepened or sunk by etching the glass and the recesces thas obtained are filled up ly an opaquo sub. atance. On removing the thin silver or motal coating from the lines of the scresn, the limes are left transparent.

The following patents have lveen applied fur:-
 machinery I. Jh. Exams
Lathugrapiti. ['rysses.-No. 6,24]. Jampenug mechaniam for plat untaphic or lithographic presses. Harris Automatic I'ress Co. J.sthowibarac ifmasfar.-No. 7,234. Ireparation and treatment of phougraphic ferric films for lithographic transfer. If. I. Shawerums

## Exhibitions.

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a formally operied at the City 1]all, Cardiff, last weak, by so 'll met Marmad Frankio Hr. W. Jivan IHoyle, M..., preai
 d hol fle estathes, contrjomang landecapes, ligure studies and

 Ifog o betrutl, was lumsoll a keren wmatour pholographor, und me the works in bouk form wete to he found in vie Carelift thman In opening tho exlubition, bur 'Thamas traced the ar of photwra by luack las the days whan Fiox Tabbot noproduced tho larm jh tugrapls. Mustography, the suid, was proutised in Glamor.
 u Niul \& io the difficulty that the tarly photographer isad
 - deas $I$ ba k and a dead wbite beang the culy crioura at the photo

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Mr. Henary Stomu, chamman of the Fodervion Council, remarkeil w $\mathrm{U}_{\mathrm{l}}$ frite that ane tombh of the axlisti a in the landon Salou of Moxtempaphy wore condriboted by Gardnff nrens.

Cintif ies ware swardes] w works liy the following:-Upen clams.
 Iomas fall of ('andiff). Ferdemtion rlass: Ciwsa Morgan and T. J la in Herty), (?. T. Fuosk (Condafl), and Aubrey IRyymond (Neath),
 licurge W. Tiabinean (I'urld).

## FORT HCOMING FXJIBITIONS

Narch 4 ta 25. - South Jindon Plostographic Society. Partiminrs ir ma the llon. Secretary, liarry Abboth, 61, Beanval lioad, Fiast Dulwich Iondon, S.F.. 22.
Verch 2 in April 8.-Dennistonn Amateur J'holographic Assmeia tinn. Particulars trom the Exhibition Secretary, Colin Graham, 448 Duke Street, Denniatoun, Glasgaw.
March 29 in Apri! 1.-IIackney I'hntugraphic Suciety. Mnn. Serea tary, Wialter Seite, 24. Pembury Road, Clapton, London, E.5.
Aprif 5 to 8. - Ieicester and leicentershire Photographic Soripty. P'nrtien'ars from the llon. Secretary, WV. Mailey, Cank Strexet, Iricenter.

April 5 to 8,-l'aversham Institute Ihotographic Society. L, ates date for entries, March 31. Particulars from the Hon. Seere tary, W. 11. Evernden, 116, West Street, Faversham.
April 21 to May 11.-Hammersmith Hampshire House Photographic Society. Latest date for entries, March 30 . Particulars from the Hon, Exhilition Secretary, J. Ainger Hall, 26, Bishop's Mansıons, Bishop's Park Road, London, S.W.6.
May 1 to 6.-Photographic Fair. Horticultural Hall, Westminster. Secretary, Arthin C. Brookes, Sicilian Honse, Sonthampton lRow, London, W.C.1.
September 9 to October 7.-London Salon of I'hotography. Latest date for entries, Augnet 30. Particulars from the Hon. Secretary, London Salon of l'hotography, 5a, l'all Mall Fast, Loudon, S.W.1.

September 11 to 15.-I'rofessional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Professional). Hon. Secretary, Richard N. Speaight, 157, New Bond Street, London, W.1. Also foreign invitation loan exhibition of professional portraiture. Hon. Secretary, Marcus Adams, 43, Dover Street, London, W.1.
September 18 to October 28.-Royal' 1 'hotograplic Society. Latest date for entries by carrier, August 25. Partieulars from the Secretary, Royal Photographic Society, 35, Russell Square, London, W.C.1.

## Patent News.

Process patents-applicntions and sppciforations are frentrd in Photo-Mochernical Notes."

Applications March 6 to 11 :-
Lefflex Cambras.-No. 6,676 Photographic reflex cameras. W. C. Adams and I. P. Glover.
Camera Mountings.-No. 6,494. Mountings for photographic cameras. G. W. Cooper and Stereo Kinema Syndicate, Ltd.
Frames.-No. 6,615. Photo or picture frames. Deakin \& Francis, Ltd., and F. Shuttleworth.
Colour D'hotography.-No. 6,722. Calour photography. A. Hamburger.
Colour Cinematography.-No. 7,096 Natural-eolour cinematograph, ete., films and plates. J. C. L.yell.
Cinematography.-Nos. 7,206 and 7,217. Cinematographic apparatus. G. S. James.
Cinematography.-No. 7,033. Cinematograph apparatus. E. J Way.
Cinematography.-No. 7,034. Apparatus for manipulating cinematograph film. E. J. Way.

## COMPLETE SPECIHICATIONS ACCEPTED.

T'hese specifications are abbtainable, price 1/-each, post free, from the P'atent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; ir abroad, in the case of patents granted under the International t'anvention.
Multiple Images with One Lens.-No. 173,571 (September 6, 1920). In the known optical system shown in figs. 1 and 2 , tho rays of light passing througle the camera lens 1 are split up by the semi-transparent reflector 2 arranged in the path of these rays. The reflector 2 is a mirror having bars 3 of reflecting surface alternating with transparent spaces 4 . The strips 3 will reflect a portion of the light-rays transmitted through the lens 1 on to the reflector 5 , which in turn reflicets the light-rays on to the sensitive surface 6. The light-rays passing through the transparent strips 4 of reflector 2 are reflected by the inclined reflecting-surface 7 on to a similar reflector 8 and thence to the plate or film 6 . The reflectors 5 and 8 are arranged on opposite sides of the axis of the lens 1 so as to produce two images upon the plate 6.
Fig. 3 shows the adjusting means for the reflectors arranged ascording to the invention. The various parts of the apparatus
are mounted upon the inner face of the lens board 9 , of a surs able camera. This lens hoard 9 carries the usual lens 10 witl shuter 11 and behind the lens 10 is mounted the somi-transparent reflector 2 supported in a suitable frame 12 and secured hy s bracket 13 to the inner face of the lens board 9. Beneath the


Fig. 1.
semi-transparent reflector 2 is arranged the reflector 5 mounted in a frame 14. This frame 14 is pivotally supported in arms 15 secured by their bent ends 16 to the inner surface of the len: board 9. The frame 14 carrying the reflector 5 may swing about its pivotal connection to the arms 15 so that its angle may ber


Fig. 2.
adjusted so as to receive the rays of light reflected from the semt transparent mirror 2 , and to reflect them again on to the sensi tive film.
Behind the transparent reflector 2 is mounted the inclined


Fig. 3.
mirror 7 in a suitable frame 17. This frame 17 is supported on brackets 18 which are carried by the brackets 20 supporting the frame 19 of the reflector 8 , which is arranged substantially parallel to the reflector 7 . The brackets 20 are mounted upni
bo inser lace of che lens board 9 Tho pod tion of the pitrors $s$ each that the $d$ tance from the optial centre of the lens 10 to the rofle ting a rface of the traosparent mirror 2，theace to the irrar 5 and on to the sensitive surface of the p！ate or film is equal to the distance from the optical centre of the lens to the surface of the mirror 7，thence to the mirror 8 ，and on to the aurfare of the sensitive film or plate．In this mander the tasance over which the rays of light have to pass from tho lens So the suriece of the films or plate will be the some for both mages formed，so that they will be abstantially identical images and of a simiar aze．By toraing tho frame 14 in which the mirror 5 in mounted about jts pivotal connection with the aup－ portinn arms 15．the angle of the mirror may be altered so as to move the position of the imare reffected from this mirror．Tho trames 14 and 19 in which tho redectors or mirrors 5 and 8 respec－ tively ase moanted may be carried by apindles，at least one end of each of which is extender，and each of these extensions of the spindles earries a worm wheel 141 and 19 a engaged by worms $15{ }^{3}$ and 204 ，gn that the relative angles of the reflectors with rela． trom to the lifht rays passing through the leos may be varied． Tho devi may be applied in cincastomeallo cameras，in which －ase it is preferred 10 produce tho $t w o$ ima，ed upon the ane film mo that tha imazea lie on top of each other but slighty out of －egiater so as in produce a stareoncopic effect when projected． The pictares may al lwe artanged in paira of separato pictures arranied ono above the other so that opon weinz exhibited imisanoously throu h ord nary projectors a relief or atereoscopic afect wil ba obtar ed of t pictures aro produced on the arreen Nightly out of repiber－lengiuald Killick and Henter Stewast， 152，Futhem Palace Road．Fomdon，W．6．

The fi worg omplete specifications are open in public inmpoc－ Sou linf re ar ptance．－
 लिmee K lak，led
Reary（ivevir）wifhy－N゙o 176,369 Cnomatograph ecreme zlapted to ise en an oblervor the impreasis of pit rm in relief \＆F F Marion

## Trade Names and Marks．

## I＇I＇LII＇TTIC．V＇S FOR REGGISTR．1 TIN．V

－Reivi Tman Dasicwi Na．421，863．Sans limed filme for use us photograpty Wilam Hutcher a Sina，IVJ．Camera liorum Parth if n iran e i nifn，F：C．4，manulact wiss December 28, 1901
voe V＇s 417223 Pl－tographo plati ans filme，an is

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Hons（）s．v）\＆ 421,046 l＇hoto，raphic peper kodak，İd．， $\mathrm{K}-\mathrm{la}$ II，Kimmital l－d n W＇r＇2 lestrs in thotographie materind N umber 301921
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## M ABS゙S JUGCFU N．V TUB：LFFIIGTE゙R



 Avi R Ví 43,377 Iegnew Fran intion Falmel lioule de


[^7]I＇EIra．－No．405，701．Photographic chemicals，plates and filma I＇etra Aktiengesellschaft für Elektromechanik，18－20，Niederwall－ strasse，Berlin C．，Germany，manufacturers．
Carbro（Desygx）．－N゙a．405，226．Chemical substances for use ith photography．Walter Montarue Rouse，trading as The Auto type Company，74，New Oxiord Street，London，W．C．L，manu facturer
Scsdora（Dessan）．－No．408，026．Pholograph albums．Arthur Gill，46，Sixth Avenve，Manor Park，Esser，compaay director．
Nisогоск．－N゚o．408，817．A lolding photographic camera．The Russian Company for Foreign Trade，Jitd．，57，Shoo Lane I．ondon，E．C．4，merchants．
Chat－tone Sakies（Design）．－No．409，389．Pictorial pastearda， Whotngraphs and drawings．Frederick James Saxton Chatterton， 34．Fím Park Road，Finchley，London，N．3，artisi and journalist．

## Meetings of Societies．

## MEETINGS OF SOCIETIES FOR NEXT WEFK <br> Monday，Marcir 27.

Itrimagham Phol．Art Club．Social Fivening．
Pradord ${ }^{\text {Pho．}}$ Soc．Annual General Mecting．
Cuty of Loondon P．S．＂Portraituro with a l＇ortable Light．
Dewalury 1 hot．Soc．Society＇s Coming of Age． Kidder minater Yhot．Soc．Ihasalt of．Folio．
Lesela Camera Club．Rummage Salo．
Southampton C．C．＂The Oplical Lantern．＂G．T．Vivian
South London P．S．Solected．E．C．Perry．
Wilasey Amateur P．S．Lastern Slidn Competition．
Walthamatow P．S．Lantern Slide Making．

## Tolsday，March 28.

1t I．S．（1）The Triat Threc Colour Exposire Carmera，A．C Hanfield．（2）Two Papers denling with the＂Osglim o A．C and its ase for photographic purposes．The Generat Electrir Co．，and Meases．Hford，Iitd．
Boarnemouth C．C．＂Graneda and the Alhambra．＂
Cambeid；e I＇．S．＂Niagars to the Sea．＂Dr．F．Robinson．
Fiveter Camera Club．＂P＇iclorial Ideals．＂M．O．Dell．
Hackncy Phot．Soc，Annual Exhibition（to April D）．
Morley P．S．＂How a Reflex Camera is Made．＂G．H Imasogn
Nelonn l＇S．＂Hints on Hird Photography．＂B．Wood．
South Glasrow C．C．Annual General Meeting．
isuth Shields Phot．Soc，Open Night．
talybridge l＇．S．Lantern Lecture．Travis Burton
Tuneade I＇hot．Soc．Members Exhibition．
Welfare Camera Club．Photographic Chemicals．
Wzdirsbar，Marca 29.
lecrington C．C．＂Irislz Wit and Ifunhour．＂A．11．Farror
Ihorot ghl I＇oly．Phot．Soc．＂Elementary Photo－micrography．＂Dr
G．H1．JSodman．
Catford Camera Club．＂Through tha Crevian Archipelago．＂IV Batcher \＆Sons．
Croydon Camera Club． The I＇ossibilities of a Small Carnurn F．Iluman．
Denniazoun $A$ I．A＂The Hilltoots．＂A．Shepherdi．
 Ilford Hy Dark Room Dadzea．＂G．C．Winton．
l＇artick Camera Clutl．＂Tho Optics of the Ihotographic Iens． Junce Devine
Itnch thle Amat．I＇S．＂How in Compose a Pinture，＂A．E．Corpler Sorth Suburban I＇S．＂Carbro I＇rinting I＇rocess．＂Autotype Cu Tuchanay．March 30.
rabu hear Camera Clab．＂With the Camera in Birdland．＂T Dorialdan．
Itammet＇mith Ilampshire House I＇．S．＂Pholographic Neceaation C．I．Crowther．
Leet hwoth Camera Cluh．＂From Exposure to Mounted I＇rint a IIigh Speed．＂A．E．Bowyer－Lowe．
T．ivermont Amat．B．A．＂A filinet Tour at the Italian Lakes． W．H．Gleave．
North Middlemex P．S＂The Wisy of the Lovely Sky．＂A ro Beckham．
Wimblodon Camera Cluh．Lecture by W．S．Barrell and I＇rest dent＇a Connpelitions．

Friday，Marcir 31.
Wamhwell P．S Exposing and Tevelopment

## ROYAL PHOTOGRAFHIC SOCIETY.

Heeting held Tuesday, March 21, Mr. T. H. B. Scott in the chair.

The chairman announced that Mr. F. F. Renwick had resigned his office as vice president of the Society, consequent upon his leaving shortly to take np a position in the United States with the Du Pont de Nemours Company, of Parlin, N.J. The Council had elected Mr. T. H. B. Scott to take his place, and had further nominated Mr. Herbert Lambert as a member of the Council.

Mr. S. Bridgen then delivered a long lecture on "Landscape from the Practical Side." He dealt very fully with the equipment, materials and methods which he adopted in his own pictorial work, had some hints to give on composition in landscape photography, and, in fact, contributed a host of information on the practical side of pictorial landscape work.

A most hearty vote of thanks was accorded to Mr. Bridgen.

## CROYDON CAMERA CLUB

Mr. W. Sanderson, J.P., gave an exceedingly interesting lantern lecture on "Southern Italy," a subject, as the President poetically observed, particularly appropriate to the approach of spring, "When birds burst open and buds twitter merrily."
Mr. Sanderson rarely jumps abruptly from one inportant place to another, but in pleasantly conducted-tour fashion shows his andience intervening scenery, which establishes a nice feeling of continuity and rest. Perhaps the most interesting part of the lecture consisted of photographs of Messina taken before and after the last terrible earthquake in 1908, when many thousands lost their lives in a few seconds.

Technically, the only point of interest which arose related to exposure. In a good light in Italy he almost invariably uses one shutter speed of $1 / 100$ th second (presumably so marked), with a lons working at $f / 6.5$, on fast, but not ultra-rapid, plates. Open views and narrow street scenes receive the same exposire measured in duration of time, and although the general quality of the slides was very good, some of the negatives certainly had not been surfeited with light-action.

This simple system sadly upset Mr. Harpur, who, in portly, portentous fashion, and, more in sorrow than in anger, admonished the lecturer. But subtlely be conveyed the idea that the amenities necessarily extended to an ever welcome visitor alone prevented his reduction to a small heap of ashes. Mr. Jobling fonnd himself in agreement with Mr. Harpur, and imparted much information on exposure. Sad to relate, Mr. Sanderson remained unconverted and unrenentant. A most hearty vote of thanks was accorded him.

## PROFESSIONAL PHOTOGRAPHERS' ASSOCIATION.

Annual General Meeting.
The annual general meeting of the Association was held at 35, Russell Square, W.C., on Friday, March 10, 1922, at 6.30. Mr. Swan Watson (President) was in the chair, and there was a numerous attendance.

The minutes of the last annual general meeting and of the special general meeting having been confirmed,

The President referred to the death of the late Secretary, Mr. S. H. Fry. All who came into contact with him, he said, must have been greatly impressed with the wholeheartedness with which he did his work. His interest in the Association and in the profession was great and unselfish. $A s$ far back as the speaker could remember in photography Mr. Fry's name had been held in the highest respect. He thaught the meeting would desire that this small tribute be put on record. (Hear, hear.)
The annual report of the Council was taken as read.
Mr. K. N. Speaight presented the annual balance-sheet. He thought that the Society's financial position was very satisfactory, particularly in view of the present depression. It was not quite so good a report as last year, but this was explained by the special circumstances under. which the last Congress was beld. It was held in the midst of great industrial upheaval, when most people thought them plucky in holding a congress at all, and con-
sidering that the loss on the Congress was only $£ 17$ the issue was very creditable to the Association. In the previous year the profit was something like $£ 40$, and this reversal from profit to loss on the Congress accounted for nearly all the difference-between $£ 60$ and $£ 70$-by which they were below the last year's record. There was a balance, being excess of income over expenditure, of $£ 65$, and anather $£ 100$ had been added to the reserve.

Mr. A. Barratt asked a number of questions bearing on the accounts.

Mr: Speaight replied that the accounts were made up to December 31 last, on which date the old Association was in heing. The expenditure on the. "Circular" represented one issue. A new journal was being proposed, and would be issued shortly on a larger scale. It had been thought unwise to tax the accounts for one year only with the legal charges incurred in incorporation, and. therefore, while a sum of five guineas appeared in the statement of expenditure a similat sum in suspense was given among the assets. so that the expenses attending incorporation, wlich scarcely belon:ged to last year at all, might be more fairly distributed. The present price of the Association's investments was something like $£ 15$ above the cost price at which they were shown in the balance-sheet.

Mr: Barratt then moved the adoption of the report of Conncil and balance-sheet, and this was seconded by Mr. Chaplin Jones, and carried unanimously.
The President, in putting the motion, referred to the hours of labour which had been expended by Mr. Speaight as treasurer upon the finances of the Association.

Mr. A. Ellis (Chairman of Council) said that he wished to make it clear that this annual general meeting was a meeting of the old Association, not a meeting of the limited liability company. There were certain formalities which had still to be gone through, and until they were completed it could not be said that they were a fully fledged company. At that mecting they should be electing a President and Council, but under the provisions of the new Association it was arranged (Article 39, which he cead), that they go forward into the new Association with the same President and Council as they had now. In addition to this statement he had to propose a resolution which had been drafted by the Solicitor as follows :-
" It appearing that the registration of the intended new, Association has becomo effective, and that all the assets of the Association have been transferred to the new Association, and books handed over to the new Association, and there being no further usefulness in the continued existence of the Assaciation, it is hereby resolved that the said Association be and at the same time is hereby dissolved."
$\mathrm{H}_{\mathrm{e}}$ had much pleasure in moving that resolution.
Mr. F. H. Read seconded, and the resolution was carried unanimously.

Mr. Ellis then said that in order to have the general meeting at the Congress it was necessary that the present meeting be adjourned mitil the Congress in September, instead of being formally closed in the ordinary way. He moved, therefore, that the meeting be adjourned.

Mr. W. Illingworth seconded, and this was carried unanimously. General discussion was then invited.
Mr. F. G. Wakefield asked what happened to those members who had not paid their liabilities to the old Association. Were those liabilities wiped out when the Association became the new body? He asked for the Solicitor's opinion.

Mr. Speaight (in the absence of the Solicitor) said that he could give the Treasurer's opinion, which was that they were atill owing, and would be collected by all means.
The President suggested that at the Congress time might be spared for the discussion of some professional matters, such, for example, as the desirability or otherwise of putting into print the prices they might charge for commercial work. Many questions of the kind might be talked over informally at the Congress to their great mutual advantage, and he hoped that members would bring forward such matters for discussion.
Mr. Marcus Adams proposed that the best thanks of the meeting be given to Mr. Swan Watson for presiding. He said that Mr. Swan Watson had travelled from Edinburgh all the previous night, and was about to journey back that same evening, this representing no small sacrifice in the Association's interests. (Applause.)

Mr. T. C. Turner seconded the resolution, and said how much they had all enjoyed the able and delightful way in which the
fied dert cond ted shear busmons There uat an inistinct of 41-ess in hi which was rea'ly coltagioue n'd which afferted L-wh o mectimg.
M:. Frazk Bronn, as a Past-l'resideat. cordasly strported tho the. He hal thought on many occasions that a mau of their "realdent's age

The I'residens: Only tbirty-two. (Laughter.)
Mr. Brown accopted the correction, and weut so to ay that. over gouthlul he might be, the l'resident was to be highly comaf $u$ lor has very réular attendance at the Council mectings
The yoto of thanks was carried by acclamation.
Ho I'resudent, in responding, pecallent that he had a nood Scoich at who ased to fray, ardibly, that the boy would be kept from - tung concerted. IIo was alraid that that eveniog if sho heard - inaysa it aho mi he fear thas her frayers had heen unanswered. Pertainly it was acpensive basinew for s Sent man to visif Lo don liang went a good many waspences' B i st was a greal Prasare in bius to do mything for the prolemen be loved. It be hal h's time to como over again ho would atill he flolographer.

Mr. Lang Sims said blut ms this was tho lest mecting of sho old trexistion, on occusion which brought seeling of rugret to many I them who had been members of tho Amoclatin for many years, thought that rote of tbanks should be giten to the Conncil. If ens d proposo this because, as Smerelary. Ho was wot a poember t the Piserulive. Many of the members of Coun if attended at E t persomal ascrifice. It coat the I're ident $£ 10$ every time he let there wern merabers who woald fiof atones at the C. 11. Such membieps were unaware of the eersices which the C ne I pas in on behal! of tbe Amociation. I heir Cha'rman (Mr F? il, one of the oldeat mombera of the Assoc atimo, mever mimed a mexting The loadon moemtem of Council lail special calls Hf them, and often there were committes mevingo, for which Ho Spreal he kindly lant his studion. Ite moved that a vole of a be accorded it the Counel
Ut Frank l'rowr meooded. and the mol wa crised unani
If Ifermatb akkel If some notinceatit with regard to the

 - It bo my arpril. The Counc I wao mat sreat eflort to
 I wo ld bos great adrance apon anythin in the paat. The Fondrands work of tbe Aemocial in wan for frwird very enes The preparat mas for the Con res were dutribulal we -1 emun leoes, eech with its approtint tatk, and tho
It ['rmidnt road athing they would le froud of.
 -ri- bersh p. Whi h in effect vonald bu that any a ter in food ancin in the froteseinal "hoto raphera' Acoor ation woald apon * chetat in of ht membership raid be admilled on the mame statua * chemmers of Aha A erican Arsociation, but withoot role, and weripe Ir in or doy to any internat onal coosention of photoTh. in America. Tho nest Consention of tho kind whe to be 2) have Kansar Cisy Irom May 1 in 6 , inclusive. an $l$ it wa desired *have s representi:"v erhibil of Mritiah work in show at bis ina onl on.

Mp Marcus Adatia an that the catlection of anitable exhibit th Consentron had berm entrusted to h m. and ho arked that - 12 ro thould read specimens of their work in him in sizes exceed. - 12 I 10 . Ne sleo ment onnd thet Mr. I'irin Macdonald was Eyt inh mit of the finest m'lertions of portratere 10 send to their yi exhbila a
M. Re inald Ils des ald that Mr. Pirie Mardomald intendes!
 4f formery of the American fanciation, " lise Wise" if ever 7. was one Ao $f t$ th American Conventi in if avy momiver Hat woild lise in his memory for that he womlt emt reception Iter woild ise in his memory for the rat i lie life
Tw, intialed the bwainee it the amnasl gereral meeting. Which * ilf rmed Ste T. C. Tumer then gave a short address and A I report of which tate mathods of electri liphtiag in the it J." report of which beid over bo orpeer in the nest insue

## Commercial \& Legal Intelligence.

Lraial Notices.-Nutice is given of the dissolution, by mutual cunsent, of the partnership between Margaret Pickles and Julie louden, carrying on business as photographers at 27 , Centraldrive. Blackpool, under the otyle of Louden and Pickles. All debla due to and owing by the late firm will be paid to or by Julio Louden.

## NEW COMPANIES.

Macpuail Ad-service, Lutd.-This private company was registored in Edinbargh on March 9 with a capital of $£ 2,000$ in 1,800 cumalative proference shares of $£ 1$ each and 4,000 ordinary of 16 . each. Objects: To carry on the busivess of advertising agents, stistionors, lithographers, stereotypers, photograplic and general priviers, engravers, die sinkers, etc. The first directors are: W. I. Macpbail, 91, IIyndland Street, Glasgow, advertising agent, and J. Barrowman, 248, Kenmure Strect, Glasgow, advertising ageub. Qualification: $£ 10$ in shares. Registered office: 29, Vistarlow Stweet. Glasgow.

Vica, Lrn. - This priyate company was registercd on March 8 with a capital of $£ 600$ in $£ 1$ shares. Objects: To carry on the buaneas of manufacturers of and dealers in preparations for apparatus, plane, chemicals, and preparations for technical, commercinl, pbotograpbic, manalacturing, enginecring, acientific pur. pones, elc. The permanent and governing directora are: A. V. Eisden, 15, Coleraine Road, Westcombe Park, Blackheath, S.E.3, civil servait, and D. D. Jones, 17, Edmund Road, Hastings, officer in the Merchant servico. Secretary: E. F. D. Jones. Nicgistered office: 518, Woolwich Iood, Charlton, S.E.7.
Avnerans, Ift.-Private company. Registered in Edinburgh, Felonuary 23. Capital, $£ 300$ in $£ 1$ shares. To carry on the busi$n=$ of ith $\mathrm{H}_{\mathrm{g}} \mathrm{graphere}$, pholographic artists, print-sellers, fno art publiwhers. otc. The euhscribevs (each with one ahare) are: Carl Ilenrich 'Thendor Schm d!, 34, C mely lBank Avenve, Edinburgh, thonographer; Charlea Smith, 34, Comely Bank Avenue, Edinburch, Ihslographer; Alcxandor Easton IIamilton, 30, Comely Bay $k$ Avenue, Fdinturgh, joweliers' assistant. The first directors ase C. Smith and A. F. Ilamilun. Secretary : A. G. Bryson Increterell ffico: 58, Queen Strcet, Edinburgh.
11. Lerscrume Tous \& Co., Irv.-This privato company was ro. maternt an March 8. with a capital of $£ 3,200$ in 21 ahares ( 2,000 prolacmal ordinary and 1,200 ordinary). Oljocts: To adopt an agree memt with II. Puncombe Tome and E. Rastard, and to carry on the busimes of photographic publishers, optical lantern alide makers, cinematograph film producers, scenic artists and painters, enterbinment cantrurtors, prees photographers, manufacturars of and dealars in wat or dry plates, papers, filma and transparencies, photogra, thic matoriale, de. The permanent directors are: H. Luscombe Toms, 52. Queen Victoria Streat, E.C., lantern slide manulacturer (managing director) ; F.. Bastard, 1, Dersingham Villas, Strathearn Thool, Sutcon. Surrey, photographet (amistant manager). IfegisIencll office: 52. Onean Victoria Street, E.C.
Keveronz Vizw Co.-l'articulars of the Keystono View Co. (Ineorporated) were filed on March 7, pursuant to Scction 274 of the Comparios (Consolidation) Act. The company was incorporalaf Dis Aew York on January 6, 1920, to mannacture and deal in photographs, art priots, paintings, etchinge, objects of art and aftcralt, and all supplies in connection with tho photographic businews ; and photography and pictorial service to newspapers. The rapital in $\$ 130,000$ in $\$ 100$ shares. The Britich address is 1 , Wine Office Contt, Fleet Strect, E.C., whero B. Charai is authorised to accept servico of process and notices on behall of the company. The dinectore are: II. W. Sierichs and Emma I'. Willey, of 91, Seventh Avenoe, New York, and 13. L. Singley, S. L. Hart, and F. M. Wairath. all of Meadville, I'a., U.S.A. The fle number is $2,087 \mathrm{~F}$.

Kimitucnl Eyndicate, Lutp. This company was registered on March 13 with a capital of $£ 25,000$ in 20,000 10 per cent. cumu. lative participating preference shares of $£ 1$ each and 20,000 ordinary shares of 5s. each. Objects: To carry on experiments in natural coiour and other pholography, and the improvemeut of
processes connected therewith, and the business of producers and distributors of cinematograph films, etc. The first directors are: (i. St. Lawrence Mowbray, Isfryn. Kew, Surrey, banker, and R. .1. Watson, 8, Stonor Road, West Kensington, W., banker. Minimum cach subscription: Seven $£ 1$ shates. Qualification, after ordinary general meeting in 1923: £500. Remuneration: £100 each per annum (clairuman 1150 ) and a percentago of the profits. Secretary: A. Williams. Registered office: 57, Palace Street, Westminster, S.W.1.
Mayrlower Simmeare, Lid.-The Mayflower Syndicate, Ltde, has been registered as a "private" company with a nominal capital of $£ 100$ in Is. shares. The objects are : To adopt an agreement hetween F. W. May of the one part, and Lieut. Col. Sir Edward Bellingham, Bart. (H.M.L. For County Louth), C.M.G., D.S.O., and F. Bolton (on behalf of this company) of the other part, and to carry on in the United Kingdom or elsewhere (either directly or through the agency of any other company in which this company holds shares) the business of manufacturera, hirera, sensitisers, treaters, finishers, colourers, toners, letters on hire, renters, importers, and exporters or exchangers of all bases whatever, whether sensitised, partly sensitised or otherwise, on which photographs, pictures, outlines, designs, diagrams, etc., may be photcgraphed, produced or reproduced, whether in colour or otherwise; inanufacturers of and dealera in cinematograpls projectors, cameras and apparatus, films, cinematographs, phonographs and sound-produeing machines, musical instroments, etc. Pernanent governins directors: Fredk. W. May (technical manager), Sheeps Head Bay, Long Island, U.S.A. (at present resident at 11, Passauerstrasse, Berlin, Germany) ; Lt.-Col. Sir Edwd. Bellingham, Bart., H.M.L. for County Louth, C.M.G., D.S.O. (ehairman), Castle Bellingham, Ireland ; F. Bolton (managing director), Anglo House, Litchfield Street, W.C. (managing direetor Anglo Film Agencies, Ltd.) ; R. A. Teckie, 23, Limo Street, E.C.; Elfreda M. Fries, 11, Passauerstrasse, Berlin, Germany; Capt. Chas. M. King, Guards Clnb, Brook Street, W. Qualification, 10 shares. Remuneration of governing directors (chairman $£ 100$ extra) shall be equal, and shall not be less than $£ 200$ over, above and in addition to that payable to each ordinary director. The registered office is at 1, Litchfield Street, W.C. File No. 180,077.

## News and Notes.

Glass Works in Germany, says a Reuter correspondent, have decided to raise the price of glass made for dry plates by 15 per sent.

A Photooraphic Lady as J.P.-Mrs. M. W. Acworth, wife of Dr. J. J. Acworth, Ph.D., the photographic chemist and inventor and founder of the Imperial Dry-Plate Co., has been appointed as Willesden's first woman J.P. Mra. Acworth (Marion Stevenson), who married in 1893, was also the first lady A.R.C.Se.
Royal Instttution.-On Thuraday (March 30) Professor A. m. Hind delivera the first of two lectnres on "Landscape Etcliers: New and Old." The Friday evening discourse on March 31 will be delivered by Mr. A. B. Walkley on "Jane Austen"; and on April 7, by Sir Ernest Rutherford on the "Evolution of the Elements."
Royal Photographic Society, - At the meeting artanged by the Scientific and Technical Group, for Tuesday next, Maroh 28, a paper on the Trist three-colour oxposure camera will be read by Mr. A. C. Banfield. Two papers dealing with the "Osglim" lamp and its uses for photographic purposes will also be read by repre smitatives of the General Flectric CO. and Messers. Herd, Lid.
Semarrr Time Dates.-An Order has been made in Council directing that summer time ghall come into force this year at $20^{\circ}$ clock, Greenwich mean time, on the morning of Sunday next, March 26, and alhall continue until $2 o^{\circ}$ 'clock, Greenwich mean time. on the morning of Sunday, October 8. This period has been fixed in accordanee with the agreement made recently with France and Belgium to secure uniformity between the three countries.

Photocraphy at the Zoo.-Dr. Chalmera Mitchell, socretary or the Zoological Sociely, lecturing at the Royal Institution last week, stated that many animals of which there were no photographic records were now quite extinct, and they wanted cinema records of every rare animal and every common animal, so that they might lave them preserved for the future. At the Zon they had an expert photographer, who took film records of all animals that came into their possession.
Syze of German Picture Postcards.-According to a Germa eorrespoudent on the staff of oule of the London dailies you have to be very careful about the size of picture postcards in the Father land. You must measure your card very carefully,' for some of $t$ n ex-king of Saxouy's posteards, conveying birthday wishes t, friends, wero recently returned to the distinguished sender with the remark by a wide-awaike Post Office official: "Too large t" go at postcard rates." The ex-King's private secrectary discoverel with the aid of the big book of Post Office Regulations, that ther were one-thirtieth of an inch too broad!
Photographic Goods per Foreign Parcels Post.-Manufa turers of photographic materials and business men generally who have long been complaining that the maximum weight for parce abroad- 11 lb ., and in some cases less-is not sufficient, have been wondering what are the "serious practical difficulties ", mentioned in a recent Parliamentary answer. The G.P.O. authorities now state that the greatest obstacle to increase of weight is the fact that all parcels before they become "foreign" are "inland. whose weight must not exceed 11 lb . Before any change could bo made, contracts with railway companies, fittings in sortinz offices, the size of mail bags, and other factors have to be con. sidered.

## Correspondence.

** Corrcspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
*** We do not undertake responsibility for the opinions expressed by our correspondents.

## THE FOX TALBOT MEMORIAL.

## To the Editors.

Gentlemen,-I have recently received a letter from Miss M. Talbot, to whom we are indebted for the apparatus used by her grandfather and now inclnded in our museum, where it is avail. able for inspection, expressing the wish that the Fund collected should be, if possible, devoted to the endowment of an annaal lecture on photographic developments or on any kindred subjeet which might be helpful to practical photographers, whether professional or amateur. (I underline the exact wording of her communication.) The Council of the Royal Photographic Society recently appointed the new President, Mr. W. L. F. Wastell, the Hon. Treasurer, Mr. E. W. Mellor, and myself to act as Trustees of the Fund, and in due courso a scheme will he formulated for adoption later on, on the lines suggested by Miss Talbot.
May I add that the amount subscribed is gradually increasing. and that Mr. W. L. F. Wastell and Mr. G. C. Weston will he pleased to receive any further contributions sent to them at 35, Russell Square?-I am, yours faithfully,

Geo. H. Rodman.
March 18

## MEASURING FOCAI LENGTH OF LENS.

To the Editors.
Gentlemen, -I have been interested in the paper by Messrs. Jobling and Salt on the Clay method of finding the focus of a lens. Unfortunately, however accurate the result may be, an appliance is required that is not in the possession of most photographera, and it would be interesting if the gentlemen named will apply themselves to the measurement of the foci of the lenses in most general nse-the Petzval portrait lens, the aplanat of Steinheil, generally sold as rapid rectilinear and rapid symmetrical, an anastigmat
dubiet, and the Cooke lene the Aldis lens, having a special cons:u'tion, mizht a'so be inciuled)-and will take the measures also oy the method in seneral nee, and let us kn w t e differctce, so that the phutozrapher may judge whether the amoont is of portance. I have not now tho conveniences for making these e perimeats myaell.

The usual method, I suppose, is that which I published in the Brit: h Journal o! Photography," September 13, 1879, and was r)printed in the "B.J. Almanac" for many years in a useful page f uplical caicnlations by Mr. Branfill. A concrete example of it sas a so adopted (this time without acknowled sment) by onother *riter. As thesu oid papers may not bo within the reach of many F Lugrayhers, it may bo we.l to re-state tho rule. Focus the image I man object, say, a foot rale or a shect of card with two crossec - is $t$ apart roarked upoa it, to some definite sca.e. Suppose the fot is rendered as three inches upon the gruard gass, tho scale if bo foor to one. Jeasuro the distance from the object to the ia ce, maitiply by the fggare representing the scale, and divide the oduct by tho sqare of a sumber, one higher than that by which has been mult p'iel. Thus, supposing tho d tarre from the ginal to the ro nd g'akn to be 50 inches ar d the seale fons
$\because \begin{aligned} & 50 \times 4 \\ & 20\end{aligned}$
4 8, and if lens has a prin fit ins of 8 incbea.
laliss, cte.,
W. K. IEnEMHAM.

Hampetand, Nape 13.

## TIF. IFRMASGANATE KFDUCEI.

## Te the Fditors.

Cort- $n_{1}-1$ ana intereted in readieg your a te 1 the " 13 J Marh 3 renarilisg tho smatl use ade of the permanganate nde ef 1 hase fir jeats emploged it in lantorn side work (aleo for evative), and it relucin in overdenae alrde consider it unNofsa ad If anfif went exprare is given and deve'opment carried
 +-tiad. $T=$ mano.y ecepted opinion leems to lo 1 at the sblver 4.then andst led ly tho red cer, and ts $l$ en waebed out of Whe fim, b it th, 1 thins, is an error, es thoe folowing expmerime t Thist $:-1 f$ a f te e f o half, ono half red ed and the other Inl fatr tel. aid the ith are alphide tand, to twa halres at beif rde ben lar in density, showi a t at tho eller is not ning sad fr miso $\mathrm{f}^{\prime} \mathrm{m}$, hat onverted into a col ur oet tramparent Trm, whi rethe tho act is of an ordinary devel per as used is the A iorhert mo proce't. In after-lath of bypo does discolve and re be $t$ as ver There is room for invett atat $n$ here. Is the - Ver fint oxid and and then converted into il phato which is only Tariag'y soluble in waler. or doas it semain as osude, or is it converted it matgante; tho changed rait boing tra parent, does it pere t in a e ! da! $f \mathrm{rm}$ ? The componacl formed ewms to no fairly ta ot le liclit alter clearity with metabieu phte, but may la - It ity jour in time; sfter an acid lising bath ilere ia, as one wou'd expect, no change on exposuro to linht. These few notes may bo of intereat to mome readers of the " B J , ". and prosbaps mamente wh more time at dapoal may rore to invelitizate and ospress an op nin I I am, dear Ses,
Four pery troy,
E. Martia
yde II suse, E.dzert $n$ Inddersfeld.
March 14

## RETDL (TTUN WHTII PERSUHPHATE.

## To the Editors.

molimened, - I wan intereated in your orlitonal note P . 134 an F- Nai with permi phate, bnt 1 think there is anotl as caum of
 athentima it deserven.
The juint ta dealt wis by Lappm Oraner, in hin " Kidlow. itrio and Mriograpts. and I need make no apriony for qoot. 1. the viowa in ixteng. Tle tremalation in my own and mekes - dam is eingance In ew of tho longih of Un lawege It bero - werl the ongral lext:

I bave chown that whel chicmplphete lised in not adxabot 2F. Natine, the et er lromide- thicultate omplex orm.

Junnuls, fraluced during the pholographic fixing process, io main in the gelatino as irremovable silver compounds, as soons as the proportion of thiosul phate to silves bromido sinks below a certain level. Ala the silver gel. of tho negative obviously takes up silver bromide from the thiosulphate solution, and this bucomen moro noticeable with increasing concentration of silves bnomide in the fixing bath.

Il sensitoneter scales, after development in iron oxalate, are fixed in (1) pure 20 per cent. thionulphato solution. and (2) exch in 100 c.c. thiosulphato salution in which 1 to 4 gm . silver bromide have previouly been diesolved, there remains by later removal of the ilver a renidue which becrmes considerably greater as the silver bromide onntant of tho fixing-bath incrowes. This is par. ticularly nuticcable when the silver is dissolved away in ammoniun permulate. After fixing in purs thiosulghate tie raluction is penwufinte take place quickly and completely, but after fixing in a bach containing mudr silver brumide, the procees of sulution of the silver tork place extrmordinarily slaggishly, so moch so that Whe duentving of the silver only slowly comnienced after half ass. hour."

Thenulitedly this circumetance plays an important part in the praouce of redocing with ammonium persulphata Should the nerga. lives in queathin havo been fixed in a bath already containing much silver bnumaln. the retuction with pressudplate stuctince does not bako place all. Aleo the presence of bisulphite in tho fxing heth eppears to play i pur in this connection, sinco this considerably reluces the mubility of Bilvar bromide in thiosulphate."
" Fince, however, an after-hcotment with pure thiosulphate of sad a mlver gel. chargal with iller bromido partly removes be alorbed alter bromide, it is desirablo in photographic practice for a neggative, which, owing to its gradrtion, is to bo reducel With penmulphate, to be onco mozo so-fixed in pore thiosulphaie beline the reduction is undertaken."

I may asy that I havo always followal tho indruation in the lout contrice. and it is posibly owing to this promation that I have nut been troubled with the irregular action referred to in your eliwmal. - lours faithJully,
2. Winlnobury Rowd, Wialsull.

## DR. RODMAN.

## To the Editors.

Geplomon, $-\mathrm{U}_{2}$ bedalf of over 5,000 members of photographe susation regnvmated by tho "Qub lhotograpler," I should liko to be pormultal to arecinto mysolf with tho tribute you havo paid to Ur. 6; 11. Human. Ho bas ghown himself a real friend not only to tho IV.P.S but to the other photographic socicties in the liagiom

IJnng my conn of office as secrutary of tho Liverpool A.I.A. Dr. Raxtroan enak the wruble th corno down lo givo us his lateat bocture, desple the prearure of bis duties as preaident of the R.P.S. When, later, I avviend him to amane the duties of judgo of tho esentific erveton of the " Northern" and alas io give no another levture, he anceriand wallingly and mado no trouble of tho fact that Thu vint wunld ertail a may of mano daya in tho Meraeycide cily Sin tughty is Dr. Rudman estectiad is liverpond that tho vesy rare dimumen of honorary memberahip of the L.A.P.A. was confernal upon him.

Ye Ir. Ikednan, whilo taking all paine to Nease us in Livervaol. ly no, forgot bis allegiance to the RI'.S., an bo did sume bery mutive mocuiting, and took back with lim to London no leas than five nominatons on his firet visit slone. I remamber this distinotly, - I was his firat viotim.

He has, futhor, shown a koen intereat in tho progreas of the dub movernent, and, as his Cluristmas manago to all club photo. graphers showod, his interest was not meraly surface expreasion but very actire association with all matter appertaining to phransranhic ataltand.

He has carried out bis oxncting duties most efficiently, yet has Juft nuns but plesmani memories will those with whom lis had associstions, and I am only voicing the opinions of the whole of photo fraphic aluhlaml in wishing him a long life of continned uscfulmin. -Yours, de.

Geofprey E. Peacirey.
Edilar.
81. Dale Mures. Livergool, March 17.

## Answers to Correspondents.

In accordance with our present practice a selatively small space is allotied in eoch issue to replies to correspondents.
We will ansuer by post if stamped and andressed envelope is enclosed for reply; 5-cent International Coupon, from readers abroad
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Moñay), ann should be adaressed to the Editors.
If E:- The makers of the Sanderson camera are Messrs. Houghtons, Led., 88.89, ligh Holborn, London, W.C.1.
M. F.-Your plan appeare to be quite satisfactory. Sixteen feet is rather short for full-lengthe, but we presume that you could take your camera through the workroom door and get an extra 3 ft . or 4 ft.
S. J. A.-Something abont your enlarging lantern is much out of the sqnare. It may be that the front and the body carrying the negative holder are not parallel. Get a good set square and test all right angles between the lamp and the lens. Be careful that the negative carrier fits well in its grooves and that the negative is firm in its rebato.
A. H.-We have referred your inquiry to the author of the article on page 112, who informs us that fused calcium chloride is intended to be used in the formula. Crystals of calcium chloride would contain 6 molecules of $\mathrm{H}_{5} \mathrm{O}$, and might be detrimental to the collodion, as well as requiring a greater quantity, just over donble, in fact.
P F.-If you have facilities for recharging them you can do very woll with accumulators. For enlarging you would require, as a minimum, an 8 volt 1,000 ampere set. This with a 20 -watt gasfilled motor headlight bulb would give you 40 c.p. for a good many hours. These lamps have a closely coiled filament, which should not be apparent on the screen.

1. H.-There are several systems of puttyless glazing. Messrs. Braby, 352-364, Euston Road, London, N.W.1, have one called the "Drop-Dry." This can be had with steel or wooden sash. bars. Another good system is that of the British Inxfer Prism Syndicate, 16, Hill Sireet, Finsbury, London, E.C.2. Either of these systems will be absolntely drip free, provided that suction is not permitted at the overlap of the panes.
C C. S.-We are afraid it is not possible to say why the hypo-alum bath in the lead-lined dish is so much less active than when the solution is used in an enamel dish. It is quite possible that the lead exercisee a restraining action on the bath owing to combination with tho sulphide, which is the active constituent of hypoalum. We think that an enamel or earthenware dish should be invariably used for hypo-alum, and that is the general practice.
W. N.-Certainly you are at liberty to use the photographs for other purposes, it being presumed that you are granting reproduction in the journal for which you are writing only for the specific parposo of illustrating your article. If, however, you wish to dispose of the copyright outright, you must, as you say, cover yourself and your editor by excluding the right to reproduce tho prints in connection with your article.
13 H.-The celluloid disce of which you enclose samples are, in onv opinion, absolutely useless as supports for any kind of photographs. To coat them singly with emulsion, even if they were clear. would bo very difficult, and would cost more than readycoated film could be purchased for. The only use that we can suggest ia to make varnish or lacquer from them. Thers is a considerable demand for a clear celluloid lacquer for bright metal goods.
B. W.-Under the circumstances nained we prefer tho cascade pattern of washer, althongh, of course, it calls for more hand manipulation than the rotating drum or similar appliances. If the tanks are well made of a hard wood it is not necessary to givo them any coating. There would be no objection to giving a coating of shellac varnish or good whito enamel, but these coatings do not last for a very long time, and if the tanks are well made they are better without them. Messrs. Brodrick, Lid., 50 , High Street, Bloomsbury, London, W.C.2, make a very good cascade washer entirely of wood.
B. B. L.-Legally the copyright in the photograph which hae beeti sent to you for enlargoment is the property of your cnstomer. Therefore, he is quite within his rights in ordering the enlargement and you are within your rights in doing the work to his order. We think that is as much as can be said. We do not think you are entitled to put your name below the coloured enlargement of a photograph by another photographer, even though the colouring is yours. By so doing the maker of the original portrait wonld, we think, have certain ground for actiou against you. Of course, unless you have the consent of your customer, you have no right whatever to exhibit any version of the portrait in your showcases without his permission.
G H. J.-(1) About the best general text-book on half-tone blockmaking is "Photo-Mechanical Processes," by W. T. Wilkinson, published by Messrs. Hamptons, Ltd., 12, Cursitor Street, London, E.C.4, price 4 s ., but no text-book is at all an efficient substitate for practical instruction in block-making. (2) Wo think your difficnlty in getting half-tonc blocks to como out well on newsprint is that the block is made with too fine a screen. For blocks which are printed on paper, such as that used for the "B. J.," the half-tone screen should not be coarser than about 100 lines per inch. Of course a great deal depends upon the printer, and also npon the maker of the block. (3) The little French manual on air-brush work is not published in English.
E. M.-Whatever pattern of lamps you use you must have $\&$ diffusing screen, otherwise your negatives will be unevenly illuminated. If you use clear glass bulbs the form of the fila. ment will be visible on the enlargement; with opal or ground glass globes you will have blobs. You will require two sheets of gronnd glass with a space of abont 4 inches between them to get anything like even lighting. Four clear lamps with such a screen should answer fairly well. This method of lighting is very wasteful of current as compared with using a condenser. An inverted pyramidal reflector lined with silvered glass, with one lamp in the centre, would be more economical, but you must take care that the angle of the reflectors is such that the full power of the light reaches the ground glass.
W. V. L.-It is difficult to fix a price for the work you mention, but for your guidance we may refer yon to the current "B.J. Almanac," on page 310 of which you will find a scale of prices for commercial work. In this 7 s . 6d. is given for half-plate negative and one print. This, we think, is much too high for an order of 1,000 different subjects. A London trade firn advertises the low price of 1 s . 7 d . for making a quarter-plato negative and 1Id. for a half-plato enlargement, making 2 s . 6 d . per subject, exclusive of collection and delivery. You masi decide between these limits what price you think your customer will be willing to pay. If you are a member of the P.P.A. you would do well to communicate with the Secretary. We believe that the Society has discussed the matter, but, so far, has published no scale.

## The British Journal of Photography.

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Menry Greenwood \& Co., Lid., Proprietors and Publishers, 24, Wellingtan Street, London, W.C.2.

# JOURNAL OF PHOTOGRAPHY. 

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## Contents.



## - ビMM.AI:

1) urtesy $w$ Mr. 1. C. Turner, we are able to jubliads tha xi ul the aliort addrese $k$ ven by lum $a 6$ tl e receit manual getieras
 -15 in proratiure. Mr lurner deribes the aysem be usem of - 1 tho liolut withsi a givent agrece by adjulable reflectora -d at a 1 im of juisable ball-wali lamp lound of greet utality rusuy forco I wur anay fr mite sud. iI'. 183.)
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 $\square 11$














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$\bar{n}$ y fant it in artith from neg ita, metloylaterl upurit


## EX CATHEDR.

Now P.P.A. Is announded on nother page, If . Becretary.

Lang Sims lias resigned tho socretary. ship of tho Profossional Photographers' Association, the Council of which body has appointed Mr. Alfred Ellis in his place. We think the choice is an excellent ono. Mr. Ellis has-been a member of the Association from its very first incoption, and was, in fact, its socretary during tho first three years of its existence. For some cousiderablo number of years past he has held the office of chairman of the Council, in which eapacity all the affairs of the Association have como under his personal notice. Throughout the whole twenty-one years' existence of thu Association no one member has been more assiduous in its support or has become 60 fully aequainted with the movemints which from time to time have taken place within its membership. Anl further, the nppointment has the gool fonture that Mr. Fllis is now ablo in his retirement to devote the whole of his timo to the business of the Association, and is establishing, at his home, 2, Vinery Villas, near to the St. John's Wood station on the Mintropolitan Railwny, on office, where memlers ran personally consult him in any matters of difliculty. For those dutios, his life-long experience, toclunieal und com. nyertial, as a profersional photograjher makes him fully sequaint l with the conditions mal difliculties of his brethern, mod, moreover, he carriws in his mind the memery of e-hemes which in the past havo been suggesthed but have been found impracticable. A suave man of affirs, wiolehertedly interested in the welfare of plotographerw, Mr. Ellis dewrms, and we aro sure will abtain. the supprart of the Whate mombership, of the desoriation

The Dark- If wo wero asked to mame the fitting Room Bench. Whe were asked to mame tiken fitting bs antone doing in variety of work in a durk-room. wn think we shonli give our chais. to that construction of the working heuch which provid, a roomy light-tight cuphonet Funning immediately helow the bench surface. It height noed not be grent-ay, 6 or 8 inches-and its door or donss should be hinged along tho lower edge, antl sccuresl, when in the slat porition, hy the eonseniont bill enth. This form of fu-tening allows of the dmor being instantancously openewl or closid by n pull or pimhan is a roceptanco for sennsitise necrativen or Inntern phate. in cource of londing into holdars or printers, a nuphoned of thas kind is a great conviniture, the plates being mos) accessible, yet filly shielded from ehance of fug. Aht. a division of the cupboard may well he sat aside for the. rmeption of developing dialre in which, for exampl, undreoxposures are being allowed ouple titne in ut wen! solution : or, indecd, for any plate in coursin of in velopl ment, if thero is the occasiun to opent the dark-roxin ilmor. It goes without saying that the working hench it elf must not admit the lina-t irippings of anlution- in
the cupboard; the otherwise excellent cororing of cork lino is a sufficient safeguard in this respect. We have had such eatisfactory experience of a dark-room bench embodying this cuphoard that we are sure no ono will find fault with us if they act on this recommendation in fitting er refitting a dark-room.

## Platinum Toning of Bromides.

Those who of late in this country and abroad have been advocating the afterloning of bromide prints with a platinum bath must certainly be ignorant of the efforts made some fiftecn years ago to popularise this method. The papers and demonstrations of Mr. Winthrope Somerville, who, we believe, was the originator of the process and almost its solo protagonist, did all that could be done to persuade photographers to entrust their bromides to the tender mercies of platinum toning for the sake of the admittedly handsome sepia tone. Experience showed, however, that the process has certain serious defects. For one thing it has its likes and dislikes as regards the type of paper tho prints on which it will tone. The gaslight prints of that day-it may be different now-were not readily susceptiblo to it. But its most grave disadvantage is the fugitive character of tho toned prints. It appears inheront in the use of a soluble salt of platinum, with or without mercury, for the toning of a gelatine print that the permanence of the sepia-toned deposit is poor; that is, of a much lower order of permanence than the untoned image. And, to name a third drawback, the process was expensive onough when platinum was about £4 an ounce. At the present price of the metal there can be littlo inducement to use even a perfect process for such a purpose.

What is Infringement of Copyright?

The use in the definition of copyright (in the Copyright Act) of the comprewhatsoover," makes it clear that the copying of a photograph in any process constitutes infringement. A wash or line drawing, an engraving and a three-colour reproduction from a photograph are equally infringements. In the Act of 1862 it was described as infringement "colourably to imitate" a work. This term is likewise used in the 1911 Act in defining an infringing copy. (See Section 35 of the Act.) Its use is of importance, since it provides against an infringer making such slight alterations as to protect himself against the charge of oxact copying. For example, it prevents anl artist making n drawing in his own individual style from a photograph; if the whole drawing or certain parts peculiar to the photograph, identify the photograph as the original from which the artist worked, the photographer has a claim for infringement. A judgment on this point was given in the case of Bolton $v$. Aldin. Mr. Cecil Aldin. the artist, had copied a phatograph of a tiger hy Mr. Gambier Bolton, the well-known animal photograplier. The drawing was held to be a "pure copy and a very good copy of tho photograph, and as additional proof thereof it was khown that the tiger in the photograph had a cancerous growth in the mouth, which had been copied by the artist as part of the mouth itself.

## Pemoving <br> Varnish.

or retouching medium from a negative it is desirable to ascertain the nature of the solvent used for the gums, or considerable ilifficulty may be oxporienced. Fortunately, most negative varmishes eonsist of shellse and sandarac dissolved in alcohol, so
that the conting may be removed very oasily by the application of methylated spirit. The action of this is rendered much more effective by the addition of about five per cent. of 880 ammonia, which is in itsolf : solvent of shellae, and seems to leave the surface in a much better condition for intensification or reduction than plain epirit does. While in the spirit the surface of the negative should be well rubbell with cotton wool and wiped dry after taking out. A second bath of spirit, with or without ammonia. should then be given to renove the last traces of guin, and then the film should bi soaked till all greasiness disappears. Retouching medium can be cleaned off with pure spirit of turpentine, rubbed on with cotton wool, using clean turpentine and wool until the surface appears quite even. Celluloid varnish may be removed with amyl acetate, alcohol or acetonc. As the fumes of the first-named are injurious to some constitutions it should be avoided, if possible. In all cases where plain spirit is used it should be of full strength and not have been used for drying negatives.

## THE LENS OR THE CAMERA?

We have recently had to deal with several queries concerning the alleged unsatisfactory performance of varioue lenses, and in each case it has been found that a wan: of accuracy on the camera or enlarger has been the cause. It may be assumed that, except through accidental damage such as may be caused by a fall or other violence. any lens bearing a name of repute is eapable of covering the plate for which it is listed with sharp definition to the edges. If this is not found to be the case, a rigid examination of the camera should be made in order to find out whether the axis of the lens is at right angle: to the plate or, in other words, whether the front and back of the camera are parallel with each other. A vers slight error in this respect will seriously impair the performance of a rapid lens.

The method of examination must of necessity be varied to suit the different types of camera. With most stand cameras a good 90 deg. set square and a flat boxwood or steel rule are all the instruments necessary. The former is used to test the rectangularity of the front and back in relation to the baseboard in the vertical direction and the latter for checking the parallelism of front and back in the horizontal plane. The principal sources of error in the former position will usually be found in bent or strained struts, or in slots or notehes, which either through faulty design or wear allow the moving parts to be clamped in an incorrect position. In the latter position the error is often due to wear in the rackwork allowing a tooth to be missed. and, perhaps, again picked up when closing the camera. Parallel cameras, in whicir the hack is drawn out and clamped upon metal guides, should be very clearly marked on both sides at equal distances from the front, and great care taken in adjusting the back to these marks. It should be seen that the swing back of such cameras fits closely and accurately. to the eamera body when closed.

Hand cameras of the collapsible type are more difficult to test, as there is not a firm baseboard as a datum. The best plan is to use a good spirit level, say, six inches long, in tho following way. Level a flat piece of glass upon three screw eyes fixed in a board or table top, taking care that the oyes are near enough together to come within the dimensions of the focussing screen of the camera. Remove the glass plate and put the focussing screen (which is, of course, in its groove) in its place. then lay the spirit level across the front cell of the lens. If the bubble remains central on being turned in all

Ifre tont time has is erule normal to the aurface of the - ren 11. Lirmirs will usualls be due to -tramed struts or 1-mer boken pivots.

I: It anmeras. with t their solid $i$ x-furm construce. 1-2, arn ouls lible to wet out of a.lyntment lis was of Uf $n$ irr $r$. The lirot way tor ilute tit $t$ is is to mot up a an a doject-t brick will will do-whieh will cover the an A. Erain, then, after removing the hoal, estafilly whine in ibsurs suce stivels, upon the tof mall hack 1. -ring - rent Any differen ie will at one be upharent.

Fhling te $d$-avery of nny want of truth in the Ara. it Alart ties immat he car fulle exmenizes HAnit fons-h t, teat thom in the centre of the phefe. if pmale that this might be cortwetls situaterd. When cill wn tow near the len wit the uther too far I: if hirser must therefore herar-filly teated
 Woys a thet lathe Di, slide tholl be tieted. for

 - ا7ne

there wre other quarters in whies they mas bo fomm. $\therefore$ want of covering power which limits the use of the rising front is often ilne to $t x$ sumnll nn nperture in a bofore- or behind-lens roller-blime shutter. This can bu proved by removing the shutter and attaching the lens to a temporary front for examination.

Lensers fitted in sluminium between-lens shuthers -hould receive carcful treatment, as pressure upon the lens cells may distort the shutter ciso and seriousl? impair the definition. This may be caused hy closing is fokling camern of the Kaink type without pushing the" front quito homo, or with a separately carried lens lyy fircing into too small a case. If at any timo it is desirell in fit a lens into another sluyter, it is wise to let this be done by the maker of the lens, who will upply his "timal testa before returning it.

What has been said of emmeras applies equally to enlarging lanterns, the chicf fault of which is the harl fitine of the negative carrier in its groove. This oftell allow- chough play in cause considerable unevennees uf A finition, Whilh weakness of the surings. which should liring the numation level, contrihutes th the sane end.

## ELECTRIC LIGHT IN PORTRAITURE.




 I r $1 / 1$ to cour of min! ten fract. With alramat overy system which has come intu use, but nevertheless the






 E- Vas If bill a ripert of whel the P liritiah Juarmal
 the -lime arit
 2. Wre th of a erlmen ore limptarel from lian der
 * the erlibary earbon fil ment lamp, brevight of hoth incan-

 Coyrr II witt ' Afor ury tajour lamp, with varmue morlitica4 L

 to worl in oftir spectul sdvalt -an for certom prrtoce al they art protty g norally recognioal.

## The HalfoWatt or Gas Filled Lamp.

$1 t^{2}$ sur fiter thet ivind CQngre of war, an ovent
 Fitral :ion of whe in known as the f-catc lamp, which, 101. Wet alrethly intiall=t in n few studta. As many of k , the 111 I arithed with an Irert gas, those w ithe with mitrugen, mith the awolor oize with
Therint the war the Britth makers wit not allowed
go ithelorate plent memary for the wanufacturo Kat and raary of us were forcid los ubtam lampa of Fut in 15. lland." Ifopluly, now. the liritesh

## it vimenaliad

-lventape whith ranie with the hati-watt lamp

The grime and dast of the consumasl carbens enold hin arondeal: alas the neal fur constantly renewing them. Biaks of fire were lemened, and once jimperly installed the lampas were salar for the non-teelinical operator to manipulate, and the sitter felt rane at twme under the warmer light than undor the onder effulgence of the arc. But the greateat of


Iig 1. Pholograph of Str. T. C Turderia stadio, whowlag adjuntabla refiectors mownied on rullers placed on cach aldo of tho lualt-wath tnetalation and murwble iranarersely
the bernelits we gained with the introtuction of this Inmp is the lieterer rondering of tome valuew, und the much incremend power of motrol in lighting our aitters.

An ill the making of an artistir pieture, the chiof thing is whit warn able to leave out, sy in thas matter of lighting

Lhe sudvantager lee all on the ficte of that illuminant which (wan lin mest readily kopt from flooding the room with undesired detail and yielding the greatext variety of effects. lon may say that the actinisin of the are is so much greater, and that for a given number of watts the oflect is far mers


Fig. 2. Whowing reflectors in the rolled up position.
[wwerfu] than with the same current going through half-watt lamps.
That is largely a question of the manner in which the two systems are employed. The are requires much more diffusion, needs to be used at a greater distance from the sitter, and is less amenable to shading control than the gas-filled lamp. 3 have brought here to-night a small portable outfit. Which anyone with a little assistance from tinsmith and ironworker can put together at quite small cost. Yon will find it contains many essentials of the permanent studio installation, but in miniature.
The supporting pole has a sliding rod-one of the old curtain poles with a fairly heavy circular plate and ball castors makes an excellent stand. The rod is piercod for pegs, and has a $5-\mathrm{ft}$. projecting arm easily placed in position for carrying shaded lamps, which control the lighting of the sitter's hair and shoulders. On the upright


> Fig. 3.-Photograph of the stadio for opea lighting. The view shows the Meccano carriages for 1,500 -wntt lampe running on the Tolrons. Small hooded lamps can be brought down from the ceiling, aod likewise run on a Meccano carriago which travels on a stretched wire. This electric fetiog is found very nsefol for lighting hair.

pote are grips and rods which carry slightly larger shades (about $12 \times 10 \mathrm{in}$.).
The handle is mado hollow so that the lamp and slade easily como off the rod, and the exposure made with lamp in hand instead of on the pole. The background may be
lightod with one of the spare lamps, the whole object being to obtain control of the direction the light is to fall and to work pretty closo to the model.

The shades are painted inside with white flat Japan, the lamps themselves aoid-obscured at the front, or difusion


Fig. 4.-Photograph showing system of main lighting with threc 1,500 -watl lampa. The white background is ahown as nsed for skotch portraits, being lighted by a G.E.C. flood light lamp shown at A.
secured by fitting on a sort of biscuit-tin lid stretched with China silk or translucent paper held in position with a spring in the lid. Matt varnish for "frosting" should not be used, as it quickly turns yellow.

Lamps should he fitted into the serew-in type of holder, and not tho bayonet form, as great heat is generated by the "half-watt" lamp and the spring contacts rapidly weaken.


Fig. 5.-Portrait of Sir Landon Ronald takea by Mr. T C. Tnrner with the portable lamp described in bis paper, in conjunction with a certain amount of general diffused lighting.
Mr. Turner then demonstrated the manner of working with 200 -watt lamps in the shades, and said ono of the adrantages of such ia "pocket edition" of a lighting apparatus was thai it could bo worked off the ordinary house wiring and from a 5 -ampere switch, if the switch was a sound one of good pat-tern-many, of course, being badly made and liable to arc. In referring to the permanent appointments of a studio

1-pured for Inrge groupings and single-figure studies, Mr. Inrner said he believed in merhods of guickly enlarging and Mhifg not outy his tiyt ting area, but his reflecting area; $n$ other words, he made a large studio or a smnll one by carrying it or cut rebheting walls uf whatend canvas hung - a rollor, irom " $T$ " irosi aupports. Nany photogroplis Tore arthlital to illut rate this studio method, and the s!ges of light ing ebtainable. No wall interest was shown in the of in ". Vercane" cartiages (1) suppurt tho 1 Mmps runting on S., "T" irone and from tron wire ctretherl from the top if) tho statiry 16 is a novil and omenve diaricto norkerl nt thy $\mathrm{Mr}_{\text {. }}$ I.ric Turner.

Mr Turtier partuilarly explained that chear reftestors bere Uil I whate ground. Whon ctiplewt in a lowered -ationt to was cartiul nut bis lat thent cinue telow the level the top if the head, otherwike an urptentont sppearante

 the hift side requarel to be switehed all. othormine there is to k of uoul liagg. Inrther, great ewre las to the tahent that



Fis 6 Pirtra $t$ of andy taken with the pertable arparatea. Thie photoneraph litufrates sho bee of tha ahaden atil ror manner is wheb the bekeroend io kegi a natwral dark ohadow.
 somewhet that is in ar, inclining $t i$, forard ceth uhher


ho used with adrantage, narrowing the oproing towards the - box of light."

One of the advantages of this false ceiling is that with the coming of "summer time" one section easily slips partl!


Fig 7 - Itagrammatic wietch whowing the porlable half-watt lamp deacribed by Mir Turtuer
wuls user thee wher, leathits plenty of daylyghe through Hu* urlmary ak!light. I'ader this arrangement daylight nogawes may be readsly made us nod when the light permits, nud the inmps लuploind ior Rembrandt or other fancy lightings Mr. Turane's experinnee has heell that the armagement a how of a great emount uf contrul in a largo studio, suth " his i . and as are many of thoso limite yeurs ago when tho thief aim was the get a flouil of lighte.
 halfonati lampuned for the demonstration, and Mr. 'Iuruer stild thi grost firm "us alwaye interesteal nud linppul in the desobpment of nplurasisa as applind to pluitographic pur-

 ne ful arremonry fur epecinl work.

M-ra. Marcus Idmas, Corhelt, Spenight, andl llanfield contributed a meme interostmig diwellation whels followed the. d-montration, and the preaident, in propmising a rota of thunks, to Mr. Turnar, suid he wats umpreaced by thio great instrumtrinal value which had smulted fromathe romarks of all the sponhers of the moning, treating the subject, wa they rlid. from so many poiuts of vew.
 id-symtagy, and one of particular interest to photagraphets, in tegretel in tt daty newrpapert. An eatal it ment hat if mity
 poa with the sume and address typud serises the width at d nrs i. Fegth of them, the typu-t dinig them watth wass hiceause nf the typewtiter not taking the envelopes antl wrappert le gth whys. I- $t$ weck, $h$ wever, a bith of circular $a^{-1} 1$ pro fa were $1 / 1 d$ up by the 10 horitu firaume if the matler lelng, it was eavit, incoructly adrreend. Invertigation proverl, howster, that mowlero is the ofil I netrurtionn cun'd the set iler fir I Bry refermere to the mani $f$ addreat nos thape of the criselope, and after beng held pfortires or for dayille matler wan all,wod in go through
 rerrige poosed -riff, it momm in many at urban prit offires,



Feor my in nuw the erder of the das. cons inners our ereresponimat, particnlarly an regards protal, tweohone, and telegraphic husinosa. and it is surprising that marn husinom homaes do not havo ondo aldremen, and an asye mnney. Thin latest returns show that about $\$ 33.000$ irms in the Jniterd Kingelom aro using corlo ardressen, the phe tographat firms are mit me l.ene almut thens ne they might be. In Ingdon alone the are 33,400 prarmans who lanve paid the \&2 fee for the use of cole mamma and Sell'a directory of cude wnods of the Kiagdom juat issued shows tho ingenions wnys in whlch the tradir twint his firm's rame no tusitumes inter a muitalina ende Deaide the value of conde werds firs telegrams, the "round number "fue teleplounes is ald. much in temand. Bloches of ronnd numbers are kept specially for hissy lines. People wait for montls to get hold of a gnod nime and anmm firmin declare that they own 3 gand deal of husinnsa to the round number call. Itngghenns, I.tit (Ifolbom 2500) in a cond example of a round paily rememberal tumber, and apecial efforts wero made some years ago in get it

## THE NEED IN PICTORIAL PHOTOGRAPHY.

[Tho following addross secently detivored by Mr. F. C. Lifney at a meoting of the Itondon Camera Club reaches 1s without $n$ title. We have given it that which appears above, thinking it one to which Mr. Tilney would scarcely domur. That tho author was in a castigative mood when he committed his words to paper is sufficiently evidont; yet when nllowanco has been made for a special vigour of expression, it is still seen that the themes of the paper are those which have always dominated Mr. Tilney's toaching, yiz., tho plea for the study of the artist's temperament and a relentless hostility to the modern exaltation of all descriptions of mannerism. Photography in particular can benefit by such healthy wind of eriticism as this.-Ens. "B.J."]

Abtonesil this is a camera club 1 feel that its activitios are oo multifarious, and the tastes of its members so catholic, that something in the mature of an apology is due from me for proposing to talk abont my old, one and only-unt. If nothing but photography wero thought of within these walls my subject might still be considered somewhat an alien whe by those who maintain that art is one thing and photography nother. But I believe that there is a still further dilution of art in this cluh. It is whispered to me that tho click of the billiard ball is a more frequent sound than tho oaths of tho developer in the dark-room. But porhaps, that only shows the restraint and good behaviour of the latter.
At any rate, here 1 am , with that telious old subject before you again. How peremial it is-how immortal! There is no word more constantly on the lip, and no subject less understood.
When the photographer is an artist there is nothing to chooso between him and a painter. They hoth look out on Nature in the same way. They feel and they know. And they know when others eannot foel, but only pretend to. Tho true artist can only see and feel in one way, and that is his orn way. Bo he painter or photographer he can only feel through his own conscionsness; and the man that has to adopt the ritual of others as an outward credential when ho has nothing within himself is the that cannot and never will make the true artistic demonstration.
llodorn painting is, as we know, teeming with humbug that is all trick and observance without anything of the divine eflatus behind and within it. The teeming lumbugs find it easy to pass for tho real thing among those who do not know. The facility is due to modern journalism, which thrives only on stunts. Stunts make sensation. The humdrum of real art does not. Therefore the critics (pardon the misnomer)- I mean the penny-a-liners-boost the stunters and everybody is happy-except the artists.

The photographer when he is not an artist-and mostly he isn't-adopts the outward observances of the painters, both tho stunters and the good sort, too. For not having the real Freemasonry of Art he finds it difficult to discrimiuate between the real and the sham. Ile finds, too, in his turn that if he adopts tho style of the Futurist or the Cubist he stands a chance of getting some recognition from tho penny-a-liners.

Time was when this tendency was pretty had. But, thank (tesl, tho days of Coburn at his worst, ot hoc genus omnes, are over. The stuntists in photograply have found that they cannot make it pay, and I, for one, have done my little best to queer their pitch.
But there is still n vast amount of humbug going forward; although it is not of the shameless sort that puts on motloy and stands on its head in the market-placo. Quite a lot of the humbug is harmless and excusable-the result of a sort of anto-suggestion more than anything clso. A man larks nhout with his boy's toy camera and gets bitten. "IImI" he says. "I think I'll get ono myself." He buys a good one, joins a local club, oxhibits in the Beginners' Scetion, golm promotod in time, wins cortificates, and eke a medal,
and the hat thereof knoweth him no more. It is a protty little epic, but it represents truly tho course of art traiaing of the averago photographic "artist." The renson ho gets swellesl head is that he mistakes his medal and other awards for proofs of genius. He does not realise that what he does anybody could do with a little practice and a little teaching of the trieks of composition picked up in the two penny journats. He refuses to see that lhundreds of thousands are doing it.
I do not say that there are not grades of oxcellence in tbrs accomplishment, nor that the best results of those who have rolled in the art-pollen are not beautiful things. But I do say that the impulse does not come from within once in a thousand times-it comes from without-is advontitious. It is indeed the observance-docilely, admirably learnt and unimpeachably practised-of others' practice.

But I havo no quarrel with such photographers, because, as I have admitted, the best of them produce admirable things. Whether the whole of the credit is due to tho photographer or to happy fluke and the perfection of apparatus is another question. With fool-proof cameras and developing tanks, and with experts to do the enlarging, it is only possible to make bad prints by absolutely bad selection of subject and subsequent personal control in the printing. And, if you think of it, it is on these points that most of the bad work rests.
My quarrel is with those who having all the prosont-day advantages are yet unable to catch a breath of that proper and personal art feeling that would, under such advantageous conditions as photographic execution enjoys, bring off a masterpiece cvery time. Why should they ever fail?
The truth is they are content with the letter of Art and seok not the spirit. They think they know because they talk glibly the art jargon. They think, too, that their method of teaching one another is all that is needed. They see nothing anomalous in the fact that the blind should lead the blind.
If they would but learn, or learn to teach themselves, instead of attemptiug to thrive on the mutual criticisms of the postal album and the local exhibition, they might some day be really converted, in which caso the observances they now practise would have something of meaning for them.
For I believe that Art can overwhelm a man, just as the rabid Salvationist believes that Divine grace can suddenly overwhelm a man-perhaps not quite so quickly as in the latter operation. Wo can't make artists by sudden conversion at revivalist meetings; but we can make them, if they will give themselres to the business. Art is only a way of looking at things-nothing more. The Beauty sonse is in us all; it is a germ in rarious stages of development, and sometimes not devoloped at all.
I quarrel with tho photographer who looks at pietures and copies mannerisms from them; content to think that by so doing he is making artistic pictures. For my point is, that he copies theso styles and mannerisms, not because anything in them gives him a thrill of joy; but because he believes he will be mistaken for an artist. Every manner or style that dovelops into a trick loses enste with the true artist; and if tho photographer wero converted he would no more think
of ntaking pieturne by stolen reciges than he wouk think ol flyır. Indemel ho would in these days much sooner think ot Hying.
the of the nowt regrettablo tendeucies of mondera days in the tondeacz to teach the heresies of the jeeinter stuntists to phouraghers as though they wers the gospel of Art. I will thent in a flagratit chse.

Whe if the recmat stunz- if diradent painterio is the Hat*irfan stunt. The argument adranced is this: \& picture IF Exo-dmensimal thing. Very well, then it shouldn't reproment things at ehreochmensional. Was there erer such hal ry. Wu paint thang, that have berght and breadib and dith, but we musc alwnys remind the spectator that the P ture sur/iee has only lieight and breadth! Where is the -jut idser whot want romitimg uf thi. Whos luoks at a

tele ts a plore of thaptianlle evoired by phantors whu had
 roun ! it they triet, and fasd gust the akill to reprewent dis-
 w virt of $n$ e ity hy adpring the t thoml of ano kud ut
 in et thadoun. The shet that this metiond mas cuppensed,


 El=1 tat ont for on of wakies as a teaima-ent ith pira. 1." Ail arv from antifut? onwards, with all the kone gitery if great tatmo theodam imoutollo, Ingels liapisact Verot



 W. if th thet thea tatron.

 Hoter Vela fier the than above all othere whe panated


 tinit et iat the lit cus of the bla $k$ cristam in this


 -noer wittant arriving at anythang lkf $t$ oremef of ha

 the the dempation trinuls of Japuatre art Wlat limi 4.an, te tot tw, एinter afford fir it thery tint
 Cibloir to, forget that a renran or a thet of pipers in a ting ! int di ehatine.

 that rivedsamenal quan ty. Wishout givig wo far as at rean
 woile leg cudene if the depth-thenner and fur it ethe 13, it roprosta Yiu plate grajhers lave been enjumel t. eret.n ininelrs the onl vour to elim nute thut, the gromit then the of plutagraf her reprecencations, and th irpart lou

 Ha iorlliat titis of Whatior Evergbite krum t it rouat.
 (2) , of decorntisn work alse. Thas Ktial alar artiot Tove iul in t The equternth century ornament of tha fremeh




sought fir-t and last to give that true dimeasional relief that is the joy sud wouder of normal human vision. Indeed, the Spanish and Italian harogue painters osorstepped the mark, and sought illusion a caso of cetremity where virtue becomes vice: but that is only another arguaient for the instimense desire that art should be fuunded on Sature and not upun some thin-xpun nid addle-pated thenry of a few incomperint
decadents. decadents.

Than grene curp for all this wanting and effete arti-ness is to churt Sature. I have alwass emjoind photographers not to luok at rach other, hut to bouk at Nature. Further, I havo recomineuded thein to sturls the great masters of the prast; not of the present, becouse the great and the foeble are inixed up in the present. The frehle have not yet been eliminated by the, nud the aborage photurapher is unt ablon to detret and throm of bat influemees.

I ay again, let us senk iuspiratum from Nature, our methenls of interpretation from Naturn. Be ourselves as Naturn can thate ns. Wie nay jurulace altogether new and prerhaps, at firt, fierame things, bitt if ciature has prompted them they raunot he sherently bad

The mant when picks up tijes from other workers and can aggget no tips for himsiels is a parrot, who speaks without knowing what he says- and mustly he smomrs. Ho is a man Who wants to kern how the make "pattern" by rote. But pathern can only lu folt. He is ouger for a short and royal road to elfoctivo light and shade; but that mast be first a ratter uf his own admiration. He trien to achiere sone values hy revpe; but tomevalues aro unly apprehended by the horns and lagering eye which dwells and dutes uman the fhemes rse of Naturo.

Yet uno might ask: Ire not these thing's to be learut, then? ifo. ly the phetographer's selt-teaching. No onse man can twach them to asuther. What can be taught are the umberfying | ranciplas of thase thangs hooring whimb, all the
 myteries; they yoeld tho socrets of their magic influchee. I Finn ean the taught to book and to bece and to poridir, se thit what was at tirat a sealod buak gradually opens ito leanes en his iacriting understanding. This I know, for the writton 2-tameny of scures who havo thus foume intuition hase licen gratef $l l l$ g offored me. Hut tho averago camera worker is tro file aneel with has accomplashanent tro magme that there is an! klag that tanters that is worth his attention. If goes vin brommlang away, wimaing tho osvirt plaudits uf has compamona and thent connrt werfis, and lie netror strspecte.
buth is catavers art, and such it has been for a quarter of -a cuntury, and, so it sooms, it will remanll for it is, for tle wosi part, a playing at art 1 wwo gnme of making pucturma The erystoleum paintug, "and pell prainting," abll all tho wher ha-bies that aupport hoane mdustries.

The teaching that the pictorial platugrapher is in nevel of is that whith will enable him to, ser. It is aut necessary to rumbud than distargui hod audiuste that there is seetng atul wormgenfuy go out and look about them and boltere thoy are sing. But thog are not Sint nue out if a hundred has ans gluntaring of artintic siston. They mas be able to compar is gute agrmably, but as to approblindmg the magic of lin aty the Sature, the keenue= of the light, the depth ot tho kv, the quality of the appearances of thang-this is an whimphimeut unly too raro. liet it is this power of seeerle that resules in finto picturess and thin it is that must be learme; not preturninaking by rule-that is either a mockiry io cruas cumbercialism.

Unco a man undarstands the mpreanto of art-and be: mn emberse hy ncts and winks with others who kow the haggug, - word in enuugh between truo artists; argun an: and explanation are quite unnece sary. Whon a photographer lins funrut it, he. toxn, makes pietures, nut of hia knowlodge foml lecling: nut by acquiring tho trick by mental pilfering from
the works of others. His works are, onco he has learnt the language, works of art.

Why should not tho mass of photographers rise to this? Why should they not attain to the true rision and feeling? Cionld they do so, there would be little risk of their producing thannered work, aggressive designs, shricking silhoucttes, jazz patterns, false tonality, anomalios of light and shade, and - heantiful facts." Above all the supremo sin rould be washed away-the effect of thunderous gloom wbich shrouds thet enlargement, the bromoil and the oil print. We should more often see a healthy and naturalistic length of scale, fewer specimens of that mechanical harmony of tone which comes automaticully from keeping all tones of nearly the samo strength. A ruse of safety for thoso who cannot manage contrasts. We should see something of the character and power and beauty of form in skies instead of the nondescript light patches that are prulfered for clouds in bromoil prints. The bost skies occur in the under-exposed views of the beginner. If the bromoiler worked from what lie knew and felt instead of what ho swanked, ho would not ink up his shadows in a wrong order of gradation, so as to mix up his planes. Nor would ho bo blind to nobility of subject. He would not, for example, find in our splendid streets, with their gorgeous largeness of tone-schemes, their sparkle and quality, nothing to inspire him but the wheels and axles of motor-huses. He would give the iron hridge a rest, with its black and straight girders. He would suppress the eternal pierrot and balletdancer. He would, indeed, see that arresting subject-matter is no belp to quality, but rathor a hindrance to artistic attrac. tiveness; for great art makes sublime the commosplace.

In short, what pictorial photography needs hadly is a mental and moral re-birth. What progress there is is that of the dealers, who keop glutting the market with printing-papers bearing a multitude of fancy names which defy the memory. But what difference, artistically, does such progress make? Any old paper will serve the purpose of a man who has something to say and can say it.
I have not treated you to-night to a dissertation upon technical art matters. There is quite enough of that sort of thing done, aud it has its abuses as well as its uses. What I have tried to emphasise is the fact-all tou soldom touched uponthat art in pictorialism, as in everything else, is expression of emotion; and that if there is no emotion, there is obviously nothing to express. It is then that picture-making has to fall back upon mere sophistications of Form without inspirations of Content.

It is this inspiration alone that can quicken pictorial plrotography, and put it, as it should deserve, on the level of the graphic arts. The inspiration is impossihle without sensitiveness to beauty; and as all beauty is hased on principles that are found in Nature, the photographer must cultivate Nature before he cultivates Art. To proceed the other way about, as is now done, is futile. Art is understood automatieally when wo approbend beauty in Nature, for Nature teaches the principles of Art and drives us to pictures. Responsiveness and sensitiveness must be developed; and this can be done by systomatic training of the oye. At least, that is the common phrase; but, of course, it is not the eye at all; it is the training of the maind to adopt a certain and peculiar attitude torards natural phenomena. But this is quite a dillerent thing from what is understood by an art oducation; it is, in reality, a general education-directed towards the peculiar psychological culture that is characteristic of the true artist.

You will think that I have been presumptuous and aggressive. I offer neither denial nor defence; for it was my intention to stir you to a diseussion. You may turn and rend me, I shall still bold together sufficiently to substantiate the arguments I have advanced. Thero is ouly one word I would say to shield myself from your wrath and vituperation: it is that you will givo me the credit of recognising that some of the best and most artistic pictorial photographers are nombers of this Club, and two or three are painters as well as photographers.

My tirade is directed against the rank and file of pictorialisis who go on doing wrong things in a fool's paradise from which they are too blind and too self-satisfied to he led away. Many of these enjuy appreciable reputations in the photograplaic world, and nohody ever attempts to open their eyes.

It is my wish to exalt photography, to cleanse the Augean stables, to imbue it with a pure purpose which shall give it the status amongst the arts that it should long since hase enjoyed; and I have taken the only means I know of. My voice for over twenty years has been a voice in the wilderness. I am still preaching in that wilderness, hut the willing ears are few.

Perhaps my mission may be thought one of unpardonabie arrogance and presumption. I may have no right to assume thie rôle of mentor. If this is so $I$ must he forgiven, for nobody yet has hinted this to me; and if I am spoiled, I ari spoiled by a too indulgent encouragement from those whu perceive my motives.
F. C. Thaney.

## PHOTOGRAPHIC METHODS OF TESTING DEVELOPERS.

[ A communication from the Research Laboratory of the Eastman Kodak Company, reprinted from the "American Annual of lhotograpby." The Ejon mentioned, it may be stated, is metol (monomethyl paramidophenol sulphate) of Eastman manufacture.]
(Concluded from page 172.)

## Reports on Developing Formulae.

For practical purposes developing solutions may be divided into five classes ao follows:-

1. Developers for average work.
a. Negative developers (tray and tank).
b. P'aper devalopers.
lests on these developers should inclv io developing power, life, colour of image, fog, stc.
2. Developers for under-exposed negatives.

Those developers should be tested against the following formula, which is the best present known formula for under-exposure work:

|  | Mfetric. | A voirdupois. |
| :---: | :---: | :---: |
| Sodium sulphite | 60 gms . | 2 ozs. |
| Elon | 16 gms . | 250 grs . |
| Hydroquinone | 16 gms . | 250 grs . |
| Caustie soda | 10 gmo . | 150 grs |
| Potassium bromide | 10 gms. | 150 grs . |
| Water to | 1 litre | 32 ozs . |
| 'lhen add wood or | cohol 50 |  |

If this developer gives too much contrast, reduce the negative with ammonium persulphate.

Preliminary tests should be made on flashed film, giving ouch an exposure that a just visible deposit io given by the above developer in, say, 3 minutes. If the formula to be tested compares favourably with the above, a final test should be given by cutting a cancra exposed film in two and developing one-half in each developer.
3. C'ontrast Developers.
a. Short life type.
b. Long life type.

The best contrast developer known to date is the following: Solution A.

| Metric. | dvoirdupois. |
| :---: | :---: |
| 25 gns. | 375 grs. |
| 25 gms | 375 gro. |
| 25 gmo. | 375 grs. |
| 1 litre | 32 ozs. |

8. See "Elementary Photographic Chemistry," p. 48 (Eastman Kodak Company).

Causic orda
Water to

45 cms
$1 \frac{1}{2}$ ous.
1 litre 32 ozs
Le Ua valume of A and B.
This leveloper wisl not keep, so that for lank work a compar son theld be made with the formula given in the report be 'w, w ch has much better keeping qualities, but does not gre as much contrast ase the formula above.

T of lluwing example illustrates the methot of testing contrast 1 velopers:-
lieport on a Precss Deceloper formula jar Tank Work.
The frmala sobmitted was compared with the Eastman procese E. o bydruquin ne tank deseloper, the formula for which is as f1 s:-

|  | Merric | A coirdupase |
| :---: | :---: | :---: |
| - Husu sulpbiso | 75 gms . | $22_{2}$ ozs. |
| Eturs | 1 gm (m) | 15 gre. |
| Hydrozuname | 9 gm . | 135 gra. |
| P'otasoluta carburato | $25 \mathrm{gms}$. | 375 gra |
| Jotasarem lionute | 5 gims. | 75 gra. |
| Water to makes | 1 lite | 32 ves |

1.-ts were mado un fashod procese him, developing for five tut it 70 leg 1. and the tests repeated at usterval, until on
 telu es i lluma.

the abuse rtyults akow it at the developer aubmitiod is inforior Et roarth deve porin and $k$ ping guwer to the Eastroan formula.

## * Cleru liapid Decel per for lecordiny loper.

With masay arit the secording istruments the record is mado 3) masans of a beam of hight reflected frous a marsor on to a travel. St ind of thotrgraphy paper. It is utten ne easary to develop the red a mat instantabeomaly, and for th is purpues the follow of manula is se mosended.

 fyis xutho if suluti $n$. The solphite in udiva in twu portions to is thate ution of the Ele is.

13 Ciust couds 25 gras 3.5 gra
Water $8=$
1 lite
32 ona

- figal varmes ul $\lambda$ alus is.

17 - parimg a $\mathrm{L}=\mathrm{w}$ I rmula with the abuve, tome of ould bo 4. n, the, it ahe is uf pupritat prefercmeg veo to the developer toting to greatest desity in tho shurteat hime, providiog the anop- F prip lies are sut sfatiory.
3 thep lant Dervelup on for \$t it l'tcture J'am Work and trytif inashar j .







 I Covip at to easily ajjusted by a lutitg the der oper or

(0) Ithe $k$ uplas: $p^{2}$ perties obuald be seth tactory at regards al $f$ fog with aso, a in-atening pr pirties. add oxhauation Ther te i fiepror is beet used for sortu time, the oukcutration If thilun br mic. whi b is formed as a reault of cunsersion of Un alver lu inat smutario to metallic silver, increages, so that if
the developer contains much bydroquinune, which is very sensitive to bromide, shadow detail in the negative is lost. Pyso Elon and Ortol are less sensitive to bromide and should therefore predominate i. a megative doveloper. Pyro oxidises rapidly and gives stain unless an excess of salphito is added, which in turn tends to produce fog. For motion pictare positive work the effect of the accumulared potassium bromide is of less importance, since this can be compenatod for by increasing tho printing exposure.

In unk work, as the developer becomes exhausted as a resuls of performing uselul work, it is customary to increase the time of development by aboui ono minute per day so as to maintain a constant contrast of tbe negatives.

Tank developers should be given a thoroogh exhaustion teas by doveloping camera exposed or fashed films in a deep glass tank containine about half a gallon of solution, a sufficient number of filmis hemn: develuped dally so as to curresmond to an average daily run in a fifty or one handred gallon tank. Graded strip teste should also bo made datly anil developed to a given density contrast, the density of the lowest ateps which area measure of the detail giving guwit bein' carelully noted.
(c) The alka unty should not to excessive; otherwise, the achd fixing bath soon becomes neutral as a result of the neutralisatui. of the acad by the alkali it the developer cartied over hy tho films.

The following example illustrates the method of testing cotal. developer.
Liepurt on a Depp Tank Developer foomulus lor Imuteur finrahes.
The formula submitted was tested against the standard furmula firt develuping llashed sheets of $\lambda \mathbf{i C}$ film for 15 minules in 70 deg. F., the tests being repeated after allowing the dovelopet to stand in open trays oves night and dilutirg to the original volum. $\omega$ compensato 1 or evaporation. The reaults were as follows:-

|  | lat Day |  | 2uld Diry |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Density | Fong | Density | Fi(1) |
| 1e f よurmula | 1.50 | . 20 | 1.40 | 1.30 |
| Standard Eusmula | 1.00 | . 20 | 0.20 | 0.15 |

Tha preaminary teot shumed that the develuger submited han oxcel ist keepug qualities, se thint further eabaistiun leats wete made by devel pius the equiralent of lire hundred mils of thin p of day in fity gallona of develuper lor a periol of five day. Dayly te to were made un graded strips motienig carefuly the lusest detaty and the deusity contrast. Tho resulta wire in fHow:--

|  | 2sl Duy |  |  |  | 5th Juy |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dens | lities | Len | Ity | Vent | lies | Des |  |
|  | 2nd | 614 | C'on. |  | zud | Gih | Con- |  |
|  | Step | Step | trued | foy | Slep | Step | trust | $r^{\circ}$ |
| Teit turmula | 0.31 | 1.60 | I. 23 | 0.14 | :1 | 1.21 | 1.10 | 0.10 |
| Stan lard Formu | 0.30 | 120 | 0.90 | 0.13 | 20 | 1.01 | 0.81 | 0.13 |

The above results ahow that although the teat formula has excellent koepling properties, as the developer becomes exhausted it losea its power of rendering shadow detall, The developer custs twice as much as the otandard formula, but the cost per umit of work is lo.. since $u$ ts active life is greater.

## l'resawiong to be Ubetrect when Teseiny Divelopers

1. Habe all beth oss filu having thr sume cinulaton numbe.
C. The thasted strips or exposed graded strips must alt recerve the owne exposure, especiatly when making heeping ficsty at danty mintervats. Io thaure thas the expoang lamp stould bo placed in ervirevini a vul meter, asd thu vultagu mamtaned constant al, fly, llu sults. It as absu advisable to adjust the thate of expiosures 30 thast ise exposure required is at leass ad secunds entber by vary Ing the distanco of the primting frame frusu the light source, or by plating vue or twu shects of opal glass tetween the lamp and thio oxpuing frama If an etror ut une second is made in expoing. the err will then be unly 5 per cent., whale if the oxpusure givern is twu secunds and an earor made of unly une hald second tho effectre error would be 35 pu cent.
2. The develupers to be cumpared must be at the sume tem perature.
Teates at daily intervals in . Feler to bestrectly comparative sbutwit bo made at the some temperature, althuagh the temperature usually varies unly alightuy from duy io day. Vinless a thermoslat is available it is better to tnake the teats at room temperature (which sh iuld bestated). providing the ternperature of all the test developers
is the same, rather $\xi^{1}$ ban attempt to adjust the temperature to it standard temperature.
3. The deyree of mittion of the develonper relative to the film when making the tray and tank tests should be constant, because when tho film or developer is agitated the developer in contact with the surface of the film is freguently renewed and the development is much more rapid than when the film and developer are stationary. llandling of the fest strips is much lacilitated by pinning across a wooden frame with the aid of glass push-pins.
4. When making the exhaustion tests the sheets of film usod fir exliausting the developer should he half flashed, that is, one-half of the shect should be utexposed so as to represent an average exposed negative. An average rate of exhaustion is the equivalent of ten sheets of $8 \times 10$ film per gallon of developer per day for fire or ten successive days
As each successive daily test is made there is a loss of developer from craporation: and from absorption by the gelatine film. If the lanks are covered the loss by evaporation will be negligible.

## J. I. Crabtree.

## Photo-Mechanical Notes.

## System in Half=Tone Operating.

Jungng from recent communications on the subject, the technique of half-une negative making is still apparently as nuch a matter of uncertainty as it wat 20 years ago, and, realising the advantages of systenatic working, several investigators and inventors have introduced certain apparatus and working methods with the object of standardising workshop procedure, so as to make for a more regular product from the half-tone operator.
We have had the system as worked out by W. J. Smitis and E. L. Turner, and crystallised in the screen and stop inaicator marketed by Penrose and Co. We have also had the Douthitt diaphragm control system introduced from America, and which is on the market at a price which certainly does not en on the side of cheapness
Buth of these systems are designed with one object in view, that is, the simplitying of half-tone operating and the standardising of half-tone screen negatives, and it is possible, by comparison with the guesswork and rule-of-thumb methods still greatly in vogue, that they have both succeeded up to a point, but speaking quite without prejudice, I believe that both systems fail in several very important particulars. I have not seen the Douthitt system in use and therefore 1 may be speaking without my book, but I have studied the article by Ralph Grenell in the "1'rocess Iear Book," and if the stops and screen distances in his table $C$ are the basis of the Douthitt system, then I can only say that it dails equally with tho Smith and Turner system in its inability to make a halftone negative from any giveo copy and extension, and with all screen rulings with the same stop and the same exposure. If this is not possible with any operating system, then, in my judgment, it fails.
The screen distances as advocated by Smith and Turner are based upon the usual equation with a stop proportion of 1-64, and they will probably produce satisfactory negatives, but not with the same stop and exposure for different screen rulings. For example, a certain atop, say, $/ / 32$, is used with a 50 -line screen at 16 mum distance, and a certain effect obtained. II a 200 -line screen is used at 4 mm . distance, as advocated, then a stop nall the size, i.c.. $f / 64$, must be used to ohtain a simiar effect to the 50 -line sereel negative. This at once introduces a different exposure scale, whicl would vary with each ruling, and is not at all a simple problem, a: the expusure in screen operating is not in proportion to the square of the aperture, as in u'dinary photography. Exposure should be coustant with all screen rulings, and all camera extensions, light and copy being equal.
For many years paot writers upon this subject have accepted the pin-hole theory, but if this is correct, it can only be so with ore size of stop at any one extension, and yet the same people who accept this pin-holo theory immediately advocate the use of two or more different sized stops in making a single exposure. If the screen distance is correct for one stop, it must he incorrect for
any other, or, if the screen distance is set for a stop mid: between two in nee, it is incorrect for both, hence we lave all u rigmarole of cutting and fakin: and, as a consequence, false grada tion. Why do operators find it necessary to use several stops tw, secure eatisfactory dots at both ends of the scale? Because the screen distance is incorrect for either stop. or because the stul: selected are incorrect for the tone scale of the copy. The only possible way to obtain correct gradation in a seicen negative is by the use of one stop only.
It must be clearly understood that the whole uI my remarks apply to dry-plate negatives; I have no interest in wet-plate half-tone operating, having cut it out more than 20 years ago, but I see no reason for believing that the same principles do not appiy to wet plate. Judging by the questions that usually arise at iectures, 1 can only conclude that the majority of hall-tone operators are stit floundering, and have no very definite system of working, and that the wet-pato process has only survived because it lends iteell = readily to the faking whicb has become a tradition in the tradi. There is no theoretical reason why a dry-plate screcn negative irun any reasonable copy shoud not be perfect when it leaves the fixine bath.

In the early days of screen operating the phenomenon of diffrac tion attracted some attention, but it was apparently dismissed as of little importance. I have recently devoted a considerab:o amount of study to this branch of the subject, and 1 bave come to the conclusion that diffraction plays a very important part in the formation of the half-tone dot and the gradation of the uegative, and is, in lact, tbe crux of the question.
The amount of diffraction varies with the screen ruling, and is greatcr with fine than with coarse rulings. I bave succeeded in measuring the diffraction sufficiently near to enabie screen oistances to be plotted so that negatives can be made from the same copy with $50-, 65-, 80-, 100-, 120-133-150-, 175$ - and $200-\mathrm{line}$ screens, with the same stop, same exposure, and same developnent of the plate, and practically identical negatives are the result.
I should be glad to hear wbether it is clainned that aly other system can do this.
E. A. Bierman, F.li.l'.s.

## FUR1HOUNLNG EXHLBITIOAS

Marcls 27 to April 8.-Demnistoun Amateur P'hotograplax Asscciatron. Particulars from the Exhibition Secretary, Colun Graham, 448 Duke Street, Demmstoun, Gifasgow.
March 28 to Apri: 1.-Hackuey Photographic Suclety. Hon. secretary, Walter Seife, 24, Yembury Hoad, Clapton, London, E.5.
April 5 to 8.-Leicester and leencestershre lhutugraphic suciety. Particulars from the Hon. secretary, W. Bai.ey, Cank street, Leicester.
April 5 to 8.-Faversham Institute Photographic Suciety. Jarticulars from the Hon. Secretary, W. H. Evernden, II6. Niest Street, Faversham.
April 21 to May 11.-Hammersmith Hampshire House 1'hotorraphic Society. Particulars from the Hon. Exhibition secretary, J. Ainger Hall, 26, Bishop's Mausions, Bishop's P'ark. Road, London, S.W.6.
May 1 to 6.-Photographic Fair. Horticultural Hall, Westm, Hister. Secretary, Arthur C. Brookes, Dicilian House, South...tutur how. Lundon, W.C.1.
September 9 to October 7.-London Salon of 1hotography. Latest date for entries, August 30. P'articulars from the Hon. Secre. tary, London Salou of Photography, 5a, l'all Nall East, Londut, S. W.1.

September 11 to 15.-I'rofessional Photographers' Association, l'rinces Galleries, Piccadilly, London, IV. (Trade and Professional). Hon. Secretary, Richard N. Speaight, 157. New Bond street, London, W.1. Also foreign invitation han exhibition of protessional portraiture. Hoh. Secretary, Mincus Adams, 43, Dover Street, London, W.1.
September 18 to October 28.-Royal Photographis Society. Latest date for entries by carrier, Angust 25. Particulars from the Secretary, Royal Photographic Society, 35, Russeli Square, London, W.C.1.

## New Apparatus.

The Hodzson Printer. Made by The Hodgioe Manfacturing Co.. 2, Gerrard Place, Shaftesbury Avenec, Londov, W, 1.
Nz wolonme this new pire of apparatua, which is a nuactinne of Proial deamn and cumruction, highly efficient for the rapid proto tin of prints. and particularly for the printing of flam-band aegatives act as are handled in very larme quantilues doring the wormer amaon lif th undertaking thm wipplv of pante imm


 workiag $x$; then the comatort of tho operstar to oineuted. and in
 gebor printers, in thi use al whith an anvelane boinmes faligued thrugh peoforming heg atrect en of work whytet standiog. Mrowr. the $m$ - hise huvne both handa en tirely free of $t$ the masoipula $\because$ it nogatives aml proung pepme is will bo seen from the
 righe opereies tho deren lampen and promuro ped; that on thrift tsen the mjurad o makk, whath to movel and eserotual fart of 10 machine. Thus the "w-ker has overy pppero dy is expods
 sotly of proving pepor
The new thal part of the mast ine is tho pr ustung bal and mant

 and in th tact, an - vering procn of wrik whil ati will lact for ren whous golu-g ous of ander Immenlaldy mint the g'en



[^8]Wherover cot, so that tho pmner ubtains a perfectly rectangular rac iure on piece of paper surrounded by a white margin. The edges of the frame which curry these masking strips aro graduated *) that the mosks man immediately be sot for any particular stra af print of whatever shatw. When in the down position the makk tholds the negative firnly againet the glass bed; for insorting a suew negativo or for shifting nlong a film negative band, pressure of thon fout on the lefthand pedal slighty mises the mask, roleaso of prow sure fixing a freah aegative or the film-band in a new position.
The pristing box is filted with cwu 200 c -p. half-watt lamps, pro viding an average expasure of abrate one cocond an gaslight paperMonss. Hondgan have, hrowever, proviled a vary ingenious move. numt, consisting in a swited by the operstion of which tho light trom the lampe is dimmed so is to nduce the power and pernit of mavenient exproans from excertingly thin negatives or when using bromide paper. The enroud switch. nean below in the mist Hlustration, switutes off all the lights from the machine. It is, of course, hardly necussary in say that the printing-box is fittent mo $h$ an oranga hanlp, which is in circuit wheld the negative is beng ptwed in paxition and the anjer laid opoul it, this orange lamp benng athentataclly witched of when expunaro is made $t y$ "aval is of the riglit hand predal.
the heve nothitig liat praiso for tho deagn and cunatruction of It a madive, wila to unchumically is a fins rate job, and embodino nutwnesta nif ch aro real muers of labour in this particular class of wort The cutfit is mounters on a table of salid flumed atid pindehal nak, mad, as shmon, has the uestes of shedves for the accom modrtion of negation and mnexprasel and oxpmad printing papers Wiburate lamp the prue of the madune to E14 14s. Inmps ant ablo wo custorborio voltagn are aupplied at tho prees of 7a. bit. Ior each 300 cp half wout 2 a . Gd. Wor the orango pilnt light.

The Apem Developine Tonk. Made hy Amaigamated Ihotosraphic Monufacturers, Itd., 3, Sobo Square, 1 ondon, W, I.
is tang this developing tank the makers have adopted the very excellent and convenient plan of prisiding a hanger or carrice fur ach plate or flat filan Tho twelso hangera rest on a jirojection within the tank so that they hang free with a clenfance of a short distance stove the liottom of the lank. Thus, by passing tho hamd over the atout wise handles of the hangers, the lutch of platea can If most enuly given the movement which is necesary to overcomo at ongation of the dernloper, with its acmmpanying occasional ovile

of timad markings on the negatives. Moreoner, any gasen negation can inatantly be willdrawn from the tank and as quickly replacerl, twing held uf for examinstion withont the fingers onoe touchung tho dovelping solution Tho tank is provided with sin outlet at tho bottom, closed with a screw cap when the tank is in uso for devol-ping; by remuriug tho cap the tank may thus bo used fur washing jurpmans, fill current of water pasaing through it by ntandiog it undes an open tap. Tho tank is of nickel platel a ppar (the carriers of hrnse), ond is providoul with a deep lid whish efletively exclude light, although tho apparatus is, of courae, primarily intendod for ase in a dark-room. In pusteard size, sitted Whll twrive carslera, the price is 25s. 6xl. ; in half plate size, 31m. 6d

## New Books.

Eaily Ihritisif Trackways-Mr. Alfred Watkins, despite advancing years and health which of late has not been of the best, must always be finding fresh outlets for his intellectual activity. The present volume is an expansion of a lecture delivered last year before a Hercford Naturalists' field clab, in which Mr. Watkins described many observations which he had made on the ancient trackways of l3ritain in time probably lons before the Roman invasion. And from these observations he has formulated a theary which sheds an interesting light on the long bygone inhabitants of this island, and incidentally adds to our knowledge of ancient landmarks, place mames and other matters of antiquarian investigation. Mr. Watkins shows that the ancient trackways were always straight, apparently because they were sighted between two extrem points and then marked, as regards the intermediate distance, in sone cases by stones which still remain. He displays a great deal of ingenuity in deriving a great mass of evidence from the antiquarian remaius and from the names of places in Hexefordshire. The original nature of the book will be appreciated by the antiquarian. The volume is illustrated by a large number of reproductions of photographs and by two plates of maps showing some of the ancient trackways. It is published by The Watkins Meter Cu., Hereford, and by Messrs. Simpain. Marshall, London. Price, 4s. 6d.' net.
Photographic Amesements,-Mr. F. F. Fraprie's firm, the Imerican Photographic Publishing Co., 428. Newbury Street. Boston, Mass., has repnblisbed, with additions, the volume, "Photographic Amusements," by the late Walter E. Woodbury, of which numerous editions appeared years ago. There are, no doubt, many who will derive entertainment in the making of trick photographa such as those of frankly bogus spirits, double-pose and distorted portraits, etc., but the subjects of some of the chapters in the book, e.g., those on instantaneous photography, telepbotography and night photography would now hardly be classified as more or less frivolous reliefs from the ordinary branches of the art. That they seemed so thirty or forty years ago is simply a sign of the great advances which photographic tecluique has made since that time.
A.B.C. Guide to Autotype Carbon Printing.-This publication of the Autotype Co., 74, New Oxford Street, London, W.C.1, has run through many editions since its first issne in 1887. Although nolore ambitious text hooks of the carbon process have been written it still remains as explicit and reliable a guide to the working of the process as can be had or desired. The present edition contains a chapter on the modern Carbro development of carhon printing, in which the tissue is chemically exposed in contact with a hromide print. The price of the manual is 1s. 6 d ., 1s. 9 d . post free.
Wisden's Cmicketers' Almanack.-Messrs. John Wisden \& Co. send us a copy of the fifty-ninth issue of their "Cricketers" Almanack," again a bulky volume of 676 pages, which contains a Iull record of play during 1921, and copious personal particulars of motable cricketers past and present. The price is 5 s .6 d . net, post free.

The - $£ 3,000$ Competrtiox.-A Bulletin dealing with the many Teatures of this all-British competition is being issued during the present season from the headquarters of the competition, 4, Oxford Street, London, W.1. Photographic dealers throughont the kingdom should make a note of the multifarious programme which is being carricd out for bringing the competition prominently to the notice of amateur photographers. Beginning with next month a series of advertisements will appear in the general l'ress in all parts of the country. Blocks are obtainable free for dealers' own Incal advertising, and there are also posters and window bills, a full supply of which is immediately obtainable by any dealer. One reminder made in the Bulletin is that many film cameras, such as the "Carbine" aud "Ensign," become eligible for taking part in the competition if fitted with a plate adapter, the prizes in the ermpetition being for negatives faken on plates. A serics of stickers for attachment to dealers' correspondence is also obtainable fron the enmpetition headquarters.

## Meetings of Societies.

## MEFHNGS OF SOCIETLES FOR NEKT WEEK. <br> Monimis, April 3.

Furest Hill and Sydenham l'.S. Print and Lantem Slide Con pretition.
Glasgow and W. of Scut. Amat. 1'A. "Photographic Emulsiuns A. Dowie.

Southampton Comera Club. "Some Pictures I Tike, and Why. I. G. Ryder.

South London I'S G. C. Wieston If althamstow P.S Picture Making at Home and in the Fifld. Colour Plotography.'
E. Willexcks.

Tuesmar, April 4.
R.1'..'. "Imaginative Porraitnre." H. Lambert, F.ll!

Bournemouth C.C. "Throngh the Grecian Archipelago." Mes=1: Butcher.
Cambridge Phot. Club. "The After-Treatment of the Negative.
A. Dordan Pyke.

Exeter Camera Club. "Exposures." "Dr: C. Beauchamp-Hall.
Hackney P.S. A Southdowis Ramble. 1. H. Page.
lothewham Phot. Soc. Annual Meoting
South Shields P.S. Free-Lance Talk on Pioture-Making. E. A Black.
Tymeside Plot. Soc. Genemal Meeting.
Wednesday, April 5.
Croydon C.C. "Photography and Orime." G. H. Gatduer.
Edinburgh P.S. "Photogravure Process." V. L. Alexander.
Lford P.S. "Commercial Enlarging-With a New Method of Tes: ing Exposure." N. K. Jackson.
Partick Camera. Club. Flashlight Night. John Roberts.
Rochdale Amateur P.S. "The Merits of Various Types of Cameras." H. and W. Ramford.

Thursday, April 6.
Grateslead Camem Club. --G. Ternent.
Hamrnersmith Hampshire House P.S
Ternent.
E. C. Perry

Letchworth C.C. "Photographic Apparatus." A Dordan P'yke.
Tunbridge Wells A.P.A. "Arohiteoture." A. G. Wood
Saturday, Aprit 8.
Hackney P.S. Outing to Greenwich

## ROYAL JHOTOGRAPHIC SOCIETY.

Meeting held Tuesday March 28, the President, Mr. W. L. F. Wastell, in the chair.
The chairman referred to the loss which the Society would sustain in the departure of Mr. Renwick, through the latter's leaving England. Mr. Renwick had taken a most active interest in the Society, and was particularly identified with the foundation and organisation oi the Scientific and Technical Group. As that was perhaps the last oceasion on which Mr. Renwick would bo present, he expressed the good wishes of the members for his prosperity and happiness.
Mr. Arthur C. Banfield was unable to read his paper on the Trist three-colour camera, owing to the fact that the camera was unexpectedly not available. By way of a substitute, Mr. Banfield showed a new design of prism spectroscope of Messis. Adam Hilger's. It was built in the form of a microscope, and was fitted with the Hilger attachment for indicating the Angstrom numbers of the lines.
Two papers dealing with the Osglim lamp were then read by Mr. Ryde, representing the General Electric Co., and Mr. B. Y. Storr, of Messers. Ilford, Ltd.
Mr. Ryde explained the principle of the lamp, riz., the luminescence of a rarefied mixture of a mixture of neon and helium gases under a given electrical pressure.
Mr. Storr described the results of some provisional tests on the use of the lamps in dark-room illumination. Although the light was chiefly red and yellow, there was a bright blue line in the spectrum, so that a pale yellow filter was needed in order to make the light safe for such sensitive materials as ordinarily could he developed in bright orange light. Even so, he found that the greater safety for equal brightness (or vire rersa) cunld he obtained by the use of an ordinary metal-filament lamp.
Dr. Higson said he made the lamps safe by coating the hulbs with eosine-gelatine solution, which cut out the blue and rinlet. To cut out the yellow also, he added a coating of methyl violet.
Votes of thanks were accorded to the lecturers and demonstrators

## HRUFESSIOAAL PHOTOGRAPHERS ASSOCIATION.

I he moeting of the Council, adjourned from March 10, was beld - March 24, at 35, Ruseell Square, when there were present:Mensrs. Marcus Adams, Angus Basil, Arthur Benneth, Frank Li: wn, W B. Chaplin, Gordon Chaee, Alexander Corbeth, C. F I rekinom, Alfred Eilis, Reginald Ifoines, Geargo Hana, Richard N. Spesifht 11. C Spink, II A. St. George, and F G. Wakefield, oth Lang Sims, oecretary.
Mr. Alfred Ellis look the chair.
The Secretary onounced apologies for absence from the ProsiAnt (Mty Swar Woten) and Mesese Chapman, Gray, Lambort and Tarner.
The minake of the previous meoling wert taken a read.

## Finsint and Propaganda Comatters.

Mr squaghtotand tlat Mr Ilana had placed telore ham certain : re relaung to the propased "Record," which had completely atatiod him an treasorer, and had astisfied slao has colleagues on ive Finance Commitloe. That boing the cese, in sccurdane with

Irnmiso on the last occasion, the aow re tore woold bave no , oro hoasty aupparter than himmelf. (Applansea) IIe proposed:
That the new publication ohould on insoed monthly and that the fropsonds Comm the proceed."
Mr. Chame moconded, and this was agreed to unanumously.
Some diaconoin enowod on the preparation of liherary matter for i- "lincord" and tho appomtment of no Eisitas. Mr. Hans detailen the ingoirim which ibo Propaganda Commatieo had made - I this sabjert, and ti whe understoud that the Commitien woald a. - Iakes slage briag ferward definite propomis.

## Con-ress and Eitibition

Un tho regart of tho Combined Congreas Camm Llew, which was kought forward at the provious mecting of Use Conocil, Mr. Wiakecul reparent progreas with regard to the artargecmentis for atands is rade eshibitora.
Mr Spesight, Mr. Hames and othora reported with regard to te imarticolar arragemelo of which they aro 10 charge

## Mestis to American Con xise

Mr. Hames askend wh thor the meneaz which the Coancil at the at menting had decteded abould in ment to the American Congreas -1 nag emely: May lail Lern dupatched

The Eecretary sal that this had not yet two derse bos that, so tractat the C eirman Trensarer and Secratary would draft on Tprepriste meregn to bo earit in 4 mm

## Sesp Mertina on Counctr.

Tho Cla rman drew altention to tho fact that tho date at which 16 neat Crourel mitwould ord nariy fall was Good Friday Wee acrent that tho martty abould tate plane on the Firiday Abowing that is April 21.

## Cozmearontienci

The Sncretary reed Whera from members in which qoestions of - ofo a to darpor or requoneta for i lormatioo had linetu dealt Wh by hun to ther antiefaction. A letter wan read from a Prems Amey rogard, $k$ the reprodoetion by two illaatratod papera of aparale pretares ciken from a groap, the rork of a Lond o phota erapter, with regard to which the nemopapers claumed, 0 it was taled, that thes one fee of 178 ed pail its the groep ehould Joto the paymert frall tho conparate pitures On the propnai-- of Mr Hasll monded by Mr. Haime it was agrond that the Avrotary abould ack is an intarriew with the art ectitore of themo Erapmpars and accartain whether the facte wape an stleged by the M"y, and, if ao, that the mpjustice of the procedaro ahioald bo Pr and out in them The Charman surgentel that the photo. Yap er al nald ab, to emoro na the aobjoct it was agreed is thank it Proan Agency ! r bringing the maller to tha Council's ationtam. A ltar wai real from the Federat ont of Mantes Promme Enerav ra ongt g thas somo meane chould bo Lakra, if poesiblo, of R R10g aberas a rmi tion in the pricea of photngraphic materiale 1 wia agronl io the propatition of Mr. SD linarae, w reply thet if the Federation mald anagert mome meana whereby eoch premure ald be brouplit, tha Aspociation woald to glad to romperste.

## Ammivimext of Chainmas

Mi F. mod the nest boances wan the apymbumort uf chas cons, to did an ittint he roek re alact in and he had to thank
the Council for the patience and courtesy extended to him during his twelve or thirten years of ofline (Applause.)
Mr. Speaight took the chair pro tein.
Mr. Frauk Brown proposed a hearty vote of thanks to Mr. Ellis. He had never come across more able or affable chairman; he hoped that Mr. Ellis would continue a neunber of the Councit.
Mr. St. George aeconded. The office had not been easy to filt, but Mr. Ellis had filled it to the general admiration.

The vote of thaoks was carried unanimously and with applause.
Mr. Speaight proposed the election of Mr. Alexander Corbeti to the chair, and this was seconded by Mr. St. Georgo and carried unanmously, also with applause. Mr. Corbetl then look the chair and said how much he apprecinted the honour done to him.

## Afromingent of Shcretary.

Mr. Lang Suns said that there had been a meeting of the Financo Committee, and be had been given a synopsie of what was agreed to with regard to tho appoiniment of secretary. Ho thought the terms for tho daties leid down under the now articles were adequate and generous. It was not his inteotion, however, to remalo in offico; be restigned at that meeting. II is apnointment was dao actually to terminato that day, but if it was deared he would remein in office for one weok longer. Ho was corry that ho could sol say the kind things Mr. Ellis had suid; ho had a certain amonnt of regred at going, but he quite definitely ree gned.

Mr. Speaighs said tha: he was sorry for the resignation of Mr. Sims No man on the Cooncil was more valuable than the retiring Secrelary; il his resignation was definite he wished to thank him panmally and as treanurer for the help he had given. (Applatse.)

Mr Ifana aupported Mr. Speaight's romarka. 'There was no doubt is ho Ms. Sim's great ability and prestige, and they only hoped his ancceecor would do as well.

Mr. Sima thanked Mr. Speaight and Mr. Ilaun. Me had dune his bed. The books of the Aseociation were now in thorough order.
The Chairman hoped that 31r. Sime would atill remain on the Cooncil. Mr. Basil proposed that, under Articlo 40, Mr. Sime be coopled a smember of the Council on his retirement. Mr. Spuaght eavonded, snd this was carried upani sously.

Mr. Sims thaiked the members.
Mr. Hans propanod Mfr. Alfred Eillis for the post of secretary Ife could sot conceive any man inore aspable of the office. Mr. Adams moonded, and Mr. Frank Brown, as a country mombier, warmily apportod the nominntion; on being put, it was unanimonaly carried. Mr. Ellis eaid that he accepted the office and ocreal to the conditions laid down by the F'nance Cornmittee. II e rojosed to thiak that he was bark in the post ho occupted just aboot 21 yearn ago, an! he gromised that ho would do his very beat lo afart this new Assnciation and help to make it even more soecesaful than the old. (Applause.) Ife tendered his resig nation at a member of the Cooncil.

## Otuer Businzas.

Uher mathern considered were a letter lu be went to Mr. Kaye, of Manchester, with regand to a proposed meeting of pholographers in that eaty.

Ao informas discumion then ensuerl on the inatance of Mr. St. Gengre, with regard to the scales of minimum prices for comsmenul pholography, which was adjourned to the Council meet in on $\lambda_{\text {all }}$ 21.

CHOYDON CAMFRA OLLHB.
"Noveltice and botne-made apparatus" wera considered ant weck.
The preaident, Mr. John Keane, first slowed the "Jaxol" prort able dark roam lamp, which barne ordinary pasaffin oil held by absorbent material. Many members had cinployed it with sotisfaction, and the salcty of the roby glass was vouched for by Mr Bilubert, who had tented it.

Next came Griffing' "Fortex" valve for adding many usefu! esposures, from second to 3 seconds, to chesp ehuttere. Mr. Hlarpur, with a Yorkshireman's long view of things, maintained tho 3 seconds was far woo short. Careful testa with stop watcher proved the instrameat to be enrrect. Specimen mrints on cream Noctons." a recent introduction of the esme firm, followed. a

If come variely of an excellent product. (liserss grected the proJuctuon of a large parcel of free samples with developer complete.
Mr. F. Ackroyd showed electric torehes hitted with hand-operated mur iature dynamoa, and an excellent way of converting, by nieans of a file, old-pattern Gilletle safety-razor holders into the latest improved model. How many patents this procedure intringes ho did not mention.
Mr. E. A. Salt proudly exhibited a dust caf for bottles impro. vised out of half of a capped tube in which upright incandescent mantles are supplied. A slip of gummed paper holds the cap seenre on the tube.
Mr. Vivian Jobling alleged that the full merit of this remarkable invention was due to lim, and him only, which long-prior publication proved. He regarded Mr. Salt as a pirate of the worst description. Tha latter, in turn, said he felt saddened at the unblushing sacrifice of truth to enver, by one whom previously he had held in some rexpect.
Mr. 13. J. Rose interrupted furt her conipliments between the rival inventors hy mentioning he had applied the revoluntary principles of "Intimate llhotography" to minholes. Among other examples ho showed a portrait on a quarter-plate taken with a pinhole $1 / 50$ th unch in diamoter, 2 inches from the plate, and 6 inclies distant from the sitter's nose. In a conservatory, medium light, one minute was given on an Imperial S.J. plate. For texture, and emphasis of the near features, and abrupt recedence, the striking production crowded out Mr. C. P. Crowther from his own pet preserves.
Anyone who wishes to produce an exceedingly funny result has only to follow in Mr. Hese's steps, and might even go one better with a pinhole $1 \frac{1}{2}$ ineh distant from the plate, and proportionally nearer the nasal organ of the sitter. Actual contact is to he avoided as unduly prolonging exposure. The amount of the vietim included can be ascertained with a larger hole. Mr. Rose employs boles up to $\frac{1}{4}$ inch, dependent upon their distance from the plate.
Another tip of his was a cheap and geod dead-black for wood-work-to wit, Bownuan's solid-ink stencil-black. It is sold in flat tins, and is best applied with a stencil brush.
Many ingenious contrivances were shown by Mr. Jabling, including efficient shutters and camera fittings, all requiring drawings for description. Later in the evening, when kindly attempting to explain "shutter efficiency" and "equivalent exposure" to a professional member, the latter suddenly remembered an immediate engagement elsewhere, and left with corrugated brow.
Mr. Handel Lucas brought an interesting evening to a close by introducing the subject of three-colour photography. Many years ago, listeuing to a lecture by a member, ho had been much struck with its possibilities, and subsequently has discarded palette and brush for the art of the camera, which he held to bo truer to Nature, a somewhat provocative dictum which was not taken up.
Many examples of a secret colour process with photographic basis worked out by him were passed round, and though apparentyy having no connection with three-colour work in any form, they were andeniably fino in all respects. Much insistence was laid on the necessity of a black key to coloured pictures, and ingenious argmments were advanced in support. Incidentally, it happens to be a necessity in the process evolved by him

## Commercial \& Legal Intelligence.

haseal Notices:-At an extraordinary general meeting of the members of the Premier Animated Photo Co., Ltd., held at o, Quality Court, Chancery Lane, W.C., a resolution was passed to the effect that the company be wound up voluntarily, and that Mr. Arthur William Love, 61, High Street, Walton-ou-Thames, surrev, be appointed liçuidator.

NEW COMPANIES.
Campra Craft, Lto.-This privato company was registered on March 20, with a capital of $£ 1,500$ in $£ 1$ shares. Objects : To take over the husiness of photographers and dealers in photographic supplics carried on by C. A. Hornby and E. J. Chard at 35, Qucen's Avenue, N.21, as the "Camera Craft Service." The first directors are: C. A. Hornby, 88, Fernleigh Road, Winelmore Hill, N.21, photographer; E. J. Chard, 47, Old Park Road, Palmer's Green, N., photographer (both permanent, subject to holding $£ 50$ shares each). Remuneration as fixed by the ronpany. Registered office : 1, Oshourne Road, Pahner's Green, N. 13.

## News and Notes.

Conafction, - In the paragraph on page 165 of our issue of lant week, March 24, an error occurred in specifying the components of the Fergnson copper toning bath. "Ferrocyanide" should, of course, have beell "ferricyanide."

Mr. Percy J. Slaten, Sawtry, l'cterborough, sends us his latest price-list for enlarging and printing in bromide, the tariff repre senting substantial reductions of charges. Discounts allowed t." honâ-fide professional photographers may le obtained on applict tion.
Nobel Indestries, Lid.-A booklet descriptive of the branches of manufacture in whiel this amalganation of many firms is concerned has just been issued from the head offices, Nobel Ifouse Buckiugham Gate, Lendon, S.W. I. Among the firms comprised in the Nobel Co. is Necol Industrial Collodions, Ltd., manufarturers of collodion and Necoloidine for photographic and microscopic work.

Brighton Beach Photography.- Brighton beach traders are ap parently expecting a good summer, for when "pitches" were offered by auction last week the total lealised $£ 2,510$ for 91 stalls ; this compares with $£ 1,122$ for 83 stalls last year. There were 12 photographic pitches sold, they fetching a total of $£ 390$. Bournemouth stands were sold on the same day, the 30 realisin$£ 2,474$, as against $£ 775$ last year, but the number of photograpbers and the prices paid were not stated.

Photograpme Fatp. - It is announced that a special concessiont will be made to professional photographers visiting the Photo graphic Fair, to be held at the Horticultural Hall, Westminster. from May I to 6, in the shape of the issue of a season ticket for the week at the nominal price of 1 s . The ordinary single admissimi to the Fair is 1s. 6d. Professional photographers thus secmre admission to the Fair at any time during the six days it remains open by applying beforeband to the Secretary of the Fair, Sicilian House, Southampton Rew, London, W.C.1. This concession is ruade only to bonâ-fide professional or trade photographers, who should make application upen their ordinary note heading.
Raw Photognaphic Base Paper.-The announcement is mado in the "Financier" of Wednesday last of a provisional agreement for a fusion of their interests between the two paper-making firms of Wiggins, Teape and Co. (1919), Itd., and Alex. Pirie and Sons, Ltd. Both firnis are of old and high standing in the paper trade, and both within the last fow years have taken up the marnfacture of raw photographic paper base. Messrs. Wiggins. Teappe, a year or two ago, laid dewn a factory for this branch of their business at Woburn, Bucks., and Messrs. Pirie have done the same at Aberdeen, through the medium of Pirie's Photographic Paper Co., Ltd. the shares of which are largely held by the parent company.
The Scottisif Felpration.-The Blue Book for 1922-23, of the Scottish Photographic Federation, is once again a full and useful record of the activities of the Association, and of the help which it extends to photographic societies north of the Border. It contains a list of federated societies, of lecturers, demonstrators and experts whose services are available, and a.score or more of pages briefly itemising the scenic attractions of places in Scotland, with particulars of dark-rooms and of members of the Federation, from whom further particulars can be had. The hon. secretary, Mr. James W. Mackenzie, 153, Hope Street. Glasgow, is always willing to give his help to photographers seexing a club or having the intention of establishing an Association.

Testing Paintings by Pirotogmapiry.- l'hotographic tests which enabled experts to tell genuine old masters from copies were described by Pref. A. P. Laurio at last week's lecture before the Royal Society of Arts. The first step in the examination of a picture, he said, was to go over the surface with a micruscope to find possible repaintings and also to ascertain if the siguature had been added at a date later than the painting. The pigments were next examined to decide the date of the picture. In sone cases a tiny microscopic sample might have to be removed. The actual painter was discovered by means of enlarged photographs of typical pieces of brish wark. Portions of pictures by the supposed painter, which were universally accepted, were in the first instance plotograplied and then enlarged, and afterwards carefully compared with similar ones of the picture under examination. These photographs were also compared again with the original pic tures, and finally the prints were cut to pieces, and portions of the

Fros) wurn fr-m undaubled pitures pasted of in sartabie places on the priuts of the pletare in be identified, and these made.up prits ajain photographed. As an illustration of these methods iHs the "Daily Chronicle" report) be showed photographs of th l, ah work of Watteau and of a copy, photographs of the Ph.els Venus, the spanish Admiral, and the "silver" portrait - I' ilp Me pomted out bow it had heen possible to prove the tat. If the paintiog of the Rateby Venes wathin some 30 years, -d als, that the Cupid was painted at the same time. A seriea a! er arged photographs of well-known Rembrandis and one or two of his illowers were axhibited, and the professor demonstrated b) meina of this method that "The Good Samaritan " in the W'al. ac C' lleetin was painted by Rembrandt

## Correspondence.

- Compopondents should nerer verite on both odes of the pmper. No notice is caken of commumeatione untres the names and addresses of the writerf are giten.
- Wie do not undertake respomibility for the epmions expreserd by our correspondents.


## h EEPIN: TO ONE SHUTTERSIMED EXIMSURF.-

## To the Eiditore.

De-s.c.or - - learn from the Croydon C'amma Chab'a repmert on Ye. 176 of last week's, tue uf the "B.J." that the rimp'e syatemn $t$ expmi F adracated by Mr W. Sandermod ratlar ujert the equi brium is ame of Croydon's pundite Their critilams were no $\mathrm{d}-\mathrm{b}$ : dare te the fa t that the syetem hae art born tested by them thue of lack of faci tios, than aystrm wot bring quite so easy to werx 1 the esor-ehanging Finglels dimate 20 it if ut der the wumy there of liats whate at timme the light if remarkably comatant in twa 15y:
If has been my it to make some hundrats of I and and atand tamern exp ure in Itm's, asd come thoueand if exposurea in thet nearen to the equatif, and experience has tanght me the value of the ne thittar-spead of working Mr. Sanderson's aperd, it appear na approximaty $1 / 100$ th of a ancotid, wherear my atanthed offed $x=1$, corh When the sobloet won of such a character
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Fiveri t doy, inl here in Fingland, I alwaye krep the ohutlor of Q Pr an rafler set at $1 / 30 \mathrm{th}$ of a second. Wrd invariablv suep
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T. gaten is o! the of at ralge, and then m moch mutic in is
 If il tw $r$ with the therretcal side of il Fapwit workers hke Ur Retherws knea its practical ade of if, as alt do several ione. -i reras 1 wrom then myself and the Cr yder ane would d we' Wet at a dinke a ti ni notice of what a pre it to tho in to be a - ibs-Y urs tru'Y.

1. T Wrimp

## WF,ASI IEING FOCAD INENGTH OF IAFNS.

## To the Editors



As saggested by Mr. Debenham, tests to check the accuracy of the method mentioned, and firet published by him (who has done much useful work in the past in extending optical knowledge), certainly would be interesting. The exigencies of other affairs hardly permit me to undertake the job. ['ossibly some reader might do so, and pablish results.
It, however, seems to mo that the sceuracy of any method of determining focal length dependent upon the measurement of scale images on the grouad-glass of the camers will tarn on the personal equation of the operator; also, that measurements will be vitiated with lenses paseessing distortion unless very small angle be incladed, which sdds to likelihood of error.
But, for all practical purposes, the simp!c plan proposed by Mr. Dobenham will meet most requirements, especially those of the prolessional photgrapher, who in the studio is working with everrarying camera extensions.
Sach a method, of courso, does not directly indicato the position of the node, but the table fornished some time ago by the Editor of the "B.J.," giving the position of the node in many types of lenser in common uso, can be consulted. Unfortunstely the figwres given are in relation to lenses of varying foci, involving a little calcula. tion for other focal lengths. The adoption of unit focsl length would have been more convenient.-Yoors faithfully,

$$
\text { Sanderstead, March } 24
$$

1'BOFESSIONAL PHOTOGRAPIERS' ASSOCIATION OF GIEEAT BRITAIN AND IIELAND, LTD.

To the Editors.
Gentlemen, - Will you kindly allow me, through the medium of yuur paper, to mako known to the members of the P.I'A. that Mr. Lang Sims having resigned the secretaryahip of the Associa tion, the council have appointed the to the pont. All conmunica tions, therefore, for "The Prolessional lhotographers' Associatinn of Creat Britain and Ireland, Litd." should now be addreased to me at the addresa below. - Yours faithfolly,

ALFBg Files.
Secretary
2. Vinery fillas, Hanover Oate, N.W.8.

## Answers to Correspondents.

In accordance with our present mactice a relatively amall space is allotted in each isene to repliea to correapondents.
H1. wrill ansurer lyy pant if stamped and addressed envelope is enclosed for reply: s-cent international Coupon, from readera alirood
Suerien to be anovered in the Friday": "Journal" must reach u* not foter than T'uesday (pontrd Monday), and should be addrensed to the Eidicors.
G A-1'articulars of the lamp to which you refer can be ohtained from Mr D. Charles, 50, Wehb's Road, Clapham Junction, Lonsorr. S.W.11.
It B -The statuettes to which yon refer are made funder the name n! "I'anol-Photettes") by Mr. A Emith, 107, Melboarne Grnve. Fist Dolwich, London, S.E.z2.
F. 11 -The procese for red tomes in to Eepia tone hy the usual method of bleaching with ferricyanide and bromide and freating wh su'phlde, sid then to tone the wamed prints in an ordinary en d sulphocyanide bath, es used for the loning of 1'.U.1'.

1. S - For large heads where the distance between the camera and the sitter is comparatively small, there is a material advantage in the nse of a 20 -inch lens over a 16 -inch, and still more over s 12 itich, but for full-lengths, or even half-lengths, in cabinet size there is oo sabstantial adrantage in using a longer foeus lens than 12 inches.
W. F.-The orthodox material for belts in prin? dryers is a fine sorface white duck. Of the materials you mention, not only are the sorface uneoitable, but they would not keep their shapo
ior any length of thme. Whaterer material you chouse must be pure lineu as cotion or wool nould not abosurb the moisturo quickly onoush.
2. R.-For copying blue prints so as to get good contrast between tho blue ground and white lincs you want to use a filter, such as the Wratten of or $\mathbf{F}$, in conjunction with a process panchromatic plate. Yon can buy the filters in film form faily cheaply. Prices and information from the Wratten Division of Messrs. Kodak, l.td., Kingsway, J.ondon, W.C.2.
W. K.-You do not need to do anything to fecure the copyright in your views. The mere fact that you have taken them "on your own" creates the copyright as your property. Thero is notting in copyright law nor in common daw to prevent you taking views from such staudpoints that your prints will be sul)stantially the same as thase taken by other people.
1R. C. -There is little doubt but that your trouble is caused by bad fitting or the focussing adjustment which allows the back to run in slightly when the slide is inserted or moved. If it is a rack adjustment, lift the rack and put one or two strips of brown paper under it. If a screw, you will probably want a new brass nut. Many eameras are fitted with a clamping screw to prevent slipping in this way.
W. J.-So far as anyone preventing you from making or marketing the printer which you describe, that is solely a question of whether the deviee which you uee has been patented. It would probably take a long time to examine the patent specifications which have been published, but it wonld be quite easy for you to do it with the assistance of the librarians in the Patent Office Library, which. is open free to the public, at 25 , Southampton Buildings, Chancery Lane, W.C.2.
W. A.-For formule and instructions in making emulsions you want one of the old editions (ahout 1880 to 1890) of Abney's "Instruction in Photography" or Abney's "Photography with Emulsions," both of which are long out of print, but obtainable from Messrs. Foyle, 121-123, Charing Cross Road, London, W.C.2. These mantals describe the making of a comparatively slow emulsion. There ane no published particulars for tho manufacture of the modern high-speed emulsions.
L. B.-The question you place before us is clearly one which can only be dealt with by a solicitor then is in possession of all the essential facts relating to a bosiness. If the concern is a limited company you can, of course, buy as many shares as any present holder may care to sell you. You will then share the profits pro rata. We cannot see what benefit will aceme to the present owner of the business by taking a partner, unless the partner does the work of the manager, wha would then be dispensed with.
R. M.- An excellent general bouk on composition in landseape and portraiture is "The Appeal of the Picture." by IF. C. Tilney, published br Messrs. Dent and Sons, Ltd., 10-13, Bedford Street, Strand, London, W.C.2. Other books are "Picture Making by Photugraply" and 'Pictorial Effect in Plotography;" by H. l'. Robinson, and "Practical Pietorial Photography," by A. H. 1 linton. Prices from about 1 s .6 d . to 3 s., from Iliffe and Sons, Iti., 20, Tudor Sireet, 1 london, E.C.4. If out of print, you could get them from Messts. Foyle, 121-123. Claring Croes Road, London, W.C. 2.
W. T.-There are few varnishes which will stand both acids and alkalies. One made of gas tar and naphtha (the ordinary burning rariety) mixed in equal parts imnediately before use, has been found to answer well, as does one composed of asphaltum, 4 ozs. ; pure rubber. 30 grs.; mineral naphtha, 10 ozs, Give three coats with a stiff brush, drying after each. The rubber is to keep the usplaltum from chipping. Asphatum is a fairly pure form of asphall or bitumen. It is not usual to waterproof taak tanks or dishes, as, if well made, they are usually more watertiyht without.
V. E. - There is nothing for your purpose whiter than white discomper, but you must have a full light upon it, as white in sharlow comes out grey. We recommend you io procure "Sketch Portraiture," by J. Spencer Adanson, issued by our publishers, price 1s. 3d. post free, which deals fully with the sulject of white hackgrounds. There is, so far as we know, no directory devoted to photographers. Kelly's directorjes for the various districts include them, as does also the same firm's "Directory of the Chemical Industries." Address: Kelly's Directories, Lid., 186, Strand, London, W.C.2.
N. J.-A formula fur combined developer amb fixer is an follows:Water, to make 40 ozs . fluid.
11 ydroquinone
Soda sulphite
$\frac{1}{2} \mathrm{oz}$.
Soda earhonate
Hypo
4 ozs.
Lin. ammonia . 880
8 ozs.
2 fl. ozs.

Addition of more ammonia to the developer gives more vigour The plates develop (and partly fix) in two or three minutes. They can then be exanined in daylight and fixed in plain hypu.
G. T.-For the literature of making relies prints we may perhaps refer you to an article by E. J. Wall in the "Colour lhotio graphy" Supplement to the " British Journal " of August 5 and September 2, 1921. This refers particularly to the use of peroxide in making reliefs. These reliefs are, of course, exceedingly shallow, and there is, in fact, no very practical process of making really considerable reliefs. The best method for this purpose consists in the use of a thick gelatine film sensitised with biehromate as employed in the Woadbury process, but the method is by no means easy to work. For information concerning it there is no better book than "Photographic and Photo-Mechanical Printing Processes," by TV. K. Burton, now ont of print, but obtainable from Messrs. Foyle, 121-123. Charing Cross Road, London, W.C.2.
IV. G.-Your room is laardly suitable for full lengths, partly on account of the absence of a sufficiently high side light. (your highest point being only 6 ft .5 ins. from the floor), and partly because of the short working distance, which would only lie 9 ft . between lens and sitter; this is allowing 2 ft . for the sitter and 3 ft . For the camera and operator. This would only allow you to use a lens of $6 \frac{1}{2}$-ins. focus, which might do for cheap work, but certainly not give good perspective. You would re quire at least an $8 \frac{1}{2}$-in. lens for heads and three-quarter lengths. If you could fit a couple of 1.000 -c.p. half-watt lamps fixed close fo the ceiling to give top light you could manage the lighting for full lengths; without them you should only attempt sitting figures. A reflector is easily made of a light frame. about 6 ft . by 2 ft . 6 ins., covered with white calico with a couple of binged struts behind. Lace curtains would hardly he satisfactory; plain white muslin or mainsook would be better. Any of the developers mentioned would answer for portraits, they should, however, be more dilute than for ontdoor work. It is not so easy to get good vignettes on bromide paper. as you are using a more concentrated light than daylight. You must have a good distance between the vignette card and nemative, say, 2 ins., the opening in the card should be covered with very thin tracing paper or ground glass, and the light slould he diffused by a ground glass screen close to the lanp. Plate glass treated with dilute ox-gall will gise the best gloss, but ferrotype plates answer very well, and only require an occasional polish with the merest trace of ordinary petrolenm.

## The British Journal of Photography.

An increased scale of charges for prepaid line advertisenente (excepting Situations Wanted) is now in operation, viz. :12 words, or less, 2 s . ; further words 2d, per word.
For "Box No." and Office Address in
Box No. Advertisements ( 6 worda)
1 s.
Situations Wanted.-(For Assistants only.) Special Rate of 1d. per word, Minimum 16. The Box No. Address must be reckoned as six words.
For forwarding replies
6d. per insertion for each advertisement.

Advertisements cannot be inserted until fully and correctly prepaid. Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram. The latest time for receiving small line advertise $\mu$ nts is $12 o^{\circ}$ clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Mlonday morning.
The insertion of an Advertisement in any definite issue camnot be guaranteed.

# THE BRITISH <br> Jotrinal of photography. 

No. 3231. Vol. LXIX.

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It A. Larkett derribas smply made appluace for the rement of effectivo duaphsasm aperture of honces. (1'. 190)
It the Rayal [hovagraphic Society, 35, liussell Square, there m $n=$ imng sbown a romarkably fise col action of photographic perirs ta ly Dr. Henfy B. Goodwin, of stockholen, who, it nest T- lev's meetig of the sortety, will lectere mi i'hoinctaphic I' ila ture l'ure and Smple." (以. 201.)
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As F J Wall comatributes an hintorinal prime if the nrigin it ity deve qument of the Photochromom ap (1) 13.)

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forcis of it Triol hromo pronese of makimy Alemecolurer 2- Wiked mot by Mr. J. F. Shepherst, of which a whrt

 K rnom. Iorm-rly amoriated with the Warner l'owris proceas, de -ile: : item of arrempoplate oftur photosraphy, scercding is
 Conepl mentary colours and Irom it is priment fon a pan tron'c plate a pment ve tramparency, whith is then buund up ry vir with a masa celant ateen, (1) 14)

## E. CATHEDR.

## A Colourless Photographers and process-engravers who handle any quantity of colour

 work now and again como up ugainst a problem which would not exist wero a plain glass of tho same thickness as the col ured filters recognised as an essential item of a set of "flats." One is sometimes ealled upon to nate a pair of negatives, for instance, for a two-colour jub. whe of whieh must bo made through a filter, white the other is best made on nn "ordinary" or even is process plate. Or it may wo that a line negative is requirel to register correetly with a colour set. If th. proceses plate is mado without a filter it is practicalls cartain to be out of register, unless gelatino filters hab" been employed for the panchromaties. Sometimes, also, When the original is of a heavy character, or when the. light is not of the brightest, focussing with a tricolour filter is anything but an casy matter, even to the keenerat sitht, and here again the plain glass will permit focussing in be done under the best possible conditions, with the cortainty of obtaining sharpness without having to stop down further than is absolutely essential Those who are familiar with the lengthy exposures sometimes called for in colour work will appreciate the advantage of the. lnit point.Current at ${ }^{2} 7 \mathrm{lo}$ letier from Messrs. Wykehall
Powar Rate. Power Rate. Studios, Ifd.. which appenrs inn another pago. raisos a question of great importanco to every portrait photographer, namely, tho supply of current which is used in a photographic establishment for purposes other than those of ordinary illuminationtho supply of such current nt power rate. It will be soent that Messrs. Wykeham's Stulios are resisting tho imposi. tion of a chargo considerably below that for ordinary lighting, yet considerably alove that which is commonly charged for "power." In so far as tho legal disputh, may relata to partieular mattors applying only to them and to their electrical suppliers, it would not be proper. we tmin, for us to comment upon it. But inasmuch as the ir resistanco is designed to creato a test case in which the question of the rate at which current for photographers' portrait and printing lamps and for other - lertrieal njpliances used by them in the pronduction of ithotographa, shall be explored, there uppears to ho justification for drawing attention to the impending proceed. ings and for asking, on behalf of Messra. Wykeham Studios. the support of photographens generally. That support may be given either in the shape of information as to "power " rates charged by other electrical undertakings for such purposes as we havo mentioned, or of financial contributions to the costs of an action which. if decided in the favour of the photographers, may be of far-reaching benefit to studion throughout the country.

Transparency ln a recent issue of "Studio Light Prints. attention is directed to the real oprortunities for additional business on the part of $n$ riudio in the supply of semi-transparent prints for axhibition, in shop windows and other places, by transmitted light. In the daytime, under the ordinary illumination, the prints have the appearance of an ordinary photograph. It is found that the best means of rendering the prints semi-transparent is the somewhat heavy white mineral oil (liquid paraffin) commonly sold for medicinal purposes. The method of applying the oil is to brush over the back of the print with it and allow to stand for one hour. The process is then repeated, the print left to itself over night and excess of oil removed with a cloth the next morning. No advantage is gained by applying oil to the gelatine side of the print. With most papers the graininess of the paper itself is not "xaggerated by treatment with the oil, providing the paper is dry; dampness is a cause of graininess. As a rule, full exposure and development require to be observed in order to obtain a print with ample deposit of silver in the shadows. Should it be required to attach the oiled print to glass, a suitable adhesive is mate by swelling 125 grs. of gelatine in water, pouring off the surplus water, heating until the gelatine melts, adding 30 grs. of sugar, and making up to $3 \frac{1}{2}$ ozs. with water. Both the print and the glass are coated with the hot adhesive and squeegeed into contact.

## PRESENT-DAY TECHNICAL QUALITY

A comparisox between the quality, from a technical point of view, of the arerage of current portrait work and that of twenty-five yoars back appears to indicate that while there has been great progress in the artistic quality there has been an almost corresponding deterioration in the actual technique, as shown in the prints. This is the more surprising, as the makers of plates and paper have - lonc everything possible to make the production of good work as simple as possible, although it is, perhaps, this very fact which has been the primary cause. In the earlier days, when the photographer had to prepare his own plates and usually to sensitise his paper, a long and painful novitiate had to be passed before evon a passable result could be obtained, but the ease with which photographs can now be produced seems to have engendered a disinclination to take even $a$ moderate amount of pains to get good results and to expect the manufacturers to supply materials which will make up for any amount of ignoranee and earelessness in the studio and workroom.

Photography differs from most other arts and erafts, inasmuch as few of its practitioners have received any systematic training or have served any sort of apprenticeship. A natural taste for the work, with perhaps a little success as an amateur, is often deemed sufficient as a preliminary to taking the plunge into professional portraiture, so that it is hardly surprising that excellent apparatus and materials are not used to the greatest advantage.

It may be of interest to examine the various weak points of many workers categorically, and a start may be made with focussing, which is often faulty. As a rule the tendency is now to use a much larger lens aperture than was the case formerly, so that the greatest care is necessary to define the points of interest in the subject. $\mathrm{W}^{\prime} \mathrm{e}$ have noted in work bearing well-known names such larhes as unsharp eves while the hair and clothing are
in focus; or shapeless hands due to neglect of the swing back or diaphragm. Such negatives which would once have been ruthlessly destroyed are now tolerated, with a resulting loss of reputation which is not always realised by the operator.

Correct exposure is not such a matter of course as it should be. To our knowledge many otherwise clever operators fail in this direction, either from sheer forgetfulness or from a natural inability to perceive variations in the light. This is a serious fault which needs careful study to overcome, but one whose elimination will remove three-fourths of the difficulties in producing good work. With correct exposure, development becomes a simple task, and the necessity for a number of special printing papers to compensate for bad negatires is almost entirely eliminated. Our predecessors had the advantage of us in this respect; if a wet collodion negative was unsati-factory, another was taken immediately. For bad negatives were useless for albumen prints; now they are cherisbed and coaxed with "vigorous" or " nornal or "soft" papers into giving a result of some sort.

Printing is not studied as it should be. The tendencr is to give a full exposure to bromide papers and to trust to short development to give the desired result. This is a lazy way of working, which results in poor, rustrblack prints, and sickly yellow-toned ones. Negatives should be carefully classified according to densities, and a correct exposure given, that is to say, one which allows of full development. Incorrect exposure falsifies the scale of tones as it exists in the negative and is unjust to the operator.

There is a mischievous doctrine that certain classes of negative are required for different printing processes, and this has been the cause of much pcor work. Because a passable print can be obtained from a thin negative upon bromide paper it does not follow that thin negatives give the best results in this medium, nor that because a rather hard negative will yield a good carbon that all negatives for earbon printing should be hard. What may be called a good negative is one which can be printed successfully by any process, and a good test for this is a printing-out paper, either collodion or gelatine, which does not allow of "faking" in exposure or developnient.

Economy is laudable, but it is not economy to send out inferior prints, if it be felt that better prints could possibly be produced. It was once a general custom for the proprietor of a studio to go through each day's prints and to destroy such as he thought unworthy of his reputation, and it would be well if this custom were still observed. Even in a single-handed studio the owner should be a severe critic of his own work, and not be content that it will be accepted without protest by the customer. If prints are only just good enough to pass muster, they are certainly not good enough to serve as an efficient advertisement of his work, and it should always be kept in mind that every print sent out is a potential advertisement for a business.

Our eriticisms are not directed at any particular grade of work, as they apply to all. The budding artist who opens in the West End must not think that his artistic capabilities will atone for eareless manipulation, and the most modest postcard worker will find his reward in doing better work than his rivals. To the latter class we would especially point out that his customers appreciate technique rather than art, and that a wellfocussed, properly-exposed portrait will score every time. Once a proper method of working is attained, it costs no more trouble to make good photographs than it is to make poor ones, and the financial results of good work should be a stimulant to take the necessary steps to produce them.

## AN EFFECTIVE APERTURE METER.

Lus impurtance of a currect valuntion of effecteve aperture whin etmating esposuro will no doubt bo sufficient excusos for deacrbing a handy apertoncter derised, and found rery u eful, by the writer.
It is belseved in posess the folluwing adrantages orer frevious appl:ances: that nothing requires to be fixed or held -t the lons centring is unnecessary, the eye does not need to bo ahfied between tho two sightiags, and mensuring is dispensed with, sho readings being shown automatically on a t-e. In addstion, the eyo is directed horizontaliy, instead ftarigg $\omega$ be pornted downwards, which latter is funad Itt ult by many people.
The distacie fenture of the apparatus is a right-angle fri (tife i) having a fine black line rulel acruss the middle


FIE 2


Pla 1.

Uf both in till fiuare fact. The long or hypotenuse side *ute nut be silverod, neither should any part the orrered. Tu Five the prise a ponel is cut 4 in . by 18 in , and in tho -ntre io in ade an aparturo 1 in . square. The prism is glued in to upnaing as shown in fig 2 , ons iquare fide being finsh with the bott $m$ of the panel.
A tago is next nooded, 5 mm . by $2 \frac{1}{2} \mathrm{in}$., as thwn at A in ag 3. In it, $\frac{1}{}$ in from one side, is cut an aperture $\left.\mathrm{B}, 2\right\}$ in. by $11 / 10 \mathrm{in}$. It oither side of the stage are gluod grooved rait C and D. in. wide, fur the prism panel to shide in.

Arst thare is wanteal a millimetro ealo Ee, 516 in. Wide, to noclude $6 \mathrm{c} . \mathrm{m}$ of graduations. This may bo drawn very rarefully by hantl on amooth white paper, though a printed cale wouk to botter if avalable. Note that the figuree must to reveromed, as aboma in the illustration, ance they will be
 apmaiag 13 .
Tho growead stage nowls to be mounted en a support, as Win in therpapm thon view of the complere apparatus (fig. \$).


FIE. 4.


Flg 5

1ay ounas of a ba- 1 covered insule with whim 1 aper tol
 ard $C$, and a muple of nbrrow atrengthening ; ioces i) and F. fars adal are corered inide with corrugatel cardboard, to r ave a piece of plain glase F which holds the lona, and to pira it it adjut $n t$ to any de 'red heught. Tho siclea are
$4 \frac{1}{2}$ in. High, 3 m . Wide at tho bottom, and $2 \frac{1}{2} \mathrm{in}$. wido at the top. The base is $3^{\frac{2}{3}}$ in. by 3 in., while the strengthening preces are I in. wide. Fig. 5 is a sido eloration. The writer's apparatus is mado entirely of stout strawboard, fixed with glue and bound at tho edges with strips of brown paper, but shin wood would certainly be prefernble.

To uso tho apparatus it is stood on a box so as to bring the prism lerol with the ubsurver's nye. The piece of glass is adjusted to such a beight as will bring the lens near the oporing in the top, and tho lens is stood upright on the glass. Un looking in the prisin two horizontal lines will ho seen, as well as the reflected imago of a portion of tho scalo. The observer has now to adjust his cye until the two lines coincide. an that one alono is visible. This is very casy, sinco thoy appear only about $\frac{1}{2}$ in. distant. The prism panel is then gently pushed to or fro till tho line just touches the upper edga of tho diaphragm oponing, as seon in Fig. 6, and the reveling is noted where the lino licu ncross the scale. In the Illustration the reading is $3: \mathrm{mm}$. It is then only necessary to push the prism panel gently along, laking caro not to shakn the epparatus and thereby perhaps shife the lens, till the line jut souchew the lower edge of tho diaphragmopening. While this is baing done the lens and the scalo appear to move upwards in the prism, in a direction perpendicular to tho sheting line. Tho second reading is now noted, and on sub. trating the firat roading from it tho remainder is tho diancter


Pis 6.


Pig. 3.
of the filivitre aperture. Thus, auppose tho secoud readung (4) be is mm. the effectivo aperturo is $48-32=10 \mathrm{~mm}$. in diameter 13 y dividing this into the focal length tho // number is obtained.

Is some rame it is practicable to get the top edgo of the diaphragm us coincide with zero on the scale, when tho second rowdrg obvinusly gives the elloctire aperture without calculation.
The apparatus will accommodato lonsen with hoods up wo ?) in. 1 in dammeter, and of a leggth up to 3 in ., but, of cuurse, it can bo made to any desired size, and with a longer scale Dthough wome may like in use a largor prism, it should be prinual out that there is no necassity whatever for tho whole nperture to be risible. To simplify the diagrams only millimosto difistom aro thown, but half-millimetro divisions are proferable. It is thou quito easy to take readings accurately Whublan 25 mm .

Ifofornnce in ando below to useful articles doaling with the aubject, the fisst especially containing a valuable summary of elential lact, and figures uot to bo found elsewhere in a form so comprotiensive, yet ermpreheustble.
A. Lochett.

Pibfforraphy - "The Speed of a lense" by fimerge E. Brown ""B.J.," 1021. po. 680 and 6001 ; An Imalrumeni for IIroct and Kapld Mcasupomeni of $\%$. siomber " by C. Welborne Piper ("11.J." 1917, P. 272) and lectaro it Crojulon Camers Clob. "Rome fectora Concerning the lapldity of a Lenn." by Vivian Jobling avil E. A. Kilt ("B.J.," 1929, pp. is af 109 ).
 Mr ilaff of Mes linta's, Kingaway, at wheh wen= 120 mm . W. woll utir fr-ada e gregated. Eviry one t the 24 itemt on - extil il arratiod programme wet thor uily pnj jel, and

" N' it jna For Trot," carried nut as it was under suitable lighting conditnon, proverl a delightal experience. Credit for the succoas of the evening mat bo given to the arganising committec. Mes rs. A. Blackharn WV Colts, II. Lindsay, and the Misges M. Sava and M l'arkian

## अノATE SPEED NLTMBERS.

Is a recent number of La Revue Francaise de Pholographic, \$1. I. P. (There has souglit to )erform the useful yet very difficult task of expressing the relations which exist between the different systems of rating the ppecds of dry-platec. He does not minimise the difficulty of finding f rmulx which, for example, will tell one what is the Watkins number turresponding with a rating of the plate according to Ifurter \& Driffield, ir the German Selneiner, or Austrian Eder-Ifecht systems, Nevertheless, be has worked out a series of formule and a table which provides at any rate an approximate comparison between the five uystems of rating plates for speed which are eurrently employed. It is to be remarked that the German and Austrian sybtems are based on the measure of the smallest quantity of light which produces an image on tbe emulsion after development under certain prescribed conditions; whilet the English bystems are based on the determination of the quantities of light yielding apacities in proportion to the illumina. tion. Thus the former systems correspond with the region of underexponure and are therefore sometimes termed "threshold" values, whilst the latter are representative of the period of correct exposure. Thus, strictly apeaking, it is not possible to establish an accurate equivaleace of the two systems, but only to determine empirically from muncrous comparisons the average which corresjonds to these different types of measure. Formulx for expressing the measures, acearding to one system, in terms of each other, is, however, much legs difficult.

If, for example, the symbols $a, b$ and $c$ be chosen to represent respectively the speed numbers according to H. \& D., Watkins and Wynnc, the formulæ expressing these values in terms of each other will be as follows:-

$$
\begin{array}{ll}
a=0.68 b & b=1.47 a \\
a=c^{2} / 60 & c=7.75 \sqrt{a} \\
b=c^{2} / 41 & c=6.4 \sqrt{b}
\end{array}
$$

If, on the other hand, we represent. by $d$ and $e$ the numbers applying to the same cmulsion according to the Scheiner and Eder-Hecht sygtems, the formulx for conversion of these latter from one to another will be

$$
d=0.4 e-16 \quad e=2.5 d+40
$$

By representing by the numbers I to 100 the relative degrees of sensitiveness of emulsions corresponding with degrees Scheiner from 1 to 20 the relative gensitiveness of an emulsion rated according to any one of the five systems may be computed by the following formulx:

$$
\begin{array}{cl}
S=0.139 c \quad \quad S=0.094 b \quad & S=c^{2} / 435 \\
S=1.275 d-1 & S=1.1 e / 62
\end{array}
$$

These formule are much too complieated for practical use, and therefore M. Clero has drawn up a table showing the comparative value of sureed numbers according to the different systems.

| Degrees Scheiner. | Degrees Eder. Hecht. | Hurter \& Driffield (H. \& D.) | Watkins. | Wyrne. | Relative speed $S$. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 42 | 7 | J1 | 21 | 1 |
| 2 | 46 | 9 | 13 | 24 | 1.27 |
| 3 | 48 | 12 | 17 | 27 | 1.62 |
| 4 | 51 | 1.5 | 22 | 30 | 2.07 |
| 5 | 53 | 19 | 28 | 34 | 2.64 |
| 6 | 56 | 24 | 36 | 38 | 3.36 |
| 7 | 58 | 31 | 45 | 43 | 4.28 |
| 8 | 61 | 40 | 58 | 49 | 5.45 |
| 9 | 64 | 5) | 74 | 55 | 6.95 |
| 10 | 66 | 64 | 94 | 63 | 8.86 |
| 11 | tis | 82 | 122 | 71 | 11.3 |
| 12 | 71 | 104 | 153 | 79 | 14.4 |
| 13 | 74 | 133 | 196 | 90 | 18.3 |
| 14 | 7 | 170 | 250 | 101 | 23.4 |
| 15 | 80 | 216 | 317 | 114 | 29.8 |
| 16 | 8. | 276 | 405 | 129 | 37.9 |
| 17 | 84 | 351 | 515 | 145 | 48.3 |
| 18 | 86 | 448 | 660 | 165 | 61.6 |
| 19 | 88 | 570 | 840 | 186 | 78.5 |
| 20 | 90 | 727 | 1065 | 209 | 100 |

[^9] syatem differ so slightly from those used in the Cannevel or Michelin exposure meter that for rractical purposes they may be considered identical.

## THE PROBLEM OF THE MODEL.

The passing of the Royal Academy's Sending-in-Day during the latter part of the month of March means a greater freedom (freedom sounds better than, unmmployment) for the orthodox artists* model, and advertisements offering her services to photographers may be expected in the Press.

The status of the model has improved wonderfully during recent years, and few people look askance when her calling is spoken of today. Twenty years ago, however, things were different. A generation ago none luit the art journals-and they but rarely-would aocept an advertisement of or for a model, but today the model finds a place for her announcements not. only in the general Press, but even in the columns of the more austere and matter-of-fact "B.J."!

It is often stated in art circlea that no good model need advertise, and that no good model can be secured through an advertisement; the subject is one of great controversy. The best. most scrviceable and profitable model I ever had was obtained hy answering her advertisement in a London evening nowspaper. while the worst and most unprofitable one was secured in precisely the same way. The former was a "peach," and once figured largely on showcards and in lens catalogues, while the latter model-the unprofitable ane-drew from me fees for a series of six sittings before I could expose a plate, and was never seen by mo again. There are models and models.

Many photographers seek their models in Thespian realms, and after pantomime time keep a sharp look-out for those girls who, thanks to King Pantomime, have tasted of the delighta of theatrical life and then take a long "rest," most of the younger models getting their first-and often their last-experience of the boards in a pantomime. But I have never been successful with models from stageland. The late H. P. Robinson tried them and found them wanting, as many others since his time have done.

Other photographers there are who have been known to wander alone or with an artist friend in Bohemia-or what is thought to be Bohemia-in search of models, but with little or no success. Tho cafés and like places within the quarter-mile radius of Piccadilly Circus teem with slouch-hatted, big-tied, unshaven young men who cannot paint but will, or who can paint but won't, and around may be found damsels, bobbed, deadly pale, and with slitlike eyes, but they are not models for the jhotographer. They might have served as such earlier in lifo before they thomselves started painting and decorating, but in their present condition they are best left to the young painters whose canvases are not so cruel to Nature-or what is made to pass as such-as the phutographer's lens and plate. Neither the land of theatres nor cafés and restaurants where artists mosi do congregate supply the ideal model for the camera

To-day, I live near one of the largest jam factories, also one of the largest laundries, in London, and were I in need of a good photographic model to-day it would be among the crowd of workers in the two establishments that I would look for her, and, what is more, find her. I refer, of course, to the head or face, and not figure models; the latter are of a alass by themselves, and I do not propese to deal with them in the present note. But this much may be said; if the artist's oft-quoted axiom. "The uglier the face the more perfect the figure," be true, it would not be among the factory girls that I would find a good supply of figure models. Rather would I extend by researches in the direction of London's policewomen. for among them I fancy an ideal figure could be found.

But supposing we have the opportunity of photographing a good professional camera model? What of it? Great care and caution are to be exercised. If a girl poses for several photographers, as she will do if alive to her business, you must be prepared to find that lier face is rather common, and the better known her face is to the public the less value will your pictures of her be. You cannot, of course, expect her to sit to you alone, unless you pay her an exorbitant fee, and it wonld hardly be profitable for you to do so. I have in my possession to-day a large number of negatives of a once-beautiful model that have never been printed, and they will remain unprinted for some time, for after leaving my studio she visited a rival firm who flooded the market with her pictures before I could do so. This is one of the drawbacks of engaging and making studies of a well-known professional model, one to be prepared for, and. if possible, guarded against. The
 yomedoo and sl-wiaced. or to lets, plate, and paper makera as -red, at the earlise nement. Even hours are of meount, for a mod I giten yo a $4 \mathrm{H}_{\mathrm{g}}^{\mathrm{g}} \mathrm{g}$ in the mornit ale may tho bouked i, atimi a rival cotab istreet t in the afterioun.

Happly fur the $p$ therewher the averate midel is a guod con [eras! 1 , and if yoi express double as to her qual fications e wil very eson give you a list of ph cyraplers who thave
 adat, ir the grader the fumber of her hempmary emp uyess 4.f.l| ikely ate fudes of her to ble if ais reat tathe to joo. If the mondel whe hav sat to artimes of the bravh, bot wow ir me plivagraphers, that $A$ i kely t, be the met pr-fitable and artiable. Here and thero mal be found ap=1 model an close - to proverbiad ogstar in the mabler of tal une: thr manarity, trener whi nt $y$ botat of the many att 3 , ven to photoFmphen, but wil sike rat and take op pu-atsen thean Iy other का a mol When a roblole is so unwine alld alort-s glited wa
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## Exhibitions.

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 Is int Ii nitrin oeotre me has $n$ it hat -inser any allemps















example of his rich, dark mannet. "His Eiceltemey Count Iter man Wrangel" (5) in another excellem work, foll of carciful artis try, wel planned, and with a inual scheme like an old master. The exhibitiou eloses on Wedrestay, the 19th inst, so there i not (tw) muth time to wasta before sweing a show that is onlidly and thorruchly goot. Fallure to see it wilt be regrefed.
F. C. Thney

## FORTHCOMISG FEHHIIITIUNS

March $2 i$ \&u Apris 8. -Dennistoun Amateur Hhotographic Associa 11 ก. F'articulars from the Firhibution Secretary, Colnt Graham, 448, Duke sireet. Deunutiun, Cimsguw
Aprit \& to 19.-lioyal Photograpt ic Sucmety Prmen hy Dr. Il. Is Gucutwin. Open daily from 11 a.m. io 5 p.m. 35 , Ruesell Siquare, Iamdon, W.C. 2.
Apris 5 to 8. Iaticester and l.ejce tomhire I'ho fugraphic fixciets I'anticulars from the IIon. Secretary, W. Bailey, Cank Strent ianerter.
April 5 to 8-Falesham fistitute Ilwotopraphic society. I'a : U'any frum the llon. Secretary, W If Fivermen. 1I6. W'est Street, F゚overham.
April 21 to Mav 11.- Hemmersmith Hany hire House Photographat. Geiety I'articulars from the liun. Fixhibition Eecretary J. Ainer Ila 1, 26, Hi/hpis Manzuls, Jishop's Park Roarl, Inituder :゙ 116
Apri 22 to Moy 27 -Royal Mitige fhe Sorvety. Culonial printa arrarned by "Tha Amate r l' ut grapher aind l'hotngraphy."
May 1 to 6. I'holographic Fibr. Hurtucultural Itall, Westminiter iselars. Arthor C. Hrook, Ficitan Howe. Southamptay INw, Lembon, W:C.I
J on 1 it 30 Kuyal lhooneray ic simels Jriuta by Pirre Ma I) nall $=1$ Jew York
Motoler 9 i ( ) ctober $7 .-1$ and a Sal n of thetography. Latert det- for etries, tugust 30 . J'articu ars from the Ilon. Secro

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meptinitar 18 to 0 wherer 28.- 12 yal thotagraphic A.eiety. I.rt , date tir eatrine by carrier. Iuguas 25. I'articulane froms bha
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## Patent News.

 Ph is Mechern cal victea."
Hpl atume Worch 13 to 18 :-
Fun - Nit 7.t25. Developing, etc., photographic filu-a IV \$. Itirmor
Applications. March 20 to 25 :-
 $p^{\prime}$ to raphy or aimalling. $W$. S. Crapper.
Mr vizu Sio. B,446. Sounting of phot graphs. T. 11. II Green
Paint Dutiva Apramitus. Si. 8,057 Apparalus for dryill phet raphe print, ete. Kolak, Lod.
roluta Cinevorogniras.-No 8.58 , Methoul of producing cic. matigrap ic projectiona in tatural coloura W. Spáth.

## ('ONI'LETER SPEUSP'CCATVIINS ACCEITRED).

Thear specifications are abtoinalle, price $1 /$-each, poal free, from the l'atent Office, 85, Southampton Buildinga, L'Aancery Lane, Inadon, W.e.
The date in bractets is that of application in thio country; ir abroad, in the cane of patenta granted under the fiternationnl Coneention.
 1920). The method of produetg a popitive tranmarancy it
natural colours, which consists in making a negative of a subjert on a sensitive photographic support having a permanont colour screen of different coloured elements, making a monochrome positive from this screen negative on a surface coated with a panchromatic emulsiou, and mounting the monochrome positive in registered position with a colour screen identical with or a copy of the screen through which the negative was taken. Florence Maude Warner, Hotel Pennsylvania, 7th Avenue, and 34 th Sirect, Borough of Manhattan, City, County and State of New York, luited States of America. The details of the specification aro given on another page in the "Colour l'hotography" Supplement.
Tiaree-Cololr Paints. No. 175,003 (October 30, 19au). Tho invention consists in a process of making three-colour prints in which two chemically toned images and one pigment or dye image are superimposed. According to one form of the process, the pigment image may be provided by a magenta carbon print (which may bo nodified by flavazine or naphthol yellow or a mixture of tho (wo). The blue-green and yellow impressions may be produced respectively by iron-ferricyanide and mercury-iodide-ferricyanide toning.-John Frederick Shepherd, 10, Derwentwater Road, Acton, London, W., and Colour Photography, Ltd., 3, St. James Street, London, S.W.1. Further particulars of the process are given on another page in the "Colour Photography" Supplement.
Stops for Sterenscopic or Relief Effects.-No. 175,466 (December 6, 1920). The invention comprises a construction of lens stop in which a central aperture is used surrounded by two or more apertures, the apertures collectively producing with a lens a double viewpoint or stereoscopic effect. the characteristics of

which are similar to those seen in photographs taken with a stereoscopic camera when viewed through a stereoscope.

The stop may be applied to lenses for taking stereoscopic photograplis, also to lenses used for projecting photographs on to a screen.

Inproved stercoscopic or relieई effects are produced by the application to the front part of a lens, or again, by the application to the back part of a lens, of a stop having a central aper ture as at D with two or more apertures C surrounding this central aperture D as illustrated in figs. 1 and 4.


The apertures are arranged so that they come within tho circle, A, fig 1 , of the lens aurface.
The apertures may be circular or otherwise in shape varying in size and number to meet the varied requirements of the photographer.
The feature of the invention lies in the provision of a contral aperture with two or more apertures surrounding
this central aperture. Fig. 1 shows a stop with form apertures surrounding a central aperture. Fig. 4 shows the front elevation of a lens with a stop in positivu having a central aperture with eight apertures aurrounding this central aperture. Fig. 2 illustrates ono convenient form of holding the stop in position, it is the side elevation of a flange B 1, provided with a screw to screw into the front or back portion of a lens mount. In fig. 3, B shows the same in position within the lens mount $H$, immediately in front of a lens I Fig. 4 illustrates a front elevation of the same lens with the flange and stop in position for taking a photograph.
Fig. 5 illustrates another method of applying the invention, comprising a slip-on or socket arrangement $\mathbf{E}$. This is made $t$ slip over the lens mount $H$, and is provided with a lip $G$, that presses against the stop $F$, holding same in position within the lens mount H.-Thomas Henry Pemberton, 35, Leigh Street, Burslem, Stoke on-Trent.

The following complete specifications are open to public inspection before acceptance:-
Film Strips.-No, 176,759. Apparatus for use in the treatment of strips of photographic film. F. J. M. Hansen.
Colour Prints.-No. 176,777. Apparatus for the reproduction ot paper of Autochrome and other plates in their proper colours E. Bueno.

Cinematography. - No. 176,780 . Projection of moving piclures. Bardy Motion Picture Machine Co.
Sound Photograpis.-No. 176,796. System for the conversion of sound waves into light variations to be photographically recorded on sensitive films. I. H. Hakken.

## Trade Names and Marks.

## APPLICATIONS FOR REGISTRATION

Aristar.-No. 421,982. Sensitised plates, sensitised films and chemical substances used in photography. Bloon's, Ltd., 7, Ridgmount Street, London, W.C.1, opticians and photographic dealers. January 3, 1922.
Aristan.-No. 421,983. Cameras, lenses and measures used in photography. Bloom's, Lid., 7, Ridgmount Street, London, W.C.1; opticians and photographic dealers. January 3, 1922.

Anaplas Reproductions.-No. 421,790. Etchings, photogravures, reproductions of oil and water-colour paintings, photographs and drawings. Cecil Philippson, 29, Mincing Lane. London, E.C.3. geueral merchant. December 23, 1921.

## MARKS PLAGED ON THE REGISTER.

The following marks have been placed on the register
D 50 (Hexagon Nut Device).-No. 409,867. A photographic developer. Chemicals and By-Products, Ltd., Rickmanswnrth Road, Watford, manufacturing and consulting chemists.
Impex.- No. 411,021. Photographic sensitised paper. The Imperial Dry Plate Co., Ltd., Ashford Road, Cricklewond, London, N.W.2, manafacturers of photographic materials.

Desensitol.-No. 411,785. Chemical substances used in photr. graphy, photographic plates and photographic films. Ilford. Ltd., Britannia Works, Roden Street, Ilford, Essex, manufac. turers of photographic plates, paper and films.
Proxar.-No. 362,972. Optical instruments. The firm trading as Carl Zeiss, 2, Carl Zeiss Strasse, Jena, Germany, manufacturers of optical and philosophical instruments.
Universum.-No. 382,665. Sensitised films fur photograplay. Universum-Filns Aktiengesellschaft, Unter den Linden. 5h, Berlin, Germany, manufacturers.
Faerie Cinema.-No. 409,603. Photographs. Willian Rampling Rose, 22, Bridge Street Row, Chester, Cheshire, manufacturer. Ayrona. - No. 412,797. Photographic papers. John AeronThomas, Dolgoy, West Cross, Glamorgan, manufacturer.
Pastinello.-No. 413,292. Projection screens for motion picture theatres and for other optical projection apparatus. The firm trading as Bardilis, 73, Great Titchfield Street, Lnndor. W 1 manufacturers.
Kinatome.-No. 413,806. Cinematograph projection apparatus Herbert George Ponting, 47, Oxford Mansions. Oxford Circus. Londou, W.1, company director.

## New Books.


#### Abstract

Bluc Printing ad Modern Plen Capying. By B. J. Hall. M.I. Mech. E. Laucon: Sir Isane Pitman and Sons. Led. 69. net.

Is a large inaker and asor ut arun pranting papers an! of apparatus t sheir employment. Mr. Hall is exceptionally well qualified to \# $r$ to fur the informatmon of engineers, architects. contractora and thers, having occavion to carry out the inuleiplication of plene Id drawings lyy the procesken which ate commonly known as 'ble printing " He dnes not deal with the preparation of these pepert, but with their use, and, an regards the latter, confines fimell to the three papers now commonly employed, namely, ferro. pressiate, lefrogallic snd mepra, with the adition of the procens whish han gained greatly im importance of late years and is most Twnerally known as the "true to acale." In the rhapter on the t-mparative costr of there methode of rymotuctron there in a thatile sable thowing the variation in relatue conk, according th the nomber of copre from single trac ag. Thus, it one cey nrily if wanted ferrisprustate paper ts ale ut one third the i \& truet scale, whilst if twenty print are nended the cont If pint by ferroprualate is roughly onethrat more than by is =1 le Apparst it larm the large and imat important fart if the look, ath the auth r fally des ribes the equipanent for 4t the by dayl ght and efectric light. including the modera wathice i-r costun esping. Of late yoars machines for - hiag and drying have cont mito, une on an len considerable eth that 11 ise ir electri printang, anl have made possitle protution of sirtert bat hee of prits witho a working Wh It wull bave beent slopgether imadequate ender tho old it I llat lath and atmospheri dryinis The trueto. - Wif Itiel im the ouhjet of everal chaptirs in which the tech. Wee I thi, preme to sery fully the subj-t of i truction. We 4. . it ther marmal ir publication in whe b the marpulation 2t efly etrface in atich the imane of a Hue primt is tram Arr-1 if so fully and pratially conaidered. The ute and merita of the l'hetiotat daylight fying camera are al in luded with in He aripe ! than manual. Throughomi, the author writes as an - ver i-t mately familiwr with the metboda and ma binea with If le $d$ la, and the manasl can certainly take ita jlace ma Et iriahle sad mplete intraction vol ein the impartass Etr h of wh of perparing "photo eopies" o! trdetrial and perierial dre ing and dirmen's.


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## New Materials.

Kimassed Semls and Lasers.-Mr. E. C. Clarkgon, 57, Charminster Road, Bourdemouth, sends us samples of the embossed sealis and labels produced in a great variety of shapes, designs and colours. tor attachment to photographers mounts and other atationery These stickers are supplied in lote of 5,000 and upwards at priceso which, in popular sizes, a verage 5 s . 6 d . per thousand for 5.000 lots: 4s. 6d. per thousend for 10,000 .
Gramer Self.Ortho Plates.-Mesers. Griffina, Kemblo Street, Kingaway, London, W.C.2, send us samples of this new plate of the self-screen clas, which readily, yields negatives of good vigour With quite considerable degreo of orthochromatic correction with. out the une of a light-filter. Probably a plate of this kind in now the mast popular choice of tho moro informed amateurs, to whoon I11 addition to the brands among which they may make choice will ba welcome.

Creax Tune Nuctona Gasligut l'apzr- Mesors. Griffins havo alded a bow grade to the varicties of thesr popular gaolight papor of this name. It is of an agreeablo pale buff timt ond amooth sur face, that is to say, without gloss, and equally without definite unati wiect. Ito paper is handlod exactly in the same wey as the other gradea of "Noctona," and, 1 ko them, exhibita an excellent Latitudo in the mesults from different clasmes of negative, yielding pristes of rich black coloar and frembom from stain.

Grisuraeer l'lites and l'apers - Samples of the whole range of prodacta menalactored by tho oldestablished l'arie dry-plato firm if Cirwahaber Frores et Cic. aro sent to us by the wholesale agents for the "imted Kingdom, the Anglo-French Photngraphy Co., 46 , Now Kent Rand, London, S.E.1. Messra. (irinhaber havo very full rango of dry-plates, from their Bluo Label of apeed 20 H . \& I) wo their Spectil l'ortrait for balf.watt lampo of 500 II . \& D. In the case of almost all the plates fated at 200 II. \& D. and higher. each apond is mado in three varieties-an ordinary, ell orthochromatio and on anti-balation. The firm also makee spectal orthocharmatic plates, all anti-screen plate, the Integrun, for noo without a lightifiter, in addition to a parichromatic. Tranaperency or Lontern plates and abo di-ray platea are included among ita pro du 6. All them plates aro supplied in a largo namber of English ezem. from 2 音 $\times 1 \frac{1}{1}$ to $28 \times 20$. They aro, of course, aleo made and luted in tho Continental centimotre sizes.
l'risting papma so reprecented by aimilarly wide rang" Itromido paper is made in three gradey of contrast, normal, eili anl opecul contrasty for thin negatives. in earh croo in ginasy 4arnimatl and amooth mall surfacen. Theo name surfacee ares. obtamable in a aperial grade of bromido paper, icoued ms "Ilora," giving warm blork or brown tonea by direct development, according in the dogren of exposure. Ordinary I.OP. and "Automatic" Nalflowsig) paper are alon among their manufactures, all of them papmen bining reved in protcarde of the regulation $5 \frac{1}{2} \times 3 \frac{1}{2}$ size A detasled 8 page price lint is obtainable on aprlication from the Anglo- Fremeh I'houngraphy Co.

## New Apparatus.

 Fiemogd m lboad, Inndon, E.C.I, kinully mend aa noe of the new pheol plea wh th thay are juat placing on the market The pun in al quiteo povel eratruction. The head ia of aluminum and in made $n(\mathrm{w}$ ) parta whith screw into esch other and, an ahown in tho drawing

allow of almont any ordinary pin being unerterl As supphed, tho Pin proper ta of stout gauge and non rusable aurface. As that thern 1. no reann to think that renewals will bo frequently required Sieserthelom, it ia cortainly on advantase to be ablo to uso th. rowtal heada in lefintely. The complete pina are supplied :! the pr 130 midton, or 30 m . per grase

# Meetings of Societies. 

## MEETINGS OF SOCIETIES FOR NEXT WEER.

Sunday, April 9.
I'nited Stereascopic Society. "Picturesque Devon." J. A. IIodges. And 1919 Competition Slides.

Monday, April 10.
('ity of London and Cripplegate P.S. "Work on the Negative." 13. C. Wickison, F.R.P.S.

Sonthampton Camera Club. "Pictures Without Words."
Sonth London l'hot. Soc. Annual General Mceting.
Walthamstow P.S. "Simple Coptrol in Enlarging " and " Mounting." W. H. Reece.

Tlesday, April 11.
R. l'.S. "Photographic Portraiture, I'ure and Simple." Dr. H. B. Goodwin, F.R.I'S.
Belfast C.J'A, Camera Club. "Demonstration of Carbro Process." O. D. Walton.
Bournemouth C.C. Beginners' Instructional Evening. J. Thomas. Cambridge Photo. Clab. "A.P. and P." Prizc Slides. Exeter Camera Clnb. "Car-Bro." A. Dordan Pyke. Hackney Phot. Soc. Annual Sale.
South Shields P.S. House Exhibition of Mfembers' Prints.
Stalybrilge P.S. "Seltona Lecture and Demonstration." Wednesday, April 12.
Borough Polytechnic P.S. "How a Reflex Camera is Made." Messrs. Butcher.
Croydon C.C. "Colour Vision."
F. C. Reynolds.

Forest Hill and Sydenham P.S.
© Patuchromati
Filters." H. G. Fleck.
Illord Phot. Soc. "Hints, Dodges and Gadgets."
Partick Camera Club. Members' Lecturette Night.
Photo-micrographic Society. "The Mycctozoa." A. E. Hilton. Rochdale Amateur P.S. Beginners' Troubles.

## Thursday, April 13.

Crateshead Camera Club. Members' Night.
Hammersmith Hampshire House P.S. "In a fair ground, yea, Sussex by the Sea." J. Grice.
Optical Society. Ordinary Meeting.

## ROYAL PHOTOGRAPHIC SOCIETY.

Mecting held Tuesday, April 4, the president, Mr. W. L. F. Wastell, in the chair.
Mr. Herbert Lambert delivered a lecture entitled " Imaginative Portraiture." He began by illustrating the distinction between imaginative and merely reproductive work by instancing Wordsworth's poem of the old leech gatherer, a thing of art made from matcrial which in the hands of, say, a newspaper reporter would have been something utterly commonplace. When he proceeded to turn from the art of writing to those of the painter and the photographer, he was, perhaps, leas explicit in defining the qualities which resulted from the exercise of the imaginative faculty. In fact, he confessed that while it was easy to describe what those results should not be it was exceedingly difficult to put into words what they should be. Mr. Lambert resorted to illustration and showed a number of examples of photographic portraiture which in his judgment exhibited the quality of imagination. These included work of Craig Amnan, A. L. Coburn, Marcus Adams, Malcolm Arbuthnot, Walter Benington, Frederick Hollyer and one or two of his own. If he did define the quality common to these works, it was hy saying that the imaginative work created in the obsorves's mind ant impression of the moral, human, and intellectual personality of the sitter, as distinguished from his mere facial characteristics. Mr. Lambert had some interesting things to say on the function of lighting in bringing ont this rendering of character. He emphasised the important part which it played, and strongly expressed his view that the rules of conventional lighting (the angle of 45 deg.) conld often be broken with advantage. On the other hand, be severely condemmed the mere tricks of complex lighting done simply with the object of introducing accents and splashes of light in the composition without relation to the study of the face. Ife called this simply "playing about with lights." It was a bad thing unless it was dono with a clear motive, namely, that of contributing to the photographer's aim in making a charactor study.

The papers aroused a somewhat animated discussion in which were joined Messrs. C. P. Crowther, W. Thomas, Marcus Adams,

Furley Lewis, (ieurge Hawkings and Dr. H. B. Goodwin. The latter is to lecture next week on "Photographic Portaiture, Pure and Simple," and in his contribution to last Tuesday's discussion gave evidence of the vigorons and explicit expression of his views which may be then expected.
OII the proposition of the chairman, a very hearty vote of thanks was accorded to Mr. Lambert.

## CROYDON CAMERA CLUB.

Mr. E. Human, of the "City Sale \& Exchange," Sloane Square branch, read an interesting paper on "The Possibilities of a Small Camera." Accompanying him was a basket of enormous sizo from which he extracted camera after camera and accessories galore.

A well-reasoned and persuasive plea was advanced for the sterenscopic camera, and the strong points of the "Verascope," and other beautifully made and scientifically designed midget plate and film stereo cameras were fully described with various steret. scopes and other apparatus. Most of the goods certainly cost good money, and appeared to be well worth the prices charged, which, he said, had recently been reduced.
I'erhaps the most remarkable feature of the evening consisted of enlargements of very high magnifications from the tiny originals. They amply demonstrated the splendid defining powers of the objective fitted to tho cameras.
Prior to the proceedings an informal dimer at the Greyhound Hotel took place, with Mr. A. F. Catharine as the guest of the club. Unfortunately for it he is leaving Croydon, and the club will see him but seldom. He will be badly missed.

Nevertheless, the members kept their peckers up, and the atmosphere of extreme geniality which blew in with their arrival, accompanied Mr. Human throughout the evening. An atmosphere. if not exactly conducive to true binocnlar vision, undoubted!y assisting in the direction of general appreciation. A most heariy vote of thanks was accorded the painstaking lecturer.

Forest Hill and Sydenham Photographic Society.-Lecturing on "Flashlight Photography," Mr. J. A. Webberley showed a flash lamp of his own design, made from an ordinary fint-wheel gas lighter, to which a grooved tray of tin had heen soldered at right angles. Using 15 grains of a mixture of equal parts of saltpetre and magnesium powder, fully exposed negatives of members were obtained with an aperture of $f / 6$. By the use of IIypono hypo-eliminator, followed by a soaking in a saturated solution of potass. carbonate (which dried the plate in a few minutes), gaslight prints were made from the negative within 25 minutes of the time of exposure, demonstrating the ease with which photographs can be quickly obtained in the absence of daylight. Holding the flash lamp well above the head was adrocated as securing better lighting than at camera level, and the use of fast ortho. plates was to be preferred.

## Commercial \& Legal Intelligence.

At the London Bankruptcy Court, on Friday, March 31, the first meeting of creditors was held of Albert Young, trading as Fradelle \& Young, 41, Inseum Street, London latcly carrying on business at High Street, Notting Hill Gate, London, Technical Photographer, against whom a receiving order was made on March 16, 1922, on a creditor's petition, the act of bankruptcy beins non-compliance before Feburary 3, 1922, with the banruptey notice duly served upon him. The Official Receiver, Mr. Walter Boyle, having dealt with the proofs of debt lodged, said the debtor had not surrendered under the proceedings, and that an inspector had attended at 4I, Museum Street, W.C., but did not seo the debtor. On the premises there was a typewriter, photo-stand, screen, steps. large camera, screens, oak fireplace, four large alabaster electric globes, dark-room requisites, and a clock. The inspector had aise attended at 37, High Street, Notting Hill, but nothing was known of the debtor there other than that ho lived there some nine or twelve months ago, and there was no property, books or papers there belonging to him. A creditor present said the debtor used

V take plotrugraghs at Masmic and other tuanquats, and he In el dat citw time ho wan doug sery wel The estase uas lefis t) $1 / 2 \mathrm{~d}-$ ! it afical Seceuver.

NEW CUMPANIES.
Uil. Pobirnifs, Misiattres asin Arictufts, Lid.-This private - pany was rexistered on March 30, with a capital of $£ 1,500$ in t] thares 500 parte Ireference and 1,000 ordinary). Objects: I taice cher tha $h$ saness of lainters and froducers of oil anri I ir prottraita and miniature, general artisis, photographers and $t$ ore-frama maker*, ela., carried on al 60 , Sjring Bank, IInil.
 Hanag na durecterl; II Croasdalez, 36, WVilmaley Streot, Spring Ba=k Ifull; maretery II Creaadaio. Regissered office 60, Spring It-1, II ull

## News and Notes.

 Mr HE Webolor "Avormore:" (ieorge". Avenoe, Blackrock, Dablio

Mnt, HTON I Poorsasosil Belsmis for March e ntains announceWits I redoctions in the prices of eaveral linew of gonda, notably - ls and mountu a boarda, and mase accoant of recent intro. 4. is กns.

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with photography can understand. The catalogue very fully tescribes and illustrates the many pattorne of camera of Messrs. Houghtons manufectare, and also the rarious accessories for development, printing and mountiug. Which the amateor photographer veeda to include in his oquipment.

A Butcher Dealers' Catalocez.-Messrs. Wr. Bulcher \& Sona, Camera Ilnusa, Farringdon Areuue, London, E.C.4, hara juat issued as abridged 1922 calalogue, chiefly of amateur requisites. The list, despite its title, is a very full and fally-illustrated catalogue of the Itritiah-made cameras and other apparatus which gre apecialties of Neasrs. Butcher. In particular, many of its pages are duvoted to accessories, such as printing frames, tripods, finders and washera, dark-roon lamps, dishes and tanks. Mounta for the amateur are also a large feature, and a final section relates to cinematograph anl optical lanterns. The list is sent frea to any dealer making application on his trade card.

P'IOTOORIPIRIC I'ITCHES AT BOERNEMOUTH-A reader who has Leen in correspondence with the Town Clerk of Bournemouth states that tho photographic pitches st Bonrmenouth were sold only to ratepayers of the town. last year pitches of all kimis (30) wera tendered for, when only $£ 775$ was rashs=1, Lut this year's auction of them brought in $£ 2,474$. lisuding for the nine photographic pitches was exceptionally keen, thess poastions ayd price inr the season heing:-Wust Beach (4), £215 ( w ith kiosk). £50, £ 240 , and $£ 32$ 10s. ; East Ueach, £180; Ilum Chın", £10; east of Kig- Zag, £ 30 ; Eisherman's Walk, £10; and linecrmbe Ikearh, $£ 36$. The highest bid ( $£ 300$ ) was lor a atall for swects, and the next ( 2270 ) for an ice-creann pitch.
-I W'asnino to Dralers.-Parazraphs in the lay Press stato that the police sro looking for a man $u$ ho has mado hundreds of pound iy stealing binocclara in a novel manner. He enters an npti tan's as a posible customer and asks to aee some binoculars. tho prices of thos best of which rsngo from 220 to £40. After exam sitig exveral be electa ons pair, which he professea to like and, saying he desires to try their rangn, walka to the door and $h$ las them to lus eres acanning tho atreet. A monent later he dappesrs in the throng wath tho glasees. Dozens of optrcians bave complaned of his thefta, sad it is eatimated that he has. nobsined goods worth $£ 500$ during the last three monthe. He is de rbed an lall well spoken, and fashionably dicesed. As we often *e potible porchasera of band-cameras iesting findera snd lenset at tho strect divors of our leading alorea, dealers will per. baps iako a hint, for hand cameras may go the bamo way as the vanilheng Li nocularo.

Nuatif Minthemex Juozogmapuic Socirty.-Thle old-catabliahed Nrth London eociety aupplies evidence of ise continued vitality by mou nk a year book for 1982-23, containing s list of mambers and prastpreationta and tho full syllabas of papore, inetrut tion lectoren and nutrag ap to and including September 28 i.ext Hew sccietiea can pront to in complete axd comprehenois on wnouncement of the r progratatics, ant wa aro auro that tho iatwe of the yenr book will bring many members within lle ranks of tho anciety amd gieatly to their advantage if they luend practical help and assistance ad the opportunitime for ootdoor work under tho guidance of those wail ables to thalp them. Thoes of our amntour readera whio are within enay rmach of the headquartera of the nociety, which are about equidistant from the Stroul Green and Marringay Great Forthern stations, will be well advised io communicato with the hon. occrnary, Mr W. M. Bond, 24, IIemsingharn Road, Lordahip Lene. Tops yivem, N. 17.

Cinveasuent Gadera dannab. - In the Houee of Commons during lait week Mr Is Young anked the Ifider Secretary of Stata for India if he wat aware that many optical inatrument makiss are wrking shert the and others ere drawing State unemploymment Lranft: whother, in spite of these lacta, the Indis Office has placed twa oridera for pram binoculars abrnad; and ta which loreign firnas hase thase orles: been given, and for what reanns? In reply, Fiarl Wintorton said the India Offre hard placed no orders recent! for I iroculars, but he was infurmed by the High Commisaioner If India, who dealt with such matters under tha direct control nt tho r, vernment of Indis, that be had recently placed one order I r 5,120 primatic binocolara with the French firm of Huct \& Co. throuzh their English agents. This arder was not placed untal $t$ had been aacertained that the inatrumenta were suitable. A large financial asving wes involved. 6,000 binoculars had bern proviously ordered from English makera.

A Cireat french Catalcgue.-Atr. W. F. Dunmore, during the comparatively fow years in which ho has been establisher in Paris at 22, Rue Saint-Augustin, as a wholesale dealer in photographic rejuisites, has built up a large business, the wide scope and importanco of which is reflected in the catalogue just issued hy him. This is a volume of 156 large pages, fully listing and pricing the innumerable goble for which Mr. Dunmore is agent. Articles of French manufacture naturally figure largely in these pages, and the English worker, professional or amateur, will find described many pieces of apparatus which are of interest to him from their novelty. Mr. Dunmore is the agent in France of the Thornton-Pickard Co., of Messra. Taylor, Taylor and IIobson, and the goods of these firms, as also Imperial plates, Paget papers and Akron dry-monnting tiesues, for which ho is also agent, figure prominently. Although the list is in French, the illustrations are so numerous that practically anyone without any knowledge of the French language can use the catalogue. Prices are also in francs, but Mr. Dunmore will always quote any given article in English currency. A copy of the list will be sent freo to anyone on application.

## Correspondence.

** Corrappondents should never write on both sides of the paper. No notice is taken of communications umless the names and addresses of the writers are given.
** We do not undertake responsibility for the opinions expressed by our correspondents.

## INVENTIONS IN COLOUR PHOTOGRAPHY. To the Editors.

Cientlemen,- I do not intend to enter into any controversy with Mr. Ives, but as I made a statement, and he has denied the truth + 4 the same, I merely want to put the case as I see it.
The purpose of a non-actinic dye, added to diohromated gelatine or other colloids, is avowedly for the purpose of keeping the relief low, and I have proved that this was done by du Hauron, Lumiore and Pfenninger. It would seem to the technical mind that the incorporation of a pigment was immaterial. But obviously to the mind of the inventor there is a big difference; and also to that of the patent examiners. But then one cari make these latter gentlemon beliove alnost anything, as they are, as a rule, utterly ignorant of the practice and literature of photography.

Had Mr. Ives taken the trouble to turn up one or two of the many roferences that I gave to the Lumière process, he would have found that the sensitive mixture reoommended was composed of gelatino, Coignot's hard glue, ammoninm dichromate, neutral potas sium citrate, cochineal red (aniline), alcohol and wator.

In my original paper, "B.J.," 1921, Col. Phot. Supp., September 30, I induded Sanger Shepherd amongst those who had anticipated Mr. Ives; but as I had tent my patent files and notes, when I wrote my last Jetter, I did not include this, as I was loth to trust entirely to my memory. E. Sanger Shepherd and O. M. Bartlett, E.P. 34,234, 1902, state fol. 2, dines 17 to 20: "In order to keep the relief as low as possible is is desirable to add a colouring matter, or preferably bromido of silver to the golatine solution, as the latter may be easily removed offer printing by a solution of hypo-sulphite of sodium."
The uso rof the dye is not included in the corresponding D.R.P. 161,519, 1902, and U.S.P. 728,310, 1903.

Further selerences to this patent will be found in J. Camera Club, 1903, 18; "B.J.," 1902. Vou. 49, 913, 1,015; 1903, Vol. 50, 50; Handhuch, 1917, Vol. 4, 11, 319 Jahrbuch, 1903, 451 ; Phot. Woch., 1903, 28 ; A mat. Phot., 1903, 310.
This patent refers to the making of colourless relief images, which aro subsequently stained up for the imbibition or transfer process to other receptive surfacos.
1 t is clear, thorelore:
(1) That THM. Isumiere anticipated U.S.P. 980,962 by ten years; (2) that Shopherd and Bartlott anticipated the aame by eight years. And Mr. Ivas etates: "There cannot be found a singlo anticipation of my addition of a non-actinic wator-soluble dye in the sensitised oolloid coating, exposing said sensitive conting to light, developing
the print, disuharging the dye, and then subjeoting the print to it,s appropriate dye bath."

In both the above cases a water-soluble, non-actinic dye was nsed. a colourless reliof obtained, which was subsequently stained up in its appropriate dye bath.

With reforence to White's camera, Mr. Ives says that this intringes the diams of his U.S.P. 531,040, and that my statement, that it is the samo as E.P. $2.305,1895$, is not entirely true. I did not mean that the two were diteration of verbatim the same, but that tho object patented was the same. I have very carefully compared the two patents, and they are in text, with minor cx ceptions, materially and essentially the same. In the American patent there are 11 claims, in the English seven; and the following shows the similarity: U.S.P. claims 1 and 2 are the same as E.P. 1 and 2 ; U. 5 is E. 3 ; U. 7 is E. 4 ; U. 8 is E. 5 ; L. 10 is E. 6; . 11 is E. 7.
There are thus claims 3, 4, 6, and 9 in the American, which are unaccounted for. Claim 9 is for a clromoscope having $a$, that is one, transparent mirror at an agle; claim 6 is for a cbromogram: claim 4 is practically the same as E.P. 1, with the addition of means of varying the angle of the instrument in respect to the incident light ; ciaim 3 is for a series of inclined mirrors, colour screens, and series of chromogram supports one above another.

The whole essence of the two patents is for a viewing instrument, though in the American patent there are six lines, out of a total of 442, in which the possibility of using it as a camera is outlined: "And by the use of suitable lenses and colour screens and the suibstitution of plate-holders for the chromogram-holders, either form of instrument may be adapted for making the chromogram negative as well as for exhibiting the chromogram." With this exception. and the title, preamble, and the first two clains, there is not the slightest suggestion of a camera. In the English patent the same passage accurs, and in the title, not the preamble, and in five claims the word "camera" is used.

Mr. Ives' statement that the White camera infringes his palent carries no weight at all. If we are to believe this, Mr. Ives must quate the aotual claim and show where it is infringed.

One cannot be plaintiff, delendant and judge all at the same time.

If the statement, "obviously, my claim to the original invention of a specific type of camera is nat discredited by the fact that some years after some one made one with one of the mirrors at a different angle," means that he invented this type of camera, then it is not true. Mr. Ives himself states in his U.S.P., fol. 3. lines 40 to 48 , "the arrangement of images in steps and the reflection of the light passing through three images by means of transparent mirrors is not new, but in the only prior device with which I am damiliar, the steps swere perpendicular to the base of the instrument. and the transparent mirrors were glasses with parallel surfaces, which doubled the outlines of the respeative images.'

I have already sent you, Gentlemen, some notes on chromoscopes, and it will be abundantly clear from these, should you publish them. that Mr. Ives was again anticipated by Cros and du Hauran in uhis type of instrument.

Mr. Ives' attitude is curiously unfortunate for him. For if the alteration of the angle of a mirror, and, consequently, the complete design of the instrument, is an iniringement of his patent, then by the same reasoning he himself has no valid patent.

Although this letter is someivhat lengthy, I crave permission to add yet another quotation, from the "B.J." of 1885, where it occurred in a controversy, very famous in its day, but which, boing dead, is botter allowed to remain so: "Moral objections exist to the recognition of any persons as authorities in photography, if they olaim, as their own, discoveries previously made by others, because they promulgate them with a louder voice." - Yours daithfully,

Wollaston, Mass.
E. J. Wall.

## KEEPING TO ONE SHUTTER-SPEED EXPOSURE.

To the Editors.
Gentlemen, -In reference to the letter of Mr. I. T. Woods in your last issue, Mr. Sanderson will hardly thank him for his championship, for, as the report of the latter's lecture expressly stated. and, I believo. correctly, all his exposures on varying subjects in Italy were mado at $1 / 100$ th of a second at $f / 6.5$.

It is therefore unkind of Mr. Woods to sav "I will not insult your intelligence by telling you exactly how I regulated exposures by the use of stops larger and smaller than $f^{\prime} 8$." I can, however.

- W-e your correspondent (whase dentity is known to me) that Mr. Sander fon abowed every sign of intelligence in advanced deerrec, even it his parsicular metbod of exposing plates is open to debate.
Mr. Wooda' "new idea " is, of course, as old as the hills, and. a has been fremoentiy pointed out, is the only method of regulating - Ia tantaner us" exposores in cheap one-speed shotiers. Apart If m thi", it is a luttie difficult to understand why "the syetem is fle utar ra ue "-Yours truig.

The Clua Remorter.

## To the Editore.

I renthemen, - I observe that in your current issue a correspondent,
Mr L. T. Wonda, indulges in a little sarcasm at the expense of the Ir ydon Camera Clob.
Unfurtonately, however, he entirely misene the point of the dis. unsion which eroseot of Mr. W. Sanderson's revent lecture.
As one who has used (and adrocated) a constant mbutter-apend -ipraure whenever powible, for at hasl iwenty jeare, I abould like It cell attention to the lact that the criticiam of Mr. Sanderson's $1-100$ axe. was apos the point of tho doration, and oot the constancy. Mr Sanderson used $1 / 100$ sec, at $/ 16.8$ or thercalouta, and the antantion was that wome of his shadows showed anges of oodertrposare. Surely it will to agreed by all that where both Iororound fagures and distant huilding are required in diarp focus an expumore of $1 / 30 \mathrm{sec}$ at $/ 111$ would in priferable to $1 / 100 \mathrm{me}$ at 1. 6.8

It the samso cime thas leaves a shree.fold margin of powor for pering up when the falling of light or depth of chadowa calla for remsed oiposore. Mr. Wauds $1 / 30 \mathrm{mc}$ on hin rednx is an oxcel. trit averakm, but persmally 1 favour a longer ime and lave found 20 mr fast congh if all average work, while with a bos-lorm amara I have expmed come hundrads of a dow a apeot as $1 / 5$ eve The 1 rimitiad the une of a $K 11$ screnen with / 8 lor average work - ver on vilain climate

1 evielurvis. I feal I same express my regret that the cordial tert of the Cirgydon dracumbins is oumewhat lacking in your corIthenche tis leties - Yourn fa|tisally.
iveralalt April 3.

## 

## Tis the Fillors.



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lirempey Wismen.

## VEGATIVES OF VICYURIAN ROYALTIES AND CELEBRITIES.

T'o the Editors.
Gentpmen,-A recent issue of the " British Journal of Photagraphy" quoted a daily Press report of the death of Mr. Chas Taylor, of Chidehbrst, formes plotographer to lloyalty by appointment, and who founded the Camden Stadios during the residence of the ex-Enupress Eugenie at Camden House, Chislehurat.

His widow, Mrs. Marianne Taylor, is unfortanately left anproviden for. She is 75 ; there are $n 0$ children or liviog relatives on aither aide.

For many years she assisted her husband in all branches of the work, and has aigned orders and textimoniala from Queen Victoria.

The widow has a nomber of negatives, including Royalty and Victorian colebrities, a large show case, ctc.. and is open to accept wny fair offer for the ame. Jer addrees is 38 , Shirlyy IRad, Linglanda. Sidcap, Kent.-Yours faithfolly;
C. E.

## F:LF.CTHIC CURRENT AT JUWER HATE. <br> To the Editors.

Genticmen, $-A$ question of great interest to photographer's is shortly to foughs before the Iligh Court, namely whether corrent used te, prodnce photographe should bo charged at 2d. as for power or af ad. as for lighting. An electric aupply company last year attempted to sharge current sopplied for photography at 84. instead o! 2d. (the power rate) as previously. In the face of a general protest from the profession thia demand was efterwards redoend to 4 d . ; and for some time past 4d. per unit has been paid by cerlain photographers for the current they use for taking phow. graphs. This is anere cumpromise, and there is no legal guarantee that the companies will not again seek to charge the full lighting rase Ths only rates provided for liy the Acts of Parfinment cons ituting electric lighting companies are the lighting rate and the power rate. Logirally they mnst either rharge at the prwer rate in pgeration ef the time, or thery nust chargc at the general lighting rate. No company is really entitled to charge a preferential rata to one clase of customer or ratepager or a different rate to that which they charge othere of their cumbmers or rateinyar for precmely the same thing. Clearly, therefore, the ad rate is an uncertain and uadable compromisa-an being less than the lighting rato and more than the power rate.

Wo contend that current supplied for lighting is for that general illumination which erables os to sen what we are doing. either for the porpome of plosearo or for the parpose of work. Agnin, currint auppliel as power ia legally defined ea that supplied for any por peso other than that of illomination The current used for the making of photographs is obviously nu more used for lighting than If it \%ere unall to actuate a Dowsing radiat or or a cincmatograph, projectar. Sach current is used for industrisl purposes. It serves to make thow articles wheh the plintograpleer relies on for a profit He lithte the room or atudio in which he nees the are or Gther hrap fir fil eography by current for which he lias to pay the lightiug rate, bot the ine or other lamp does ont serve as an illominant to ans greater extent than would $n$ magnesiom wire or an expiosion of ganponder

Until we mnit a aland layt yrar, proteasional photographera were apparemily prepared to sit down under a charge of 8 d . per anit for emrrent which land for years previcualy leen charged at power rate, that is, from 1d. 102 d . per anit. It wae not until we orred the Prolessional Flinompaphera' Amociation, that the loml! moved. And as result n! negotiati ne with the electric lighting compeny in question the propoaed rate of 8 d . Was compromised at 4d per onit We never assented to that ermpromice, and are now fighting fo securn the power rate which is at present 2d. per unit. and was id per nnit before the war

Owing Tis what wo contend is the failure of the Jrofessional Phongraphers' Asmeiation in fight this important maller. Wo now iny thin above facto before photogrophors generally in the expertation that thay will give us their sopport. Fwery phinengrapher who asas electric cartent for taking photographe is concorned to ircure the neceseary carrent at ordinary power sales.

Will oor brethren help ue morally or financially or in both ways w fight the matter to a finish?--Ycars faithfully,

WYKETH: STEDIOs, I.t!
165. Victoria Stras!, S.WI

April 4. 1822.

# Answers to Correspondents. 

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5-cent International Coupon, from readers abroad
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Pditors.
W. E.-The following are the addresses for which you ask:Messrr. Hood \& Co., Sanbride Works, Middlesbrough ; Messrs. Walter Fearce i Co., St. George's Press, Brentford, London, W. A. L.-The Firench manual on "Air Brush Work" is published by Messrs. Charles Mendel, 118, Rue d'Assas, Paris. The most professional photographic journal in German is "Das Atelier," published by W. Knapp, Muhlweg 19, Halle, Germany.
J. N.-As you have the "Almanacs" for the past ten years we would refer you to the issue for 1913, which contains an article on fitting up the dark room, and, incidentally, deals with formulae for safelights. Really it is better to bny safelights than to mako them. Messrs. Wratten have a series for differont types of emulsion which cannot easily be improvod on
G. W.-There is no need to do anything in order to obtain protection of the copyright in your photographs. The copyright becomes your property automatically by the fact of your taking the views without receiving an order from anybody to do so, We suggest that the little manual, "Photographic Copyright," issued by our own publishers, will serve you usefully on many other points connected with copyright
A. R.-As you do not say the focal length of your present. Cooke lens it is rather difficult to advise you. Presuming the lens is from 6 to 7 ins, focal length it is about the best average focns for views, groups and rress work. The only object in having a telephoto would be to get a focal length of from 12 to 15 ins with your present camera extension. We think you would find that the opportunities for using such a focal length would bo comparatively fow and far botween.
F. N. E.-(1) The reversing methods are not satisfactory with dry plates of the thickness of coating of those generally sold. The metbod works satisfactorily only with a very thin coating of emulsion, like that on the Autechrome plate, and on one or two very special platea. (2) MM. Lumière, agent Mr. T. K. Grant, 89, Great Rnssall Street, Lordon, W.C.1, and Paget Prize Plate Co., Watford, Herts. (3) No; ordinary plates of this kind are just as thickly coated as others, and, as already said, are unsuitable for the reversing process.
F. I. -( ${ }^{1}$ ) There is no book published on the production of view postcards, but some years ago a series of six articles by Mr G. T. Harris, himse!f a large publisher of view cards, appeared in the "B.J." of March 29, April 5, 12, 19, 26, and May 3, 1912. These issues can be supplied by our publishers at the prica of 28. 6d., post free. (2) The ordinary enamel will scrve as a protective varnish for tin trays to be used for developing, although the coating does not last very long. A more permanent varnish is that sold by dealers in electrical requisites as "antisulphuric paint."
H. N.-Hydrofluoric acid, which is the only acid that will attacik glass, is such a corrosive agent that we do not think it is possible to prepare a sensitive emulsion which will act as a resist for it in the ctching of glass. The resist for glass etching is wax, or similar material, and so far as we know such substances could not be prepared in the form of silver emulsions The only direction in which experiment migit hopefully be made is in the use of sensitive bitnmen. By special treatment bitumen can be made much more sensitive to light, but, in any case, exposures are, if course, very much longer than for any silver bromide emulsion.
P. G.-(2) The following is the method for making ox-gall glazing solution :- To the contents of one ox-gall, to be obtained of most English butchers at a cost of about sixpence, add one gallon of water, twn ounces of glycerine and two drams of
formaline. This will keep almost indefinitely in a stoppered bottle, the quantity required for use each time being poured therefrom into a jar or basin in which the rag uaed for applying is soakod. This is the ordinary strength for general use; for the first application to now glasses only half a gallon, or less, of water should be nsed. It is rather a messy business. A specially purified form of oxgall is supplied by Messrs. Theinlander \& Son. Rodney Road, New Malden. Surrey.
F. D.-(1 and 2) If you have a permanent or semi-permanent place of busincss where people can come and buy the photographs of the groups that you make no licence is necessary, but if you canvas people for orders at the time of taking the grouns then, in many districts, the police require you to have a hawker's licence. You should apply to a chief police office for information. (3) No, a certain licence only applies within a given district. (4) To make a 10 per cent. solution dissolve 2 ozs. in water and make up to a total bulk of 20 ozs. If a 40 per cent. solution, dissolve 8 ozs . in like manner. For a 4 per cent. solution it will be near enough to dissolve $\frac{3}{4}$ oz. in like manner, and for a 3 per cont. solution dissolve 263 grs, in like manner:
G. W.-There is no reason whatever why you should not take any views you like, even though there may be in existence and or: sale postcards taken from practically the same standpoint which you will choose, and, therefore, very closely resembling the pust cards which you will make. The copyright in these existing cards is only infringed by copying tho cards themsclves. We think you should take the views in the first instance " on your own," that is to say, you should not do them to the order of your trader friend. If you do the latter, the copyright in the works becomes ins, and if he liked he could discontinue ordering the cards from you, bnt could have the prints copied and thns deprive you of the benefit of your work. The thing is oftell done, and, of course, it has the further evil effect that you would be prevented fiom making a further single print from the nega. tives in your possession.
J. B.-The asual method of sepia toning, namely with the bromide ferricyanide bleach and snlphide darkening bath, gives dark tones of the kind shown by the specimen with many papers. If, however, you want to ensure darkness of tonc, probably the best method is to place the bleached prints for a short time in any diluted and restrained developer, afterwards transferring them to the sulphide solution. This method was worked out by the technical department of the Kodak Co. a year or two ago and works very woll, but, of course, needs more skill and supervision than an ordinary method, and has the disadvantage of an extra bath. Really we think yonr best plan would be to take the ordinary formnla, and try a lozen or so different brands of paper, selecting the one which most nearly gives you the tone you are seeking.

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FRIDAY, APRIL 14, 1922.

Price Fourpenoe.

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## EX CATHEDRA.

The Falr.
Not many days will clupsio after tho Easter holiday s beforo tho Photographic Fair opens at the Horticultural Hull, Vincent Square. We tininster, on Monday, May 1, remaining open until the fillowing Saturday. Photographic manufacturers, dealers, ami firms undertaking printing, etc., for the profeasional photographer will be as fully represented as at recent fairs, which is saving a good deal. Inasmuch as a roview of tho exhibits of tho Fair could bo pullished in the "British Journal" only on tho day before thas closine, wo shall again adopt the plan of publishing a detailed advanco notice, namely, in our issuo of April 28. Prati ulars of their exhibits, and especially of new intro. ductions, have been given to us by tho exhibiting firms, so that we shall be able to serve intending visitors by way of drawing special sttention to new apparatus or materials which will be introduced upon the photographic market at the Fair. As whs perhaps to be expected, the number and varioty of these new gools are notably greater than at the previous post-war fairs. A glances at the artiche Which will appear in our issun of April 28 will serve to show what they are and int what stands thoy aro to ho seen.

Dr. Gosdwin. Dr. Henry B. Goodwin, of Stockholm, the exhilition of whoso portraiturs is now opm at 3.5 , Russell Syusre, is perhape as vigorons and Courleas a controversialist as any which photography has kinwn since Dr. Eimerson stirred the pictorial ranks to their foumdations. Yet we are inclined to think that. in the hoat of nis denunciations of tho thentrical and suphisticated styles which now debase so much of the modern portrnit work, ha has not pmelaimed as loudly as he might profitably have done his own creed of in $t$ relana study of peoplo and character and of the technical meane of eliasacter rendering. We aro referring to the few runarks which he made at the Royal Photographic Sorioty last week, and to the aldress which ho whe to havodeflvered last Tuesday, a report of which manot appear in this isaue owing to its onrlier publication befor" Finstar. Fortunately, tho hundrad or so examples of his art, which can be seen at Russell Squaro until the 10th, inst.. form as adtuirable on exposition of Dr. Guadwin's tenching as could be wanted. Their tachnical perfeetion is a quality which must not be allowed to ohiscure the motive of which they aro the oxprossion. The portrait photographer ought on no account to miss the opprortunity of sening them, for from them he can obtain tho liealthiest and inost invigorating stimulant to artistic work of enduring value which has heen available for a long time Nobody ean look at these portraita of men and women without feeling that, with scarce an exception, they arr character renderings of the subjecte. Dr. Goodwin has a stylo, but it is not ono which is foresd into every portrait ho takes, but undergoes numerons modulations appro
priate to his theme. Ue and his work are a hoalthy antidote for the theatrienlity in portraiture of which wo aro getting too much.

Wide Angle Dodges.

In these days of expensive anastigmats large assortment of focal lengths in their lens have the was common some years ago, and it is often found that a lens shorter by an inch, or oven half an inch, is needed to include the necessary angle. An old dodge which may not bo known to all our readers is to use an exceedingly small aperture, say $f / 90$, and after focussing to rack in the bellows until the whole of the subject appears on the screen. Theoretically, the definition should be spoiled by diffraction, but in practice this trouble does not arise, the definition being much better than that obtsined with a pinhole of very much smaller diameter. Temporary diaphragms may be made from thin vulcanite or oven black paper, and should be placed in contact with the leaves of the iris, taking care not to strain the latter. A weak positive meniscus spectacle lens placed close to the front combination will materially shorten the focal length and will not bo found to affect the achromatism of the instrument, the small aperture necessary for this class of work covering a multitude of small errors. Old wide-angle rectilinears and portable symmetricals may often be picked up very cheaply, and afford very good investmonts for the technical photographer.
rhe R.S.A. - There has always been a close relationship between the Royal Society of Arts and the (now) Royal Photographic Society, for it was at the Society of Arts that the Photographic Society of Great Britain was housed at the outset of its career. Fron during recent years, but before the Photographic Socicty was as popular as it is to-day, important papers on photography were read before the "Arts" rather than before the "Photographic." The "Arts" also (in 1895) offered cash prizes and modals for photogravure work, and did much to encourage early workers in colour photography. It is announced that the freehold of the premises of the Royal Society of Arts in John Street, Adelphi, where a meeting of the Royal will be held on Mry 9, has just been secured. The sum required for the acquisition was $£ 50,000$. Towards this $£ 42,000$ has already been subscribed, one gemerous donor-who insists on remaining anonymous-having given $£ 30,000$. The first meeting of tho Society took place at Rawthmell's Cofico House, in Henrietta Street, Covent Garden, on March 22, 1754. The Society eventually entered into a contract with the Brothers Adam to build the premises in John Street, Adelphi, which have now been its home for a century and a half, but only as tenants. At the time the Society was formed there were only two others. One was the Royal Society, which dealt with pure science, and the other was the Society of Antiquaries. The membership now is upwards of 4,000 . It is the intention of the Society to restore the interior of the building, so lar as is compatible with modern requirements, to the state in which it was left by the Brothers Adam.
-And the R.P.S. In having tho same home for a century and a half the "Arts" has been more fortunate than the "Photographic," the latter having to carry out a long series of flittings. In tho first year of its existence the "Photographic" met, as stated above, at the "Arts," but at the end of the year (1854) took rooms for itself at 41, Regent Street (since re-numbered, the original home being demolished about 1885). In 1857 the Socioty became too large for its rooms and migrated
move was then made to King's College, Strand (too much money being spent in Now Coventry Street), where it remained till 1867, when it removed to 9, Conduit Street. There it remained for nine years (till 1876), when straitoned resources once more induced a move to tho Gallery in Pall Mall. Economy won, and in 1890 the desire again arose for better premises with offices, anil a fund was set on foot for the purpose of covering the cost. The result was satisfactory, and rooms were taken at 50 , Great Russell Street, where the Society remained until' June, 1895, when a move was mado to Hanover Square. The move to Great Russell Street gave the Society a new life, and it was here that it forced itself to the front. Moves to Russell Square followed, first to No. 66 (from which address it was driven when the house was demolished to make room for the Imperial Hotel), and last of all to No. 35 on the opposite side of the Square. The early history of the Society's wanderings was dealt with in the President's annual address in 1895. The fullest details of the very earliest struggles of the Photographic Society are, however, those given in the Report of the Jurors of the Photographic Section of the 1862 Exhibition, written by Dr. Diamond.

## WASHING, FIXING, WASHING.

Beoause the results are not immediately apparent much less care is usually bestowed upon the washing before and after fixing, and the oporation of fixing, than upon development in which carelessness and errors of judgment are at once visible.

In many establishments it is now the custom to pass both prints and negatives direct from the developing solution into the fixing bath without even rinsing. This is an unwise proceeding, as not only is it a possible cause of uneven markings, but it quickly introduces into the hypo solution a large quantity of chemicals which no sane person would add in making up a fresh bath. When a. neutral or alkaline fixer was generally used this contamination was manifested by the darkening of the solution, but with the acid fixer there is no such warning, and there is great danger of overworking it to the ultimate detriment of the negativos and prints fixed therein. It is therefore a wise precaution to wash away the developer as thoroughly as circumstances permit before fixing.

Most developers contain a fair amount of alkali, and most fixing baths contain but a small quantity of acid, and that acid not a very powerful one. Consequently, the acid content is rapidly decreased and its stain-preventing qualities reduced. It may be thought that development may continue to an undesirable extent during this intermediate washing, but this is a groundless supposition, except in the case of over-exposed bromide prints, when the acid bath serves to stop development. Yot trusting to this is illusory if the acid has been noutralised as we have indicated above. A simple and effective way of washing is to have a large dish of water into which the tap is kept running, and to move the negatives or prints about in it for a few seconds. With negatives, the dish may be dispensed with if a rose is attached to the nozzle of the tap.

The acid fixing bath unfortunately remains fairly clear long after it is capable of doing its work properly, and much trouble, the cause of which is unsuspected, arises. A wise precaution is to note the time taken to remove the visible silver bromide in a newly-made hypo bath and to discard the bath when double this time becomes nocessary. Ab least, double the time necessary for clearing should be allowed for proper fixing, but it is not desirable to allow prints or negatives to have a too prolonged stay in the hypo bath, as with some conditions
of the soluti in an appreciable reduction of the image mas occur. No definite timo can be indieated for fixing, as platers and papers vary greatly in this respect. A 1 raness or onlinary plate often fixe in a third of the time nowessary for a rapid portrait emulsion. while with Irmide papers the hardness and perneability of the roating cause a similar variation. A simple test is found II a solution of sodium sulphide of the streugth emploved in sepia toning. If the plato or film shows the slightest yllowing upon immersion in this it is a sign that the in lev-Inped silver hromide las not been removed. This xplains the fact that some workers cannot get clean whitue upon their tonerl bromides, which often appear s if a eremin paper lial been used. With imperfectly flid nigatives increurial intensification gives uneven fromnich atains, which will also appear aftor a lapse of tirre, when inturification has not heon resortel to.
Thorough washing after fixation is upon all hames aloweyl to be of prime importance, hut it is not always anriel out It must be cloarly understond that it is nit upon the quantite of water that is used, but upon the way in whish it is applind, that efficiency depends. If ny washing tanks arn sadly defertive in their artion, Wi. plates being ton eloso together, without there bing its proper mauns of securing circulation of the water betuasen tem. Fiven with a plentiful suppiv of wherr it i alvisable to empty the tank thomughly anveral Uinas, oo that there is a certainty of frosh water reaching wh iurf wer. If this bo done the time of wathing mas
bo curtailed considerably. A final rinso under the tap, accompanied by a geutle wipe with cotton wool or wash leather, should always be given, as this removes from the surface any deposit of lime from the developer, fiver, or washing water. To prevent "tears " or uneven drying a little dodge recommended by a correspondent. Mr. D. Charles, many years ago will bo found effoctive. It is, to allow the water to flow evenly over the surfaco and to transfer the plate to the drying rack without allowing the water to ruu back. It will then recedo in an unbroken sheet and leave an oven surface. In the winter, or at any time when quick drying is necessary. the surfaces should bo blottert of or wipert as dry as possible with a elean flufless cloth.

Print-washing arrangements are usually even less effertive than thoso used for negatives, by reason of tho tendency for the prints to stick together. Nothing is better than hand washing, that is to say, transferring the prints singly from ono dish of water to another, six changes with fice minutes in each water being guite eafe. A useful modification of this is found in the cascade washers which are now becoming deservedly popular. Theae consist of a series of largo trays arranged liko stairs with a continuous stream flowing through. The prints are first placed in the lowest tray, and after a fow minut-s interval placed in the higher ones in succersion. It is, of course, nmenspary to give a good rinaing to the prints before placing them in this apparatus, or the snjourn in the lower tray will not be very effeetive.

## NOTES ON THE CARBRO PROCESS.

Tisa martas parmeen, olrainating on it dins the amod for an palargal negatire, has undoubtedly come in atay, and, wurked evethorlirally, the realts are certain and can be repeated -t will.
Thowh part oif the manipulation boun a cluse resemblance is it at rajuired for the production of a cortwin frint, thare are certain diferoncem which may cause troublo and which aro donlt with in the text.
It is ayumed that tho operationa requasto for the producIt in af arbro print are known, oither from tho dotaila pubtitort in the "British Jourval," or from the jumphlet trand by the Autntype Co.
The bathe of the procees, the bromide print, is of prime xartancen and the writer has yet to find a typo which -ifin $t$ give ginal resulte if the right quality of print in froviderl. and beth hern and in the ubsemped operations 4. peraturm ahould be taken. A print which han recrived lean ton ino manutas' dovdoyment with normal daswloper at In dag. I. shonld not be unal.
1 print a triflo on tha dark ando in recommended, thaugh - nirmal print with rather longar betwonn tho perind of wherering on to tha trannfer papar anl devrlogement will givn find revulte.
Very excelleat prints are obtainml from woak ringatives y lemt on the ghasy contrasty papor so much u ed for proantrik.

The rhorn-bromide pinpers which give warm or brown-black fint will given excollent roulte if the print is firt blomehent re ten unnal ferri-cyanivie and bromidin lath nael in amphide win $n=$ followal by romplato smleralopmant. To tho a who, *i the writor. makn the majority of their prints on thas itpo of papar, the axtra oparations are well worth the trouble. thextrs depth whi $h$ in a feature of this type of emulaion t an adeantage, and the print should not lie ton dark. The
best print which can be obtained from tho negative iw just right with thin elass of paper; and a rather longer immersiua in the No. 2 bath, z.e., tho bath containing formalis, acetic and hytrmhorio acid is adrisable, and here 30 secs. can bo takin as the momsl sime.
One of tho troubles which has heen experionced has bewn a tondency for tho high lights to wash up. A print should on no account bo wo hard.
In regard tho solutions recommended by the Autotypo Company there is little comment to make, except that the stork whlution of putass ferri-cyanide, hromide and bichromato wits in colll weather cryatalliso ont to some extent as regards tho hehromate, and, of course, faluro will seaule if tho worlding buth in inade op in such circumstances.

During all the operations the temperature appears 20 be moxt impurtant, and henvy hocknd-up shadows lacking in dntail will result if the solutione or tho room in which the printernfrorkod aro below on leg. $F$. It is as well to keep an naar in 02 deg. $F$. as poasiblo throughout.

Much modiffestion of the print is possible by carying tho sime in the No. 2 beth, and thi appenra to bo a poiat whero improrement in the procm in prosible. The nornal time of immersion, on eecs., is ten short, as an error of a few noconds is auch a large pereentage of the wholo as to make a monaulerable ditference.

The writer bas not set expreimentod with a modified bnth, hut one tirmed to gire an axact repromuction of tho bromide with an immarsion of, say, cO secs., would bo soundor.

Care must be taken in placing tho pigmented paper on tho bromide to prerent slipping, or a danhlo image may result, and a convenient method of obriating this is to lay a fiat hoxwonl ruler along one edge of tho plaster and hold it lown tight while the remainder of the print is bring squeegeed.
special boarde made with a folding flap to achiove the same rowult are obtainable.
When the pigmented plaster las been in contact with the rausfer paper for 30 minntes-a sherter time is not recom-inended-the two are placed in water at 95 deg . F . This temperature is lower than is usual for carbon printing, and should be incasured with a thermometer, while if the time the pigmented paper has been in contact witl the transfer paper liefore development exceeds $30^{\circ}$ minutes a somewhat higher temperature is advisable.
The development ia nsually quicker than witl carbon, and after gentle splasling with water on the face to romove the bubbles which shew on the deop shadews, the remaining pigment which is soluble can be oasily 'removed by holding the print under water by one end and shaking it to and fro quickly.
Nome trouble has been experienced, and this is not confined to the writor's efforts, in using old tissue which shows a tendency to pull up in the shadows when trying to strip the liacking. This, even with prowar carbon tissuo, only occurs at times, and hotter water for stripping should be used; but the tissue now supplied by the Autotype Co. and labelled for aarbro worka so easily that it is better to get a fresh supply.

As regards the mechanics of the process, if one pigment plaster is immersed in tho sensitising solution (normal time three minutes), and after two minutes a second is put in, the two minutes intorvening between the time when the first is taken out for immersion in No. 2 solution and the second
is ready for the same operation, leares just sufficiont time for the subsequent operation of squeegeoing and placing the first print between waxed japer te be comfortably performed.

As 15 minutes is the time for contact of the plaster with the bremide print, it follows that five prints can be treated one after the other, but as the transfer papers have to be wetted this is rather a rush, and it is better to bo content with four. The fourth print having been completed as regards squeegering to the plaster in ten minutes, will be ready for its final heme on the transfer paper after twenty-five minutes from the start. The first print is ready for developmont after 45 minutos-i.e., 15 minutes in contact with the bromide and 30 minutes on the transforso that 25 minutes having been expended up to and including the fourth print will leave about 20 minutes for a fresh batch to be started, and the earlier operations repeated, before the first print is ready for development. If therefore a second person can be employed for the simple operations of developnent and aluming, the process can be practically continuous for as long as is required, oach print prior to development taking an approximate time of $6 \frac{1}{2}$ minutes.
The times of squeegeeing the tissue on to the bromide should be noted in crayon on the back, so that the correct time for contact can be maintained. For those interested in the bromoil process it is worthy of note that a print from which one or two carbros has been taken, and which has been redereloped and dried, is in a specially suitable condition for this process and will usually be found to pigment exceptionally well.
A. H. Halit.

# KEEPING PHOTOGRAPHIC MATERIAL IN THE TROPICS. 

[The follewing article, which we reprint from an American centemperary, "The Camera," describes hew difficulties when using films in the tropics were overcome.]

FRW travellers go abroad nowadays without $\Gamma^{\prime}$ photographic equipment. Yet not many take the trouble to foresee and prepare for the special conditions under which phetegraphy nust be pursued in the countries visited. The tropics, especially, present all serts of difficulties. Among dozens or scores of camera carriors whom I have met in two trips to South America, I have encountered no one who had attempted to solve theso difficulties. One or two expert phetographers were securing a very low per cent. of goed negatives, and were taking no special precautions to safeguard those few. And still overyone knows how mueh good pictures depend on taking care at every step.

Nearly all stages of photography are subject to epecial rronblos due to high temperatures and high humidity. The anexposed film, the exposed film, the processes of develepment, fixation and washing, the negatives, and all the printing processes must receive special care. My own difficulties were multiplied by the necessity of constant travel, which meant a reduction of equipment and working under makeshift conditions.

I have experiencod little deterioration of unexposed film. That problem has been well solved by buying film sealed for tropical use. However, in travelling across the Andes, the decrease in atmospheric pressure at high altitudes caused the foil tubes to bulge, and a fers showed ovidonce of having admitted air. As an additional precaution I kept the films packed well in the centre of packing boxes, surrounded with crumpled norspaper. At convenient intervals $I$ would unpack everything for a thorongh drying. When travelling with pack animals, I did not risk the entire photographic outfit
in one pack, but distributed it among several loads of material. This proved a wise precaution, for one animal did stumble and fall on his pack while fording a river.

Filmpack has shewn less deterioration than rell film in my experience, possibly due to the intervening air spaces. Roll film seemed to impreve in this respect when I had learned not to wind it too tightly, after exposure.

Mest worker's have found the caution against over-exposure an easy one to follew, and live up to it too woll. The tendency is often to under-expose threugh excess of caution. Such is certainly the case in murky weather and in the dense shade of the tropical forest. The result is that many negatives are nicely expesed for the high-lights and make a good appearance, but over-print the details in tle shadows. Another trouble which puzzles the newcomer is that a film may become wrinkled and uneven, due to moisture, while in the camera. Of course, some parts of it are then out of foeus. This can be avoided only by keeping the camera well protected from moisture, especially during the tropical nights.

The real difficulties begin when the film is expesed. In all climates the exposed film suffers from the continued action of sunlight. That is, when exposure has been made, the affected areas continue growing denser and denser, until after a long time the result is an over-exposuro-at least an exposure greater than originally calculated. This effect is apparently heightened in a lumid climate, due to moisture in the filni. Moisture does not attack all parts of a film surface equally, but in patches, depending on the way air is admitted, ancl on the contact with the black or ruby paper. The over-exposure is consequently uneven also, se that it cannot be compensated

If in printing. Ihoth before add after developuent films may b actacked bs mold.

Dovelopment, fration and washing are the mont fruitful of roible When travelliag constantly it is out of the question to carry stock solutions, both on account of bulk nad rapid d-ter.oration. I have found it ndrisable to carry a considerat ho cures of dry chernicals and to make up fresh solution whaever neculad. Special care must bo taken to keep the ternimals dry in transit. Aistight eontainers should be used, is the chemicals absorb moisture from the air and become fit and semi-liqual. This makes it difficult to follow the Ifllike.
The temperature of the hath is vefy d.fficule to regulate. I havo taken the temperature $n f$ tho natural waters of tropical P ra and Brazil in many places. There is almost a complete nufurmity-river water and apring water were always near $\leadsto$ degreos $F$. This is exmsperatingly near the melting-point of the gelatime, and working with it raises its temperature Til furtber-abore the critical point. Even when water is Slowind to flow about the srays it is wo warm to accomplish pah. Working with such water is on the barder line of imPribility. Tropical developers are designed to pxtend the raten of working temperatures mome 20 degrees. I carried a *pply of thom, hut whilo travelling constantly, did not find a ardtions suited to their use.

On a few orrasions I was able to ratch masiderahlo quanti$t$ of rain water haring a comperature of less than $\% 0$ degreen F. If used at onre it nerved very well, through sarrounding theths with the molir water and chang ug frequently.
The only rally matiefactory arrangoment is in surfound tho the with im. By asing pleaty of ice, exact tempmrature con-$\mathrm{t}-1 \mathrm{c}$ in bo had. Firen thrn, if the air is hamid and the folmo Irs showly, trouble innv appoar white the fit is hanging wret If it it is only in tho harger cistes that ice may bo had at nill. Wh h ut the una of sce 1 have experiented all the following in bim in devalopeont. A lngeitudimal eaking of thogerlat1. wheh tray ir mav not disappear on drying: riticulati n, thh le atain, frlling anil fonsoning of the gelasine, fong. ate perfert nogative were ohtainml without irm thnogh a re numbor of gool onton enrvired thrwugh taking all pmetble

Thin kugger the flm remaine in hathe near the melting point of th lutirue ite grenter if the injury It is important to $r$ ". it then at tho marl- $t$ passble moment Certa $n$ of en ativen und r -d velnpend by the tank mathord and intersIn rrturaing lome, turned out tol bo ameng the base in Finting qualitws This suggeth that it may he a wise polies expment well, to underdevelop consintently and relovelop leter when mmetiary. Formalimehardened film an at $d$ in lo दy ritt to alliw wetl ng again, but nonn of minn showed Wh leming of the gelatime in tho intenelfier.
If working at high semperatures, the rlevelopar cannot tro - difera than orn or two filmsat move For that $r$ a in 4. mitle bo newl in small quantities and the small two-powies a kag made up for amateur ure are a vert rnarentient form. U-tiag the fixer strong and frosh thortit thon the the film
 E \& min mam when warm water is usad liapid rinting th ugh several changes in imperative.

Ur vigilanef is n cenary in mefeguaring tho nogntiven filer drying than the senled unexpesed flom. Thes mut be tert drv and isolatod from each other to prevent mild wing - t kin. If 10 per rent. formaline is usad for thre lanet nath water itn film is hardened contiderably. I hare fonnl n thre albims the safeat means of carrying negntives, and aft $r$ all they aro no more bulky than any other arrangment.
I'rint ng equipment I have alwaya left at home and deferred t= , lona ure nf steing prints antil my raturn. This, of couras, a l one's nutfit nonaiderably. luulk may the furthor cht Wwn ty plannung to do derclopiag at night and roducing the
lark-roum ontfit. Trass, tank, thermometer and candle lamp will answer. Film elips are of vital importance.
If one is located rather permanently in a large city where ice may be had, it is worth while to equip a dark-room, and most of the above difficulties will be avoided. Hut in the field such is not tho case. From the foregoing account it is clear that one tust solve tho problem of saving the film in nue of two wrys-1.a., either one must be able to dovelop film at frequent intervals under adverse conditions or oae must be able to carry exposed film a long time uatil reaching a suitable place to do this work.
Tropical developers are a more or less successful attempt to olvo the problem in the first way. This article is written especially to show how I havo met the situation in the second way, as will be soen in the following paragraphs:-

Jfanufacturers of film warn the user not to seal it again after exposuro in the tropics. To do so would enclose a certain amount of mosture with it. They argue that it is better to allow it to ventilato than to sweat in an air-tight container. My aitempt has been to find a way of storing film dry by enclosing it in a dry chmber, and the rasulting devico is shown in the plotingrapha (figs. 1 and 2). If tho humidity and tcm-


7ig. 2
perature arn not pormitted to liecome excessively high thero is no rean in why filn ahould not enjog as long lifo in the tropies as elowhere Temperature contrul has not been so difficult as thight be nupposent. It is mostly a matter of keeping the constniner in the shadr. The ehrionus solution of the question of


Pig. 2
humidity was to enclase with tho film a quantity of a deliquesrent aslt to absorb water. This I attempted to do with chloride of calctum. But thin obvinus plan did not suceced, due to the diffeuley of drying the salt.

I had about despaired of making tho hermetically sealed chamber anceessful when a rery simple solution camo by chanca I had dried some old nowspapers used for packing and wont to
gather theal just as the sun was setting. It was a region of heary dews, and I found the paper already damp when I picked it up. It then occurred to mo that crumpled newspaper, easily dried in the sun and readily taking up moisture again, was the thing noeded to complete my film-box. From that day forward there was no trouble. The box was kopt closed except near the noon hour on bright, sunny days. I never opened it at night, on cloudy days or after recent rains, even to add films. Luckily at such times little film is ever exposed. Whencrer a good drying day came I was sure to spread the open box and the crumpled paper in the sun for an hour, and the exposed films in the edge of the shade.
No detailed description of the box is needed, for the idea is quite adaptable, and suited to either the use of crumpled paper or any other desired drying agent. The figures will be a sufficient explanation. Hermetic closure of the bex was secured by its soldered zinc lining, its rubber gasket and thumb-screws. The bolts should be battened to prevent the loss of the thumbscrows. The box was made sufficiently large to hold considerable film and two foldod cameras. Only in case of great and continued humidity is it necessary to keep the cameras in it.
There are three sorts of evidence which demonstrate that the device is successful:-(1) When the box has been opened after a weck or so of wet weather, the paper still felt dry and crisp to the touch. (2) My best negatives, are those which
were developed at hore in a dark-room from eight rolls and filmpacks that had been exposed four to six weeks hefore in the upper Amazon country. They arrived still fairly free from humidity after a fortnight on the Amazon and an equal period at sea, with no perceptible defects due to dampness. (3) At first I carried my negative albums in other containers. Some negatives were placed back to back by twos in the pockets of the albums. Whenever baggage was opened and spread out to dry, the albums were aired as well. But the negatives were sure to be damp and sticking together more or less. Then I began kecping the albums also in the closed box. They never again felt soft and humid and there was no further sticking. It is reasonable to suppose that the undeveloped exposed film in the box was likewise much drier than it would have been outside.

While I may not have climinated all film trouble in the stove way, I believe I have reduced the risk to a point much below the risk assumed in trying to develop film in warm water. If the traveller has access to ice every two or three months the method will onsble him to save has exposed film for a much longer period than has usually heen safe, and enable him to wait for suitable working conditions. The method may be worth all the trouble in merely safeguarding negatives.
M. R. Allisk.

## PUSHING CAMERA SALES.

We have camera enthusiasts with us all the year round. But by far the greater portion of them again take up the habby with the first touch of spring. Right from then up till the late autumn is the harvest time for cameras and accessories.
You should be there with attractive window displays-window displays which reflect the season of the year.

## The Doll Photographer.

The Quality Shop, Washington, D.C., U.S.A., had a pleasing camera display. Seated on an empty camera carton was a large doll. She beld the small camera that had come out of the carton. The camera was fastezed over the doll's handa with a rubber band, and the doll was posed in the attitude of taking a picture of three "Splash Me " dolls, repoaing on an empty camera box at the other end of the trim. A card at the centre front announced: "Look Pleasant, Please."

## A Tennis Net for Atmosphere,

Koenigs, Newark, N.J., enclosed the rear of their camera window with a tennis net, which was decorated with seasonable flowers, with photographic booklets hung at intervals. The net was bunched like rosettes at the sides. Cameras were exhibited on the floor of the display.

## Studies in Good Times.

Willoughbys, Now York City, attracted attention to their display by a series of painted panels. These panels, enclosed in gilt frames, were placed across the bacigground. The first panel showed a gipsy girl carrying a jug of water to her caravan, which was drawn up by the country roadside. The subject matter of the second panel was that of a modern maid having her fortune told under a tree by a gipsy. The third panel dealt with a city chap nsing his camera in the woods. The middle panel simply bore the following caption:-
"Good Times are in Store with a Kadak."
Cameras and accessories were neatly set about on the floor, with cards describing the nses for each article. Here are some examples :-
"Stop guessing distanco. Uso McMillan's Distograph and obtain sharp pictures."
"A simplified method of developing your own films. The "Tank. Ask for demonstration."

For speed pictures-a Reflex. You see the image up to the moment of exposura."
"Use a colour filter when photographing clouds and fiowers theso days."
"Knowledge is power. Come ia and seo aur selection of photo. graphic publications."
The Kern Musio Co., Providence, R.I., desired to make camera sales to folks going away to the beach over week-ends and on holidays. As a window display feature, they introdnced the wax model of an attractive yoang woman, attired in a cerise one-pieco hathing suit. A green capo partly draped one of her shoulders. The floor underneath was carpeted with artificial grass (beach sand and pebbles would have been more appropriate), with cameras and films laid about the same.

## Another Beach Setting.

The Robey-French Co., Boston, Mass., covered their window floor with green crêpe paper, with a square plot at the centro rear covered to a depth of two inches with beach sand. There was a hathing girl kewpie doll lying oa the sands, with her head protected from the blazing sun by a miniature parasol. Over the other side of the sand was a second bathing girl kerrpie, with a camera in ber hands, focussed at the first kewpie. Little bits of atmosphere were provided by a beach pail and spade. The space elsewhere in the display was given over to cameras.

## Concentrating on One Camera.

Wheeler's Claremont, New Hampshire, concentrated their window display on the 2C Kodar. Their wiadow floor was draped with white crêpe paper, witb samples of work doae on the camera exhibited here and there. One of the cameras was displayed on a mound at the rear centre. Across the rear was a threo-panelled screen in light green, with a card on the middle of each panel. These cards bore such messages as those given below:-
"Wise men who travel carry a Kodak."
"Kodak as you go."
"For the out-of-door days-Kodak."

## A Neat Display.

The Almer Coo Co., Chicage, Ill., srranged cameras on white enamel plates, with an occasional camera placed on a raised glass pedestal. On a raised plate at the front centre were several small articles needed by photographers. Albums, opened to show what the photographs were like, were leaned against the background.

Pr a adow de wh liy the glate sloped up. and on thas wroden base ra pietoret if lixal interest were placed.

## The Camera Bellows.

D. Wherset Ph t, ( - .., Desser, Cohlo, acherud the effect of trora bell $x$ in an in eni us manoer Clieese cloth was stretched EImm Irort to retr, the smallest portion limeng at the rear,
 - memera nen pliced.

## Verifyine that Fish Story

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A Dally Reminder.
un if ham thit t 3 h h. had alaremg wer their comera Qtar wit f-atilit the it erts it a orat mlite card
which is chanked dnily. On the particular day that I entered the sore the sign anuounced:-

> Subday, September 5 . Buy that Camerd to-day."

## Clever Way of Usirg Prints.

The Seattlo Film Shop. Seattle, Wash., was responsible for a sumpla hut effective glass-case display. The word "Kolak" who apefled out on the showease floor with the aid of camera chapshots. The prints were arrauged over a blark crépe covering, and ran down the case in a rig-zag angle.

## An Elaborate Showcase Display.

The Briadway Dipartment Store, Los Angeles, Calif., covered the betwm of their large counter showease with a raffia rug. tireen fillage c tored the rear and sides of the showease, with a aputhght hid lent at the iop right rear. This threw a light that resembled sunlizhenf great assistance in a dark slore. Thcide the showiden was the wax figure of a little girl doll in white my lia. suthe mia kiddio ear at the centre front with the "sun. lught" fill her face. It the npprsite side was another girl dill. it wie In b te mualio. She wis manipmlating a triporl comera. 1 top fret was an ampty filns pack Frivest A. Devert

# ADVERTISING FOR PHOTOGRAPHERS. 



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it it, not balieve in hand-billa, or advartining malter dior ributed
from house to loouse. This mothed of advertising places the mark of deapues and unimprartance on it, I don't care how nicely the odvertising is prepared. If you distribute your advertising as if it wore of little or no imporlanco, it will be accepted at the lnw valuation you place on it, hut if you post it as a letter it ranks in importance with the regular correspondence, and is given the careful attention it descrves.
You can prepare your nailing list from the telophone book, seleating the names and addresses of the people whoso patronage you desire. There are other ways of securing suitable nanos.
It is required undor the law that each birth be reported and recorded at the office of the Board of Health. I have an arrangement with a derk in that office whereby I am furnished with the name and address of the parents in the event of a birth in thoir home. For this service I pay two conts for each name. I write the parents
a personal letter expressing my good wishes for the baby, and hope that I may have the pleasurc of making its first picture.

Also, I have an artangement with a clork in the office of the Recorder of Marriages. Very ofiten, within five minutes aiter the notice of a marriage lias been given I have the home address of the luride and groom. Sometimes, if they live out of the city, my letter is waiting for them when they arrive at their home. The letter conveys my luest wishes, and an invitation to come to my studio for a sitting.

I have been fairly successful at my profession and in my business, and there are two reasons for my success. First, because I have always tried to make good piotures I have never been fully satisfied with a pioture, but always tried to improve on my work. Second, I believe in good adrertising. and have patiently and persistently kept at it.

## THE GLOSS CHARACTERISTICS OF PHOTOGRAPHIC PAPERS.

(A Communication from the Research Jaboratory of the Eastman Kodak Company.)

In a systematic study of the characteristics of photographic papers a consideration of the surface quality is of great importance. The most important factors required in the specification of eurface quality are colour, texture, and gloss. The colour can bes measured by the employment of smitable colourimetric methods, the results being most conveniently specified by stating the diffuse reflecting power, warelength of the dominant hoe, and the saturation. These three factors, which are neocesary for the specification of colour, completely define from the subjective standpoint the quality snd intensity of the light refleoted from the surface.

The word "texture" is used in referring to the topography of the surface Thus far no simple numerical method of expressing quantitatively the texture of the paper has been developed. At the present time the texture is best studied by examining the surface under a microscope. A magnification of from 10 to 20 diameters has been found to be most suitable for this work. Photomicrographs made with a fixed magnification and under certain specified and constant conditions of illumination are found useful in case a permanent record of the texture oharacteristics is required.

The third factor mentioned, that is, gloss, is dependent upon the geometrical distribution of the light refleated frem the surface under consideration.

In general it may be said that of the light reflected from the eorface of such materials a part is diffusely refiected whila the remainder is reflected specularly, that is, in accordance with the law that tho angle of reflection is equal to the angle of incidenco. Considering surfaces in general, it is found that an infinito number of variation in the ratio of specular to diffusely reflected light exists, the scale being theoretically limited at one end by a surface whioh reflects all of the incident light, according to the law that tho angle of incidence is equal to the angle of reflection, and at the other by a surface which reflects light equally in all directions regardless of the angle of incident illumination. The characteristic of the surface referred to by the words "glossy" or "glossiness" is dependent upon the relation existing between the light whioh is diffusely and regularly reflected from the surface, and it is with the measurement and numerical specification of this factor that this paper deals. It is customary, at the present time, to designate the gloss factor of a photographic paver by the uso of such descriptive words or terms as "inatt," "semi-matt," "velvet," "glossy," etc. It is evident that the use of the words can only approximately specify the gloss quality, and it is very desirable for the sake of moro precise designation to develon a method for the numerical specification of this quality.

The problem of mixed specular and diffuse reflection has been treated at considerable length in tho reports of the Committee on Glare' of the Illuminating Engineering Society. In these reports Dr. P. G. Natting, who was chairman of the committee at that
time, presented a very complete mathematical treatment of the problem and proposed as a logical specification of gloss the ratio of the specular refleoting power to that of diffuse reflecting power, the illumination being incident normally and the illuminating sourco of such dimensions as to subtend .01 steradian at the surface. In one of the reports considerable data relating to the glose of varinus print papers and to some photographic papers are given.
Taking advantage of the fact that in the case of mixed specular and diffuse reflection the regularly reflected component is almost completely polarised under nertain conditions, Professor I. R . Ingersoll ${ }^{2}$ has developed a polarisation method of measuring the gloss factnr. In his instrumeat the conditions of illumination buth as regards angle and size of source are chosen arbitrarily. Under these conditions, the ratio between the intensity of the regularly snd diffusely reflected components is measured by some type of polarisation photometer suoh as the Martins photometer or the Pickering polarimeter. This instrument provides, therefore. all arbitrary scale upon which the gloss values may be expressed.

The term "glose" is used as descriptive of the subjective in pression received when observing a surface from which light is reflected, and there is little donbt that the degree of glossiness is dependent upon the contrast between the brightness of those portions of the surface which are seen by diffusely reflected light and thnse which are seen by regularly reflected light. In other words, gloss must be a function of the brightness contrust existing between the more or less clearly defined specular images of light-sources having relatively small angular dimensions and the contiguons portions of the surface whioh owe their brightness to diffusely reflected light. It seems ingical, therefore, that the absolute scale of gloss can be established only by measuring this brightnese contrast under certain specified conditions of illumination and observation.

## The Gonio=Photometer.

Before deciding upon the conditions under which such measurements were to be made, it secmed desirable to measire the distif bution of ligbt refleoted from the surface under cunsideration for various conditions of illumination. This involved the determination of the reflection oharacteristics of the surfaces for nll ongles of observations, and under certain spocified conditions of illumination.

For this purpose a special instrument termed, for convenience, a gonio-photometer" was designed and constructed. A diagral:n showing the assential parts of this instrument is shown in fig. $I$.

A heavy cast-iron base, A, supports the arm B. at the and of which is carried the photometric apparatus. In order that the observer and the photometric equipnent might not interfere with the illumination of the sample at angles approaching closely to the normal, the axis of observation was bent at right angles by use of the total-reflection prism C. A portable photometer of the illuminomoter type was mounted at $D$; and the small lens $E$, placed imme.
hataly in front of this photometer, permitted the formation of an unage of the mariace under oxemination in the plane of the photo eter cube. In case the lextare of the surface was auch as to inler fero with precise photometric sottings, this lens could bo displecel by amounts sufficient to eliminate the tronblewme surface texture A rigid bearing Esappurted by the base canting carries a movable amm $G$, on one and of which is mounted the lamp-house II , while at tho orher end a counterpuio weight I in placed i holler is pro-


Fir i- Dhagracas ahowlog enseatial parta of lastrament
vised for the sample at J ; thi is so mounted that it holds the surfos. of the sanuples boong oxamined in the f'ht " peeng durnagh th axty of sutation of $U$ anm $C$. Trie carcul $r$ ande plate $K$ u tiged in a fixed pretion roative lo bave A I pointer stlectiel Lu 3 o mmplo holder indicatoa the angle on the dindel eircle. Br thas of a pin 1 , the eample loolder can be cunmectell rigidly with the moving arm (G, as that the plane of the nample wild roma in per purndi lar to the nuthes illumunation for all peliuns. and as the ann 1i is rolated the angle of oborrvation ainae s rice. This proviles If the measirement of the sorface brightiers at various anfles of
 par II and da-pung the emapio hutder to the heene. A the ann G
 it a $6 x-1$ angle of obeervation, but witt a marabie a g'o of inc: ese, can be made. In tha front of the lamp-h one is mounted. lons 1) of much likal length that tho evarro is fall at ita lomus F"-ler aveb cuadiuens the light incedeas of them anxive se approsim
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The dimenaime are $m$ aljuctedt that the effectiro arms of thir Afory material whe suffitme to sobiend an ang'e of 01
 west Mexis $\mathrm{i}^{\circ}$ lamp of the comomitratel filmeat type wan uerl an
 a paration in down an fig $2 \quad 77$. roluge wes fiti-s ountrull d in


His 2 Ith tograph of aptiaraiae


In a previols paper${ }^{2}$ this samo condition of illumination and obserration was adopted as being the most suitable under which to meanure the photographic densities of prints and of sensitometric teat strins nsed in the determination of sensitometric constants of such materials. These cuditions were chosen 29 representing most closely the averago conditions of illomination under whith photograplite prints are obsarved.
From a consideration of the distribution curves and also from a considevasion of tho way in which a photegraptric print is usually observed, it was decided that a comparisan of tho brightness of tho surface when viewed normally, and at the nagle of eppecalar reffection with the illamination incident at an angle of 45 deg. from tho nomial, would give a determination of gloss most nearly in accord with the commonly obecred value of that factor.
The diagram in fig. 3 illustratas the conditions nf illuminathon and observation which were adopted for the measurement of gloss. The line IMS reprecenta the plate of the oumple under mnsidera. tion. This is illominated by a heam of parallel light insislent in the direetion A0. A brightness mensurement of the surface is then inade in the direction represented by the hme $B 0$, and thas brighlness will the elesignated by the symbil /1d. I second bright. nos detornimation is made in the direation (Cl), and this value is desienated by the symbol Ba. Let the curce Kl.l'l? represent the complote brigheness diatribution curse of the sample under cti aderation. It is evident from the shape of this curve that the roftertion from this mample is of a mixed symentar and difinse lype. It is evident that the value of $B_{\text {B }}$ is a meanure of the difluc.. refecting power of tho sarphen while the value of hn is a metsont.


Fis 3 tifumination and obmervation adopted for meanurement of Eluga

- t the specular plas the diffuso reflecting power of the sample. Tho brightnem ( $B_{a}$ ) due to specular roflectien may uhercforo ho
 proviasly stated, gloen io afunction of tho brightuees contrast betnenn tha more or lees clearly defined images of light-murcen hasugg farfly small angular dimenainns nad the onntiguous feir they if the eurfaces which are wathle by virtue of light diffusely reflectad from them. It is very evident from a consideration of the value obtanced in practice that the aubjective impresson of glowa. of perhapn, more properly speaking, of "glowsines," is not directly
 taken as an aderjuate measuro of tho physeral stimulus pricelucing the aguation of gloasines. It mav be convenient to uso different t. rum an reprementative of the phyeral aspeet or atimulus and the subjertiso appect in smsisations. Such a procodure will be analagoua to tho nse of "brightness" and "brilliance" in referring to the intensity factor of radintion and the subjective sermatio I resulting foms ite action on the relina. In thas case the term brightocs is used es deseriptive of the phynical or objective aspect of the otimulus. whilo the term brillinnce is used in reference in the renalting sensetions.

It to prophend, therefore, to adupt the term "glose " as descrsptive of the otimulus, while the term "glocsiness "will bo used in seferring to the subjective senation produced. The experiment il resalts g ver in this proper selata almost entircly to the mpasur." meat of glace, and whilo goms indiention has been oblained an ku tho relation existing between tho atimulus, that is, gloss, and the
resulting sensation, glossiness, the data available are entirely inadequate for the formulation of a definite physical relation betweras the atimulns and the consation. Tho distribution curve of a surface having zesn gloss is represented by the curve $K L S H$ and for such a rase $B_{d}=l_{h}$ and $B_{A}-G$. Ciloss $(G)$ may therefore he detined by the equation

$$
A-\frac{1 B_{z}}{B_{d}}-\frac{B_{a}-B d}{B_{d}}=\frac{B_{a}}{B_{d}}-1
$$

Un the basis of this definition, the scale of gloss extends from zero, for a surface which reflects light equally in other directions, that is, one obcying Lamhert's cosine law, to infinity for the surface from which the reflection is entirelv specular.
It will the recalled that in the reports of the Committee on Glare (loc. eit.) it was recommended that a source of such dimensions as to subtend .01 steradian at the sample be used in the measurement of gloss. The practical objection to this procedure is that under sunh conditions it is difficult to obtain illumnination on the sample sufficiently high to give a field brightness in the photometer which will resull in bigh precision and absence of fatigue in reading the instrument. In order to determine the magnitude of the difference in the measured gloss values when using this typo illumisuation and that obtained by using a beam of parallel light, a series of measurements were made. A group of samples varying from very high to very low gloss were ohosen, and the gloss valnes of the group determined with both types of illumination. The results, which will be given in detail later, show that when illuminated with a collimated boam the gloss values ranged from .43 to 24.0 , while with a cource sublending .01 steradian the values varied from .36 to 12.4. This indicatee that the use of collimated illumination provides a more extended gloss scale, thus permitting the mewaroment of smaller differences in gloss than could be measured when the source eubtends a larger angle. For theso reasons it was considered advisable to specify that gloss measurements be made with the sample illuminated by parallel light. While it is quite possible to make glose doterminations by using the goniophotometer, this requires two individual photometric readings, one made with the direction of observation normal to the surface and one at 45 deg . from the normal. Although this method is satisfactory, it is not suitable where a very large number of samples are to be examined, nor doe it afford the precision required for the comparison of samples differing bat little in gloss.

## The Gloss Meter.

The best conditions of illumination and observation having been determined from an analysis of the resulte obtained with the gonio-


Fig. 4.-Schematic dlagr8m of instrument.
photometer, an instrument for the direot measurement of gloss was deaigned and constructed. A sohematic diagram of this instrument in shown in fig. 4.

The light-source is placed at the focal point of lens A. which is a well corrected telescopio objective. The light-souroo used is a tungsten lamp having a highly concentrated filament, thus approaobing as closoly as possible to a point source. The collimating beand is incident upon the sample $\bar{B}$ at an angle of 45 deg. from the normal. The lenses $E$ and $E$ placed respectively on the normal to the surface of the sample and on the line at 45 deg. from the normal form images of the sample $\mathbf{B}$ in the photometer oube K . The focal length of these lenses and the distances are such that the images are of unit magnification. The mirrors $G$ and $H$ properly placed serve to reflect the beams of light as indicated so that they intersect each other at $8 n$ angle of 90 deg. in the photometer cube. The photomeler field is viowed through the lens L with an eyepiece of the type commonly used for such work. The brightness of the two images formed by the light leaving the surface normally and that formed by the light leaving at an angle of 45 deg . can be varied by means of the neutral tint wedges $C$ and D. The zero of the instrument is set by replacing the sample by a piece of pot opal glass so placed that the lino $O I^{\prime}$ which bisects the angle NOM is normal to its surface. This is illuminated by swinging tho light-source with its collimating lens into the illuminated normally with a beam of parallel light, and images of this surface are formed in the photometer cube by light which leavos the surface at equal angles on the opposite sides of the normal to the surface. With the soale which is attached to the neutral wedge $D$ set at zero, a photometric balance is made by adjusting the position of the nentral tint wedge $C$; this adjustment having been made, the light-source is returned to the position for the illumination of the sample as designated by the letters $S$ and $A$ The sample to be examined is then placed in position B, and a photometric balance made by moving the nentral tint wedge $D$. This gives a direct measurement of the relative brightness of the surface as viewed normally and at the angle of specular reflection The scale carried by the wedge D may be calibrated oither to read the ratio of these two brightnesoes or, if desired, to read directly in gloss values. In the case of some surfaces having a marked texture, it may be found difficult to make preciee photometric settinge when the image is focuesed in the photometric cube. By dis. placing slightly the lenses E and F the sharp focus can be destroyed and this difficulty overonme.

Loyd A. Jonrs.
Milton F. Fillius.
(To be continued.)

## FORTHCOMING EXHIBITIUNS

April 4 to 19.-Royal Photographic Society. I'rinte by Dr. H. B. Goodwin. Open daily from $11 \mathrm{a} . \mathrm{m}$. to 5 p.m. 35, Russell Square, London, W.C.2.
April 21 to May 11.-Hammersmith Hampshire House Photographic Society. Particulars from the Hon. Exhibition Secretary, J. Ainger Hall, 26, Bishop's Mansions, Bishop's Park Road, London, S.W.6.
April 22 to May 27.-Royal Photographic Society. Colonial prints srranged by "The Amateur Photographer and Plotography."
May 1 to 6.-Photograpbic Fair. IIorticultural Hall, Westminster. Secretary, Arthur C. Brookes, Sicilian Houce, Southampton Row, London, W.C.1.
June 1 to 30 .-Royal I'hotogrsphic Socipty. Prints hy I'rie MacDonald, of New York.
September 9 to October 7.-London Salon of Photography. Latest date for entries, August 30. Particulars from the Hon. Secre tary, London Salon of Photography, 5a, Pall Mall East, London. S.W.1:

September II to 15.-Professional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Professional). Hon. Secretary, Richard N. Speaight, 157, New Bond Street, London, W.I. Also foreign invitation loan exhibition of professional portraiture. Hon. Secretary, Marcus Adams, 43, Dover Street, London, W.I.
September 18 to October 28.-Royal Photographie Society. Latest date for entries by carrier. August 25. larticulars from the Secretary, Royal Photograplic Socipty. 35, Russell Square London, W.C.1.

## Patent News.

frocess pmients-appterations und sperifcations-are treased in I'hoto Mechonical Notes.
Appluatons. March 27 bo Airit 1:-
Eslirgino Apparites.-No. 8,951. Ph hographic enlarging ap. piratas. E. A. Green.
Shetter Me mansx.-No. 9,188. Sbutter nechauivm for photngraplic cameras. T. Litchfielf.
C'ismas.-No. 0,191. Thotographic cameras. T. Lilchifield.
Trimods. - No. 9,030. Tripods, etc., caliapa ble stands. H. Ransorr.
Fisus.-No. 8,457. Secring atrip of phtigraphic film in flat conl for trotment by liquid. Correxmuttek Fitmipari Ciepgyar $C$. Lazz'o.
SRveyino- So 8,919 Ph iorraphic sorveyin J. W. Gordn. C'ONPLETE STEVTFIGATIONS ACCEITED.
These esprificatians are obtainable, price $\$ 1$ - each, poss free, from the l'atent Offiee, 25, Southampion Buldings, Chancery lawe. London. WF.C'.
The date in brackets is that of epplication in the country; or abroad. in the case of patente granted under the /abernotional Costertion.
Surtaz laon Evvartives - Nin. 175.317.- (Augus 20, 1000. In Fatents $993 / 1002$ and $9,855 / 1907$, were deceribed pbotograpbic cmoleons orptaing afver phrephate in the inmiuble form. Acoording to the preat inve ulver pheqhato to aned in nite colval form, i.e., papas is cencitised by the ose of a colation of alver phomphates and the leme ant of an onganic acid, and may be deve' ped by tho sitale rath of an ons- 'c acid.
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 repmeat ather true of तilt. Ind molations of silver phophtate.

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Gach mictions under whatover condilions they may havo bern prepared appenral aweye to proeew the semo eprod and grada. tion and in prodine the amo tone provided the nature and the parr-etione of the comprnent. ase anchanged.
 itn vienosity, e.g, hy milibr to finishel onlotion with mailable mbide evech as aolithon of gristine, gul arescis, or the like. but theer cribith sace ant bo adided doring the prores of rrepacing the elve phoaphate Albrenen mare not bo mixed with the miotuna an is is enagaialed thereby. and it is is neerseary in amplog albomen in the mannfactore of the paper, the matarish to be aenstiend most the costed first with plain albamen and driel beff re cenatising by the milation.
After eqmane, the pime is devalopel hy trentmme with an a ka'i alt of an ompance anid proferably the alkesli malt of the ac $d$ prement in the ferric mall.
If appans thac $w$ ben menetiond matarial propmed from the above *ution texpied in actinic light, two d Ferent photochemioal ant as aro prodered, viz, the lorric alb is rellocel to fermas male In pomportion in tho amount of light reveived and the elver phomphate, which promeina all the propeaties required for the prombilion of a perfort image, in, at the mame ume, alloseai alen in propmetion in the smonert of light maivel Now when the meote in has Laken plame the ferous mmporind proviucal wits sel as a developer lis the silver mmpound in presen of the alka!i mile of the orpanac and, and it will bo wen that the amouns of the revelopros is ansomatimelly popprotionato to the amount of axporm whith han laken place

The invertion is illustrated by the following oxamples; the operation should be carried out in yellow light or taking other prematina to exclude actinic light.

1-Nevsitiser without Collonds.
(1) Place 36 gma of ferric oxalate (stales) free from protosalt in a suitable ressel, add 100 ces. of distilled water, stand them whole in a bolling water bath, and, sturring or shaking from the atart, leare it thero till all has disolven. Removo from water bath, let ourol to ordinary temperaturo and filter through pure mper.
2) Into a giazed parcelain or eartherware diah (mortar) place:

48 gms . Elver nitrate.
2.8 gms andium pharghate $\left(\mathrm{Na}_{2} \mathrm{ItrO}_{3} . \quad 12 \mathrm{I}_{2} \mathrm{O}\right)$.
70.0 ccs distilled water of ondinary temperature.

Rub up with peele antil the salts have disolved, and the yellow selver inhoaphate has soctien out.

Then add to the oonteme of the dish, 70.0 ccs of the irun prencualate astaiton (1) at ardinary temperaturo and rub up with pmatlo wht the elver yloonhato has disealved, ald
(3) 3.0 stma. of citric acid (pwodered cryatals, free from lead) rub up thl the citric acid has diselvel, filter through pure paper. Brearie in ghes mopprert buttics of deap yallow glase in tho dark.

## B. Sensitiser with a Colloin (Gzhatme).

If an ahlif lion, eg. of gelatine be required, proceed as follows: Make up tho Alterevi sentitiser emetly as dencribed abovo, but insteed of the 70 can. of distilled water prescribed for preparing the rilver phomplate (Nin. 2 of Exampla A), use only 30 cam. In Uin 40 ecs, of durilled water rmazining, eakk and afierwiards dis. solve at about 30 to 40 den. C. the desired amount, say 4 gma . of maliun pherographic golatine, ald the filtered sonitiner to the warm golatine adution, woll acitating doring aldition, and finally filer the mixture through sbastent collon or other suitable matorial The concentralion of the golatino senaitiser will then be orectly tho mave at that of tho sensulier without gulatino describel above.
This Eelatino rensilimar remains liquid at tomperaturas above 10 Jeg C . It is ovident that manmtisers with any other ruitable collond may bo prepaned by simply subwituting the golatino of the ahmo example by aud rolloid.- lork Alecander Fardinan 1 Schwarts. 14. Park Parada, Harlealen, N.W.
Steranpmpic Prohrcton.-No. 175,030 (Judo 21, 1921). The invention rolstes to the anslyger for viewing projected sloreascopic pictares.

It is, of conrse, wecesary that the movrments of the shutter in ach analysers shall synchronise wilh the sppenrance of the views on the sercen, and this is effected by pneumstic means, in auch manner that the movement of the amalyaer shutter is constrolled by the moremeat of the lantern shatter or in the caso of a cinemalograph projector by a moving part thereol, so that thy boft eye eees ane picture and the right ejo eees the complementary pictore immodiniely afterwards. These two pictures being coslesced, by the persistenco of vision, produce on the retios of the eye the impreasio of a singlo picture in stereoscopic relief.

The analyser in conveniently made in a form nomewhat recombling a pair of opera glacses mounted on a frame and sup. ported in the centro by a handle, the two eycholes being pro rided with, or being without, lenses and a shutter or ahotters operated to alternately cover the openingo.

Fig. 1 shows somewhat diagrammatically tho construction of an analyaer us worked by pneamntic means alone, and fig. 2 nthows mostel th analyer conatructed to work by pneumatic meana in conjunction with alectricity.
Tha ahutler a, fig. 1 is sttached to a rod $a^{1}$, suitably pivoled at $b$, so that it can be reciprocaled quickly back and forth over the eye openinga $c$ and $c^{1}$ on frame $d$, in order to altermatel's nnecter and cover these two openinga, the shotter devico being alapted to reciprocaled by preamatic mearm.

Onb way io which tbis can be effected is by providing the Instrument with s smell conical, cylindrical or otherwise shapeal box $f$, containing a diaphragm $/$ of thin rabber, Tho top part of this box, shove the diaphragm, would bo open, in ordor to give freo access in the atmonpheric preesore, nlso to allow thm rod $g$ to pass from the centro of the diapliragm, where it wotid the altached to the crank and pin $h$, for the porpose of coniece. tion. The lower part of the box beneath the diaphragm woulil be closed, except that a motal tuhe i would pass from the botterns of the box through the handle $j$, so that a ruhter tule 1 , prefor. ahly armourod, coald bo easily altached. Thie jublife tut) would lead to a pneumatio impulec-generating dovico, ibrough
wlich, in conjunction with valves, periodic impulses would be transmitted to actuate the diapliragm and hy suitalle rod connecticns and gearing, also tho shutter of the analyser in synchronism with the pietares.
An electro magnet $m$, as shown in fig. 2, may be attached to the analyser, which would be so placed that it could act upon armature $n$ when the electric current is in circuit, which arma turs would also act as a valve and be a part of the valve abown at $n^{1}$. Inmediately this valve was npened, the air would pass through inlet $o$ and thence through $p$ and tube $q$ to the diaphragm box $e$ and furce diaphragm $f$ upwards, and by means of auitable connections the abutter would move, say to the right, and immediately the electric circnit was broken the spring ? would pnll the armature back again and so close the portion of the valve $n$ and at the same time open the portion of the valve at $n^{\prime}$, consequently letting the air contained in the diaphragm

fox escape through the exhanst $s$. The air pressure being thus cat off, the diaphragm with the assistance of the spring $t$ would drup, or be forced down again, and the shutter would be pulled to the left.
Two rubber stops $u$ and $u^{1}$ (fig. 2) aro employed to prevent the poles of the electro magnet and armature touching and the arrangement and manner in which the air tube and wire leads pass out through the handle of the analyser is shown at $l \mathrm{fig} .2$.

The electric current for exciting the magnet and attracting the armature would be controlled by means of a commutator, or make and break device which would ho attached to some suitable working part of the projector, or in case of still life projection to the shaft carrying the revolving shutter placed before the donhle lantern. The electric leads could run along the connecting tabes, and so reach the analyser.
In the case of an exhibition of stereoscopic pictures more than one analyser may be used at the same time, it only being required to make the necessary tube or wire connections so that the movements of the diaphragms (or the diaphragms and armatures) of the individual analysers are all effected and controlled from the laritern or projecting apparatus.-Arthur Norton Wright, 26, Coart Road. West Norwood, London, S.E.
The following complete specifications are open to public inspection before acceptance:-
Phomooraphec Machine.-No. Zollinger.

## Trade Names and Marks.

## APPLICATIONS FOR REGISTRATIUN.

Kodak (Design)-No. 420,930. lhotographic papers. Kodak, l,td., Korlak House, Kingsway, London, W.C.2, dealers in photographic materiale. November 25, 1921.

## MARKS PLACED ON THE REGISTER.

The following marks have been placed on the register :-
Desiom.-No. 414,023. Light filters for cinematograph projectors. David Kennedy, 215, Selhurst Road, South Norwood, London, S.E.25, manufacturer.
N. G. (Dovice).-No. 412,035. Philosophical instruments, scientific instruments, and apparatus for nscful purposes; instruments and spparatus for teaching. Nitsche \& Gunther Optische Werke, 4-5, Dunckerstrasse, Rathenow, Germany, manufacturers of scientific and optical instruments.
Teddy.-No. 415,981. Photographic cameras. Edmond Francis Stration, 1, Cedar Street, Sonth Norwalk, State of Connecticut, United States of America, manufacturer.
Wellington Speedy (Design).-No. 412,492. Photographic dry plates. Wellington \& Ward, The Elms, Shenley Road, Boreham Wood, Elstree, Hertfordshire, manufacturers.
Zenitu.-No. 417,425. Chemical substances used in photograply, photographic plates and photographic films included in Class 1. Ilford, Ltd., Britanna Works, Roden Street, Ilford, Essex, manufacturers of photographic plates, paper and films.
Bayrapid.-No. 417,364. Chemical preparations for photographic purposes. Farbenfabriken vorm. Friedr. Bayer \& Co., Leverkusen, near Cologne-on-the-Rhine, Germany, manufacturers.

# Meetings of Societies. 

## MEETINGS OF SOCIETIES FOR NEXT WEEK. Monday, April 17.

Forest Hill and Sydenham P.S. Annual General Meeting.
Glasgow and W. of Scot. A.P.A. Show of Members' Autochromes. Hammersmith Hampshire Honse P.S. Outing to Dorking.
Walthamstow P.S. Jumble Sale and Members' Lantern Evening. Tuesday, April 18.
Bonrnemonth C.C. "Carbro Process." A. Dordan Pyke.
Cambridge Phot. Club. "How a Reflex Camera is Made."
Rochdale P.S. "Pictorial Ideals." M. O. Dell.
Stalybridge Plot. Soc. "Platinotype and Satista."
Wednesday, April 19.
Croydon C.C. "Platinotype in a Test Tube." J. W. Purkis.
Dernistoun A.P.A. Impressions of the Salon.
Edinburgh Phot. Soc. "Passe Partout." W. Coghill. Also Lantern Slide Competition.
Ilford P.S. Affiliation Folio.
Partick Camera Club. Jumble Sale. (Half Profits.)
Rochdale A.P.A. "Sulphide Toning." T. Crabtree.
Thursday, April 20.
Gateshead C.C. "Some Hints in Photography." R. Wilson.
Tunbridge Wells A.P.A. "The Evolution of our Local Scenery." H. E. Turner, B.A., B.Sc.

Friday, April 21.
R.P.S. (Pictorial Group). Discussion-"The Negative, the Print, and the Picture."
Ilford Phot. Soc. "Bromide Toning." P. S. Brown.

## CROYDON CAMERA CLUB.

Quite one of the most enjoyable evenings of the session was afforded by Mr. G. H. Gardner with a lecture on "Photography and Crime," a two-sided subject, he said, both aspects doubtless being, more or less, familiar to his fellow members.

Photography was largely employed by a certam class of malefactors who were not necessarily of the pictorialist order, and tho same craft rendered invaluable service in the detection of crimes and their perpetrators. As methods improved so the habitual criminals endeavonred to defeat them-a sort of "gun versus
armoor plate" contost, quite a nice game played slowly. Conseqnently bo proposod to refrain from describing any procedures a kuwledge of which might be helpfol to the enemies of society.
Of considerable utility in iraining the powers of observation were portrats, which wera largely used in tho education of recruits to the police force. Although it might not seem ko, really accurate descriptions from memory of facial charactersulics were very d.fricult.

Followiag came a setch of the photographic department at Sootand Yard, evidently thoroughly up-to-dnte and complete in all repects, and a briel allusion to the many scientific and highly mgenious methods in use. Sext, full conaideration of the tiser-priat method of identification, and the really wonderful a. Jem by which finjer-jrints of suspected persoms can be quickly ilentised with their coanterparts if in tock. Tho lectures thens -propriately asked the Preaident thas to record himself. "Don't 4 it unleas you watit to be on the file st the Yird," oxcitediy nn ned the "office boy" ." The records are probably there now, al ng with yours," sadly ehserved Mr. Gardner.
In tho discuseion Mr. Ackroyd inquired what was the lectureris pintion of "Sberlock if Imes"; whether any atcpa bad tewn takens If "enlland yard lo disgu'se plicemen'a bools; aud if it were not tr - that the gaardians of law and order were nader considerable ofilgations to " narkr"
Mr. Gardoer replied that an the originater of the Sherlock If trin bappened to bo a porechal friend, be would content bimself y $\begin{aligned} & \text { whg that tha remarkshle character in fiction resembled an }\end{aligned}$ las photograpl-one heard of, hat never seen. I'olicemen now tabht thair own hoo's "Sarks." cestainly, were very asefnl at Tomes
Mry Walker, reforsage to chart issued by the fiard dormg the ar slowing the probablitien of future air raids day by day, anked I pla were pobicly d-tributed. "They were sent to all police
 wind $\mathrm{M}_{5}$ Wiske
If stg it entrie pleatint laties of pirial faramell from Mr tather wat read ixpreasing gratitude for the hapry tumery Find apelt it the el b, and the ueful inf rmatwon sequared on
 the dipreowng artificality which privaded Subarbua, to molly whern man cosld call another blthering in a rit of paro friead 1 p , had leen a welcome reltif it in under-
 ety beat getion it his needs

## FTINBFR:HI SOCIETY OF TROFFSSIONAL PIIOTOGRADII EILS.

u-tine hold at llt Ilanover Strme Edinhurgh, on Monday. Afrl 3 l'rmant. Mra Meckiay, Mr J Camphell Ilarper, Mr. y tan Thomen, Mr W. B. Mislop, Mr. F. D. Yougg, Mr. Fergus* Me A kman and Mr Swan Watamn Mr. J Campbell Ilarper, It Prmident, in the chatr.
A-logns itr abeenco wean intimbled frem M J In Jolaneton, if If Moffat and Mr George Balmain
Tho I'rasidant anm of the visitugg, onmm tho to Mr. Itwlopis no Opt ra and Practical Cbemistry at Ihoroaghmairbead atstat that ales his visit on the 7 the alt. The should have mach to has a heas prasent at evary ove of Mr II ualop' Ifa romidred that Mr. Ifinlop's mathote of tesching a very $h$ gh seandard, and his ability and bosinee capscity hum is dnel with the subject is the mit effective manner The eterfents appeared to bo oremort mhly interested, and the tham improsent him as theng woll conloctad and Mr Suas Watom, another member of that cornataind the hat only onqualified praies in apeak \& the whol itire camo in him an agreat revelat on. II had * Futher of tho lomeure and thr phomt the imiru ctom w or ifreatin!, la in and tit a vary high otandord it tat int Survety nwed Xir HiNipe rnal debt of grati: $=$ the and truble whieh ho devilenl towarde theo
 rety regrttad the conld not u diriakg the tuition for tit ifelst. He thought it roight bo on exmallent Ifs prilal phitmarsphor in lake it op Ilr

ther had serious intentions of restarting classer for procese engravers nexi soesion, in which event bo suggeated that the Society should endeavour to get tho class for oplics and chemistry conjoined with these as an elementary clase. He parsonally proferred the classes run by the Heriot Watt to those of tho Education Authority, as the student who attended the former got overy consideration, and the Heriot-Wath Collega had more appliances and working atensils for demonstrating lectares. Mr. Hielop'o resignation was received with much regret, and be was at on asked to re-consider his decision. Mr. Hislop, in viem of tho unanimous and bearty feoline of the meeting, undertook to re-consider the whole matter and writo a report for the next meeting.

Mr. E. D. Young stated that bo had been informed by the Secretary of the Collego of Art that any apprentices who wished to attend the classes conducted by Mr. Mislop at Borougbmuirhoad School and by him at the Collego of Art on applyigg in June noxt tu Mr. Arthor Butler, Fidinburgh Educational Trust, Castle Terrace. Edinbugh, would bave their feas paid, and also a लertain coin would to allowed to the College for each apprentico for working utensila for thro classes.
It was unanimously agread to grant a donation of 21 18. lowarde the prize fund of the retouching clases at the College of Art, and tho Secretary was authorised to pay the amo.

The Secretary read a letter from Mr. T. Black, Secretary of tho Glangot and District Prolessional Photographera' Golf Club, addromed to Mr. Gemrge Balmain, auggeating Msy 12, at Glasgow, for the goll match botweon tho Societies. It was agreed to accopt the dale mentioned.
The Mrestident and Mr. F. D. Young reported that on March 16 lant thry weat as a deputation from tho Snciety to Gloagow to discues with a comaitte of thair Glagow brothren the proposed Federation and tho holding of a Scottish Congreas. Tho Glangow Coramites agraed to a Foderation being formed, and it was pro posed that draft achennes be prepared by encl Socioty and tharesfter a joint mecting be hold. It was agreed that subscriptions for a coantry membar in cither society should not be lees thas 10 . per anmam. Thu foint meating of committeo hed been fixad for Friday. April 21, in Edinbusgh.
Tha C mantleo of the Glagow Society approved of the holding of a Coagroms in Fidinbargh in 1923, and recommended that thoy Ghoutd coltaborate with their FAlinturgh brethren on tho subject. Quati ne of how much would be required to run sach a Congrees were diccumod, and it wem remittad to tho Foderation Committow for concideration and report.
Mr. Ferguem and Mr. Yerbury were co-opted mambers of th. Lommottec, and it was revelved that the Society entertain the Ol
The menting thercafter considered tho formation of a Federntion Inetween the Edinburgh and the Glangow and District Profescional "holographers' Societina, in order that professional photographers throaghnat Scutland may becomm directly intereatell in the activithee of the profession. Ferions theories ware pulforward and flecuaned in detail, and it was augrestod that a circulre shoold be prepared, adting forth the sims and objocte of the Foleration and the hanefics is tho obtainod by profensional photographere joining the or ether of the secieties to whiels they would bo allnentad. It was reolved that Scotland and Uin North of England be aubdivalest into two parts, and that profnenional photogranhers in the provincial town bo invited to join the snciety allocated to $j^{\prime}$ : that the excielim form a Foderation and each wociety appoint joint comp 1 Pes to manage the allsira of the Federation; that each nocioty contribute in the Foderation a fixal eum por member towards the fands of tho Federation, to the appliod towarde propagande work, orhibitions and lectares. It was propnosed to auggest this schame in the Glagnow Committee at tho mecting on the 21 at inst. and thersalfer continuo the discursion.

A vole of Unanks to the l'resident tarminated tho nroceodings.

LaN aburar Socikty of Mastzr Pmotographers.-The Society is h illog its anval meoting and cenference at Blackpool durine tho Tradea' Exhibition there from May 15 to 20. All professional phot graphres in the North of England and in Scothand will bo invited Special faci'tities will be providad for exhibitors. aince the promnters have taken nver from the Blackpond Trades' Exhs bition the whole of the stands for the week, together with tho olerter li heing and other equipmeat. I'articulars from the earre tary Mr. W. II IInioh, 39, Blackfriara Street, Marchester

## News and Notes.

Mr. A. S. Ray, who is wery well known in photographic circles, and who for many years has represented Mr. T. K. Grant for the Iumière products in this country, has just joined Messra. Griffin'a as representative in the northern part of England and in Scotland.
Mr. George J. Hugnes, formerly of Waterford, and now ostablished at Bridge-of-Allan, sends us an attractively printed boaklet of reproductions of his artistic work in portraiture and alse in landscape. Among them are works which have won awards in notable open exhibitions.

Avoli Printing Fallures.-Under this title Messrs. Griffins, Kemble Street, Kingsway, London, W.C.2, have just issued a free instruction booklet dealing with the making of prints on their "Noctona" (gaslight), "Goldona" and bromide papers. The booklet contains many practical hints, and also formule for brown, blue and green tones on "Noctona."

Hand Cameras at Lower Prices is the title of a 72 -page list just issued by the City Salo \& Exchange, 81, Aldersgate Street, London, E.C.2. In the preparation of this closely printed catalogue of a part of the firm's large stock regard has been paid to the reduetion in prices, which are now on a considerably lower level than at the corresponding time lasi year.

A Few Wise Words from Wellington.-A spring booklet from Messrs. Wellington \& Ward announces in an appropriately lively vein some forthcoming introductions from the famous Elstree firm, including the twelfth edition of the well-known Wellington Handbook, which will contain an additional chapter on cameras, a revised article on the Bromoil process, and will bo illustrated in photogravure.

Self-Desensitisina Plates.-According to a patent No. 175,296 (applied for but not yet accepted) in the name of K. Wiebking, Weissenbarg, Germany, to the back of a sensitive plate is applied a coaling of gelatine, gum arabic, or isinglass containing safranine or other desensitiser which is soluble in the developing solution. This enables the development of the plate to be completed in a pale yellow light. An anti-halation mediam such as manganese dioxide may be included in the coating.
Westmlester Photographig Exchange.-A 56-page price list of cameras and other apparatus has just beon issued from 111, Oxford Street, London, W.1, and represents a systematic marking down in the prices of the whole stock held by this leading firm of dealers in second-hand photographic requisites. The list fully describes a very great number of hand cameras of all types, and, moreover, offers a large variety of lenses and miscellaneous accessories. Obtainable free on application to the address given above, or to the other establishment of the Westminster Exchange at 119, Victoria Street, London, S.W.1.

Boat race Photograpis.- Tho many professionally-made photographs of the Oxford and Cambridgo Boat Race this year were, as a whole, very much better than those taken in previous years, particularly the cinematographic renderings. Many photographers wero given special facilities this year, and operators belonging to one firm were allowed to have their cameras on the two University launches which accompanied the umpire's launch. This is the first time these launches have been allowed so near the actual boats, and the result is practically a "close up" of the crews from start to finish. In the past cinema cameras had to be content with precarious perches on bridges or stations on the banks.

Wiccins Teapz and Co.--The directors of Wiggins Teape and Co., Ltd., have concluded a provisional agreement with Mr. F. D. Pirie, acting on belalf of the ordinary shareholders of Alex. Pirie and Sons, Ltd., wherely the former company is to acquire up to 600,000 consolidated ordinary shares of $£ 1$ each in the capital of Alex. Pirie and Sons, Itd., at the price of 16 s .8 d . per share, to be paid and satisfied wholiy in fully-paid $f 1$ ordinary slares taken at their nominal value. This will effect an exchange of shares in the proportion of six shares of the Pirie Co. for five shares of Wiggins Tcape and Co. To give effect to the arrangement it will bo incessary for Wiggins Teape and Co. to increase its capital of $£ 2,000,000$ by the creation of 500,000 additional ordinary shares of

Exb-T'raining with the Camera.-Criticising some statements made in the "Daily Chronicle" hy a writer on art matters, Mr. Gordon Ivey, in a letter to the Editor, says: "There are two points of view : (1) To 'see ' because one has one's oyes open and any. thing visible will naturally be recorded in a very elementary and tomporary fashion; and (2) to 'soe' with the eye of constructive critical observation which records itself permanently in one's mind. The lattor requires interest, appreciation of art, and sympathetic understanding of the blending of light and shade to form contrast: this can be acquired by anybody who will just use his eyes. If one feels that he cannot cultivate the 'seeing eye,' let him go in for photography, that will compel the eyes to "soe.'

The "Weekly Dispatch" Competition.-Professional phow graphers appear to be doing well in this competition, in which good cash prizes are offered weekly for " mother and child " photographs, prizos going to the suljects as well as the photographers who maku the pictures, and apecial show-cards for window display are issued to profensional workers. Judges award the prizes each week, and at the end of the 16 weeks during which the competition laats, a committee will select from the weekly prize-winners twelve competitors whose photographs make the prettiest, healthiest and most appealing pictures, and readers will be asked to vote upon them for the award of a first prize of $£ 100$, a second of $£ 25$, and a third of £10. Entries are also invited to a further competition for the best photograph of a child taken with one of its grandparents. For this a weekly prize of $£ 22 \mathrm{~s}$, is offered, and at the end of the competition a final prize of $£ 10$. The ndmes of several well-known workers have already appeared in the prize lists.

## Correspondence.

** Corrrepondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
*** We do not undertake responsibility for the opinions expressed by our correspondents.

## TIIE NEED IN PICTORIAL PHOTOGRAPHY : AN ACADEMY.

## To the Editors

Gentlemen,-I feel a few words of appreciation of Mr. Tilney's recent paper ("B. J.," March 31, 1922) will help to strengthen his statements on pictorial photography. He has put his case in a very strong fashion, and I am prepared to support most of his statoments, all but-the dramatic remark of his isolating himself in a wilderness ; that is more funny than true. Surely, Mr. Tilncy has lived long enough to find a few men as wise as himeelf; men who have been preaching the same gospel of art, men who not only have preached by words, but by works, many of whom have accomplished much for the pictorial side of photography. One of the best men who ever uttered a word in support of pictorial photography was our esteensed friend, the late Snowden Ward; his words and examples still live, and he led many a man to realise the right proportion of the picture.
I quite agreo with Mr. Tilney that the bulk of the works now produced are bad, and the workers go blindly on copying and repeating the same mistakes, applying the methods that are absolutely wrong from beginning to end.

I contend that to fully realise the power of the photographic process in art there will have to be established a proper school or academy for teaching under well-organised conditions by men who know, and there seems to me only a few men in England who possess. the gift of the real outlook; men who are seriously convinced of the truth of seeing correctly and have the capacity of reproducing these truths to paper. I personally feel that several of these men can top the average portrait painter of to-day. Photo graphy will eventually occupy its rightful position in art, but the strange thing is the professional of the future is not being created in the studios of to-day; the leaders of tho art will issue from quite a different source. I am convinced the public are learning. and learning to appreciate the good things even faster than the studio man is himself, and I contend that before many years half the studios of to-day will be closed, whilst new individual workers will rise, men of good, solid knowledge of art and all the details

## roquired to produce ne thing. This change is serious on the one

 band and a welvome sirn on the otber; what is required is tho Asmelation so be so strong tbat it will be able to holp the pro-I-1 11 over tho change.Maty of the new morkers are moch too freaisish and fickle to last; [f t e 100 much evidence in their wosk of cheap copy without perann l knowledge so to the why and wherefore. Mr. Tilney is g-io right in most of hus teachings, and il will pay all photoraph rs to read and resead his articlo nntil Use dawn of the tew loth grips evers man of the profecsion.

The ssrious questions for every btadio man to ask himself are:Where did we start from? What se we doing Dow? Where are we drifting? Than let ustasemble ons ideas into a nolid form - d with tho Tslbot Fox lood lot we eatabliah the Academy is remory of out great foreder.- Yours sinourely.

Maxces Adays.
43 Dover Strach, London. April 4.

## I'RESEST-DAY TECHSICAL QUUALITY.

To the Eatora.
(3) nelemen.-I wa intorested in your lesding articlo of Apral 7. $\pi$ ich appeared to me so sepresent here and there sohool of : ght in pl tagraplue technical muthers cursiderably diffarent to that to which 1 and mome othera Lelong

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16 "There is a mise sovoras d sine that cestan dasecs of regatwo are sef ired $t=d$ fleret firnint ag processem asid tha has been tho amer! mand porer w rk.

What mo be catied a good negat re is no which can le Ind the ! ly Iy as yrocias ofe., etc
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Apr 1 8, 1802
 4.at-ntit anl pror fapers related to portiait wosk, and
porlap wo should have said, to commercial portrait work. While we cannot deny Dr. Glover's theosems Nos. 1, 2 and 3, wo still hold the opiniou that within the scope of work to which our article refersed negatives may be made which: for practical purposes print equally well in snch different printing media as P.O.P., bromide, gaslight, platinum and carbon. We say so becsuse wo have ased many such negatives in these different media; in lact have mado them. So far as we can discover, the versatility of such negatives is not acconoted for by the accepted sensitometric doctrines, is regard to fhich the fault plainly lies with the doctrines and not with the negatives.-EDS., "B.J."]


## EQUIV.ALENT ILATF-SPEED NUMBERS.

## To the Editors.

Gentlemen, - I was very interested in the articlo on plate-speed numbers in the current "B.J."" and quite agree with you that anyone who, like M. Clerc, seeks to express the relationship besween tho different systems of plate-spoed sating is attempting - very difficalt task.
M. Ciorc has arrived at cortain comparative figuree, which are supposed to represent the same plato speeds under the difecent syotems in rogue, but do they? The Germen and Austrian eystema do not concern us, fut the H. \& D. Watkins and Wjyne systema do coacern as rery mach, because they aro all ased by English pato makors. The 11. \& D. numhers appearing upon plate packeta la-day do not agree at all with M. Clerc's table-in fact. they ano practically donble for tho Watkins equivalent. Ihat is to ray blat a plate of Wiakkins apeed 360 woold be marked II. \& I). 500 , wherean scoording to M. Clerc's table it shonld be about 245, and his I\%. \& D. ligure are somowhat higher than Eider's.

These lright figures ase of little importance, howeret, wo long as wo are accustomod to them and wo can obtain proper equivaloot as an actinometer number, but when it comes to an attempt to cyuchroaj the Watkin and tho Wynno numbers wo get on to mich more difioult ground.

The comparisom given by M. C!erc are the nsoal ones which appear to be socepted by most autliorities, and ro based rpon matbomatical formalar, which, I believe, are agreod to by the repactive moter makers. I submit, however, that they aro incorroct, and aloo that a proper comparison is a practical impossibility If reasons that I shall endeavonr to explain.

In compariog the expurure scalas of the two moters it will be fund that the mairatent speed numbers saumo that tho time rmired to obtain tint mateb ir 50 per cont. gremter with the Wakkins than with tho Wynno metor, i.e., atio of $1 \frac{1}{2}: 1$, and $t$ is correct, wien the tests aro made direct to very bright ounLybt, bat, with the aamo strength of light, it tho lasta aro taken in the whadow of the body and Iacing the sky, the ratio changes t 2: \%. If a r-mier of fesla aro marle under a variety of lighting aud tions-botb indoor and out-il will ho fonnd that the ratio urfes की a mach as $8: 1$.

Wh h meter witl indicate correct exporure is anothes question, I t I subrait that to aftempf to nike a true comparison is bound is enal in faiure.
F. A. Bierman, F.R.P.S.

## ——OISTFM IS IIALF-TUNE OPERATING. To the Calitura.

Gent'omod,-We cannot but demus to Mr. Biertnan'a deccription on p. 100, "B.J.," March 31, of the ayatem of hall-tono operalian used by us at tho I.C.C. School of l'hotography and Lithograpty. In that system the eperture satio and the screon ratio are kept constant, bat he makes us change the stop with different screon ralings, which is contrary to our practice. It is not is be assumed thet we regard this system with sny degree of finality, bot wo coanides it the meat completo and simplo with Wlich wo are at preseal acquainted, and it has stood the lest of commercial pracsice. We aro by no means clear so to what is comprised in the "pinho!e theory," but wo have used as a working hypothesis the ides that the virying expoenre in the penumbral shadow of the serven is the controlling lactor in the formation of the different-sized dots. Whelher it is really the eflect of Hzin, or of the plato characteriatic, or of the acatler in the film, or of
diffraction, has yet to be demonstrated. Mr. Bierman's statement regarding diffraction is interesting, and we await with interest the publication of his experiments.-Yours faitlifully,

$$
\begin{aligned}
& \text { W. J. Smith, F.R.P.S. } \\
& \text { E. L. Turner, F.R.P.S. }
\end{aligned}
$$

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelape is enelosed for reply; 5 -cent International Coupon, from readers abroad
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
E. K.-The Tunor cameras are or were, made by Houghtons, Ltd., 88-89, High Ifclborn, Tondon, W C.1, from whom perhaps you may be ablo to obtain plate-holders
E. F.-We cannot identify the camera from the description in your letter, but cameras of this kind of all nakes are supplied by Messrs. Jonathan Fallowfield, Lld., 146, Charing Cross Road, London, W.C.2. Your best plan would be to apply to them for particulars.
S. Boyle.-A lens bearing the mark of 1748 cannot be what is now, called a " rapid rectilinear." So far as photographic lenses are concerned we do not think your instrument has any historical value, and probably it has no such value as a specimen of prephotographic lenses.
H. E. H.-In many places the police authorities require a hawker's licence to bo taken out by people carrying on the class of business you describe, while in other places the police do not place any such restriction. We ahould think you would not run any risk in starting without a licence. If you were pulled up you would then have to obtain a hawker's licence.
G. G.-So far as we know there is no particular reason why the chrome alum should bs used in any definite proportion to the metabisolphite. The metabisulphite is the anti-stain constitaent, and requires to be present to the extent of, say, onetwelfth to one-twentieth of the hypo. The chrome alum determines the degree of hardening, and an average strength for this purpose is from 3 to 5 per cent.
E. F.-A power of $400-\mathrm{e} . \mathrm{p}$. is not nearly enough. We should say 1,000 is the minimum, used either as one lamp or two, but 2,000, that is two $1,000-\mathrm{c} . \mathrm{p}$. lamps, would bo better. A good deal depends on the size of the room and the colour of the walls. In a comparatively amall room, with light walls, you could do with somewhat lower power, but in any case we do not think you can very well go below the powers we bave mentioned.
M. F.-We can quite imagine that the metal surface repels mountants such as starch and dextrine. We think you could mount the prints with a solation of shellac in spirit, which is a bit tricky to use but quite practicable, at any rate if the prints are not of very great size. Another mountant, which perhaps would bo satisfactory, is gelatine used hot, that is to say, the mountant liquefied by heat and the latter quickly put on the mount. Again, if prints are of large size this is not an easy process, but is facilitated by working in a well-warmed room.
G. W. N.-You can procure the tracing cloth from any firm sell. selling engineer's draughtsman's materials, such as J. Halden \& Co., 15, Broadway, Westminster, London, S.W.1, or Winsor \& Newton, 37-40, Rathbone Place, Oxford Street, London, W.1. If your lamp cabinet is to be a fixture it will be advisable to have an extra lamp as a high front light, or you will be ahle to get very little variety in your lighting. If your half-watts are on the opposite side of the sitter from the window, we should advise blocking out the daylight, as it wonld be very difficult to balance the two sources of light of different colours and values.
J. U.-(I) The folding focal plane camera of tbe Goerz Anschutz lype, it is used by the majority of Press photographers. (2) In proportion as you increase aperture (for a given focal length)
you decrease depth. There is no way out of this difficulty. The reason why you observe such great deptl in cinema pictures is that these are taken with a very small lens of about 3 in . focal lergth, and, say, $/ / 4.5$ aperture. The depth in the small pictures is, therefore, very great, and when they are enlarged on the screen the want of sharpness is not observable at the average distance of the apectators. For high-specd Press work with a $5 \times 4$ camera $/ / 4.5$ is about as large an aperturo as can bo osefully employed. If of half-plato size, we think $/ / 6$ or $/ / 5.6$ is as fast as it is well to have.
J. B. A.-Hydroquinone stain, if heavy as that on your negatives appears to be, is difficult to get rid of. About the bast means is a process worked out some year or two ago by the Ilford Co. and consisting in uaing a solution which, at one and the same time bleaches the negative and acts upon the stain. This solution is

| Potassium permanganate | 50 grs . | 5.7 gms . |
| :---: | :---: | :---: |
| Common salt | $\frac{1}{4} \mathrm{oz}$. | 12.5 gms . |
| Acetic acid (glacial) |  | 50 gms |
| Water | 20 ozs . | 1,000 c.c. |

If the negative is one freshly made, it is as well to pass it through a weak bath of chrome alum (about 50 grains in 10 ounces of water-i.e., 10 gms. per litre) before applying the bleacher The latter is allowed to act for ten minutes, rocking all the time It cannot harm the gradations of the negative, and this full tine makes sure of the removal of the stain, and avoids a repetition of the process. After a brief rinse, the negative is left in a solution of potass metabisulphite ( 1 ounce in 20 ounces of water) until white everywhere to the back of the film, and is then re-developed in any non-staining developer.
G. Y.-1t would take too long to give detailed inatructions by letter for fitting studio blinds. You will find them with diagrams in "The Portrait Studio," which our publishers will forward for 1s. 3d. post free. Dark casement cloth, blue, green or brown, will do for the dark blinds, but be carcful that the colours will not fade. White nainsook or madapolam, which you can get from any draper, is best for the white ones. Backgrounds are usually $8 \times 8 \mathrm{ft}$., but smaller ones, about $7 \times 5$. will be sufficient for heads or half-lengths. It is better to have them fixed upon frames as you can then place them whero you please. It is a good plan to finish one end of the studio witl a dado and frieze like an ordinary room to serve as a group background. Ordinary light brown linoleum is best for the floor, with a small carpet or rug to lay down for indoor full lengths. Messrs. Marien, Kodak and Griffin all specialise in backgrounds Wo cannot say whether your customers would appreciate P.O.P. portraits. It would be wise to give them the choice of these and bromides. We do not think it matters to the public whether you use the initials M.P.P.A. or not.

## The British Journal of Photography.

Line Advirtisements.

An increased scale of charges for prepaid lina advartisement (oxcepting Sitations Wanted) is now in operation, viz. :-

12 words, or less, 2s. ; further words 2d, par word.
For "Box No." and Office Address in
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1 I.
Situations Wanted.-(For Asaistants only.)
Special Rate of Id. per word, Minimum 1s. Tha Box No. Address must be reckoned as six words.
For forwarding replies
6d.
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Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue cannot be guaranteed.

# JOURNAL OF PIIOTOGRAPHY. 

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FRIDAY, APRIL 21, 1922.
Price Fourpencl:

## Contents.



## SUMMARY.

Neat wrok's taus of the "B. J."" that of April 28, will omtain - Inll advabce nratice of the " bhotographic Fair, drawing appecial all-nt-n 4, the many new gends which aro to be shown there for the firel time by exhibitors (1'. 225.)
Gixal uns of that portwn if the overhead chargeo of a studio copr ntevl by the window diaplay the thetere of an astuclo by
 $k$ ind if if play smpl jed bv two adjacent studioe (1). 227.1

We publat an intarestive photograpt of three velerane of pro-
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## F. CATMEDRA.

## The Fair.

Further information which has renched us of the exhibits to bo shown at tha Ihotographic Fair, opening at the Horticultural Hal!, Vincent Square, Westminster, on Monday week, May J. showa us that the visitor, whether professional, amateur. or doaler, will have so mueh to see that no ono mishing to know of the many new goorls coming on to the market for the coming seasion ean consider for a moment the possibility of absenco from this grathering of the mann. ficturers. Among makers of cameras and othor equip. ment for ammenr photography reduced prices claim as great it share of firms' propaganda as tho many new inolels and kinds of apparatus, a two-fold description of jerogress which must inevitably draw within the ranks of aclive photographers those who have perhapis held alcol during the past two sears. The eaterers for the professional photographer are equally activo in these rospects, and in tho display of portraits on the latest prades and varicties of printing media offer for the profesional's inspertion enllections of work which in the ag rognte are comparablo with tho exhilition of por traituro by learling professionnl photommpliers in 1 |nd ['itel states which forms one of the special fertures of thn Finir. TYus particular kind of rasult which a print ins prjer giclles is one of the most diffieult things to de cribe or to show by one or two specimens, and prols. ulaly furtrait photographers have mo better opportunity in tho conrse of the year of fully informing themselvers of what manufucturues are boing for them than at the Fair. As already announeed, bona fido professional photegraphets may abtain 1 pass for tho whole periox of the F'nir for the aum of ome shilling on application to the Orgmising secretary, Sieilim Jouse. Sicilinn Ivenme simthamptom Row, Srimdon. W.C.1.

## Protecting Inventlons.

From time to time wo aro the recipient froe of often confidential enquiries from rearests who have profectal somi now photographio requisit such as a pirce of nppmmas, material us.l in the making uf nergatives or prints, or some chmmid il preparation. Jlie enquirer maturnlly has the wish to profit by his oripimality, anl uswally is in doubt of th,
 conrse differa according to the invention, there is onse thing which applios to nny movelty, and that is, proter. tion of the invention, at nuy rate, unlil some arr ugge ment has been como to with a manufncturiag or uther. firm. Many of the leading firms, in faet, make it " condition that an invention shall bo protected before they will receive particulars of it . for the obvious rensun thit they do not wish an inventor to be able to charge thelu with having taken any unfair advantage of him Although the full protection of inventions liy Jutters patent is a complicated and costly business, it is fairly
simple ami inexpensive at this initial stage, for provisional protection. lasting for a period of about nine monthe, is oltrimable at the cost of $\mathcal{E} 1$, if the inventor Iraws ap his provisional specification himself, or for a fromed or two more if ho employs an ngent. During this time he is protected from the date of his application, and if on negotintion it is thought undosirabic to allow the details of the invention to be published, as they would be in a complete specification, the upplication maty lue dropped at tho provisional stage, so that reen such paticulars as havo been given in the provisional specification are not published, since the Patent Office issues eopies only of such specifications as are completed. accepted and sealed.

## Background The orthodox studio reflector is rather

 Reflectors.photographers now prefer a homo-inade article. A frame covered with white calico with a hinged strut answers the purpose perfectly, but for fancy lighting, in which more than one retlector is needed, it will be found advantageous to construct the second one so that it will serve on occasion as a white background for heads and sitting figures. Six feet by four is a convenient size, and the frame should be fitted upon feet or braekets so that it will stand vertically. One side should be distempered white and the other a rather light grey. This latter colour is useful, not only as a background, but as a reflector when white would be too glaring. As an alternative, one side may be painted a dead black, forming a useful background for some classes of portraits or comnercial work. Care must be taken in inixing black distemper to avoid an excess of size, which gives a slight gloss. The colour is improved for photographic purposes by mixing in a little Venetian red, which gives a warmer tone to the eye and a more non-actinic colour in working.

Border Tints. There is a great temptation in drymounting photographs to introduce a burder tint, whether it be necessary or not. Although many portraits show to the best advantage upon a perfectly plain mount, there are others whose shortcomings ean be minimised by using a suitable border. Thus, $\AA$ hard black and white print is rendered more harmonious by mounting upon a pure white board with a black tint. Conversely, a flat greyish print is better upon a mount and tint, neither of which is lighter or darker than the highest light or deepest shadow in the subject. Prints which are unsatisfactory in colour can be improved by choosing a suitable tint. Thus, a print which is brownish, or perhaps, more correctly, rusty looking, should be mounted on a warm toned border, which by contrast makes the image appear blacker. A cold grey would have the effect of making such a print look still more rusty. As a general rule, warm French greys, buffs and browns will be found most generally useful, with black and whito for special effects.

## The Point Among the many formulx relating to

 to Focus On. depth of focus there is one which has a greater practical usefulness than many others, since it does not involve the much-discussed standard which may or should be taken for the diameter of the disc of confusion. This formula is that which gives the distance from the camera on which one should focus if the best availablo definition is to be obtained also on a nearer and a more distant objoct. In the case of subjects, all the parts of which are at a rolatively great distance from the camera, the formula is not of much importance, sinceany required definition is readily obtained by stopping down the lens, depth being great in those regions of the object space which are at cousiderable distances from the lens. On the other hand, if a quite near ohject, e.g., a mineral specimen, is being photographed on a large scale, such as same size, and therefore is necessarily closo to the lens, depth is very small, aud it is worth while to ascertain by simple calculation what is the best point on which to focus. On then stopping down the lens the miniminum waste of definition will be secured with any given stop. The formula is as follows:-Multipl? the distance of the further point from the diaphragm bi the distance of the nearer point and then by 2 , and divide the product by the two distances added together. Thus, if the furthest point is 5 ft . and the nearest 3 ft ., the distance on which to focus is $5 \times 3 \times 2 \div(5+3)$. that is to say, $3 \frac{3}{2}$ inches. In other words, we should focus on the part of the object which is 9 inches behind that portion of the object nearest to the eamera.

## SLACKNESS AND PROGRESS.

Therre are one or two months, sometimes more, in every year in which orders for portrait work become few and far between, and during such periods the photographer usually becomes despondent and wonders why he did not choose some occupation less seasonal in its character. When trade revives this melancholy vanishes, not to return till the next dull period. A very useful tonic in such cases is to adopt the plan of making a chart on which the rise and fall of the business barometer can be recorded week by week, which will show that in a nroperly-conducted business such fluctuations are normal, and, provided that the year's takings are well maintained. need cause no anxiety.
In a progressive art like photography these periods of leisure may be utilised to the profit of the artist, if he is sufficiently in love with his work and wishes to raise its standard year by year. It is a mistake for the humblest photographer to think that liis work is good enough for his customers, and not to trouble to do better. Customers may accept their nortraits and consider thein as good value, but in these days of cinemas, illustrated magazines and picture shops, there are few who are so uneducated as not to appreciate good work when they see it. Now, it is a remarkable fact, which few seem to appreciate, that it is no more trouble or expense to make good photographs than to make bad oues, once the way of making good ones has been mastered, and the slack season gives the opportunity for this to be done.
A photographer, whose name is well known in the profession, says that when a young beginner, being discouraged by the difference between his work and that of the best portraitists of the day, he reasoned thus: "My. lens will give as good definition as is shown in these pictures, I can buy the same plates and papers, T use the same daylight. Why, therefore, is my work inferior "'? It was obvious that the fault was with the producer and not the materials, so securing a few really good specimens he set to work in dead earnest to malke something like them, taking negative after negative, until a near appronch to the desired standard was attained. The printing problem was next attacked, with the result that a soft warm-toned picture superseded the hard purpleblack results of his early efforts.
Not everyone is in need of such drastic reformation as this, but there are fow experienced workers who would not he the better for taking stock of their methods and endeavouring to bring them up to date. Unfortunately.
there is some littlo difficulty in obtaming specimens of the best work for comparison, and tho exhibitions are letele helpfel in this direction. In the old days, when L. . Fxhubition in Pall Mall was devoted to the technical rather than the artistic side of photography, the humblo professional had the opportunity of secing what was then -nsidered the highent class of work; now small every$d y$ work is never sien. If the P.P... could inelude a st $t$ on of such work in their exhibition it would be of the greatest edueational value.
Apart from improving the general style of work there ar many maters of detail to whieh attention may bo turnal in times of leisure. There is such a multiplicity of plates and japers now on offer that it is impossible to w 1, without actual experiment, whether a more suitable rthe inight be slented in place of that ulready in use, a 1 this cannot be dsno in a perfunctory way. It is quite a common practice to test a freth brand of paper " th the developers slreatly in use, irresperetive of the Wret that a spurial formuln is necesanry, with the conse-HIF-li,e that the paper is eondemned as inferior to that whith is leeing unel with its appropriate soluti ns. The -oo thing on mrs with phtisa, a new lirand of high speed -ruming ling level puthont is treated in the same way A sl wir, quick-lle shluping plate, and is found to gisio Et thin imaier If then maker's aterd io to bee relim? uf u-a proticallo it alwhys can-it it up to tlo ph tu. Praper to follom the instritiens hivell matil sherte is $=t-i+1 n d$

As it is with materials, so it is with upparatus. Many photographers bavo at ono time or other bought lenses with which they have been disnppointed, this being specially so with thoso of the soft-focus variety. These require a special study to bo made of focussing, and this cannot bo dono while a sitter is waiting. Once mastered by a few experimental exposures on the samo model. these lenses are us casy to uso as any others, softness in the place of fuzziness being nfterwards readily attainable.
Another direction in which spare time may bo employed with profit, not only to the individual but to tho wholn profession, is in tho instruction of assistants. We have letters from time to time on the ignorance and inconpetence of those who apply for work. Who is to teach them but their employens. It may seem altruistic to recommend teaching a youth to do good work when he may at any time leave "to better himself," but a moment's retlection should show that if he is worth more money to mother photographer it is time the original omployer raised his wages.

Than neressity for making structural alterations in the promises, repairing and remodelling apparatus, renewing blind and all work of this class during the slack senson shoull he so npparent that it hardly needs pointing out, ret it is ofton neglested because there is littlo or no money erming in. It should be remembered that facilities fir working inean increased pmfita, nud that sueh work ean usually he bbained more chaply hefore tho spring ru h of deornting and luilling begins.

## A QUESTION OF OVERHEAD CHARGES.

Pantiva dionn int of the prin phal asecet in thin We:t tand, 1 purd to ceamme carfuly the mindin daplay of a pmr-t-uler photerapter The partraica wer. dipileyrd in dowe
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 - that bere wol a phougrapher's tup whete work of It- wable qualuy wat producat, but thet ons all.
Iruiling along I primently came aurm nnutior phataErapt or's do pitag a certain atandaril of imharique tos be - mon te buth, it welle bare treen extremaly difinult to find
 atein tered in a manner mo eompletely dforent. It thin -ond ram a fiw timple hanginge and $\dot{b}$ than half a diseen 1- mens represmeed the photigrapher's "appeal'" to the pthe. The cult, cumpared with the other man's oak and tra- patem, was surely infintecsimal! Herr, I felt, whe not --Iy the phintograpls r but the artant-and! y"t I was miswinus if amething inore.
During tha next two monthe businnes tonk me into the Ghimurhomel, and I seet miykelf to spend a [ew minuteic each dy in eareful chacration. If found tho shop with the tanelloel oak dhy steract, but in a very superfieial manner. - iras the other windiow seeroerl to draw the pallice in a rath graster degrae. Paeara by not oaly stoppent to louk F., thes wind o bit, having luoked at the jlintographr, Ek=1 nj ngnin at the ahop. The shop attracting in the first Tre Arnm rulgnit on to the work; the specimens and the Fitheal of arrange ment commed in convey not only a photo-k-apher't work eshiluted in a shop, hat this photographere's anil ths almp. Here 1 thought was that somnthing morethet not quite all.

Fiften time was this window changed aceming carelesaly. 1 apmomen added, a sjeciumen taken awny, "t bawl of fruit in tumblutg dismeray pushed into the centre spmer, an alteraton to tho drapery; in any me a cumparativo triviulity. tant creating od distinct and dofinite change. Here, theH, was Il int suruthing-here was nut only the artist phutugrapher Wut the keen, alert, businea mand, who, realising the permanetit liab inty upon his busmen by the very frot of his sling rent, an thint ho kut value for muney. He gavo the shop sumden has can tant personal intention, and expended just as rauth of his care and akill upmen getting people into his studio as tof did when he had them Chare. I wes not surprised When, at the end of five weeks, the window with tho onk pancling mat taken out, reanimed out two days, and was then replacel in procimely the same mannor with exactly the same contlicting and monotonous effect.

Photographere, as busineas men, should realise to tho fuls the mpaning of extablishment charges. The man with tho onk pinurlime diplay laid out his money beth in capital expendituro and rerurring chargea preaumably of a very substantin! mature. Ilis shop rent, with rates, etc., added, probably reprowntal line largest individunl linbility, which ho apparently was content to lenve to the eare of a junior asait tan?
Evtabliakument and everhead clarges are the big bug-bmar of business. When things nre slack leas material is used, leas fatimer emplosid, but rents and so forth remsin substantially then bame. It is one thing to seduce establishment charges to the ininimutn which is that all business men seek to do, but it is nut enough. Such heary expenass should be kept conl. tinnally in mind, be continually reviewed, and be almmina. tereal or applied with the uttnost akill. It is only fair to your huminens.
I do not funcrel with the gantleman of the oak farnishings berause of his oak or because of his hupdred specimens; his
show probably sorved lis purpose as well as the other man's. I do question his policy of leaving the matter in the entire hands of an assistant.

Photography as an art is appealing more and more to tho artistic sense of the public. The days of tho crude "likeness" are past. A photograph now is expected to render not only outline of form and feature, but something of character as woll. By applying skill and technique to tho careful con-
sideration of the cbaracteristies of the sitter and production of the finished portrait, the photographer hopes to give satisfaction and build up or increase his business. It is not, tro much to say that that same skill and consideration should be continually used for the administration of all your assets, in order to apply them to the greatest advantage, for tho benetit of the business as a whole.

Menvys Thompson.

## A TRIO OF PHOTOGRAPHIC VETERANS.

Ir is not ofton that the opportunity occurs of making a photograph of three veterans of photography such as that which wo reproduce on this page by the courtesy of Mr. C. Ireland, of Manchester, son of one of the sitters. The photograph represents Mr. Lafosse who is now 85, Mr. Warwick Brookes who is 76 , and Mr. Ireland who is 79 . They may justly, be ealled the three veteran photographers of Manchester, and aro all fortunately still hale and hearty and happy in their well-earned leisure. All three were entlusiastic in their art in the carly sixties, and nade their nark in one branch or
portraits, particularly by their artistic mounting, struck a high and meritorious note in studio portraiture.

For Mr. Warwick Brookes may be claimed the introduction of the present practice of negative retoucling if not into Europe, at any rato into England. Both he and Mr. Lafosse brought retouching to a high state of technical perfection. For some time the method was a secret which puzzled competitors, and brought its possessors greatly into favour amongr fashionable customers. Mr. Brookes was the inventor of a snall magazine hand camera, on which principle many


Thref Veterans of Рhotookaphy.
Photograph by C. Ireland, Manchester. From left to right, Mr. E. Ireland, Mr. Lafosse, Mr. Warwick Brookes.
another of photography at that time. Mr. Lafosse, perhaps, is notable chiefly for the share which he took in raising the photographic portraiture of his time to a higher artistic level. Those of us whose memory goes back a number of years readily bring to mind the characteristic beauty of not only his portrniture but his outdoor figure studies and landscape. Mr. Lafosse still retains his artistic talents, and employs himself almost evory day in making studies in black and white after tho style of George Sheffield, whoso pupil he was. Ho is seen in the centro of the group.

Mr. E. Ireland, a most assiduous worker, may perhaps be described as the man of many studios, the arrangement and mupervision of which absorbed his energies. Ho did much to populariso portrait photography not only in Manchester but in many of the adjacent towns. In his day the whole plate
cameras of this type were made, and ohtained widespread popularity until the introduction of roll film reudered easiev the design of much more portable instruments.

It is, of course, hardly necessary to mention that all three of these pioneers made their reputation, artistic, technical or commercial, in the days of the wet-plate process. At such gatherings as that shown in the group plotograph they cat be imagined as exclianging notes on the stages through which photography has progressed since their early days, and on the disappearance of the vagaries which attended the making of wot-plate negatives. It nay perhaps be questionod whether they are of the view that the technical quality of moderin studio work has advanced in correspondence with the facilities with which modern manufacturo has endowed those of the present day.

# THE GLOSS CHARACTERISTICS OF PHOTOGRAPHIC PAPERS. 

A Crmmunication from the Research Laboratory of the Eastman Kodak Compaoy.)

(1) nelucled from page 218.)

## Resulis.

Egfeet upon Glows of lorstims in Illumination.-In orter in dacermine the influence of the type of illumination used in illumanaung the ample unan tho rearalung giows values, the following mines of mensurements wert mada. Eieven samples of paper varyis widdy in gincelve werm chume. The gans value fur each of thes wero then mosured, wang a odlurvatel beam wheident at 45 deg. in Hiluminating the mapie. The reat is of thene measure monta aro kiven in Tab'o 1 io the column markod "paralles." By remoning te loss. D se fig. 1. snd roglacing is with a dise of


 Table 1 in the colar in marked " mensidiffuse" It wilt be notel Utat in all mers the id ane oblainel with rarallel 1 umpation avo Bigter. For nulance, for the mat glowe suriace, the reading of the ernstifuer itmination 10 12.4, whit with e collimatang 1 a $a$ min metsun as vilun of $2: 0$ whe obtanned. It is evidone in bich ceres


Tial.z 1



4(1.31) $10 .{ }^{\prime \prime}$ (1) $\div$ 1113 11.5 101 31: 1011 12.11 124





 rain
Fhe \& upon 6.1 a Di Virit we Surlure 7 reutmonts. It and 5 to dote no tho effive of वetrin marfere trmunenca tpith the gom

 n-t the erti-o range of ghom rariturna wh ith cuctur with thom -toret on they womo frum tho tin The ralune of gien will bo
 miausey smel varakium in tbo g'om of thene annyica. Dther
 atrl with laryta. Tho glom valors nblaned are ahown in the
 thenn, and by conesig this on exich of tho eaven atuakn mocted \&
 nxel out, Whabed snd ifrind in the unatal way, onel then kiome values ditin-1 Th one whes will be lound in is 3. I mecond lut of tratare onntarian a siteable materat for the primt cirm of a m th matt sutfare in a phoengraplice paper wea dend in making up a alditrosi int of sample from the eamo papor storks. Samplen firm then ware immerl as proviously, that is fixel ort wuthruss
 detormuned ant shown in miums 4 .
If in 17 the to analyen completely the reulta shown in Tub. 2 T eff $x$ of the bargta mating is tot the natio it all emes. and the tmathoully is too to imetlarities if treetment that necur in the procel. However, it w-1 be n ted that in ell cane t: got $=$ sa nes aro increased appreciably by oraturg the *ar $=$ nat plew with plain emalaion, white the ose of the math

values given in column 4 are so nearly equal that but littlo variatuon in gloss is apparent in thas group of eamples.

$$
\text { Table } 2 \text {. }
$$

Sample
No.
1
$\vdots$
3
1
5
6
$\vdots$
$\vdots$
$\vdots$
11
11
Raw
Stock.
0.33
0.36
0.62
0.15
0.69
0.40
0.70
0.81
0.49
0.53
0.31

| $\because$ | 3. |
| :---: | :---: |
| Maryta | Ylain |
| Cisated. | Emulsion |
| 0.10 | 0.43 |
| 0.14 | 0.43 |
| 1.016 | 1.89 |
| 0.05 | 0.78 |
| 4.11 | 24.1 |
| 0.31 | 3.08 |
| 4.94 | 21.2 |
| 5.08 | 13.6 |
| U. ${ }^{\text {cos }}$ | 1.20 |
| 8.45 | 22.9 |
| 1.65 | 2.28 |

4. Fimulsion.
0.24
0.19
0.18
0.29
0.44
0.29
0.29
U. $3 \overline{3}$
0.34
1.35
0.55

Fravation of Gloss witk Diffu. e lieflecting Pourer.-Wbens photographio paper ia expoused and developed, small particles of mital to alver are proluced which, ance they havo a very low refect in powm, redace the reflecting power of the surface. This blukentig of the surface revluces tio amount of light diffucely reflected withuat approciably changing the amemum of light whioh is reliectal apecolarly. Thio followa from tho fact that pratically all of the specalasly reflected light is that which is reflected from the amfece layts of the material that is at the houndary of the air. gelatine aurfaces It wil! im man, therofore, that when gloss reenuretpente are mado onf photographio papmers that have beens subJetoal wherying degrees of axposure, a rapill increase in the glass valoe murt necur, since $B_{8}$ remmine practically imallered, while Bd dicervere lo a vory marked extent.
In order experimentally to determine the relation between phongraphic density and gloss, a serims of measurements were mada in the sampina that had heen subjected to varioue degrees of exprore, developed, rashed, and dried in the nausl mahner It mifth two well to point out at this place that the word "donnty" as used is this connection is dafined by the equatiou D (deasity) - the logaritheri of $\frac{1}{\mathbb{R}}$ (reflecting power), where $\mathbb{R}$ is the volue of diffuse reflecting power ss measured under certain definitaly aperified conditions of illumination and observation.
Thren standard photographe papers representing a low,


Pir. 5. - Numerical rmolta plotied in graphic form.
molium, and high gloss wero used for the delermination of tho ration oxisting between deraity and gloss. Numerical results aro gisen in Table 3, and theso are plotted in graphic form in fig 5. curve of representing the variation in gloss value with
density for lris $D$, curvo $B$ for $A z o K$, and curve $C$ for carbon hlack glossy.

|  | Table 3. |  |
| :---: | :---: | :---: |
| Sample. <br> (ris I) | $\ldots$ Density: 0000 | (10)s |
|  | 0.36 | 11.34 |
|  | (0.7) | 11.8. |
|  | 1.112 | 2.14 |
|  | 1.31 | 3.25 |
| Azu K | (1.06) | 4.31 |
|  | 1.59 | 2?.8 |
|  | 13.92 | 51.1) |
|  | 1.30 | 135.11 |
|  | 1.50 | 307.0 |
| Carbun Black Glassy | 0.00 | 31.2 |
|  | 0.41 | 29.5 |
|  | 0.70 | 72.3 |
|  | 1.07 | 157.7 |
|  | 1.55 | 560.1 |

These results make it very evident in the case of photographic papers at least that some specification of the condition of the material under which tho gloss measurement is made must be given For photographic papers, it seems most logical to srecify that gloss measurements be made on a sample which has been fixe 1 out without exposurc, washed, and dried in the usua. manner. In the case of a photographic print which is made up of areas differing widely in density, usually from the minimum to a maximum density obtainable with the material, it is evident that no single gloss value applies to the entire surface-that is, gloss varies from point to point depending upon the density. While this makes it impossible to establish a fixed value of gloss to a photographic paper without specifying the value of its diffuse reflecting power, such a procedure seems to be in harmony witt. our fundamental concept of the term glessiness.

It first thought it may seem more logical to assume that a given surface should have a specific value in gloss regardless of other factora such as density, but a careful consideration of the problem leads us to the concluaion that our judgment of glossiness is very vitally dependent upon the diffuse reflecting power of the surface. Of, two surfaces having equal values of specular reflecting power, the one having the lower value of diffuse reflecting power will undoubtedly appear the more glossy. It has been suggested that in order to avoid the dependence of gloss upon the denaity, an absolute value of specular reflecting power be taken as a measurement of gloss. Such a procedure would seem to be in direct opposition to the fundamental concept of the word glossiness. As an illustration of this, let us consider the case of two equally well. groomed horses, one black and the other white, seen under a brilliant illumination such as a clear, sunny day. It is probable that the value of specular reflection in the two cases is approximately equal; and the high-lights produced by the specular refection of the ann would be of about the same brightness, while it is undoubtedly true that a great majority of judges would say that of the two the black horse had the more glossy coat. Careful examination of samples prepared by exposing pieces of the same photographic paper to various extents and developing so that a series varying in reflecting power was obtained, indicates that glossiness increases sa reflecting power decreases. The magnitude of the increaso in glossiness, however, is not proportional to the increase in the value of gloss as previously specified. The comelation of the subjective sensation with the atimulus remains to be accomplished. It is probable that a method similar to that used in other fields of visual sensitometry involving the determination of the magnitude of change in the atimnius required to produce a just noticeable difference in the sensation will yield the desired results. The conclusion that our judgment of glossiness is a function of contrsst seems inescapable, and, therefore, in the caso of photographic papers gloss must undoubtedly be dependent upon density.

Gloss Measurements on Developing-Out Papers.-A satisfactory method for measuring and specifying glass having been developed, and the effect of various factors upon gloss having been determined, a large number of amples of commercial developing-out papers were measured. As stated previously, certain words and phrases ane at the present time used to designate in a qualitative way the gloss of such materials. There are a large number of such torms in use, but the four most commonly used are "matt,"
"semi-matl," "semi-gloss," and "glossy." In Table 4 are given the results of the measurements. In column 1 is given the trade name of the material, and in column 2 is the term used by the manufacturer in designating the gloss characteristic of the surface, while in column 3 are the gloss valnes oltained by measur. ing under the standard conditions previously outlined.

The samples were prepared by taking an unexposed sheet of the material, fixing it out in a clean, fresh, acid-fixing bath, washing, and drying in the nsual way. These samples were then mounted by the dry mounting process on sheets of aluminium about $1-16$ of an inch thick. This method of mounting was found to be necessary in order to obtain precisely repeatable results. It is absolutely essential in doing precise work of thia kind that the sample be mounted in such a way that it is held perfectly flat and smooth. If precautions are not taken to obtaln perfec: flatness very slight variations in the planeness of the sample intro.

Table 4.


Note.-The values in this table were determined on samples tahen at random from stock, and do not represent the standards for the inaterials indicated.


Fig. 6.-Distribution curves for samples Nos. 2 and 12.
ducea variations in the readings which are serious, especially is the samples having relatively high gloss. By using care in pre
purnsi then samplons. It was formad that balues can bee repeated from time to tiee t; within appornuately $\pm 4$ per cellt. The first value ziven in Toble 4 is that for magrovium carluate. Thin sample was pret-ed by taking a bleste of the material, atud carefully seraping the riap with a sheel straight edze. It wijl the noted ly cunspring the value of gloss whith tle torms ased in the description of tha factur that surfaces babing values up to .67 are deacrilmed as mati or carlon, while values ratging from 1.57 in 2.78 apply to surface demeribenl as "cemimatt "or "smootls." n viwo aurfaces desinmated as "semi I Iss" u are meacured. and in tlow tha glose value was 4.3. The sanga from its np to 06.3


 5 \& A M orreitiay betirnat to venerıali glat vales and









 f"anter dee witlel an "on igl". and "gloss" is undicaient - Thit is fith. the entmale since but fow surlaces aied a a die here thus far been oxamined It is puast th if in ry replew data on the satjos t will saake it necrer. as if niter t ItNo in purnt between these two clase. but
-1t the freturnt turne it is thung lat wat the value cilosert is approxi watrly cursect.

Jhwenplive 'Verm. Mats

TtBIE: i Satsi-Jati

- Ceni-folises
tinseny
liatage of Siumerical \alues.
.. 1.01 to 1.11
l. 11 .. 3.11
3.11 , 7.11
10.11

It arder to show the relation betwen gluse salues and the dis tritution urve uf the lisht roilivied from the surface, it miy bo


Five 9.-Curve fur mamples 20 and 25.

 H. Hequ $n$. Ue ligh at I low glem values fur them matt aet of urf. Thene ditril utam cirvea wase detarmined hy il unat the wumpi normal in the papallel inht and meat if
 val The rediriate balum aro in ferms in sulutice reflertiz :

 eot in fe 7 arn shown the distrilution e"atse for asmpion


Fia 10 Thalitibution curion of varluta claseea of aspfare
Son 13 ars 17 , these ropecutisn the high ald los linat ul g - in the "suni matt" clase. In fig. 8 is gisen the riatibu Lion curve for the "semi-ginas" clase. Only two examplos of the cla wifation wero examined, each having a gloss valon of 4.3. In fig. 8 aro gaven curves for annuplas 20 and 25 , thea ropremutira the limite of the "glomy" grump. In order is show nome rimarly
the relation existing between the distribution enrves of theso varions classes of surface, the four curves shown in fig. 10 are giver. These curves represent a typical surface of each of the four gronps, curve 4 , being that for sample 8 , having a gloss valne of 38. This value is the approximate average for the matt gronp. Curve $/ 3$ is that for sample No. 15, having a gloss of 2.00 , this again representing the average gloss for the semi-matt group. Curve (' is that for sample No. 19, being the semi-gloss material. while eurve $D$ is for sample No. 21, a typical representativo of the elossy group.

## Loyd A. Jones. Milton 1゙. Fillies.

## THE ACTION OF LIGHT ON A IPIOTOGRAPHIC FILN.

(A Note in the Journal of the Americaa Physical Society.)
It is a well-known fact that there is a remarkable similarity be:"wen the photoelectric and photographic properties of the silver halides. This has suggested to several writers (cf. Allen's "Photoelectricity," Chap. XiV.) the possibility of explaining the action - i light on tho photographic film as due to some sort of photoelectric action.

Now it has been shown that when plane-polarised light is incident upon a photoelectrically sensitive surface, more electrons are emitted when the electric vibration in the incident light is normal to the strface than when it is parallel to it. Consequently o very narrow line if photugraphed through a Nicol's prism should appear sharper when the direction of the electric ribration is parallel to the line than when at right angles to $i t$. This was tried experimentally and found to be the case.
The snurce of light consisted of a very carefully ruled set of rectangular lines on a plane white background. Between this source and the eamera lens was a high-grade Nicol's prism. The lens was a. good amastigmatic lens, and fine-grained, contrast photographic piates were used.
Several photographs were taken with the Nicol so mrinuted as to inake the electric vibration parallel to the vertical lines and several with it parallel to the horizontal lines. In every case the lines parallel to the electric vector were the sharper. The direct image Cat the ground-glass of the camera was also examined with a magnifying glass, but no difference could be observed between the two sets af lines.
These experiments seem to indicate the possibility of explaining the effect on the assumption of some photoelectric action. The experinents are being continued in a slightly different manner with the object of finding some more direct evidence of the effect.

Jay W. Woonrow.
Iowa Stato College, Ames, Iowa.

## Assistants' Notes.

Notes by assistunts suitable for this column will be considered and paid for on the first of the month following publication.

## A Lantern=Slide=Making Attachment to an Enlarger.

'To the half-watt enlarging installation described by me in these whimna some few months ago, 1 have since added a detachable fitment by means of which a number of lantern-slides can be made with the greatest of ease in the ninimum of time. As the construction of this arrangement is sucls that it can be quite well adapted to any outfit, no doubt some "B.J." readers will like to have a deseription of it
It consists ronghly of a pair of rails on which slides a baseboath carrying an upright square frame. The latter holds, by means of flat springs, a strip of board, in the centre of which is a holo of the standard $3 \frac{1}{4} \mathrm{in}$. by $3 \frac{1}{4} \mathrm{in}$. The latter takes a piece of ground-glass for focussing, and when the image has heen correctly focussed and centred, etc., which this apparatus venders rapid and easy, a ruby cap is put on the lens and the ground-glass roplaced by a lantern-plate.
The rails are two pieces of electric-lighting conduit ahout 4 ft . long. At each and of these holes were drilled to allow of serewing sectrely to wooden eross-pieces. The base-board of the
enlarger is bored with two :-in holes, throngl which a couple of bolts are dropped. These holts pass through similar holes in one of the cross-pieces that keep the rails together, ant wing-nuts are employed for tightening up. Tho eross-piece at the other end is hinged to a strut of the same height as the hase of the enlarger from the flow. When detached, the strut folds against the raits and the whole hangs uplout of the why on a nail. The base-hoard and frame ate bailt of hasd wood one inch thick and about a foot in each direction. The clamping juife will be seen in the illustration and is of similar sulstance. and buth this and tho fixed base are grooved stightly to ensure aligmment when sliding on the rails. A comple of holts and muts allow of tightening up to a nice sliding fit that will pernit of oasy focussing withont slipping when not reanired to.
The plate carrice is of lalf-inch stuff. The hole was carefnlly cut just on the loose side. Aftrr one or two experiments, instead of having a rebate the aperture was eut. clean thruugh. At the lower part. of each side was fixed a bit of smonth brass about an righth of an inch thich. : hown blatk in the sketch. These are

just over an inen long. Higher up un each side are Jriveh in a pair off fime nalls and the heads cmt off. At the luttorn of the hole a pair of bits of meta! are screwed to prevent the slide, when placed in position, frem slipping out backwards. The spring shown holding the plate is swimg to one side or the other on to the wood, and then a tap on the cround-glass or the plate, as the ease may be, causes the glass to lean back, but it is prevented from falling by the spring and the metal tags; at the same timo the plate is easily lifted out. To insert a plate it is only necessary to push the bottom corners ngainst the two thick hrass pieces, in which operation the senses of freling and hearing assist that of sight, and then allow the plate to drop to the bottom. A finger and thmb are sufficient hoth for this and for pushing the plate forward and puiling the spring over to secure it. in the upright pusition. 'fhis procedure takes a mamber of words to describe, Int: I have done this simply to shuw the best way of handing the apparatus. The extension-frame of the camera projects over the mils, although this is not shown very elearly in the drawing, and I prefer to do fine-focussing by sliding the easel rather than by moving the lens.
Suitable springs call be whtained from old printing frames, or ean be purelased under the mame of "drawer-spring" from the ironmonger.-D. Chartes.

Thotocraphing Moret Etsi.-A curious competition in which photngraphy is to play a part is reported from Rome. After several weeks of viulent eruption the Etna voleano is very quiet, and snecial efforts were to be made this Easter to secure photographs of the place. Italian holiday makers were invited to spend their Easter holidays at or near Catania (Sieily), and two ships were chartered for the trip. It was proposed to make an ascent of the mountain last Sunday morning, and, according to handbills which were distributed, there was to be an opportunity for some of the tourists $\therefore$ be lowered into the crater of the volcano by means of a cace affair: An offer of prizes is made by the King and Queen and the Ministers for War and Instruction for those excmrsionists who brine back the best souvenirs, photographs and other pronfs of their courage.

## FORTHCOMJNG EXHIBITIUNS.

Apri 21 to Max 11.-Ilammeramith Llampshire House Illotograplic Suciety. l'articulars from the Hon. Exhibition Secretary, J. Ainzer Ha 1, 36, Bishop's Mausions, Bish p's Park Ruad, Iand n, S.W.6.
Spril 22 so May 27. -Royal I'botographic Society. Culonial prints arrangeal by "The Amateur Phownerapber and Photography." Upent daily from 11 to 5 p.m. 35, Rossall Sqasre, Loudon, w.C.I.

Has 1 to 6. Whot iraphic Yair. Hursicuitura: Hall, Westminster. Seretar. Artior C. Bruokes, Sicilian House. Suthamptod Hoa, Ia nd n, W.C I

- I to 30 -liuyal Ihotograpthic Society I'rits by Pirie Meeloma i, u! New York.
-uplomber 91 Oetobor i--Iondon Sainn of lihote graply. Lateat date fur entries, August 30. P'articulars irum the Hion. Secre capl, lound a Saton il Photugraphy, 5a, l'a'l Mil Fast, London, - W.1.

Shere 11 to 15 lirce thal Thntugeral er Sasuciation, I'rot es tiaberiet. l'iecsadly, Lendun, W: (Trade and I'ro-

 n f pi inal priraiture. Hn Secritary, Marcus Idant, 43, Dorer Sitent, Iandun, W:I


 land a, W.C.i.

## Patent News.

Pr-bas pratenbs-applicntiona and epecifications vese preated in I'he to Mechenical liates"
1
 1) J'forlotnen



 It 11 and is it $31 \mathrm{rm-}$.


 11 is Pether
 Yi=e anl

## COUPLETR SPECIPICATIONS ACCEITED

Thene spresficationa are obfaigable, price 11 - each, poat free, from the l'aterb Office, 25, Southampton Buldings, C'hancery Lame. londom, W.C.
The date in orackets in that of application in this country: ir abroad, in the case of pateate grented under the fintrrnats nat C'omeraliaa.

 yen, apperthe of tha ki=t demeribed in l'athet $\therefore 1.6$ 204. La firit ly-i in provirle teans whirely it apparatio 2at und with inn it different fucal loot the the If lwing
 - it neptratue atimathally whitrir the ingee it
 Pa |lm lerd in vel relatively to the ingetive upe $n$ the - apmert het a sletel art meunted upen it in ajj tahle


 ir axiy tr- than crown or i-age plane the ariti loce of

been initially set. Thus by varying the relative positiun of the slotted arm upon the driving pinion and by simultancously vary. ing the effective length of the lever engaging the slotted irm it is possible to secure automatic focussin: whaterer the focal length of the leas and without having io provide on inter. changuable slutted arm as hitherto.

In the drawings, the camora 1 is mounted umin arms 2


Fls. :
Priveral ior incirasens an a vertual plans ats io he frame or support 3 which may the tiaclued in th h hall, or tha ind ated, mounted apon a falla 4. Une of the amm 2 may I- extemied as at 6 , and providesl with a connterweight 5 in halan o the weight of the camere and other mecheniani carriod liy the arms 2. The armin 2, together with the frame 3, and himan uspport 11 , roastitute parallel lisk eysten wo thit the camera alnaja nurea in a plase at right inngka to the prujetrin screen ir table 4
The enlargigh raukers if the etthe antupreme thus wat
 is provided whth bellowi g. lesminatmge in a leas boats 9 mounted ous a carrier 11. Mubuicel ta alise upmen the suppurt is in a bar 10 , carrying a tack 14, the bar being adjusezbl! atho hed to the carrive by thrana of ret sorews 12 extending: thr ugh entougated sloth 13 formed in the carrier. Adjustably am ted to it: Jower arm 2 is a lewers 15 which is freo in tarn aboust is pirot 16. hut in providal with a quadrantal arm 17 \{ rmal ine oxtal ithrewith, luckient in tho pustion of atjunt timit by nirann of a net screw 18. Thas tho armi or leves 15 tin be limh at the requared angite to the pivoted uras 2
(1) the piport ${ }^{\prime}$ ' is mounted with is pient $20^{\prime}$ a thate an


1 aving a frvel alhe 21 and a amicirtular inction provalded whth leeth 22 to ingage the rack 14 , tho whole constituting a driving member for the raik. The plate 20 alen rarrias a ahor' tinl 23 ectitrically mounted thereon, An arm 25 havme a cam slot 26 engages the atud 23 and carrita a pin 27 to emgapu the rarved alot 21 . Saitable meatas suth as a spring plate 28 secural to the face of the plate 20 may he pirnviled to thild the arm 25 and plate 20 again't lateval enparation while at the
satme time admitsing relative sliding nosement in the plane of contact.

Tho pin 27 has a screw-theaded pxtension engaged lyy a nut 29 so that the arm 25 and the plate 20 cati he lorked tugether, the slotted arm then constituting a luer fur durning tho romplete or partial pinion 22 to rigage the rack. Nunnted on the lever 15. near its frem rad, is at stud 31 adapted to emgacre the eam sint. 26 . the studs 23 and 31 and the arm 25 heing so related that there is mu interference between the studs during their movement in the cam slot 26 . The bar 10 preferahly has grooves $10^{1}$ engaging ribs on guides 19, which may be secured to the support $1^{1}$ in any suitable way, as, for instance. by screws 19 .

The operation oif the apparatus is as follows:-issunung that the focol leugth of the lens is maknown this mechanism is set by loosening the clamping screw 18 and moving the whole apparatus into a low position. 'Tle levou 15


Fig. 3.
is then thrown neer as far as possible to the right so that the point 35 on the plate 20 makes contact with the stop 36 on the support $1^{1!}$. With these two points in contact the projerted imace is focussed sharply at $1 \frac{1}{2} \mathrm{in}$. diameters magnification on to the tahle used as the projection screen. While the parts still oecrupy this position the set screws 12 and 18 are tightened wherenron the pivoted arms 2. together with the camera support, are pushed upwards a consirlerable distauce above the screen. and the nut 29 on the stud 27 is lossened while the set serews 12 and 18 remain elampen. The sliding bar 10 is then adjusted until a sharp image is again obtained, and by so manipulating the bar the teeth on the driving member 20 hy engaging the rack 14 loring abont a definite angular adjustment on the driving member about its pivot. It the same time the slotled am 25 , hy engagement of the stud 27 in its slot 21, is made to occupy a definite position relatively to the driving member 20 .


Fig. 4.
The nut 29 is then suitably tightened to lock the arm 25 and driving memher 20 together, and the apparatus is then set to obtain absolutely sharp focus for any enlargement between $1 \frac{1}{2}$ in. to 18 in . diameter when using a lens of approximately $7 \frac{1}{2} \mathrm{in}$. focus. The form of the cims slot 26 , as computed or experimentally determined for a particular lens, depends upon the length of the arms 2 , the length of the lever 15 and the radins of the pinion forming part of the driving member 20.
It has been found that the cam slot designed for the longest focal length lens to be used may be used for any shorter focus lens ly shifting the position of this cam slot relatively to its support and that for each lens there is one definite position in which the cam slot operates for the purpose specified. By proviling means such as the curved slot 21 in
the plate 20 and the stud 27 on the arme 25 , the cams shot is forced to undergo sueh monement relatively to its supprerting plate 20 that its successive positions conrempond th lenses of successive varying foral lungths. The can shen 21 is designed to cover a particular range of lens powers ordinarily met with in practice beting available fur une with lenses having a focal length of from 4 to 10 in . It is to be mulderstoond that thirim is in definite limit to the range, and the eam slot 26 illustrated is designed to admit of a maguification of $1 \frac{1}{2}$ in. diameters is its lower limit. Figs. 2 and 4 show, be way of comparison, the two extreme adjustments, fiy. 2 illustrating the device sct for a lens of approximately 5 in. focens, while fig. 4 shows the adjustment for a lens of 10 in. focus. Ax can be easily ascertuined from the drawings, the rate of movement of the bar in the ease of fig. 2 will be much less than in the case of the selting illustrated in fig. 4 for the same angular movenont of the armis 2. Kodak, Lud., Kodak Honse, Kingsway, London, W.C., assignees of Roy Samuel Iloplkins, $1221 \frac{1}{2}$, Market Street: Parkersburg, W. Via, United States

The following complete specifications are ojpell th pullic insplecther befone acceptance:--
Ficms.--No. 177.805. Nethorl of and means forr sectring a lengt or strip of photographic film in a flat covil in a condition nutable for treatment by liquid. Correxmuvek Filmipari Gepgyar C( 1.azz1\%.

## Trade Names and Marks.

## APPLICATIONS FOR REALSTRATIOX

Atem.-Ao. 419,775. All groods included in class 1. Amalgamatend Photographic Mannfacturers, LAd., 3, Soloo Siquare. Londor II:1, manufacturers. Octoler 21, 1921.
Arex.-Nio. 419, 776. All govels ineluden in class 8. Amalgauated Mutourriphic Manufacturers, 1.ad., 3. Sohu square, Loudon. II.1, manufacturers. October 21, 1921.
-1rem.-No. 419.777. All goods included in class 13, but not in Cluding needles or fasteners for collars, and mot including ans groods of a like kind to any of these exeluded groods. Analgamated Plotographic Manufacturers, Itd.. 3, Sulu Stuaru Lombtut, W.1, mannfacturers. Oetoher 21. 1921.

## New Apparatus.

## The Apem Reflex Camera. Made by Amalgamated Pbotographic Manufacturers, Ltd., 3, Soho Square, London, W.1.

In this camera we have the first fruits which have comme under on notice of the entepprise which the Kershaw branch of the A.P.M. hus underiaken, namely, the manufacture on a scale permitting if popular prices of cameras for the amateur photographer. The fact that it has been found passible to place ujon the market a quarts rplate reflex camera with three single metal plate-holder's and an I/ 5.96 -inch lens at the price of $S 1010$ s. is sufficient evidence of the success which has folluwed the specialised organisation of this com. pany in canera manufacture.
As makers for many years of the Soho reflex, Messrs. Kershaw cim clain prerhaps a mique experience in this country in the mannfacture of this particular type of camera. It is not claimed that the present model represents refinements of design and inclusion it details which have made the Soho as reliable and efficient a refle: as auy to be bought. Nevertheless. the Aperm refles. which we have had through our hands during the last week or two, is a thoroughly. reliable instriuncnt, and, moreover, one which pays due regard to the considerations which are of most practical importance in the successful use of a reflex. The camara is of the single extelsion type, excellently rigid with the lens front at its maximurn distance of about $8 \frac{1}{2}$ inchess fron the plate. It can the used with cerlain lenses of as short a focal length as $5 \frac{3}{4}$ iuches, while as regard the needs of thase photographers requiring a long focms, it is eacy t. fit one or other of the fixed-focus telephotn lenses, giving an

Fuivale $t$ fosa $\quad 12 t$ about $1_{2}$ to 2 times the antera extension． －intr fuction ifose latises of apertare frim about $f 5$ in 8 may be eard to have $d$ possl of the necessity of a double ctenson in a reffex or，in fact，any other hand－camers．The lean ni of the Apers har swarly 1 inch rase and $\frac{1}{s} h$ fall，and the b ite If so proside ！with a cover of ample size．which astomati a！spramy up wher released aud then forms a sky shade The fit is nf goorl dearian，ui zaches high，aud affords a clear vesw of It．fom ut surevn We are glad to see that the makera have made H－I－．ng ase instantly acreanble for dusting．In nur cost rat le experwne will a reffex camera，thin in one of the mose to tiat is mast frequestly requirel In carrying about a camera
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 colyy in securing a suitable lead，but perserered until they oblaitred nte with a remarkably smouth surface，and the tank aubmitted for wur saspection left nothing to be desired in this respect．Tho tanks tre listed at $£ 998$ ．per set of thrce，complete and carriage for ward，and the makers are prepared to quote for other sizes．

## Meetings of Societies．

ME，F゚IINLS OF SOCIEJJFS FUH NEXT WEFK Mandar．Iftstl 24.
C＇ify LNadon and Cripplegate I＇S．＂Composition．II．O，Detll．丸uthampuas C．C．＂Evnse French Cathedrals．＂E．N．Ellis． sust lasil u！I＇hotographe socrety．＂London from Many l＇ointo －I View．＂If．Creishton－IBeckett TIE8MAy，Afril 25.
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## HOYAI．JHIOTOE：IBAI＇IIC SOCHETY．

Merebis held Tumalay，April II The precident，Mr．W．I．F Weirel， 10 the elatr．

Dr liemes is（iomodwin，of Sitakkbirn，dolivered a lecture
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 momber of the Isindun salon．Dr．limodw n atrongly dinuents from
 of and，if weilil nemm，ntill more so from the choion of exemplets of pretersl photigraphy which find a place in＂Jhotograms of

 It in $n x$ ，aml eaddling the lat．Pudolph Jiulirkoop with the ge -4 this what he was inelsed to attribute tho atsoamang
 －I Hutrknop I e luah of ho critirtam was applied first to tho knl if thong he cotleal＂thealrogram，＂ereulerisng of an actros． datine，or 1 rena tor，the chacactesistica of whach were cremberl n tho aljeat．was nword nothing to the jhotographer＇s discernime tot and storpentire of natural beauty．They were simply stagove． domp prelucti $t$ ．the nutpul of a mind exclusively concentrated upon atyle

Ne quant－I Mr Herbert Lambort＇s defirntian of simple portraitura＊． namely，nive which prodoced a everain feeling of righteess and inmviatulaty and he showed in cotutrast therewith some apecimman of mumern＂theatrograma，＂another narne for which be had or nel vis＂elvisungirlogram：＂Annther inoderts vogue which camm under lis crituciom was＂sdulterated portraiture，＂quasi pretutt，Iut adulter ted by fancy I ghting．elagey posing．Int
hackgrounds, or all of them together. Dr. Gondwin showed some axamples of the way in which all character rendering had disuppeared from the portraits of several sitters of note by indulgence in these methods; on tho wher hand, he had a few examples to show of worke of artistic simplicity by Luboshez, Nadame d'Ora, l'arie Macdonald, and Nicsla Perscheid. The last-named had been a great benefactor and friend to some photographers in Scandinavia ly his lectures and comrses of lessons.

He urged that the portrait photograph should emulate the wellwritten story as distingnished from a police-court report. Future gonerations would expect photograplas to bo reliable human documents, revealing the characteristic look of tho personality. Yet the works of fashionable portrait photographers fell infinitely below this aim. Dr. Goodwin instanced a portrait of Jenny Hasselquist, the grentest Scandinavian dancer. made in Iondon, and largoly publishat, which ntterly failed in rendering the extraordinary psychic and physical beauty of her face. The remedy for the hrarm which was being done to photography by the spurious works of the ignorant and the arrogant was a return to the study of nature and the study of life.

A discussion followed, in which Messrs. Herbert Lambert, F. C. Tilney, Marcus Adams, Dudley Johnstone, W. Thomas and the chairman took part, and a most hèrarty and appreciative voto of thanks was accorded to Dr. Goodwin by acclamation.

## LANCASHIRE SOCIETY OF MASTER PHOTOGRAPHERS.

The members of the Society assembled at the studio of Mr. Percy Guttenberg, 40, Oxford Strect, Manchester, on April 5, by kind invitation of the proprietor. The proceedings opened with a short husiness meeting, which was presided over by Mr. Arthur Winter, president of the Society.
Tho secretary reported that at the commiltee meeting held that day arrangements had been made to hold an exhibition of photographe in conjunction with the 'Trades' Exhibition to be held at Blackpool on May 15 to 20. and a sub-committee had been appointed to take charge of the same.
The date of the annual mecting was fixed for May 17, and the trade dinner will be held on the evening of the same day. During the run of the exlibition several demonstrations will be given. l'articulars of these will be fully reported at a later date.
The secretary reported that a number of new members lad joined the Society since the last meeting, and the treasurer's report was a rery satisfactory one.
The president (Mr. Arthur Winter) stated that Mr. Lang Sims was honouring them by a visit, and he introduced him to the members. Mr. Lang Sims stated that he felt honoured to be given the privilege of saying a few words to them, and would like to take the opportunity of explaining his position with regard to the P.P.A. As was well known, he had recently resigned his position as secretary, but he would like it to be distinctly understood that loe was on the best of terms with the Council, and he had been unanimously elected a momber of that body. His object in visiting Manchester was to meet as many members as possible of the P.P.A., and to ask for their support for the Confcrence which will be hold in London in the month of September. Ile had been associated with the P.P.A. from its very inception, and had seen a number of local societies come and go, but he congratulated the Society of Master Photograpliers on being the only local society that had lived. He did not think that they had in any way interfered with the work of the P.P.A., as their organisation was a purely local one, whereas the P'.P.A. was national, and he knew that a largo percentage of their memhers were also members of the I.P.A.

He was pleased to inform them that very shortly the P.P.A. would bo in a position to issue a monthly journal, and, slould the Society desire any assistance so far as that journal was concerned, he felt certain the Council would be only too pleased to liedr them. lfo hoped that the members of the Society would do their best to arrange to be present at the Congress in September, as it would he purely of a professional nature, and they hoped to have an international exhibition, which wonld bo of great interest to every proiessional photographer. He thanked them for the kindly welcumo that they had given him. It was the first opportunity he had had of meeting the members of the Society, and he hoped at rume loture date to renew their acquaintance.

The president, in thanking Mr. Laug Sims for the information he had given with regard to the Congress, promised that the members would support the P.P... in every way possible. He then called upon Mr. Percy Guttenberg to give his address on "How to Conduct the Modern Studio."
Mr. Gultenberg stated that in considering the question of "How to Conduct a Studio" he wonld start from the window or show. case, and impress upon the professional photographer the necessity of giving these his close attention. Ho called attention to his ows window, which was illuminated with very bright lights, and he took advantage of every opportunity to make a good show at night. The lights in his window were 50 arranged that they not only illuminated the sign in the window, but helped to light the reception room. The lights were hidden from view, and the window was always attractive. In this opinion, the specimens in the window should be irequently changed, and he thought it a good idea to have specimen prints done at the same time as the cus. tomer's order; if not, they were never, donc. This would give a ready supply of fresh prints. So far as his window was concerned, it was changed daily, not necescarily with new specimens, but the positions of the specimens in the window were altered.
With regard to the question of dealing with customers, more often than not people come in and say, "I don't know what I want." This is the opportunity for the receptionist. His perscnal experience was, the fewer specimens you submit the more successful you are in getting the best out of your customer. This was a "golden rule" in every business. They should begin by showing the most expensive, and only go slowly to the cheaper ones. When people call in to make an appointment, and not to sit immediately, reverse the order of things, and show them the cheapest styles, trusting to do better when they come for their sitting.
Procceding to describe his Jusiness methods, Mr. Guttenberg said:-

We keep an appointment book, and an appointment eard is given in each case. Nearly the whole of our orders are cash at the time of sitting, or, in the case of copies or enlargements, the timo of ordering. All enlargements are quoted without frames; by so doing it lessens the first cost. When sending a written quotation for enlarged portraits, send measurements of actual picture only. Point this out distinctly, because if it is in competition someono olse may include outside edge of mount, and, in consequence, the other quotation may appear better value.
"Each of our customers has a registered number. This number is quoted on the negative, and on all correspondence, ctc. For reference we also keep a 'reminder book,' which is dated, and all special orders or promises are entered into it.

A ticket is given to the operator with a registered number on and particulars of order. This number is put on the plates, and any details that the clients may ask the operator in regard to proofs or otherwise is referred to the receptionist, a telephone being fixed from the reception room to the studio. The negatives, when developed, are sent upstairs each morning for naming and numbering. Retoucbed, but light and unfinished, proois are always posted in from six to scven days, and, when returned, are marked on the back with the number required. The date of the return of proofs is also entered with the original order. This saves any disputes. We take about sixteen days to complete, but we are in a position to complete one dozen $11 \times 7$ sketch portraits in twelve hours if absalutely necessary.
"Our work is mostly called for if within reasonable distance, and our customers are advised when they are ready. 'Tle saving of postage by this means is very great, and sometimes leads to other business, as the oftener you can bring your client to the studio, the better. All proofs and orders are sent to the works at 5 p.m., and are passed through a duplicating book, and the order sheets are returned with the complete work. No verbal orders are permitted or given, and there is no saying, 'You said this' or 'I said that.' We keep a negative register, which is mosf necessary to trace up negatives for re-orders, or to see from the books what the clients had previously. This is alsp a general guide as to all previous transactions.

My works are connected by a private teleplone, and are only a few minutes away; it is there we do all paintings, printings, retouchings, and mounting, etc.
"My books are kept by chartered accountants, who attend on

Wo seventh day in each morth, to writo op a.l accouds. A haw weheet and profit and loss account is prepared each year, so - 2 we can seo at a glance what has been spent on rent, sates, - ars. mounts, pates, pastazes, etc., and we compare and cor$t$ is top if chere is an andue ancrease. I pay al syy accoants the $28 i b$ of each month, and never lose a discoant, and it is surrii $n g$ \&iot thelod econts mean and amount to.

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ria Ird Mr liurkin to emphase the fact that a wide gult
yawned between laboratory exporiments and the high-grade commercial article of conaistent uniformity. In hia opinion far too littlo recugnition was afforded the men who by scientific methods patiently and labosiously evolved the many almost perfect prodocts of tho pieseat day.
In the diecussion the first blast from Mr. Ilarpur woke up with a start an ulderly visitor who had pexcefally dropped off to sleep. Mr. Ilarpur made various sumgestions for improvement in platinolype procedures, which at least posscosed the merit of originality. The rapour from a bottle of hydrochloric acid, accidentally left unatoppered. combined with an equally fracrant drift from the president's cigar having reached the secrotary' nostrils, here caused is momentary change of subject. Noxt came consideration of the respective advantages of robber pads. American cloth. celluloid. oil. - Ik and old natsage akins as damp-prof backing for the paper during printing. the balance of opinion being in favour of the first thamen.
Mr. Salt congratulabad the lecturer on on admirable exposition oat oi the ardinsry rat; chided him for calling the clearing baths "fixing bath." and mointed out that although the paper should be kept dry in all stagns, only reasonables precantions wero demanded. Paper, loweser, requirel in bo stored, i.e., should not be sllowed to abanth damp. A most hearty vole of thanks was accorded Mr. Purkia is a herlure which muat have involved much preparation.

## Commercial \& Legal Intelligence.

1.1 al diurtar hotice it given, pursuane 10 Section 212 3 ol the C=psars (Cour=lultiont) Act, 1908, that, at the Exf raturn of thee mo ths it n My ril 11, the names of the underbutrl penies will, unles calm is stown to the contrary, bo itrat ofl Regiater n! Jount Stock Companice, and the cornIm Will be dillial - Fieer Photngraphics, Ladd. K Keystono Ift $C$-uy ladd ; IAfe Portraith, Itd.

## NFW COMDANIES.

F. fulta \& Suv. Iorn-This privato cumpany was registered on Ajsil 5 with a capital of ElOO in E1 shares. Objects: To carry on Hol weas of chemists, drugeists, photngraphers, etc. The pro-visi-l 1 directore sre: J. S. Stunko-Viaughan, 12. John Street, Medf rd IRaw, W.C, solicitor; A. Wileon, Bnurno Farm, Berley, Kent, meretary. Inengitered office: 35, Moorgate Street, E.C.2.
Oprex, 1.75-This pirivate compsny whes registered on April 6, with a capital of $£ 100$ in $£ 1$ shares. Objectn: To carry in tho Luan of epricians and makera of ihntmgraphic applasiers, ete. Ifofint direct orn arn T. Edwards, 233-5, Queen'e Road, Maltersem, $\because$ W 8. monufacturer ; II. R. Herbert, 126, Barry Rond, S E.22, tuerchant. Sincretary (protem.): 11. 11. Herbert. Ragiatcred office: ' 5 anl 46 , King Street, Cheapside. E.C.
finatur fis movkas, lotn.- T hin private company was registered - April 6, with a capital of $£ 2,000$ in £1 shares 11,000 ordinary and 1000 proterenel. Ohjecta: To eapry on the bu inomen nf eqraven of photographic or suy other process, etc. Thes subar bere (ach with nne share) ara: C. T. Cooke, 22. Broad Strest, I:rmonl. molicitor; O. G. Corke, 22, Broad Streut, Brintol, enlicitor. Tha auber ribera ere to appoint the first directors. Secretary: J. W. Corrigan. Regietered office: Westown IIomee, Brialington, Bristol.
Guomez F. Ginson, I.to.-Thia privato company was registered on April 6, with a capital of $£ 1,000$ in $£ 1$ sharee. Objecta: To take ofer tho basiness of a chemist lormerly carried on by G. E. Giben at 359 , Portawood Road, Southampton, and 10 carry on tha buosese of dealora in photograpbic aupplins, otc Tho frat directore are: A. E. Popplostone (governing director), 55, St. Denys Ioad, Southamplon; Mrs. Alico M. Peppleatone, 55. St. Denys Road, Sruthamplon: S. K. W. Martin, 89, Bullar Road, Southampton. Qualification: One share. Regietered offico: 359, Portswood Ioad, Southampton.
Charnnon Cumbear Co., Lid.-This private company was regisIrred on April 6, with a capital of $£ 1,500$ in 1,000 " A" shares of s.i each and 10,000 " $\beta$ " shares of 1s. each. Objectas: To carry on the busimes of chemiesl and drog manufactarera, manuiacturers of aod daslera in photographic apparstus, ctc. The first directnre aro
1.. Tould, no address stated; J. K. Watson, Wivelsfield, 116, Kew Roond, Bichmond, Surrey: T. II. Forteath, no address stated; E. Cohen, Finsbury II ouse, Blomfield Street, E.C. Qualification : One " $A$ " or one " $B$ " share. Remuneration: $\mathcal{C} 250$ each per annum (chairman, C100 extra), free of income tax up to 6 s . in the $£$. Hengistered ollice : Finsl)ary Ilouse, Blomfield Street, E.C.

## News and Notes.

Stolen Campras.-Several binoculars and cameras, valued at C140, were stolen during the weekend from a house in East Dulwich by thieves, who entered the house by breaking the glass of the farlight.
Royal Inatitltion.-On Thursday (April 27) Professor E. II. Barton delivers the first of two lectures on (I.) "Tho Resonance Theory of Audition"; (11.) "A Syntonic 1lypothesis of Colour Vision.'
Cameira Shugheivg Again.-For smuggling four watches, a camera and parts of cameras, the Dover magistrates last Saturday imposed a fine of $£ \neq 34$ on a Japanese Channel passenger, stated to lie director of a company.
The Camera Explans Relativity:-A Reuter telegram from Berlin amnounoes the publication of a trick film, 9,000 feet long, to illustrate the Einstein theory. The photographic work has taken six months to perfect, and the ohject of the picture is to make clear (1) the lay mind various facts in the domain of physics and light which lie at tha root of the relativity theory.
The, Bhauton Post Office Camera Club has recently been formed, and the thirty-eight members are mostly beginners. Under the guidance of Mr. A. Deane, the Club is concentrating on the elensentary processes of negative making and printing. A convenient dark-room fitted with a $\frac{1}{2}$-pl. enlarger and accessories has been provided for the use of members. The Honorary Secretary is Mr. Albert (till, 35, Stanford Road, Brighton.
Race Traffic Photograpis.-Last year, it may be remembered, a large scries of photographs was taken from the air of the traffic gring to the "Derby " and other races at Epsom. The authorities now state that such pictures have enabled them to remodel many tralhic regulations and to make many improvements in the diversion of traffic at the numerous cross roads where congestion occurred. Aerial photographs will again be taken of any congestion en route as well as progress of the traffic at specific times before and after the races.

Sin - Ross Smith and l'hotograpiy.-Sir Ross Smith, who was killed at Brooklands last Thursday in an aeroplane accident, played a. impurtant part in aerial photography during the war in Palestine. At one time (the "Daily Telegraph" states) the British advance upon Jerusalem was held up by difficult country. The old maps were of very little use, and the Air Service had to prepare new ones. An order was issued one nicht, and the next day two Australians, 1,ient. (later Sir) Ross Smith and Lieut. Austin, photographed from the air an area of thirty-seven square miles, the work enabling the staff to organise an advance, and five days later our troops had driven tho Turks from the precincts of the Moly City.
Flashlight Piforograpiy Fetches Fire Brigade.-The taking of flashlight photographs in a warehouse in London Wall last. week resulted in a false alarm of fire and the appearance of six engines and escapes. A similar incident occurred at a flashlight demonstration given at tho old London and Provincial Photographic Fssociation about twenty-five years ago (writes a correspondent). i kindly-disposed passer-by eoeing tho brilliant light and the smoke -and there was smoke from magnesium in those days-gayo the alarm, and in a few minutes the harmony of the meeting, as well 2. the demonstrator's discourse on the advantages of flashlight, was interrupted by the rattlo of fire engines outside and the appearance of firemen at the door.

I'hotography of Fashiuns and Munfls.-A correspondent who was particularly interested in our recent article on "The Problem of the Model," sends us some extracts from a special article which appeared in last Saturday's "Daily Telegraph." The writer of the article had the cinematograph camera in mind
when penning the note, but his remarks apply equally well to the ordinary camera. In the artiele it is stated that announcement has been made of a more extended use of the cinematograph for the purpose of displaying the latest models in dress as they appear in wear. The idea is put forward as a novelty, and as showing the developments of the practical application of the film to everyday requirements. But the suggestion is hardly as new as is claimed. It has been tried in commection with exhibitions dealing with fashions, and it has been found wanting in at least two liighly important directions. Colour, in tho first place, cannot be shown to any appreciable extent in this way, and every woman know' the part that is played in the success of a toiletle by having the correct and appropriate tones, whether of the material itself or the accessories in trimmings and embroideries, into which harmonies and contrast are effectively introduced. Again, the film cannot convey the right sense of the texture of the material employed. A cheap muslin and a costly crepp marocain, a rich velvet or a mere shoddy tweed, would present little difference on the soreen.

## Correspondence.

**" Corrcopondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
*** We do not undertake responsibility for the opinions expressed by our coryespondents.

## PORTRAITS AND THEATROGIRANS.

## To the Fiditors

Gentlemen,-1 was present at Dr. Goolwin's lecture, but could not agree with all he said. Portraits and "theatrograms" are not the same thing, so you camnot judge them in the same way, Chiffon and velvet are hoth materials and wach is qood of its kind. but chiffon velvet is both, and is perhaps more beautifnl.
Last week at Mr. Lambert's lecture we had two slides of Rodin the first a bad portrait, the second a very fine "theatrogram." The one photographer "played" (?) with his light to a much greater advantage than the other used his 45 degrees. The best of all portiaits are also theatrograms; they are thoughtfully staged to emphasise the personality of the sitter.-Yours,

Macd Basil.

## 100, Tottenham Court Road, Iondon.

## THE "R.P.S." : ITS FARLIEST TROUBLES. <br> To the Editors.

Gentlemen.-Your editorial note on the many flittings of the (now) Royal Plotographic Society reminds me of some of its earliest troubles, difficn!ties. curiously enough, brought about by the (now) "B.J.," and also Fox Taliont, to whom the Society is to institute a memorial. The story was told me some years ago by an octogenarian photographic celelrity who knew all concerned. and your pages are, I consider, a snitable place to record some curions facts not generally known.

Roger Fenton was, it is helieved. the real founder of the Society ; he was its first hon. secretary, and it was he who got together a few workers to discuss the matter, the meeting being held during the winter of 1850 at the offices of "The Art Journal," a publication which was then paying photography particular attention. This initial attempt to form a society was a failure, though many of the enthusiasts continued to meet, as they had been meeting, unofficially and without rules.
The reason of the failure makes curious reading to-day. It was due to the existence of certain patent rights held by Fox Talbot, rights exercised in such a way as to preclude all hope of forming a really good society. The enthusiasts took no further steps until 1852, when a deputation was appointed to bring pressure to bear on Fox Talbot. The deputation was a very influential one, Sir Charles Eastlake, president of the Royal Academy (and afterwards

Ir' [fr de as th I'h' ral ce vecty. Jlaying a pr mineat 1.y; alsth $r$ Jemte $\{$ il e drpinal s was lerd liosse, preident tite $l$ : $y$ a sety To the dpatation, ant particulerly to the - arntl n named. d wo owe the putial waver hy Fox l allot itha rights or ciams, suld th [oundation of tho Photographic
 - , ic vuclety of Gr t Britin, and liser 11894 the Lios a! Photo Iapute hoclity.

Thrian guril meeting was called by advert surent in the leal IE 7 w papers for January 20 . 1853, anl it was hetd at the - -15 of Arts. At the enil of the frat yeur the number of mbers was 37 C , and the recelpts e645. The frst exhibition of $p$ l ren was he is in Jaluary. 1854, and w o rissted hy Que n 1 worin and I'foce Albert

1ther little known fact is that conceriang the clashing of tho. welt ty's "Journal" w th you own. The Society brought out the Ir issue of its j rnal-calleत "The l'h lographic Journal "-om March 3, I853, ard its circulation grew rapidly in 4000 . Then in 1 - 9 the liverpiol and Manchester " Jhol graphic Jourial" wh h started in 1854 came to Iondon, droppred tle names of loverpol and Manlmer from lia title and came out os "The Dhot graphic J rnal." Natugnlly there wat ircuble and Ingal procecdines wer" taken, a Mr Ibohn leisg afpeinted asbitrator. The latter decidell in favour if th lholograplic actety, and your jnurnal, as you mo doubt know, was compolled is find a now namothe ane it bears to.day

If at of the fact ricorded alnve ard protably well knows \& his. Ider Reaerati n of yiur readers. but 1 hase an ides thab the Whry of the frus Tailit trouble will be fow to thems, Yi, arl tavthfuly,

G U I:

## I'HKMAN゙OANATH FOOK HYDTROQUISONE STAINS. Tn ties F: Jinse.

(i) it me - While 1 can andoran all $y$ u ayy in lace week's "If J" (f 22i) elncerning the removal of liydroquinone stame by Fila itho llfurl colution. I would lake an poot wit that allght Lat ris, part cularly ugna lantern platas, may be removed by uen of a a n but very wrik colutias of permeangona'es a x. .
Many geers ago, wheu sisiting the l'aget Wispks at Watford, 1
 W. I Wil n. A lydroquisone developer was used, and thente wa brownah atais over wome of the hagh-laghte of the slides, and on by romuwnting upon the dofost Mr Wislan tonk fow graing of
 a lat $m$; the alifon were thea inumerned in tho solution lor a minstre, whe the utain van had, he tall tg mothai Il dodge tv then $n x$ generaly known.
Th majry nC tons ance thal de monatration I have removed alight , $n$th (hy Iromumone) staino lrom slides un a like manner, aloo wn nuatives, but atsims up tho taltor olways oppar to bo more ply rmandied, ard rooso dificult to remubr. ll ans ata no on slidue 1 yway, the remedy in amplo and el eap er unh and woll worth 1, trut care miat bo taken to havo the flution weak, and corr1) Iy not of doep even a medium, piak colour - Yoara faith. $1 / 1 \mathrm{v}$


## 

## To the Editure.

Tn omen - ID your "Kit Cathedra" Notee of March 10 there th it articla on fixing bath lor bromides, which, il carefully wed, would bus raluable Is thoso who dee re good eechnical wis 5 and colous in itheir nagatives.
B i meanulul let mas that I consider your loader on the above I : very strma ats $g$ Ior chose, likes myoulf, who win thour daily
I by loxgaphy. It is herd to egy what it Gi ser I by forgraphy. It is hard to my what Us. Gl vir means by tiasicrat to whs is the belings. If ho is writing lor a lew solect atesicral, wtil and g wil; he has every freelom to do mo, bot the uret maj ity of phrineraphera woull not an ler tand him. If he is - in in ablity and learn ng for the profection he will have to - dow a groil bit beifore he can uplili those benighted men who Q: iv the $d$ ri will stickybacks anil postearda. Certainly Dr Fiver hee a marvell as way of oxprewing s simplo tach. In his V thape, "The magnitardo of the range of lightintemsities."
ghas and guad or full dansity, and say. "Here, dlf, print this uegative on any papar yuu pleasa:" Of coursa, Dr. Glover will eacuse thess valgorisma, becauso they were auggested by his own letter, and becaues I was brought up in a school that had only ono plate, one developer and one printisig paper.

If negative was thin in those days they brought it up with a few drops of silver and iron lo standard strength, and I don't think that they will invent any instrument to beat a good human oye at juifging doनlsity.- Youra faithfully. IIENRY Hosasan.

Batiff.

## To the Editors.

Geitlemen.- Lour lesder of the 7th, and Dr. Glover's commentary. Alluatrate tho difference between practice and theory, a difference which can only be appreciated by those who depend on practico ior thes dally bread. While not ignorant of tha theorctical facke expundeal by Dr. Glover, I agree with your views, and I do so becausi I liavo lived photography all day and every day for a good many ymara. I don't think Dr. Glovor can say this; if he could, 1is wruliln't be doctor.

Ifr askn, "Can it be rersoualy suggusted that a negative can be * excellent that it will both yield a goot print on vigorous gaslight paprer and I'.O.P.?" Well, what is wonderlul about it? Fenra ago 1 uad a vjzoroun P.O.I' for thin, coft negatives, and a anft 1'O.1' for borah negatives, and they were equal to any gaalight papers And why does Dr. Glover say gaslight? Perhaps he Wath be surprised Lo know that in trying to mako pictures for the prubfic from bits of clevr cellaloid I vee bromide, not gaslight, and I to not lind a wast of vigoar.
The 1'.O [P.s mentioned were anpplian by Menars. Griflin and Momara. Kajar respectively. I cannot say whether thoy wre atill obtamalile. hut gradew of vigour are not monopolised by gaslight japer. Ilad the question lewn: Can n negative be co oxcellent us (4) renler good prista from gaslight, bromide. P.O.I'. platinom " earton, without any meation of "vigormus": I should say that it dad not revpure ta be excellent; it only needed to be of tho old Irifecononel average to do all that - loore sincerely.
31. Auguar finad, liverpoml.

## J. IR. Hal.l.

## GYSTYKM IN IIAIFF-TONE OLERATING. To the Editore.

(iailemen, Mr. Herman's noto on "System in Half-Tome Opmerating " raime some intereating points, and I should like to contribute a few noten on his ideal assd the two aystoms which ho crutuciaca. Mr. IBierman's ideal is evidently, and quito soundly, haved on the mestific and practical princigho that the aystem which unvulse the alteration of the smallest number of factors is best, unleas vary grvas advantages can bo proved to reaull from more compli ated methoda.

Whilos a syatem must bo very bad before it is equal to no syatern a: all, the Douthil System reems to depart very far from tho ideal atated abovn, and, in doing m, introduces other objectiona. 'I'aking the figurew given by Mr. Grceell in tho "I'rocess Year-13ook" A reliahles lata. I may suention only two curions pointa.

In the first place, tho supp to bo used growa rapidly smaller as the ecreen sulang berome enars'r, when the need for extreme definition breume lees. Tho second point the irrcrense in exposuro necensilated by small alops. To put it in a moro practical way, one would rmuiga to beconvinowd of an enormuus improvement in resulta to bo recrincifali biving \& rush " coerse scroen ( 50 line) begative nine times the "rposures which thes samo original would requiro with 150 line screwn; or after having dono the above newepaper job with a atop equal to $/ 1100$, to be expacted to do an extremely fino job. requiring 200 lum screen, with stop equal to //25!

Wish regard w the system of Mosars. Smith and 'urner, I thank Mr. Bierman is in error in attributing change of stop sizu with chat go of seress to them. The tault I have with thoir syatem is dise partly to the factor which Mr. Bierman has been working oll, namely, diffraction. I have been working at the same subject, but not in memarament, which 1 am incluned to regard an of littlo us. of practice, as thes average operator sud tho averago camera ase nut equal to working to sufficiently exact limito.

Diffraction plays is very impcrtant part, but so do soveral other Iman ealculablo factors. wuch as offect of tho glasas and balsam, minute difforences in width of line. and so on, 20 that careful working
resmenle differenees in the working screen-distanee uf paired sereens oven by the best makers.
The system whieh seems most practical, although to the mathematienl mind it may be unsatisfactory, is to keep the stop a constant fraction of tho extension, and to find out, once for all, for mach individual screen, the distanee at which it gives the best result, after whieh it is a simple mochanical problem to' ensure that this distance is employed whenever this screen is used.
There are many other interesting points suggested ly Mr. Bierman'e article, and by consideration of the figures which Mr. Grenell has published, particularly from the point of view of diffraction, but this letter is already suffieiently lengthy.-Yours faithfully,
Edinburgh.
W. B. Hislor.

## Answers to Correspondents.

In arcordance with our present practice a relatively small space is allotted in each iseue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Bditors.
F. O'Brien. - The only lamps for high-power light, apart from gas or electrie current, are the incandescent paraffin mantle lamps of either the Kitson Empire Co., Stamford, Lincs., or Blanchard Liamps, Ltd., 151, Farringdon Road, London, E.C.I.
R. B.-A good cement for fastening metal to cloth or other fabric may he made by dissolving gelatine in aeetic acid till it is about as thick as cream. This, unlike other glues, does not shell off the metal when hard. The solution is made without heat and remains liquid at ordinary temperatures.
L. J. Boow.-The yellowish marking on the print is evidently due to fanlty fixation, that is bo say, the whole of the print has not been fixed, probably owing to omission to keep the prints moving and separated from each other while in the fixing bath. A fixing bath which has been used for too many prints favours the defect.
J. S.-In most cases the bloom will easily come off on rubbing with ordinary indiarubber. A soft rubber suffices with some prints, and is really the enly one it is safe to use, although with care a harder rubber may be used for obstinate cases. Another means is to use the very fine abrasive preparation made by the Vanguard Manufaeturing Co., Maidenhead, as "Frietol." We have used this with good results.
II. T.-So far as we know thero has not been a copyright case in the Courts at all-corresponding with the circumstances you mention. The case is a rather douhtful one, but our opinion is that in the ahseuce of any definite provision the eopyright in the negatives would remair the property oi the firm after the operator had left, in which case, of eourse, the employee could not restrain the firm from issuing prints from the negatives
K. P -So far as copyright law is coneerned, you are at likerty to take and supply a seeond set, even though the views turn out practically the same as the firs! lot, but under common law it is quite possible that your contract with either one or other of the two customers would be held to be broken on aecount of the similarity between the pictures. Both legally and morally yon will be well adzised to make the views substantially different.
P.-We are not surprised that half-watt lamps were found ineffeetive, as these are perhaps the least suitable for iron papers. We do not profess to know what ares are like in the old pattern Halden machine, but we think it very likely they are of a very antiquated type. We think it would he worth while to have them replaced by modern enelosed azes, the best of which for this work are thinse of the Westminster Engineering Co., Victoria Rd., Willesden Junction, London, N.W.10. We are sure this Company would give you quite candid and reliable adviee in the matter.
M. P. - It is difficnlt to assign an exact position for the diaphragm, but judging from the Aldis cemented lens or the Cooke lens, which closely resembles yours, it should come behind the centre
negative lens at the point we have marked on your diagram (returned). Your best plan would be to eut a eard diaphragm, say, $/ / 11$, and move it to and fro in the tube till you find the best position. The difficulty of inserting a Waterhouse diaphragm can be surmounted by making a tube adapter or sleeve (as wo show on diagram) to bring the whole of the lens outside the eamera. The slot could be cut through this as well as through the original tube.
B. F.-(1) Bolting silk is quite satisfaetory for certain difusion effects, but it must be used within an inch or two of the paper. not anywhere between the lens and the paper. If you use fine chiffon, on the other hand, you can fix it on the lens hood. (2) You are working on a very wrong plan as regards the fixing bath, and we are not surprised that you get blisters. Make up the bath with alum, sulphite, hypo and acetic acid, according to the fixing-hardening formula of almost any maker of bromide or gaslight paper. (3) Blue spots are generally caused by partieles of iron in the wash water, or sometimes from bad samples of alum. We advise you to tie a flannel filter over the tap, and if there is any renson to suspect the alum get a reliable supply from a chemical firm of repute.
C. G.-Impossible to answer all your questions becanse you do not even say what are the sizes of the tanks, or what the material (plate or film) which you are developing. However, cur opinion is that you must, of course, have a water tap over the washing tank, and it would be a great convenience to have another water tep for rinsing negatives as they come from the fixing. Certainly you should have a sink in which the fixing tank and the washing tank stand. The developing tanks̀ should be on a beneh adjoining, at least 6 to 7 ft . from the fixing tank. Height of bench and leight of sink should be such that the tops of the tanks come at about waist level. Have a red lamp with switch for the do velopment work, and a white light (behind a sheet of opal glass) immediately over the sink for convenience in examining negatives without the danger of letting hypo splash on the foor or elsewherc.
J. S.-The particulars given in your ouestion are contradietory, If the eustomer ordered and paid for the portraits, the copyright became automaineally his. and is almost certainly still his at the present moment The only way in which it could have lapsed altogether is through the photographer having died at such a time that the term of copyright had come to an end before the present Act came inte force.- As the present Act came into ferce in June. 1912, it is hardly likely that the copyright has expired. This being so, we ar: unable to understand what you mear by saying that the customer was refused the right to have them reproduced elsewhere. If the copyright was his, he had a perfect right to have them reproduced hy whom he liked. The explanation may be that the sitting was what is known as a "free sitting," that is in response the an invitation on the part of a phetographer. and that the "order " was for prints supplied subsequent to the sitting.

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Henry Greenwood \& Co., Lid., Proprietors and Publishers, 24, Wellington Street, London, W.C.2.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

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## SUMMARY

The If Gugraplace Fart, which upens on Mondas Bexi May 1. se - H rticultural Hall, Weatminater, inctides a very fibll ahowing ty the manofacluring and daling frme in the phokegraplic irade Wo publiab a long advance Dotice ind cat ing partucu ary now

 rameras and other aparsius (al peduced pricen, an! many olthar nw introdactiona nt intert to the profert nal atal amtirys ( Dographer (1P.24:)

By ciorteny of Mr. trihat $t^{2}$ Brookmo wit are oble to publah an Adrance feviow ty Me F i: Tilngy of tilliballection of examp: of pruaine by Amot an profecsional phat graphers wluch will - on vow at the photogrephic Fair derng nert w-t Me sillam Crwoko is to judgu these extiti in tp th. award of a binines cop (P. 243.)

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 pulan Later chapters wil. deal wish yyleme of bowk korphng


 iberer of of large apertire inatraments of ting fomus. Fot somsy
 a ads antagw, whilit the iolephots lema las on datim bue mefil. 11. 2s3

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₹ in the amilites which thould be obervet in pivtographers. Fing vimm ni slon with thas envem a re nustioned in a Nol-ph the per 242

 -50 r $1 \mathrm{~m}=$ (P. 253)

Findinin if the priees of Platunotype and Palladiotype papers arinio od by the I'latinotype C mpans (J) 258 1

The peabilites whicls are containen in tho lateat reports of IV P of photo-til grophy sovented by M. Biha, of Pmris, in ins iran mimion of photugraplis, ele. for reprodmetion in the mow s $\bar{F}$, the subjes: I a paragrapls on page 241

## Fi C.ITHRDR.

The Prospects The strength of photograplyy as an of industry, which is to bo shown riesi Photography. weok by tho important displays of goodn at the Photographic Fair, is a theme which will bear a little stressing at the present juncture when complaints are not umeommonly heard of quict conditions of business. Dejressed as some branches of the photographic trades may be, it is impossiblo, on deliberato consideration. tus talie a peasinistic riow of the futuro of any department Portrait photograply, for the timo boing, continues tw -uffr from tho proralence of unemployment and the oppressive burdens of tuxntion. As hoth of these factor tend to bo relioval-and it may bo oxpocted that the neat $f$ w months will show a sulstantial improveneut in the national sffairs-we are cunvinced that both the. -heapest an! most oxpensive grades of photographi. mortrniture will anker upon a poriod of prosperity at any rato as good as any which thoy formerly enjoved. In the cheaper grades the photographe portrait has beconas an article of commeree in thousands of homes in which presiously it had heen the rarest of luxuries. whilst the ngerer artitic standard of the hese kind of portrature mumet revit in s greater patronage of photographers by the monpyed and leisured classes. Similarly, the hand cmmara his become the pastine of large sections of the puhlin to whom it was previously strango, an extension for whink credit muse bo ascribed iu part to tho advertiseusent which photomraphic results obtainod in many Ways luring tho period of tho war. Brondly. it may lw. concluded that nll branches of photography will share. in full monaure in a revival of the general trade of th... (r)umtry.

Photo- The " Thancs" in its issuo of Saturdiv Telegraphy last. I pral 22. had a columan article from it l'ris correspondant gwing n general deacription of the latent results obtained in the telegraplyy of iriu. inga and photographs by M. Edouard Belin, who lan lwets engaged upon this subject for the past twenty-fin fothe de provious accounts which have appenred in our own columns haro shown. M. Melin had come bomm irtra ago to a praclical solution of this problem, and his lisp-i achievements now appear to have bronght the proct to a stage at whinh it promisos to exart a juv founl influence upon the inethoids of collecting illustru tions for the daily Pross. According to M. ISelin it is now possible for a P'ross morreapondent to go to any to leplione call officn sud comect there his little apparatus fur the transmission of a photograph. On being connected in tho usual way to his office, a receiving instrument is affixed to the instrument in this latter. nud within th. apare of firo or six minnstes a drawisg, photograph, or piece of manuscript can be ruproduced in the oflice ol the paper. Tho "Times" reproduces the messago in the holograph of M. Briaud raceived in Washington hast

October from Paris by wireless transmission in conjunction with the Belin system. One congratulates M. Belin upon these results, not only on the ground of scientific achievement, but for the reason that wo may number lim among the experimenters who have been "in photo"raphy " for many years. He has always beén a kecn student of photographic processes and is the author of an excelleut Fronch treatise, "Précis de Photographie Générale," published in 1905.

Speculative Portraits.

When one has had, as we recently bave, an opportunity of looking at the many variod and adinirablo styles of coloured photographic enlargements supplied by the trade firms for studios of all grades of status, we are more at a loss than ever to find an explanation for the unattractive appearance of the show windows or display cases of so many photographers, particularly those in the smaller provincial torns. In the large centres competition is a goad which has its result, but whero it is less active there seems to be a disposition to think that a few photographs of the kind that happen to be coming from the workrooms are all that is required for a window display. Considering the relatively low prices at which attractive enlargements in colours may be obtained from the enlarging firms, it is somewhat surprising that a greater number of photograpbers do not "speculato" in them. Probably if they knew of the substantial orders given by their more enterprising brethren purely for portraits of this kind, which have not been ordered by the sitters, yet, nevertheless, are found to soll readily, they would feel a greater degrec of confidence and would have the satisfaction not only of making their window displays a real attraction to the passers-by but at the same time of doing so at a substantial profit to themselves. In most places a few enlargements ordered in this way can hardly be called "speculative;" they would be better described as "gilt edged." It is hardly necessary to add that ordinary discirmination must be used in the choice of the style of enlarged coloured portraits which are ordered for " speculative" sale. The range of styles, however, offered by the enlarging firms permits of very nice adjustment to the judged standard of local taste in such matters.

The Art of Photographers of all people should be Letter Writing. expected to exhibit a certain tasto and aptitude in their written communications with their customers. Most of them, we imagine, have the desire of being regarded by their customers as, at any rate, considerably above the intellectual level of the ordinary shopkoeper. Nevertheless, the standard of correspondence, and even of printed letter headings, is lamentably low. The stationery problem is easily solved by giving a free hand to a printer of tasto and discrimination in such work. As regards the mechanical production of the letters, themselves, the use of a typewriter is to be commended to thoso undertaking their own correspondence unless the handwriting has both legibility and a certain style. As regards the wording itself, perhaps the most useful thing which can be said within the compass of a short noto such as this is to avoid the redundancies and jargon of commercial correspondence. Let the matter bo stated as briefly and clearly as is consistent with courtosy, holding aloof from such unnecessary turns of speech as "we may say," and commercial contractions, such as "same," "even date." A customer will judge a man by the style in which a letter is written as much as by anything else; and there is no conceivable reason why the most rigorous business policy should not be
pleasantly clad in good English. An unforgivable sin, which wo sometines find committed, even by firms of standing, is to answer a letter by writing a few lines on the custorncr's communication and returning it to him.

## UENSES FOR COMMEROLAL PHOTOGRAPHY.

Tue photographer who caters for manufacturers, architects, house agents, et hoc genus omne, requires a much more extensive assortment of lenses than is needed in any other branch of the profession, and it is desirable therefore that such money as can be appropriated to this purpose should bo expended, so as to secure the most serviceable set of tools. The exact composition of the outfit will, naturally, depend upon the means of the purchaser, but there are certain rules, or perhaps what iniight better be called facts, which hold good in every class.
The first and most important from the point of view of cost is that for lenses of considerable focal length, there is no necessity for large apertures. With any focal length over ten inches it is rarely possible to work with a larger aperture than $f / 8, f / 11$ or $/ / 16$ being usually the largest that will give satisfactory depth; the extra cost of an instrument working at, say, $f / 6$ is therefore absolute waste, as mauy have found to their sorrow. Another fact is that with such long focus lenses it is not essential that they be rectilinear, for when only a narrow angle is being subtended there is no perceptible curvature of straight lines in the image made by a single lens. These two points indicate that what are commonly known as "convertible" lenses are particularly suitable for commercial work, the complete lenses having maximum apertures from $/ / 5.6$ to $/ / 8$, according to size and series, while the singles give sharp definition at their full apertures of $f / 11$ to $f / 12.5$. The maximum apertures are only obtainable when the single components are of equal focal length, but as the difference is not great it is wiser to select a lens in which the components are different, that is to say, in the case of an $8 \frac{1}{2}$-inch combination the singles should be 17 and $12 \frac{1}{2}$ inches respectively, instead of two of $14 \frac{1}{2}$ inches. An additional advantage of this type is that other single elements may be added as desired, one of 17 inches giving a combined focal length of 10 inches, or a 21 -inch giving an 11 -inch combination. The single combinations of many other anastigmats may be used alone, but as a rule require stopping down to an actual aperture of $f / 16$ before critical definition is obtained. Cooke and Aldis lenses cannot be used in this way, but both these makes are arranged to take interchangeable front lenses which will increase the focal length by 50 or 100 per cent.

The actual size of the lenses must, of course, be determined by the size of plate most commonly used, the great essential in nearly all commorcial work being good perspective, which means a comparatively distant standpoint. Therefore a lens which gives a satisfactory rendering of a piece of china upon a half plate will not do so upon a 12 by 10 , as in the latter case the distance would have to be reduced by one half, and the perspective will be too violent. It is difficult to lay down any definito rule, but it is safe to assume that for photographing small articles the lens should have a focal length at least equal to twice the longest side of the plate to bo used.

The telephoto lens has not yet roceived the attention of commercial photographers to the extent that its merits warrant, and we commend its use to those who do not shrink from the little trouble involved in mastering its working. For a comparatively small sum any good quality anastigmat or roctilinear lens can be fitted with
in att-ument which will increase its focal length by three, four or more times, so that an intage of any required dimensions can be produced from the mast stwirable standpoint.

Those who camnot afford an assortment of modem 1. nses will find that for this class of work the older types foretilinear and symmetrical lenses are little inferior. If a gool quality theso will cover their normal plate pirfectly at $f / 16$, while for subject oceupring only the Hitre of the field largar apertures may be used, bit as sinmercial work us ially calls for consid relide ilepth of lefnition the smaller aperture is usually nermsary. The I rerait photorrapher who is in poseession of long foens portrait lenges will fint these very servicenlile for "still ife" Tha latger sizen of the ordinary single lenses as
insued by Dallmeyer and Taylor \& Hobson, mav aloo bre pressed into service with good effect, and are mueh to he preferred to even the best anastigmats of short foral length.
A very useful adjunct to the lens outfit is a prion ur nirror which can be affixed to the lens for the purposer of photographing objects situated either below the eaneria or high above it. When working away from the studio it is difficult to improvise a vertical studio stand. especially, with a large camera, but with the prism or mirror it is easy to photogrnph ceilings and monumental lirasses, or to make " shadowless " photographs of small objects. Such negatives are of conrse, reversed and are best waken upon films or printed upon thansferrotypm paper which corrects the reversal.

# AMERICAN PORTRAITS AT THE PHOTOGRAPHIC FAIR. 

B) tha enterfirte of Mr Arthur C. Broulion- Mratiah profes , onal photographers have thow privilogn of comparing their work wish that profluced across tho Iilantie. The tixhibiti $n$ of Amercen l'ifinrial Portraiture, wheht will be opened ners week at une of the attractiona of the Photugraphie fat, whoull bes intornly interesting, berave it noy be taken as a truo and far mampl of rank and tilo work.

Bot ulshungh the name thint wo know are not un the prints the arorag. af blo work 10 a high one That 18 is mill pirirtal persratare, as it purports to ber in by mo tueatas the ede: the majority of the priat are ord nary portrets in behalf of which th only claitu to a plicherial treatmens reast prou apcit-jighsing, harik-lightiug granular bextures and ar $f \mathrm{rth}$.

The most picurrial arample of all ucevin in the convigament from the Crowley stokes Stadio, Cleveland Ohio. This is a anlseape-s fine park-hke scene, though rather fuzzy, aud *antainine in the foreground amall gigurem of a lady and a th!, the laster on tit batk on tho grat. Nut $1 t$ reyuures mim atretch of the imagination on regurd the little faguree at pertraile. Anyburly who kntw the balyy well uaght riak a fegation bus the frosumable mother minald defy identificaion Gardita and park purtraitore has been reforred to in th journal as poatblo fiold for a mew developmant ofton th, and this the firse attempt wio have nent in that Itris is suff rif from being tow parkg.

There are also meme examples of aemi-nuide, half-length ruin ati folos inseresting thinge which can onlr bo dewesiberl as Furtsthed en In this comntry, at least, ladion do not sit for portrast, in tho nade or in acrobiatie ponturos with a whichFg theet aurh ai Xiskolav Muray, of Niou York, souds II is He-nguzated work has alrmaly graiad the wall of the londin alan, lognother wish that of Rabinovitel Jiaw lork, whose t trait of Tagore will ba remembered and that of a roing Tht whe characterfal face peers out of a black gurirnitment an teh the drmas and tho han kground are midietil gulahalin
It or likene of well hrowit elchrities are to be seen in *tew, the bist baing, perhapes the vers artistir fortrait It J. Dinier PMilactalphas of Pennall, the fathom pen. limulatan In that thre it the complex lightug whath 1 r.an phot raply hat made tso own spe alty, but which
 wents it if the hategromind that ans $\mathrm{g}^{\text {i }}$ it a monree of light f: illir he no nto Thin print is remerknt, for airime eit.ir. Wr whle giring full ralue in the chara tor of the
 atior if Má Flern IIaruilenn, standing at his entel, but the if quine of 11 l'nnell portrait aro hore quito lackug.

A large head, of fino style, in a Bartolozzi red on a graned pappor lukn a Michalet, will be, or should be, much admired A prirait of Tolstui and other celobrities are nmongst an excellent set oent by Mis Clara E. Sipprell, Sew York. Thy are all atreightforward, artistic work.

Snntber wreellent group is by Miss May L. Smith, of Buagliampton, N.I., composed of portraits of ladies and children. One particularly deligheful baby woars an expression of preewenpation or abatrartednons which is very winning, and tho interlocking of its pudgy little fingers is most fortunatoly givern.

It is or dent that the American parent is enthusiantic in the practice of child-portraiture, to judge by this selection which reaclies us from all prarts of the great continent; and as a rule the succemsts are to bo founl in this genus. Miss Sophic 1. lauffer, of Bronklyri, shows one or two very vigorou presentmmits af agid permons not remarkable for beauty, but sho rimferms tho stiractivenoss of her oxhibit by a largo head of a chald in a light key. Two children, in mob caps, aro likewiso tho bewt things in Mise Prggy Stowart's selection from Cnnanlagun, $\mathcal{N} 亡:$ They aro brightly yet firmly handled, and have abuadane infantile charm. Her other works nre lass simplu in motive: a man, for oxample, whoso faco is given with a ughtness of focus that is unusual, whilst his shoulder is ponitirel, detnsterialised by diffusion. Another naan is photo. grapheal with beads of perspiration on his brow.

Othar attractlro children will ho found in the collections by fi. Willarl Spurs. Waterloo, esplecinlly the girl in a kind of bnaknt lat, with her pretty pose; and by Mra. Emmn Ilition, New Vork, particularly the dolightful group nf a boy and girt flaying with a tolephone receiver. In somo of this Indy's work there is a curious impinging of dark tones upon tho light parts of the print. Whether this is by aecident or intention it Im Hm hit to say; but it imparts a sort of transparent. shabeter book to ber forms that can hardly bo thonghit resermble.

Of mare purely pictorial work there are aume gnod examplea thy J. E. Moek, of lRochester. They aro versions of in modet who holds a dish of fruit à la Titian's Daughtor. In une i casm the pures are too violent and atrenanus: hut one is really fan sh atyle and in its quiet grace done remind ore of tha famous Titian. The Gerliaral Sisters, of St. Lonis, havo almo the grand style in mind. Thoir designa oro gooul, and nne, a girl lanning over in contemplation of a prse, has beautiful lines. All thene nre executed in a granular method, which is uften aggressive unlees one puts the print far onough off from the ege. W. A. Alcock, of Now lork, also affects a strong grain. This, and many another inmovation, is probably an ex ctuable attempt to gat something that has not heou dowo
lefore. All such motives may have a commercial justification, lout it is difficult to seo how such onterprise will exalt the standard of portraiture by photography, whether we claim, or not, that it is pictorial.
For the popnlar taste perhaps the bright, sparkling and rich stylo adopted by F. A. Frco, of Davenport, is most likelv to meet with all-round commercial success. He gets remarkable unjmation and attractirenoss of porsonality.

If an exhibition is able to inspire in any way our own workers it must be in tho direction of artistic insight and fceling, and for any such suggestions in the Horticultural Hall the thanks of the profession will be due to Mr. Arthar Brookes for having invited the American professionals to submit their work to our judgment, and to Mr. Mackie who, we understand, is the "producer" of the shom, as the stage term goes.
F. C. Tilney.

## THE PHOTOGRAPHIC FAIR.

Tre Fair, which opens at the Horticultural Hall, Vincent Square, Westminster, on Monday next, will be found to reprosent as groat a gathering of phetographic manufacturers aud dealers as at any of the previous Fairs. Moreover, there is this year a feeling of strength, arising on the one hand from a more settled state of the national affairs and on the other from the announcements of reductions in the prices of apparatus which figure prominently in the propaganda of camera makers. Last year, it will be remembered, that the Fair opened on the "Black Friday," from the labour - int of riew, under the threat of a general railway strike throughout the country in support of the Miners' Federation. Fortunatoly on that occasion wiser counsels prevailed, and the Fair, during the following week, enjoyed what we believe as a record attendance by the public. While that interest was satisfactory, so far as it went, the fact could not be disgnised that the high level of prices was a hindrance to the expansion of photography in correspondence with makers' resources in this country. This year as great an interest on the part of the public may be counted upon, in fact greater, since those interested in the pastime of photography can get their equipment at substantially lewer prices, and may reasonably look forward te further roductions not only in the initial cost of apparatus, but in the running expenses represented by sensitivo materials, chemicals, and the minor accessories. Thus, as we point out in a paragraph on an earlier page, there is the justification for taking a more chcerful view of the near future of photographic business than we find commonly ex pressed in various quarters. There seems little doubt that tho present seasen will be a theroughly good one in the sales of apparatus and materials for amateur work; and revival in portrait and commercial phetography will follow close upon the heels of a similar improvement in the general trade of the country; and of the latter, returns of various kinds which have appeared in the daily Press provide censiderable evidence.

Inasmuch as our issue of next week could not be published until the day before the clesing of the Fair, we have. followed our usual custom of obtaining from the oxhibitors advance partieulars of the goods, and particularly the new introductians, which they will show. As will be seen from the notes
which follow in an order corresponding with the numbers of the stands, there is a goodly array of these new introductions, the most notable of which may be signalised as follows:-

A new brand of roll film.
Two collodion self-toning
papers.
Warm tene development papers.
Grades of Platinotype.
Namerous new models of fold-
ing film and plate cameras.
A new folding reflex.
$f / 2.9$ lenses.
Cine takiug and projection lenses.
Electric drive and distance control of cinemategraph camera.

New type of exposure meter.
Dark-room lamps.
Developing tanks for plate and film.
Pristiag and drying machines.
Apron printiag machines.
Vertical self-focussiag enlargers. Dry-mounting iron.
Passe-partout requisites.
Studio spotlight.
New styles in exlargements in water coloars.
Art leather articles.
Handbooks on photography.
Although the Professional Photographers' Association has this year chosen a later date and a different meeting place fer the holding of its annual Congress, there is no doubt that the Fair will be largely attended by professional and commercial photographers in the Metropolitan area and from the Provinces. That such will be the case is fairly indicated by the fact that firms whose interests are exclusively with the portrait and commercial photographers are exhibiting as usual, while the general manufacturers and suppliers are giving their normal degree of prominence to professional apparatus and materials in their displays. As already an. nounced professional photographers may obtain a ticket for admission to the Fair during the whole course of the week on application to the Organising Secretary, Sicilian House, Southaropten Row, Lendon, W.C.1, at the cost of 1 s .

A special attraction is provided for the professional portraitist in the shape of a large collection of examples of portraiture by leading studios in the United States. A review of these portraits by Mr. F. C. Tilney will be found on anether page.
The Congress of the Photographic Dealers' Association will be held during the Fair week in accordance with a programme, particulars of which will be found elsewhere in this issue.

## Stands Nos. 1 and 2-Kodak, Ltd.

In the professional section of the Kodak Co.'s exhibit will be shown, among many other items, prints on the Kodura, Kudura Etching Brown and Kodak bromide papers. The Lastman projection printer, with its miraculously ingenious feature of self-focussing, will attract attention, and so also will the diffusing dises which are now obtainable for attachment to any photographic lens, converting the latter into a soft-focus objective. The mederate degree of softening in the definition which is produced by this attachment should find wide favour. A new accessory is the Kodak focussing spotlight. a little electric lamp for the studio fitted with a lens and diffusing screens and serving as an auxiliary source of light. capable of infinite adjustment, for the purpose of introdueing light accents inte a portrait, relieving flatness of light-
ing, and, if the photographer has a liking for theatrical effects in portraiture, providing the means of getting the showy and striking effects which are fashionable in some quarters.

The dealers' section of the Kodak show will be fitted up as a shop front, the windows of which will be changed every day. One window will show how to make an effective display in a large space, while in the othor smaller window the visitor will be able to learn how to produce an equally effective style of window dressing, even though be has little space at his disposal. There will also be a display of Graflex cameras, fitted with telephoto lenses, as well as many new aids to picture making for the amatenr. Those engaged in developing and printing of amateurs' films should not omit to note an electric heater for the tank solutions, by means of
whath tbe lamer are wry conrwwently and quickly brought wh - fropar working tumperature simply by immernion of the heater in thom for a minute or (su).
THe Wratten Diwston of the Kodak ('u. will include Wrat(ed) light-filters with transparencjes showing the actual light transmatted by them; also reproduction of engravings and coloured originals in monnochrome and celours on film. In addrion wh Wratten dark-roorn lamps and wafelights, serial apfing cameras will be shown, and exan ples of commercial phot eraphy on hlm.

## Siand No. 3-White Band Manufacturing Co., Lid.

 SEw introinctions at this atand are a onewalution concentrated $d$ veloper $f 5$ all makes of Britiah gaslight and bromide pagur and plation; rowdy-fir-uco gaslight and tank dovehopers, ar=n, bluo and Fopis tonery is glazing solition (Glussu) for pruts and an suthlither of the redevehper kinl. The firm "t alen ahowing the Inopse daylight developing tank for beginrers use and of extremply simple con irection. The Monoract devehper and the barious emizpresed sabiot and packet lerthpers in adelition for the monntant, fixing salts, and the checomel preparatious, will form part of the extitrit.
## Stand No. 4-Johnson, Matthey and Co.

Isumiten as the walt of alvor, gold and phatimum. 4n emodial (t) ptotugraphe prowvewe rearh ua new-n-lay in the manufacture of the thentwo material firms, ant exhsist quch as
 thowing the refineal kill whith is afghe rd co the siannifacture of these ena levl ran matrrials' of the phatereraplie indur iry One cannot twok at thanglite rin? Fimeimens of siluer nibrate goll cheorde alal juotaniam cheropatinita without twity convitend the me this intial tag menthing has briwn

 ark of qualty, and beir exhibil चrver al havful reminder of ter deds whuh err of phomgraphir tilimals owe in the *til and an nex of the refiners of prexker metals.

Stand No. 5-Sanger-Shepherd and Co. Tua shadent of sonimencrion nethoul in U-utesing of piaten aorl frantin! feper hatapurial romen tue opand a tis on $n t$ 3 ro *atper-vhefheritn stanl whe, arn tiwn biveru.


 motrie experi ent aro greitity simplifivl.

In orth-hommatif phutomerap y the exhibst indur?
 lethilera and fillers, cameras and CUur mophalice for prater of wious photograptyy

Stand No. 6-R. and J. Beck, Lid.
 the plontography if in manufact red by th in in varto fre, of เan int $n$ and at ntters togother with exampina of work done by tio levicall The littor in luiso the lmetiriar, Nowigmar, and Irsatigmar serim.

Stand No I-The Platinolypo Co.
3.w rmently introilus ond now gradis of Platinotype, Pallaitum
 Whostrations giren at freq̧ument intervals of the great sumfiraty of the panipulation of thea papra. The llatinotym C-pany arm fort nate in being shlo to grut beforo the jees of too tine guthin a fow socomd. the ratring of a prist In the or other of the, merlin, and the nfw rimens whi h thry ore erom inmal to shat moat alwaya wake enviout thoughta If th minds of thome who set atore by M perlativaly bountiful wrhnical quality in prinla.

## Sinnd No. 8-The Autotype Co.

Thengrowing fovis of the Carbm grown among both firafanal anl amatorr photographers is rofestad in tho an wanement that tha dutotype Company will deroto a chief
part of the services of their staff at she linis (o) demnenstratinns of this method of making carbon grints. They will also eahibit their latost styles in carbon and bromide enlargemonta, finished in monochrome, wator colours, ete., also ivory and imarine miniatures and vitrified copper enamels. As on provious accasions a special feature will br prints from portrait angatives ilhústratiog the great range of colours (of the image oul its surport) offered by tho double transfer carbon procrss.

## Stands Nos. 9, 22, 23, 24-Amalgamated Photographic

 Manufacturers, Lid.Combaionamis with the formation lant year of this combunathon of the interesis of Messrs. Marion, Paget, Majar, and reber firms, tho manufactures of the Campany are grouped und-r the airgho titio, although tho geots will be found disflayed at different stands.

Proliaps the nust notable of the exhibits nill be the nuw motelv of roll-films and reflex camera manufactured by tho Norshaw branch of the Company, und just issued under then trade mark of "A pem." The film enmeras are of both bors and foiding paitern, and the reflox, in quarter-plate suze, $r$ preverts the success with whacts the inanufacturera of the lang-renowned Soho reflex have applied their resonrees to the supply of a roflex instrument at a most popular price. Another new introduction, marking the larger entry of Messms. Kershaw into the manufacture of photographic requisites, is who doveloging tink which wo reviewed a few weeks agn. At tho Fair a daylight developing tank for roll-film will also be -hown, and also a circular print trimmer.

Proferional photographers will have the opportunity of suebing she uniquo Norkn atudio eamern and the alectric studio lghture outfits in which the Marion branch of the A.I'.M. has su loug aperislised.

In fhotagraphie materials the exhbits will show the results chanable on Jiajar, Marion nisd l'agot plates and papers, and of लorse alas the latest apecimens of the Paget premss of cole ur photugraplyy.

## Stand No. 10 -Adams and Co.

A I un would be incompleto without mome nam desigu of hand -ralra from makers of such experimese and origimality as Mors. Adaml. Thin gear it zakes the form of n new foldong reflox-the Aiders-mado in quarter-plate size only, instantly Hymed and erevted for use, yet exerolingly small and compract when folded. Tbeso facilitios it the samo time jermit of any lens from 6 to 9 inchus focal length boung fittect, as ala tarions fomel lengths of telephotn. The Indos is supplied Wath thm wel-known Minex selfempping forel-gla no shuttor

The foldonk Hines itself will be shown in the 1922 moled nminelying anmber of improveunmts, whilst retaining tho triple extentions, revolving back, large rising front and nther reatures of this notable-instrument. In the lox form Mane 1 a loug viewing hord is provided kigethar with rotating track and automatic aljuatment of mirror mid shuttar. 'fhos Mimex matrumente will alm, bo showith in tropical pint. trile of brasabound teak.

Other items in Meases. Adans "xhlibit will hes the studn
 allition to which this year is a khmetre giving spmeds up in $1-x$ oth of a second.

## Stand No. II-Taylor, Taylor and Hobson, Lid.

A unses the new optienl intmpluctions of who year are a sarims of ultrm-rapid $/ 13.1$ cinematograph-taking lanses dexigned by Mr wera. Taglar, Taylor if IIodson, whish 11 ill be shown at this ntam. The firn has also introftred a now einema projention lons, grving a greatly increased luminosity on the screan. The wrill known series of Cooke Jenses, of apertures ranging frous $/ / 3.5$ to $/ / 6.5$, will, of courso, form a prominent part of the exhibit; and there is alan tho recently intreduced Cinko fixmbefocus telmphinto fans. Photographs and antarge monte serve to demonstrate the high optienl axemlence of these instrumente.

## Stand No. 12-Leto Photo Materials Co., Lid.

 Tun excellent results which are obtained by modifications in the treatment of the renowned Seltona (collodion) paper and loos rdoids are to be shown in profusion at this stand, where the visitor may sco the definite and agreeable tones obtained according is the paper is fixed with or without the use of a salt lath, and also the striking effeots most readily obtained by partial 1180 of a salt bath and of platinum toning. The Leto Company lave a number of specialties in the way of plato markers, framo bordor negatives, sladers, ete., which will bo shown.
## Stand No. 13-O. Sichel and Samuelson.

Turs stand will be devoted specially to the exhibition and demonstration of machinory for the development and printing of anateurs' film negatives. Messrs. Sichel will show the Hotgson printing machine and the Hodgson drier, both of which have been reviewed in our pages, and also a cheaper printing machine and a series of new iron tanks measuring 42 by 12 by 8 inches for the handling of film negatives. $1 t$ is hoped also to show a now pattern of vertical enlarger shortly to be placed upon the market at a moderate price. Messrs. Sichel are also specialists in the supply of oval and square frames, and these goods will form a part of their exhibit.

## Stand No. 14-Rnss, Ltd.

Tire professional and the amateur will have every opportunity of choosing a lens for their requirements from the many series of high-class instruments of which Messrs. Ross are the designers and manufacturers. These include the $/ / 4.5$ Xpres lenses, for studio and outdoor work and for hand cameras, and the Ross cabinet and other lenses of the portrait type. Among lenses of somewhat lesser aperture are the Homocentric and the Combinable, the latter affording three focal lengths by the purchase of a single instrument. Then for Press and other cameras the extension of which is limited there aro the $/ / 5.4$ and $f / 6.8$ Telecentric lenses affording a focal length very nearly double that of the permissible camera extension and pecnliarly suitable for the photography of such different subjocts as sports and Nature studies. Messrs. Ross will also show their established patterns of hand and stand cameras and their most recent work, the einematograph projector outfit, as used in many super-cinemas.

## Stand No. 15-Kosmos Photographics, Ltd.

A new Kosmos paper, self-toning collodion, will be introduced for the first time at the Fair, and examples of its use shown. The exhibit will likewise draw special attention to the results on the Company's newly-introduced Novex plates, as shown by prints and enlargements on Vitegas and Kasmos bromide and on Novex gaslight papers. Workers of the Bromoil process will be provided with a demonstration of the special suitability of Vitegas paper in the shape of Bromoils made from prints obtained on it. The contents of the Kosmos stand will also include a collection of portraituro by British and Continental artists.

## Stands Nos. 16 and 17 -Houghtons, Lid.

Some three hundred different models of British-made Ensign cameras will be shown by this leading firm of manufacturers. Among them are a considerable number of now models, notable among which are the Ensign Klitos, single extension hand cameras for plates or film-packs in the $3 \frac{1}{2}$ by $2 \frac{1}{2}$ inch size and also the 8 by 12 cm . size, the latter, the No. 4 standard size, jielding pictures measuring $4 \frac{3}{3}$ by $2 \frac{7}{8}$ inches. The prices of these cameras range from $£ 317 \mathrm{~s}$. 6 d . A de luxe model will also, be introduced fitted with a high-class $f / 4.5$ anastigmat and Mlex Acme shutter. Among reflexes Messrs. Houghtons will show at the Fair the Tropical-Popular model of their Busign reflex. Other new models of folding hand camera are vhe Ilush back popular Ensigns and others of similar design
fitted with $f, 4.5$ lenses; and a popular model of the Ensignette. Some new patterns of folding metal tripods, dark roons lamps and printing boxes, printing frames and albums will likewise be included in this comprehensive exhibit. In particular reference may be made to Mr. K. C. D. Hickman's water circulator, an appliance for the conversion of any dish or vessel into a washer for negatives or prints.

Equipment for developing and printing of amateurs' films will be shown in the shape of printers, driers and tanks for this branch of work, together with advertisement showeards, etc., for the use of dealers.

In a room on the first floor next to the exhibition of American portaiture Messrs. Houghtons are briuging together an exhibition of their apparatus and other requisites for professional portrait photography, including studio cameras and stands, studio accessories, equipment for the dark room and printing room, mounts and albums, among all of which there will be an exhibit of English professional portraiture.

## Stand No. 18-Thornton-Pichard Co, Ltd.

'IHE widely-known specialities of this firm, many of which have been issued in improved molels for the coming season, include such old standbys as the T.P. roller-blind shutter, the College, Imporial and Royal Ruby field outfits, and a great variety of hand cameras. Among these is an improved Imperial pocket camera, the Klippa collapsible camera, an all-weather press camera, and various models of the ThorntonPickard reflex. Enlargers and other accessories will the included.

## Stand No. 19-Newman and Guardia, Ltd.

At Messrs. Nemman \& Guardia's stand we are promised a new model of the Sybil folding pocket camera, an addition to the many models of this most excellent instrument for roll film or plates. A new folding enlarger, for use either with daylight or by artificial light, will be shown. The exhibit will, of course, include the folding reflex camera which was the notable introduction at last year's Fair, and also ultra-portable tripods and other accessorios for hand camera photagraphy.

## Stand No. 20-W. Butcher and Sons, Ltd.

Messrs. Butcher have many hand cameras to show, and commendably are emphasising the reductions in price which apply to them. For example, a new model of the watch-pocket Carbine is obtainable at $£ 210$ s., and the Popular Carbine, for roll-film or plates, from $£ 312 \mathrm{~s}$. 6 d . in $3 \frac{1}{2}$ by $2 \frac{1}{2}$ and $2 \frac{7}{8}$ by $4 \frac{7}{8}$ sizes. Another plate camera, to which they are directing special attention, is the popular Cameo of 8 by 12 om . size, priced at $£ 37 \mathrm{~s} .6 \mathrm{~d}$. upwards. At the new prices a metal dark slide is included with each camera taking plates or films.

Their watch-pocket Carbine may be obtained in a roll-filn model for $3 \frac{1}{4}$ by $2 \frac{1}{8}$ pictures, fitted with $f / 4.5$ lens.

Amateur enlargers will be interested in the Primus half-matt light, suitable for different voltages. The light is given by a globe filament provided with a special mirror.

Messrs. Butcher are also showing a series of new models of electric dark room lamp, one of which is supplied complatn with battéry for use in houses where there is no electric current.

Dealers should not omit to inspect the sundries cabinet, for the display and handling of stock, which is made in polished oak with a glass top, and is sent out on loan free of charge.

## Stand No. 21-Acme Art Association.

THis old-established firm of colourists and artistic craftsmanship for professional photographers will show a selection of its recent work in minialure painting on ivory and ivorine, with and without basis, water colours, oils, pastels and pencil sketches. Recently it has taken up certain specialties in more popular demand such as statuettes and jig-saw puzzles. examples of which will be shown. And its very latest excursion into a new field of artistic work is in the fabrication of
ratber hand bara, buak covers, and erea such articles as bodrumm slippers. Wi have recently seen somo of the first rarples of these goods which aro cortainly of rnost artistic i ign and warkmanship, aud may very proparly be otfered for sale all many photograpltie businesses. We expoct that Lle many womon photographers will at once fall in low with the mand will hare no hesitation in adding them as a profitthe side line to their portrait businesses. If any exmmo a are feeces ary wo do not think it is-it may be fround in the IF that the goods differ ditinctly from those which aro on in at the large stures or in tho shopa which bandle artinles of this kind: nt the sarme time they are if ade in a variety -f tylos. Mormver, the haad bag, and book envers lend - Alres to the imlisun of a miniature photorgraph all t - farm most arceptnb'e photographic git , zt may be sem 11 1 - the ofer mens at then Fans.

## Stand No. 25-Crlicrion. Ltd

is an attraction itand, reprosenting an anci nit bulf-tin bereml Winge, the (riserion Cor are briwitg theother a full liy of seulse on the sana de riptitna of sen-ifs." act.iale mide by theom. I'riats on the C'riteriou Ninn-tre. - of brombde anl ges'rht papers f tur proinont's in
 al-tomin") fiapr. Critrion plates anl (creerwon roll-fith

 is $r$ dily surplied for fituag to any farn ra.

Is maanfactorers of tho Nerotype tranfer bomade and peltel s papmoth, tho (empany it thowing the many and vartevl
 pints in surfare $w b$ an silk, satin, cantas, 1 nss, wool. frory, tetal. ete I'mftional photograpters in particular a ill be intaristed it theme print reyresaling effect whilh are wry fendity oltaincl wht tho now chor arelal metorial. For 1) prof won who, undertakes curesatngraph work there in Itr Crilurion cine tograph floo loth aegativo ami prision.

## Siand No. 26 -James A. Sinclalr \& Co. Lid.

lier Fair is fort inato in inclading for ex do imn a nost ambe
 rive of a cinemategry h camera. which lene lwen workud "ut ty Ifrarn sinelatr and appled to thetr matrag's dewignest ad rade N. A . oine mmora. The drive it prosubul lig a samol! form taking in current frome an mul! as all hatters t) iwo toyrnther rort pying only a few mitio incton of frace.
 at h is instardy atcortion tu, the anctal raving of the ramera. equratio il piovidinge a kear whed of the interme *han on with a preticodrive The hetery may lu* hald on it bup of the enmern our entried by the operator Withumil u-s Sinnfur , it for their derice $W$ firno latt ry wil tise only stal it of film through the canira they are able * quotn the experimat of C-jptain Siont is cemmand of the Thiograp is sulli $n$ of the Mount liverest expolle-n. thite a tatury suffices in drien neariy 2.000 ft . of film It mut be rit ib red however, that the $\mathrm{N} S$. mmera hea all extrarelinarily light-running mechaniam, and it can hardly bo mod that the belt ry-actuated dynamn wnild drivo eren a reiened inngth of film in other carmerns. The facility of - fonntainel merchanical drive for tho rinctnatograph
 4-n it inakne the mne prosmphiotagrapher os montrile as his a. ague ith an ondinary ommeda. Ilow often is it noticed * uepial films of current eventa that tho cincomatograph Temtar, neing to tw fixed position of his mamera on a tripol, Ther his view bloked at the critical momant. Mrears. Simelnir. ermper, have providod thers electric driun with a further fratnen, which rxtonda its moroc, namely, that of starting and tropping t o Jrima by elowerien' mntrol at any distance. Their d-lem for thin purpase alor inclades a relay, whwh shows that ter manhmism of the diatant camera is working. This distance
cuntrol is at present being used with very great adrantage on tho Mount Ererest expedition for obtaining cinematograpb records of Thibetan and other natires. On account of the objection, common to many of the races in the liar Eiast, to allow themselres to be photographed, any camera which required the operator to be near at hand would be useless in many circumstances

Measers. Sinelair are, of canme, showing their, well-known plotographic spmeialties, sach as "Tna " cubmeras, lens hoods. Bromail requisitas, ete. Among then is a neat frame fondor and view meter which the user can set in exact eorrespondence with the focal length of lus omn lens and can fix conveniently on almost any type of folding or box eamera. When not in use this littlo acemsory frids flat within ar incredibly small spacm.

## Stand No. 27-Reginald E. Carter, Lid.

Morsis and frames for the profesional photocrapher form the staple of this exhibit. As agents for Mewsrs. Brotons', of Birmunglins. U. To. Cartor offor on exceredingly fino display of mounta and mounting papeors, folders and albums, and the viry artistio aful stromg metal hinding for framing in the pa-partuut style. The opportunity for seving tho difientily-In-riballe tinte and textures of ninuts is nae which forms af particular.indlicencont for pmicesional photographers to bist the Fiar aud to study at their leisurn a milection such as that of Mmesrs. Cartar's.

Framis in wixwl, motal, and leatlior, and also casea and Fimg for minaturw, arn other enceialtine of this firm, which nre offored in urany cxednive and beautiful stṛlas.

## Stand No. 28-J. H. Dallmeyer, Lid.

I Vyw anartigmat, working nt the great aperture of //2.0 asil i ind in focal lengths from $1 \frac{1}{3}$ mehes to 12 inches, is tho nutunadng novelty at this stand. Althought the depth of forus of the medioma and greater focal lengthe is necessarily small, lu the of such enormnus apertura npen up jossibilities for axpeerrm under conditions which have hitherter beon impontile In the foral langtis from 8 incbes to 12 inches the Ioner, are whtainable in $\pi$ ajecial type of mmant nllowing of diffusion in portraiture.

Fixid forus telephoto lenses (the Dallons) of aperturn //5.f. ta 157 aro made in focal lengths from 5.3 in 17 inches morreponding with camera extencions from 3 to 81 inches. Thenn Imeectaro of extroniely simple conatruction and can be fittexl to many folding hand camoras, thus providing tho facilities which otherwise would enll for a emmern of doublo extonsion.

Among loniew of tho ordinary type, a new anastigmat is the Series I'. Perfac, in which only four ginsess are uand and which is antablo for fitting to hand cameras. Messrs. Dallmeyng mre sbowing otlons of their lensea including the unserally known Patent Portrnit Serios and also a naturulet © reflex hand eamora fitted with a Grandac telophow lons giving 25 inches focal length at a camern extension of 6 inchas and warking at an apropturn of f/l0. A largu, now catalogun mnouncing considerable reduction in price of a number of the lenaes will be publinhed on the npaning day al the Fair and will be obtainable there.

## Stand No. 29-John J. Griffin and Sons.

Mrsas. (inerviss, as auppliers and manufacturars of re gu sitm for hoth the professinnal and amateur plintographer, Wil exhbit on their stand a largo varinty of goods represtinting thase two depnetments of their husinoses. In the profesxiunal sert ont they will show new flash Inmps, tho Howellate gas outfit for wtudio portraiturn, and many pieces of apparatus nut arcessorje for the studin, such as rellectors, vignetters, camman and lenses, shutera and backgrounds. Among other tems of workronm equipment they will nshibit card bevellers and cutters, printing-loxes, dicembonsing preasas, platomarking platens, retoluching desks nad their latest atyles in mnutis had folders.
For tho amnteur spocial prominonce is given to results on
the Noctona (gaslight) and Goldona (self-toning) printing papers, on the firn's Bromoil papers and specimens of the use of the many Griffin chemioal preparations in the shape of developers, fixing salts and toning compornds; also developing tanks for plates and roll fihn and a full range of folding plate and film and reflex cameras.

## Stand No. 30-Elliott and Sons, Lid.

Messas. Ellyott invariably provide an object lesson in artistic display of prints, and this year will apply their taste in this direction to tho showing of leading professional, technical and prortrait werk on Barnet plates and papers. Their 550 H. \& D. Super-Speed plate is obtainablo also as a matt emulsion, faeilitating hand werk on the film with pencil, crayon, etc., to a remarkable degree Examples will be shown. Their bromide papers inelude Verona for warm black prints by direct dovelopment, with others of cream and whito colour in a wido ${ }^{\circ}$ range of distinctive textures, a feature of their husiness in which they have long successfully specialised. The Bar-Gas (gaslight) paper is made specially for the requirements of D . d P. trade, and their Bartona (self-toning) is a paper providing a wide range of tones simply by modifieation in the strength of the hypo-fixing bath.
Messrs. Elliott will also show Bromoil prints made on their bromide papers, and will have on sale a norr, and revised edition of the "Barnet Book of Photography," the regular publication of which bas, unfortunately, been suspended for somo years. Professional photographers are particularly invited to inspect portfolios of the firm's enlarging work finishod in monochrome and colours.

## Stand No. 31-Johnson"and Sons.

As in provious years Messrs. Johnsons will show an exhibit composed of the bulk chemicals and chemical preparations (compressed tablets, packets and cartons) for the photographic processas. Naturally the amidol, metol, glycin and hydroquinone of their manufacture obtain a very prominent place in this display, as do also the single-solution developer Azol and the tablet developer Vedol, in the use of both of whicb they have helped the photographer by working out tables for development by time and temperature. Chemicals, such as iron perchloride and collodions, for process work, will also bo shown, and the visitor will have an opportunity of seeing the results obtained by preparations for blue, green, red and sepia toning of prints.

## Stands Nos. 32 and 33-Gevaert, Ltd.

Tnr special feature of the comprehensive exhibit at this stand is the collection of prints on the new Vittex paper, of the chlorobrom variety for exceodingly pleasing brown-black tones by ordinary metol-hydroquinone development. The professional photographer in particular will be interested in these ronowned results and indeed equally in those on the other varieties of Gevaert development papers.

Practically the whole of the exhibit is made up of specimens from negatives on the various grades of Gevaert plates, the Sensima ultra-rapid 500 H . \& D., the Special Sensitive and tho Professional Green Label. The amateur worker will turn to tho work done on Gevaert gaslight and self-toning papors to that with the Filter Ortho plate, and to the transparencies on the Gevaert lautern plates.

## Stand No. 34-Bean and Halliday.

As in previous years, this Yorkshire firm of mount makers will briug together a representative exhibit of their latest styles in mounts, folders, albums, and wallets. Their specialties include also all descriptions of mount, slip-in, ete., for amatenr requirements; also calendars for photographers undertaking commeroial work mounts for enlargements, and flexible art mounting boards are among their other manufactures.

Stand No. 35-Adhesive Dry Mounting Co. Ltd.
Turs pioncer Company's display of equipment and materials for dry-mounting includes presses for both profossional and
amateur use, and visitors will have the opportunity of wit nessing constant demonstrations of the process. The latest type of visible trimming desk will be shown, and the exlibit will bo completed by inclusion of a full range of mounts, loeseleaf.albuins and of border tints for the many effective styles of multiplo mounting to which the dry-mounting process is specially applicable. The Company will also show and demonstrate a new small electric iron suitable for anateurs for the dry-mounting of prints from about $3 \times 2$ ins. to cabinet size.

## Stand No. 36-J. Lizars.

Anong the many models of the well-known Challenge serias of cameras, will be shown the most recent introduction, namely, a $3 \frac{2}{2} \times 2 \frac{1}{4}$ folding pocket camera for roll film and glass plates, requring no change of the focussing scale when using one or the other of these different sensitive materials. Messrs. Lizars will also show examples of the tropical models of eameras in which they have long specialised.

A new exposure meter will be shown in the shape of the Milner light-gauge, a very small and thin form of meter, in which an entirely novel principle is adopted, the light being ganged by reflection through a dise of tinted film. The exhibit will also include several models of Brunette home einematograph projectors, taking films of the standard size. The light in one medel is generated by manual operation of tho handle which foves the film, others are provided with a small motor for the machine drive, taking their ourrent for the lamp from the ordinary house supply.

## Stand No. 3J-Robinson and Co.

In this exolusively profesional exhibit-Messrs. Robinson undertake their work in enlarging and water colouring only for professional plotographers-there will be examples of several new styles in coloured enlarged portraits. One of the choicest of these is that named the Ideal-a beautifnl style of water colouring, with an appropriate line ruling around the portrait. Messrs. Robinson make a specialty of maskel enlarging work on a single sheet of paper, and obtain some very striking and pleasing effects by the work of their colourists on the margins or backgrounds.

A nother new series is the Barribal, both solid and vignetted in the style of this artist. Broad slashes of colour are used to produce a very decorative effect in either a light or a dark key, the style lending itself to portraits of both men and women and children. For men, Messrs. Robinson have another new style, the Vandyke, in which a brown background is worked in by themselves. Another new introduction is the Duchesse panel, a vignette with a cleverly-added background in wash. For portraits of clildren there are some examples of the firm's exceedingly olever work produced in a sketch style of $20 \times 16$ size, in which an a.ppropriate background is added to the portrait.

Messrs. Robinson are also making a special study of masonic portraits in water colours, and show the very excellent effects they obtain in the rendering of regalia. Another specimen, containing the red robe of a mayor, shows also the effective use which they mako of water colours.
A notable feature at the stand is a $40 \times 30$ water-colour portrait of a lady draped in ropes of pearls. For the effect five colours were used for each pearl, a sufficiently eloquent tribute to the craftsmanship and patience of the firm's staff. This and the other exhibits, some of which wo have mentioned, should not be passed by without noticing the distinctive frames which Messrs. Robinson adopt for their work, and to which they are constantly adding new patterns.

Stand No. 38-Thomas Illingworth and Co., Ltd. Two new Illingworth manufactures will be launched at the Fair. One is llingworth roll film, negatives made on which will forn a prominent part of the display. The other is: collorlion self-toning paper, a variety of printing material which has not hitherto been made at the Willesden factory, but which has now arrived to take its placo with the other
favoirite propers, Slogas (gaslight), and Enitono (gelatide selftu fing). Meosrs. Illingworth have thus the satisfaction of anplasisung on dealars that their manufactures now includo Wh whoe range of materials for the amatemr worker, film, plates, and a $/$ warieties of priating paper.

It their large stamd, so maveniently adjacent to the reiroshe 1 deppart nent. Messrs. Illingworth will ala, show a collecur $n$ of big toned aninrgements made on their Bromidn $D_{e}$ live. Smbe of thase are from negatives thken by Jir. T. Hidetay Illingwnrth on lis recent tonr round the worlif: others ar pertraits by Mr. Herbert Vandyk, of Princess Mary and livennt Larslles and other memhers of the Ioyal Family. whil t the roment myal wedding is repr so ted by all enlarge. n-nt of a photograph ef the ermmony in Westminster Ableyg. ir in a negativo takon bo the photouraphie doppartenent of -T " Time." on she Ill ngworth Sipper Ftor plate.

TI- merits of illingworth panchromatic and studio plato t. Lern platee and othor gradee of dry plate, will aloy form part of the exhibit

## Stand No. 39-Wellington and Ward.

Ture untruluction of a new Wellington printing puper 10 woredy in italf an asent of photamplic importance. Urers. Willington and Ward wall make the Fair Uee orenviosh u, brire bafore th public a now desplupnaent yajw which they at- - lling Q-Tolf. It it a pajwr yjolditg a rich warm black Are, uprocher with au axemal ngly long wale of gractation hy drovt devalopment. I'rufessionasi plotegeraphers in particular Til be nixioul to make themsis lien aquaintell with this now frul et from + fomency whecth hat proviloll them with $s$ grany visten and jupmo of thm highet excollence in whe wherever h hougruphy is practiond
I now edition, tho twelfth of We WC ingtom phatengraphie E-rlbushk will ale, make its appmarence st the Fair, whth added A-venss ofl ramera anl tho Bromoll prore, and including in tructions for the new Q-Tone paper $w /$ ich we have jut ma tioneal.

Is remardl other it of the exlibit. ut in lardly nemery to wiy that three d li heing in prinla meation, and imat forelos of the hipheat techanical quatity will be ahle to sows
 ftating papera filtes, and lantern plate.

## Stand No. 40-Witt and Westley

Hor ira -Id tnouating materiale for the proferional photo-E- her are: the custo ary exhblit of the firm, nad wil himin
 Wriney's lang : xpwonotio in the bigl et Iralime of this


 1 rive rolouxting morniah.

## Stand No. 41 Raines and Co., Lid.


 Ia pietprepbert A striking $2 t m$ a a $-i-\mathrm{m}$ eppla rarbon
 - r it hrot da culargemente, in blark and pla, haven loug $t$ a $p$ ulv of to Faling firm, which 1 rightly ei jtin Dath gr it crite of such wrirk if d one an well हe it ran 1- I no Oie of 11 mulargemente io biortrnit of tho lato - R.: sisith. The firm's wrik in mi pripiratit on canras. ailh and withent plotographic besik, will ho hown, and alis, 4 riw of fiw $m \mathrm{n}$ of its styles in wat recolour portraiu, y in $n^{n}+n$ ont $12 \times 11$ int. in an oral fratne. Wo ar Wad to - thet V-rt. Hainmeare dirmatng attention in phraite in perti-ak toh finsh, a style particularly eflom tive届"tsthe nhes, a tomers can appreviato work of taste. The Alf wil in ileatally provide a demwntrati $n$ of the firm sin aflist ertit insuthp in mounting and franang, aud will alme
aclude lantern slides and mounted contact prints in carbon, bromuide and gaslight.

## Stand No. 42-F. Brodrick, Ltd.

liouramest for the quantity development and printing of anuateurs' films forms a chief part of Messrs. Brodrick's axhibit, and includea teak tanks and dishas of all descriptions, printing and washing machines, etc. The professional phowarapher will also find nt this stand many of the darkroom nnd work-room accessories which are a specialty of tho firm. Is desiguers, buikders, and fitters of studios, shops aad works, Mersrs. 13rodrick woleome inquiries for contracts of thix kind, and will have on view a seleotion of designs illustrating thmir experionce in this field, and in particular in tho artistic furaishing and decuration of pramises.

## Stand No. 43-Burroughs Wellcome and Co.

Tue special feature at Micssrs. Burroughs, Wellcome's stan 14 a collections of 83 quarter-plate negatives, each developed w th n single fluid ox. of developer made up from the firm's Well-known "tabloid" Rytal, a dencnstration of the officiency and economy of this cumpressed developer, for the use of which tablws for dovelopment by time and tempernture aro avalahh anten ay bo obtainod at the stand. The oxhibit will also contan malargwents from sume of Mr. Ponting's South Polo materes, in the making of whicds Jytol ras exclusively usuld. The green tone of these eulargements is obtained by tho "tubloid" green toner, and tho exhibit will show tho range of tones in lantern slides obtainable by the uso of other "ablord" developers and louers.

## Stand No. 44-Anglo-French Photography Co.

In agonta for the old-antablishor firm of Grieshaber et Cin, this erreppany will show a collection of artistio photographs mands on tho Grieshaber papors, and will show recults obtaincal an whe full range of dry plates issued by the Fronch makers. The ro will bre almon vin ar rollections of stercnecopic viows of war manes on the Fremeh front, depieting a number of banul nte in the metual fighting with, moro gruesonse reality than has commonly been displayed in war photographs. It is chimat for them riows thint thev are almuat unigue in thair truthful rofyresentation of the horrors of warfaro.

## Stand No. 45-Ilford, Ltd.

Is in prowions years, the 11 ford Corapany will bring togethur a groat variosy of exhibita of techmical interest. The amntrar or prof=onal dewirous of studying the different effects oblainablo by paristions of matorial or method of trestment will probably $\mathfrak{a} 1 \mathrm{l}$ a greater momber of specinaens repaying hia atteatuon at thas stabd thunat any other. The rango of tones from ral to mold purple obtanned by using different strengths of lyppo bath whele Intona wolf-toning paper, is onn of theow exhbitu Another in a momowhot simlar erllection showing U. variati $n$ in tome ebtanmed on the Ilford I'O.P. by simple diluta n of the toning bath. In the case of the llforl gaslight papere the exhibit Jomanstmies the correct varicty of paper to use for tho printing of rlifferent clases of negativee, and al the aynge of tones stotainable from black to scpin or rexl

The " nemerietically berutiful $r$ ult* in the abspe of transpernemm on Alpha Inntarn plated by simple develophrent, with or watiolt gold toning, should nui bo omitted by the slide a aker, who may alas olvino the reoults on the more rapid llfurd Spein! lantern platen whon metnl-hydroquinone or pym 1 the diveloper
Sinturally, an flford exlishit woukd not be complete without a al monatration of the llford negative plates, and particularly the penclionatic. Fixmmples of the use of the latter in aerial photengraphy will ho shonn, and niso apecimens of threecolour and urthocliromatio work. Negatires on the ultra fast Zenith Fin 11. \& D plato will also be sbown, and tho Company will induln ake such specinltion of ita manufacturo as Desensital, licht-hilters and safelights, and its now colourless Q filter for aheorption of the ultra-violet.

## Stand No. 46-E. B. Fry, Ltd.

In addition to everytbing for passe-partout and lantern-slide work, Mossrs. Fry have quite a series of new introductions which will be shown for the first time at the F'air. Among these are soveral new spocialties for passo-partont work. One of them is a passo-partout binder gango, a neat device which quickly permits of the binding being placed on the glass of the passo-partout so as to give a perfectly even band, the width of which is exactly determined boforehand by sotting the position of the gaugo on its baseboard. Messrs. Fry have also some new styles of passe-partout bindor in imitation of burs walnut and grained oak, thece binding papers, especinlly rhen used in considerable widtb, giving an imitation of a rood framo. Gilt and pobbled white passo-partout binders of quarter-inch width are other new specialtios, and still another is a conrenient dampor consisting of a water filled tube "ith its monthpiece fitter with porous folt.

Messers. Fry are also showing an antirely now pattorn of ialm printing box, the special feature of which is the curved glass bod, on which the film negative is laid, the paper placed upon it, and uniform pressure obtained by drawing down a stout fabric apron which smooths out the printing paper and switehes on tho printing light as soon as it comes into its fully extended position. This printing box is supplied for use with ordinary current and, iu an amatour model, for current supplied by a battery incorporated in the box. Two other printing noveltios are spring-bank printing frames, for devolopment and print-out papers respectively. The former is spocially designed for saving time in the dark room and may bo adapted to form the top of a printing bos; the latter provides a full viow when printing on P.O.P

A further now printing requisite is an orange mask for making white margin prints. A series of minute perforations are mado parallel with the edges in the cut-out and serve as a clear and sharp guide when trimming the prints, and thus render the prodnction of strictly "square" prints, with margins of exactly equal width, most certain and rapid. In addition, Messrs. Fry have some interesting novelties for the D. \& P. business, and are also showing specimens of drymounting tissuo which they are issaing in shilling and halfcrown packets as well as in gross lots.

## Stand No. 47-Iliffe and Sons, Ltd.

At this stand the publishers of our contemporary, "The Amateur l'hotographer," and of the serics of numerous text books and manuals of photorraply, will have a display appropriate to tho place which these publications ocoupy among photographic readers and studonts.

## Stand No. 48-Jules de Gottal.

The manufachurers of the well-known French firm of Guillcminot, Boespflug ot Cio will bo shown at this stand, and will include the firm's series of dry plates, including the antihalation variety in which a non-actinic transparent film is provided between the glass and the emulsion. Another notable negative-making material is the Guillaminot Folio-IBrom, a stripping negative paper. Prints on bromide, gaslight, and P.O.P. papers serve to represent this side of Messrs. Guille minot's businoss.

## Etand No. 49-Mackenzie and Co.

Tur Mackenzie-Wishart system of carrying plates for exposure in envelopes, and tho eonvenient slide by which one can lispense with a number of plate-holders, are so well known tos many photugraphers that an exhibit of the appliances ought not to be absent from a gathering such as the Fair, which hrings before the public the many and different photographic faoilities which are available. Yet it is our experience that many of the more scrious amateurs are not acquainted with this system; they should, therefore, take the opportunity of making thermselves familiar with it,

## Stand No. 50-Allabritish Photographic Competition.

 Ar this wall space, as at many of the stands in the Fair, prominence will be given to the $£ 3,000$ competition, which is being held during the present year for photographs mado with British cameras and with British materials. Tho competition is for prints from negatives on dry platos, a branch of manufacture in which makers in this country hare, by common consent, been pre-eminent in the markets of the world. Full particulars and entry forms for the competition will be obtainable at the Fair at the stands of any of the promoting firms, i.e., Messrs. Butcher, Elliott, Griffin, Houghtons, 11 ford, Illingworth, Kosmos, Letor, and Wellington \& Ward.
## THE BUSINESS SIDE OF PROFESSIONAL PHOTOGRAPHY.

(We begin in this issue the publication of a series of olapters by an eminent portrait photographer, whose identity is somewhat thinly disguised by the pseudonym which he has chosen. Although the business side of photographic portraiture is a subject on which much can be written to the adrantage of those less liberally endowed by Nature with the business instinct, it is rare in our oxperience to find one of tho leaders in professional portraiture coming forward for the instruction of his brethron. The presont introductory article is general in character. Succeeding chapters will doal more specifically with the relations of the photographer to his client, with systems of book-keeping and costing, and with tho art of collecting accounts. Our contributor has a lively. style in writing and it may, therefore, be hoped that the sorios of liapers will obtain a close reading from thoso engaged in tho business carried on in photographic studios.)

## I. -THE ECONOMIC POSITION OF THE PHOTOGRAPHER.

Furstry, I must arologise for the sulz-title of this first elapter. It is both crude and commercial, and not at all in harmeny with tho tono in which any really high-class photographio studio is condnoterl. To suggest to an artist tliat he occupies an conomic positiou is almost as bad taste as that of a certain noble lord who takes pleasuro in pointing out to ominent and justly rufted portrait paintors that the ralue of their work is assessable at a price per square vard. Nevertheless, the professional photographer who balances oash, render: aocounts, and porforms other mundans but highly necessary
dutios, is a person conducting a business, and as such he occupies a very definito place in the world of commerce and economics.

It may bo taken that all photographers realise their social position in the community. One can sce this by the advertisements of "Studios for Sale." They are all either "High-olass Studios," "Middleclass Studios," "Post-card Studios," or "Lock-up Studios"-whatever this last torm may mean. Evidontly a studio which will lock is the luwest type of studio obtainable.

What, I virture will miget however, is ifat the average $p$ it -onal photograpler dines nor usialy realia the actual Fronen-c retion which his partioular bisinens excupirs, and omenequently he is uuaware of the adranta en, disadiantagis. - toultinate prasilibtims of $l$ is particular studio as a sumrece i revenue
For tha sah of samplete wo shall in tgane the case of Id $u$ which is of ginel average clus- not one which is unap[ractiably exduwive, nur yet une which mare'y tnakes in profit II Wafts and $n$ terish; for this latior dini of stadio is rolty atin un ay reanil trador dealing an a čap luriry. and the ove nemic probli of tith a phosomer fles are giot




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or manulacturer this nurmally prosents no great difficulies. They say to their aninious: "Let us now send our travellers abroad, and opera up an intermational trade." Or, "Iet us issue a catalogue, and sell our goouls througlt the post." But tloo puoser photographer cannot do either. Ilis customers must coure to him in person. He muy monsider the hiring of an uperator wham he muld send to sarmer the conulry. But this involves heary hotel exponsis nud irain tares, when would prohably abairb all his profita. Thus, a photographer situated in a small town may witb dillienly uchieve a comfortabla retirammt, but be cin nevere finpe to purchase either tho etate or the. gentility.
Fus branges us to the quaction of lomality. a factor which, 181 tlo tanth of all the disciples of tone, composition. demble. treble, or quadruple leghting, 1 lohd to bo the mosb important in the survesfinl conduct of a photegrapl ic business. It takes is doubtionl promedaco over capital, and is ther sine quá non of fnancinl stsurns. First, hosever. we must appreciate the ima $n$ anang of ront, the madealying reasoms why renta bary in duftr t localation, and why, in short, one paya rent at all. The appurent reasen is net the real one.
I. t us amagine, for example, is small vilhgo prstewhiug only - the strint, ond let us supiose a shop-kruper suts up a businces theri" 'T mereaill exist at first a cestain mixderate demand for Hif cimato, mal tho price which lon will be ablo to obtain will be relat vily low. liut thin cambunity inereases, and graduAlly due streets are louilt adjoining the main one. Our shoup heepror 3 me finds the rlementl for his goreds to bo incromsing. anal be is sblac ta, obtann a more satisfactory profit on each

 It is a growing one, und sets up his lousiunas in one of the sidfe: streots I'reviously, one shop was sufferient to supply the mevedt of all the village, nad it would not have been profitabla for this *rand shop-kerjeer to have mmmencmd businces thore: bit now the villagn is of such asize, thint this has just beennee
 whit her Far his gxals than his compretitor in order tor encournge $\mathrm{r}_{2}$ toznl in his ado street.

It this atoge tho landloril of the first slop approaches his temant and jmints out that hore, in tho same villaga, is a sembul dhop-Kropor, evidoutly posseasing equal capital and shibty and who is apparently manke a satisfactory living. Fift sun." he sdes. "are makine murd higher profits than If What is the reason of this? It must bo solely on necomet of in promsers which yout wer upy. As theso drasirable premisum nre mine I mast ask you to hand over to mo melh yeur than sarpl's profits whieds yom utw thardig able to make". 'Thus th promith of the first stojnkeaper yiald rent.
Smilarly, as the rommunity increases still furtline, and the If mat for goods beromas still greater, a third shoj-kemper thy antue on the meme and int up husimes in a still lewe farmunble lomality. I'movidox be, tax, man make a reasonthbue
 ! Hd a frppus owece that of the th ird, and lie, thes, sill he required th hand orer that bum to Jus hadlord.
This rimbend of vimming ont is rent in the lyght of a लurphur
 diol toul 1 Exm a hardenarnal pre tit is a very comforthig onf

My rentur, huwover, for that dracring my remblers thanigh
 [ame annoctel with profe onn! plobengraphy. If senta were alwaya a mased morordigg to the surplus ereated in rash cam this workl would twe a leappitr phace. lsut gs, in practien, tho. trite of sach buildang tents in hon mixal onc, and as, ular, the mount of capital aurl peranal ability poseeged by differont tonants tefid to vary, it bervme presibibe that the same promisom in tho bande of a now tonant may bo found to proxlures a very mide smaller murplus than should normally bie crouted Thus the wreched tenant is compelled to hand ovor evels year a sum of money which is not surplus gt all, but a part of hia private mernings.

This may be the result of subuormal ability or capital on the part of the tenaut, but it may also be on account of the unsmitahility of the kind of busiaess to the premises. Now, a photographic business is a peculiar one, and because a certain surplus or rent has been fielded under the exceupation of any other typh of lusinese dealing directly with the public, that is no criterion as to the surplus whieh a photographic studio mould croate. This law is evidenced by the lact that it is ouly in the suburbs or in small towns that the use of a shop (1) gronnd-floor premises is an economic pessihility for a phetographer. Fows studios in fashionable or central locelitijes enll afford such a luxury.
Tho avorage trader who occupies a shop gets mntinuous custom all day and every day; the photographer muly intermittently. These nused intervals yield no rental surplus. On the othor hand, it wruld be equally impossible for the shopkeeper to carry on his business succassfully in the photo grapher's upstairs premises. And hero the photographer gains. Such promises being usually assessed at their probablo value to a purely commercial firm, and not with a viow to their oceupancy by a photographer, the rental surplus which the rooms yield to him is really greater than that which he is required to pay to the landlort. It is, of course, unnccessary to inform one's landlord of this fact. So long as the photographer possessas spaco at his doorway in which to display his work, that is all the strect publicity whieh he requires. The woman who espies an artiole of clothing in a shop window, and conceives a desire for it, euters the shop and makes her purohase -freguently on the spur of the moment. If she wore obliged to climb a stair in order to do so she would probably return home without the article. Her portrait, on the other hand, is a premeditated act. It is preceded by an appointment, and after due consideration.

Linked with the obvious advantages of $a$ well-populated area to a photographic studio is the extraordinary magnetio effect Which such an area seoms to exercise over persons not living in it. Thus a provincial photographer is not only faced with the diffoulty of maintaining himself out of the precarious patronage of a thin population (in the numerical sense, of course), but he has the additional handship of witnessing much of what should be his custom drawn London-wards, or to a larger town, or to a nore fashionable district than his own. The publio will not listen to his arguments, which are obviously the outcome of a natural but provincial jealousy; and they themselves have their gaze turned toward what they consider fashionable, with a paralytio fascination similar to that of a hen with its head m1 a chalk line.
Tho reasons for the super-normal financinl shecess to which. for instance, a west-end Inndon photographer may attain, are thorefore obvious. Ho has not only a very large population at his disposal, wherowith he can multiply the comparatircly small individual consumption of his product, but ho has also the advantago of an chormous floating or visiting jopulation not counted in the census returns. All these pemple "up from the country," are possessed of moaer saved, maybo for months. ill order to "huy it in London." No, matter if they pay double the provincial prico for less than provincial qfality, they will proudly show the artiede to their secretly envione friends, saying "I got it at So-and-So's in Landon, you know." Or, if they have passed more than a week or ten rlays in the metropelis, they will probably call it "Town," having acquired the language.

For all these advantages of locality the Lomelon slop-keeper has to pay very sweetly in ren.t. But, as already porinted out, the photographer, in his upstairs prenises, gains more from georl locality than he is required to pay for: Heneo, a westend London studio should make moro profit in reintion to eapital and personal ability than any other.

All this is very galling to the provincial photographer, whe may not possess sufficient capital to remore his business to sul myeted a position. On tho other hand, he should bear in mind, for bis comfort, that there must be many photographers
in London whe could not serape a living in the provinces. To this the London photographer replios: "Who wants to?" And there the matter rests.
Next in inportanco to locality comes the social status of the studio. This dopends entirely on whether one wishes to dimpense art at. a ligh figure, or plotographs at a low one. Both now form an equally precarious means of livelihood. As a choice, however, betwcen two methods of attaining to poverty. it is perhaps botter to favour the former, and to grow poor on art. There are, of course, deffinite limits, in any ono town or distriet, beyond which it is not possiblo to rise in tho social altitude of one's husiness. In a large community sueh as London or Now York, for example, a photographor may betake himself and his camera to a private mansion, fix a brass nameplate at his doar, chargo ten guinoas per dozen, and beconie, liko Ponh-Bah, a very exelusive gentleman. In less populous areas, however, this is economically impossible. One can be a gentleman, but not exelusive. Jike the geometrical point. such a firm would havo position, but no magnitude.
Tho third factor, and next iu importance, is capital. This. fortunately, docs not weed to bear so high a relation to profit as is the case in other kinds of business. Its use, in fact, in a photographic business is very limited. To a man who buys and sells goods, capital is everything, hecause the more he possesses the more goods he can buy and sell. To the photographer, lowever, after ho has furnished kis promises, hought his apparatus, procured a reasonable stork of materials, and placod a certain sum in the bank, extra capital is useloss. So long as ho rema ins in that locenlity, and conducto a business of that partieular class, any amount of surplus capital will never inerease his profits. This is another point in which photograpliy seems to differ from almost all other kinds of business.

Fourthly, we havo personal ability. In this case I refer to artistic ability. To those who would challenge me for placing this factor last, I would point out that this articlo professes to deal with only the busincess aspect of photography-that aspect which measures success by net cash returns. And as there are so many photographio firms who, up till recently, used regularly to produce substantial profits, and who showed no evidence of artistio abilty at all, this factor in professional photography must have very little importance indeed. Cortainly, art in a man's portraiture will not bo observed by the public if his studio is rented below' a certain figure. Thus we have the mocful corollary that a brilliantly artistio photographer in the provinces, ol in a suburb, is an example of a wasted life. However great a genius, he can never achieve more than a local fame. His work may be well known throughout the country, or the world, to thinse who frequent photographio exhibitions; but to the gencral publio be is born to blush unseen, and waste his art upon suburban air.
If, however, wo take personal ability to mean "ability to please the publie," then the pasition of such a photographer is briefly as follows: Since he has found some means of satisfying the local public taste to a greater extent than his competitors, ho will be able either to charge higher prices or he will create a larger elicutèle. This ineans that he will make larger profits than his rivals, although they may be equally mell placed as regards locality, capital, and olass of business. The surplus profit which he thus makes is, therefore, another form of rent; but the result, this time, of his own exceptional abilty. This, which is known in eonomic parlance as quasirent, belongs to the man whe ereates it, and not to the landlord.

This very just law is, unfortunately, influenced to the bad by that tyrant, locality. The local public, as already explained. will flock inevitably to the more fashionable district or town: and whilo such a photographer will always reap a certain roward for this special ability, he will never gain the reward which is really his due unless he improves his locality to the maximum. In this country this can only bo achieved by romoving his studio to the west-end of London. There he will obtain full credit for all his skill, as well as eredit for much
that he never aspired ta He will rield to hmanalf a maximum Imality-reat. the fulleat quast-rent, ingother with the bighest presible mexial-rent. . 111 his work will be evnsidered artistic, the public will breathe his uamo with awe, and his clients will flaunt examples of his prortraitiare in the faces of provincial Thntugraphers.

Tu bortow a line from ". The. Beggar's Opera," "Is there a Ight elso on earth desirouss"

## Peliobr Swintos.

## IHOTVGRAPHC DFALERS' ACAOCIATION.

The Aunual Congreas of the Photo rapbic Nealers' Asociotion will the place at the Shot granhac faur, which will to held at the Hon nltaral Hall, Wests iuster, from Mundy, May 1, wo Satur. Ay, May 0 , Tbel sive.

C'ongre thekets will he unsurd to members. The cast will be 2 s. th. and by the kindnem of the promoter if the Fair, Mr. Arthur Grooken, the t-ket will entitle the lrider to admiswon to the (. reas and to the Fair at any timin darisg thr week.

The annel dorner will the fidd at the 11 .born Restanrant on it 1 ladt wit tre wele me, The difluer fr miens to twe event tre monfultan the l : The recept on $\star$ it at 630 , d nener \& 7 The d nit will tre open wh a!l ioterm:-d th the pl crrapluc fal-ly, in ladine jralo onale. I fist-clant masical programme al be provided, atad tpen latt wail be red ad to a mimum. r tele wil he 10s. earh.
 Cera-ber=s wil attend the Fair at $10.30 \mathrm{a}=$. . consey the party 5. Wromor, wherl a Junch will tw provided. Alt i I neh a t- ch wall be ir read and the party will we tanem on the river t. Ah rlaw Th's trip thetudat same on Un \& rharting scenery the 'Th fo $n \|$ be prowided mith la lath, and the Hon a bank wil twe the party binck to lend In The omet of this

 th blery of the A senimin Tho very d Ar $t$ conditent wh h thet fevall I tirce it wan f rmad in May 1914, lave nat rally chardel ita premers thet conditi a. now happily, im.
 fot xi will ting. if mere lital iffirtanke th the dialor esery ? A good alt linsat thegearal m-1 thil al, more that Aigitiog alan it ane ofscers to permener is the $r$ efferts to netsint ant pent the photeraphic tred. It it, therefore, aty in a deler's irtarest to mako a real aftrt tu the preat.

## AV EXIFEHIFNCF. IS M.IKISG D. \& 11 TADKS FHOM HII IIS PIPFS.


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 \& " h l advite a man calt ut and pr diated poliev, tere -I han comilliz 2 i protical ra've in what fothws.

Trit ctrettan whith nomditit be rhad a cortom TV tok a lalt g dition t., exten l, in riler to under 4. . neze entr-L to extention necervitating the fitting up of anormern. If it happened, everythigg wet at hand escept A aet I Jeoy pmol de seloping tanks. A pratal of mantlac. twieri ailah one trep the tindt tanks that ere tom large-and - eipmive and tatikt that seemed a trife unalif ir the trasions anex; and all of them were mane mike ame, and no ind catyon - gion of thither daivery might be expmiad io twn das or W., weok, or whes. It was then tlmt i rememberel that an 1 ni in p t grapter thad made has own tw $k$ n $t$ fl dra n Ippe. 4. of mutre 1 c-a'd not find the particular taum of the " B.J",
 in on clante.
Ithe! if that the ows eommon pipes wree rid culousiy amall te tho pripute if sifx, tot there was a size manufartured It $\mathrm{h} ~ \mathrm{n} \times 1 \mathrm{st} .3 \mathrm{in}$.) which would jurt about do. St first it en-et it at thie site had trever got begond the monufacturer'a
premises, but at last I found a merchant who said be could supply at once. In the meantime I had miado varions inquiries about making botoms for the pipes, and sume had adsised me to block the flange with wood, while others said slate and cement. I decided on the latter, with the addition of a layer of chicken netting for strength.

The pipes arrived. They were to be used on a floor which could only be approached via four flights of narrow stairs. They weighed over 1 cwt . each, and were about as wide as the stairs. But $\tilde{r}$ will cut ont the upstairs trip. We got them up-erentually. Then two of us set about cutting the slates. Not being au fait with the slate-chipping art, we drilled holes at half-inch intervals before atterapting to break. It looked pasy, but that was all. Next the cement. We calculated that about hall a stone would do the lot, but thoso flanges swallowed over a stone each, and then yawned for ss much again. With the wire net buried in $1 \frac{1}{2}$-inch lnyer we cave it uj and retired, mycelf to dream that it was a busy summer day, with still 200 apools to go and the tank bottom dropping from under tho metol-hydroquinone pyro formule. Next $m$ ruing we filled each flange with a T-picec of $3 \times 1 \frac{1}{2}$ wood. and re-emented the edges. Then I calculated for volume $\pi r^{2} \times h$ with 27 cob . inches to livo ga!lon, and 9 gallons in the lb., etc. Being somewhat lagitd. I frst calculoted with $\pi r^{2}$, and, secing tha resnit, I ent out for timber to reinforce thy floor. Then I dis-- sezed tho fyror, fiscling the approximate volume to be about 14 galk na and the groas weight a litt? over 2 cwt . Ior each tank. The timber having arrived, wo decided to ure it, nnd with threo i ll . lenpths of $3 \times 2$ laid on their edges, 2 ft . npart, and covered with ef-gieces of $3 \cdot \mathrm{in}$. floor-berrding, we spread the total weight over 14 it it
The dett day we filled tho tanks. Since then they have been coptid un e-syghoned with raiber tuling in an out'et in the wal at a liwer level than the inside tank binttemi-and the bottoma examured. Apparently there had been no eracking or leaking, but in apite of this srem ng succet, if 1 did another 1 wnuld first conEt a g. al tevtbook on cement. One authority advised the to - ve it halfan hur ten net; auother said a day; oninther, two days; an the, f $r$. Some thought it wanted sand; snme that it ninst br very wit. I trind to steer a mudel's murse, hut, in face of the diflems opiuions, I felt uncertain about a sery important point.
The moveary ruds, which had to the nt vaging lengths on at at el tee corvature of the pipwe werw cut from roppler wire AL d weil aitser flated in osed hyso solution. One pound on? wire tha In 1 wi nete. nech rovl lyaving a dip of 3 inclien.-D. I'.

## Folithll

Ajril 21 to May 11.- Ilamлormaitis Hampahere House I'hotographic sariety. J'articulara Irom thu Hun. Vixhblition Secretary, J Ainer Hall, 2o. Bialinp'a Mansious, Bishop'a l'ark load, Landon, S.W.6.
Ifril 2 to M by 27-1loyal 1'lontographic Soriaty. Colonial prints arrantoul ly "The Amateur l'botographere wide Photograplyy." 1)pura daily from il to 5 p.m. 35, Rusmall Squara, landon, W.C.I.

May 1 to G.-I'hutı graphic Fair, Ifortienltural Hall, Whetminster. Secratary, Arthur C. Bronkes, Sicilian Homse, Smathampton Lhw, Indom, W:C. 1
Jone T is 30.-Ikoysl l'hotugrajhic Society. I'rints by Piri Macloomald, of Now York.
Sopiember 9 to Detober 7. - Inndon Salon of Plintograghy. Tatemb date for entrins, Anguat 30. Particulara from the Ilon. Secretary, Ianton Salon of J'hotography, 5n, Jall Nall Faat, Jondon, S.16.1.

Saptember 11 to 15.-1'rofessional Ihotographers' Association. I'rimes fiallorson, l'iccadilly, London, W. (Trade and I'rnfessinnal). Hon. Secretary, lkichard N. Speaight, 157, New Bond Struat, Imadon, W.1. Alsn foreign invitation loan exh1 hition of prolessional portraituro. Hon. Secrelary, Marcus Adamb, 43, Dover Street, Loadon, W.1.
Suptember 18 to October 28.-linyal Photographic Sociely Annaal Faxhibition. Latest dato lor entries by carrier, Augost 25 . l'aricularn frnm the Secretarv, Innal Photngraphic Society, 35. Rassell Square, Loudon, W.C.1.

## Assistants' Notes.

Notes by assistants suitable for this column will be considered and paid for on the first of the month following publication.

## Mask Making.

Thas following method is a very quick and efficient way of making paper masks which are at tho samo time strong and neat. Mark ont on a piece of black papar the size of opening required, then cut it out roughly about a quarter of an inch larger all round. nutsin somo lantern slido or passopartout binding. and fill in the unnecessary part of the opening. It is best to use two laycrs of a thin hinding rather than ono of a thick variety.

In ruling out the opening required continue tho pencil lines to tho edse of the prper, this sorving as a guide for placing tho binding in position.-A. W. Woodmansee.

## On Not Waiting for Business.

Micit is written nowadays about encouraging public juterest in photography, but the line taken usually by our class is that of the ductor who cannot seek publicity beyond having luis name-plate outside his surgery. Why do we not force ourselves on the public as the manuficturer who has goods to sell, and knows their value to the extent of sending out his commercial travellers to push bis lines. Suroly pbotographers believe in the value of the articles they offer? For too long las professional etiquetto stood in the way of photographers really reaching the public. Why should not the proprictor of a business, or the chief assistant, too, in these slack days, go out with the idea of looking for businass? Much might be cultivated by offering suggestions to the public. A row of shops is boing domolished and a large warchouse will shortly be in course of construction. Would it not interest those shopkeepers to have, perhaps, their first, but certainly their last photagraph of their premises? The contraotor for the demalition, the builders of the new premises, the fitters of shop-windows, all should be approached, and suggeations should bo made. They may be only too glad to hear then, and by all means leavo them examples of similar work done hy you, with your address. Persist in calling if your first approaches are not successful. A business man likes to see that you are dogged.

No effort should be spared to find business in these quiet times, and measures that were turned down as not worth while in normal times should be given a trial. Anything that helps to clear establishment charges should be considered. A certain business has male a remarkable success of copying photographs and making onlargements of people deceased, and this bas been built up by obtaining details from local papers in the outskirts of a large town, of visiting the addresses of the relatives after advising them by pratkard, and then gaining their confidence by showing work already done, and rofusing any payment until the work is returned ommpleted. This is now a very successful business, and very fully justifies the Corethought of the method of looking for business, and not morely waiting "for something to turn up."

On tho subjeot of copying, how often is this held up as a most difficult business, and although photogmphers do not point blank refuee it , such a price is put on it as to prove prohibitive, and with tho object of discouraging the work. Yet it can be made to pay an assistant's wages, if interest is taken in it, and the work is encouraged, and cultivated. Whilo on this subject, it may be mentioncd that many people on their annual seaside holiday, have their photographs laken, and very frequently soon after their return take a copy to a local man for an enlargenent. What opportunities the seaside photographer is missing here. A month or so after the holiday senson has slackened, or towards Chrisumas, when trade is slack, a judieiously worded letter in the personal strain, sent to the pople reminding them that an enlargement would revive pleasant memomes might be sent to the home addresses of those clionts, together with a postcard mpy of the original photograph. In many eases, this would bo productive of business.
A further sphere for aotivity is amongst the dergy, for as a class they are very shy of the studio,and many only visit it under pressure, when a bazaar is to be held, and their photographs ale wanted for salo "towards the cause." Many clergy dabble with photography, and this kindred interest at once established a welcome to tho plotographer calling on the clergy. There are many caseas where a good cornection has been built up. for not only were the photographor's efforts appreciated in portraying ovents in the
parrsh, such as groups of choir, olergy, scouts, gnilds, and socicties. but mucls work was afforded in doing lantern slides from a series of negatives to illustrate lectures, and the photographer was recominended aunongmi other elergy. All these circumstanees help in the building of a connoction, and cannot be ignoret.

The object of calling attention to such matters is to ask the photographer to go about with an eye for business. There is a catse of it large combine opening ont many branches in a large provincial city. llany shop-frozts were altered where premises nad been acquired, and an amateur photographer secing the chance of using some of his spare time, sechred the work of supplying photo. graphs of all tho branches. On occasions of special dreseing, such as at Christmas, he is regularly asked to photograph all the windows, and a very good result has accrued from his sesing eye. which led him to interview the secretary and secure the job.
In conclusion, look about you, encoorage the assistants to bring in their ideas, and where there aro six pairs of eyes on the look-out for business, there will be mere fruitful results than where the method prevails of waiting in the studios for brighter days. There is business, go out, and suggest it, and then you will secure it..H J. K.

## Patent News.

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications, April 10 to 13 :-
Cameras.-No. 40,219 . Photographic cameras and view-finders therefor. H. Bishop and W. Langdon-Davies.
Cameras.-No. 10,705 . Photographic cameras and printingapparatus. H. R. Eason.
Printing-out Paper.-No. 10,363. Phetographic printing-out paper aud prints made therefrom. .J. A. Johnson.

## Trade Names and Marks.

## APPLICATIONS FUR REGISTRATIUN.

Kodak Tested Chemicals (Design).-No. 421,047. Photographic chemicals. Kudak, Ltd., Kodak House, Kingsway, London, W.C.2, dealers in photographic materials. November 30. 1921.

L'motographic Test for Old Masters.-It is stated in the daily Press that photography has proved the authenticity of Rembrandt's picture, "The Good Samaritan," which is in the Wallace Collection, and said not to be a genuine Rembrandt. Professor Laurie, of the Heriot Watt College, Edinburgh, whose work in deciding on the authenticity of picturcs by taking enlarged photographs of portions of them has already been described in our pages, was consulted. He took photographs of part of the picture, and compared them with photographs of other pictures known to be the work of Rembrandt. "The photographs show the identity of the brushwork in the two pictures," he told a "Daily Mail" representative. "It is not nossible for the magnified brushwork of two different painters to agree se closely."

The Cinema as a Teacher.- A congress is being held this week at the National Arts and Crafts Institute in Paris to consider the possibilities of instruction by means of the cinema. The Congress. presided over by M. Gaston Vidal, Under-Secretary of State for Technical Education, is dealing with the cinema as an aid to the choice of a profession; technical, industrial and agricultural education, and artistic education, this section being organised under the aospices of the Council General of the Seine and the Paris Municipal Council. Experts connected with the development of the cinema have been invited to take part in the Congress; more than 500 have consented to give the Congress the benefit of their experience. Among those who will address the meetings are M. Louts Lumiere, one of the pioneers of the cinematograph.

## New Apparatus.

## The XL. Film Printer. Made by Brodriek, Ltd., 50, High Street,

 Londsn, W.C. 2.THers printing bax for single or band film negatives is now supplied by Messrs. Brodrick at the reduced price of 2710 . The metal box is provded with mort substantial oak bed, measuring $20 \leq 13$ incbes, and fitted with a pair of maske adjustable to negatives from the very unallest azes up to the full hall plate takeu by the machine.


The presare beck, operating the lamp owikh in mose nolidly made t. tho shape of a roelal framowark, on which tho wooden presure teck proper to aprigen in restord. The latter whed with in autonttie numbering davice by means of whith aries number may bo meressed on tho back of print whit is takelt off. It is a 4 roughiy well madox pieces of apparatua.
Fiovtman Portait Diffusion Dives, Made by Kindak, Iid.. Kingoway, Bondon, W.C. 2.
Wren the i gotioas planoparalel "light-fitery" were introducel - the eamo timo as then firot model if the Fianiman Projection Pr nter. for the purpoen of introdacing certam degrees of diffurion to tho onlargemente mado with that instrumont, it wae natural to - 2 that aimilar "difesion discs" might be employed on
 The tho aevativen $m$ ide with anatigmat or thit haes. As long


F4 An Agoat, 1930, wa publubed an article by Mr. C. W. Fiadrrick, the inventor of tho ducs, in which it was stated that is to fiteor to the erlarger were, howerer, $n$ It foand smishle for ca tra in the making of negativen, bat that further experitela were in pr rits for the purpose of devusig filtera of a Pritho knil. Th have now been placed opon the market, and
are seen to consist of what are apparently plane-parallel glase diecs provided with a series of extremely slight corrugations in concentric circle formation. In the case of the enlarger discs, thee corrugations were in atar form. The dices for camera use are mado 1. two types- $A$ and $B$-the former exercising a very slight softening of the definition; so slipht, indeed, as to retain in considerablo ineasure the sharpiess given by the lens to which they are fitted. The B type gives considerably moro diffusion, but even in its caso the effect would by no means bo called "out of focus." On the other hand, it correaponds with a degree of moderato diffusion sumewhat resembling that which is obtained by a moderate employment of the difusion adjustment of a Dallnieyer patent postrait lens. Prints made with the filtera of both types show that the softness of definition is obtained without any sacrifice of the brightwevs of contrast resulting from the provailing conditions of ligbting and exposure of plate.

It is scarcely neonseary to point out that many possessors of largo samatigmat lensm will welcome these dises as a most converient means of obtaining negatives of sofl definition when the subject or the fashion of the moment renders such quality desirsble. Again, zany athotographar of modest meana fecls himself compelled to obtain one lens for both atudio postraiture and auch outdoor work as groape or architecture. For the latter he must, perforce, have a lasa giving sharp definition, and hence the facility of obtsining anfl focus in his studio negatives when he so desires is one which will subutatiaky adrl to his resources. Kach type of disc is math u) two nizes-N゙ㅇ. 1, of $3 \frac{1}{2}$ inches diameter, pricu 34a. ; and No. 2. - $4 \frac{1}{2}$ inche diameter, for 43 s . Adjuatable disc holders, for fitting tol the hond of the lens, are supplied in two sizes, No. 1 for lens honds from 3 ion 4 inches diameter, price 23 a., and No. 2, for leans hoods from 4! to 5 ! mehes, price 20s. 6d. Those in London durius the Farr Week may be interested in the intimation that the discs mey bo tried as the etudio of the Kodak Co. in the Kingeway butiding.

## The Kodat Projection Printer. Made by Kodak, Lid., Kingswey, London, W.C.2.

Tilus apparatua is a smaller madel of the Eastnan Projection Printer, pasessing the characteristic features of vertical build and welf adjosting focussing of the latter, but differing in a number of

minor respocts appropriate to the special work for which it is deas ined, nemely, the exlargement of amateura' negatives, either film or glass. The apparatua takea negativea up to and including $5\} \times 3$ and $5 \times 4$ inchea, from cither of whicb enlargementa may bo made on any scale from $1 \frac{1}{2}$ to 6 diameters. Tho ingenious self. focusaing adjustment by a cam mechanism, introduced in such refinement in the Eastman Projection Printer, is employed also in this apparatua with certain facilitiea added. One of these is that tho two arms of the link wark wbich anpport the camera and lightboz work anfficiently stimy to render unnecessary any locking of

The apparatus in any position. Thus the operator simply raises or lowers the camera, according to tho degree of enlargement, and it "stays put" in any position. Another feature which is new in this model is a very ready adjustment by neans of a toothed wheel for the initial setting of the enlarger.
Tho camera is fitted with universal masks, providing a truly rectangular makking of any size, for the production of white margin enlargements. For one of theso masks, namely, that in the position whicls renders it liable to he shifted, a lock is provided. The nega(ivo carrier has a clip for holding a film negative in position, and also a sliding pointer which serves to permit of a whole series of small negativen of the same size being placed in the same position in the carrier so as to obviate alteration of the setting of the casel or paper carrier. The apparatus, although apparently of most simple construction, actually abounds in little devices such as these for the saving of time and labour: Illumination is by a 200 -watt Mazda lamp, and the camera is fitted with an $f / 6.3$ anastigmat. The whole apparatus is of the hest in desigu and construction, and will come as a boon to individual producers of enlargements from amateurs' negatives. The price complete with lamp and lens is $£ 50$.

## Meetings of Societies.

MEETINGS OF SOCIETIES FOR NENT WEEK. Sunday, Aprit 30.
llammersmith Ilampshiro House P.S. Outing to Egham. Tuesday, May 2.
Royal Photographic Society. "Reproduction of Pictorial Work." E. L. Turner.

Pournemouth Camera Club. "Amateur Photographer" Prize Slides, 1921.
Cnmbridge Photographic Club. "Paget Process of Colour I'hotography." C. B. Coulson.
llarkney Phot. Soc. Annual Dinner.
Wednesday, May 3.
Croydon C.C. "The Story of a Photographer with Two Lenses." A. Dordan Pyke.

Rochdale A.P.S. "Home Portraiture." T. Crabtree.
Thursday, May 4.
Gateshead Camera Club. Annual Meeting.
II:romersmith Hampshire Honse P.S. "The Story of the Photographer with Two Lenses." A. Dordan Pyke.

Saturday, May 6.
Hammersmith Hampshire House P.S. Outing to Barking Creek.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meeting held Tuesday, April 25, Mr. E. W. Mellor in the chair.
The first part of the proceedings consisted in the annual general meeting of the Scientific and Technical Group. Mr. O. Bloch read the report of the committee, briefly reviewing the meetings wibich had been held, and the inauguration and publication of the Croup's valuable work, "Photographic Abstracts." On the proposition of the chairman, seconded by Dr. Slater Price, the report and balance-sheet were adopted. The result of the ballot for the election of committee of the Scientific and Technical Group was:Missrs. O. Bloch, II. W. Greenwood, K. C. D. Hickman, J. W. firundy, and S. Read.

Mr. Mellor then vacated the chair in favour of Mr. Dudley Johnstone, who first declared open an exhibition of prints by Colonial readers of the "Amateur I'hotographer."
Ife then called apon Dr. Slater Price to deliver a lecture on Celatine."
Dr. I'rice read a most interesting paper, illustrated by a great number of experiments, describing the present state of knowledge of the properties of gelatine, as ascertained from modern work in colloid chemistry. He provided an introduction setting forth and Illnstrating the properties of the two different types of colloid, suspensoid, and emulsoid, and dwelt at length on the character of gelatine as an amphoteric substance, namely, one which functioned as an acid toward bases and as a bace towards acids. He gave, in popular and extremely lucid form, an account of recent work, done chiefly in this country, Anstria and America, which had contributed to a better knowledge of the chemical and physicochemical properties of gelatine, showing how some of the apparently anomalous results of earlier investigators had recently
been made plain. He concluded with a disenssion of the processes which take place in the hardening of gelatine.
-A short discussion followed, in which2 Messrs. Storr, Hickman, and Grundy took part. On the proposition of the chairman, is most hearty vote of thanks was accorded to Dr. Slater Price, and te Mr. Rawling, who had performed tlie many experiments, not one of which failed to "come off."

## CROYDON CAMERA CLUB.

Mr. F. C. Reynolds, who has made light and colom a specia: study, read an instructive paper on "Some Aspects of Colour Vision." As is lin wont, many pretty and striking experiments were shown, nicely interspersed between more solid matter.

Little had dircet bearing on photography, save a consideratior of screen-plates, and some artificial equivalents of daylight, whicb are sclected for brief notice. Daylight he pointed ont, is obviously not constant in spectral quality, and an average north light is adopted as the best standard, if somewhat a loose one.

Wratten's dyed gelatine filters, for use with metallic filament lamps, were shown. Edison and Swan employ suitably coloured glass for the bulb, and claim a loss of only 35 per cent. of the light emitted by the glowing filament, a claim, in the lectnrex's opinion, which certainly errs on the side of numerical modesty. Messrs. Chance also manufacture shect glass coloured to transmit only rays approximating daylight. In the Sheringham system a reflector is used, which reflects the colours wanted, whilst absorbing the excess of those which require damping. The illumination by this method is, however, materially reduced.

Among many other diversions was shown the " Ilastograpls. Spectacles fitted with one red and one green gelatine filter throw into. stereoscopic relief two overlapping pictures similarly coloured. Mr. Reynolds was lucky enough to pick up the pictures from a stall in Farringdon Market for a penny apiece, securing a fashionable reduction in price by pointing out they were evidently throwouts, as the faulty registration indicated.
In the discussion, which was contributed to by many, Mr. Hibbert mentioned that successful Autochrome portraits had beer. taken with artificial illumination. All enclosed electric arc was employed supplemented by two high candle-power half-watt lamps one with a Lumière "Virida" green filter in front. The respective distances of the half-watt lamps from the sitter were determined by trial and error, their positions being varied till true colour representation was obtained. A most hearty vote of thanis was accorded Mr. Reynolds with much acclamation.
The club's Easter outing was held on the Monday, and proved a great success, despite distinctly nippy weather conditions. The Leatherbead district was visited, and things warmed up mid-day at the "Running Horse" at Mickleham, from where the party emerged full of enthusiasm and high resolves. Two teas were subsequently indulged in, and it is believed some pbotographs were taken. Reserved carriages in the train both ways gave the customary feeling of superiority orer the cheap tripper.

## PROFESSIONAL PHOTOGRAPHERS' ASSOCIATION.

The Council of the Association met at 35, Russell Square, of Friday, April 21, Mr. A. Corbett in the chair. There were alse present the President (Mr. A. Swan Watson), Mesbrs. Marcus Adams, Angus Basil, A. Bennett, Frank Brown, W. B. Chaplis. Chas. Dickinson, W. E. Gray, Gordon Chase, H. A. St. Georgt George Hana, M. Haines, W. Illingworth, R. Lang Sims, F ${ }^{-}$Cr. Wakefield, W. Wedlake, and the Secretary (Mr. Alfred Ellis).

Apologies for absence were received from Messrs. Spink, Chidley. Chapman, Lambert, Wheeler, and Speaight.

Tbe Secretary reported that he had received a letter from the Royal Photographic Society referring to the Fox Talbot Memoria: Fund, and stating that the Society would gladly. welcome any assistance. He had replied that he was afraid the Association could not do very much without the consent of the members at the general meeting, and suggesting that an appeal from the President of the Royal Photographic Society would be more effective than any he could make.
The Secretary also reported that the President of the Roya: Photographic Socicty had written inviting the members of the Association to visit the Society's exhibition on Friday, Septens. ber 15, from $110^{\circ}$ clock to 5 p.m., and on Saturday, September 16.

In 11 to 1 . The Secretary said be had written saying he was wre the members wouid moch appreciate this kind thought. The cthithition woold practically open when the Congress closed.
The Chairman remarked that they were larcely indebted to Mr. Idams and Mr. Lambert fur the concession, which the Council $a=h$ apprecisted.
The Secretary read a letter from the Editor of "La Photosphie" relerring to the centenary of photorraphy, to bo held in Forss is 1924, and askiag fur support. He had written saying he sore they woold do what they conld, and iaviting their friends Fris the $C$ Clan pel to come orer and visit or cend exhibits to the 1 istion's Congress.

## A I'roblem of Copyrioht

Tho Secretary reportad that a mesmber had written asking for tive as to copyri; t lie took photographs of the child of a wir frend. n t ciarcinz Pir the eitting. Tbe mother bought some of the priats, and beld that it was not a free sitting, is she had Tivel the in d to be $p^{\prime} \rho t$ sraptiod. He $n$ n $n /$ bid to dapo= tho negatives 10 a firm of paper manalactor iss.
T. Seretary ongeted that io this caso, = tho mother bouzt t Fils, it plet grapler coold not claim the coperght. The apler had reped ilat, to ar id any utple andiath, he woold d sponst is tee velativ=. The Councs! Enf med ter act in of - intary to the matter.

TE Secriery reed a letter which had been addreseed of the thet by $t$ Loodn I'r Exchanar © the sabje $t$ of arrative advet ing.
T I'r le : and he ind repised that at prownt the Council itwo in in work on tand to consider the ribject pllly. The gent n was that profeseinal photograptern s d combine :
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T- Enrltiry i d a efter fr maprli al member in regard Y a pricit prob m . He wm inatructed to 1 i gr ph cerisin Eyinel , it. he the tonere cou'd mes oury him that they thinal a pirizht The pretores were $p$ or hillad felore the Wh t'pritit .irt $\pi 20$ introdrced
T. C-rerre asid le had seplied that ond ir the old Copyrighs It it when a fictire was nold by the art it, un'ers at or
 pasery , enpyright, the copyright was $\mid$ at. In the abuence of
an agreement the copyright lapsed and the picture could be copiod by anyone. Linder the new Act of 1911 the copyright remained vested in the artist unless he assigned it in writing to the purchaser of tho pictare.
There was asefal information regarding copyright matlers in the P.P.A. Handbook," pages 16-33.

The Secretary read a letter from a nember who asked for an opinion regarding his charges for special work away from his atadiu.
The Secretary had replied that it was difficult to answer the question without knowledge of his class of work. If he usually charged for outdoor work 10. 6d. for a whole plate and finished proof, why not always charge in the eame way, with travelling expenser extra? That was the usaal way of doing it. althorgh nost firms charged a suinea for tho first position, and half-a-guineas for extra ones.
In tho course of the discussion which iollowed, it was saggested that it woald greatly help members of the Association if standard rutes could bo poblished in the new "Record." Mr. Brown gavo detaits of a case in which he wae asked to take 12 -in. $\times 10$-in. photagraphs in a basement in wibich there were many mirrors. It was a 1 ag and difficult task, but the firm in question complained that has charges wers too high.
The Chairman concladed the discussion by remarking that tho i prorta-t prints raised wonld be debated fully as noon as possible. II hopod they woald be able to he!p all memhers to arrive at a proper basia. - In time no deuht they would be ahle to mako etandard charge for all classes of photography.
Tho Secectary anid a letter had been received from a member who sand be bad had sonie trouble with his land'ord onder the Renl A t It appeared he had been direct to the Association's solicitor, aod t C Sneretary alad he had informed him that as he had dono that without ang intimation to the Council, it must be considered a came in which payment mentd be between client and solicitor. He bad wntien to IIr. Vaughan etating that if any mouber enn. alted him without any authority from the Council he was to Enider it privato matter. Mr. Vauglanh had monenrred. The (utetary'l action waa confirmed.

## Commercial \& Legal Intelligence.

## NEW COMI'INIFS.

I: 11. Raxe, I.tn.-Thia privals company was registered on April 1 , with a capital of $£ 500$ in El shares. Objects: To taka orir tho drog bumers carried on by K . W. Bell at South View, tumet Mal. Northumberland, and to carry an tho husiness of clata, druggists. opticiama. deaters in photographic materials, et. The firat disectora are :-R. W. Bell, siouth View, Forest II all, pharmacy proprictor; Mrs. M. G. Bell, 10, Briar Edge, Forest IIall; J. Scost, senr., 30, Windsur Terrace, Goaforth Northumberland, pharmacist. Qualification: 1 share. Registered oflico: South View, Forest IIall, Northomberland.

Rnyar, Aams and Trade Marka Bill. The text of the hill to aomen the Merchandise Marks Acta, introdueed in the Ifouse of Tonrd before Riaster by Pard Finrell, tha C'nder-Secretary for tho Air Minustry, was issood last Friday. It provides that where the linard of Trade aro of opinion that a false impression as to thn origin of any class or description of goods is likely to arise, tha B ard may make an order requring an indication of origin-either It the act abl roantry or of the fart that they came from outside the Fimpize- -3 be given by publishing notlee of their intention in the - Gazotle," siving all persons affected an opportunity of makin; reprementiona nn the point. A fino not exceeding £20 maty be impmoed under the Bill apon any person or association using in cons. nection with trade without suthority the Royal arms or any Royal devire, or any arms or device closely resembling them, any title containing the word "Roval." or any name suggenting the patrnnage of the Kinz or any member of the Royal Family, or connection with the Government, onless they werc in aso on April 10 last.

## News and Notes.

TYnasine Photocrapmic Soctety.-This society has changd its name to the "Newcastle and Tyneside Pholographic Society " since its headquarters are in Newcastle.
The Biggest Australian Protograpuic Society.-We learn from the Anscralian papers to hand this week that the Melbourne (Vicworia) Canera Club now has a membership of 200, making it the larigest photographic society in Australasia.
" F. W. P.," Bromron.-A customer of Messrs. Hood \& Co., Ltd., having the initials we have quoted, and resident at Brighton; who recontly sent a small remittance to Messrs. Hood, but without giving his address, is asked to write again, in order that his request may bo complied with.

Pratinotype l'arers. - The Platinotype Co. amonnce a reduction in the prices of Platinotype and Palladiotype papers of about $12 \frac{1}{2}$ per cent., which they have been enahled to make in part as a result of some reduction in the price of platinum metal, although the latter still remains at an exceedingly high level.

Pigtortal Photography in America.- The annual publication issued under this title as a selective record of the harvest of pictcrial photography in the United States is announced to appear in October next. The selecting committee consists of Dr. A. V. Chaffee, Mr. John l'aul Edwards, Dr. Arnold Genthe, Mrs. Gertrude Kasebier, and Mr. O. C. Reiter. From the circular which has been sent to ue it would appear that the volume will be published by Mr. J. D. Drew, 63, Cliff Street, New York.
The City Sale and Exchange sends us from its branch $90-94$, Fleet Street, a bulky list running to 144 pages of all descriptions of second-hand apparatus, including folding cameras of all des̉criptions. The catalogue contains particulars of some of the firm's own specialties in the way of new apparatus, such as the Salex vest pocket focal plane camera and the Salex reflex camera, the latter an instrument which is supplied in $3 \frac{1}{2} \times 2 \frac{1}{2}$ size, complete with $f / 4.5$ lens, for $£ 1017 \mathrm{~s}$. 6 d .
The Chotce of a Lens.-Messrs. Ross, Ltd., have just issued an illustrated booklet containing hints and suggestions on the choice of a lens, in the text of which will bo found much information written in non-technical language and conveying advice on the most advisahle choice of a lens for different branches of work. The booklet includes particulars and prices of the Ross objectives of various types, and is obtainable free on application to 3 , North Side, Clapham Common, London, S.IW.4.

Messts. Dallmeyer's New Catalogue of their well-known lenses is a handsome production which will perhaps invite perusal as much for the reductions in prices of many instruments as for the excellence of the printing. A feature of the list is the full particulars given of the many series of lenses and of the cameras of repute which can be supplied fitted with one or another of the Dallmeyer objectives. The list is obtainable free from Carlton Houso, 11d, Regent Street, Piccadilly Circus, London, S.IW.1.

Photograpis Not Evidence.-During the hearing of a bigamy charge at the West London police-court last Saturday, evidence was being given by one of the secretaries of the Marriage Department at the town hall in Paris, when the prosecution sought to prove publication of the notico of intention to marry by producing a photograph of a notice stated to have been posted up at the town hall. The accused's counsel objected to this, as being unauthorised and secondary evidence. The magistrate upheld the objection, and excluded the question of publication of the notice. It was stated that the French anthorities would not allow the original notice to leave the country; hence a photograph of it.
Messus. Robbins, Manistre (The London Camera Exchange), 2, Poultry, Cheapside. London, E.C.2, send us a copy of their 60 .page list, just issued, of second-hand apparatus, offered at prices which represent systematic marking down in accordance with the reductions now taking place in the apparatus trade. The list ineludes an immenso variety of folding pocket, reflex, Press, and other cameras, and has a particularly large section itemising the field, stand, and stadio cameras of interest to professionals. Lenses also occupy a number of pages, so that portrait photographers revising or adding to their equipment are offered a favourable opportunity of doing so by paying a visit to this leading firm whilst in London next week for the Fair

Soldering Iluainicm. - The following method has proved very satisfactory and far superior to and more lasting than any pre. viously tried. Use a pure aluminium soldering "iron," which can readily he made from a priece of $\frac{5}{8} \mathrm{in}$, or $\frac{3}{4} \mathrm{in}$. round or square aluminiuns; tin the parts to be soldered wth a composition of 81 per cent. tin, 16 per cent. alumiuium, and 3 per cent. of copper. This is not a new composition, but in the proper method of premaring lies the success. After fusing the copper, add the aluminium a little at a time while constantly stirring with a piece of iron; then add the tin, and also a small portion of tallow; after the ingredients have all heen added, care should be taken not to over-heat.- "Amer. Machinist," through "Chem. Trade Journ.," March 31, 1922, 398.
Osram Dayligit Lamps.-.A recent new introduction of the General Electric Co. is a metallic filament lamp in a blue bulb, the light from which approximates very closely to daylight in its spec tral composition. The lamp is finding applications for many purposes where exact natching of colours by artificial light is of in.portance, as, for example, in drapers' shops, colour-printing factories and in muscums and art galleries. It can be readily assumed that the lamps will be found useful in photographic work. rooms, where the toning of print-out or development prints has to be done by artificial light. With P.O.P., particularly, it is by no means the easiest matter to judge correctly of the progress of toning except by examining the prints for a moment in daylight. Par ticulars of the lamps are given in a circular. No. O.S. 2706, now obtainable from the General Electric Co., Magnet House, Kingsway, London, W.C.2.
Photograplis Used ror Smuggling.-In an "Evening News" special article on cocaine smuggling it is stated that "a man in Manchester was suspected of receiving cocaine. All kinds of traps sere unsuccessful, and for months the detectives could not discover his sourci of supply. Then they noticed that a number of photographs, but only one at a tinie, reached him through the post. They were anclosed in envelopes marked 'Photograph only,' and the flap was left open for inspection by the postal authorities. Ostensibly to protect the photograph two pieces of cardboard were inserted in the envelope, an elastic band covering the whole contents. Between the two layers of cardboard was a thin sheet of tissue paper, and there was a similar sheet between the cardboard and the photograph. The cocaine was very carefully dusted over the tissue paper, and to the astonishment of the authorities a remarkable quantity was conveyed in the one envelope."

## Correspondence.

** Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
** We do not undertake responsibility for the opinions expressed by our correspondents.

## CONVECTION CURRENTS.

## To the Editors.

Gentlemen,-The words "either one strip immediately above another, or," in the second paragraph of column II. of the communication "On Convection Effect in Photographic Bathing Operation in the Absence of Agitation," on p. 110 of the February 24 number of your journal should have been either qualified or deleted. That this was not done is due to an oversight on the part of the writer when gathering the established facta from inis note-book, and endeavouring to descrihe them as concisely as possible. The full sentence reads : "If two or more strips of film are arranged in a long tube, either one strip immediately above another, or with intervals between each strip, and bleached simultaneously, each strip shows the effect independently of its position, and in a degree varying only with its length."

Tests had, indeed, been made, when testing the effect of hydrostatic pressure with strips of film immediately above one another. but in vertical planes alternately at right angles, and under these couditions it appeared that each strip showed the effect approxi. mately independently of its position, and in a degree varying only with its length. Somewhat later lests in which the strips were in
the same vertical plane, but sepgarated by iutervals of one pictore hioht (3 iuch) or more, gave the same result ; and the two sets of tis were then acomplately and, therefore, inaccurately deecribed wether ill one seutence.
It your comment on this, wi the second paragraph in column II., Ppag 107, you remerix that " oue woald naturaly have expected that the exhauted stream forn one strip would have affected the to of bleach:0: on the nevt strip." Further tests, naing strips -i cinematograph film with ulentical developed images -a "tationary movie" -and ferrscyanideiodide lleach as before, 4) w begond doubt that two otrips carefully arranged immediatoly Lrso each other in tho same rertical plane bleach as one. diever--less, with an unterval enval to the herght of onto pictare, the In rinal observation of approximate independence of effect is conemed; and, what is sonewhat surprisin, the interval may be Ficed to 5 millimetres with no marked difference in tho result, hough the verlical envection curremt can be seell risigg withont -rceptible dortat on and atriking the lowar edze of tho upper film. A still forther rodiction of the interval gives effecto intermediate Leween approx matos independetce and an actor at ono anit With - brak of 5 ml matres of more, it may be srmised that the Epleted concentrati in of iodide $t$ in in the linpid uf tho upward rr it is lar ely roitorend by diftean before the uppur strip is Filied, althouin the cirreat atill continnerifandre its owa (am).
Itw well "iadepunde tly " ahould not in atritue havo been sod with at qualufraltori for denalty mensurements show that tho Ftian ous the apper strip as a whoh is (alighty) slower than that - I wer etrip. Qualitatively, howover, the effeet it tho same. a cons nuts, bat nt onif rom, dimin in of denaity of W. Int lam of moch trip, tho donity chan int fift r fear e her W. lnt tam of moch trip. the dratity chant

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Thit it mint pee bly do, but only onve onthi king ortic pe p'e, a it ly theo is a very ifin tirmn, and tle :-1/ n wotld in go the name wav ise, of $I$ am glad to

 lkiy learn to "p ay a =i" $\quad$ "tha apot li he, j*"t as eversbody - y ieart-1 ho d $k \mathrm{k}+\mathrm{h}^{\prime \prime}$ wrk, whon tiat every photo-
 abool Le y pere a', and which canm i bn i jol "round the I o way to de thit if to ot ify Nature and lumem nitare, and the Ere and listatuons $n$ ! the process: and til it the Irmen the - I a e, nat ral, aml serioos standpoitt as was dnne by the "ly-f ht ned "s (ft in the modern art situd ith mint of view)
 $d$ and Firley latis at t e relor ol pl tarny practi e

Their plain, simple methods of posing and lighting would, I think, do more 10 "emphasise the personality of the sitter," which Mrs, Basil rightly rezards as of so much importance, and, incidentally, to improve business among educated and worth-while clients, than any amount of "apot lighting" and other theatrical deviecs, in which the art (or artluluess) is not of the type "eclare artem." $-1 \mathrm{am}, \quad$ Vomre faithfully,

Drinkwater Butt, F.R.P.S.
2, Margravine Studios, Baron's Court, Mi.6.
April 22.

## SYETEM LN HALF-TONE OPELIATING

## To tho Editors.

Geutlemess, In reply to Messrs. W. J. Smith and E. I. Turnor I am afrasd that they have misrate tho passago ruferring to the chan of of staps. What I said was that the serven distances adsocated by them would nut produce satisfactory aegatives with the same step and exposure with different enteen rulings. This is struthly true when ono stop only is used for the exposure, and io the basts of my argument.
15 at Bult Court they weach a aystem bamel apon the use of mere than one stop then it may bo possible to use the asme stops with offerent rulinge, but the proprortion of exposire with ouch zopy of tho serm will vary with each rulung, which is much the mone thimg in prine ple, and makes expmoure variable when it should bo a contrant.
With regerd th the mocalled "pmolinle theory," it was porhaps nit quite the best term io use, but it is oth which I havo heard th frequ-ity when discuasing some of thes problerns with operatura that it came aaturally. Whet I had chiefly in mind were the writince of somm of the errly invedigators, such as U. Kay, Max lavy. and others in "The "'roves Year Book" iu the lato - lit vi landrouls, abmat the time that tho normal distanco equa(1) wa. A lied, and particularly an artucle by U. Lay io 1899, path 37. Where the showal dhagrammatically that the enlargement of a step, w-uld actuelly detereeso the nueleus of the dot from tho fot that llawereen focus had been uphet. Many operators to-day be suo if fiftigg the screen for each change of extension and at p .
I'inasaly I do nut agree with $\mathrm{t}^{\circ}$. Jay's cunclusionis, and I only metodisud the subjent to try and arouse discussion. I seo no tean o wly the th $p$ ahould not vary from the usual egfuation if it If rari 1 with definite nhjoct in siew. What 1 find faule with Is the vee of ecveral sops in the making of a negative, when, in my oputt. a angle atopp will do tho work as wetl, or better.

1 ofn pleasod to seo that Mr. Misloy has writtell on the subjert, ant that $h$ is in practical agreement with mo on most pointe. Ifo Lis falien into tho same errur as Messa. Smith and Turner with merd to the change of stop. My remarka ebout the necessity of winir / wi with a 200.line serecn to obtant the same effect as $/ / 32$ with a 50 lime sereen wern intearled an all illustration of what uth biouly is inceotary when ine stop only is used. The samo grolation can be ofitained with the enme stop and exposoro with both screrns, bat not with the screon distances ase advocated by them.
I am sutified that diffraction is the dexiding factor in locoting screan distances by calculation, and although I agree with Mr. Hishop that every screen han its unn individuality, when the difract on tringe has beet mensured and allowed for in the calculation the -remi dintance so found is so mesar that very little final adjuthoment is neceasary. My invertigations are not yet comploted, but I aball prolably publish mones diffraction jhotographa ahortly to prove my contentions, and thon Mr. It islop will. I hope, agree that no very great accuracy is needed to ho ablo to measuro the phenomennon and profit byoit in evers-day practice. Aa far as 1 hase gone at the momme! can state the following:-

1. That the diffraction is strictly in proportion th the acraen raling.
2. That the diffection is in inverse proportion to the diamoler of tho atop.
There, for the presant, I would like to let the matter rest antil I hear if anjone eleo has anything to eay aboar it, especially an I porpmedy rsisod several controversial points in my article.
E. A. Bierman, F.ib.i.s.

## Answers to Correspondents.

In accordance with our present practice a relatively small space in allotled in coch issue to replies to correspondents.
Whe will ansuer by post if stamped and addressed envelope is enclosed for reply: 5-cent Internotional Coupon, from readers abroad
Queries to be answered in the Friday's "Journal" must reach us nol later than Trusday (posted Mondoy), and should be addressed to the Bdilors.
J. V.-We suppose you refer to film title negatives. You can get these Iron Mr. A. W. Bowen, 26, Dartmouth Park Road, Iondon, N.W.
J. A. F.-Plaster busts to serve as models for studies in lighting may bought from Mlessrs. D. Brucciani and Co., 254. Goswelt Road, London, E.C.I.
H. and D.-The collected researches of Hurter and Driffield, edited by Mr. W. B. Ferguson, are published by the Royal Photographic Society, 35, Ruscell Square, London, W.C.1.
L. E. T.-The Society of Radiographers has its headquarters at the Electrical Department, Cancer Hospital, Fulham Road, Iondon, S.W.6. Particulars from the Secretary, Mr. George F. Westlake, at this address.
T. F. E.-Two firms of printers of stylish letter headings suitable for use by phatographic studios are Messrs. Hood, Ltd., Sanbride Works, Niddlesbrough, and Messrs. Walter Pearce and Co., St. George's Press, Brentford.
F. M. C.-From the greenish tint of the image in the negative we should say that it has been developed with pyro-metol, formula for whicb you will find in the "Almanac," and in the instructions issued for their plates by the Imperial Dry Plate Co.
Invention.-If you know the name of the patentee, you can find any given oprecification of his which has been published by reference to the anual indexes of patentees which are kept in the Library of the Patent Office, 25, Southampton Buildings, London, W.C. 2.
T. F.-The address of the Registrar of Business Names is now 4, Clement's Inn, London, W.C.2. Form for registration of your business is obtainable from him. As you do not trade under your own name, you are required by the Business Names Act to register. The Act applies both to Britislı subjects and to atiens.
C. C. E.-There is no really satisfactory method of reducing thic depth of sulphide-toned prints which are too dark. Most sul-pbide-toned prints become lighter on immersion in a weak solution of potass cyanide, but the action is somewhat erratic, and this treatment is pretty certain to affect both the colour and the gradation of the print prejudicially.
R. F.-There is nothing in the fact of enlargement by daylight to account for the failure in subsequent sulphide toning. We think the cause is to be soaght in the method of development. Possibly your daylight exposure received less development, and so caused an inferior result in the sulphide toner, although not showing perceptible inferiority as a black-and-white print.
Euryscope.-We are quite sure you will regret going to the expense of fitting a heavy rear extension to your light model halfplate camera. The latter is not strong enough for the purpose Far better buy an old pattern square bellows camera of sufficient exteneion. You can get cameras of this kind second-hand at prices which probably will be less than the amount which your suggested extension will cost you.
Q. Q.-Trade lantern-slide colourists chiefly use oil colours. The technique of using oil colours requires some practice, especiany as regards getting an even tint in skies and similar parts. If yon write to Messrs. Winsor and Newton, 37-38, Rathbone Place, London, W.I, they will send you a reprint of an article which we published last year, giving very good working instructions in the use of oil colours for lantern slides.
3. 13. A.-There is nothing in the particulars which you give of your manipulation of P.O.P., bromido and self-toning papers to account for the fading. The manipulation is quite correct, and shows you to be exercising more care in the operations than is
oiten given. If you were to send a few unmounted specimen. of prints which lave faded, we could perhaps give sone indication of the canse, althought it is by no means easy to do so.
T. B. M.-Nio, it is scarcely correct to say that the depth of focu: of one 6 -inch $f / 6$ lens is exactly the seme as that given by any other lens of the same focal length and relative aperture. Such would be so only if all lenses were identical as regards the flat. ness of field. But since the field of sharp definition qiven by some lenses is distinctly curved, subjects may frequently be encounternd with which this defect is a substantial advantage as regards getting near and distant objects in focus with a comparatively large aperture.
21 - X . - We are afraid you are letting yourself in for a much longer job than you realise. Of late years there have been hosts of patents for cincmatograph shutters, in many of which avoidance of flicker is claimed as a feature. The only thing you can do is to look through these specifications in the Library of the Patent Office, 25, Southampton Buildings, London, W.C.2. The classi fied abridgments of specifications, published by the Patent Office will give you a pretty reliable key to the numbers of specification to be examined.
F. J. C.-Sulphide toning is a very satisfactory method of makin. sepia-toned lantern slides, provided the black developed sildes tone readily. Some brands of lantern plate yield slides which tone most satisfactorily by this method, while others that we have met with bleach out, but do not come up fully again in the sul phide solution. The process gives slides of great transpareney in the shadows. In this respect it is inferior to the results obtained by copper tnning, althougb the latter is a process which works without exception on any make of lantern plate.
H. J.-The "B.J." pyro-soda developer can be used as a tank developer, althongh as it is a rather slow-acting formula, it is. we think, not altogether the best for tank work, and we wonld just as soon use a formula of the ordinary type, especially where the developer will be thrown away after it has been used for a batclr of plates. It is usually advisable to employ a 5 per cent. sulphite solution for dilution of the developer in place of, say half the water, when diluting an ordinary formula for use in a tank, but the "B.J." formula is so free from stain that if you do use it we do not think extra sulphite is necessary. The only time and temperaturo tables which have been published are those contained in an article in our issue of July 9, 1915, p. 445, in which dilutions and times were given in accordance with the Watkins' classification of plates as regards speed of development. We think you could develop a second batch, although in these circumstances you could not expect to repeat a given time of development at a given temperature. As good a formula for the acid fixing bath as any that we know is the ordinary 5 ozs. hylm in 20 ors. water, with the addition of about $\frac{1}{2}$ oz. of potass met: bisulphite.

## The British Journal of Photography. <br> \author{ Line Advertisements. 

}An increased scale of charges for prepaid line advertisements (excepting Situations Wanted) is now in operation, viz. :-

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# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

No. 323.3. Vol. LANA.
FRIDAY, MAY 5, 1922.

Price Fourpence.

## Contents.



## SUMNIRY.

I 1 o ee nd of the reries of chapteta on the basiams asde of fein phesto Taphy. "I'bam Swintod" hm maty abrewd ertaion to make on the relation of the phet graplet to bis matiep. and inquare particularly into the averagn eustomes'e tata of un d rogardige the artiatic quality of pritalt pbetrgraphs. (3) 2331

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T. 1 irfy. a nes eul' ©fered by Mr Arthor Mma kra if the beat EFit i' Amerteal prortrasturn at thon lhotographic Eiair bes been -rded bo Mr Wi-1aw Cinonk Lo Mr F. S. Free, of Daveopri, 1 an (1: 37)
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I Nil 7 \& ifr Tindany Johm n's "Thotosraphy in


## FSi CATHEDR.I.

## The Unsatisfied Sltter.

Wia are sometimes nshod whether a customor can legally claim tho return of any money puid at the timo of the sitting, if he, or sho, is not satistied with tho proofs and cannot, or will not, givo anothor sitting. Any dispute of this kind, if taken into a County Court, would turn upon the particular circumstances of tho caso and also, very largely, upon the personal opinion of tho judge on the point of whether tho photograph was, or was not, $\Omega$ satisfactory likeuces. We would nover for an instant revommend a photographer to bo led into such proceel. inns as these. Lregally the issue is doubtful in tbo highest dearee: it woull serve just as useful a purpose to agree with the sitter to decirlo the disputo by tossing a halfpenny. But apart from this it is a very poor poliey to confess an iusbility to do what the customer wants. If his, or her, raquirements appenr to be unrensonable, and if there is a flat rofusal to visit tho studio for another sitting, by far tho best courso is to return tho monoy with regret that an opportunity is not availablo for making further negatives. The customer must then be left with the impression that tho photographer is, at least, a fair and ohliging parsan, and if sho is no moro fortunate else. where may retum to him in the end. In the altemativo the rnsult may bo that reported County Court proceedings may advertiso tho photographor as both incfficient and unreasonable.

## The Sitter:

 Parmission.As a correspondent points out in references to our paragraph of last week on
Speculativo Portruits," a photographer is not within his logal risht in commissioning tho making of an onlarganent in colours from the negative which ho has when of a sitter nor in showing the margement in his window. Novertholess, we do not think that the legal disability mod deter anyone from neting upon tho sugges. ton whirh wo male. For, as a mattor of fart, it is surely generally recognised that this right of the sittry is sery soldon exervised, and is moro honoured in tho breach tha in the observanco. In ninety-nino casea nut of a hundred a sitter has no objection to her portrait baing shown in a photographar's window, but, on the contrary, is serretly flattered by its selection for this purposo. Occasions may arise in transactions with normal people when tho request is malo for a portrait to be removed from exhibition in this way, and to that roquesi, of course, a photographer bas no option but to comply. Therofore, lespite our cormespondent's ohjection, wo think that opposition to tho showing of is more clabornte or ornato portrait than that which the sitter ordared is likely to be vory seldom mado. IVIn photographer's choice of a subjoct will indend be takien as a spacial compliment, and will smooth the way for sale of the enlarged portrait to Mrs. A. or of athers likes it to Mrs. B, C, or D.

Pinakryptol In an artiele which appenrs in the Desensitiser. eurrent issuc of "Plotograplische liundsclau," Dr. F. König, of the Hocehst firm of Meister, Lucius and Brüning, las an article which gives a general outline of further experiments which he las beell inaking on dyos which act as desensitisers of photo[raplice emulsions. Dr. König was associated with Dr. Trippo-Cramer in the latter's work on this subject, and has now complotod a lengthy series of experiments which, it is stated, have led to a desensitiser fully equal in its effects to phenosafranine, but withont some of the drawhacks of this latter. "The name " Pinakryptol" is applied to this preparation, which is a mixture of two dusensitising substances, forming a greenish-grey powder. It is used in the same dilution as phenosafranine, mamely, 1 part in 5,000 parts of water, and has the adrantage of being frec from any staining action on fingers or nails or the gelatine or celluloid of photographic materials. Dr. König expresses himself satisfied that the advantages of the now preparation are such that it will immediately Aisplace phenosafranine as a desensitiser.

## SOFIENING ENLARGEMENTS.

Thane: are many negatives which, from a variety of causes, are incapable of yielding good result's if enlarged from in a straightforward way which would answer well with a good negative, and it may be well at the outset to define clearly between the two main classes which necessitate softening methods. In one may be placed those negatives which although satisfactory in other respects are very harsh in their contrasts, leaving. the operator to choose between "soot and whitewash," the result of a normal exposure or the poor rusty colour which comes from the long exposure necessary to penctrate the high-lights. In the other class may be placed those which by reason of great enlargement from a granular image, or by being copied from bad originals, need the grain to be rendered less obtrusive than it would be in a "straight" print. In a few cases both these conditions may be present in one subject.

The mothods to be adopted to remedy these defects vory considerably in their character, and cannot bo appropriated entirely to either class of negative, several being of all-round efficacy. The most obvious course in dealing with a negative whose only fault is harshness is to use a paper with a long scale of tones, that is to say, one which will allow detail in the lights to be developed out without burying shaulow details, at the same time prescrving a good colour. Such papers are usually listed as "soft," and contrary to what might be imagined are not always rapid in working. Many of the newer brands, designed primarily for giving warm tones, are cxcellent for the purpose. It must be borme in mind that a strong illuminant is necessary with such papers, as a weak one, such as an oil light, would not penetrate the most opaque parts with any length of exposure, especially if the negative were at all yellow in colour.

Another method of reducing contrast is/by breaking up the image into more or less distinct dots by means of a lined screen. This methoul was originated some vears ago by Mr. Howard Farmer, who used a photographic copy of a cross-lined process screen. This was placed in contact with the bromide paper during exposure, in hich was fire or six times as long as would bo necessary with a normal negative. The action of the sereen was to introduce a certain amount of white into the decpest Aladows, thereby lightening them; although tho same amount of white was present throughout the whole sinbject it was less apparent in the lighter parts. From
considerable experience with such a screen, we are al to assert that the results so obtained are remarkalh good. Tho only weak point about this method is that the necessary screens cannot be produced at a sufficientl? low price to render them available for general use.
Failing such a screen, a picco of fine bolting silk, stretchod upon a sheet of clear glass, forms a substitute which is by no means to be despised. This acts in the same way, but not quite to the same extent. If the bolting sills is in contact with the paper the grain isharply defined, while, if the glass side is in contact, the grain is softened and the reduction of contrast is rather less. If the entire screen is removed farther from the paper, a somewhat different action is set up. Instead of broaking up the image, a diffusing action which, scatters some of the light over the shadows is produced, the general definition being affected.
Coming to the other class of negatives, in which the granularity of the imago is the trouble, the foregoing experients may be used, or others less expensive may bo adopted. A small lined screen fitter as a cap to the enlarging lens gives an agreeable amount of softening, enough to obliterate small freckles, retouching mark, scratches and similar defects, as well as reducing the coarse texture of copy negatives. With this, the degrece of liffusion varies with the size of the grain of the sereen, a fine sereen giving the maximum of diffusion. In this position the retion of the scroen is quite different, the softening effect being due to diffraction. Instead of the lined screen. many workers use a piece of fine silk chiffon. which is stretched tightly over the lens and secured with a rubber band. Two or more thicknesses may be used if greater diffusion be desired. When using the capscreon or chiffon, the image should first be focussed before screening the lens. The increase of exposure nccessary is slight, compared with the screen in nontact with the paper, from trenty to one hundred per cent. being the usual limits.

Various optical metlods for reducing granularity have been proposed, and in some cases are satisfactory. When using a flat fiold lens, the image may be put slightly out. of focus or, what is better, a lens with a soft focus adjustment, such as exists in the Dallmeyer, Cooke, and Aldis lenses, may be used. This, however, cannot be done to any great extent, as the halo thus produced spreads inwards round the shadows, and the offect is far from pleasing. An ordinary single laudscape lens used at an aperture of about $f / 8$ may be used as the enlarging objective with good effect; in fact, such lenses were used in the old days to subdue the brush markings on handpainted lantern slides, before photography was generall? utilised for lantern slide making.

As an example of a difficult problem in softening the image the following may bo interesting. A $15 \times 12$ enlargement had to be made from a one-inch head, the only available original being a coarse half-tone print cut from a daily papar. This was copied, full size, in the ordinary way. The image was projected by means of a Cooke lens and focussed so that the edges of the screen image were slightly softened. The Farmer grader was placed in contact with the paper and the exposure made with the result that the image appeared like a fine grained process block, the large grain being so broken up as to be practically invisible. When finished, there was no trace of the origin of the picture. It is seldom that such a problem presents itself, but there are many lesser ones, such as the practical worker encounters cevery day whan the adoption of one the hints we have given will reduce the labour of finishing by fiftr to seventy-five per cent., besides greatly reducing the risk of losing the likeness.

# THE BUSINESS SIDE OF PROFESSIONAL PHOTOGRAPHY. 

In this secund of a series of papers by a profestonal photographer of note, the nuthor, writing over a now de tume exmmines wish much iusight and a grod deal of humour she relation in which a photographer peculiarly tands suwards his client or customer. He is under no illusions as to the appreciation of "art" by tho public, and In $_{2}$ healthy cynicism in this sespect, however unpalatable to those who interprot generous putronage as in kind of certificate - Lat thesr wirk- are "art," bay be recomunended as sound guidunce in the buciness of seling portraits to people whume standard of art ss eomething very different from thae of an artist's.]

## 11. THE PHOTOGRAPHER AND HIS CLIENT

IIN"B ind the mord "cliont ". with defidence awing to the Fit that, in a recent court case, the julge is sard to have gnli-ret his objertion so the nse of the curm by other than rol maienal gentlosuen; and it has not yet been dofinitely |-11-1 whether no aro really professional genzlomen or mesely emercial fersons with no hofe of heaven at all. It will - $r$ tin mbered that a tost-case aroso during the war, when boll-knuwn phowatapher applied for extuption from pay-- $t$ of cite-g-grafies duty on the ground thet he was a proEmal raan The apiri, however, made tho startling disvry that then applicant wan not a man, but a himitad ciepling, and the cas was dillmissed. The infareace which ITy dram frum thiv ilecition, therefore, is, that whor a man - Wes to hmis himsalf, and goes through the somowhat expen-- core ony of ragitering his name at Somerset House, he rrendera ail dam to indinduality, and that, logically, be Lanld, liko the prof - ional cricketor, forfoit his right in bo - Cristian, and the known only by his last namo
yil hom can a man onter the hereaftor as a Inmited comny ${ }^{2}$ Than intruesen raotaphyaival questians aro a source of nralarab/o w-rry in the |rofessional photographer, anil it * a pity that the legal intellect has not faroured the world
 9. murs of hw

To deand, humeser, to the practical, the phetographere's unt or ritemor, is-or should bo-his firts object of otudy. 1 an $m$ y $p_{m}$ - a deap intche into chatontr!, undoratand knuwledion and all myiterion concarning optics, and have Cenent Ant 00 that he conld remove Eountens, yet if he \#drotand rios hil cultemer ho is as sounding braw or a Whing ere hal, and his balance-sheet will thow a doficit at - ond of the year.

This understanding of hie cutinmer is one it the factors of 6losines which ha bron moll connatently neglected by tho m: innal flolographer. The grocer end zhe drapor have $r$ ghe thin subjemt un tha lavel of a science; set tho photomphos hat entented himelif with ummersion in such things E Irt the letent imayo, and tho anatigmatic lons. Are is prisout ra of tha aratemisian and the amateur, whale
 -:-rial manifacturars. Tho butines of the irofeanmal E. Erephar is to proloca photergraphofir the poblic, and to - rer what kinul of pheiogriaphs is best culculated ton plonsee It mopority of the peopla mith whom tho wishes to deal. it aterl thereforg. his endeavour to stadr other -plon itin is, and turn his attention to the direertion of

It to fortunately, a much more smplo und rtaking.









men's bills. '1hey know quito well that tho photographer inust live but sa also mnst they; and if tho photographer in question has an old-fashioned show-case and insanitary specimens, they presume that be is doing well enough, and that be has no nead tw bestir himself liko other poople. Certainly there is nothing in his specimen display ealeulated to induce anyone to patronise him for other than charitablo reacons.
Meanwhile, unr photographer sits in his atudio, hating the peoploatho pass by, and wondering why they do it. "Thinge noten t liko this in the old days," he says. Thono were the days, pritably, when his specumens were new. "The public danen't suata so apprecista good work an they used to do," he conclude. And he drowas his arrous in the problomes of difineal feros.
If the photographer wishes to aarn a livelihood, he must, by means of his ahow-cases and uther forms of advertising, reate the d iro for posession in the niinds of tho passcra-by. It has already been printed out that a phokugraph is a luxury. Fix-pit in a sime of war, there is absolutely no necossity for anyone to bo phribigraphed. A wotam will go out of her way 4. hiny tread bemuse she needs it in order to live; but she will not think of havigg a photograph taken unless she sees one whith is dioplayed in a manner sufficiently attractivo w, creat in her miad first the suggestion and then tho desire.
But beto wo come tu the next point. Suppose that the photugrajher's sbow-cases are clean, his specimens new, and has doorway not uanteractive. Mo has arranged has display With eare ; and ho bethinks himself fondly of the fino ormpo Stioms, the correct tonevalues, and all the subtle lightinga, exemplaind ith the various prints. Yot his specimens still remain unadmired by tho prassing crowd. What can he do now. Surnly here is proof of the public apathy woward Art It It. And it is abo convincing. proof of tho phntwgrapher's Lack of apprecistion of tha prublic. He has thought of nothing but has lighting and bie compmation, and has forgoten entiroly the fact that his object is to soll his jeritraits to the people ontadn, and not to hiniself. $H_{\theta}$ is fully nware of tho quelities Wheh he ndmuras in a photograph, bot be has never exercised Fio inngination to disover what the public may prefer. This lothargie attitade is fased on the fallacy thint the general publio is artistio it is not. It is only necossary to look at ther thonewich it hangs on the wnlls if its homies to renlise. shis fact in tos most awful form. And the shocking truth of the whole matter is that these poople rarely antico lighting. din not carn tuoppence for composition, nud hare not the slightort idne what tane-valuos arc.
Thit lack of appreciation of the fact that the public may thole a different opinion as to the merits of a photograph is the chief cause of non-success in a phougraphic bosiness. I do not suggest that the public is right in ita opinions; on the contrary, it is nearly alwnys wrong-from the senthetie or artistic point of riew. But here is the crux of the mattor. The man or woman purchnsing a photugraph done not want Are. What he or she desires primarily is likeness. So long as the list does not interfero with tho likeness, no objection will be made, and the photographer may amuse himsolf in this way if he caro ; but when the pictorial properties of the photo graph commance to oubordinate the likenem, then friction
arises. The reason of this is obvious. When people wish to decorate their rooms they buy oils, water-colours, or etchings. In their choice of these they may allow free play to their persomal taste; or, if they aro wise, they purchase works by only expensive artists, and their taste is establishod beyond doubt. But when the same people require a photograph it is rarely for decorative purposes, but usually in order to record the likeness of someone at a particular age, or in a particular dress. Heuce the resthetic in a photograph is not sought for, and is, at best, of purely seconclary consideration.
It may be taken that only about one person out of every tive hundred customers of a normal high-class studio will wbject to a photograph being poor in quality, or badly composed; whilo only onc individual out of five thousand who patronise such a studio will so much as understand a portrait in an oil process. Thus, if a photographer sets out to do only that kind of work which is most pleasing to his own taste, and that taste is a high one, he will require a potential clientcle as large as London in order to live comfortably.
lor, in spite of all these facts, it is found that when a phorographer has his portraiture praised by a customer he says to himself: "That client, at any rate, appreciates my artistic endeavour." And he looks with pride upon the long scale of gradation, the transparent shadors, and the sparkling ligh-lights (complete as advertised by the material manufacturers). He would feel somewhat pained, however, if he could know what that customer really admires in the photograph. If it is not merely the likeness which has evoked the expression of pleasure, it will be the effect of some hard outline or insufficiency of half-tone which has unwittingly crept into the picture, and of which the photographer is secretly ashamed.
When, on the other hand, a client violently condemns a portrait-apart, from the likeness-it is because he has stumbled upon the results of the "artistio endeavour" just mentioned, and objects to it very strongly. Then the photographer says to himself: "This person has evidently no appreciation of tone or quality or composition. How can I make him see what I see, so that he may realise all that I have put into this portrait?" And he concludes: "I must eduoate him "-forgetting the millions of pounds spent on education by the Government every year with so little result.
In order to gain fuller experience in the business side of photography, I spent some time acting as receptionist for my own firm. A male receptionist is an unusual thing, but the public did not seem to show surprise. Duriug part of my tenure of this important office there hung in the reecption room, in a prominent place, a picture of which we were rather proud. It was an oil print, one of the best we had produced, and in its year had been hung in the Royal Society's exhibition. It had occasioned some notice at the time, and had been described by the art critics as "a noble work in oil."

None of our customers, however, seemed to pay any attention to this picture; and I commenced to wonder why "a noble work in oil " should cause so little comment. One day, however, I learned the reason. A lady, while waiting for her son to arrange an appointment, caught sight of this masterpiece, and, raising her lorgnettes, she exclaimed to the young man: "Or, do come heah! Isn't this keoicel So doke." Which is to say, bcing interpreted, "Isn't this curious! So dark!"
They examined the portrait for a moment, and then went their way. For all its art and its nobility, to the passer-by it was but a freak-obviously a photograph which had beon left too long in tho sun, and had become badly over-printed. I thought of the puny opinions of the art critics, and bowed my head in silence before the verdict of the great British Public, by whom we eat, drink, and have our being. This portrait is now removed to a quiet corner, and a large vignette hangs in its place.
Conversely, photographs at the opposite end of the æsthetic

Australia. A few of these have percolated into our studic from time to time for the purpose of being framed, and invariably we have heen told how beautifully Anstralian photo. graphs "come out." "They are so clear," it is pointed out. "Of course, it is the atmosphere therc, you know. Sis differcut from our own climate."
As far as one can judge from these examples, the secret of the Australian portrait is embodied in the fact that it simply three times harder than anything anyone has darel to produce in this conservative country, and that the retouching is performed with an even greater obliviousnes to anatomy than the wildest dreams of the Society photographer. And the public is delighted. Nevertheless, it wil be noted, the poor Anstralian photographer receives no credit for his cleverness. It is the atmosphere.
Thus we may conclude that if the photographer wishe earnestly to do busincss, and not merely to conduct an expensive and cultured type of hobby, he must not only have an attractive means of displaying his wark, but he must show that kind of work most pleasing to his class of customer, Let him forget about art, and the latent image, and the anastigmatic lens, and turn all his onergies in the direction of creating desire for his photograples in the minds of the public. Let him ask his wife, or someone who knows nothing of art, to give him a frank criticism of his specimens, and let him encourage her to point out those prints which she finds appeal to her most. Provided her mind is quite untrammelled by a knowledge of eithcr composition or quality, she will select fighltly, and her opinion may safely be taken as the opinion of the crowds who pass by.
People who have no immediate intention of being photographed look at a photographer's show-case for two reasons: Firstly, in order to see if there is a portrait of anyone whom they know, and, secondly, in order to see if there are any "protty photographs." A "pretty photograph" involves, primarily, good looks; secondly, an attractive dress (such as in the case of a bride); and, thirdly, any unusual manner of posing which may be employed. It will be noted that neither quality nor composition is necessary. Lighting, if yery unusual, may have ann effect on the spectator, and this, in most cases, will be a subconscious one. A bride is probably the most attractive specimen which can be placed in any show-casc. It may be relied upon to possess a magnetic range of twents yards.
Thus, attractiveness in a specimen has little to do with the skill of the photographer, save in the ease of posing. Even this depends largely upon the sitter, because if she have not an elegant figure it will be difficult to make nucls of the portrait, so far as a specimen is concerned. All that the photographer can do, haring secured a well-dressed and handsome sitter, is to make the most of the opportunity. And this is no great task. Well-dressed and handsome women are rarely difficult subjects; yet, for every graceful eurre of the body, and each beantiful line of the nose and mouth, the photographer will receive credit. People do not stop to think how much is photographer and how much is sitter in a photograph. On the other hand, no matter how great his triumph in producing a pleasing photograph of an awkward, nervous, and not too laandsome subject, he will get credit ouly from the sitter and those who know her. Let him never, in the pride of the moment, attempt to use such as a specimen. Strangers would glance at it, say, "I don't think much of that photograph, anyway," and pass on. ITe must be prepared to accept all blame for the physiological deficiencies of his cliouts.

The far-sceing photographer, therefore, will fill his showcases with a series of beautcous damsels-preferably of slightly theatrical appearance-gazing upward (or downward) with an expression of what is presumably fashionable languidness, but which strongly suggests indigestion. These-the othei
to liss doorway, and some up to his reception room. Hero a furcher array of samilar ladies must be on view, and not inferior in beauty, lancuidness, etc., to those downstairs. On the frash wave of ndmiration which these arouse, the propective client should be washed into the studio. But here a different atritude must be adopted. We return to grim realuties, and likeness is once more the predominant factor. However greaty a client may admire languidness and tloublelightigg in the portrait of a stranger, she will not allow them in interfere with the rendering of a recognisalle likenesa of horself. The photographer need have littlo fear of complaint berng made at the omission of such things in the portrait is semn as the prools reach the sittor all thought of thase thingn ranish. The beantiful damsels are quite forgutton, and an entirely new interest is arnased.

Three are, of course, ences where likrinote th not desired, and idealisation is frankly denanded But such portrasts are usmally for the purpose of publication in the prese; and there in no reason why truth should be told in the half-tome reprobluctions any more than in the text.

Cext in jomprtance to an alluring diaplar of spocimens coumen the name of the photographar or his firm. If hia name as generously given him by his golfathers and gendnothers in his baptism, be Willians Smith or FIarry Jonm, Int him inn eal the fact like a murder. More akill and art are experted and diwovered-in the creations of a forcigner than of anyone unfortimate enough to be Rrit h In practice howerer, it is not nemasary that the aspiriog phote grapher ahould the of I'ratach or lealian lorth. IIf that is erquirmb of him is that he ahould assurae a I'ren hof Italian name. Many far-ighted photographern in this country have already done tha, and, unfortinntely, most of the bort names favo already been uacd up.

The papelologieal reasen for all this is tu create ant atmoaphere." It it no nwere peaible of conduct a succin ful photographie businew without an "atmephere" than to produre a play without wenerg or a tume. Whiln the rast majority of the gablic fles not fecognta an artist c photugraph when they mer one, it mut bot he mif perd that they will pay thren, fous, or five guintias for photngraphe whoth they des not belnyo in her "nrtitic." It inuat never foe forgntien that when a pirture of any kind nipreate to a mallle or upperclas pertion bn or shm calls it "artiztic." It in Probologionlly impowible for uch a human hooing to imagina that maythage which drfights hiv oger ran im notherwike flence,
 the purchasar will nlwayn mblow with artitic qualitios any pmrtrast whelt plases lim. It may bo hacauan the lakeness is gond; it mey br hermen the print is hard and clean; or it may lim beraise the dria or sust is depicted in unexpectovi data11 The photographer on the other hand. may widls that the grint had been wifter, or that tho drom lad bean lower in tone. End he dispatchies the orter with feclings of mingaring ITe is enrpriaed in Imarn, however. a few daya later, that his on - mer if del ghted

Thu ntilasporen of ". Irt" mast he mantwined in the remption enom and in the sturbo. The en tomers expecta it: and to jar his su-rptibilities by any sugget toy of the truth is fatal Tru prown that thes in no idite remmen 1 shall give an artual instanie a poung woman entered usr reroptionrxm and akkerl tallin the dittmeont Efyle I slowed ber the surious sane, nad fold her the price of rach. IIaving mertal the rize which ahe prefermed, I pointed nut that t! ${ }^{\text {coutl }}$ be olsamel sitlier with $a$ derk barkgenand or W th a light onm thrahend in the sketh style, and I askent hr whirh she wnuld like She said: " $O$, now wlich is the nemelt?" the did nre war "newer") "The sketch is the
 trl was iy no mmana nme: that our own firm had firodacent it ontinu ialy fors the provioun twelre geare; and I adidml.
by way of explanation, that there was really nothing new in photograpby; that one must have either a sketch portrait or a solid one, and that thero was no escape from these alternatives. She made an appointment for the following day. and went ont. She never came back. Had I told her a direct lie, and said, " O, yer, madam, this sketch style is the very latest thing in portraiture, end the most artistic stylo as yet reached by photography," she would lavo been delighted, und I dhould not hare lost a customer.

Pelifal Swinton.
(To be continued.)

## FORTHCOMING ENHIBITIONS.

April 21 in Mey 11.-Hammersmith Hampshire House Photographic Society. Particalars from the Ilos. Exbibition Secretary, J. Ainger Hall, 26, Bishop's Mansions, Bishop'a Park Road, L.ondon, S.W.6.

April 22 to May 27.- Royal Photographic Society. Colonial prints arranged by "Tbe Amatear I'bolographer and Photography." Open doily from 11 to 5 p.m. 35, Rusmell Square, London. W.C.I.

May 1 to 6.-Photographic F'air. Ilorticultural Hall, Weatminster. Serretary, Arthur C. Brookeq, Sicilian Houso, Southampton How, Lindas, W.C.I.
Jane I to 30.-Royal Photographic Socioly. Printa by I'irie MacDanald, of New York.
September 9 to October 7.-Inndon Salon of I'botograpby. Latest date for entries, Ingust 30. l'articulara from the 1lon. Secretary, Landon Salon of l'hntograplyy, 5a, Pall Mall Fast, Iondan, S.W.1.

September Il to 15.-I'rolessiomal Photographora' Association, P'rinces (ialleries, Piccadilly, London, W. (Trado and I'rofresional). IIon. Secrotary, Kichard N. Speaight, 157, Now Bond Struet, London, W.1. Also Inreign invitation loan exhilitan of profeasional portraiture. Ilon. Secrotary, Marcus Idamn, 43, Dover Street, Lopidon, W.1.
Aimptamales 18 to Octaber 28.-I Ioyal Photographic Society Annual Fixhbition latest date for entriea, August 25 (carri*r): Aogust 2 (hand). Particulare from tho Secretary, Reyal Photographic Society, 3 3, Rumal! Square, London, W.C.I.

## Patent News.

Process patents-applications und opecifteations-are trented in "Photo Nechernical liozes"
Applications, April 18 iv 22
Arparares. - Vo. 11175. Apparaths for coating photographic. etc. films. II. Liclien
रुrnatives. - No $1113 n$
i) rectoplate Co.

Ciszuajocer phy.-.Vo. 10.909 . Moving picture camerns. G. W. lingliam.
Cinemamoreph-Phonocraph. No, 11,019. Machines fet syn chrnowsty reproducing counds and projecting pictnres. G Brim.

## CONDLETE SPECIFICATIONS ACCEPTED.

These specificotions are abtoinable, price $1 /$ - each, post free, from the Paterit Office, 25, Southampton Buildings, Chancery Lare, London, W.C.
The date in brackets is shat of application in this country: ir abroad, in the case of patents granted under the International Cionernsion.
Rrpractioy Colour Screen Plates.-Nio. 158,151 (Jamoaty 21. 1330). The inventius consista in apparatas for a process of coldur photograplay, and inclades the combination with a sensition plat" (harinz microscopic refracting anfaces) and a cnmera lens, of a reflecting device. The latter has inclined arfares, nlaced
between the lens and the plate, for the purpose of producing interference--Ibert Keller-Dorian, lue Daguerre, Julhouse, Alarce, France. (Details of the invention are given on another page in tho "Colour 「hotography" Supplement.)
Tringfer Printing Processes.-No. 177,255 (December 22, 1920). I photographic print, produced upon a stripping substratum giving a matt or nearly matt surface to the face of the film, is transfered with the matt surface uppermost, to a mount between which and the picture film is produced a gelatinous transparent substratum of a reflecting or shiny character, the transfer being effected in such a manner as to make optical contact between the film and the said reflecting substratum.
The substratum may be produced by the aid of a gelatino adhesive layer 60 prepared as to give a sheen showing through the transferred enulsion. The effect of this shiny under surface is to increase the reflection of light through the parts of the print which are not too dense, and especially through the parts which represent high-lights, with the result that the lighter parts of the print are thrown into much greater relief than is the case with ordinary photographs, while the dark portions or shadows are intensified. In the complete print there are three surfaces of reflection, the npper surface, where the reflection is reduced by the matt effect, the paper or other mount, and the surface of contact or union between the back of the transferred film and the underlayer, which reflecting surince lies between the first two. The increase of reflecting power at this intervening surface in accordance with the invention gives the enhanced effect sought.
A convenient method which may be adopted in carrying out the invention is to coat the paper, card or other material with a solution of gelatine, a suitable strength being about $2 \frac{1}{2}$ per cent. of gelatine dissolved in hot water, applying the solution rapidy to the mount over a sufficiently large area to take the print and as evenly as possible, leaving considerably more gelatine than is required to make the photograph adhere. The card or paper mount is preferably previously damped or soaked for about a minute, or until it becomes limp, in cold water, laid on a flat surface and the surplns water removed with a sponge, wnereupon tho gelatine is applied, and the print is also damped or soaked and has its surplus water sponged from it.
The print may be prepared with a stripping substratum in accordance with the specification of Patent No. 164,448 ("B.J.," July 29, 1921, p. 452), but the present process is not confined to any special type of transfer print excepting that when transierred it must have a matt or nearly matt surface and be of such a nature that the light can readily pass through the lighter parts and be reflected by the backing, to give the required effect. The preparation of the print by the aid of the stripping substratum comprising an emulsion hardening agent as claimed in tho patent above referred to, especially chrome alum, is a method particularly useful in conjunction with the present method of dealing with the transferred print.
The damp print is then placed face down on the mount, upon the coating of gelatine, the print being lowered gently down from one edge on to the gelatine surface, any air bubbles and surplus gelatine being squeezed out in the process of laying down and the surplus gelatine removed with a gelatine brush or a sponge. The mount surrounding the print is then sponged with clean water to remove any traces of gelatine.
Drying is effected by placing the mounted print in a current of warm air so that it dries fairly quicklv. when dry the original support of the film being pulled away from the mount, leaving the nicture on the mount with a shiny layer of gelatine bencath the film. The excess gelatine which is put on the mount is to minimise the risk of air bubbles getting in between the film and the mount, and aroids the necessity for heavily squeezing the transferred film, the method adopted giving a very even layer of gelatine.
In cold weather the damp mount can be laid on a warm surface such as a folded piece of fabric quicklv removed from a dish of hot water, or the wet fabric may be laid on a warm surface such as glass, this keeping the mount sufficiently warm to prevent the gelatine from setting before the transfer is complete. When the print has been laid down, the mount can be removed to a cold surface such is a sheet of cold glass, auickly chilling the gelatine and allowing of sponging the mount without shifting
the print.
The actual method of mounting can, of course, be varied, and a very satisfactory method in cold weather is to lay the damp mounting paper or card upon a piece of glass a little smaller
applyin the gelatine; a soft gelatine is preferably enployed, which may be put on with a brush or poured on the mount from a spouted jug, the warm glass providing sufficient heat to prevent the gelatine setting before the print is in position; the surplus gelatine can be poured into a jar and the margins of mount sponged with clean water to remove the traces of golatine, after which the mounted print is removed from the glass and dried. By this method no gelatine is likely to aet on the back of the mount. The best temperature of gelatine solution and water for warming the mounting glasses or fabric depends on the atmospheric temperature, as also does the temperature of the gelatine solution for mounting, such temperatures being readily determined by a little experience, as all that is required is enough heat to keep the gelatine solution in a sufficiently liquid condition till the print is properly laid down on the mount. Any other method of mounting which produces the underlying shiny layer may, however, be employed in the process.

The strength of gelatine solution can also be varied; generally from $2 \frac{1}{2}$ per cent. to 5 per cent. will be satisfactory; the warmer the weather the stronger the solution. For wood, glass, and such like surfaces a 5 per cent. solution will generally be found satisfactory.

No added pressure is put upon the print after it is laid upon the mount, merely the weight of the wet print being utilised; squeegeeing would squeeze out some of the gelatine and sponl the effect.

Most ordinary photographs on paper or card show a gloss or sheen more or less over the whole surface; in the case of certailu papers, however, it has been found possible to eliminate the gloss and produce a matt or nearly matt suriace without a glossy effect, but the result of this is often a loss of brilliancy. On the other hand, engravings on vellum or a similar surface appear much more brilliant than ordinary photographic prints owing to the contrast produced between the uninked surface and the matt or nearly matt surface of the ink, by the sheen of the vellum. The present process obtains an effect by purely photo. graphic means which approaches that of an engraving printed on vellum or a similar surface.
The photographic transfer print may be prepared in accordauce with the method described in specification No. 164,448 already mentioned. The method employed must not impair the ability of the film to transmit light readily through the parts which are not in deep shadow.-Frank William Kent, 5, Thornton Avenue, Streatham Hill, London, S.W.

The following complete specifications are open to public inspection
before acceptance :-
Apraratus.-No. 178,127. Photographing-apparatus. J. Pecsi.
Apraratus.-No. 178,128. Apparatus for use in joining together longths of photographic or cinematographic film. Correxmuvek Filmipari Gepgyar C. Lazzlo.
Arparatus.-No. 178,430. Apparatus for direct vision or for projection of separale transparent photographic views upon films
or the like. H. de Ruyter. or the like. H. de Ruyter.

Current at Power Rate.-In the issue of April 21, "Electrioty," "Elektron" reiers to the question of rates ior electric current for photographic work. Io says: "As an impartial observer I should say they (photographers) are justly entitled to the power rate for current so usod. Cinemas and theatres are supplied with projoctor current and ourrent far ather special services at power rate, and there is no justification for any compromiso. It is in the best interests of the supply authorities to enoourage the more widespread use of electrical energy, and not to militate against its use by these vexatious and irritating objections. After all, a power rate is justified becauso of the greater average demaud per coulsumer, which helps the station load curve. If that greater averago consumption is due to demand for current for feeding photographic aros or projectors, it is no concorn of the supply people. The greater demand exists and the lower charge is justified. What about tho consumer who installs a motor-generator to light his premises, and pays for ourrent at power rato? To my mind there is only one answer; if he cares to incur the initial expense, and gn about his lighting in suoh an inefficient manner, he will require a greater current supply and is entitled to the privilege for which

## New Books.

 of is tranalation of this treause by Ur. Alexander Glenchen has been poub aled by the Deprastument of Screntifir and Inclustrial Research.


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## New Materials.

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gover is later a firm wi cla limo made it entran e Into the photo graphic tralo by the man fa ture of printing faperice extendn ito - po th the jr duct $n$ of dry plate Th Kimmos Company. Whin one a the youngent if phetomaterul firme Fs qu kly come In the irmet rank thragh the axcellrnew of is papers and from in terpise if origestig deltuctive grolls of printing pager
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 Eini k W. W Itr r. Brorkm to Mr. F I Pres. of $1,426$. -ith M. Wiler C. Browh

## New Apparatus.

The Apem Daylight Developing Roll Fim Taok. Made by Amatganated Photographic Manufacturers, Lid., 3, Soho Squere, Londod, W. 1

Ir seems incredible on first howtmg intu the msidu of thes tank that an apparatus on innexont of moving parts should provide the means: if the transierence in full daylight of the expered banul of film from tos spmol to the tank in a way to permit of its subeeruent development. The only working mechanism, if such a deecription: may be used, is a thin spindle placerl across the width of tho tank abruet $a$ inches from une end The spol of exposed film is placrid withet the apace betwern this roller and the end of the tank, and the prapor wrapping passed under the roller and then in a loung

bock cut of the tank aftort the lid has been put on. Then, a. 3 Nhora in the drawimg, the wrapping has simply to be drawn completely away in order to leover the lewigh of film extented in a inuble lionf, unevetat side outwarts, in the tank. This applarent feat of Lexerdemaio to made posaible by the provicion of a lengith of fine mocal weblnag attacherd to the lid of the tank, tho removal $0^{\circ}$ the paper wrapping maving the filin band in the opposite directoon w thin the fank. A lighterappeel inlet in the lid of the tank proviles for the admiasion of developmer and a screw cap out lot ios semoval if the latter and for washing the developed film before fivung, wheth latter operation may be done either in the tank itcolt -r ley reamval of the film to an urdinary dish. The apparatua is very well made in nickelled metsi, nut is obtainable in fivo stren for flma from 2 $\times 18$ inchea to $5 \frac{1}{2} \times 3$ inchea, nt prices from 17 s . t. 37 m Gxd. Doveloping jowilers for use with it aro sujphlied s: ifom is lui a per bix of six packets.

## Meetings of Societies.

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Whathapli Cam ra Club. "Cation" a Dorinn I': WhLlaner If Member Review of Fixisbition.

## TCEsniy, May. 9.

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ROYAL PHOTOZRAPHEC SOCIETY
Meoting beld Jnesday. May 2. Mr. Dudley Jolnnston in the chair.
I paper on "The Reproduction of Pictorial Work by Moicrn Methods" was read ly Mr. F.. I. "Turner, who briefly outlined the terhnies of the half-tone process, rotary photogravoro, and phota-litho offset. He explained that none of these processes was able to give a tonally facsimile reproduction of an original. In rotary photogravaro there was marked deficiency in the rendering of the derpest shadow tones.
A lively discussion followed, chicfly on the fine etching in the half.tonc process, the speakere including Messrs. A. I. Bull, E. A. Biorman, W. .I. Cartwright,-F. W. Jackson, A J Banfield, $\Vdash$ T. Usher, and Maxwell Wilson. A hearty voto of thanks was ascorded to Mr. Turner

## CIROYDON CAMERA CLUB.

Mr. G. E. W. Herbert gave a highly interesting Jantern lecture on the "Isle of Purbeck," consisting of a walk along the coast from Studholme to Inlworth Cove, with occasional trips inland. Ife claimed, for the length of the ground, it was without rival for varicd picturesqueness, and certainly the pictures supported this contention.

Almost the entire route was photographed, the scenery in advance of tho standpoints adopted, and often the country already traversed, looking backwards. This necessitated many slides-in fact, far too many. Mr. Herhert's stuff was really good, and it was a pity atrophy was induced by a smrfeit.

At the conclusion of the lengthy lecture, further slides, unconnected with the subject, were thrown in as "makeweight." There was a subtle bumour about this, appreciated by the members, who thus acquired a second wind. All the slides were from roll films, and their cr;stal-cut appearance was favourably commented on.
In the discussian, Mr. Harpur, whilst praising their general quality, felt that the lecturer "liad not got much inspiration Irom the pictorial element, as was cvidenced by a sneaking regard for avoiding anything pictorial." Only Mr. Harpur can phrase things like this, and one is enough. But lie should have excepted not a few slides well up to exhibition standard. In reply to a hearty vote of thanks for an enjoyable evening, the lecturer mentioned the film negatives were stereos, demanding treatment not always in sympathy with art principles.
Next, "A Criticism of the Affliation of Thotographic Societies," by the Editor of "The Club Photographer,"? appearing in the April number, was considered. Though the Croydon Club is a loyal supporter of the Affiliation, all agreed that no objection could be raised to fair criticism, however adverse. But the partienlar method of criticising it adopted by the Editor of "The Clab Photographer" was (to put it nildly) referred to in terms the reverse of complimentary by speaker after speaker. Finally, a formal protest was unanimously registered at "the regrettable and deplorable way in which the matter had been dealt with by him."
It should in fairness be also recorded that a firm conviction was expressed that the great-majority of the famous Liverpool Society, whatever opinions they might have as to the value of the Affiliation, would resent being associated witl the article in question.

## SOUTH SUBURBAN PHOTOGRAPHIC SOCIETY.

The fourtecnth annual meeting of this Society was heid at the headquarters, Plough Hall, Lewisham, S.E., on 26 the ult., when Mr. L'. R. Salmon was re-elected president, and Mr. H. D. Fretwell (10, The Grove, Greenwich, S.E.), hon. sec. and treasurer. Although badly hit by the war, a most satisfactory year's working was reported; 25 new members joined during the past season, and there were 10 resignations, mainly removals from the district; the active mernbership is now 76, and the average weekly attendance 30 . The expenses were a little in excess of the receipts, but tho treasurer reported a balance at the bank of nearly £4. All were most optimistic, hut some time must elapse before the club can get lack to its pre-war membership roll of 120 . The Society is one of the most curiously constituted in the photographic worla, and an unsuccessful attempt was made to place the Society upon an orthodox footing; older and, maybe, wiser minds prevailed, however, and the Society will continue upon the lines it started. The
Socicly, in brief, is an offshoot or satellite of the South Suburban

Camera Club, a lindy one hears or knows little about-one founded on strict bosiness and legal lines, and resistered under the Friendly Societies Act.

## GLASGOW AND WEST OF SCOTLAND SOCIETY OF PROFESSIONAL PHOTOCRAPHERS.

The montuly meeting of the Society was held in the Religious Institution Rooms, Glasgow, on April 28, 1922, Mr. J. R. Brinkley, president, in the chair.

Interesting and instructive papers were read by the followin gentlemen:-

Mr. I. Doig on "Panchromatic Plates and their Uses."
Mr. A. Fairbairn on "Business Methods in Photography," and
Mr. J. Douglas Ritchie on "Reminiscences and Experiences.
There was also exhibited to the meeting a very fine collection of prints by Mr. Herbert Lambert, of Bath.

It was decided to hold a photographic exhibition under the auspices of the Association in the antumn of this year, and the hope was expressed that not only the members but ontsiders would par. ticipate in the exhibition.

Votes of thanks to the lecturers, Mr. Lambert and the Chairman terminated the mecting

## Commercial \& Legal Intelligence.

Legal Notices.-At an extraordinary general meeting of the members of the Morland Studios, Ltd., held at 37, High Holborn, W.C.2, a resolution was passed to the effect that the company be wound up voluntarily, and that Mr. Richard George Brake, 33 , Mnlgrave Road, Neasden, Middlesex, be appointed liquidator, Creditors are required, on or before May 15, to send particulars of their debts or claims to the liquidator.

## NEW COMPANIES.

Pr-RA, LTD.-This private company was registered on April 21 with a capital of $£ 3,000$ in 2,450 ordinary "A" and 550 ordinar "B" shares of \&1 each. Objects: To adopt an agreement with F. W. Cook, A. H.' Phillips, J. A. Houlton, and J. Nevitt, trading as the Pi-Ra Photo. Co., at Terrace Gardens, St. Albans Road. Watford, for the acquisition of the Ireehold buildings, works and factory there, and the stock, plant, fixtures, etc., used by them in their business of photograplic picture-postcard manufacturers. The subscribers (each with one "A" ordinary shate) are: G. Stracey, 100, Mildred Avenue, Watford, director, and F. W. Cook. 23, Malden Road, Watford, chemist. The firsE directors are: F. W. Cook (managing director), J. Nevitt, and G. Stracey. Qualification: 100 " A" or "B"shares. Registered office: Pi-Ra Works. Torrace Gardens, St. Albans Road, Watford.

Eesty and Co. (19\%2), Ltd.-This private company was regis. tered on April 24 with a capital of $£ 1,000$ in $£ 1$ shares. Objects: To carty on the business of lithographers, stereotypers, letterpress music, photographic, intaglio and colour printers, printers' contractors, etc. The permanent directors are: A. G. Jackson, 92 Chancery Lane, W.C., stationer, etc., and E. H. Diprose, 9 and 10. Shefficld Street, Kingsway, W.C.2, printer.

The New Kosmos Factory.-Visitors to the exhibition of the Royal Academy this year will find in the Architectural room ar exhibit, No. 1,228, of special interest to them. This is the draw. ing of the front elevation of the new factory which is in course of erection at Baldocl: by Messrs. Kosmos Photographics, Etd. The architect, Mr. Thomas H. Burditt, a cousin of Mr. W. FI. Burditt, of the Company, has adopted a beautiful design based on the Greek style, and embodying, so we are told, the results of recent investigation of Greek architectnre, from which it is found that the frontal facade of an ancient Greek building is not a flat surface, but part of a sphere having a very great radius. Extraordinary pains have been taken in the case of the Kosmoa factory to carry out this plan, with most successin] results as regards the beanty and digmity of the building. The factory has been designed upon a very large scale, and provides for expansion of the Com pany's business without disturbing the scheme of the departments according to which material pursues a continuous course in proces of manufacture.

## News and Notes:

If Lurtes- I'r fenetonil Bizetias in its latest lasue hao some ie retug toles of American prefessional ph wriaphers and their ds by Mr. Reginald Haines, who visted it e Listed Staves lest 1-. and attended the C weetion of the I'h 1 yraphore" Assoctano i Imerica.

A Ewisn Sisionis l'hotutriphic Explratrics is to bet hetd at - era in May next rear. Wide aupport has beet obtained for the - tbiz. whikh will inclode within ito sa pee both profeesional 1 amateor ph tugrayty. I'articulara are ubiamable from M. I'. 1. d ardt, as 12. Joulevard du Theasre. Cienma.

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IIarnened (ielatbee Images.-1 patent specificatiod (No. 175,988, of P'. Schrott, 98 , Ilauptstrasse, Vienna), which is abridred and open to inspection under tho International Convention, relates 10 a prucess for ubtaining images cousisting of hardened gelatine. To tranafurm a sulver image into a tanued gelatine image by hardaring the gelatine in the presence of the image br a bichronate, the ailver imase is first treated in a bath, such as copper bromide or chloride or ailver ferrocyanide, to obtain a compound metal image which acts as a reducing-agent to a bicliromate, and tho image is then treated in the bichromate bath. A yellow image is lormed which is au indication that the tauning is complete. The metal image can be dissolved ont by acic leaving a clear tanned gelatine image which can then be colonred by dyes, or a greasy print. ing colvuring matler can be used and the image used as a photosype.

Sunpring-W゙eke fumpographs. This weck the Calford, Ice, and Lewisbam traders ase having a special shopping week, and photnsraphy is playing its part in the events of the week in tbese South. Fa i London districts We rlip the following from the official proaramme, a mopy of which was delivercd at every bonse in the districts named:-1 prize fur photograph of the brightest smife doring the week; also a prize for the smiler. A guinea for a smile. Whessever y u ace a camera during Shoppix W Week, smile; it may bring you a guinea. That prize will be given to the owner of the bost satc found in the shopping area during Shopping Week. A guinca Is tho ploutographer who photographs the best omile. Never mind whetber you know the owner or inot. Il you see a good smile, anap it Send the prant so, or hand the negative into, Lestio's (a locat? chem t and photograpbic deater). The prints will be judged by the Cutf rd Cazuera Club Commitere.
freming cises rom Amrmict.-Wie all know that there is a tariff of a $t$ all British goorls enfering tho Únited Staten, bue not everybody knows tho lar reaching effects of these tariffs. A writer ir th "Fivening lows" calls attrutiun to sery curjous state af affars "I have bren licarine" he aays, "a lot about packine Ear These. like theur contents, arn Iutiabie, it seems, and the am a i i lu be paid dependa on the amount of the tax upon their $\mathrm{c}=1 \mathrm{e}^{- \text {ts }}$. For anre things, therefore, tho tax on the packing case wa very lueary item. Bat packing cases made of American wood go in duty free, with the result that a now indu lry is springisg ap in it is country-the nanufacture of packing cases from Imerionn wnod upecially imported for the purpuse. Une large ex. IFth \& arent I met yesterday is circularising his clients, insistugg unt thetr menting their geods packed in cases of American bood. The extro colt anvolved is lese thau the amount of the duty."
l'wosoarapiry iv lloval l'akks. -The iree uso ul hand cameras in Bushey, Gren, Grvenwich, Jyde, Regent's, Richmond, Jlamp. i il C'ari, Yrumrose Hill, and St. Jamea' I'arka has now lieen canc. th fied ly the OFice of Wiorks. This concession was announced in the If -be of Cummons last werk. Sir Jolin Gilmour, as represent ing the First Commiasioner of Works. said that permils would ne: in foture bo necessary for band cameras in the unenclused portions of the J6ya' parka, fut as the unrestricted use of alands aud ciut. matographio cameras might causa ohatruction and lead to infriagr. ment of the genernd regulations on trading in the parks, the Firt Commiasioner of Wrarks did nol see his way to modify the reguls. tious in that reapect. It is to be hoped (writes a correspondent that park-keepers and others concerned have been nade acquasinted with the concession, as although the " lied Book" bas for many yean coved as a permit, many keopers have tuen ignorant of it, and bave caused a considerable amount of trouble.
lieversat ['rocess.- Arcording to a patent, No. 176,357, uf Kodak, l.td. (assignees of J. G Capstaff. Rochester), under the International Convention, in a revirsal process, more particularly for cinematograph film negatives, the second exposnre to light, aftur removing the firat image, is controlled in accordance with the characteristica of tbe remaining emulsion as to ita tendenc! towards re-toserala, ila printing value and its contrasts. fin, previuusly to the second development ans alkali bath may be osed The steps of the nomplete proces are (1) expoture, (2) developmont. (3) washing, (4) reversal, i.e., removal of tho silver image, (5) washing, (6) clearing hy a bisulphate bath, (7) rinsing, 18 - ertaining the characteristics above-mentioned, ( 8 ) treatment in an alkali bath, which may bo optional, (10) rinsing, (I1) exposite to controled light; (12) developing, (13) rinsing, (14) fixing with acid hypn. Particular formulae are included for steps (2), (4)
(9), and (12). To ascertain the exposure for step (11) a test strip of film is cut off, tho pictures exposed to a standard light beneath a series of density fileers, and developed. The alkali bath of step (9) is adopted if the test film shows a tendency to reversal when duveloped.
Lonnon Chamber of Commercr.-The 40th annual general meeting of the London Chamber of Commerce was held on Wednesday last at the Skinners' Irall, Dowgate Hill, E.C., Mr. Stanley Machin, J.P., in the chair. The report of the Cauncil of the Chamber on the transactions of the past year referred to the Italian duty on photographic papers, and stated that in view of the cancellation of the commercial treaties between Italy and AustriaHungary, with the consequent abolition of the conventional rate uf duty on certain goods. including photographic paper, it had been suggested to the Board of Trade that efforts should bo made to obtain from the Italian Government special tariff treatment for such British papers. Tbe Board replied that the matter would receive their consideration, and that the observations of the Chamber had been carefully noted, in case it should be possible to raise the qnestion with the Italian authorities. Passing on to the work done during the 12 months by the varions sections of the Chamber, the report states that the members of the Scientific Instrament, Optical and Photographic Soction had maintained a keen interest in the various stages through which the Scioguarding of Industries Act, 1921, had passed. Every effort was made to secure the prssage of the measure, and to ensure the inclusion of scientific and optical instruments in the Schedule of Part 1 of the Act, which is now, of course, an accomplished fact.
Gerban Optical Goons.-The Board of Trade give notice that they have reccived under Section 2 (1) (b) of the Safeguarding of Industries Act a complaint by the British Optical Instrument Manufacturers' Association, Ltd., the British Photographic Manufacturers' Association, the Spectacle Manufacturers' Association, and the Drawing Iustrument Manufacturers' Association in regard to the sale optical and other scientific instruments manufactured in Germany. The Board of Trade, in exercise of the powers conferred upon them by Part II. of the Safeguarding of Industries Act, 1921, have referred the matter for inquiry to a Committeo constituted for the purpose of that part of the Act and consisting of :-Sir R. Henry Rew, K.C.B. (Chairman), Mr. A. K. Davies, Mr. Rayner Goddard, Mr. A. E. Holmes, and Mr. J. F. Mason, J.P. The Committee propose to hold their first sitting for the taking of evidence at 3 p.m. on Monday, May 15, 1922, at the Hotel Windsor (Mines Department), Victoria Street, London, S.W.1. The Secretary to the Committee is Mr. T. Turner, Board of Trade, Great George Street, London, S.W.I, to whom all communications should be addressed. In accordance with the statutory rules applying to the procedure of committees appointed under the Safeguarding of Industries Act, the sittings of the committee at which evidence is taken shall be held in public, except that the committee shall refuse to allow the public to be present at any proceedings during the hearing of evidence on matters whici, in their opinion, are of a confidentral character.

## Correspondence.

** Correspondcnts should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
** He do not undertake responsibility for the opinions expressed by our correapondents.
THE EXHLBITION OF AMERICAN PICTORIAL PORTRAITUIE. To the Editons.
Gentlemen,-Tho Exhibition of American I'ictorial Pontraiture, which is now being held in conneotion with the Photographic Fair, has this feature of interest, that, being entirely composed of the work of the one country, an opportunity is afforded of comparing American portraiture in its general characteristics with our own. That the recognised leaders in photographic portraiture in that country have not oxhibited is not surprising, considering the conditions of the competition. The valuable oup, which was the sole prize, was well worth winning, and the authority of the appointed judge, Mr.

William Crooke, of Edinburgh, is beyond question, but there could only be one winner, and in the keen competition for supremacy the fear of being among the losers has proved more potent than the expectation of being exalted.

The competitors, I should judge, aro generally af a similar class to the best photographers of our medium-size towns, and the second best of the more impontant towns and cities; that is to say, the best of our photographers, excluding the comparatively dew whose reputation and whose work are well known to everyone in photo graphic ciroles. The exhibition, as a whole, no doubt would havi. gained in some respoots by the rejection of perhaps thirty mure prints than have been rejected, but it was considered that its ] ur. pose would be better served by hanging each exhibition set as a whole, wherever possible. Everyone who sent in has had at least two pictures hung. A few only have been rejectod-all small printsand in each case it was an act of mercy as well as of necossity arising from want of space. Thus the opportunity has been given of seeing both what the author rightfully thinks is good work, but also what he wrongfully believes so.
It is quite clear that our brethren across the seas are, most of them, as liable to fail in choosing the best of their work for exhibition as speoimens of what they can do as most of our own professional photographers are. In many cases a set of six on the walls cansists of three, four or five very creditablo piotures, good, sound every-day professional work, and the remainder of an altogether lower standard. This clearly arises from want of ability to distin guish the good from the bad. Probably a better set might have been chosen from the specimens on the reception-room table. There are a few exhibits that can only be described as freaks. An attempt. at originality in the treatment of the subject, it if suoceods, may be a work of genius, but if it fails it is merely a freak. The divisional line is a very narrow one. An unusual treatment of the print, if the result is unplessing, may also be described as a freak. Thero are a few examples of that, but, on the other hand, there are printe unusual in appearance that require closely looking into to discover the mothod employed, that are pleasing.

There are not so many examples of "spot lighting" as ene might expect to find. It is a very valuable aid to effects when skilfully used, but the ignorant are apt to imagine that it may be used indiscriminately ; that hecause it is fashionable it must necessarily be good. There are examples both of its good use and misuse.

Many of the exhibitors sent letters, on their usual letter paper, notifying the sending off of their piotures, printed with a list of their awards at various oxhibitions in the States. It is evident that many professional phatographers there make a practice of exhibiting their work publicly. It is a practico that should be more frequently followed here. There is no method of learning the faslts of one's work more effectual than seeing it in contrast with that of others, but in preparing work for exhibition some thought should be bestowed on the conditions to be dealt with in preparing an exhibition. A photagrapher may imagine that a large margin of mount to 上is print will enharce its effect, but wall space is limited in extent, and an unreasonable area of mount may entail the alternative either of cutting down the mount or rejecting the picture altogether. To send a print under $12 \times 10$ on a 24 -in. mount is almost an outrage.

In these notes 1 have dealt more particularly with the faulits to be discerned, but it must not be supposed that they are greatly conspiouous in the exhibition. The collection is really a very interesting one, and is strikingly different from what a similar collection of British professional work would be, and the prints generally are much larger. In America large direct photographs have always been more popular than here, possibly because they have more money to spend. If I have suggested pratically only what there is to avoid, itt is not because there is little to admire, but simply because I shonld have to extend my article to more than double its length, and the space is not available.

Alexander Mackie.

## PHOTOGRAPHERS' STATIONERY.

To the Editors.
Gentlemen,-Allow ns to thank you very much indeed for the kind refereuce you make to our letter headings in yours of to-day. You will see from the enclosed tabulated list that we have gone pretty thoroughly into this of late, and have added a considerable number of new designs. No charge whatever is made for the use of these designs, which. have almost all the virtue of an original
$=$ - $t^{\prime} \theta$. diridia 6 axi $=$ them. because we restrict their use O-5tai cailleo-that $x$ e, if a photographer 11 any one reasonYt mutad ditrict ises a certain design, we do not allow that Fis. i be used by asy other fhotographer in that district. UH te we are en the sobect of photograylers nork, we might E.- rffr 1 a bject that you have often dealt witb, and thas i e apitide o! phatographers for dealing with Uock raders and ting lecause of their having the initial tages in their laands, If this $I$ pect it miclit do no harm to tell you of an experience , h happened recerlis. We had made about a dozen blucks \& r 2 1 therapher in the South; he adrised his principals (a sert se thouzh ewly founded factory) that le knew a place where F d get the frintin? dome apecially well, and he received the let, wi ich he piaced with as. Thai in itself was a fair!y guod her and if firm concersed uere so extraondmazsly pleased with t it the ! ave the ph lomrapher hands me fonurarium in order 1.at they instht be aliowed to deal direct with us is a particulary Thei, ju. Thas is unusual, perhag, but the ph tomapher was a 1 deal mose than satiofied with his share ir the trassaction, +1 Th : I tever have come his xas but for lis elterprise in the i- .alle art tsuggriting - With complimp is,

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Nithous the ween negative is primarily responsible for obtaniug the desirent resalt in arriving at the ultimate painting effect. there are other factors which must be taken into consideratiun. which may do much to improve or mar the quality of the final impressmil. In letterpress bloci making. which is moatly used in producing the illustrations in question, the etcher may edsily destroy the good qualities produced by a good screen nega. live, by injudrous hadling, in which case a second-rate negative would have answered the purpose just as well. Forcing the eichinz and biting to too great a depth will have this effect, convering a smooth dot into a ragged dot, the difference between machne etchng and still bath or rocking-face up or face downbarl or goud staging or stopping out, may make all the difference in the apprarance of the result, not to mention degrees of quality in printing and paper. Even now, after many years of practical appli ati $n$ of the process, the last word has certainly not been said as to the nctual scieutific effect of interposing the ruled arran which produces the screull nequtive. Some of the most expert ojerators have their own methods and pet theories on the technicalties and effect of the actiun of lizht throogh the half-tone 8 reats, auch as the effect of diffraction.

Ifut are the advantages aufficient to make it worth while? Can IJuen who advestr eonsideration and measurement of diffraction thow superur system, speed or quality of results? And il diffracthon why not rifiction, halation, absorption and other variations whech may wike place? I thish nut. life is too shork, and the customer whats the joh. The maio thimg that the operator has to erocem hmandif with in io be as exact as possiblo in spplying the w raing hypothesis which is at the root of the whole business, that the r stis if screen dpstance is to the gereen ruling as the aperture in in the conra evtension, and working accurately on thia basis. the ther father is not materially affect the result. -Yours faith \{uls.
L.ovis 11. Jounso:.


## Answers to Correspondents.

In aecardnnee with our present prattice a relatively small epace is ablosted in wach ivsue to replies to corrcepondents.
W. will ansuer by phit if stamped and addressed envelope is onclored for eply: Secent International Coupon from readers abrond
Queries to be ansureped in the Priday's "Journal" must reach un $n=$ l later than Tuesday (panted Monday). and should be addreored to the Filitort.
$J$ © We du mit think that the fault 13 the photograph (if auy exinta. whith we cannot say without seeing tho child) is due th the focal length of tho lans. It is probsbly due to an unfortunat prunt of view, which maken the baby loon lumpy and which al vankes the moss of the cbair.
J $B-A$ morrtr or priom fitting is almest always noed in sturlios of pheto-engravers, wind the firms ratering for them could easily apply you with orre lou should apply for quolation to, say, Mredjero and Co, 109. Farringiden Road, London, F.C.i. or in Jisurs Ilunters, J.td.. 16 18. St. Bride Strect, Jondun. F.L. 4 : or to nny ul the lens makers.

Vinto.-(1) The cunt of regiatration is 5 s. . addrese Registrar of Husinesy Sames, 4. Clement's Inn, Loudon, W.C.2. (2) Mr. Jon II. Geor. 8. Notingham Terrace, Marylebone Boad, Innden. N W.I. (3) Without claiming to be fully acquainted with the intrimacies of the National Insurance Act wo think an employve of the kind you mention certainly reguires to be it sured under the Act

1. R. - It should not be difficult to colour tho two parts of the lantern alido with dyes such as thase you can conveniently buy in seta They are put ap by Johnson \& Sons and the Vanguard Mrnufneturing Con and are obtainable at any photograplic dealers If you don't want to do the colouring yourself you can eavily ment it to a trado firm, such as Messrs. F. B. Firs, 110. F'ratt Sitreet, London, N.W.1.
T. s.-Fuur proposed new prosition of the lamps seems to bo about right, and the lanterns will do very well, though they would be better if D-shaped instead of square. For children wo should think it woll to havo at least three of the lamps to draw down to about 5 ft . from the floor. This will more than double their light-valne as compared with the present position. We think that you will bo quite safo in buying either of the lenses nentioned. The Aldis has the advantage of the soft focus if you care for 1 t.
C. B.-(1) If it is only a slight scratch it has no detrimental effect whatover upon the portrait taken with the lens. (2) Probably there is no necessity for the lens to be repolished. (3) Although you say the lens consists of one glass, wo think it consists of at least two glasses cemented together and indistinguishable from one glass unless you take the combination out of its inetal mount and examine the edges. A lens consisting simply of one piece of glass does not form a satisfactory photographic objective unless stopped down to a very small aperture.
T. E. B.-There have been many processes suggested for conversion of a negative image into a positive (as in the Autochrome process) when using ordinary plates or bromide paper, but they are all rather complicated and somewhat uncertain. If you want to guaranteo the complction of a result within a certain time, you had far better abandon the idea of using one of these methods and simply print from the wet negative, with interposition of a thin sheet of celluloid. Messrs. Rheinlander (New Malden, Surrey) make a specialty of celluloid of the required thickness for this purpose.
V. B.-Lead-lined tanks are used, but it is not the easiest thing to make them watertight, and if you are going to make the tanks yourself, and are fairly expert in woodworking, we recommend all-teak tanks. If the woodwork is really good, they are watertight, and require only very little caulking with red lead and linseed oil when pulting together. But unless you can make them really well, we think it would be waste of time and money to do the work yourself. Excellent tanks, specially made and designed for quantity film work, are a specialty of Messrs. OtterJudge and Co., 45-47, Rudyard Road, Hillshro', Sheffield.
T. T. M.-The customer is quite within his rights in having even the first proof copied, and you are quite mistaken in thinking that the copyright becomes your property in consequence of his having done so. Inasmuch as be gave you the order to take the photograplis, the copyright thereby became his, and it is not taken away from him by the fact that he has not paid for the sitting. Your remedy consists in suing him for the money, and in taking that course you are practically certain to obtain judgment against him in the County Court, since you can show that he has thought your work good cnough to have copies made of it. If it was worth his while to do that, it is impossible for him to deny that the work was satisfactory.
W. J. B.-The buyers of such studies are chiefly agents for general advertisers, such as Bovril, Cadbury, and similar firms, and the publishers of calendars and pbotographs for the tops of chocolate boxes, etc. We give you the addresses of some firms who are agents for advertisers: Association of Designers, Ltd., 24, Devonshire Street, Iondon, W.C. ; Byron Studios, 8, Farringdon Avcnue, London, E.C.4; Cambridge Literary and Art Agency, 8, Henrietta Street, London, W.C.; Carlton Studio, 30, Bedford Sireet, London, W.C.2 ; Francis and Nills, Granville House, Arunde! Street, London, W.C.2; S. W. Partridge and Co., 21-22. Old Bailey, London: F.C.1; Rogers and Co., 22 , Chancery Lane, London, E.C.4. As regards the calendar and hox top people, the Rotary Photographic Co., West Drayton, Middlesex, is one of the largest producers. Very frequently in the calendar and hox top trade studies are purchased in sets of six.
W. B. K. - The reflex type of camera is not suitable for wide-angle work, owing to the fact that space must be allowed for the swing of the mirror between the lens and the plate. Cameras have been made to get over this difficulty, but, generally speaking, the shortest focal length that can be used on the average quarterplate reflex is about $5 \frac{1}{2}$ inches. There is no reflex which, in the quarter-plate size, will take such a short focus as 4 inches. If your intended branch of work is architectural interiors, you need not regret giving up the idca of a reflex, which is a very awkward instrument for interior work, where it has to be uscd on a tripod and often at a height which makes the viewing of the subject down the hood a very inconvenient operation.
W. B.-The most suitable focal length of lens for enlarging from half-plate negatives is about 9 ins. As regards the type, if you are enlarging by daylight, any objective which will cover a half-plate proper!y to the corners with be satisfactory for enlarging, so that the only question is the price that you are prepared to pay for the large aperture which will reduce the exposure. But if you are using artificial light, such as enclosed arc, it is not so easy, since many lenses, even high-class anastigmats, do not work correctly to focus when employed with an arc light. Generally speaking an ordinary R.R. lens, or one of the old more rapid euryscopes, is better for this purpose than many anastigmats, but you should get one or two on approval, and try them.
F. A.-You certainly cannot copyright a name for business purposes, and we do not think you ean register such a name. What you can register is a name or mark to apply to particnlar goods made by you, or specially issued by you. A circular of information respecting such registration is obtainable from the Registrar of Trade Miarks, 25, Southampton Buildings, London, W.C.2. If you employ a fancy name, such as either of those you mention, for the purposes of your trade, you are required by the Business Names Act to register the name, but that registration does not carry with it any exclusive right in the trade names which you adopt. Another firm might be using them elsewhere. If the same names were used by an immediate competitor you would no doubt have a remedy under common law, that is to say apart from any registration of a trado mark.
H. G.-(1) Personally we should think a 12 -inch lens a very awkward and inconvenient choice for a quarter-plate reflex. There would be so many subjects, at any rate, such as we should want to photograph, for which such a lens would cover much too narrow an angle. It would mean that you could only deal with subjects for which you could take a distant view-point. We understand that this is what you want for the sake of the more natural perspective, inasmuch as the perspective depends solely upon the view-point, and bas nothing whatever to do with the focal length of the lens, which latter simply determines the scalo or size of the image. Even so we think $7 \frac{1}{4}$ inches is quite long enough for a quarter-plate camera. With a first-rate lens you should get all the facility you want as regards distant standpoints by contenting yourself with a smaller picture and corresponding enlargement of the negative. (2) We would infinitely prefer the quarter-plate "Soho," although it must be admitted that purely for portraiture the half-plate with a 17 -inch lens would be a good outfit, although impossibly bulky and slow in use for outdoor work. Most people that we ever heard of have soon got disgusted with a half-plate reflex, and our own personal preference, after some wide experience of reflex cameras, is for the $3 \frac{1}{2} \times 2 \frac{1}{2}$ size. We rather gather from your letter that you are laying unnecessary importance on getting a hig picture on the negative. Possibly the people whose work you admire took smaller negatives than yours, but enlarged them considerably.

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## semmary.

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 k= ra, forwird in which wo given him on page 274.

## 1: C C.ITHEUR.」.

## Tho R.P.S. Exhibltion.

The Royal J'hotomraphic Society annomaces that its sixty-seventh mmual extihition "ill be held again at the Society's hous: 35. Rinssell Square. Lonilon. II: C.1, from Momla!. September 18, to Saturday, Ditober 28 . The selecting rommittee and jurlyes in the prietorial section are Messm. Marus Mdans, Bertrmm Cox. J. Dudley Johnston, Al xander Kitghley, Herbert Lanbert and Furley Lewis. Section II. of the exhibition is for pictorial work in lantern-slides and colour transparencins and prints, whilst then terlinical section is this year divileal into seven sub. sutions, each with its selecting committee and judgos. husoted to "atural history photograples, photo-micrography, radi graphy, astronomical, nerinl and Epectroaropical photngraplyy, stercoscopic transparencies, technieal colour photocraphy and applientions of photography, In entry fee of 3 s . Gul. is charged, covering any permissible number of entries in all sectima. The regulations as regaris mounting. which have heen adopted during the last few years, npply again to the pietorial surtion. Those eatering lantern-slides nro asked to semd with them a short deseription of the subjects, for $11 \mathrm{~m}^{2}$ on theo evenings when the slides will be phblicly shown nis the sereen, as will he done on one or more oceasions during the period of the exhibition. It is monouneel that an inproved method of showing colour transparencina notl lanturn-slides by eloctrie light will be installeyl. Thie lant day for the receipt of exhibits by carrier is - lignat 2.5 or Saturday, August 26 . from $10 \mathrm{n} . \mathrm{m}$. 10 6f p.m.. if delivered by hand. The prospectus nom entry form are now obtninahle from the Secretnry of thie Soriety. Mr. II. IF. Blacklock. S.j. Rusell Squ, irs. Iondin, W.C.I.

## Grain and 8peca.

 lecture delivered on Tunshny last by bronch suberg was a highlo interestug reviow of a riched ly I'rofusonr Siemberg's own resararches. Ifis theme was the properties of the ultimate constituents of thmedeplate emulsion. the minute grains of silver limmile or iodile, as regnerls their exposure to light. How much do we know of the property which makee one grain differ from mother grain in sensitiveness or of the mechanism of the change which renders a grain developnhle? Professor Svedhery answers: Very little. indeed. of what is still to be lisenverad: but his discourse made elenr, even to the lnyman in this subject, the estentially separate nspeets of the problem and the. different inethals of experiment by which the dry-platis may he mado to vield the eecrat of ite sensitiveness. One nonclusion from the extrnordinarily ingenious and diffienlt researches of Dr. Svedberg is of special interust. He eres nothing eontralictory in the existenee of wheraminute grains (of silver bromide) of great aensitivenece:or periaps he may be more accurately quoted as saving that the emulsion maker has no neod to regard growth in the size of the grain as an ineritable accompaniment of grentar speed of an omulsion. The progross in the manufacture of plates within the last few years may be s.aid to point to the same conclusion, greater and greater speal having been obtained without the coarsening of grain which vears ago was often a coucomitant of added speed When lrafossor Svedberg refers to " grain" he is. of course, speaking of the silver halide particles in the film, so minute ns to be invisible to the eye. not to the clumps and aggregations of these grains when developed, which coustitute what a photographer calls "grain," meaning "graininess," to use the term coined hy the Eastman Laboratory. Nevertheless, it can hardly hee imagined that, a finer initial structure of the sensitive material in a plate will be without benefit to the finished Degative in this respect.
tolding Small Apparently many beginneis in photoCameras. graphy who start with one of the folding vest-pocket cameras obtain negatives which are defoctive through blurred definition owing to unsteadiness of the camera at the instant of exposure. More care is, of course, required to bold such a small camera steady than is necessary for a heavier instrument, but we have noticed amateurs inviting failure by holding the camern in one hand and operating a flexible release with the other. It is much easier to obtain a steady position by holding the camera with bot! hands, using a finger of one to actuato a trigger relense. Moreover, there is an advantage in many rircumstances of following this practice, since in dull light the shutter may be worked at a much lower speed and more ample exposture thus given. For the very sharpest results, of which the lenses of these small cameras are capable, there is no better plan than to givo the camera a really rigid support, as by holding it on the top of a fence or by pressing it sideways against a post. We could instance, as an example of the advantage of this method, the work of a notable exhibitor whose $10 \times 8$ and $12 \times 10$ prints from vest-pocket negatives might easily be mistaken for those from plates of these sizes exposed directly in the camera.

## Goodwill.

When portrait businesses are changing hands "goodwill" is an asset, the name of which is, perhaps, more frequently on the lips of the seller than those of the buyer, and, thereforo, it may be of interest to quote a definition of goodwill recently given by a financial newspaper, viz., "the probability that old customers will continue their patronuge of a concern or business despite change of ownership." Aecording to such a definition goodwill largely represents reputation, and in a business, such as that of photographic portraiture, roputation is naturally bound up in considerable measure with the personal accomplishments of the head of the firm, usunlly the photographer himself. Inasmuch as in most cases his services disappear under a new proprictorship, it may be argued that in proportion as the work of a studio represents the individual ability, as shown in the portraits, of its former proprietor. the value of goodwill is correspondingly diminished. On the other hand, it must not be overlenked that the abilities of the photographer in the studio represent only a part of the 1eputation of the business; the printing, mounting and other departments contribute their share. Hence, it cannot reasonahly be held that goodwill in such eircumstances is a negligible asset. and in any rase the reputation of a business obtained by fair
and honourable dealing from the business staudpoint over a course of years is unquestionably an asset of groat value to n newcomer. Other factors likewiso enter into goodwill, for example, the position of a place of business. If the circumstances of a lease make it necessary for removal within a short time after purchase, that fact would, of course, depreciate tho value attaching to the goodyill of the business.

## A POINT IN PORTRATTURE.

Tum begimper in portrait work is often at a loss to understand wherein lies the difference between a good portrait and a bad oue. As far as he can judge, hiis posing does not differ from that of more experienced workers; hilighting may be satisfactory and his technique good, yet his portraits are more or less failures from the customer: point of view, for although most average peoplo have nu artistic oducation they are not slow to appreciato a portrait which is pleasing and characteristic. We believe that the solution of the problem is near at hand when the operator realises that what are apparently trifling. variations in handling the sitter are really of the greatest importance in determining the nature of the result. Ain all other artistic work success in portraiture dependupon a rapid and aneurate faculty of observation, which with some is inherent and in others can only bo acquired by careful study. This is proved by the success of many women photographers who make excellent portraits with a modicun of practical knowledge, the well-known intuition of their sex serving to carry them through.

The margin between suecess and failure is such narrow one that it may be overstepped a hundred times unconsciously. The situation may best be explained by comparing it with the practice of cookery; here, an exces: of seasoning, a trifle too long or too short a time in the oven, a heavy hand in mixing or handling, and all the theoretical knowledge in the world goes for nothing. Su it is with photography; one may study all the books on art or technique in existence without avail, if the eye is not quiek enough to catch the right pose at the right moment. With the same arrangement of light and the same sitter a dozen operators will obtain a dozen different renderings, some of which will be vastly superior to the others.

The great point to be realised is the smallness of the variation in position or lighting which makes so great a difference in the picture and, when this has been done, to make sure of securing exactly what has been seen upon the plate. It must alsvays be remembered that the living model cannot be treated in the same way as a sculptured bust. There is always a chance of a slight alteration in the pose, between the time of posing and the exposure of the plate, so that the operator must see that his picture is right at the moment of pressing the bulb. Sometimes a slight alteration of the position of the head may be necessary to secure a better contour, but then it requires care that the lighting is not therehy altered. It is surprising what a great chnnge in lighting is effected by a slight tum of the head. Many writers oll studio work have taken up the point of view that lighting is practically dependent upon the manipulation of blindaud curtains, but this is only true to a limited extent, as anyone may prove for himself by observing the effect of change of position only upon a sitter lighted by an ordinary window. Therefore, the quickest and mosit effective way of working is to get the desired lighting by movement of the sitter, and to take the camera inte suell a position as will enable the desired view of th. face to be obtained.

It is : ot wise to rely too much upou the forussing sreen as an ail to composition and lighting. The inswrel position of the ligure and the brillimeney of the whened image upon tho ground glass are misleading. It is butter. Hhrefore, to limit the ground glass to its origin l functions of placing the image properly upon the plate inil saeurmg giod definition. Posing and lighting IIt battor be done hy direet observation of the sitter, Bit here is a trap for the unwnry. I difference of only - fout $r$ two between the point of view of the lens and $t^{\prime}$ "ale if the optmtor may have a rety considerable if ot upin the result, especially when the distanco i.tween luns and sitter is small. Nut only should the कho rew-jomts be hept as close tozether as possible Corally liut also vertically. From tine to time atteupts Fas. bren onde to introdues twin le ne cameras into the odis. Gut in no instance has the experiment bern minsfin), for tlle mitum nlready statem. If the lenses - ma silde by side differnt siows of $t$ o nose and the minour of the face wore seowl by the finder and taking 1. nues. while if pla el one abore the wher, there was Ereietim in the renderings of the nere, chin and frehead.

The young operator, while studying the physical charmeterintics of the sitter must not negleet the psychological aspect; that is to suy, an effort should be made to secure a portrait in whic! an animated and agreeable expression exists. This rendering of expression is one of the grentest characteristies of modern portraiture. especially in the ease of men, and it is only obtainable by handing the mentality of the sitter in the same delicute way as is necessary with his features. To du this it is obviously necessary that tho photographer should attain a certain jegree of culture if he nspires to a good clans of busilless. Etery man or woman is nost at case with his or her own class. A sitter in the West End expect to find West Eud manners, and a Laneashire operative is uneasy if the opentor cannot spenk his dialect and understand his prejudices, as more than one London photographer who has mimated northwards has found to his cost. This knowledge is necessary to get the necessary delicacy of treatment in bringing out points of character. In lealing with the sitter's features quarter inches aro of consequence. What a light touch must he nemessary when any attempt is made to play upon the enfotions?

## PORTRAITURE AT THE ROYAL ACADEMY.

Tus exbiltion at ibarlington House is thatunaly one that If dantrl] will faint praise. The Seler ting Committee - pe pronaty y, unble to find anyting of curatanding nipno which a -nastion might br fonadeld, have -In ip in def. iency whe a for of the real mudern shockern Whit il decorert in the galleries of cartenn dealers. And It.in trent are lapgely in the deymertmont of portraittle. II at the Domen and Clapter of this respetable old institution expest tol guin bis aletroying thelr reputation for Lowern and putting nuthing in it pla e is a thing dillicult - me.

## One More of G.B.S.

lifom $X 1$ is a nwm of horrors, and so is ane of the sculpWar talt on far a some of the paintinge that figure there In con renacl. To a photographer sething womething in the try of nemple, thiraty for inapiration, and anxmus to acquise L4. sfr-prinetples thet hife purtrsiture abore mere likencea-- wns there is nothing but outrage in such things as Max Martin's "Portratt (Broup" (ti3), with its sordid uglineas o-1 blask tripy shachwa. "Viva" (C39), by Augustus E. J n, has the ralgarity of a washerwoman in a red jerkin. Pert inntenly, his "(s. isernard Shaw, lian." (175) han merit. It iertonem refleet tho mental fearl tapes of the sitter. 1 The knity into thil work, it reveals a deal of pninstaking Atrt nors gencrally supposed to ho characteristio of thia +ril-sag-rere painter. Bot for all this, the phoungrapher Wn knows what sensptors' "planes "are and what moodelling \#, will find Mr. Shaw's high brow atraggoly ais-shapen, as Th it hat bren badly hattered. He will also fail to find 4 prert of augention in the swipe and swirl which do duty $t_{r}$ to attir's clothing.
The el ? valie of the dcademy show will be in the diren In ul ernemal exn-llencies surh as Harold Knight's two trith. Who haro mithen with the qualities that "modernists" If in arriva at by the path of lawlosanth adad extraragance. Mr kint heis "Miram" (ध17) is not only sound painting atd dra is thmethy. It has character, lifn and beally, with Wer the ng and intenes enough to meat any requiremant. 1E ELE asing grace of Rmon X1. His " Hen! of a Ciirl" ISin of even imer, though lies arresting. Tio youth and tanc.ly dur if i frpresed; and in artiti arrange-
n-nt, lighting, enlour and feeling it is worthy to rants besido the old maxters, the works of whom it would, by its modern vistun mrpass in realisation.

## Decorativeness Overcomes Psychology.

The ndvantages which colour gires to the pninter lead him to sxploit his resources in balf-length and fill-length poses, and in this reapect photography necessarily differs from panaing by relying more upon the psychological content of headt ouly. The rich who commissiou portraits by painters want something fine and large; nud you cannot mako a very large thang of a head alone, therofore we sce much ingenuity diaplayed by painters in designing their subject, relsing here upun alaburato containe or official robes, and there upon backgrounds and soltings that shall be pictorial in themselves. TTie two prortraits of "Thir Countess of Rocksavnge," by Sargont (1i) and Sims (17i) respectively, reveal this effort. Tho fint shows the lady in a historical costume, the nther dispenses with costume as far as possible, and places the sitter and her son, also scantily clothed, beforo the pier botween two arches of a loggia-a design of pronounend symmetry. Maurice (iroifterhagen's " Mfiss Janet Frizell" (25) is an arrangemens of rintous and rich colour, supplied by the eheck jacket, bar loga, towselled red hair and flowered bockground, the whole thing being gorgeously decorative in Its antique Italian frame, Whiten mont be several centuries old. The anme painter's "Mrs. Jact Pettigrew" (115) is a head and shoulders of deep tone before an orange background, which relices a fire "phttem'"-a very distinguished work. A. Stuart Hill arails bimself of tho light tone of an old print of Worcester ('athedral on the wall to reliove the contours of tho ex-Mayor of the town (13.5), Perhaps the most masterly use of academic rofes in supplying decorativo suhject-mattor is soen in Sir Wim. Orpen's "Sir Clarles Villiers Stanford" (173), whe is certainly lonking picturesque heyond his wont. John M. Aiken alopts pure genro ia "Whito to more and mato in three" ( 80.5 ). It is a beautifully painted portrait of a man looking down uphr a chos-board. Another iden by Ed. Brock is quitn -fletive. His "Mrs. Eric Rose" (27i) is in buff-culourml rostume and wide-brimmed lat flonded with light alld smated nt full fare. The hackground is of the "landsrapu" " variety
a la llaynulds, only it is here given solidly as a dark wond with innsiderable realisation. Another of these fierce colourcontrasts has been employed by F. G. Swaish in his very striking "Mrs. George Heming" (44). This time the figure in rich low tones stands before tho drawn curtain of a sunlit *uldow. It is all eleverly true; but to photographers it is an old resource.
S. J. Nolomon is too mature for such tricks, but he has sent is relightful pertrait of the genre style called "Waiting" ( $5: 2$ ), a pretty young girl sitting on tho arm of a chair, iressed, in black, for outdoors. All the demestic surroundings are choiocly represented with quality of tone and colour, and ull in perfect keeping. "The Producer" (590) is another genre portrait, a full-length of Mr. Du Maurier standing on the stage before the airy and dark hackground of the empty anditnrium, the footlights behind him. Ho raisos his hand with a managerial bearing. The Hon. John Collior is the artist of this distinctly new and quite successful idea. What a change from this to the close view of a woman and a child in hed and asleep, which M. Mackinlay sends and calls "La siesta" (561). A work of this kind cannot be intended for anythmy but portraiture, but the idea is positively uninspired and unlovely:

## Double Lighting

There is a rather remarkable coincidence in tho fashion for .flects got by placing the sitter between conflicting lights. The painters, no less than the photographers, seem to catch at it as the last straw of novelty in a stream of stale tricks. Nir Win. Orpen exhibits its misfortunes in the passage of dark tone that disfignres the brow and central features of "E. A. Colquioun, Esq." (211). When either side of a face is in the limelight this must inevitably happen. Is it beautiful? Does it give the sitter's mental and moral characteristics their hest chance? Much the same idea exists in Sir William's "Barbara Trever Willians" (34), where the warmth of the reflected light from the left gives to the lady's skin a leathery look that must do her an injustice. In "E. J. Spencer, Fisq." (89) the artist goes to the opposite extreme of a full flat lighting ì la Holbein, a resource serving the sitter but little better; it is, therefore, a matter of relief that we find the normal lighting of an ordinary room adopted in his presentation portrait of "Tho Rt. Hon. Lord Bearsted of Maidstone" (99). May it not be assumed that the excellent charactor in this work is in some measure, at least, a result of this more ingenuous treatment? One more example of the futility of "stunt" lightiug in pertraiture is seen in brilliant illumination from below of "Major E. S. Pilkington's" riding breeches (418), the most assertive spot in the picture by M. B. Copeland.

## Style and Pose.

Wide by side with efforts to escape from the safe road of convention in the matter of lighting are those to aroid the usual thing in the gencral management of the theme. Allusion has already been mado to backgrounds and effects adopted with these motires; but more striking still are the methods to get new ideas into the sitter's pose. The cases already cited of the genre motive are exercises in a direction which is legitimate and infinite, but unfortunately for novelty seckers, it is not new. Neither is the good old grand style which, if it lent somo pomposity to a distinguished sitter, at least produced a work that was monumental in content. Such is the very commanding pertrait by the veieran, Sir Arthur S. Cope. of "Field-Marshal H.IR.IF. the Duke of Connaught and Strathearn, K.G., K.T., K.P., etc.," who looks all these initials and much more, as he should. The grandiose air, the expansive pose, the full regimentals, the due swagger of ceremony arro essential and valuable points. To turn from this goorl oldfashioned style to tho new whim of Maurice Greiffenhagen in his "Sir Harry Gibson " (260) is to sigh for the old régime inded. Sir Harry is in full military rig, and wears all his
modals, but so far from looking what he should, he looks as though ho had been pushed into a low, springy chair, wher. ho has remained "all of a heap" and encumbered in an undignified way by his cocked and gold-laced bat and his gleaming sword of ceremony. His face expresses no more fine feeling that the circumstance would occasion. The painter has given to this picture, as likevise to "Major Frank leattie " (231), the same opacity of hlack shadow, the same hut and deep scheme of colour, which mummifies the complexions the same vacant wooden expressions. In the second example the soldier certainly does stand, but with no military air. The idea seems to have been to make these two gentlemen as much unlike soldicrs as possible.
Charles Sims, on the other hand, was obviously determinex to make "Sir Harry Frankland Hepburn" (22.1) look everr inch the smart, well-groemed gentleman, and he has succeeded in achieving the outward signs of aristocracy in this ruddyfaced young-elderly man with white hair, grey moustache society smile, easy but masterful pose, yellow gloves, stick. and not a speck upon his immaculate clothes. There is in the handling of this work, however, a technical shortooming in the management of edges, the touchstone of goed painting. Sir Charles Sims's soft and melting touch, so charming in the fanciful subjects he used to give us, scems unable to deal with the contours that cannot be baulked or faked in forcible portraiture. One fecls that one could cut one's fingers on the knife-edgo of "Mrs. H. J3. Johnstone's" shoulders (264), nurl the noek of "Miss Monica Belfield" (10) is similarly edgy.
G. Hall Neale has made his portrait of "Chas Gorddard. Esq." (313), irresistibly comic by an expression of doubt and apprehension with regard to the artist. Tho old gentleman' eye is keenly on the watch, and his hands on the arms of the cliair ready to spring up at the first sign of any "larks." Is unt such an effect one to be avoided at all costs in portraiture. as much as that of sleepy depression and mournfulness in Cilyn Pliilpot's "Sisters of the Artist" (145)?

## Psychology.

Of portraits which do wrestle with the personality of sitters rather than with their clothes and still-life effects there are several that will repay a photographer's studs. And perhaps the most psychological is W. W. Russell's "Mrs. Walter Russell" (380), with her introspective look and listless hands Another good example is S. J. Solomon's "Maurice Mosenvitch " (297), a sound, life-like and interesting portrait.
The visitor will note the unnatural look of several portrais. painted just a little below life-scale. It is not necessary to name them, as their littleness distinguishes them. In these spacious galleries the heads that are a little larger than life look right.

## Groups.

What is said to be the year's sensation is Sargent's group "Some Gencral Officers of the Great War " (121). Imagine the task of managing twenty-two full-lengtl figures, each of whon have equal claims to be adequately represented! And all in khaki! Of course, they had to be as nearly as possible in one line. The skill with which this appalling task has beeu carried through is worthy of Sargent's roputation. It is 110 the jumpy affair that Herkomer would probably have giveu us, but a quict set of portraits in a gentlo harmony that will do no harm to the works of the Natienal Portrait Gallory, where it is to hang. Of other groups, the most successful, new and pleasing is that by George Harcourt, "Three Sisters" (158). Onc of these ladios reads a paper "ith outstretclied arms ani has lier back to us, another stands at prefile, and the third at full face; but they are all close together. It is all rery cleverly managed. If the crowd in Richard Jack's "Marriage of H.R.H. Mary and Viscount Lascellos " (88) did not show all occasional profile, all but the officiating bishop in thic monstrous futility would be portraits of back views: a rare picce of monumental historical painting to go down t, posterity!

# THE BUSINESS SIDE OF PROFESSIONAL PHOTOGRAPHY. 

## II. (continued.)-THE PHOTOGRAPHER AND HIS CLIENT

Ferend is is iator of artantic atmanglures. the handing -I the enstumer by a blotographer elould follow the snme rites as thote of atns average retailer. Firatly, the eustomer mant, of cunra, be led th understand that his or her onsturn saherl and apprisiated. This is at least one duty in which the photoyrapher may eagage with all the whthusiasm ho-幺xion ly eruth. He may not, on the other haml, experifnce the same conszetion regardint the colntomer's opinions of his firtrasture. And here is the must painful sulijert of all. A customeer entara with har prexifo, of ene the wrapper, and trese them on the reraptioniat's table, exclaining. "Thimu are dradful: simpy appalling: My friende didn't know ol They are mast inartintic!" (referring, of course, to the resin wit the frimits. Van, if the photogerapher be stamel.

 Is "p nion. the likenest is perfertly quot and ho knows thmt ti ro to corta in! no-enuse fors complamt an rearards the rihelt quelitit of the photengrapis in the cmitrary, the
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 tall Anter low in thel with ler, and altimately to redtuen for to 8 mishalty amd retom.

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 fe what a plty? Mr dret ar crumpled Then, in this ar your har lifit whe. Where hal vol hase them © 15 ?

De Jonkins and Son."
" I. Jeak n" Vow I winder why theme Jowine jeuple
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I can't aor j's metimed it," falturs the lady. \&to is
 rit with har frieud and then with the | hotegraplenr.
I ronng comet and fisorge dropis $n$. (imortio is the lady's forther-in-latl. Mosmerer, he is an amat ur photographer
 $\begin{array}{r}5 \times 10 \\ \hline\end{array}$
 The d thentilag I'si wire 1 don't know what to think. Do $5=-b i n$ there it all like me?"
Q 1 th blo pewher is there ans itr n hontan loing
eapable uf forgoing so glorious nis opportunity as this? There is not. Gearge, therefore examines the priats critically, and pronemmees thens to he undrexpased, over-printed, over-expesed, undur-developed, under-printed, over-developed, out of fixcus, too hard. tow soft, or ton tiat, acenrding to the extent of his plotographic vocabulary. It is he, also, who first suggests the possibility of their bejing inartistic. The fire is laid, the tinder is dry, and this final remark sets the whole structure alight. "I believe son'ro right," exchams the Inds. "I think that dark sladur on tho cheek most inartiotic!

It this puint the hushand inquires what is the price of the purtratis. "four guiness a dozen," snys his wife.
"Four gamonas of dozen!" excluims the busband, who, unfortunately, is a commarcial] prosson, and dows not mpreciate the same of Art . "They're not worth more than four Ahill $n, m$ :" (ieorge, who knows the retail price of self-toning paper, corrongraten shis apiniant. " Just yout take theso back to Mr Joukins tomorrow. Margaret, and tedl him from mo that had befter produce something a great deal better of You thun that, if he is in get four guinems for them!'
Tlun, dy a steady pruess of inflammation, the foor lady urrave at the studio in a mental exndition cempored of dis apromtarent io jer cent., impationce 30 per cent., and mistrut : ${ }^{\text {Ol }}$ per cont. Instend of arguing with his customer, thert fore, the photographer millat botlle up any feelings of indignation whech may nrise, and set out in dissolvo these If yicholigeal conctituento. 11 , would syy something like this.

I'm mery to han gou don"t Tike the prowf, Mrs. Brown. What is it you flon't iare for?

1)     - $\mathrm{t}^{\prime}$ ' the expresston, Mr Jonkins. 'eopla sny they tron't a bit like me. Ind my dress jin't at all nice in this one, and 1 don't like that dark slindow on tho

Mr. Jenksus gently interrupts her. Me has heard all this hafere, and knowa how to doal with it. "I'sn very surry indead, Mra. llonwn. Of rnurse, we must please you. Lat ine lake one or two more aegatires of you. I quite seo what you wa h, and I know me that to arvid. I should suggest alan that 81 en now ones be taken with a light hackground, which will nissiate the heary shadows of which you complain. Now, I wemeler what day would suit you.
The lady is now quito mollified. Her feelings of disapprointmevt hase gone: her impatiencr vanishes at the possibility of a further mitting as suon as she wishos; and hor faith is romborml. She makes an apjointment, and leaves the room upologitiag to Mr. Jenkins for giving him so mueh trouble. 11 n , of mursm, assures her that it is no trouble, and that he mahes a what always of satisfying his clients. And here the stor! enderexcept that, in nine cases out of ten, the lady ordors from the first prowis nfter all.
Tha, of collrse, in unly one instance; but similar treatment enn bre applied in mest other cases. I can hear a photer groplier may: " Jos, that is all very well, biat, after all, the" tini prowi were perfertly gind. Why should I be obliged to anfer this exira expense merely hecause of a customer's 1gnorumen? I would rather lose such a customer than submit to injustime of this kind!'
My done sur, you are a fool; firstly, because you do not riolime that you nre condncting business in an unjust world, nnd lemonlly. bucanse you do not realise the first principles of onndueting business. It must never be forgotton that juatire, heing one of the higher ideals, is correspondingly rxpentwe, and that even in this, wur own country-peoplew
with all the teeming millions of persons who never will be 4lave the price of justice is always measured by law-court expenses. And no one who is not a lmatic, or a gentleman of unlimited menns, will ever contemplate so ruinous a purrhase. Sceonlly, have you orer considered the financial loss to your business which may bo caused by one dissatisfied customer? Ilave you ever heard gentle ladies discussing the merits and demerits of their respective drapers, grocers, and butchers? If you have nover experienced this gratification, arrange to be present on the next nceasion on which your wife has friends to tea, and listen with horror to the utter defamation of quite respectable firms, and watch how the most rostly repntations are made gradnally to fade away before the eyes of all present. It is necessary only to transmose, in your imagination, the name of your own firm for one of thene, and torn pale.
The same rule apply, of course, to the answering of correprondence. When a rustomer sends a letter not entirely in accordance with the hest aspirations of well-bred people-as -ustomers have been known to do-one's first temptation is to answer it in a not momimilar manner. If the recipient is a person of tonder susceptibilities, he will not be able to overcome this temptation, and he will reply accordingly. By all means, let him reply, ant as vindietively as his powers of composition will allow; but let him not post the letter until the following lay. He will then put it in the waste-paper hasket, and write something sensible instead.
This nnfailing use of the gentle answer to turn away wrath is not only a good moral precept, but an excellent business proposition-and one which may cause many a photographer to see something in Christianity after all.
Now, the photographer may have successfully gauged the taste of his public, procured suitable specimens, displayed them in tasteful show-cases, and achieved an atmosphere of Art. All this he may have done, and done wisely; but now he feels that the public are not patronising hin in such numbers as he thinks right. He becomes impatient, and one day the thonght oncurs to him that if only he could find some means of enticing the public into his studio more rapidly than by the usual methods he would enlarge his clientele by 100 or 2 2ho per cent., and acquire, in a short time, a very comfortable income. The most obvious method of doing this is to invite people to be photographed. Why not? A carefully worded and flattering letter is all that is nccessary, and any excusethat their portrait is urgently required by the Press, or the absolute necessity of their photograph being secured in order to complete a collection of Solicitors, J.P.'s, M.P.'s, O.B.E.'s, Bank Clerks, Insurance Agents, or Country Squires-is easily arranged. A little such delicate flattery will be found to yield a ready response; and the letter should include the information that a set of proofs will be supplied, finished in an entirely now process, by which all necessity for touching, or retouching, or developing, or printing, is now happily dispensed with. This remark regarding the new process serves to pique the recipient's curiosity, while at the same time it extends to him the glittering possibility of obtaining a style of portrait which his friends have never seen. He is right. They will never have seen anything like it.

If the photographer is weak of mind, or deficient in ordinary business foresight, he may decide to adopt this policy. For yenr or two ho will do well; but after a certain period,

When be has scqueczed from the various societies, professions, ascociations, trades, and classes, all that is to bo obtainod therefrom, he will look round once more for the assistance of his ordinary legitimate business, and, behold! bo will find this well-nigh vanished away. He has entirely forgotten that a large part of the successful condnct of his business depended upon the value which the private person placed upon his work. It was for this that lie arranged all the attractive displays and the artistic atmosphere. But how can he expect the public to place value upon a commodity which be now gives away for nothing? It must be remembered that the public do not trust entirely to their own judgment. They see an article which pleases them, and they believe it to be good; but this opinion is not finally confirmed and saled until they learn the pricc. If the price bo a high one, they say: " 0 yes, J thought so. It's beantiful, isn't it?" But if the price be discovered to be kower than was anticipated, they immediately lower their estimate of the article. Even although a photograph please a person to the point of admiration-if he or she learns that the price is low, that admiration will drop to the level of the price.

What, then, is this photographer to do? If he has the courage to stop his free-sitting practices, he will do so, and gradually regain the respect of the public. But, if he has not, he must continue as he has begun, and endeavour by some means to extend his fiell of activity. It is for this reason that firms who practise this system to-day must always seek business far beyond the limits of the district in which they are situated. As this range is increased so does the cost increase, and, sooner or later, they are caught in the deathgrip of the economic law of decreasing return. Those few who survive mnst sink to the level of commercial concerns producing a mere percentage on capital; and, as capital in a photngraphic business is-or should be-a small item, such firms must either swell their capital to an abnormal extent or become not worth the carrying on. A small free-sitting business is a contradiction in terms. Such a thing cannot exist.

The free-sitting system is like a drug; the more a man takes of it the more he must consume in order to live. It is at once an admission on the part of its devotee that his work is inferior to that of his rivals, and that he must find some other means of luring the public to buy it. It must be gratifying to the moralist to observe so great an evidence of this type of professional modesty in such a city as London, where photographers vie with one another in a self-depreciatory liamility umparalleled in the history of commerce.

The frec-sitting idea must not be confused with advertising. Advertising is a bealthy science, and serves merely to draw attention to the commodity, and to create a desire for it. It does not throw it away. Nor must the offering of a free sitting be confounded with the practice of giving a free sample. A sample is always a very small portion of the actual commodity on salo; but the sitting is nine-tenths of the portrait. In it are contained all the photographer's skill, experience and personality.

Let not the aspiring photographer, therefore, be impatient. He has but three rules to follow: Supply the right kind of work, display it to advantage, and do all in his power to let the world know of it. To such an one will come reward in the fullness of time.

Pelham Swinton.

Value of Olv Platinum Parer.-" Most people know that phatinum has gone up in price," writes a Lewishan correspondent, but few may be aware of the extent of the increased value of the metal since pre-war days. During the annual domestic evont known as spring cleaning some old platinun paper was discovered at the back of a cupboard in my workreorn. paper purchased between
fifteon and twenty years ago, and not suitable for printing upon to-day. I wrote to the Platinotype Company concerning it and the chance of getting some residue from it, and the company offered, and afterwards paid me, a little more for the old paper than I paid for it when new. This fact may be of interest to many of your readers."

# EXPOSURE, DEVELOPMENT AND GRADATION OF TONES. 

I': ough the functions of exposure and derelopment in modiffing the scalo of tone or contrast of the negative of a - jer aro fairly gnnerally undersiood, tlere are jerhapis Is d no in tho tollowing arti lo by Mr. W. A. Daris in the many who lase not made the mattor as clear to thomselves Photographic Journal of America." $]$
rango of contrast shown in tho negative, though in practico the nature of the sensitivo emmlion, action of different lightEiltors, and chagges in composition of the developer influenen the result, but when using any selected combination of phate, filtor and developer, tha fact remains that the governme factury aro exposure and development.
The length of the axposure determines the manner in uh. 1 the propmrtional steps of tone aro rexorded, setting aside ful tho moment discrepancies due to unequal sensitiveness of the emulaion to difforenf colones of the same tonal ralue. Thearetimlly morect exposure is that which reproduces accuratoly "pwn the film the relative position of earh tomo as it exist4 in tho suljer. L'nder. or over-exposure causes an name al renditum of tho tone-scale, the first sharpening contrat at th higlere end mmbined with failuro to show dafferencer of inality in the shadows, while the serond reduces the separation hetween each tono in the entiro scale, this shortoning the rango of montrast; this effert boing most marked in the hicher jougm

The finn of any develognor is to build up contrast as its arton 51 pmongod hence it follows that ntopping developiFrut at an early atage pruducus a flat image, shich, bo it nit l, inay nimpear rery thin or decidetly dense nexording to tin tmoine of expownte the negative has received, for which retin $12^{\circ}$ is an make to julgo tho printing quality wholly lyy the $\begin{aligned} & \text { trim of apmeity. While prolonging tho time of } \\ & \text { to }\end{aligned}$ dow fro at incrove the sealn of contrast up to a certain print, the limit is reacleal when the higheet light in the tubjer 1 -rmet opmine. If development is continum boyond this alallo, the next lighter conmes will one aftor another bermbo " $\beta$ qul, shurs if troging the steps of gradation at the highter - it of the sole, and to this extent lessening tho number - f tho remaining

Irom the prackeal point of vicw tho nuly fone gralations of relue in a no-stive aro theno whirh can bo repromlared in wroper ratm by the printing invelinm employml to proliter the tiflimel preture; consequently, it is proper to proint out the foct this a priut on paper cainot show as long an netual mealo a) toun which it is positle for recerel in a negative, for the revin that n tranamrent image, viowed by strong transnithol hafit, represents betreell :lin extremes of complete tran parmy and atelute opacity a grater degreo of constrat than that presented by puro whito and hack upon paper os the thater iv, of noressity, sern only by the light rathertort from tho surfare. For this roeson it is nemessary to $k$ ep the frome gradation in tho negatise within tho /rmitation
 thy with the promeve used. Bromide paper of the chetwn prot en- fire example, will render a louger scalo of tones than the hardor-norking slow "gaslight" or developing-out papory.

In aldition to the cumulative effect of tine development pon comernt, further control is chaimablo by changing the (w) po 1610 m of tho dereloping solution. The devolopugg agents in cumnton ues may be roughly divided into two classes thite whir's lring ont sletail all orer beforo sufficient printang trongeth is reached in the wegrative, and the kind which hmith up opecty simultanoonsly whth the appearanco of gradatian. The first, of whith metol is a typical example, arc often known a hifh-factor developers because in timing duvelopment by the facterial method the thase of appearanco of the high-light munt be malsplied to a greater extent on arrive at the tutal tumo the developer should be allowed to act than is the rnme
with rgents in the socond class, like hydroquinone, which possesses a low factor. Pyro stands by itself, as it possesses the proporties of both elasses, requiring a high factor when used in weak selution without bromide, while the roverse is true when the solution is concentrated and a considerable amount of bromide is addod. Obviously, it is an adrantage to omploy a developer of the first class wheu a soft negative is wantel, especially whon the subject possesses an excessive amount of contrast, since the ability to bring out detail in the shadows before full printing strength is reached allows one to stop the action at the desired stage without needless sacrifice of gradation in any part. Dilution of a developer also seeus to assist in securing greater softness, as it allow's ample time for even action to take place, but it should be understurd that diution, or the selection of a high-factor agent, smply retards the building up of contrast; the result if pushed to the limit being similar to what is obtained with a low factor onle, but it is of course necessary to develop to the limit. Increasing the normal amount of alkali, sodium or potassium (a) bimato tends to bring out dotail proportionately quicker than opacity, but with extremely sonsitive emulsions is liable to produce chomical figg. Potassium bromido should be omitted when the maxinum amount of softness is wanted, or if its employment is absolutely needful to prevent the appearance of chomical fog in the brand of plate used, the amount should be reduced to the minimum.

The addition of a considorable amount of bromide before devorpnent is begun retards the first appearance of the image, and if derelopment is coutmued a sumcrent length of timo increases the amount of contrast obtanable, but the greatest amount of control in this respect is secured by using such an agent as hydroquinone or pyro in strong solution, to which is adiled about one-fourth the amount of bromide as the weight of developing agent employed. The time of a ppearance is by this means' much retarded, especially in the shadow portions of the subject; the opacity of the lighter tones building up slowly, but steadily, and if these appear to be gaining too much in proportion to tho shadows, the partly developed negative can be transferred to a normal solution for finishing.

So far the eloment of colour in the subject has not been dealt with, but as the majority of views exhibit colours to which the emulsion reacts in a different manner than their visual appearance might lead the uninitiated to suppose, it is necessary either to make allowance for their unequal actinic action or take means for overcoming it. As every camera user soon finds out; blue and violet exert also as powerful an action ujon a plain bromide of silver emulsion as white, being far more actinic than other colours of the same tonc. Even coloursonsitised plates are not free from this defect, but there is this important difference, the latter possess increased sensitiveness to yellow, light orange and yellow-green, in the case of an orthuchromatised emulsion, and a panchromatic variety is even more sensitive to the colours just mentionen, besides possessing the ability to record doep orange and red. 'Ihns beng trne, the only thing necessary for obtaining a balanced rendering of varions colours is to retard the activity of the over-actinic ones, for which purpose a suitable colour sereen or light-filter is used over, or behind the lens. A yellow filter serves the purpose by converting the visual tint of bluc (o) the liss active green, and violet to a grey tonc. The degree of correction obtained depends upon the depth of yellow and its spectrosoopic quality, somo shades being far more suitablo than others, which is sufficient reason for purchasing filters only from reliable makers.

In practice, the advanced Worker can make good use of scweral filters, ranging from a pale to a deep yellow, the first being used when but partial correction is desired, or only a limited increase in exposure is allowable, while the deepost is rescreed for full, or even over, eorrection of the bluc. i
deep light-filier is at times helpful in controlling contrast when, as is quite often the case, the greater portion of the light tones aro of a blue or violet tint, since retarding the action of theso is then equivalent to shortening the phetographic scale of contrast. The same means may be employod to deepen the tone, and clear up detail, in a distance obscured by bluo haze. When, howevor, it is desired to accent the over-actinic colours, as for instance to exaggerate tho effect of slight mistiness in distant parts of a landscapo, a filter should not be used.
To sum up the foregoing observations, a normal result may be defined as one arrived at by timing the exposure to just record the deepest tone present in tho subject by the time the high-lights in the negative have reached correct printing opaeity in the course of development. Variations from the normal rendering may be obtained as follows:-

To increase contrast. Give tho minimum exposuro which will register the deepest visible tone and extend development beyond tho normal time. If still more contrast is wanted, use a concentrated developer containing an extra amount of bromide, preferably chonsing a low factor developing agent.
To especially emphasise the high-lights, while suppressing gradation in the shaduws, slightly underexpose, and stop dovelopment as soon as the light and middle-tones attain printing strength, thus leaving the shadows very thin in the negative.
To reduce contrast, use a light-filter, when such will assist. as previously noted. Then if only a slight modification is needed, as in the case of a normally lighted subject, give full, but not over, exposure for the deepest parts and shorten tho usual period of develepment. If more reduction of contrast is desired, uso a diluto developer made up with a high factor agent and omit bronide. If still more softness of effect is called for, as in a harshly lighted subject showing very excessive contrasts, give several times the normal amount of exposure and develop to sult the lighter tones. By increasing expmosure and reducing the length of develupment of the relatice control can be exercised, but the rendering true to the subject, though from a pictorial riewpoint the effect may sometimes bo better, notiritlistanding.

## FORTHCOMING EXHIBITIONS.

April 22 to Alay 27.-Royal Photographic Society. Colonial prints arranged by "The Amateur Photographer and Photograpby." Open daily from 11 to 5 p.m. 35, Russell Square, London, W.C. 1.

June 1 to 30.-Royal Photographic Society. Prints by Pirie MacDonald, of New York.
August 26 to September 9.- Toronto Camera Club. Latest date for entries, July 22. Secretary, J. H. Mackay, Toronto Camera Club, 2, Gould Street, Turonto, Canada.
Steptember 9 to October 7.-London Salen of Photography. Latest date for entries, August 30. Particulars from the Hon. Secretary, London Salon of Photography, 5a, Pall Mall East, London, S.W.I.

September 11 to 15. -Professional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Professional). Hon. Secretary, Richard N. Speaight. 157, New Bond Street, London, W.1. Also foreign invitation loan exhibi- Hon. Secretary, Dlarcus tion of professional portraiture. Hon. Secretary, Marcus Adams, 43, Dover Street, London, W.1.
September 18 to October 28.-Royal Photographic Society Annual Exhibition. Latest dato for entries, August 25 (carrier): August 26 (hand). Particulars from the Secretary, Royal Pholographic Society 35, Russell Square, London, W.C.1.

## Photo-Mechanical Notes.

## Electrolylic Etching.

According to a pratent specifieation (No. 176,412) communicated by If. J. Meilersh-Jacksun for Tho Weeks 1'hoto-Engraving Co., 903., - Street, Shtade phia, United States, the printed and barnt in La. J.ala is sabjected to the action of an electric curredt in a ath of extroye, cor isting of a solution of sodium chlaride to * ris a culoride of iron is added.

I! drsired, an anid, as well as a chloride of ir n, taay be added - I e buth, anl furthor, it some cases, depending on the nature $t$ tho unetal and the clectolyio used, it may be advienble to thet in the p ate in a hard ung solation.

Fecetrta! etc ing may be carred ont in an apparatus such [ Hat thum $n$ too drawing.
If $t$ drawig ste $n$ meral 1 designates the tik, which may - ut A! thabe waterpmot and clectrica! inuulating matcrial, - "t " od c=A'd on the ioside with ats inanlatinte, waterproof, -1 i d perting matertat. 2 is a drais cock ir draining - Unk ír remeans t e ée tralgte or for repers. Supported on lity \& al 5 the tour siden of the lank are teveral in -3 it mitable ducting maternal, but praturably of
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 A-trior int ri 7 a an ind of the apparts, ond the support - Ind it thr Uimer en! it the apparatio to the othes leg of Ia - - linter 11 . T cummert na bet omn the 1 - pedt tua bar Li and $2=$ taitalio. bilr 5 it made in the sane mintuer as the
 font at a ditri= in of the curre t trugh cut the tank, arl anty ty dimr men of pmintial at the diffornt pmints of
 - ' 10 \& (tery higdremeter) to laterath, te whirli
is added fram 5 per cent. to 10 per cent. of tho volume of the former, of a solucion of perchloride of inon of about 40 deg., ar chloride vi inon of equivalent strength, or tho equivalent in dry chloride of iron, with or without the addition of aitric, hydroch|nric. chromic, citric, or acotic acid, or any other suitablo acid

These acids increase the conductivity of the solution, which aisu raries with the strength of chluride soiution. The acids also serve tu keep tho face of the anode clean.

In carrying out the invention tho metal plato is first cuated with a film which is seusitive to light. The fim is then phutograpled, after which it is developed and thuruughiy washed and dreed. ln come cases, owing to the character of the nietal and the eiectrolyte to bo aubsequently used, it is advisable to immerso the wasked phute iti a hardening solution.

After the plato and firn havo been thoroughly dried, the piste is lieated to a sufficiently bigh temperature to bake or enamel tno phutograpbed imago on tho metal plate. The back of the plate is then cunted with an insuating material, and the plate is then $\mathrm{p}^{\text {raced }}$ in the electrolyte in the etcaing tank 1 and suspended in a horiwoutal manner as indicated at 9 from the comluctor or support 7 by meam of the conductur 10 .
The poate is then etched by passing currelot thre gh it as frum the anode w the cathodes through the eiectrolytu so as to carry. away metal from the plate. Alfter the carrent nas passed thrungit tho p.ate or portt, sufficiant luagth of time, the pate is remuted and a proo! is made, and if it is tound that the plate has not beon estied suffictertly, the proufing ink can be cleaved from the plate aml the p'ato can then be furtier etehed electrically or by uaidd

Is the image bas benn enamei ed or baked on tho metul, the smane will nost be affected by enther the electrolyte, ink, ink-rennoving flutds, or the flaid used in the hand etching, so that the image is maintained in a perfect cundition throughout the entire yroceso of ramking the etched plate.

In surne cases it is desimble, after the initial eloctrical etching. or aiter the fisst bite, to stop out the further etching of some por fioms and further etch other purtions. This can also bo dune un p'itea inade by the process by coverinn'the portions to be stopped with lueline di soived in alcoho! or other suitable resiotant material. which will freven: lurther etching of the covered portion, anil afles ot ing the cuverng eau be removed withont injory to the imag".

## Patent News.

L'rocess patents-applications and specifcations-are treated in "Pholo Mechanocal S'etes."

Apple ationa, April 24 to 29 :-
ト゚ism- No. 11.473 . Photogrephir filns. . F. Braudenberger. IIARK MLSHE. - NiU. 12,064. I'hatograjuic dark-slides. I. II. Campleel I and J. Mackenzie.
I'mivtina Ippabatys.-No. 11.516. Apphralus for priating plotrographic papers from nega', ves. H. F. deffries.
['Aave V'ammit Brspusci=- 10. 11,713. Dase partout edge bind. Irt/s. J. Jascyh.
Fily โ'aktunocies.-No. 11,689. I'hotographic firm cartridges and probectivo leding strips or backage therefor. Kindak, l.trl
Camezi Srusbs.- №. 12,035. Camers stands. T. Teacock.
Daylight Devzlopxent. No. 11,520. Apparatis for daylight denetming jliutographic roll filme. J. Welch.
 graphy. II. D. W'ontton.
Arpabatcs. No. 11,679 . Photographac apparatus. d. I. Wadrl Il.
Sitareommpic Cinixatooraphy. - No. 11,900. Means for givimig a aterenocrpic effect to cinema pietures. M. Steinmari-lhezemeret.

COMPDETE SIELIFIUATIOVS ACCEPTED.
These specifieations are obtanable, price $1 /-$ eoch, post free, from the l'atent Office, 25, Southampton Buildtigs, C'hancery' Lanc, London, FF.U.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the international Convention.
Qrant7. Surt rocts Lanses. So. 177,720 ( 1 pral, 21, 1921). I1. invention consats in providing in a photographic cancrai or pirn jerting apparatna. a lena of quartz interpesed alone ju the puth
of the light-beam from the object to the image receiving surface, whereby photographic soft focus effects are prodnced.
It has been proposed to use a lens of fused quartz as a component of a compound objective, the object being to have the component leus of low refractive index and great durability, hut the capalility of a quartz lens alone by itself-that is not combined with other lenses-of producing soft-focus effects with rapidity of exposure, and the practical application of this capa bility to photographic and projecting apparatus, are the discovery and invention of the present inventor.
In the production of soft-focus effects advantage is taken of the wide range of rays transmitted by such a lens and the resulting light-dispersion; or, in other words, rays of different wave lengths in the beam are projected to correspondingly different foci. An uncorrected lens of quartz-particularly a lens of one unit crly-lecause it does not bring light-rays of different wave lengthis to a fecus at the same point, greatly increases the chronatac diffusion as compared with a lens mado of glass. This produces a sufficiency of definition without blurring and with that amount of softness which permits of broad modelling a result which can never be the product of mieroscopic definition.
Quartz also possesses the great advantage of transparency tu the ultra-violet rays down to about $185 \mu \mu$, whereas most varieties of glass absorb in large degree that part of the spectrum of shorter wave length than the visible violet rays, about $390 \mu \mu$ These ultra-violet rays affect chemical reaction, particularly that produced by light on a photographic plate to a much greates extent than the rays of visible light, and, therefore, the quarta lens show a great increase in rapidity as compared with a lens made of any of the optical glasses in common use. Comparative tests prove that this rapidity-(that is, the speed witt. which the photographic plate is reacted upon)-reaches five times that of glass lenses used for similar photographic purposes. Because ravs of great intensity are transmitted which do not pass through glass at all, it is possible to get photographs in comparatively dull daylight-sucb as that from windows in an ord. nary room or in deeply shaded woods or forests-wnth a rapidity of ono-sixteenth of a second

It is preferred to make the quartz lens by grinding the material to meniscus form, and the material may be fused quartz which can now be produced for optical purposes free fron. strain. As compared with a similar lens of glass, the quartz lens exhibits a marked difference in the variation of tocus between the visible image and the actinic image recorded on the plate. In the case of the glass lens, this difference amounts to as much as one-fortieth of the focal length. In the case of the quartz lens it is only about one-four-hundredth of the foeal length. This is insufficieut to make any real difference in focnssing necessary.

In using the meniscus quartz lens in the camera, the convex surface should be turned toward the plate, the diaphragm shonld be well in advance of the lens, and a lens shado should be employed-especially if the lens is worked at full aperture.

As an example of one of the soft focus lenses described in the application, there is used in one instance a lens 2 -in. diameter, radius of curvature of the concave surface $6 \frac{1}{2} \mathrm{in}$.; radius of curvature of convex surfuce, $4 \frac{1}{3} \mathrm{in}^{-}$; lens $1-5 \mathrm{in}$. thick at edge, and placed 15 in . behind the iris daphragm which has a maximum opening of $1 \frac{1}{2} \mathrm{in} .-$ W. J. Mellersh-Jackson, 28, Southampton Buildings, London, IV.C.2, for Hanovia Chemical and Manufacturing Co., Chestnut Street and New Jersey Railroad Avenue, Newark, United States.

The following complete specifications are open to public inspection before acceptance :-
Pilint-Out Parers.-No. 178,828. Photographic print-out papers and prints mado therefrom. J. A. Johnson.
Aplamates.-No. 178,853 Apparatus for coating with a protective layer photographic or like films. H. Lichte.
Iizproductivg Sound Waves.-No. 178,805 . Process and means for

Trade Names and Marks.

MARKS PLACED ON THE REGISTER.
The following marks have been placed on the register
Weers Electrical Etcuing (Design).-No. 420,180. Electrical etching machincs. Weeks Photo-Engraving Co., Incorporated, 923, Sansom Street, Philadelphia, Pennsylvania, U.S.A., nhotoengravers and manufacturers of electrical etching machinery.
Velox (Four Designs).-No. 421,045. Photographic papers. Kodak, Ltd., Kodak House, Kingsway, London, W.C.2, dealers in photographic materials.

## New Books.

The Barnet Book of Photography. - The instruction manual of Messrs. Elliott's was a work which passed through succossive critions before the war and achieved wide popularity from the practical character of its contents and the attractive production of the book. In issuing, after unavoidable delay, a new edition, Messrs. Elliott have preserved these two features and have produced a handsome volume composed of a series of thirteen chapters by well-known photographic writers on various branches of pholographic work. Mlr. W. I. F. Wastell, who has edited the volume, leads off with a paper on negative making, dealing in a plain and straightforward manner with the development, fixing and aftertreatment of plates in accordance with the current practice. Orthochromatic photography is in the hands of G. T. Harris, a reproduction of one of whose photograplis is a particularly fine example of the skilful use of an orthochromatic plate. The printing processes occupy several chapters; gaslaght by the late C. H. Ilewitt: F.O.P. and self-toning by H. W. Bennett; bromide by C. W. Somerville ; bromoil by J. A. Sinclair; lantern-slides by James Shaw and enlarging by F. J. Mortimer. What may be termed particular branches of photographic work are represented by articles on home portraiture by W. Harold House, architectural photography by Eirnest Marriage, on high-speed photography by Adolphe Abrahanis and on reflex cameras by G. E. Brown. The book is most attractively printed and bound and externally recommends itself to the amateur photographer, who will not be disappointed by the goorl fare within. The price of the new edition is 3 s . net.
Eyes and Spectacles.-A translation of the work by Dr. N. von Rohr has been made by Mr. A. Harold Levy and published, price 63. net, by the Hatton Press, 123, Fleet Street, London, E.C.4. Although written for the information of those engaged in visual optics, and particularly in the spectacle-making trade, the first chapter is an account of the properties of the eye in respect to vision, such as cannot be found expressed in a similarly precise and simple manner in the lesser optical text-books. For the sake of this chapter alone and its simple treatment of properties such as sharpness of vision, accommodation, perspective, and binocular vision. which have their application in the making of photographs, the volume thoroughly deserves a place in the library of those interasted in photographic opties. Mr. Levy has not had the easiest task in making the translation, as those who have undertaken the work of translating Dr. von Rohr's highly condensed and idionatic German will know, but with the assistance of the German author he has made what appears to be throughout an English rendering excoedingly close to the original

Reports of Appleded Chemistry.-The sixth volume of the series of reports on the progress of various branches oi chemical industry which is compiled each year by tho Society of Chemical Industry, lias again appeared under the editorship of Mr. T. F. Burton. It is published by the Society, 46-47, Finsbury Square, London, E.C. 2 , price 12s. 6 d . Members of the Society obtain it for 7 s . 6 d . There is scarcely a branch of the chemical and metallurgical manufacturing trades, the progress of which during 1921 is not reviewed in these pages in the shape of a very readable report which draws together the threads of research and presents the adrancements which have been made in a form in which a chemist whose specialty is in another field may readily appreciate them. Plotographic materials and processes have lormed a section of the work from its
eph n. Theo repurt in the current volunse is by Mr. F. F aeawick and is a fery able revrew of progress in inventi an and nanularture as d $/$ sserl by recent pulwhed literature and patent lexcifications.
Photosraphy is Culocrs.-As wo go to press we have received " aps uf the rew ed.tion of "Whotngraphy in Culours," by Dr. . misa! Jih son, Juit issued, with revisinns and additions. byy Hever. If utedac 'The price is in. Gul wet, 10 ot net as pro. pisionally annmuced I review of the work will appear in an srly 1 ue.

## New Apparatus.


 5 hil fe fla ing of the market for mao it tho fittimg ol ${ }^{3}$ erit. id lnoxev, dryis ra ks, plate wa bera, $n$ gative st rage Ene a 1 amil purphans. There is nu doubt that there is a adorable if at $ل$ fr till $m$ terial ambong fh grapherv fittin. If elr ow- Auparcea tone kindzr an ther. Mr. Jawiree sup * the uin at tae rate it ld per 5 gronses. carrat paid. Thus 4 trip of 50 or si is 10 d , it mea ures 10 tra The gristeg 1) n. : width

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## Meetings of Societies.

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M voir, Mar 15
A Chat about letwees
f. cilalk Ttтmit, Mat 16
I. Aataral thour Phemprapls:" J F Sbeghord A
 ent ruth Cimera II b. I'h ueraphie Jumbio Sale

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Sitlidey, May 20.
- ind thot six Natig to Biltion Abbey
av II Camera Cl b. Oating Ifalewonl and Castan re




## RISAL PIOTOGRAPHIC SOETETY.

 I. I Irt. Mr iV I. F Wastell, preadent, in the rhair.

M- Uu ri llartir and Drifield mem rial-lamture was dalwered P'il-r The Srodbere of Stockholm, who took fir his sul - Th Yrior pala bon of Coshe Senaitivitu in Photography

He first briefly referred to the much discussed tbemo of recent phow-chemstry. viz., the validity of Einstein's law of the photu chemical equivalent in cases of change in a aubstance by exposare to light. The experimental evidence was conflicting. Some reactions were in fair accordance with the law; in others the yield is greatl? in excess of the theoretical. Secondary reactions appeared to provide the explanation.
l'assing in the problem of an emu'sion of silver bromide, Pro. feswut Svedberg distuguished between the sensitiveness of a plate. the senstiveness of the individual graina of silver halide and the senstiveness of the material of those grains. The first depended on the number of grains per unit ares, their size and distribution and the sensstisity of the material compasing them.

Is regards sensitiveness of grains, the experimental evidente favoured the viow that a grain was rendered completely develup. able or left undevelopable by expesure to light. But grain sensitivenems. si) far as it poserseed experinental significanco, meant th. percentave number of grains nade developable by a certain expaure It was an average, not a property of an individual -raus ther was undoubtedly a relation between sensitivenes and site of gran-the larger grnins being alwaya more sensitive than t o traller mea-but later on in bis lectoro Prolessor Svedberg exprened the view that greater sensitiveness was cumpatible with a smaler a 20 nf graia.

How lie askel, was it possible to account for the fact that there steme-t mo remon why a large grain was more sensitive than a steller , e, 1.e., berame developable by a lesser exposure? Jte hal heess able to throw sono light in this subject by observing that dre puert atartal at certain points within the grain. Une an it atarting.point made a grain dovelopable. The number of startup $p$ inta in a grain appenred to follow the laws of chamee, and thas larger graina were fon tho avernge) more sensitive than smal $r$ ones. becsuse of the greater probability of their contain Ing no atarting point or moro than one. Ite had, morcover. fund that the surface area, not tho volnme, is tho measure uf - $\frac{12}{}$." whinch determines the perecritago number of developable, grala.
frattita 1 rom onsiderations of this kind, he defined the semsibwite of the materin) (ailver halide) of the grain as mensured Is the aleran number of developable centres pe unit area of iran infaca In these terms the sensitiveneas of the essential matrriny it an ean laton could be expressed independently of the Hz- \& ftr grams. In emulsion making the aim was to get amall rrans if bugh aensitivaneas, an aim which wes not inconsistent wth his resonachea.

Proftra Svedberg'a lecture was listened to with the greatest veerat by an mudreaces which ahrould havo been larger. On thir pet poelion of Mr. W. B. Firguson, K.C., seconded by Dr. T, - ater P'rice, the thanka of tho sirelety wero accorded to Dr. areiberg, and a roplica of the llurter and Driffield medal pre. - ted in him as a memento of the oreasion.

## CROYDON CAMERA CLUB

Huhard wan himself agzin in the peraon of Mr. A. Dordan Pykos with a lantera lecture on " Home P'urtraiture." It is last failed to eome up to his usual standard, from circumatances, it has now tranlpired, ane under his contmol.

11 is thesire a pleasure to recorl that Mr. L'yke last week scored well with an masing and inatractive therne. Tunic also, as yrectang up almost unfmited ponsiblities of waried work at homme. Stmo realiatio riatural history studies, dae in Mr. Wilkinson, came first, which even Mr. Martin Duncan might ensy. Theme wore fnllowad by delightful portraits of chuldren, and animat, inacet and geure atadies taken by Inhnson's flashlight.
The flash proved to be quick enough to record no reflex movement, oven of cals. a tribute to rapidity of combustion. A apider, tom, camo nut distinet is all details. though no trace of the sitter could lof found after the expmsure. Juckily thia was a free sitting.
In intereating point was incidentally raised by Mr. Pyke as in whether tho spirita of deceased pele re-visit this mundane aphere. He wan inclined ta this opinion by being awakened one night by the ainging (sic) of a cat. wbose voice strikingly resembled that of a departed pet. The onlo proseeded for houra, despite unappreciative remarks wafted from the window. Without wishing in catt drabta on the existence of apmok eats, the only presumplinn
arising out of the incident appears to be that Mr. Pyko used lauguage befitting the occasion.
"Table top" photography, which brought the evening to a close, was excellent, especially those slides which included humorons and cleverly modelled plasticine figures by the lecturer's wife Some of them fairly revived tho jaded photographic appetite of the old stager. Nention should also he made of some effective "Celophane " coloured films for firelight and moonlight stadies. No one, including the lecturer, knew where they are to be obtained.
In the discussion, Mr. Jobling, alluding to some striking views shown with natural clouds taken with a pale light-filter on Wellington's anti-screen, plates, pointed out that without a filter they would always do more than an ordinary plate in the way of colour correction, and witl a filter of light hue more than a vellow sensitive ortho' plato similarly screened, and with no sacrifice of speed. He had obtained a good representation of khaki on unscreened anti-screen plates. A hearty vote of thanks was accorded Mr. Pyke for a lecture which can confidently be recommended to photographic societies.

## EDINBURGH SOCIETY OF PROFESSIONAT. <br> PHOTOGRAPHERS.

Meeting held on Monday, May 1. Present: Mrs. Mackay, Nessrs. J. Campbell Harper, Norman Thomson. J. B. Johnston, Alex. Ayton, John Thomson, W. J. Hutcheson, Aikman, Fergusson, Georgo Balmain, W. B. Hislop, Dakers, and E. D. Younc. Mr. J. Campbell Harjer, President, in the chair.
The Secretary read letters of resignation from the Society from Mr. William Halkett, Portobello, and Mr. Charles D. Crooke, Fidinburgh, and these were accepted with regret.
The Treasurer submitted his accounts for the year 1921-22, from which it appeared that the balance at the credit of the Society amounted to $£ 17 \mathrm{3s}$. 6d.
The accounts were gone over with the relative vouchers and approved and signed by the Chairman.
The election of office-bearers was then proceeded with. Mr. Ilislop moved that Mr. J. Camphell Iarper be re-appointed President for the next session. This was seconded by Mr. Fergusson, and cordially approved.

Mr. Campbell Harper, in returning thanks, said that he would do his best for the Society, and appreciated the confidence which the members reposed in him. Mr. George Balmain, Mr. Fergusson and Mr. Moffat were re-appointed members of the committee, and Mr. Fergusson moved that Mr. Norman Thomson be elected a members of committee in place of Mr. Coltart. This was seconded by Mr. E. D. Young. There being no other nominations, these gentlemen were appointed members of the committee. The Iresident moved the re-election of Mr. A. Allan Lowson, Solicitor, Supreme Courts, as Secretary and Treasurer, which was unanimously agreed to.

Mr. E. D. Young moved that a cordial vote of thanks be given to Mr. George E. Brown, Editor of the "British Jonrnal of Photography," for his kindness in publishing the minutes of the Society in his journal. This motion was heartily approved of, and the Secretary was directed to transmit to Mr. Brown an excerpt from this minute.

The Secretary read to the meeting Mr. W. B. Hislop's report on the photographic chemistry and optics class held last winter. Mr. Hislop stated that the attendance was excellent, and that the majority of the students showed a considerable amount of interest in the lectures, although the benefit they would derive therefrom was more in proportion to their previous education and training in photograply. He thought the class was a success, but he was doubtful whether another year on the same lines would produce the same satisfactory results, as the effects of the class had been to increase the differences between the various grades of students. This was inevitable in a lecture course.

He suggested that if it could be arranged for the students to have some experimental work, it would enable the class to work on a nore level footing, besides fixing the experiments in their minds. He also suggested if the students had the privilege of visiting three or four studios in town in order to become familiar with photographic appliances and lenses and their working, it would be of an immenso advantage and an effective way of deepening their interest in their work. The President, on behalf of the members, thanked Mr. Hislop for his report, and assured him that there would be no
difficulty in procuring apparatus for use of the students, and arrang. ing for some studios in Edinburgh being opened to them. The President further stated that he could think of no one who was so eminently fitted to undertake the tuition of the class as Mr. Histop. and hoped that he would agree to continue his good work for another year. Mr. Hislop, in reply, stated that he could not meantime agree to undertake the class for another year, but he was willing to afford his successor every assistance in his power. It was accordingly remitted to the President to call on Mr. McNally, of the Edinburgh Education Authority, and endeavour to come to some arrangement for the carrying on of the same.
Mr. E. D. Young, in moving that the constitution of the Society be altered, stated that the Society had been hampered from increasing its membership and extending its activities by the restricted area from which it could draw its members. He accordingly moved that the constitution of the Society be altered (1) by deleting in Rule 3 the words " in Edinburgh and District," and (2) by adding in Rule 7 after the words "First," "For members who carry on business within the City of Edinburgh, and for al other members 10 s .6 d . per annum.* This was seconded by Mr. Fergusson, and unanimously agreed to. Mr. Fergusson stated that in respect that the ruless of the Society could only be altered at an annual geueral meeting in May, it was thought expedier t. in view of the coming Congress and Fair, to have power to call an extraordinary general mecting of the Society for that purpose on the requisition of at least five members. Hc accordingly movent that in Rule 9 there be added after the words "general meeting" the words "or at an extraordinary general mecting of the Society for that purpose on the requisition of at least five members. This motion was seconded by Mr. George Balmain and unan1. mously approved.

The Secretary read to the meeting a postcard which had been handed to him by Mr. Hislop and Mr. Harold Hood, ol Hood and Co., photo-engravers, Sandbride Works, Middlesbrough, request ing him to send a copy of the rules of the Edinburgh Society of Professional Photographers as they wish to form a sirnilar society in that distriot. The President stated that it was very gratifyins, that similar societies to theirs were being started in other town. The Secretary was instructed to send a copy of the rules. and to say that the President and members of committee would be pleased to afford them any assistance in the formation of their society.
The Secretary read a letter which he had received Irom the Secretary of the Glasgow and West of Scotland Society of Professional Photographers, dated April 7, giving their society's views that the formation of a Federation was, in their opinion, premature, and that in regard to the subject of the Congress they thought that the management and responsibility of it should be left entirely in the hands of the Edinburgh Society, although they would give the Congress their support. A map of Scatland was also enclosed suggesting that the country be divided between the two societies so that the Glasgow Society could solicit member: from those on the west side of Scotland, and the Edinburgl Society from the east. In view of these findings the Glasgov Society did not consider it necessary for the proposed Conferenc to be held on April 21. The President stated that this letter hai como to them somewhat in the nature of a surprise, as it was thi impression of both Mr. Young and himself, who attended th Glasgow meeting on behalf of this Society, that the Glasgor Society were most anxious that the question of Federation shoul be proceeded with at once. He further stated that there wer several questions which had been discussed with the Glasgow Com mittee, and which he had hoped to settle at a joint meeting,

These were (1) the drafting of a joint circular to be issued $b$ both societies; (2) mutual agreement as to the boundaries: and the question as to whether country members should have tl option of joining either society. He had convened a meeting the Committee to discuss the matter, and a reply was formulate to the Glasgow Society, in which it was stated that this Societ had no desire to press the question of Federation immediately, bu that the impression of Mr. Young and himself was that the Society wished that federation should precede that of the extes sion of the boundaries of the societies and the formation societies in other towns. It was also pointed out that they ha not replied to the above three questions which were under discu sion at the meeting in Glasgnw, and as the Edinburgh Societ desired to act in unison with them it was suggested that a confe
 re. .ved to thi letter

I'e ruceting thiresiner coosidured the propabed divis on of the and after discnamis cama to the comelusion that iswe proposiuas impract ahle It was feft that the question whieb ety conntry mambera ahon!d joun should the left entirely to I) maselvea. Mr. I 13. Johnaton accordingly moved that the preined divisi in line in regard to the allocation of thwne to not a. nowd to. and thit a friend!y arrangemtnt be $c$ me to with the lileng $w$ firnets with remard to the issuing of circulars su as to at d wer-lapping. Mr. Bislop secorled the mutiln, and it was anted to Thie secrutary uas requeated in cosum nicate this to - Acretary of tho Glaggnu Society

The I'ras dest road les the meeting a lette which he has - Ived Irom Mr. Thomas Willinenson, of the Edinhargh Eshibi. . It Iseneration. Atating that the Aemciation were erecting a fare. exhithti a hall 1 . It manda e Streve which he thought woold - wable for i e Cengreas and Fair The J'reident reported - 2 Mr. Guand and he hat an interview with Mr. Will amarn, who aed that he culd provide lecture hall, exlibition hall, stalla r mo ifac rita ard dealer", and also a band. His chargo for I] was 4 , $6 d$ por fon $t$ in luding akele's stand and rool. Il. hal woud ber lighecu, bus epparate 1 gltr : would be pro - Ind st whedile rate Nr. Williamson su'ie ted thit the boot i al yer ler lodag̈ the C ngrees and fir wuall he the last *..k in Maret I waa agreted that the Sincirty aloculel not comame - If in agy kay untal it wis ascortamed he fr the manofacin and photeraphe deslers would \#uje it thoo axhil btioo by - aking stalls It was armaned to convere a me ts in ibe con un thee fur li. di.asday evewing, the loth it io frame in lettor tu the manofa urnga and deslere maguir $n$. if thy weuld give thor mul rt ta tle pr pmied jurugert

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## Commercial \& Legal Intelligence.

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## NEW Companies.





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other means for taking and projecting a sterenscopically cinematograph pieture. etc. The first directors are: S. H. Moon (managing dyrector). 51, Park Road, Moseley, Birmingham; II. H. Moon, Iristol Road, Birmingham; J. Payton, 14, Lightwoods IIill, Warley, Lirmingluam; and F. S. Lermil, 34, Lightwoods IIill, Warlev Birmingham. Qualification: 100 shares. Remuneration as fixed bv the company: Rexistered office: 10 and 12, Holloway Road, Hirminehsm

## News and Notes:

Jinl. Cllub Inutographer. - W'e anderstand ihat Dr. 13. T , J (il)wer has reigned from the techrical edtorslip of the "Club 'h tugrapher." which he has held since tha first issue of our liverpool' sucuety contemporary:
A J'hGThrapito "Buarieasm."-Sit J. M. Bartio said in has I'extorial Address a! St. Andrews last Wedneslay: "Don't pot your pho engraph at all ages in your autobiograplay Photographe Give away what you have done with your lifa."

Firms ar Wirneless - That cinematigraph pictures will bo tranemitied ere lung by radio was declared to bo probable by Mr. L. C. I'rier. Presideat of the Society of Motion Picture Engineers, in Its address to the convention of that society at Boston, U.S.A.

Timp ARt ant Paactice of Puotographi.-Ihis excellent little Etnual by Mr W. Bell, of the Criterinn Co., which we revieved surn mo the ago, lies now been issued in a second edition, which will be ens sale at boosatalls, newsameuts, nnd photographic dealers, grote bJ Inyono umable in ohtann $1 t$ from these souries iaty racesvo a cppy by remilting 8d. in stamps in Measts. Critarion, IAd Nimhiord, IBirmingham.

Aetruotic I'mivisis Exposear: 'Tiuer. - In lis "Paris Notes" montl or iwn 8 gs. M. Clerc referred to tho very ingenious ary in or if NM tiodefroy, of I'aris, fne antonatically giving ith particuar exponure (and repeating thas as often as required) int : a ein printing machine or in fact of any electric light. Il. applance is naw abtainable in this comery from the Anglo. Fper h I'lut graphy Co., 4o, New Kent Jwad. Loudon, S.E.1, who an |ftr it deliserel tree in the Enited Kingdom at the price of \& 4105

Ma Iinazrt liallantinil, $103 \frac{1}{2}$, St. Vincent Street, Glasgow, Enly a 40 paze price has of Exindhand photographic spparatus a d gen ral su dries, in issuing which be makes special mention of 11 fer thal every tiem has liren gurchased, lested, and examity d ly lifre personally, and that, therefure, ho can give If perer al guaranteo of the satisfactory working condition of $t$ ouds. This prico list spec fies a largo number of hand and tar i ctamerat, lenaca anl enlarger, and in obtninable free on adlr nie ameleard.

Asecurs J'aper - A correnpendont writea: "It is oflen stated in the I'rees and by dealers that alhumens paper is now off the erket and us never likely to appear again. Iuring my visit to the Plongrapluc Fwir last week I made several inquirina enncorning it. II und that the paper is being made to-day hy tho Autotypn Co., 78. Now Dxfurd Sitreet, London, W.(.I, and this fact may be of If tereat to miny of your roadors who havo perhaps failed in traco the surus of of mudorn supplies. There is, I undersland, a semady demand fi- if, mainly, I suppone, lor cryatoleuan work.
Iavcanmiry Snciety op Master Puotocilatiems.- Tho fourth
 May 17 and 18, at the I'alatine Ilotel, Blackpool. Mr. Swas Weiann an J Mr. Alfred Filliv, preaident amd secretary of the P.I'A.. lave arcepterl uvitations to ho present. Iectures will bo delivered ly Mr. C. P. Crowther and by Mise Floming, of Nottingham, the biltar ors the phatography of children. It is hoped that there will b. a full attesdance of profewional photographers in tho North of Fingland All particulars are obtainable from the secrotary. Nr. W. Il IJauh, 33, Blackfriare Strevt, Mancheeter.

Coratin Sbcosus.-Alhongh many dodgea for counting seennds accuracely havo been advoratml, photographers know how very easily one may be droived when wnoking withoul a watch. Remarkitg that it wan oxtremely difficult to incasura time, the lbenorder (Sir Eirneat Wild, K.C.) conducted an experiment at tho Old lhailay during the bearing of a case lask week. A witness had stated that two minntes had elajsed botween certain aventa, but, akkow to indrente that time by the words "Go" and "Now" white
ccunsel checked tho seconds with his watch, it was found that furty-five seconds only had passed.

I'hotograpiting Mount Everest. - The writer of the "Diary of a Man about Town" in the "Evening News " states that Captain J. Noel. I'.R.G.S., commanding the photographic section of the Mount Everest Expedition, had a narrow escape while travelling On the Darjeeling-llimalayan Railway. In order to take a quicklymoving picture he had climbed on the roof of the car and was, nearly swept off his perch several times while passing under low bridges and overhanging foliage. "He writes home," continues the Diarist, "glowing accounts of what can be done with the Nownan-Sinclair cine camora, which appears to be able to do overything but talk the Tibetan language. By using the new motor attachment the camora can be left to take something like 2,000 feet of film all by itself!

Newspapers by Photography- - Newspapers by photography aro no. new thing (writes a correspondent), and many will remember tho oxcellent issues of "The Scientific American" produced entirely by photography a year or 60 ago, but the photographic edition of the Paris "Daily Mail" may not be so well known. This nhotographic feat was referred to by Lord Northcliffe in a speech made last Thursday when presenting a gift of $£ 10,000$ and $£ 2,500$ pension to ono of his retiring editors. "The editor of the Continental edition of tho 'Daily Mail," "said Lord Northcliffe, " was, without warning, ono night facod with a telephone threat from a number of misguided workers, who at the same time telephoned to the editor of the Paris edition of the 'New York Herald' and combined in a lightning strike. Mr. Goudie (the editor) accepted the challenge, and in a few days produced an almost perfect newspape: by photography. In a fortnight it was difficult to see that it was not a newspaper produced in the usual way from type."
Toronto Camers Club.-The thirty-first annual exhibition arranged by the Toronto Camera Club will again form part of the Canadian National Exlibition at Toronto, from August 26 to Septomber 9 next. One of the largest exhibition galleries in the building of applied arts has been placed at the Club's disposal, and will allow of the hanging of upwards of 600 prints. Our Cauadian friends hope to receive many exhibits from the mother country. An entry form is obtainable from the Secretary of the Committee, Mr. J. H. Mackay, 2, Gould Street, Toronto, but as little time elapses between now and the final date for the reccipt of entries, namely, July 22, no donbt exhibits will be accepted without the accompaniment of the official entry form. The number of works which may be sent by a single exhibitor is limited to eight, an entry fee of 50 cents covering this number. Exhibitors are asked to state the title of each picture, the process used for tho print, and also whether the exhibition committee has the exhibitor's permission to allow prints to be reproduced. Exhibits should be sent by post only, and should be declared as for exhibition only and without commercial value. Prints must be mounted, preferably on white or light tone mounts, 16,20 or 24 inches in height, but not framed.
R.P.S. Affiliation Outing.- The organising societies, for the outing on May 27 are the Hitchin and District Camera Club and the Letchworth and District Camera Club. The route to be traversed is from Hitchin Station, through Charlton, Well-head, Gosmore, and St. Ippollitts back to Hitchin.
Tea will be served at 4.30 p.m. at the Brand Street School Room, after which visitors will have ample time to photograph in the town itself, permission having been obtained to photograph in several interesting buildings.

Arrangements have been made with the G.N゙. Rly. Co. whereby a party of twelve or more travelling to Hitchin together by any train may do so at a reduced return fare of single fare and a third. For those travelling from King's Cross, special tickets will be issued at 6 s . 3 d . return, and the party from King's Cross are advised to use the following services :-
King's Cross depart, 1.5 p.m.; Hitchin arrive, 2.16 p.m.
Return :
Hitchin depart, 8.56 p.m. ; King's Cross arrive, 10.8 p.m.
Additional trains :
King's Cross depart, 9.20 a.m.; Hitchin arrive, 10.21 a.m.

| 11.30 | a.m. | Hitchin | arrive, | $\begin{aligned} & 10.21 \text { a.m. } \\ & 12.22 \text { p.m. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 12.40 | p.m. | ", | ", | 1.31 p.m. |
| 1.45 | p.m. | ", | " | 2.47 p.m. |
| 2.30 | p.m. | , | " | 3.31 p.m |

Those travelling from King's Cross must apply through their

Secretary for tea and railway (special) ticket to Mr. Canuon (adrlress below), whilo those travelling from other stations, providing the party numbers not less than twelve, should apply to their Station Master beforehand for terms.

Members not using the trains advised should let Mr. Cannon know what train they intend travelling by.

Admittance to the tea will be by ticiet (2s. 6d.), and applications fon tickets must reach Reg. Carnon, 16, Ickleford Road, Ilitchin. with remittance from the Secretary of each Society, before May 21, otherwise tea cannot be guaranteed.

Mernbers of the organising societies, wearing black and anber ribbons, will be stationed at points along the route to give any required information or guidance, and will meet parties arriviny by train.

Entrics for the usual affiliation outing competition will only be accepted from those who sign the attendance book at tea time, and the usual competition rules of the Affiliation Board of Judges will be adhered to. Further particulars may be obtained from Secretaries of affiliated societies, or from the official Red Book of the Affiliation.

## Correspondence.

** Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
** We do not undertnke responsilility for the opinions expressed by our correspondents.

## LNIENTIONS IN COLOUR PHOTOGP.IPHY. <br> To the Editors.

Gentlemen,-In view of the fact that I believe the statements which I made in my previous letters were substantially and in effect quite true, and that only an evasion or perversion of the facts can make them appear otherwise, I am sorry that Mr. Wall, by his communieation which appears on page 206 , makes it necessary for me to write again.

To begin with, I havertried to make it clear that my object was to produce extremcly tenuous colourless colloid reliefs, which were subsequently dycd in varions colonrs. I made such relief prints which could be completely dyed up with some of the well-known soluble acid dyes in about 30 seconds, producing colour prints as perfect in every respect as relief prints wbich would require from 10 minutes to half an hour to dye through evenly with the same dye solutions, and which in a further development and application of the process permitted of making imbibition prints on such hard surfaces as Velox backing paper, with short time contact and entire absence of the dye spreading action which characterised all imbibition prints as previously made, on soft gelatine paper, with the long contact mado necessary by the reliefs used by Sanger Shepherd and others. This accomplishment positively had not been anticipated by others.
In the perfecting of this substantially new and really revolutionary procedure I introduced, an entircly new and original system of dye bath control, whereby any number of oxactly duplicate prints could be made automatically and rapidly, the depth of dyeing depending upon the dye bath compasition, and being independent of time of immersion after a certain sbort period. I well remember how a former pupil of Mr. Wall's, who was employed as my assistant, thought that the way to get a lighter print was to dilute the dye bath with water, and was thunderstruck to find that the composition, and not the strength of the dye bath, was what deternined the depth of colour in the print.
Mr. Wall discounts all this by two references to procedures which did not effect these results, and declares in effect that there was no originality in my methods.
Now, as to the facts: Lumière specified the addition of cacnineal red to the bichromated colloid coating. Cochineal red is very transparent to the blue and siolet light to which bichromated colloids are most sensitive, and while it could conceivably, and probably did. have some restraining effect, it could not serve for the production
atled was but，＂tis rempect to ichromated colcid．a true wen． actu ci．ur，－uct as aperif exl in my fatent，atad it is fot true i at lemuère a！terpated that pateut．

Mr．Wall now for lle first time quotes from a britush Sanger． S eflert llartletz patent：＂It is desirablo to add a colouring slatur．ur preferably brumide of silver，to the gelatise solutiun．＂ 1 ad au ver set this raference，the mention of the colouring matter beuge ennuthed in the $[$＂．A patent；but，from my point of view，it os suff int 10 know that Sanger Sheplierd was in t serking to pro－ 1－e $\begin{aligned} & \text { u } h \text { extremaly tanuous reliol prints as I did，and that he conid }\end{aligned}$ it ase duste No if，as stated，he preferred the results obtained with bromide of airer in an uncoloored film．Ife certain．y dad not pe iy the wse of a water－sc！uble yellow dye as used aod patented of in A specific accompishmmat which is in effect resolutionary rot at ticipated in patent law by steps in tho a $\pi$ e d－rections which 4 nt ef the specifed accomplishsnent．

1 ther for repeat that lowiere did mi diticipate rie by teu －re，or il epherd and 【3artlett by eight yeass．

IV itb respect les Jr Wi：＇s remark that jo m！gutont a［＇hutu－
 ＊t I lust aggemion＋l evamera＂＂elcept＂such as appear in inte， Preamb．e and calmes and tte tutenmett in the brdy of tle sjecifi－ it is thas＂by the ate of suitabe lemses and cn＇r is scremsand and t ie uhstutution ol piate holders for the chrum yram bolders，either ？rin of the instrument may be adapted fr making the cliruma rit negatum．＂cte．I ask，what more can any retronable man fem－nd is prow！that if was an optica！？tim de leynd．adapited， 1 palcuted inr bwtl a vion trg itwinumest ald a cescera？
If Wall ace en me of tryinz io be $p$ a $t a f f$ ，defridant，and de al at the wase time od suss that my statemotut that the －Whase＂careera inlringea my patent carries no weight at all．A thet ent of lact by an honit man boold carry wime wetioht， menaly wien referemees are given by whe it calt be rerifred． Mr Wa mild diavo quoted from ms U．S．paitel catme features it were $H$ reporated in the＂White＂canera Fir omatance， －oon 9 ，as filuw．＂－pt lishrumucope wir．．trat＝parent ir r linated th rei at aft algie． 0 to rnll $t$ afid al framamit
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Mr Heto tato Trt that．Mr．Ism was wanth alticjuled by
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## －Y゙TF゙M IS HM．F゙TUNF：HIFIRUIV：

## Ti the Fiditor

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I－r d ati in ance miere，as the general opinion seem in twe that －whl le bustea has been threshed out in thoe emply dark and t ne fre wa t tue lowarind in the matter Il wever，as mont
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 t at tecirer If we promme that wrokilg mxartly of elie ni ${ }^{-1} e^{-f}$ di be cur be oblamed with a 175－line screen．
pach coarser ruling down to 50 －line must be proportionately farther from an ideal dol formation．

In Mr．Bierman＇s first article he states that：－＂There is no theoretical reason why a dry－plate screen negative should not be perfect when it leaves the fixing bath．＂It would be interesting to know if Mr．Bierman means＂capable of giving a perfect priat on metal，＂for in an earlier system of his pablished in the Imperial Process Plate Handlook，the resulting negatives，from a flat bromide，for instance，with their excessive＂penambra＂ which partly prints through，would certainly not be judged per－ sect by n wet－plate operator used to seeing exactly what he has gut in the way of actoal dot formation．

Mr．L．II．Johnson＇s advice in your issue of May 5－＂to be as exact as possible in applying the working bypothesis ．．．that the ratio of screen distance js to screen ruling as the aperture is （s）camern extension＂（which of course is the actual hasis of the Sumtb Turmer system），seems to fail for the reasons stated above， s．e．，that one cannot bo exact to system with the coarser screen rulizs ars chain perfect results．Yours faithfully，

F．B．
Jirmanchans．May 6.

## Tos the Eiditors

Cientlenven，-1 am pleased to sec Mr．Intiis 11．Johnson＇s letter， and to find the subject attracting attention from somenne who evidently has pothe inside knowledge of the procres trade．
1 egree with most of what he esys，hut I cannot ngreo with all has conclu ions．The keynne of his letter is，liko the s．orjurus＇s sting，in the tai］，and that is，that the normal distance rquation is the last word，and so long us operators will accurately work to it al！will be well．But that is exactly what I am attack． 115g．There is a lactor missiug from the equation，and unless chat lactor if taken into aecount equivalent results with different arrees rulimgs are impossible．The effect of blindly following the mquation is forsten the gradation scale with the fine as com－ pared with the roarse ralings，and in the endenvour to overoome this the expersure is divided between several stops of different diameters，which camot all agree with tho equatiou，and the pro－ pration of the expasare allotied to these stops must viary with different acreen rulings．Therefore I contend that if the eguation is mientifically correct this ahould not be necesenty，and all screen rulinga alould ronder the eamn gradation with the same stop and expmure．

The effect of diffractron in no pet theory，but is the governing factor that is misiag from the equation，and any advantage that ran be grined from a stady of it is certainly worth while．With rnyard to sperel and quality that naturally followa if the syotem it right，bot，where is tho indvantage in siced of negative prodac－ tion il the elcler is expected to correct faulty gradation？

If Mr．Johnosn had any ides of the criticisms lovelled at presunt day half tone roproduction，and the efforts that are being mad in many raarters to get away from its crudities ho would probably think anything worth while that would help to put the prores upon $n$ more scientific basis．I agree with him that it loes net end with the negative，hot the whele procen is about as －rule of thamb＂na it can well he．－Yours faithfully，

E．A．Breryan，F．r．f．S．

AMEIICAN PRUFFSSIONAI，PORTRAITS．
To the Fiditors．
（ientlemin，－Alter reading Mr．Mnckie＇s letter in your issue of May 5 I was not prepared for the great pleasure I experienced in moing the American Portraite at the Photograplic Fair．

There was a sitality ahout them，as a whole，which was quite extrandinary，and tho fresh points nf virw and ease of menrly all the pirtrale made this part of tho Fair an education in itself． Rspecially charmang were the portraits of children．，which were， 17 all cain，dulightally spontancous．There was about this little oxhibition afrong feeling that the authors are keen on their work and love it for itaclf．

I＇rofes unal pertraitare in England is，on the whole，of a much more conventional type，but then the English public is moro con－ －Antional than the American，and I do not think that work such as thi－mish as I admire it－would find a rearly sale in Fingland
except among few advanced member's of the community. For most of us who earn our living by photography, I fear, the photograph that is "so clear" still finds the greatest favour among our clientèle.-lours truly,
(Miss) Vrolet K. Blaiklock.
18, Fisworthy Road, S. Hampstead, N.W.3.
May 6, 1922.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclased for reply; 5-cent International Coupon, from readers abraad
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
E. W.-Either of the shutters mentioned would give a much greater range of exposure and be more efficient than the roller blind, and are quite worth fitting. We advise your to cntrust the work only to the makers of the lens.
J. A.-The copyright is certainly yours, and has been infringed definitely by the newspaper. You should write to the proprietors of tho latter pointing out the infringement. They are the people, inasmuch as your customer apparently has not actually copied your photograph, but sent one of your prints to the neisspaper.
S. W.-If the pinholes are very small they can be stopped out with a mixture of rubber solution and lamp black, applied as sparingly as possible with a fine camel hair brush. But the remedy is only temporary as a rule, and it is usually best to have a new blind fitted, which can be done by such a firm as Messrs. Peeling and Van Neck, 4-6, 1 Holborn Circus, Iondon, E.C.1.
H. J.-While-you-wait cameras are supplied by Messrs. Jonathan Fallowfield, 146, Charing Cross Road, London, W.C.2, who are agents for all the makes on the market. There is no book on the subject. An ordinary camera is unsuitable hecause means have to be provided for transferring the exposed metal plate or card in full daylight into a tank where it is simultaneously developed and fixed.
K M.-We do not know of any photographers who make a regular practice of selling negatives for retouching practice, but would advise you to apply to some of the professionals in your own neighbourhood. They might object to parting with them altogether, but might be willing to let you have some rejected poses on loan, to be returned when you have worized upon them.
C. G.-We are sorry that we cannot give formulæ for waterpr of inks, as the makers keep these to themselves. Ordinary Indian ink becomes waterproof if mixed with a little bichromato of potash solution whell mixing. We believe that some makers use a small quantity of a solution of shellac and borax in making their inks. The solution is made by mixing 1 oz. borax, 5 ozs, shellac in 20 ozs. hot water. Keep hot till dissolved, allow to cool and settle, and decant clear liquid.
U. F.-(1) Owing to the very high printing costs many photographic text books are out of print at present, bnt you can almost certainly get "Practical Lantern-Slide Making," by G. T. Harris, second-hand from Messrs. Foyle, 121-123, Charing Cross Road, W.C.2, for a shilling or two. (2) Demonstrations of lantern-slide making are frequent fixtures at photographic societies; probably there is one in the fixture list of the Wimbledon and District Camera Club, the secretary of which is Mr. F. J. Gittins, 39, Ashcombe Road, Wimbledon.
II. B.-The only two suggestions we can make for the improvement of the apparatus (which has little in common with that described by Mr. Lockett) are (1) to line the box containing the burners with a matt white coatine, such as a matt enamel paint of white asbestos boards, and (2) to use one thickness of
matt opal instead of ground glass. The former of these sugges tions will give you a grood deal more diffised light, and the opal will diffuse the light stili more, though we are afraid it will lengthen exposures unduly. If these means are not satisfactory wo are afraid that the only thing you can do is to fit a condenser.
J. D. T.-Fes, for distant sconery, particnlarly in regard to pic torial effect, there would bo an advantage in fitting an adjust ment so as to lengthen the focal length of your lens to, say 16 ins. The extension of your half-plate camera would prob ably allow for the use of this focal length, perhaps a little more say up to 18 ins . It is almost inevitable that the fitting of an attachment impairs slightly the definition of an anastigmat lens, but considering the relatively narrow angle over which the latter will be used we do not think that is very much to trouble ahout Of cuurse the F.No. (marked) will be increased in proportion to the new focal length.
M. E.-The photograph which you have taken, provided it was not taken to the order of the girl, is your copyright, and you can do what you like with it. We do not think that the fat that it bears a certain resemblance to the poster would lee ground for action on the part of the company. Certainly there would be no case whatever as regards copyright for the sugges. tion that you were infringing their poster. On the other hand, if your enlargement is strikingly similar to the poster, there might very likely bo strong objection on the part of the company on the ground that the use of the enlargement was leading the public to believe that the goods you are offering for sale are theirs.
E. M.-(1) Your present lens is a very old one, but the makers had a good reputation in their time, which was betreen 50 and 60 years ago. A modern lens of the same type by a good maker would most probably be superior, but would not compare with a good anastigmat. (2) As a rule it must be assumed that lenses by good makers are worth the price charged for them or the demand would not continue. It is impossible to establish a ratio between price and quality as the quality of the lens is not a measurable quantity. A leus that is only a little better tha: another may well bo considered worth twice as much or evell more. (3) The Aldis lenses offered by the Disposals Syndicate are certainly cheap, even after paying for an iris to be fitted, but it must not be forgotten that they were made to cover $5 \times 4$ plates. They may cover larger plates satisfactorily, but yon must take the risk. You do not mention the size of plate you wish to cover nor the length of your studio. For general work. mainly cabinets, a $16-\mathrm{in}$. lens is a favourito for large studios, and a 10 to 12 -in. for shorter rooms. A second-hand lens by a good maker is always worth nearly its cost for re-sale if you have not paid too much for it.

## The British Journal of Photography.

Live Advertisbients.

An increased scale of charges for prepaid line advertisements (excepting Situations Wanted) is now in operation, viz. :-

12 words, or less, 2 s ; further words 2d. per word.
For "Box No." and Office Address in
Box No. Advertisements ( 6 words)
$1 s$.
Situations Wanted.-(For Assistants only.)
Special Rate of 1d. per word, Minimum 1 s .
The Box No. Address must be reckoned as six words.
For forwarding replies
per insertion for each advertisement.

Advertisements cannot be inserted until fully and correctly prepaid. Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram. The latest time for receiving small line advertisements is $120^{\prime}$ clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning. The insertion of an Advertisement in any definite issue cannot be guaranteed.

# THE BRITISH 

# JOURNAL OF PHOTOGRAPHY. 

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FRIDAY, MAY 19, 1922.

Price Fourpence.

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## SCMMABY

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#### Abstract

Chargos for Electric Current. reforence to against the Wytiehan Studios, Ltd., in reference to the charge for clectrie chrrent used in the latter's establishument for furposes other than ordinar: lighting whe lieard in the King's Bench Division, of the Higi Court oil Tuesday and Wednesday in last week, May 9 and 10. heffere Mr. Justice Sw:ft. As shown by the report of the hearing which appears upon another page, coumsel for the plaintiffs and defendants agreed upon such uatters particular to the ense as the quantity of current consumed, thus making the action a clear thest cass respecting the right of an flectric lighting compans to detertuine the rates at which it should supply current for purposes other than ordinary lighting. After hearing the legal arguments advanced on both sides in interproLation of whe Acts empowering electric light supply compantics. Mr. Justice Swift reserrod his judgment, and thus the issue of the dispute may not bo arailable for some hittle time. Is was repressinted hy the plainliffs. cunnel, the judgment is likely to have far-reaching -fl- Lo nit regarils the supply of curreut at "powrer rate mit only to photographic studios but to many other ellusseo of mnsumers.


## Mypo <br> Recovery.

 Industrie," Herr A. Steigmamn has ma phe whes some further particulars of the process palented by him for the regenerntion of fixing haths with Entultensins prewipitation of the silver contamed in them. As already, puintaul out in our issue of Jamary ${ }^{\text {( }}$ late the substance which surves this doublo purpase is somlum hydrosulphite, which, according to llerr Steing mitne, reicts with the douhh hymentiphitn of silver and axhum in the fising bath, throwing down the silver in Tho metallice utate and prowlucing a quantity of hippo equivalent th that previsusly mombend with the silier, 6, inther with sulphur dioxice. It is now stated that the prownes some place satiafnctorily nt the ordinary tempereture, providerl that a sufficent time is allowed. On tha other liand, the hedrosulphite should be added as sionn at the fixiny bath has reached a state of oxhaustion. If baths aro allowed to ancumulato for treatment together, other derompositions take place, resulting in the forma. tion of silver sulphide, and thus intarfering with the produrtion of the silver in the metallie stato and also with the re-use of the solution. Herr Steigmann estimates that the silver in ordinarily used fixing baths ranges from 3 to 1 gins. per litre, requirivg about 0 gms. of hydro. sulphite, or better 8 gms ., and from 4 to 5 gms. of caustic smla. It is clained that the solutions remain practically al jurlo ss during treatment, but it is not elear whethir this is the care with fixing batus of tho acid type, or whether the process is applicablo to them withont momi-fication as regards the quantity of added alkali.. Wc cannot help thinking that while the method may be an exellent one for throwing down the silver, its value from the point of view of regenorating the hypo for use is rather doubtful, at any rate in the case of the acid or hardening fixing baths now so much in use.

View Point in A good many photographers, while fulls Interior Work. alive to the importance of a view point in many branches of work, do not appreciate this fully in arelitectural interiors. Some time ago we were shown a fine photograph of the interior of a famous abbey, showing detnils from a point of view not generally attempted, the whole particularly well rondered from the point of view of perspective. Subsequent conversation clicited the fact that the photographer had fixed his camera to the top of an exceedingly high stop ladder, such as is generally to be brought to light in these buildings by judicious treatment of the sacristan. Another adrantage in this class of work, following from the higher point of view, is that objects not contributing to the beauty of the picture may thus be very conreniently dodged or subdued. We refer to stoves, chairs, and the hundred and one things that render difficult the making of a pictorial representation of interiors. The best way to fix the camera to the steps is to insert four sharp shoemaker's "awls" into the steps at the corners of the camera base. The exposures may be made from the ground, using an extra long release, or, if the shutter has a trigger release, a piece of thin string may be made to serve.

Photograph- The photographer who attempts church ing Altars. interiors is often working under a difficulty when he has to photograph altars, the candles upon which are to be rendered burning. Even if the best of backed plates or the most non-halative film is employed in such circumstances the flames of the candles are represented as large circular blobs of whiteness, due to the irradiation of the emulsion. There is one way in which candle flames may be rendered realistically, and that is hy giving a full exposure to the subject without the candles being lighted. At the end of this exposure the lens is capped and the sacristan asked to light all the candles. This done, a further exposure of twelve or fifteen soconds is given, which will result in the images of the candle flames being renderod as they appear. Even undor these conditions a well-backed plate or a film should be employed. Another point in work of this kind is that a panchromatic emulsion should be employed, since much of the composition consists of rich colouring, which, if improperly rendered, causes the picture to be disappointing.

The Small The small camera fitted with a large Oamera on a aperture lens is so efficient as a hand Tripod. camera that many workers do not seem to realise that there are times when short exposures upon a tripod may be given, effecting a very great saving in time in comparison with that needed for larger apparatus. When using the watch pocket instrument as a stand eamera, there are one or two points that are often overlooked. As regards attaching the camera to a tripod (which may be of the telescopic variety) it is hetter to use a tripod board or adapter rather than screw the camera to the tripod, even if a bush is fitted, which is not always the case. For arranging the subject a wireframe direct-rision view-finder is of immense adrantage.
and should always be used in prefereace to attempting to compose the image upon a minuto focussiug sereen. No worker who has tried both methods would willingh return to the latter, and it is a great pity that smai cameras are not more frequently fitted with this most valuable accessory. Lastly, the exposures should be made with a flexible release, since ns a rule it is not easy to expose for short periods without risk of shaking the camera, if the trigger release is used. In this case an attempt should be made to stearly the camera with the hand.

## CLOUD NEGATIVES.

Formerly, it was easy to purchase cloud negatives in any size on either glass or film, the carbon film clouds of Mr. Green, of Berwick-on-Tweed, being very fine. These are no longer listed by the dealers, and it is to be presumed that, as articles of commerce, they have ceased to exist. This is, perhaps, not altogether to be regretted, as it was sometimes rather embarrassing for an exhibitor to find his cloud effect duplicated in one or more uther pictures in the same show.

A considerable amount of judgment has to be exercised in the making of cloud negatives for printing-in, as distinguished from those in which the cloud effect is in itself the point of interest, as the latter class includes bold, stormy skies, sunsets and sumrises, while for the former the more common-place, but still beautiful, cumulus or cirrus forms are more generally suitable.

As the forms of these clouds vary during the course of the day it is desirable to mark upon each negative the hour at which it was taken. Although it does not matter in ordinary commercial work whether a mid-day sky is printed into an evening negative, so long as the general effect is good, critics may not be so merciful if the same thing is done in an avowedly pietorial composition. For important work it is even desirable to take the cloud and landscape from the same spot at the same time of day, but, of course, not necessarily on the same day, as the conditions are often not favourable for so doing.

Although clouds may sometimes be secured upon the same negative as the landscape subject, it is not well to rely on doing so rery often, as it is next to impossible to obtain the necessary contrast. in the sky if there is strong contrast in the foreground. Graduated colour screens have been tried to compensate for this disparity, but they are obviously of limited application, as the gradation must extend across the entire subject, irrespective of buildings or clumps of trees.

Fairly good cloud negatives may be obtained upon slow ordinary plates without a filter, but the occasions upon whioh this is possible are so few that it is well always to use colour-sensitive plates with a suitable filter. $\Lambda$ deep yellow filter is usually not the most suitable. Even a, deep blue sky does not give the impression of black to the eye, which is tho result of the total elimination of blue resulting from too deep a filter. Exposure mav present some difficulties at first. but a modification of the strip test, as used in bromide printing, will greatly help in this direction. As clouds are constantly moving, it is impossible to employ the ordinary method of drawing the shutter out in sections, but it is possible to arrange strips of eard to partially mask the plate so that, say, three quite independent exposures can be made upon the same plate, giving double the time at each change. This test may be made at home, and, if possible, the time taken to secure a full tint upon a Watkins or Wyine meter should be noted, the meter being pointed to the
ohy. -ubsequently we exposure luay be inereased or Wininiaheal in proportion to the meter time, stop, plate and filter being unaltered.

It inight not be suspected that halation would cause trou te in this rlass of work, but it will be found that - uch be ti-r cone ralues will be obtained upon a backed flita or a fim than upon an unbacked one. Films are perti-ularls suitahle 1 f cloud wort, as they can be fint l from either sile, su that th nituls may be fort 1 from the same drection as thr landacapie

The carnira should $n$ it be pointed up to the sky, but ar Id be kept level and the frmut $r$ iacd, wo that the .1 uls apj ar as they would if takerl with the landseape. li! $h$ n observr of nature woull deth the frror of printing lonls citunted new the zenits into a position ne-r Wh. borizon. In order to sep readily which in the 1 if the thg teive as quall partion of th view shonld be Fis ul 1 upon the plate. A sistants have lew 11 known in p rint-in लlowls standing upin their evda, though this is lifels to oceur than printing the m upside lown.

It h. tway bern cuntomary to thake cloul negatives T Thin, ant ther is no disitrantren ith doing so for
printing-out processes. With bromide printing and rnlurg. ing on the other hand it is better to aim at greater density, so that there is not such a groat difference betworn tho two exposures. If the view negative requires twenty seconds in the anlarger, and the clowd only two or three, a very slight error in exposure of the latter will spoil the print, while, if the sky roquired approximately the same exposure, the pereentage of error would be much less.

As a general rule, it will ho found easier and more expeditious to put in skies upon bromide prints by means of the enlarger, even if the prints are the samo size na the negative. This course allows of the cloud being enlarged or reduced to any degree, or of being used all either side. Many failures result from excess of careful. new. that is to sng. a mask which exactly follows the outhan of tho vies is cut and held fairly close to the paper. This almost always results in a very perceptible In ? (either lighter or darker than the sky) showing at tha junction, while treos often shom white paper betsreen the boughs. A roughly-cut mask lirpt well in anotion, and allowing a slight overlap, will, as a rule. be found quite satisfactory.

# THE BUSINESS SIDE OF PROFESSIONAL PHOTOGRAPHY. 


#### Abstract

  Trir xuetin in tha mapkah aps and fo: ponvidan tho nex-ury romods and reminders for collection of paymeate    


## IH. THE PHOTOGRAPHER'S CLERICAL SYSTEM

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It prent the photographer is usually content to leave Ih thingt in the hunds of his receptionit If the rorept n l happin to be a woman of busineris instacts then bo 6. fortneatn; bnt if she be merely a young larly whoso gare *) whtupas tranafxmb ly the glitter of poxsiblig matrimeny, on 1 to whom brok-kouping nind correspondences soom oven En ane wary than in tho phatographer himeolf, than If le may safinly be predicted for that ploolographer. It *rn ior betler that a pritale lens wero honged about his to ant that bes ware drum ned in the depths of his developer. if $n$ ilnt tha neritahle wrath of bis cullomars slould descead hiw. Jnt it be rlengly understomid that l have no
mali is dia redit matrimony. I an told that it is a beautifnl atato. and I see no reason why recoptionists, any moro than [hotographers, whouk] he debartod from entering theroin. It ut when soung portons of either aex accept responsihje commopcial puxte, they shonld sce that antrianony, liko golf, is relegatevl to balf-liolinays and spare moments.

Tho photengrapher's elneical symem may be divided into three functiuns (I) Tha recrording of tho sitting and tho dispatch of the pronfs: (2) the ontry of tho order, and tho dimputeh theronf: (3) the entry of the sum duo, and the collection of the gunuunt from the ountomer. In tho case of a puroly cash businmes shis last function, of course, does not exist: but wa shalf prosumn that tbe businoss in question is a credit ons

| Nwme. Brown, 3Im <br> Siltung: June 26: 29. |  |  | Addres: 93, Ashley Strent, Torrlagton-under-the-Marsh. <br> Seg. No. 11798 A, B $\in C$. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Print, | colrd. | Fromes. | Sire and siula. | Inserertions. | Dispal. |
| $82$ <br> 1: | 1 | = | Cabinet, Sopla. <br> Do. Skielch. <br> $10 \times 8$ sith. | Of 4873 ह11. Tone down right ear: <br> Sllghil tinted: oxsluile lianda. <br> Hane coloured print In one of these, and sent other emply. | 12 Cabes, Aug. $9: 22$. -2 inted 2 framen. Aus. $11: 22$ |
| Phise of $\}$ Prom. July 1:2n. <br> Proofs Leaptis. July 3:22. <br> Date of I Fim. Joly 17:23. <br> fronor f ITcm. Aus. 12: 22. |  |  |  |  |  |

13. 1

First of all, a card such as that illuetrated in Fig. 1 is pranter. It is advisable that this loo of thin card of thick paper, measuring 8 in , by $5 \mathrm{in} .$, and it is not necessary that

It be actually printed. A thousand or two can be run off very chaply by any firm which undertakes the printing of letters, etc., by means of duplicating machines. Besides these 1 arcls, four standard 8 by 5 card index drawers are required.

When the enstomer has been photographed, her name, alldress, the dato of the sitting, and the negative number are entered at the top of the card. At the same time, by mans of a piece of carbon duplicating paper, a duplicate is made. These two cards are then clipped together with an ordinary wire fastener, and placed in drawer-file No. 1. At the front of this drawer are index cards labellod "C. de V..." "Cabinet," " 8 in. by 6 in.," or any other shape or arme of negative in common use by the firm. Behind one of these the two cards are placed, according to the size of portrait selected by the sitter. In duc course the negatives are given to the receptionist to be named and numbered, and this information she obtains from the cards, which she replaces as before.

If the proofs have been promised by a certain date this fact will have been noted at the left-hand bottom corner of the cards, and the receptionist, now reminded of the fact, will send a note to the printer accordingly. The printer writes the number of the negative on the back of each proof, and when these come down to the reception room the cards are again referred to for the name and address, and the date of the dispatch of the proofs is entered below the " date promised." The cards are now replaced in the drawer, but hohind their original position, where there is a double set of alphabet index cards. The cards are placed in the first alphabet, behind the initial letter proper to them. and here they lie until the customer gives her order.

On receipt of the order the details thereof are added to both cards- the size and style, instructions, etc., being entered each under its proper leading, and the number of prints, colonred prints, or frames, written in their respective columns -thus enabling one to see at a glance the kind of items composing the order, and to prevent an order for two frames being mistaken for an order for two prints, or a coloured print for a frame. Besides this, the date on which the order is received is entered at the left bottom corner, and also, the date for which it is promised; while the name and address of the person to whom the whole is chargeable is written in the space provided-if the person to be charged is not the person photographed. Otherwise, this space is left blank.
The two cards are now separated, the rough proofs being clipped to the duplicate card and sent to the printer, and the other being replaced in the drawer, but still farther back, in a second alphabet, of which there is a double set also.

Thus we have in this first drawer: (1) A set of three or four index cards representing the different sizes of portraits. Here the cards lie until the dispatch of the proofs, the completion of the first clerical function. (2) Two double sets of alphabet index cards. Here the cards lie, in the first set, until the arrival of the order, and in the second set until the order is dispatched. This completes the second clerical function.

The reason for the use of a double set of alphabet index rards, in each of these two cases is as follows:-During the month, say, of January; all cards are placed in the first alphabet of each set. On February. 1 the second alphabet in each set is placed in front of the first, and all cards during February are placed in this. On March 1 the first alphabets fall to be used onee again, but it will be found that a fow cards placed in these during January still lingor behind. These cards represent, in the one case, sittings for which no arder has been given, and, in the other case, orders on hand which have been undnly delayed. These cards must now be nxtracted, and, in the case of unordered proofs, a carefullyworded letter is sent to the customer asking if the proofs -nhmitted on such-and-such a date have met with approval,
and how many finished copies will be required. She will then either give an order or arrange a socond sitting. In the case of ordars on hand which have been delayed, it is necessary meroly for the photographer to pay a visit to his workrooms, the cards in his hand, and discover the cause of the delay. All snch overdne cards should be kept either by the receptionist or by the photographer in a prominent place where he or she will see them cvery morning, and where they will lie until the matter is rectified.

Thus it will bo ceen that, provided the alphabets are changed over regularly on the first day of each month, or at any other convenient period, it is impossible that any proofs can remain unordered or that any order be overlooked or forgotten.

Now let us follow the course of the duplicate card to which the rough proofs have been clipped. This goes to the printer-if the negatives have been retouched before proofing -and the printer gleans from the card all the instructions which are applicable to him. When he has completed the order the card is passed on, along with the prints, to the mounter, and thence to the finishers. It is thus unnecessary for the photographer or the receptionist to waste time trotting from room to room giving verbal instructions. Everything is here in writing for each department to see. Meanwhile, in the reception room, the other card remains in the file; and, should the customer call while the order is in progress to ask some question, or to make some alteration, it is necessary only for the receptionist to refer to the card. and in a moment she is conversant with all the details of the order and is able to talk intelligently regarding it. This is an obvious advantage. Were the details of the order buried in a book several minutes might be spent before they could be traced, and customers are apt to forget that one has other customers and that the human memory is imperfect.

When the order is completed the duplieate card accompanies it down to the reception room. The receptionist oxtracts the corresponding card from the file, checks and dispatches the ordor, and enters the date in the column headed "Disptd." The duplicate card is now destroyed. Now the back of the original card is printed with the usual ledger ruling, as in fig. 2. Here the name and address of
Name: B2own, Robr. D. $\quad$ Address: 596, Tuppeny Road,
Rend.: 1922.
London, S.E.69.

| Oct. 22 <br> Nov. 22 <br> Dec. 22 | Aug. 11 |  | $\begin{array}{rrr}\text { \& } & \text { s. } & \text { d. } \\ \\ 3 & 3 & 0 \\ 0 & 15 & 6 \\ 0 & 13 & 0\end{array}$ | £ E. d. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ```To }12\mathrm{ Cabinet sepia of Mrs. Brown 1 Sketch, tinted 2 Gilt frames, 10 < 8``` |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| * |  |  | £4 111 6 |  |
|  | Dec. 10 | By Cheque .. ... .. |  | $£ 4116$ |

Fig. 2.
the person chargeable are written, and the items and amounts entered below. At the same time these details are entered in the firm's day book, which must contain a continuour record of the daily turnover. This simple operation over, the card is dropped into drawer-file No. 2. This is the ledger file, and contains all the outstanding accounts. It is of unusual composition, and may at first, seem somewhat elaborate. It is composed of no less than twelve sets of alphabets, one for each month of the year, and with the name of the month on a card in front of each set. The current month is kept always at the front of the drawer, and the remainder in their sequence behind it. If the current month be March, then the remaining eleven months will stand bchind in order-February, January, December, Norember, etc., with April the farthest back. All cards during March are dropped into the March alphabet; then on the first day of April the April alphabet is brought from its place at the
but and flared in irons of March. It the same lime, ats in the case of the other file, any cards which atill remain from the previous Ipral are extracted Such accounts are now a sear old; and if they havo not already received rery procial attontion it is time that thes did.
Thns we see once more that no card can he overlooked, and all ancrunts helonging in cach particular stage are auto matically gripled together. The alphabets toward the frone of the drawer will slways bo fairly full, and a gradual thinnirg will be anticeable in those recerling toward the back. Hy a monthly supersiston of shese alphabete it is possible practically to eliminate the risk of bad detis.
In tho can of reardere the samo syatem is erephyed, with the exception that the card gores directly into the "ordor-on-hand " alphatuet in filo. So. 1 and the duplicato card goos straight to the printer. Also of exurs: the spperes for entering datals of the sitting and proofa are unused.

Gometimes it happens that the entire ordur i not fent Luwn from the werkrooms at once, and that. say, twelve ribnary prints are fisishid beforn a coleured print or an - nlergement. In this come the duylecata cartl is segi down atong with the fint portious of the urder, en that the receptonter may know whon order it is, and be able to dypatch that prortion, if de-ured in such a cate the reuns disparched, an well as sto date, are entered in the "dispatched " mluma; and tha amount il nos chargal us untal the whole order han heon dapatebeal

When the arcount for thes order bas been pakd the card is Hacod it oue or uther of the two romainin. file sio paid eard mist be left to rloge the lemper fiou Thame ewn
tife matain ono alphabot each, but more subdirided than the simple A-B-C type. Nphabets can be obtained mith various subdivisions, such as $A b-A G-A d-A c-, B u-B e, ~ e t c .$, which render a eard much more readily found. An alphabot with forty dirisions is most suitable in this case. If tbo "paid" card represents a reorder it is placed in No. 3 file, where it lies for referenco purposes; but if it is a card of a sitting and first order, it is placed in No. f, and thus wo have a negatire registêr without further trouble. And not only does this monstitute a negative register, but each card contains every detail of the customer's first order, all instructions arplicable to future prints from her negatives, how much she paid, and how long she touk to pay for it.

At the end of each year the contents of these two files are transferred, en blne, to cheap cardboard receptacles of similar dimansions, and having tho year written on ench. Of course, many arecounts belonging to tho old year will remain unpaid luring the first few months of the new year; and such eards, when paid, mut be placed in the filo proper to their year, and not in the current file.

With the abore systen it is possiblo to run any photographic husiness emmothly and satisfactorily. And tbo elasticity of the system is unlimited. In the day of suecess all that the photograplier need do is in increaso the number of his film. And, when templed to caril at the daily discipline demanded by clerical wurk, he should romomber with meeknmes nud gratitnde that, compared with gystenis required In othor kinds of hasiness, ic is neercifully simple.

## Pelmax Swintos

## ACID AMIDOL FOR THE BUSY PRINTER.

Tur roptabice ucriss ot atin and $3 Q$ have oftem bean
 the fact that antilal io extreusly popular with the trade printer Tha fas of it betige a nouteal solut on tor practically ell maker it sitilulo. fir tio water of sunt ditsricte in presont $n$, the formetion of in lithe crmpuande, whob gite the prith a gritt trefoce is is ser! infil tor make uf, and be ablleralith ovari=g powir.


 fowerty for it raty forlifo after two day. Howerer shll to not it a formidat disalsantage it in ene cata kerp a

 tity of wis at lat la developer fur many thouende of Fit trand entargeoms an brocide an? comiat pront on itaig : [aper I lod is ex elleut, do foworking conitant. at I what ixht th citherl a "bitineo propmation" I do not netre ang emprivement in the kepplig propertima of acid
 a il sulp it molution theing constant and not so liable to datesmeate as a plain sn'ution Tha imago buildo up in the 1al war. and derelopment of bromades is complete in twn Intin with! grain of protese brumide th the nunce of
 2t frink derehip in ane minute, or somatimes lesa with the vigoremi papera. Well diltsed, it gires excellent colour on the shw tere'ojmene papirta

The It it ua es it low 1 smitalin for practically all the - trat fie opmit The artul oulphita wil then is made up in a four gallon jar with a womdan tap fitted for drawing off the rapired ammini This jar is plawed on a strong shelf at
a innventent height, and a small hanging jar is kept under the tap is cave of slight leakage.

Stock Acid Sulphite Sinlution.
A Explum sulphito (cryst.)... \& lbs. Whater (hot) about … 3 galtors ( $1: \% 0$ uns.)
(3) Putasm. metabisulphita ... of ors. llot water

I gallon ( 80 ozs.)
W) en caxal mix by slouly adding the motabisulphita (.1) wlution to the sulphite (IB) wlution, and make up to \& gal one wisla waler. To make a wrorking bath, use the following pimportions:-

Horling Rath.


The futgas bromide plays such an important part in affecting the colour of the image, time of development, and prevention of fog that special cara inust be taken to ensure accuracy. This salt ahould he made up in a 10 por cent. solution, and alwara accurately measured out, bearing in mind bhat the avorage amount required for hronides is $\frac{1}{2}$ to $\frac{1}{2}$ grain in the ounce of tereloper. In a 10 per cont. solution erory drata contains six grains, overy 10 minias cratains one grain, and every miaim (or drop) containa $1 / 10$ grain.

Bromidoa and gavighta derebop, to a nice black colour with $\frac{1}{4}$ grain of potass bromide to the ounce of developer, and tn obtain a warm or olive black on gaslight, chlorobromide, or studio dovelopment papers, it is necessary to add more (up to $B$ grams to the oz.), and alan to dilate the doveloper. It is interesting to note that in diluting the devoloper for gaslight papers the contrast with the vigorous grade is incronsed, but
quite the reverse happens when using a diluted developer for bromides. Potass bromide las little or no influence upon the (whtrast given by any particular paper, but it is in practice absolutely necessary to prevent fog and to control the colour of the imago. Alisence of bromide will gire quite a hlue colon: an gaslight, but the whites will olien be degraded.
The following tablo may be useful for reference when a particular colour is desired:-


Tho latter colour is produced on bromides that are to be toned in the hypo-alnm bath. The development is stopped short of fuality, so as to ensure a warm sepia tone in this toning bath. Bromides developed to finality give a rather cold tone in hypo-alum.

> нуро
> Hot water ... ... ... ... ... 34 quarts.
> When cool add the following solution:-
> Potass metahisulphite
> 5 ozs.
> Hot water... ... ... . ... 2 quarts.

It is convenient to make up a large fixing-bath for a husy man. The formula is as given abore. I am lucky enough th have a large white earthenware sink holding 40 quarts easily, and this is fitted with a pull-ont plug. There is also a stean pipe fitted under the sink for use in winter or on cold days.
B. R. Rawkiss.

## PARIS NOTES.

## An Unpublished Niépce Letter.

$W_{L}$ owe to M. G. Cromer, well known for his writings on photography and an enthusiastic collector of documents relating to the history of photography, the rediscovery of an unpublishell letter of J. Nicéphore Niépce. This letter, bearing the date of May 26, 1826, and addressed to Niépce's son Isidore, has hitherto been known only, by a ferr lines quoted in Fonque's work of 1867, "Laz Verité sur l'Invention de la Photographie." It alludes to the images which for some time prior to the writing of the letter lad been obtained by Niépee in the camera on pewter plates sensitised with Syrian asphalt. It was these results to which Niépce applied the description "points de vue d'après nature." A collotype facsimile of the letter has been published in the March issue of tho Bulletin of the French Photographic Society.

## A new example of the Russell Effect.

The late Professor W. J. Russell, as is well known, made numerous obscrvations some years ago on tho effect of exposing a photographic plate in the dark in cantact with pieces of woot, etc. By allowing, for example, a piece of wood to remain for a sufficient time in contact with the emulsion, an image was produced on the plate showing by the different den-ities the fibres of the material characteristic of spring and autumn growth. A Parisian engineer, M. Bardier, has obtained the same results with a sample of lignite which had become almost converted inta jet, and thus was many thousands of years old. The specimen was obtained in the conrse of a visit to Madagascar. Twe faces of the specimen were polished in'a dark-room, one parallel to the fibres of the fossilised wood, the other perpendicularly to these fibres. Both surfaces, after contact "exposure" for several hours, shewed a quiet sharp image (more pronounced than in the sample itself) of the yearly rings in the wood and of the fibrous structure. The innage was slightly more intense in the case of a second series of exposures made after exposure of the lignite to light.
II. G. Rebonl, Professor of Physics in the University of Poitiers, has recently found that by wrapping a photographic plate in black peper and by bringing two spring electric con tacts on to the paper in such a manner as to preduce a difference of potential of abont 1,000 volts (the effect begins at about 200 volts) there is abtained after development an intense image slowving the structure of the paper with considerable fidelity. The action is more pronounced towards the positive pols. Check experiments were made, so as to eliminate presGre of the terminals as a possible cause of the phenomenon.
and it would seem that successive falls in potential to points where there is discontinuity of resistance preduce minute discharges, accompanied by radiation which is invisible yet exerts an action on the photographic emulsion.

## Orthochromatic Sensitizing.

About the year 1912 a Freuch expert in orthochromatism, M. F. Monpillard, sncceeded in increasing the sensitiveness of Autochrome plates to a considerable degree, about 30 times. In collaboration with M. L. Gimpel, a worker of great experience in the use of the Autochrome plate in Press photography, he obtained in good light exposures of the order of I-100th of a second, and even was able to make slow shutter exposures of scenes on the stage ander the ordinary theatre lighting. A number of these results were shown at the time at a meeting of the French Photographic Society, and were greatly admired. The process was also applicable to ordinary plates, conferring upon them both a greater degree of colour sensitiveness in addition to general speed, and rendering them exceedingly effective for photography by artificial light. The extra-sensitised plates had, however, one great defect; they would keep for only a few hours, for not more than a day at the longest. M. Monpillard, however, hoped to overcome this difficulty. The method used for the extra-sensitising was not published at the time, but a sealed packet descriptive of the principle was deposited with the French Photographic Society. Recent circumstances having prevented M. Monpillard from continuing his work, the contents of the packet have been published at his request, and it has been disclosed that the secret of this extra-sensitising consists in the addition to the mixture of the usual isocyanine and carbocyanine dyes (pinaverdol, pinacyanol, etc.) of a small quantity of silver chloride previously dissolved in dilnte ammonia. It is essential that as soon as the sensitising bath has been used any adhering liquid shall be rapidly removed with a whirler and the plates dried by a rapid current of air.

## Process Emulsions.

The manufacture of emulsions of fine grain and great contrast, as required in photo-mechanical work, has long been neglected in France, but two emulsions for this purpose have recently been introduced. One of these is the "Collodium of Guilleminot, Boespflug et Oie., its name being chosen as an indieation that the plate serves as a substitute of wet collodion. 'The other is a slow stripping paper, issued as "Rex," by

## XRay Work

A Parisan mehtal practitioner of radiograplyy, Dr. A. Ximanorn, has recently wherred thnt, without the aill of an interusfying serect, exposurm may be made on X-ray plates With a redurtion of about 35 per cent. in the time by prevounly beeting the plate to 180 deg. $F$. Oiher mnditions remaluang the ame, the same densaty is obtained on the warmed plate in tbis lesser time as that $j$ ruduced when working at 0, deg. $F$. Infortunate $y$, the installations commonly wed for X-ray exposures are mot well adapted for making ive of thin uliservetaen.

Apropoe uf X-ras., it may be memtaned that a recent [mper Gy II. F. Hohweck, a student and crillaborator of Madauc Curse hay gonce a loag way to step the gap which hitherto has exisied betwern ultra-violiot and X-rays in the great eeples of waves propagaterl with the same spreed as light. This experamenter ban been whe to produce X-rey of relatiwis etrormus wave length (axtra wof racs). furning a watimeus
 Greatnel in the loutod. Staks by No lohan.

## Stereo-photo-topography

An interesting Jesontration lims been arrangeil for t. Xentitue sextin of the Fremeh Photegraplise forimes


 iwe, slallous, the separation of which if preformbly an) thom
 on the the, halves of a shm fince gram plato in a terewocopic camera provided with two lensem, which are alternately uacapped The ewniro liake et each expmure to prarallel to the stragglie lime Juting the two statomn, aus the optical ases are henmontal and perpenticular to this the af the statuma, the rartons adjustmenta being made by zueane of a thowdelite. cassing as a support for the camera and by and of a anght whels for each expobure as pincerl at the whtation me occupled by the comera, thet is to sey the theordolite amt wight. "ach in a tripow, exclang places between the two tations.

In using the negatire thons obtanted it is replaced in the

 made. The ramera is then plaeed in the sterea-topmibeter with the ammo inclination of the centre lime as that which was given $w_{1}$ it when making the exposures, this lue being thus ohtainel parallel with the base. Tos each ohej tise iv mitache I a ernverging lom of 32 is. foral length, and the negative is cherroul from toebind hyy nem of a stermecofe having a tomg. wiscation of alwut toll times, and fittoul with prosina for reveral of the image. As a means of recriving in the aterins sope the light whis h cramen from the nturiruve, there 1 placed bohind aach of the fiemento of tho atorouggrans a lene of plasu-
 in ebjoces e. The combing apiaratus ancludet, in front of at photogmphic cane $\mathrm{ra}_{\text {a }}$ a large frame turning on on vertura! avis A mumablas earringn on this frame carties toith it a rerth al roxl, along whis han lse raised! or loweroul a " boysunt" (a jrmitirn tranopminency of a Mag or other deagnol, lighted from hind The rarions isatemants of the "sogant" are contrue ad partls with the hanl and partly with the fant of the derener utik the tormomorper. At the int tant when the flag (et image of whirb is fitijectiod on to the negative by eath
 pront of the muljeme. the "royant" then incupime in space thy ition where the sulyoet affenre to hou remoratituteal themimp, ally. 'Then ty monns of a pantograph connevioul te the "roynnt" the lifios of ife alijert or the herizental twet on of the grosinl showing tho monfiguration of the laterer an a treral on tho plate. Tha great alvantage of this grap atat in that all the regintrationa mene done in the photon
thremanture, as is the cease with the ron Orel steretautograph. Th, whole cunstruction call= for few exact adjustments; only the partugraph and its cwnmection to the "voyant" require to he mude with grat accurace.

## Cinematography

A lery ingenions system in cinematograph projection has just been worked out by M. Ianoured, Professor of Physics in the Rouen High school. In secking tu simplify, for the purjusis of his class instruction, the aleernating projection of anzmed photographs and ordinary lantern slides, M. Lenouvel has the the same time ohtained an improvement of mora than :nu) per cent. in the light-etliciences of the projector. The light-bux, carrying the $+\frac{1}{2}-\mathrm{ib}$. condenser and the lautern slide arrier, are separnted by the cinematograph mechanism. Wetronen the two pieces of apparatus is an objectire formed -1 twou arhromatic lemsen, the adjustment being such that tho image uf the condmaer or of a plano a Jittle in front of the comel nser (that is to say the surface of a slide placed in tho carrier) is formed rxactly in the gate. In contact with the licter, in front of or hehind the pesition of the film, a planoivarex lens is arrangel, transmitting the the projection lens the rays which, whthout this addition, would divergo after fatalug through the gate. Cuder these conditions the whole of the hight which prases the ewndenser is used for the prujectwon of the pieture. No adjustment is necessary when chang1mg from cincmatograph to onlinary projection. Lastly, when th. appraratus is usal for the projection of spparntus sisch as elontronerples, living specimens in tanks, ete., the imago is projer torl on to the or reen the right way up instead of being inverted as ushal. It slould be added that the whole appas rathe retmmbe an astronomical telemcope provided with a Da lond revtlier, the muren of light occuping the same positiou relatirely to the projection apparatus as the eyo to this telenvupu.
A ratable step forward has been rande in the taking of hig t-operal cianalatngraph films by the G.V. camera mado by the firm of A. Delric, of Paris, from the dog gra of M. G. E. Iombrely browidel there has heen great exnctuen in the perforation of the film (in which respect wo latitude is permissablo.), thas canmera allown of taking up to $I$ (co pictures per suroud when the handle is turnell by hand at the normal apeed, or op to 2-1) pietures per spernd with eleceric drive from a dinall battery. The camorn can alas be worked at nortnal apwad, thus moniding the crist and bulk uf two separato outfis. The two thlin spouls are cuntained in the same box, acommelating 100 ft , of film, a frosh box leing fitted in five secunds. Ineluase of ease, the weight of the carnern is 20 lbs . The apparatu, which permits of prolonging the timo of movement ton to fiftuent times, has already rendered valuable scientifio and indutrial sorvicen in the analysis of rapid muvements. Many of the compras already ennstructed tave been supplied 4n tho I'nied Sitator.

II L. CYumeot, a jouding technical authority in tho cellulone ether indulery, bas recoutly drawn up the report askel of lum by the cinumatograph section of the French 1'hatographic Sinnetion a ready methond of mmpuring the qualities of tilms on different supports, that is th say a method which does not infolve the chemical and mechanical tests omployed by film makers, bat is applicablo by users and renters of film. The irat for revivaneo which is proposed consists in muking us endlese lomp of film about Eydy. in length, consisting of "qual brgth of the two flrag to be crmpared. These are cormented by their end as perfectly as pussiblo. The films, which shouk havatren perfornted of the same piteh on the samo machine, and hould alo lave undergone the same treatment as ragards printing, development and drying. The loop is placed in an ordinary cinematograph projector, and is there arranged so as to roreviva a teasion, by means of a roller mounted ont a Weighted lever, when the machine ia put into anomal roperation. The motor of the projector is then put in action nind anl accuunt kept of the number of times the band of film paraebs
round. This is done by making a mark on the band. Every five minutes tho machino is stopped and the porforation examined, and the test is completed when all the porforations of one of the two pieces of film are distinetly affected. Examination of the different fractures is then made, with the excepption of those close to the junctions in the film. The number of times whiels the film has to be passed round in order to procluce this result varies from 200 to 300 according to the quality of the projector, and thus two bands of film on the sathe support may bo compared or, alternatively, two projectors may be compared by using identical film hands in each. The various causes which contribute to changes in the film with time can be greatly eccelerated by placing the film in a heated atmosphere, temperature playing rery much the same part as time. A similar test may then be carried out on a band of two films which las been exposed for about 120 linurs in an oven at a temperature of 140 deg. F . The degree to which a film resists this application of heat serves as a u*eful indieation of its keeping qualities.

## L. P. Clerc.

Sl'ENT DEVEIOPELS IN THE DESENSITISING OF photugraphic plates.
IN an artiele entitled "Desensitising Silver Bromide and Safranine Treatment," Dr. Liippo-Cramer has recently stated (Zeitschrift f. angewandte Chemie, 1922, 35, 69) that the oxidation products of certain developers, such as amidol and its homologues. greatly diminish the sensitivity of silver bromide to light. Thus, development ean be undertaken in bright yellow light, provided that the plato has been previously immersed in a bath of exhausted amidol developer.

It is also stated that ortho-cbromatic and, with certain precautions, pan-chromatie plates can be developed in the same way.
Dr. Liuppo-Cramer gives but few details of the methods he employed. Apparently spent amidol of the usual strength was used, since it is stated that the desensitising bath contained 0.05 per cent. of oxidised amidol. Development was then conducted in bright yellow light of 5 -candle power intensity, with a screc1 of Tartrazine or filter yellow.
The present writer has tested this process and experiments have been earried out to obtain suitable working details. The method certainly lias considerable possibilities and quite good results have now been obtained.
For these experiments it. was considered very essential to employ an amidnl developer that was fully oxidised (exhausted) In order to make certain that the solution no longer possessed developing powers, a series of experiments were carried out to ascertain the exact amount of amidol required to convert a fixed quantity of exposod silver bromide into metallie silver. From quantitative experiments, it is now established that one gram molecule of silver bromide ( 188 grs .) is reduced to 108 grams of silver by one gram molecule of amidol ( 181 grs. ).
The oxidised amidol solutiou was therefore prepared by warming 500 ces. of ordinary amidol developer with six grams of freshly precipitated silver bromide, which had been previously washed free from other salts and then completely exposed to diffused daylight. The undecomposed excess of silver bromide and the metal formed were filtered off, and the filtrate was rcady for use as a desensitiser.

In investigating the utility of Dr. Lüppo-Cramer's process, the exposed plates were immersed for ten minutes in the slightly warmed ( 21 deg. C. or 70 deg. F.) oxidised (spent) developer. They were then developed in the usual way. As soon as the plates wero covered with the developing solution a bright yellow light was substituted for the red one employed up to this stage. The progress of development was observed, and the plates could be occasionally removed from the solution and held up to the light without the risk of "fogging." On one oecasion diffused daylight was admitted into tho dark-room during development, and no perceptible " fog " was detected afterwards.
It was, of course, found tbat unoxidised amidol is not a desensitiser. Ilates that were being developed in the usual manner fugged " immediately on exposure to bright yellow light.
Whers this process is compared with the desensitising of silver
bronide with safranin it is noticeable that the oxidised amidul solution is used in much greater strength, since safranin can he employed in as weak a solution as one part in two thousand of water. This solution is quite light red. The oxidised amidol solution is deep reddish brown.

Presumably these substances function in a similar manner, although the presence of the accumulated potassium bromide, etc., in the spent developer must not be overlooked, since this restrainer may have some influence. Dr. Lüppo-Cramer is of opinion (loc. cit.) that it is the amino-group which plays an important part in desensitising the silver bromide. The formula for pheno-safranine is:-


If the amino-groups are replaced with oxygen or hydroxyl the safraninone (1) or safranol (2) so produced are found to possess no desensitising power.

1.


The oxidation product or products of amidel have not yet been identified, but it is probable that an imine-quinone substance is formed. If the formule of two molecules of amidel base are written thus:-


it will be seen that oxidation and condensation might give rise to a complex compound having a similar structure to that of safranin.
$p$-1henylene diamine and $p$-amine-phenol (rodinal) may be regarded as homologues of amidol. When these substances are vigorously oxidised in acid solution they both yield quinone,

a deeply-coloured body which has now been found to pussess no desensitising properties. Quinone is also the oxidation product of hydroquinone.

Wi en $p$-anoin phenul was carefally oxidised is first yielded qu:n do cl lnco-munde.


Thas substance readily oxidised farther to quinuter, but when ard apon by alannons chluride solution it was recunverted ioto p-ami o-phenol.
The oxidatson product of rodinal developer pribably does nut conta $n$ an sminngrnup. This conclation bas reccsued strong sujppurt from the chemsal evidence which has faled to iudicate the pre $n$ of of thin radicle in spent rodinal doveloper. Thus the I* on the chl ro-imide woold appear to be the active sulistance whon oxulised rodmal developer acha as desenariser. This is i in asremment with Dr. Luppo-Cramgr's ammo-gr upp theory Frifus ed shove Forther. the osual clemural tests liave alo f. id to reveal the prese ce of an amino-gruup in empletely. eidi=d amall desol-jer
Ths unation oridence muvt not be critalderes sufficiently Eterplate to dispenve 1)r. Joupp-Cramer's theory. The matler -1 he defi itely lesided when thes eract cunstituti in of the oxi d and arsidiflas bewn determined.
J. Я. F. Dat cz, M.Se., NIC

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 - rape or putio rale Mr W. A Kenaedy appeared Ior tle pain fia mitructed ly Fiow'er a Co.f, and Mr fi. Is. Hlanco
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 pr viled tre a friain number of incet jutint lampa for

 wa rassed. Vifer 1916 there were contin on the incriam in itis is fit tont, and rarly in 1921 plaintiff pain tirme montlisi
 Imited po conitiart fur dafendanta a n Thy move poovided for the tirdt ar being chargel at the lu! of fia, wh h wos then \&il per onit as a a nit the then $\}$ wer
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maximuni in the schedule was not exceded and the provisiona of section 19 and 20 of the Act of 1882 as 10 undue preference were not contraveoed, the charge was, so to speak, "at large." The limit was 8 d . according to the schedule. There was no distinction in the Act as between electricity for lighting and for power, and hy the agrement of 1916 the plaintiffs were entitlew to vary the rates on giving mot less than soven days notice. Counsel mentioned that the matter of these charges had been discussed with the FroIessi nal I'holographers' Association, and it liad been agreed that the charse should be 4 d. per unit, so it wonld appear that it conles not be suggested that tho plamiffs were trying in any way in exact an exorbitant charge. In fact, 4 d . was the ehargo plaintiffs were reslly sevking to maku tho defendants liable for. Counsal added thas he did not auggest that this are lamp was used for ordinary illuminating purposes. He aulanitted that if the company decidev to charge 8 d . for every unit supplied throughout the area no cuatomer would have any remedy except on application to the Manistry of Tranaport.

Mr. Kennedy rontinaed his argumerats on belaalf of the plaintift company. guoting the deciaion in the case of the Attorvery-(icucris) in Victoria v. Mellrourne Curporatime appeal ease, 1907.

Ils lardahip: " lou have one syatarn of charging for lightang and amther fur prower bave you not?

Mr Kennedy atid "No," the clinge was a price per wait in each rase.

Il a Laralahp: " "ou say a divisum into liafting and power is not a d flercntiation?

Mr Kifriedy and that was lis contention, there could be no frel rence gives, but it was noly in the case nf persona uaing the -ply noder similas conditions. There way no suggestion in the rase that it was nerewary to oupply finwer at one rate arul lighting at amether Ho said it was tentimate for the plaintiffs to charge differnat rates for jower purpers. Sll suggestion was made in the deleace thas as y unalue prolerence had been givers. The mardi the a that would fulow from a decision that the power rate was in The the mame in tho case of every con+1mer would be pery serious. Ife d d not auggert that "the drealful consmqnence" was chu! that wall appral io his fomedhip, or that it womble affect his ern trutun of tho det of l'arliamont merely becalto serions conse qu cra w uld artse, but abela a consetruction o! the . he as his frieud was contendinit for woukd learl to a state $i$ affairs miser cole I aled by the l.egs lature or anyonce conner led with the det. If It wat held that every monamer of jower was is bo supplied at
 [1) I coom. F ase it wat impanilate for any undertaking is upys a permul ung but os orsull asmonat In a short time at tha Fe fice thit they winald aupply pruser tos a raluay compans I ha Lowality was anare the que tion of the sijply of powner for the ectrifi atnen of sumat (i the railwass roumd fatmon was et d re enderation by the Minniry of Tran port, and no railway thelt the larm and cont nurnar bonl would] take [wowar on tlowe letak Suha company woild tut pay a pricn like 4d. jes unit,
 -ad man with ome light amd nue 1 whar at aw ha frice as that

Ifal rent in the delendanta' affidavit lie aatid they clamed to Or troe the wee of thrir arc lomp at Jwwer rates becase they had hutherso been suppliml af that rate. Ile did wot achmit it was [F wer boway it was chargenl Iur at power raten. So conmpany had a power rate which they dad rut power to sary under the cir $y$ ances in which it nas used. He diul not kwrw that he conled mplantof efondantso statement that the defondants had becn ueing the light by a arparato meter and at a Inwer rate. Naturally the company gava him a separtio meter in the curcumatances.

IIn Jordhip: " Does it concern you tn say that this is seprarat. Iram the grower rate supposing you have the right in fix your powne rate acenrding to rirenmstances?

Mr. Komnedy did not think it did. I! plantiff s were entitled in vary the power rate then he was not concorncil tos deny that d. inda ts ware supplied for power.

IIta In dahps and on the facta low was inclines to think that this was enrront supplied for power purposes, and the plaintiffs case was that it was supply in which they hed a right in differentiate as in the rate at which they chargud. The delendants appeared in have asummer that there was no right in differentingo in then chargen Ior power.

Mr. Blanco White wid he did not wish to put his case liglone shen it was. The point was the miglt charge him the power rate
if they did not charge more than the maximum. That was what they were doing, he contended.
Ilis Lordship: "Have they charged you more than the maximurn rate!"
Mr. Blanco White said they had in his opinion.
Hlis Lordship: "You aro complaining of undue preference because they are charging you more than other users for powes purposes, although somewhat less than the lighting rate ""
Mr. Blanco White said he contended that they were in the power class, and were entitled in these circumstances to be charged not more than the least favoured of the power users. What the company had done was to slightly alter their form of agrement for the supply of electric energy. They originally took the supply in 1916, which was terminated in 1921. Then plaintiffs charged at full lighting rate of 8 d . to Michaelmas, 1921, when they entered into (an) agrecment with the $A$ ssociation (who admitted it was not a power clarge) to charge 4d. per unit. His clients were not parties to that agreement, and they said the charge for power was 2 d . or $1 \frac{1}{2} \mathrm{~d}$. per unit, and as they were in the power class, they said they were being charged more than the maximum for power, in that they were asked to pay 4 d . instead of $1 \frac{1}{2} \mathrm{~d}$. The power charge was originally 1 d., but had gone up during the war.
Ilis Lordship: "They were naking a new class altogether?"
Mr. Blanco White said they had. The Photographers' Association admitted it was not power, and, in consideration of the admission, got a reduction, but the defendant was not bound by that, and. in consequence, the matter was now before his Lordship for determination.
II is Lordship pointed out that the members of the Photographers' Assciation were paying a different figure than either light or power consumers.

Mr. Blanco White said that was so, and it was where the company got into the difficulty; they had made a special rate for photography.
Ilis Lordship: "They have treated them not as a different class, but have created a new rate. There are now illuminating, power, and photographic rates.

In reply to his Lordship, Mr. Blanco White suggested that just because photographers used a photographic arc lamp, they wanted to get them into a class by themselves. He conld show that in Westminster engineers' printens using the are light for the purposes of producing their engineering blue prints were charged power rate.

Mr. Kennedy said there was no comparison between the two cases. The engineers used the light for hours at a time, while the ordinary photographer only used it from time to time at short intervals when taking a photograph.

Mr. Blanco White said he relied upon the plaintiffs' general advertisement that they supphed electricity for power purposes at $1 \frac{1}{2} \mathrm{~d}$. per unit. They had elected to supply power at $1 \frac{1}{2} d$. per unit and he was entitled to be supplied at that figure.
Mr. Kennedy admitted that tho company offered to supply electricity for the purposes of power at $1 \frac{1}{2} d$. per unit, but it was a price adopted in some cases, but not in every case. In each case a special agreement was made. They were charging the defendants the same rate as every other consumer in the district whe was using the current for the same purpose and under similar circumstances. The defendants had had an agreement previously subject to three months' notice to terminate, and also a seven days' notice, in accordance with the Act, to alter the rates, and these notices had been duly given by the company when they proposed to alter the rates. Unless tho defendants went to the length of saying that a fixed sum must be paid ly all power users the defendants must fail. There was no evidence of undue preference, ncither did Mr. Blanco White suggest that his client was charged above the maximum, which was $8 d$. In these circumstances, he said, the company were justified in clarging defendant 4 d . per unit.
Mr. Blanco White having stated that he had experts present relative to cridence on wave lengths and blue-print photographers, radiator users on the plaintifis' circuits, if his Lordship should consider it necessary for him to proceed further,
His Lordship said the case raised what might be important pointo in connection with the supply of electricity, and he would reserve his judgment. It had been ably argued on hoth sides by counsel, from whom he had received great assistance.
The services of Mr. J. C. Elvey, A.M.I.E.E., etc., consulting clectrical engineer, were retained by defendants in the preparation of the case.

## GERMAN SCIENTIFIC GOUDS.

## Board of Trade Inquiry Committee.

Tref first meeting of the Committee of Inquiry set up by the Board of Trade to take evidence and report on the sale of optical and other scientific instruments manufactured in Germany took place at the Hotel Windsor (Mines Department) on May 15. The Committec, as already amounced in these cohmus, consists of Sir R. Hlenry Rew, K.C.B. (chairman), Mr. A. K. Davies, Mr. Rayner Goddard, Mr. A. E. Holmes, and Mr. J. F. Mason, I.l', with Mr. T. Turner, secretary. The Committce is instracted to report to the l'resident of the Board of Trade:-
(1) Whether the conditions specified in Scetion 2, Sub-sectiot (1), of the Safeguarding of Industries Act, 1921, are fulfilled in respect of all or any particular varieties of optical and other scientific instruments;
(2) On the effect which the imposition of a duty under P'art II. of the Act on goods of the class or description cavered by the complaint would exert on employment in any other industry being an industry using goods of that class or description as material; and
(3) Whether in the opinion of the Committee production in the industry manufacturing similar goods in the United Kingdom is being carried on with reasonable efficiency and economy

The complaint is brought by the British Optical Instrument Manuiacturers' Association, Ltd., the British Photographic Manufacturers' Association, the Spectacle Manufactarers' Association, and the Drawing Instrument Manufacturers' Association, and is to the effect that optical and other scientific instrments manufactured in Germany are being sold or offered for sale in the United King. don at prices which, by reason of depreciation in value in relation to sterling of German curreney, are below the prices at which similar goods can be profitably manafactured in the United Kingdom, and that by reason thereof employment in the industry manufacturing similar goods in the United Kingdom is being, or is likely to be, seriously affected.

At the opening of the inquiry the Chairman called upon Sir Arthur Colefax to submit the case for the applicants and to tender evidence.
Sir Arthur Colefax said that he appeared, with Mir. Stafford Cripps, for the four associations named. He explained the nature of the complaint. The applicants intended to concentrate their case upon a few standard articles which were typical, these including cameras and lenses. After referring to German-made prisms and binoculars, which were sold at something like one-third of the cost of the similar British-made articles, Sir Arthur said that figures as to the cost of manufacture would be given, but it was requested that they should not be made public. He went on to speak of microscopes. British-made microscopes were considered to be superior to anything made elsewhere, but they were absolutely unable to compete with German goods in view of the low prices of these latter. With regard to photographic cameras and lenses, here in respect of cameras British manufacture was at one time supreme, and with regard to lenses, lost ground was being regained at the outbreak of the war. German competition in lenses had been very keen, and had been animated, it was believed, by an ambition to kill the industry in this country, but British enterprise went on maintaining its position. During the war there was an enormous extension of the manufacture of all kinds of lenses, and British manufacturers were in a position to take advantage of the demand. Almost directly after the war came to an end, however, importers began buying cameras in Germany, and selling them here at prices which were little, if at all, in excess of the actual cost of the material, quite apart from the cost of the labour. Sir Arthur then went on to refer to cheap German spectacles. With regard to unemployment generally, mannfacturers of cameras and microscopes would state that they were employing less than half the number of workpeople they employed in 1913. It was recognised that this was a period of trade depression, but the opinion of the complainants was that this industry was one not directly affected to the same extent as other industrics by bad trade. Sir Arthur concluded hy urging that the $33 \frac{1}{3}$ per cent. duty imposed was insufficient under the circumstances.

At this point it appeared that the application was opposed, bnt the Chairman said that no notice of opposition had been given.
Mr. Ernest Evanis, M.P., said that he was instructed by Messrs Stikeman and Co. to appear on behalf of a group of merchants and importers. He undertook to give the formal notice which was required.

## Evioever

Mr. Coira I Beck, mausing director of R. an 1 J . Beck and Co. optsca and - entific instrument manufacturers, was tbe frat wit. ness. \$1 so evsience pecia'ly related to the eale of micruscopes. Ha pr-duced ir the C manitre's inspection Erglish made and German.male 1 truments, and gave details of the prices. Ile said that i! it жas a question of a small amount, they wou'd m t ask for pr tection, bat the low price of the Grrman article prevented trade. II gave furts stowing the reducton in the ran ber ai men emp' yod in 1 is firm sinus the war Ordinarsis between 2.000 and 3.000 in roac pes thoa'd be sald exch year, and in rormal tumes there was a stedy demand. The largest trade was $d$ ne among medica:
 a quitio froin th counuttee, the witness aereed that certain fierman miemsor pen. ir which about $£ 13$ was charged, could not be ad er us'y to be efmpeting $\pi$ 'to a first-e'mss Fngloh iustrument
The Cen Uen adj arned ni Treaday morniog, bhen tho firt $-1 \mathrm{n}=$ in the an ad Ni Mr. Watson Baker, representin; W Wiat un and Cons, maken of priom bincculars

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to be doveloped, and wo number oi spouls doveloped per day had increased fourfold of reant years. That was an indication that ther, were more cameras in uso than over. Witnens would not suggest that the protection soughe would alininate compatition, hut it would at lesse offer British manulacturers a sporting chance. They would stand by thoir goods, and by the organisation that protumen them, but they could not face the oonditions which obtained at present. Iked why the expor trade with Japan hat been so wel maintaived, the witrmes snid that Japan bought the highest c'ass of instrumeat. It was an expensive camera, but it was boing sold in Japan in considerahle quantities, more so than before the nar,
In reply in Mr. Ifolmes, who asked if the Gecmans were putcing forwand a popalar lise in plate cameras. the witneas sid that the phate camers was going cut, and the salis every year were less. The amatour whos simply wanted to gat pictures and did not thoubl. much abnat tho mientific side of his pursuit, praferred \& filn camera ['ate commas, botly German and Einglish, were now beinz fittelf to take firm In reply to a question as to the foll in wage and the prie of cameras. tho witness said that bis firm had made all prembe redutions in prico.
The remainder of the marning was occupiad with the eviders ot is masors of lenses for ophthalmic purpuees ind of fedd-glasens

## Patent News.

Process pacente opplientions and specinitations-are breated in. Phoco Nerhanical Sinces
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 r pryen of of nims ur colours. A. Kallar-Dorian.

## C'OMPLETR SPECIEVLCATIONS ACCEPTED.

These opecticatons are obtamable, price $1 /$ - each, post free, from the l'atent Uffiec, 25, Soushampton Buidings, Chancery lane. lond n, EI $f$ :
The date in bractets is that of application in this country; or abroad, in the case of patents granted under the International C'unerntion.
Rambitctong of licteres on Cerped Scatacts -Nu. $16651^{7}$ July 15, 1900). To enable the pictures drawn on curved sur. fact if Gertel sasen, which aro the only relies if tire st


## Fir. L

prasiting ithe classical epach, to be manifolded hy plutography, many attempts have bren made.

The invonti a enablea curved pictures to be reproduced on plane urfaces with the sid of simple mesns and at small cost.

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way, and in then projecting the negative obtained on to sensitive paper wound round a budy of the same shape as the curved surface. If the photograph is to be of the same size as the original the loody round which the sensitive paper is wound must have exactly the samo size as the original body and it must bo placed in exactly the samo position, and, if the focal lengths of the taking objective and the projecting lens are equal, the distances between the body and the


F:g. 2.
objective on the one hand and between the objective and the nogative on the other hand must be the same as the distance between the original body and the objective on the one band and between the objective and the photograpbic plate on the other hand. If the scale of the drawing is to be different, the body on which the sensitive paper is wound must be similar in shape to the original body, but it must be correspondingly larger or smaller in size and the distances must be altered accordingly. The process may also be employed for original surfaces curved


Fig. 3.
in two directions, if the curvature in the vertical direction of the body is not excessive. In such cases the body round which the sensitive paper is wound must not be congruous to the original, but must have an evelvable surface which is the particular cylindrical or conical surface that is most nearly similar to that of the original body.
In the drawings, the part $a$ to be taken of the Grecian pase selected by way of example has a surface which is slightly


Fig. 4.
concave and tapers toward the bottom. A photographic camera with lens $b$ bas a sensitive plate $c$ placed opposite the surface $a$ to be taken. The taking camera is preferably placed at a sufficient distance from the object to get its receding portions as well as its prominent portions sufficiently distinct. Tbe reproduetion of the photograph taken is accomplished as fellows :-A body $d$ is made whose size is the same and whose shape is practically similar to that of the original body. Thus in the


Fig. 6.
examplo illustrated, instead of a body that is slightly concave like the original, a body with a conical surface, has had to be used. In the reproducing apparatus the negative $c$ is illuminated through the condenser $f$ by the light $e$ and projected through the
sensitive paper is wound.-Dr. Gotufried von lücken, 26, Magd burger Strasse. Berlin.

The following completo specifications are open to public mspectio bcfore acceptance :-
Erching Process.-No. 179,137. Process and apparatus for ele trical etahing. Weeks Photo Engraving Co., Inc.

## Trade Names and Marks.

## APPLICATIONS FOR REGISTRATIUN.

Stands Above All (Stork Design).-No. 421,936. Photograph apparatus included in Class 8 mado in Great Britain. Williar Butcher \& Sons, Ltd., Camera House, Farringdon Avenue London, E.C.4., manufacturers. Decamber 31, 1921.
Stands Above All (Stork Design).-No. 421,937. Photographi papers, mounts and albums included in Class 39 and made i Great Britain. William Butcher \& Sons, Ltd., Camera House Farringdon Avenue, London, E.C.4, manufacturers. Decembe 3I, 1921.

## MARKS PLACED ON THE REGISTER.

## The following marks have been placed on the register :-

Kosmos.-No. 417,223. Photographic plates and films and chemica substances prepared for use in photography. Kosmos Pboto graphics, Lid., Balfour House, Finsbury Pavement, London E.C.2, manufacturers of photographic papers, plates ant apparatus.
Carbine (Stork Design).-No. 421,863. Sensitised films for use it photography. William Butcher \& Sons, Ltd., Camera Houke Farringdon Avenue, London, E.C.4, mannfacturers.

## New Books.

The Wellington Handbook.- We welcome the appearance en our table of the twelfth edition of this handbook, by which for many years past Messrs. Wellington and Ward have provide photographers with sound instruction in the ordinary processes a negative making and printing. The text follows the excellently practical lines of previous editions and has an additional intro ductory chapter, specially addressed to the beginner, on the choic of a camera. There is also a fresh chapter on the Bromoil pro cess, in which detailed instruction in the making of Bromoil ane Bromoil transfer prints is given. The handbook also con tains the working instructions for the new Wellington Q-Tone paper for prints of warm black colour by direct developneu either with metol-hydroquinone or with the special M.Q. developen containing borax. For the present edition the publishers have provided a dozen supplemental plates in photogravure from negatives on Wellington Anti-Screen, 'Xtreme and 'Xira Speedy plates which admirably convey the high quality of these products. The handbook is issued at the price of 1 s . net in handsome cloth bind. ing. It must cost considerably more than this sum to produce.

Leghstration of Business Names. - The Beard of Trade haic appointed Mr. Henry Birtles, the Registrar of Joint Stock Companies, and Ir. Arthur Edwin Campbell-Tayler, O.B.E., the Assistant Registrar of Joint Stock Companies, to be Regristrar anc Assistant Registrar of Business Names respectively.
Cofyrigit in Brazil and Hungary.-In consequence of the accession of Brazil and Mungary to the revised Berne Copyrigh Convention of 1908, Orders in Ceuncil were made on April 21, 1922 under Section 29 of the Copyright Act, 1911, extending the prc visions of the Act to Brazilian and Hungarian anthors and works Copies of the Orders may be seen in the Patent Office Library 25, Southampton Buildings, W.C.2.

## New Materials.

## Irnperial Deseavitising Backias. Made by the Imperial Dry Plitc Co.. Criektewuod, Loadon, N.W.2.

1 Imperlal Co. send us a packet of therr plates backed with a $\therefore$ Iis kiakur, wh h they have recently it truluced, the utle 7-mifymg that the backing slso acte as a decensutiser of the plate in to latter if placed in the developer Tho backing consista 4 41 It redd he uns. applied in iberal quantuty, which we d t, he buzhly resitant to frictin or to an" alirasion likely - calso a more brittle coating tos chip off But th the case of Lre DS back $n$ : it is 1 mpre aible to serath it off with the finger -11: in fapi, even with the use of the blade of a penknife or a wal $p$ int it is $n \boldsymbol{t}$ the eas at matter to $\mathrm{r} m$ ve it . Seserthe-- Pithn minute or soof immersion is the doveloper the -ure cnatin dif=lve away completely. gising a redduh cat ur in ir devesping solution. From trial of the plates which we tate und thm Impere' a'ta-rapl Eelipse we can fulls confirm t- Cams I the fakera ao regerda the twid pr parties of the - $\therefore$. antu halaitu and delensitisirg. $T$. backng formas a frofful absurtene + the litht pasoing thruagh the plate, and in of eit:cmely effirent preventive of halatin. The dewnetising 6. Which entera in $n$ its ecmpration perm is of deve'orment tais dy- in madisate white lisht after a ininuie of 30 has
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## New Apparatus.

## the <br> Apem Vignetter Made by Amaleameled Photographic Manufacturerv. Led. 3. Soho Square, Landon, W. I.

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We warm connection between a rod runuing the length of the tube and that on which the cards are mounted. The larger milled head operates the spread of the two parts of the vignetter. This is done by the tarning a grooved wheel at the forward end, a catgat band heing arranged to give a travel of each part of the rignetting card io opposite directions. The milled handle, shown best in the largest of the three ilustrations, turns the whole tube so as to move the rod which carries the cards in a plane parallel to that of the plate-that is to say, this moreblent puts the rignetter more or less skew-aise, thongh still parallel, to the plate, and thus provides for ryanetting a subject more or less diagonally towards one corner or another of the negative.
The forth movement is twofold. By loosening the winged nut which nornaly clamps the tube against the supporting quadrant.


Tha tube if teeased for shding to and fro, and also for raising or Wwring the signetting ewrd, by turning the tube as a whole upon te axis by which it is secured to the nuadront. It will thas be sen that the apparatos mot comprelorn ively inctudis all the nore. met wh.ch can conceswably be required of a vignetter, and, moreover, af ow of tleac beirg made with the vimast convenience, and Wh lias sions: the effect of adjustinentes upon the image on the Iue oung acreen. It eeems impussible that the atudio portraitist cau auk for more. The apparatue is excredingir well made ito ni ke"ed und baneked metal, and is supplied price £2 178. 6d.
Hish-Power Fescuvaing Magaifiers. Made by J. H. Dnllmeyer, Led., Carlion 1 louse, Ild, Regent Sircet, Iondon, S.W.1.
Meashs Dallmetzer aend us one of the locussing magnifiera which they hase recently intredaced, and which we find to be an excel Iont instrument, having a magnification of abeut ten tisnce and a wide field of achromatic definition. The magnifier is mounted in a brass aleeve provided with a ecrewed collar by which the glasees ran be set and kepl at the distance from the plane of the object antable inr individual eyesight. The range of movement which is provided for this purpose is three-quarters of nin incl. The mas fifer in of $1 \frac{1}{2}$ inch diameter and $1 \frac{1}{2}$ inches in length whers clised. It is nupplied priec $£ 2$.

The Overton Automatic Focussing Enlarger. Sot: by 0 . Sichel and Samuelson, 52, Bunhill Row, London, E.C.1.
Tmes apparatus, which was shown at the recent l'bolographic Fair, provides the great facility for antomatic focussing in making enlargenents with the added one of reducing, the latter by disengagement of tho automatic device and employment of a hand method of focussing. For automatic work the range of enlargemont is from ' $1 \frac{1}{2}$ times to about 6 times, that is to say, enlargements of from $7 \frac{1}{2} \times 5 \frac{1}{2}$ inches to $36 \times 30$ inches when working from a halfplate negative. Halfplate is the largest size of negative which the apparatus takes for enlargement of the whole subject, but the negative stage is so arranged that negatives up to wholeplate in size may be enlarged

The framework and bench of the apparatus is extremely well made, the camera sliding very sweetly on solid steel uprights. By the use of a counterweight the camera is very easily moved, remaining in any given position. The mechanism which automatically adjusts the movement of the lens in relation to the negative in accordance with the degree of enlargement is of a very simple kind, and, as we were able to see from the apparatus at the Fair, accuratcly keeps the enlargement in focus without any sacrifice of sharpness.

Illumination is by three 100 -watt Ediswan Fullolite lamps contained in the sloping chamber seen in the photegraph. The bellows has an extension of 24 inches, a leugth which, with the 7-inch Ross $/ / 6.3$ Homocentric which is fitted, allows of a considerable degree of reduction when this description of work requires to bo done, as in making lantern-slides or copy transparencies from negatives. The floor space required for the apparatus is 4 ft . by 3 ft ., and the overall height is 9 ft . The price of the cemplete outfit is $£ 50$.

How the Royal Wedding Presents were Photographed.The much-talked-of and much-queued-for wedding presents have been photographed, and the "Evening News" tells how the work was done. The producer of the film was Mr. Denison Clift, an American; the lighting experts were French; Mr. Belbueni, an Italian, was the camera operator; and the rest of the staff of nearly twenty people were British. As there were only about twenty-four hours to spare between the public exlibition of the presents and their removal from St. James's P'alace, the job had to be carried out very speedily. Certain permissions had to be obtained to take $l^{\text {hotographs in the Palace, and a direct order from the King was }}$ required to remeve the difficulties. The photography of individual pieces of jewellery took four bours, but the wark must be worth while as the film will be a unique contribution to British history records. Princess Mary and Viscount Lascelles took a keen interest in the filming, and for some time followed the camera from room

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK. Sunday, May 21.

Hammersmith Hampshire House P.S. Outing to Aldenham. Monday, May 22.
City of London and Cripplegate P.S. General Meeting. Southampton Camera Club. "Chronatics." W. R. Kay. South Glasgow C.C. Outing to Iogan's Well. Tuesday, May 23.
F.P.S.-Technical meeting under the control of the Scientific and Technical Group. (1) Spectroscopic measurements of the hydrogen ion cancentration colour changes in recent indicators, by Leslie F. Davidson, B.Sc. ; (2) The dyeing of Silver lodide with Methylene Blue, by K. C. D. Hickman, B.Sc. ; (3) The function of the flash exposure in three-colour work, by E. L. Turner and C. D. Hallam; (4) The Trist throe-colour exposure camera, by A. C. Banfield.
Bournemouth "Camera Club. Criticism Evening
Cambridge Phot. Club. Exhibition of Winter Competition Prints Hackney P.S. "In the Land of the Fells." J. Grice.
Manchester Amateur Phot. Soc. "The Way of the Lovely Sky." A. G. Buckham.

Wednesday, May 24.
Croydon Camera Club. "The Evolution of the Hand Camera." A. S. Newman.

Exeter Camera Club. Outing to Shabrook Park.
Hackney P.S. Onting - Westminster to Battersea.
Partick Camera Club. Print Criticism.
Rochdale Amateur Phot. Sce. "Working up a Bremide Print." H. Dawson.

Thursday, May 25.
Hammersmith Hampshire House Phot. Soc. "A Southdown Ramble." A. H. Page.
Sheffield Phot. Suc. Outing to Loxlcy Valley.
Saturday, Mlay 27.
Bournemonth Camera Club. Outing to Swanage.
City of London and Cripplegate P.S. Affiliation Outing.
Dennistoun A.P.A. Oviting to Barncluith Gardens.
Hackney Phot. Soc. Affiliated Societies Outing.
Hammersmith Hampshire House P.S. Outing to Hitchin.
Partick Camera Club. Outing to Kilbarchan.
Sheffield Phot. Soc. Outing to Dukeries.
Wallasey A.P.S. Onting to Bidston Hill and Village

## ROXAL PHOTOGRAPHIC SOCIETY.

Meeting held Tuesday, May 16, the president, Mr. W. I. F. Wastell, in the chair.
Mr. J. F. Shepherd read a paper on "Natural Colour Photography," in which he described the process to which he laad given the name Triadochrome. He laid stress upon the correct relative exposure of the three colour-sensation negatives, without the proper balance of which the making of a correct colour print was innpos. sible. In making a Triadochronie paper print from a set of nega tives, prints on Transierotype bromide paper were made from the blue-sensation and red-sensation negatives. That from the former was toned yellow, and the other blue, by the ferric iron process. From the green-sensation negative a red pigment print was maue on celluloid, and the blue and then the yellow prints successively transferred to it. A paper backing was then applied, and the cons. posite three-colour print transferred to it.

A number of prints by the process were passed round, and aroused a geod deal of discussion, the chairman expressing the opinion that the difficulties of making prints by the superimposition of three-colour images were insuperable, and were illustrated in the specimens shown. At the same time he acknowledged the success obtained by Mr. Shepherd withiu the limits of the process, and proposed a vote of thanks to the lecturer, which was passed by acclamation.

A demonstration was then given by Mr. Traise, of Messrs, Jonathan Fallowfield, Ltd., of a daylight projection sercen consisting of ground glass placed ground side towards the audience. the lantern being placed behind. A remarkably bright picture was produced, even with Autochromes, by means of a lantern fitted with an 800 -c.p. half-watt lamp. The projection required to be viewod from positions such that the line of vision of the observel formed a fairly small angle with a line at right angles to the screen.
 w ind $r$-right The outfit, however, served exce. ently for , e tibtiou of $s$ des in fall day'ight lo small audiences, and the 2r If essed the advantace o! being ron from any house circuit. I t orty vote of thanks was arcorded to Mesers. Falowficld and Ve Tralse.

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me tut of the "ouncil took place at 35 , liussell Squarn, on U 12 IK: Irosent. Mewars. Harcas Idams, Argus Basl, A If - ctt, W. B. Chagkin, II. A Is. Chapman, Gordon Chase, A. , 4 2, H. Pe Cray. Regunaid Ilaines, II. A. St. Georg", George IIN- F G Wakefield, W. H. Wedlake, and Ha'koworth Wheeler, - Ifred FIins fecretary and J. A. (iriffilles (Ealitor). Mr. 1 nxander Cistuote in the chair.
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mamber of the group, they wero now making licentiates, who, in future, would be referned to the group to which they lelonged. The group ought to be representative of the Association, the IRoyal Photographic Society and the London Salon. He added that the Faoulty was incorporated last November, and he promisod to brina forward a more coneidered statement on the subject at the next. meoting.

Mr. Basid supplemented Mr. Adams statement. Fnrthor considers tion of tho matler was arjourned until the pext meeting.

Mr. Cray initiated an informal discussion on railway rates for photographic laggage, and described recent expariences of his own. He promised that when the matter at isque betwean himslf and the raiway company was advanced to a lurther stage, he would bring It before the Counnil in a concise form.

## Commercial \& Legal Intelligence.

lerisal Nopices.- Dasice of atersded dividend is given in the came of James Alfred berbyshire, artist, photographor and cinematographer, residing at 1 , Joddrell Street, Nowtuwn, New Mills, and carrying on busmews al Govi Studio, Now Mills. Proofs must be lodped on or before Jane 2, with Archbald Yearsley, 27, Brazennose Street, Manchester.

Fustuin Fodak Cospany. - The directors have declared quarterly dividemis of $1 /$ [mer cent (being at the sate of 6 per cent. por sunum) utun the untatandang preferred stock; and of $\$ 1.25$ per chare of no fas value of common stock, payable on July 1 to stockholders of ri ord en May 31.

## NEW COMPNNIES.

Harzisir thro Syndicatz, lad.-This private company was regis. larri] on May 9 with a mpital of $£ 5,000$ in $£ 1$ shares. Objects: To carry on the basiness of photoctaphers, producere of pictortal phows saphy, etc., and to adopt a cerlain agreement, the parties in which are not namad. The aobecribers (each with one share) are F2 Vrlbenn, 89, Irakefield lead, Brockley, S.E., eleark; IV T lack. 3. Winterwell Road, lirixton Hill, S.W., assistant werctary The sabscribers aro to appoint the first directors. \& relat E Mrlkm Regintered offico: 87, Moorgsto, E.C.
If K sixperes \& $\mathrm{Co}, \mathrm{I} \pi \mathrm{n}$, -Thes private company was rogistoursl on llay 9 with a capital of $£ 2,000$ in EI shares. Objects Ti carry on the business of manulacturera of and dealers iss pt cal, wrouging. nautical, astronomical and scientific instruments o's!l kind, cl moical and photographic apparatas, otc. Tho first directirs are - $11 . K$ Simpmon, 38. Goldard Avenue, हisll, optician; F , Milestana, 7. Marlhororgh Averue, Mull, chemical mannfactizom Qualifination: 100 aharea. Irgistared office: 38, Findiard Aianne Mall

## News and Notes.

I'memenduritic Pitches at Wastings.-At the letting of sites un the bearls at Hastinga last week $£ 1,800$ was ohtained. The photnEraphic intehes fetched $\mathbf{1 9 \%}$.
 let into grow headsunen are now becrming common in American crmeteriear arye a news ilem.

Reistrutios of llesingus Xises.-It was stated in a reply given in the Houm of Crmmons hat wrek that the number of businean meut regintered ander the Reygistration of Firms Act was 152335 . Fien reccived amonnted wo $£ 5,502158$. 6 d. For the yoar, and expentes $\{8,906$ Ils. 7 d . It was pmposed to increase the registrsison feen.
Drvelofing asd P'rintina.-Mobsts. W. Butcher \& Sons, Camera House, Farringdon Avenue, London, E.C.4, announco a doveloping, printing and enlarging service for the mateur film trate. $\Lambda$ price liat of clargea for circulation among dealers' runtomers is ublainable, and can bo had with the name and address of the dealer printed therenn. A special wallet for the supply of negatives and prints bins been dosigned. Mesarn. Butcher will send fall partimalars of this service to dealers and others interested in 1. D. and P. business.

I'hongraphing Wisps.-Mr. F. Martin Duacan, lecturing before the Iondon Zoological Socicty last week, showed upon the screen a "close up" picture of a wasp's liead which fillod the entiro sereen. 'Another picture showed a wasp rating honey from the back of a lady's hand. Wasps, said Mr. Martin Dunean, were perfectly harmless, and mado no attempt to sting if you were quiet and gentle in your movements. All his photographs, which also included studies of wasps huilding their comb and of young wasps being hatched from their cells, were obtained without a single sting.
I 500-Exposury: Canera. - According to the "Neweastle Chronicle" a camera has ween invented which will take photographs or films, develon then1, fis and climically dry them-all inside 120 seconds. Mr. E. B. Hayes Fratze, who is closely connected with the invention, has stated that the new camera is slightly larger than the ordinary autographic camera, and the wholo thing is worked by a secret chomical process. The camera and contents are practically indostructible, and 500 to 1,000 pictures can be taken without renewnig the contents. It is hoped to put the camera on the market at a competitive price, and also to make it oxclnsively a Britssh product.

A New l'ress-Photograpiy Record.-Rush in Press photograply is common enough to-day, but the greatest rush of all was that of getting into the Loudon morning newspapers of the 9th inst. reproductions of photographs of the arrival of King George V. and Queen Mary in Brussels on the previous evening. I'hotographs of the King's arrival were taken hy a Press photographer at 5.22 p.m. at Brussels, and the undeveloped plates were rushed to Evere acrodrome, just outside the city, where they were put on board an aeroplane. A motor-car was waiting at Croydon acrodrome tn convey the plates to the London newspaper office. Thore was also a motor-car waiting at Lympne aerodrome, Kent, in case the aeroplane coming from Brussels was compelled to make a forced landing. The aeroplane started at 5.40 p. nı., and arrived at Croydon at 8 p.m., covering 202 miles in 1 hour and 55 minutes, and travelling at an average speed of over 105 miles an hour. The plates reached the London offices at 8.40 p.m. Never belore, we believe, have photographs taken in a foreign country at snch a late hour been puhlished in a Jondon morning newspaper on the following day. This in itself is a great feat; but, in addition, it was arranged that the special edition containing these photngraphs, with their titles printed hoth in French and English, and the description of the arrival also printed in both languages, should be sent off by aeroplane to Brussels very early in the morning.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply: 5 -cent International Coupon, from readers abroad
Queries to be answered in the Priday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Bditors.
D. W.-If you write to Mlessrs. Winsor \& Newton, 37-40, Rathbone Place, London, W.1, they will send you a reprint of a very good article on colouring lantern slides, for which work they supply the best colours and brushes.
B. J.--Yes, the postcard is printed from a half-tone block. Messrs. Hond \& Co., Sanbride Works, Middlesbrough, or Messrs. Hamel \& Co., Premier Studios, Palmerston Street, Woodborough Road, Nottingham, supply blocks of this kind.
R. K. - We have no experience in the use of Aretic glass for studio glazing, but provided that it is not of a decidetaly green or yellow tint it should answer very well. It is more usual to employ "rolled plate," which we think would diffuse the light more evenly.
S. H.-Liver of sulphur toning is somowhat uncertain, that is to say, it works well with some papers and not with others. We
advise you to take the advice of the makers of the sensitive cards which you will be using. About the averago formula is that in the Alinanac.
M. Il. -Two and a half years is a long time for keeping bromide paper under ordinary conditions of storago. We do not suppose there is any ground for thinking the paper was originally defec. tive, and we do not think that there is anything which you can now do to render it perfect for use.
W. H. - If you mean that you should follow up the matter by taking any kind of legal action, we advise you to think nothing more about it. The issue is very doubtful. Most probably the judgo would say that it was a matter which was not of sufficient importanee to be brought hefore the Court.
N. F .-Tho value of old engravings is out of our provinco. lous might get the information from the "Art Trade Journal. 13. Buckingham Street, Strand, London, W.C.2, or you might send tho map to Messrs. Maggrs Bros., 109, Strand, London, W.C.2, asking them-to make an offer for it. They are a very old and reliable firm in the old print trade.
J. M.-The "Photo-Miniature" is issued in this country by Houghtons, Ltd.. 88-89, High Holborn, London, W.C.1, Irom whom you can oltain a list of the comparatively small number of issues which are in print. We are afraid if you want copies of any of the older numbers you will have to write to the American publishers, Messrs. Tennant \& Ward, 103, Park Avenue, New York, and probably they have only a few of the older numbers in print.
E. R.-(1) It is difficult to assign a value to the Shepherd lens, as it is entirely dependent upon its quality. If genuine and in good condition it is worth from $£ 210 \mathrm{~s}$. to $£ 3$ to a private purchaser. (2) The Dallmeyer lens is by the number a very early one; its current value, according to condition, is from £4 to £6. (3) Messrs. Sands, Hunter \& Co., 37, Bedlord Street, Strand, London, W.C.2, might have a flange in stock to fit the Shephers lens. If not, they would adapt one for a few shillings. You need only send the racking jacket for fitting.
M. D. We are afraid that in the absence of very complete particulars of the method which is used it is not possible to say what is the cause of difficulty in obtaining uniform sepia tone. Wo suppose that you reler to the hypo-alum process. Certainly variation in exposure of the paper and also in the degree of development has an effect as regards causing variation of tone, but we do not think that these factors would upset matters to a material extent, that is to say, if exposure and develnpment are reasonably right. It is very doubtful if a particular formula for the hypo-alum bath will help matters, but we may roler you to that on page 773 of our issue of December 30 last. Our experience is that during the last year or two, probably as the result of differences in the gelatines which are used, there is greater difficulty in obtaining uniformity of hypo-alum tone. We should think that your best course would he fo obtain the help of the makers of the paper.

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## SUMMARY

 If y 2 Mr. Juiter Swifl delivered hil remerved jodernent in the a hrourlt by tho Wirem rilter Elviri sapply C rporali $n$, T.ld. againt Wylsebars Gtad Iatd, in wivi h the im. was tho niki if Neatic compey in supply current al pmor rabo grater than the power rate at wit ch it was guppited othit ein. (mys. Judgm nt was is the plalntifs (1). 314.1
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 pant at the Reval Photographic Scciev hr Ms newalil iJ. Wh:ten, whom fashlight phot-grapge mentry eerelzed the G -ris medal. (P. 811)
a mio referting i a paraney on the on'infill uaf of the Bralu h J 1 mal " will he fond on page 3 No.
Mr Piria M-Dnald is in inem noa of the R.PE aelecting - mlim in the pieterisl section. (P. 310.)
U. W. L. $F$. Wately intites sugzestinno for the foem of the F= Thl i Memortal. (P. 3:9.)
If -'s nn the mnking of the amidol deralnpar and on propapations tf a wete: shortagn will be foand In "Asvivtanto Notes." (P) 316.1

## EX CATHEDR.I.

The Oosting of The chapter which appears this week in Portraits. the series by "Polham Swinton ". on the business side of portruit photograplyy deals with a lranch of studio accountancy which our correspondenci rerularly shows us to be greatly neglected. In compariann with scores of requests for advice on the price which should be oharged for certain work, wo camot rememb.r ons which disclosed the existence of any system in use Ir asertainiug the cost of photographs and thereforo the rharge rofuired for a given ratio of profit. Tho fuet that rompetition may often determine the charge to the public. dows diminish the ralue of a trustworthy costing system. Novertheless, it is an argument for tho more general arloption of a method which should benefit photographem Erenerally by disclosing thet unprofitable nature of work tho charge for which is unduly "cut." To many, prorhaps. the system as ent forth by our contributor may lave a forbiddingly intricate appearanco, and suggest au amount of labour out of proportion to its benefits. Many. at a first glance, will bo inclined to put it aside and -ontinun on tho time-honoured lines of learing thinms th chanen. Thereforo, wo may underlino tho recommendntion which our contributor makes by pointing out that the sitem consists of two parts: (1) the establishment If neteramp proportional ensts as accertained for a known thinput, and (2) tho application of these costs to $L$ parti-ular jol. Part No. 1 having been worked out for in mefficiently long period remains valid so long as them Fet iterne and tho output remain approximntaly thes Hatno. Hance the system roveals anomalies in th... diffireneea between cost and prico of various styles of [wrtnat 13ut, more than that, it allows of the ronsider. abla fluctuation of cost consoquent upon variations in (utput to bo quirkly ascertnined, forming a danger signal of the dirention in which profits are tending.

## The Kodak Tho difficult aconomic conditions whic! Report. prevailed in siniont every country of the

 sorld during 1 1921 are reflected in tho report of thi I. An ni kodak Comprany, issuml last week. Tho profik ramed bi the parent or subsidiary companice show i ravduction of roout fimx, (xn), as compared with those : the frit inus yonr. Neyertheleas, they reach tho reapentable total of $£ 2,008.125$, and must bis ponsidered in refe. ence to the fart that 1020 wna the most prospernus je ir in the history of the Company. The falling off is no loubt duo to the lessor prosperity of tho cinema industry. tince the making of cinematograph negative and positis., filn is the major part of tho Company's business, and one which, it is supposed, avcends ail tho others put, together. The report discloses_a vory strong financinl position in the high ratio of eash and other assets to the issued capital and current liabilities. As has been the rase in the balnnco aheets for years past. goodwill nodWhint ind trade mark rights stand at nil annong the a $t$ - It in announced that ench $\$ 100$ ordinary share is to lie -plit into 10 " of no par value," a unit of capital which. wo confess, is unfamiliar to us, and of which the cercular letter of Fodak, Itd., does not provide an ix hanation. Shareholders, howevor, have had such good rensen to bo satisfied with the financial results in the mast that they may feel assured of benefit to themselves from the present sharo-splitting scheme. Of late vears the Rochester factories hare undergone great cxparision, on that the Company is in a better position than ever hefore to inerease its earnings on a scale commensurate with the oconomic recovery of countries on the continent of Europe and in the westera hemisphere.

Patching the 1 s a rule when a negative exbibits Gelatine film. defects due to mechanical damage of the film, the custom is to hand it over to the retoucher for spotting out with water colour. If the dofect is of approciable size this is by no menns an ensy job, nad, therefore, it may be of alvantage to call attention to the freility with which in some circumstances a negative may be patched with part of the film taken from another. Dependent upon the character of the subject a tear in tho gelatine film may be made good by using a bit of film of equal density from another negative. The reguired patch is cut out with a sharp knife and the negative containing it well soaked in water. By means of a little hydrochloric acid the patch can be detached, washed and applied to the damaged negative with a fine camel hair brush. Very little touching of the negative is then required to make good the damage. It might be thought that the above is a rather difficult operation, but a steady hand and some experience in judging the density of the applied patch will determine its succossful use.

A Post on
the "B,J."
Since some of those likely to be the "B.J." interested may not be in the habit of looking at the announcements of racant situations, we may be excused for drawing attention to the advertisement on another page by the publishers of the "British Journal "for an assistant editor. While this advertisement appears also in several of the daily newspapers, we think we may expect to receive applications from those familiar with the "B.J." as regular readers of jt. Naturally, a knowledge of photagraphy and the ability to write good plain English are two essential qualifications, in respect to which applicants should submit ovidence. It is also asked that applicants should give particulars of employment during, say, the past seven or eight years, including war period, and that letters should not be addressed to any individual members of the staff, but to the publishers, Messrs. Henry Greenwood \& Co., Itd.

A Scientific Instruments'
Journal.

From the Institute of Physics comes the proposition to establish a monthly journal doaling with methods of scientific meacurement and with the theorr. eonstruction and use of measuring instruments. A preliminary number has, in fact, been issued, showing the proposed form of the journal and, as well as can be done in a single issue, the field which it will eover. In an introduetory note Professor J. J. Themson emphasises the usefulness of a iournal of this kind, of which there has hitherto been no representative in the English language. It would seem that the projerted publication will, in a measure, follow the lines of the "Zeitschrift für Instrum " - tenkunde," a journal which in the past has published mow notable
contributions to technical optics. At a price of 2 s . 6 d . per issue it is estimated that with a circulation of about 1,000 there will be a deficit of some $£ 2,000$ per annum, whilst a circulation of about 3,000 will render the journal self-supporting. The promoters are, therefore, anxious to ascertain ns accuratoly as they can the probable ciroulation, and those who will become subscribers are asked to notify their intention to the Institute of Physies, 10 , Fissex itreet, Strand, London, W.C.2, from which addreas ther can no doubt still obtain copies of the preliminary number which has been issued.

## CHARGES FOR STUDIO ELECTRIC CURRENT.

Judgmext has now boen given in the action brought, by the Westrinster Electric Supply Corporation, Ltd., against W rkebam Studios, Ltd. On Tuesday last, II Lay 22, Mr. Justice Swift decided in favour of the electric com Iany, and thus disappointed those who hoped that the case might establish the principle that consumers, such as photographers, are definitely entitled, under the Electric Lighting Aet of 1882, to the supply of current at a "power " rato at least as favourable as that allowed to other consumers. Nevertheless, although this hople rias not been realised, the judgment, so it seems to us, is not altogether without bencfit to photographers in efforts they make to obtain terms for the supply of current at power rate as adrantageous as those granted to other consumers. We may therefore endeayour to show the issue which has been raised and decided in the case when divested as far as possible of its legnl technicalities.

The circumstances' of the dispute have already been described in our issue of May 19 last, pages 297-298, and are recapitulated in the judgment reported on another page. Broadly, the Wykeham Studios, Itd., after having been supplied with current for their arc lamp through a separate meter at the ruling power rate, disputed the right of the Company to continue the supply only at first at the full lighting rate and afterwards at a rate less than this latter, but greater than the potver rate. Ther contended that they were entitled to a supply of current at the same power rate advertised by the Company and paid by other consumers. Now, in reference to both these arguments the learned judge did definitely hold that the current used by the defendants was usei hy them for power purposes. It is something to have obtained a judgment on this point, namely, that current used in studio lamps, as distinguished from that used for ordinary lighting, is current used for power purposes according to the electric lighting acts. Unfortunately, that does not end the matter so far as the dispute is concerned. The question remains whether an electric light supply undertaking has the right to vary its charges for current for power purposes. May it charge one consumer $1 \frac{1}{2} d$. per unit, another, $4 d$. per unit, and a third even as much as the full rate permitted for ordinary lightiug? The Company claimed that in fixing the defendants' power rate at 4d., whilst supplying other photographers in the area at the same rate, they were not infringing the sections in the Flectric Lighting Apt of 1882, which enforco uniformity in the terms of cupply and prohibit preference to one consumer in comparisois with another. It is in reference to the Court's interpretation of these sections in their application to photographic studios that the judgment is of chief importance.
These sections in the Act are as follows:-
19. Where a supply of electricity is provided in anv part of an area for private purposes, then, except in so
tar to th otherwise providal by tho wrins of tho license, order or special let authorising such supply, every conifany or person within that part of the area shall, on a) pication be entitled to a supply on tho same terms on alich any other company or person in sueh part of the are is entithel unler similar circumstances to a corresponding supply.
2). The undertakers shall not, in mahiug auy agree in ats fur a supply of olectricity, show any un lues preferon e to any local authority, company or persou, but, savo as a! rimaid, they nay make such char ues for the supply of electricity, аб may be agreed upon, not excemang the I inits of price inuposed by or in pursuance of the license. onder or apecial Aet authorising them to supply electricity:

The A.t of ISAE, liko many other statutns, is pleasantly - eve in it terins. What are the ". similar cimum: tan-" of suct. 19 ant what is "undue preferenen." mentoned in Sient. 29. Tho Act doe not say ; it leares it for tho Curts in define theso matters in the courso of expe nswe litigation, and Mr. Justice Swift resiered Lesnveral casos in wi ich thase qu-tions of profarence and similarity of circumstances had ber in tho sulfject of [egne deci-ions. It may bo said that thesen leci ions are in tarement in re-zriling as similar sueh circuinstancies of coommption as are alive in the ariations thes cause in tha land upon an electric company's क nerating station. Obvioully, it in nosnceirable that the eonsumptions of "von the custumen con tre exactly similar as regarda Heunt of currant. duration of its in. and int rvale of Ihire. Surh a coincillence of three variahle factors is a prartirsl imp-sihilits; the mathematical laws of lianen mala it th Yor this reana it is a manifost -b ar lity unexpert similarity of circurnatancelt in greater jegrea than a roigh appmximation. Fet, when the Crint julge proceoded to apply this domerine to tho is is if the prent diaput., ho apprarel, so we think. b contrat emplitions of olactric contur iftion in phots. rrep tadios with thoes in the lublit menta nf other - 0 of curr int far puwer purpoana in way pulpably
out of relation with the facts. Other manufacturers, he held, consume current regularly ; photographers, intermittently. At the hearing he appeared to be of tho wiow that in a photographic studio current is used in sudden bursts, like flashlight, and it was rather unfortunato that evidence contradicting this view was not given. But apparently, on this impression it was held that because of this intermitteney an electric suppls company is entitled to chargo photographic studios moro for current than it charges other users of eurrent for porver purposes, If that. us we thiuk, is the essenco of tho judgment. electrie companies aro welcone to all the satisfaction they can get out of it In future cases it will requiro to be shomा? that a studio takes current under a greater variation of load than other consumers if it is to be clargenl inoro than those consumers. Apparently, an instrument rocording the rariation of load on a kind of inti-ntor dingram is a device which is necessary for wouring nen-preferential treatment of photographers in comparison with other users. Tho particular uso to which the rurrent is put has nothing to do with it. Such, it semis to us, is the position ints which the question has heon hronght by the present judgment. That current for studio lighting has been helid to bo current for power purposes is a point to tho good; the question of similarity. of circurnstances in future cases must rest on the - vidence.

In conclusion, a word deserves to be said on the public spirit exhihited by the directors, Messrs. Fmus of Proul. of Meacre. W'ykcham Studioa, Itt., in making the guestion a tust actiou. The amount at issuc wha not large. anl thrir aim was to establish a case for the supply of elortric eurrent to photographic studios at as low a rate at for other power purposis. Although judament has If no neninat them thes have, nernetheless, scored certnin pininta. Their easo wias no dublt weakened by the Pro. fe-ional Photngraphers' Issociation's accoptances of tho Compunr's offer of 4d. per unit, which figured among tho. argrim nts of counsel for the plaintiffs.

## THE BUSINESS SIDE OF PROFESSIONAL PHOTOGRAPHY.


#### Abstract

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## IV. TIE PHOTOGRAPHER'S COSTING SYSTEM.

$10-4$ it ior granted that all, hintil rap or , howerar hintoble.
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I take it for granted alas that the awrage photographer Fake anonthly or annual analynes uf theso totala, dividing up his turnovor under different headings, such as Studn) Portraita. Commercial Work, Jinlargementa, Colour Work, Frame atc., atc.; has material conts under such clasification as Platen, Paptrs, Monnta, and Chemicals; and his working, -xpentras under Itent, salarien, lenpairs. Postages, Coal and Light. and so on. I presumo all this in ordor to saro space and bacause if 3 photographer prossoss mot the elementary informatiun whieh such analysis atords him, he is walking

If a darhiless evels greater than that of lis darkrom-for there is un light in that darkness.
There in. huwever, another form of analysis which the photogri pher should employ, and from which he can deduce, as nearly as is nimeessary, the cost of those commodities which he dally produces and which he sells to a grateful public at a preee When I speak of the cost of photographs I do not refor merely to the mst of the materials employed. This is Int a fraction of the tatal cost. Nor do I include merely the enst of the materials, plus the direct labour involved but also such things as rent, rates, insurance, postages, packing materials, elerical labour, cleaning costs, electricity, coal, law nod acmuluting clarges, and tho redecorating of the reception ronm last sjring.
Costiug systemis employed in factories and elsewhere are usually of a highly complicated nature, involving the necessity of a time-sheot for each job undertalien, to be filled in and checked as the order progresses. Fortunately for the photographer, such intrieacies are unnecessary, the work which he produces being more or less of a standardised nature. Photographs are produced in standard sizes, with standard materials, and, for all practical purposes, it may be taken that the labour involved in the production of one portrait is the same as that of another. Of course, it is admitted that one negative may require more retonching than another, and that two prints may occupy very different quantities of skill and timo on the part of the same finisher; but. in estimating costs wer a month or a year, these variations may be orerlooked, and an average time or cost be accepted.
This applies also to the time spent in operating, the extra time expended over the difficult sitter being balanced by the ease in photographing the good one. And, as far as printing and wounting are concerned, it may bo even more readily accepted that it takes little more time to print and mount a large photograph than a small one. Finally, as regards tho clerical expenses, it is just as easy to put a largo order through the books as a snall one-and considerably more enjogable.
Thus, if a photographer possess figures which show the total working expenses involved in the running of his printing room for a period of twelve months-including the rent of the room, the proportion of taxes applicable to that rent, the wages of his assistants in that room, the cost of replacing dishes, bottles, etc., during the year, the proportion of cleaning expenses, of leating and lighting, and a cortain portion of his own salary for supervision-then he has but to divide that total sum by the number of prints which that roon has produced during the same period in order to arrive at the figure which it costs him to make one print. If, then, he roquires to know what is the cost of making a cabinet print, it is necessary only to add to this the net cost of a piece of cabinct paper.

Similarly, he may work out the cost of mounting the print; finishing the print, and dispatching it. Then, with regard to the other processes, he may discover how much it costs him to photograph a customer-by dividing the cost of the operating department, which consists of the greater part of his own or an operator's salary and the rent, rates and upleep of the studio and darkroom, by the number of sitters taken during that year. Similarly, he calculates the cost of retouchinge by dividing the retoucher's salary, etc., by the number of negatives retouched. Finally, by the same methods. he will learn what it costs him to record an order nnd sencl it through the books, and what expense is involved in dispatching it; while the cost of receiving a customer, showing her first to the dressing-room, and then to the studio, he will find to be quite a formidable item.

Having acquired all this information, it behores the photographer to put it to a practical nse; and the first thing he will do is to ascortain the cost of the production of a dozen cabinets, commencing with the reception of the sitter, and
including the taking of the photograph, the completion of the order, and the postage or delivery thercof. He will then learn, for the first time, whether the price which he charges for all these services is suffeient to yield a comfortable profit, or whether he has boen living for years a life of unconscious philanthropy.
To nscertain this rather important fact, he has but to add together the results of his previous deductions, thus:-


Refouching Dept.-Cost per negatire, 1s. : three negatives

30
Printing Dept.-Cost per print, 8 d. ; 12 prints
Add-12 pieces paper
80
10
Mounting Dept.-Cost per print, 2d.; 12 prints Add-12 mounts


Fivishing Dept.-Cost per print, Gd.: 12 prints
$\begin{array}{ll}5 & 0 \\ 6 & 0\end{array}$
Clerical Dept.-Cost per order during year
Dispatch Depl.-Cost per parcel during year
(including postage and materials)
20
Total
Now this gentleman has probably been in the habit of supplying cabinet portraits at $£ 2$ 2s. per dozen, and of exclaiming continually at the unlucrative returns of photography as a profession. These figures, although fictitions, are in no may exaggerated, as they are considerably below those which have been arrived at in connection with my own firm.
In order to calculate the cost of a re-order, the same process is employed, but omitting of course, the operating and retouching costs. Similarly, in the case of a "copy," the cost of the copring department is substituted for that of the operating department, and divided by the number of copies done during the sear. As the retonching department deals with copy negatives, as well as those taken in the studio, the cost of this department must be divided by the number of studio negatives plus the number of copy negatives. To arrive at the number of studio negatires retouched during a year, it is necessary merely to multiply the number of sitters by the number of proofs which it is the custom of the firm to supply to each client. Again it is admitted that this is only a rough rule by which to calculate a cost; but it is arerages with which we are dealing, and, if the photographer is content to charge a fixed price for a certain size of portrait, irrespective of the physiognomy of the sitter, or-within limits-of the nature of the copy or enlargement-be cannot cavil at the acceptance of a flat estinate of costs for the retouching of these negatives. Nor has he need to do so. The only alternative is the elaborate time-sheet; and, in my opinion, this would be merely to use a sledge-hammer to crack the nut.

The photographer who had been charging $£ 22 \mathrm{~s}$, per dozen for portraits which, on the average, were costing him $£ \preceq 4 \mathrm{~s}$,, may still hare been able to show some profit at the end of each year, the loss on the cabinets having been balanced by a substantial profit on wholo-plates, enlargements, etc. But it is not a state of affairs out of which he could hope to immerge into opulence. If his staple line were whole-plates, however. on which he made a good profit, and cabinets were merely a subsidiary consideration in his business, then he would have no cause for anxiety. For the interesting factor of this aspect of photography is, that, as the orerhead and labour costs insolved in the production of a dozen whole-plates are barely any greater than those of a dozen cartes, the only

Ansinf in tin fruluction oi smaller sizes is on the material tmpleyed. Thuse as the phetographer mulat charge considera)? less for a etnallor sizo of portait for the ingextble risin that the public will not have it otherwhe- he cannot as id a Enanctal lose on at lent ono size. Sut the mpurtant Fint ic that the fhotograpt er cannot afford to hear such a intron his stapke er mest pwopler line. In other words, he unust see that his best selling size is in no need of subsidisain out of the protits of other sizus, and that this line stands oto as an monomic prupusution.

Whiln the pullie inciat on paying tery wuch leas for earte [mirtraits than tor cabinets, wthonizh thin cost of production is very little les, they are willing tu par mnsiderably moru fir wholeplate portraits. depite the fact that the rost of rabing these ts very litrle mure. The whele-plates should fiald a sumferent profit to jn tify their owil existenco, as will as surficient to halazer the $h$ ss on the carter; while the cabinota Hould neather givo nor reccive excena profita. This, of course, in in a business whero ralinets aro the staple lne The angat tra may be madn that the omaller sizes shonhl bee abolisiled, tince thery involvo a lous surl) a emurse would not be profitallo in tho ling run. The photograpter cannut afford to refieo rintom, for it it alway, poessible that the carto sitter if inday may be the wholeplate curtomer of next yrar. llulth iha, it muts not bo forgisten that evens cart, Artor holpy to pay purt, it not all, of tee preportioneto tabour il werhead birges, and incrin=s the firmit oxpensent waly 4) the extent of a fow shillings' worth of anaterialt.

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In her graro time. Her salary, is the receive. say, f1 lise for werk, may be distributed in this manner: Mounting Dept. $f^{1}$ 5.: Retouching Dept., 5s.: Minishing Dept., 5s.
The mportant point to he observed is that entries must He made in the varions columns daily. If such thinys are postponal for a few wreks, they becomn a burden; and thona photigraphers who are the proud pmssessors of that mental defert prettily termed nn "artistic temperament" must br on theur guard. Each morning, therefore, the photograpter glances at the eash book of the previous day, and lie finds, persitbly, expentins such os the following:-

14. should keepp two stamp drawer:-nne for parcels and the other for letters and reveipts. Thus, if the item of 108 . is for purcel puistage, this sum is onterad in the Dispnteh Dept. ralumn. Then commes $£ 2$ I k . for conl. Itow many fires has the? Five. Yery well, that is 10s, per fire. Whare are these firss? One is in the finishinz and retouching room, ono in the monuting romm, oune in the studia, ne in the reception room, and onn in the dreasing ronm. Five shillings, theroform, goves ngnint the Finithing Dopt., and bs, against tho Thenoushme: 10 . agames the (1purating Dept., 1ks. ngainst tho Theaption Ihept, and in. againat the Clarical Dept. Tho Rempition nept, it will bo noted, is deliteed with the drassing. rownt phas one hali the receptinn-romon costes, as the clarical
 raprare gone umber the Capping Dept. mlumn, and tho Gd. for prin ide of enurer, uader the clerial nopt.

Thue phet, erapleer then referit to lin day buwk, and notis. onder tim rejpetime colutume in his conting lorok. the number of printes and the number of copies entured on the provions das, tit well as the number of ardars mompletent. His receptimet tells him liow many parelt, she dippationd on thin proioma creming, and he entire this figure, as well as ilso number of sithers whom hin photograpled. That is all that at required for that day: and at the ond of the month hat ands up the columns. Thmo twtals lieing added at the and of the Yeir, a few umple division sums will reveal all the infira atim which he dowrex.
Thern are onn or ino detnils which rnat bo noterl. Material exp-ich of crulum, arm not entereth in this bouk; the maturial
 Wherer landt, waterials such ns climaicals should lie entered under thetr re pertiwn departments, ny these itemis are spread over the production of all nepatives and all prints, and are - milar in contequenen to ant olverhend cont. Tho proportions of rent pere rowm is hest arrived at liy discrivering the rent per equare fuot of almemepnce over the whole premisee, and 2herat ug it acoordlugg to the dimen ions of the room in which tho "dipartment" is pha wh liates and taxce, of course,

 fartiente in oqual propnrtiont, onlo- thero exist any kims of apparatus whech contume more than an ordinary amomant of cirent, or arti le wheli rewture more than a wanal insur4te pronium. The Clerical and Difnerli Depta, milt
 pontil. iuk. lotter stampe. ite., and under the necond aro ithertionl pa king board. pmronl paper, string, sealing wix, parel tampa, and bo on.
 arme, and oarth butines and oulh circuir tanca must be conAdrond eprarately. Thus, one photographer may find it Iurmar! to add a Commarcial Work Dept., and many will find a Collour Wiork lopt, an continl. Whatever the photorgrapher may ion, however, ho must allow an adlequato snlary fur himalf. Fien altinigh ho own all the busines, it is chevious that what he calla "profit" rannot he so wintil ho
has doxluciol a sum which he would ramonably reluite to pay tur a compee ant operator-manager to fill his place in the eserat of long il no s. or that which lis trustees nould require to pas 141 the crent of his denth. In the event of his beeoming tous shece ful thts constatht reminder of his mortality will serve t, keep hin humble. This salary, ral or imaginary, he shand allocate ammang the departmonts. the largest fortion under the operating department, and the remaindor in equal pertoms athone ithe others as expenses of direction and super. Itsioll.
Thin costang figures for tha pant year form the basis for the future If business prove to be much the same as during the previons yoar, then the plangrapher knows that his cost, wall romain smblar: hut, if husiness decreaces to any extent, and sitters conne in much fower number, then let him heware. For the inust important fort in a professional photegrapher in difficult times is this, that the owerhead and labour costs are 4) barge a part af the total expmee that during a time
of depression the average cost per sitter, per print, per anlargement, and for each of the other processes, soars at so alarming a speed that the business may be well-nigh orerwhelmed before its owner is aware of the danger. During such a period, the photographer should strike his costs at short intervals, and the consecutive results will show with an undeniable vividness the precise time and place for drastic eronomies.

A mere knowledge that his profits are sadly reduced is of little utility at such a time. He is merely in the pasition of a surgeon who is aware that his patient is suffering from some organic disease, but is ignorant of its nature and whereabouts. If the patient's life is to lee saved, the surgeon must know immediately wbore to insert the knife. In times such as the present the phutographer must ever watch over his buciness, knife in hand. And a costing system is his only suro means of diagnesis.

Pelaiat Swinton.

## PHOTOGRAPHY IN TROPICAL WEST AFRICA.

The joys of dark-room operations at a tenperature of 90 dey.100 deg. F. under expeditionary methods, where everythins in the way of farilitiss is reduced to a minimum, and both fuarters and apparatus have to be improvised, would require the lurid pen of an Edgar Allen Poe to describe. A word of warning to cinematograph and photographic operators attached to expeditions fitting out for the tropies-curry $a$ reliuhle small portuble darli-room suitable for changing plates and films and to do a few developing tests in-it is an absolute necessity. Exen on the darkest of nights in the forests the darkness is broken every few seconds by vivid blue flashes of tropieal lightning, and there is no native hut that is lighttight or raiuproof; in fact, the interior of a native hut in tho "bush" is a glastly nightmare to be shut in for an hour. liosstly, it has to be stuffed up in ahout one hundred or more different places to make it light-tight and to help suffocate the oceupant. The nest thing. in the absence of a table, is to claar the contre of the floor and squat on it. By the time one is ready to start loading, say, about $1,200 \mathrm{ft}$, of cincmatograph film and umloading the same amount of exposed film, then doing the same with a dozen or two plate carriers, the temperature has risen considerably, and the perspiration is netually dripping off one's fingers over the emulsion. The writer adopted native customs in the way of attire, but discoverod that he was not the only occupant of the hut; it was atan the lame of sorrpions, a tarantula spider had been killed in it during the afternoon, beetles buzzed around, real beetles, rrighing over hulf a pound in weight. One huge specimen of lorned beetle buzzed in with a bang, and smashed the lampglass to atoms. Another of the same species collided with one of the expedition in the darkness, and gare him a lovely black nye. It is a very pleasant sensation to be loading film and lear the ummistakable rustle amongst the reeds of floor of sume crepy crawly thing. then, whack! a lizart falls out "f the roof on to your bare shoulders. The writer had not a portable dark-rom, and next time he photographs in West Afriea that will be one of the first items on the list.

Coming to the question of exposure owing to the idea prevalent that the sun being vertical and the light glaring, it if easy to over-expooe, and therefore necessary to stop down, one underexposes, and gets soot and whitewash results. The writer has found that the old adage quoted by him before in his "Night Plotography" and other photographic publications holde goml in tho tropics, riz.. "expose for the shadows, and let the high-lights take eare of themselves." Theri, is, in the first place, a sistinct rellow haze occasioned
her the intense heat and the humidity. In the second place, a lot of the light is green, reflected from the dense masses of tropical regetation; other factors to be taken intn account also are the colour values of the natives and the soil: the native being a dead black, and the wil highly ferruginous and ranging in colour from vellow through the reds to burnt nniber.

The best time to photograph is either the early morning or late aftermonn, but one can photograph all day long mith eare and the protection of an umbrella fur the camera. The writer's cinematograph camera got so hot at times it was unbearable to the touch.

Development in the tropics is certainly not advisable, and except for a few tests or an odd plate or two, all exposed film and plates should be packed up tightly in specially fitted tins with calcium chloride and mailed back to England for development. It is a good plan to have oilskin envelopes. into which may be packed film "take-ups" in use, i.e., if a moll of cinematograph film is not finished at the end of the day's work, remove it from the camera and roll up tightly in an oilskin bag. Dark-slides and plate carriers should be treated in the same may.
In development the great difficulty lies in temperature. It is almost an impossibility to keep the temperature down. The image flashes up very quickly, and a good negative may be developed fully out, with normal exposure and diluted developer, in one-half to one-third the usual time.

Fixation is the beight of rexation, for it is in the fixing bath that the already softened emulsion meets its Waterloo. After two or three minutes in the fixing bath, even though the emulsion may hare been hardened, one may safely look for it rnder the plate or hiding in the corner of the dish, not unlike a sticky ju-jube. Of course, under proper conditions, whero ice is olstainable, one may get fair results-but not lasting-as it is impossible to wash thoroughly and completely eliminate the hypo.

- Drying is another difficulty. Apart from the heat and the possibility of melting, ants and rarious insects make "smallchop," or, in other words, dine off the emulsion, and thrive on it.

The wonders of the primeval forests of Africa are, to a scientist and a photographer, stupendous. One can be abserring, studying, collecting and photographing from early morn till nightfall, and after night comes on the great silence is broken by the shrill whistle of countless millions of insects. the bahel of sound being not unlike the shriek of a locomotire
a is ratering a tumus. The darknes is intensen evern on a woonliglit might, for sume parts of the bush aro so dense tist even at mil-day one can hardly see. The onls light shat brrak the inky blackness is intormittent flashes of lightning and to dicker, tliker, of countless fire-flies. Their tioy I tile blue lazhe is like a ininiatare electric arc-lamp. fizting from one sile to the other in sinuous waves, suddenly foling out as the fly mmes to rest on a leaf, then fitting on again. Abow these weird invers may be beard the luyd agonising w !l of the litt'e treebear. The wee animal is not larger than a cat. yet it makes a lom, plaintive and must dismal call, louler than many of the larger animals of the forest. Moving through the taagle of rop-like creepers hanging hundreds of fret irom the lirancies of the giant mahngany, coltonwood. coak, anl wiher treas cowering skywards, one disturbs many g me demizen of the fore-t. from mnakeys to ehimpaneces, aad clock-birds to parrita and chameleons to eaurmons anakes. is the natives chop the ruart rard by yard ono in kept busy the whets tiwo coll-ting, studying and photographing.

The dofficulties of transpr $r t$ are enormous, and one must I-ve eworghiag in the nativn carricrs, who earry cameras, in truachis, kit. tripmls, ife on their heads as head-loads.

It is really marrellous how these native carriers are so surefinted and careful. The writer wanted to alto some waterfalls in the Central Territories of the Gold Coast aear the lolta lliver, and to do so it required all his cuergies to chop and climh over rock ledges hanging thich with creepers, over huge fallen cotton-trees nearly 30 ft . in diameter at the roots. wading up rapids and crossing tho ravines on fallen trees that nhe had io negotinte on all-fours, get tho native earriers did it, head-loads or no head-londs, and the apparatus, a beavy cinenatograph camera, tripod, case of reloads, and an ordinary camera, was transported jn perfect condition.

The writer would strongly recommend as a most weeful anxiliary camera on tropical expeditiuns, where all the apparatus lias to be transported by mevans of head-loads, a small camera suth as tho loby Silyi, and a stuply of a duzen or two dozen loaded sheaths; also the new small Dehrie cineo matograph camera. These two comeras could ho easily carried in a small krapsack, or even in one's tunje pockets. 'The writer nemeded a small gortahle camorn very much, as he miswel many wonderful shots whilst climhing through forest glades. where it was imposable for him to handle a heavies camera.
lhobrat Dikea, F.ll.P.S.

# FLASHLIGHT PHOTOGRAPHY OF NATURAL HISTORY SUBJECTS. 


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## Insect and Other Forms of Life.

Cle tiudy of $n$ rt life in nun that rant a thankmer man - It if appallog in the ster immaty, of othe fielel - $\mathrm{F}=\mathrm{r}=\mathrm{t}$ ly il matablo. sufficient it m=y for for naturalists
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That photography was an epoch-marking disoovery mont pmople tow reedgrise, but matside scientifle circlom crimpura\{tily fow renlly umberstand the extent to which it has opera2 I in unarabling the tanglod skeins comperising the lise hat torue of rentures muncted with thuir health aml wellar..
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 until the your loge that f underaok romarch work in that dircuitil

## Early Experiments in FlashlE't Photography:

The only datn I lad to work upall 11 m ? oarly experimenta nat thit $k$ nelly given on me ly atumg allgineer what land taken airct af photngraph ats cluw gtarters in auberrrand in yurhy, and he infurmed mos that it was neen ry to the as farly short forus lone with a wide aperture. On the conclu ton of the Armitire in I915, aml when such wirk waa in rmis sible th the aprim of [ind . I ventured to axperiment in uy garden, and having fond a butterfly by the ail of a hmp. reting on amo vegetation, I mado nil exposuru by the. u - of a henry charge of porilor. The reatt was full of prethre, which wis confirmed hy medrtomint reent st ade of sims. lar anlijects, and plans were asade for further experiment.
 -1m I had ued, i.e. f/l, was really nmmesary, and mi rower a grenter depth of foxus ras imperative if "Ira valunhle jecorta wore to lon olitained. Vany plates rere expromed froll that timo unwards with gradually derreasing apirtur". IUtul

- Hut ful revilts wre obrained of insects on life-size seate an I with the lens working at $/ / 45$.
Having thus established to my own satisfuction one of two bumpront facts, further experiments were contlucted with inr rasarg confidence, with a view to ascertaining the quantity of powder necresary, and the amonnt was gradually decreased until 1 found that (in grains was adequate, for life-size pice thres with the fin. lens working at $f, 32$, and using a WelHastur Auti-Screen plate.
Throughout these early experiments I was sompwhat tronbled If seatered high lights in the resulting neyatives, and other lard contrats which caused me to considér ways and means for wrercoming the ohjection. I attribute the abisence of hard contrasts, reforred to by Dr. Rodman in his kindly reference (.1) ny work at the recent Faxibition, to tho use of a lightfilter which I adopted in all my later work, and to slow developmont. It was, nud is still, my invariable practice to we a $K 1$ sereen for ordinary subjects on anti-screen plates, mul ather a K゙ 2 or $\mathbf{K} 3$ for 1 ford Panchromatic Special Rapici. and 1 nust confess to finding my negatives much less contrasty than formerly.
It was from the middle of the summer season to the early days of autum in the year 1919 that I contracted the habit of staying out at night, under the pretext of flashlight, photograply. During that year, and also in 1920, it was my custom to scareh my garden, which was sufficiently extensive to provide a nightly supply of suitable subjects, by the aid of an acetylene heallamp from a mutor-cycle, and many very imernting insects wore revealed, including thone which hide themselves hy day. Spiders, such as the Diadem spider, the largest British species and common in gardens, are very good atter. An interesting discovery was made on one oceasion when 1 was taking a flashlight photograph of a spicler. The weh was a particularly striking one, and, being desirous of nocuring the best result possible on such a favomable night, preparations were made with extra care. The lens, an $/ / 5.9$ Zoiss, was not more than 12 to 15 ins. from the spider when the flash was fired from a metal tray placed on the camera bellows immediately abore and belind the lens. Closing the slide, the fight was turned on to see if all was well prior to exposing another plate, lut not a sign of spider or web remainerl. The duration of the flash must have been so brief as to allow of the photograph being taken before the air disturbance had travelled the intervening distance of 12 to 15 ins. My disappointment may be understood, likewise my surprise when the plate was developed, which was done as a matter of euriosity later on.

One's lamp frequently diseloses larve of moths and buttertlies, feoding and reating, also moths themelves, which ordinarily are exceelingly active at such an hour. Fivery opportunity should be taken of figuring there finds, as some, such an the (iolden Plusia, may prove to be a stranger to the lucality. In this particular ease the insect had not loeen seen in my locality previously, and was thus recorded as extending is, range northwards. The Brown Spot Pinion, a noetuid species, and rery common, invariably hides itself away by daw. yet flashlight enabled me to figure this speecimen on the lowe of all ofm. It was of such on placid disposition that I was able to tako a stereoseopie remord by two distinct flashes, and wish a single lon mounted on a sliding pancl.

I connecting link between my earliest experiments and thow later unes which suggested the possibility of figuring sighty moving ohjects, was formed when my friend, Mr. 1. E: Tonge, F.E.S.. discovered the Scalloped Hazel larma att rest on the delieate foliage of everlasting pea, one cold and whils night in Oetoher, 1920, when it was photographed as a deunontration of flathlight photograply on sueh sulijects. The - . t that the foliage was continually in a state of disturbance 1 is not affected the result in any way. This result. led me to ihink that it might he possible to ignore slight morement
due to wind, und that if such an assumption be true, one would also be ahle to ignore slight movement on the part of the subject, within reasonable limits. In this way 1 came to consider tho possibility of snapshots by night through a lens working at $/ / 32$, and of which I hope to say more later.

It will readily be understood, 1 know, that one can only touch upon the fringe of the field of work upon creatures in the wild, but prior to passing on to other applications of fla-hlight photography one shonld indicate other attractive work for one's eamera. The night photographer may adopt a ruse frequently practised by bird-men to attract spercies to the vicinity of the camera, i.e., hy setting a lure, in the nature of a mixiure of molasses and rum flawoured with esseuce of pear or aniserd, on tree trunks, fences, and gateposts. By this wigs, many interesting records may he mado of moths, earSimilarly, it shouk be possible to attract ants, and luy fall. hectles, to careasses, and to figure them at work in the free state.

## Nature Study by Flashlight Indoors.

We may now pass to a consideration of the possibilities for work upon captivo sulijects under cover, and thus enter upon a fied which is practically inmeasurable. We can but subdivide it into sections, any one of which the specialist may select for his life's work, be it lepidoptera, coleoptera, hyme noptera, and so on. The serious student, one imagines, will address himself to a systematic epecialised study of one of the-e suhjects only, without complicating matters in other directions. He may decide to invectigate the life-histories of British dragon-filies, or spiders, or pond lifn as a whole, and set himself to study mosquitoes and the like in aquaria at home, but in any case he will certanly have ample material for study and photographic representation. It will not be denied, I think, that the maximum utility to be lerived from the application of flashlight photography in the realn of natural history is not to be measured by the number of species merely figured, but by the otherwise nobtainable records of incidents connected with, or inseparable from, the life-history of the creature under observation. It is not what we set out to do, but what we achieve, that counts most of all, and the application of flashlight photography may yet help us to learn comething of insect life, and perhaps lead us to new discaveries.

Beyond proving beyond dispute the feasibility of making photographic records of insect life hy flashlight on life-size scale, and throngh a $6-\mathrm{in}$. lensitted with a sereen, and stopped down to $/ / 32$ or $/ / 45$, I had not, up to the summer of last year, carried my investigation very much farther, hut in the early summer I continued my experiments indoors upon eaptive suhjects, and having brought a number of larve of the P'ainted Lady buttorfly to my home in Cheshire from the Isle of Man, I conceived the idea of making a regular serics of photographic records illustrating pupation. In order to do this I arranged a number of thistle-heads in separate bottles of water, and allowed one larva only to each plant. in order that when the moment for pupation arrived my work would not be hampered ly the presence of other active larvie of an inquiring disposition. Happily, one of these insects decided to make preparation for the change before its feliows; and 1 made a figure of it whilst engaged upon its final feed, a it had beome very fat and listlens, and inelined to wander from its food plant. I then placed it,on a new piece of thistle, and the nest day it was found suspended. Twenty-four honrs later another negative was' made howing the pupa heing formed inside the skin, and the head of the larva assuming a hooked -hape. It was my intention to take figures every twentr-four hours montil the change was effected. and fortunately, when pemaring to expose another plate the next day, the larva suddenly became active and commenced to twist itcelf about.

- nuth an that I hesitated in fire the thanh. I then noticul Wat the skin had $y$ lit behind the lead, and that the pupa was ermerging an rapinly that hite time was lo-t in making th. expusire. As quickty as posssble annither charg. was placed in position and fired, but the skin had been cast in the fer minute that had e'apsed, and the elongoted jupa t ing revealanl. It was of a pale greg-grem tint, and very thity in appearntere, hut it slowly contractod and hardenei, Watigug colour to a dull reddich hrown with greyish stripes Thrt, several days after, it had assumed it, final form, repl ndent with inftalie jwints of shining gold.

In this way many jupal rhanges may bef firurad practically -11 the metanurphom of Britsh butiortlies. in fact-and it it ull imagne there would be much difficusty in making such -uran in any nther way, on arcount of the continual riatleswnem ot the sulojert.

It was my intention in firlow thas series throught in the thal emerceme of the preffert insect ton to fourteren dave itar. and latl it nut bmen for a prewsing thenoes congagonemt that brought mre tal Ianion on the tonth day. I fred I wnuld pere hemen alle ts thow the lirth if hor ladiahip I have ris - Cleml ever the that I was mable to winglete blis interest-
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## Colour Photographs.



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 + its denin to $/ / 32$.

## Working Details.

Is already indicated, it is now my practice to use a light. filter in all orensions, whether working with anti-screen plates ur pandhromatic plates, a procedure nhich, of course, neses-- itates an increase in exposure over the mormal. For most qubjects, maybe, a non-panchromatic plate may suffice, and in thow cascs the W$W^{\prime \prime} l$ ington anti-screen, with a I screen, will reguire a charge of flashpuwder "qual to about 50 grains, With a ti-in. lem at $f / 23$, and scale life-size, or 60 grains at $f 3^{2}$. These figures are approximate, and not intended to be nibulute. Hurerwer, the character of the subject mu-t he conridered in all its aspects, as as subject such as the pupation weries $j$ jn-2 thown will probably require a larger charge of powder than a spider resting in a whitewashed wall, or a Whto huterfly at rest, and conversely a smaller charge than a lull molourod object resting nn the ground will refjure.

When working an remeless subjects, such as feeding larve, or larvm thanging tu pupar a very fant plate wonld semm in ha manat dearable, in fact hugh-speed plus panchomaticiom woulel wemi to neret the requirements of the night photesgraphers atherably, on account of the nerowity for using the fomale st tharge of powdor compatible with eficienc: in result. It wontal appear to man that the largor the charge, the greater the duratmon of the Hash: hat 1 -peak uhjert for corromition. anl the seiallow the eharge the morn brief it is 1 mutt.
 1 hoonable ion ohtain any figuros fom manufacturern. Another ampartant mattur, and not the least, is that the proweler emIl yed in werk of this character shombl be exceedinity dry, and finely ground, in order to ensure at matamanowns flash: - bry ingwative, as a slighty delayim fla-h wonld probably affert the result ontemblat detrimentally. I procelure pras-
 [agh-apued jancheromatio plate, refrain trom chang the lens aforture more than is nemesary for depth of fordi-. and llat
 rate -1 ithmetintely hrfire iste.

## The Firing of the Charge.

the whed mut freginonily alluptod is to fire the powder.
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 bilerwards. Nu mather whether working indigers or out ith the
 जiort, dry purnder is imperative In the furmer "atse well
 anothor matter, emperially in whtor timus. 'l rue, the pherat is
 to hrame from a dried suptily. lint trempentis the is impractioablar. for "xample, "he'n awating ther gentla nosisters Howe it of the maghtar tor fored its yomage, thas (emergent e at a fos ur liastger from its marth, or the aplyenraticen of the shasarwater at the entratue to its hole. No warning is given, tlis - agerls "thatsed atul "elemd eluswe ohjoct " of the phate. crapler, pationt vigil appears silent and muexpectelly; la in nut theseforo the prephered Hnir hest then can tha elimathe
 - 11 in in the absence of mbelt erperinace, namely. the pmaifinl to ef koeping the pawder in some form "f elosed and gently
henterl remeptacle, tho top wif which ean be thrown lack, likn to cycle head lamp, at the time of firing, electrically. As one whi, has spent many nights nlene in the wild, on monntain tops, in forest treas, and on the rock-strewn coast, I can speak form exporiance of the conditions, and having prepared and tiven flach-light there, I can anticipato difficulties, and warn "ould-be experimenters of the deliquescence of flashpowder.

## General Observations.

One cannet do more than indicate very briofly a few of the wany directions in which flaslilight photography can be applied in the study of natural history subjects in the short time available on such an occasion as this.

Reference shonld, however, be made to tho practicability of photographing insects and minute forms of life on a scale greater than life-size by instantaneous exposures. This has already been proved. Experiments in colour photograply aloo lead one to feel sanguine of ultimato success in taking photographs of moving insects in their natural colours, and on a seale several diameters above life-size.

The field maturnlist is nothing if not optimistic and, like the fly-eratsher, over hopeful that something good will turn up. form my part I feel that we are but at the beginning of things, and that tho application of photography by artificial light to the study of natural history will in course of time show startling dovolopments. Wo hear of moving pictures being taken by night by the aid of "potted sunlight," and maybe in the nut far distant future, perchance more immediate than we anticipate, the nature photographer may be able to show moving pictures of minute forms of insect and other lifo in all its forms and phases and in natural colours. Flashlight is but a light of exceptional brilliance and actinic power, and some means may yet he found for a prolonged concentration of light of equal intensity to that of magnesiuns. A modification of the existing typo of cinematograph camera should then enable the natural history student to illustrate the whole life-listory of many creatures which at the present time are unrecorded.

Such a hope should be our ultimate aim, but we may yet have to traverse a road beset with difficulties, and strewn with disappointments, before we sce the realisation of our desires in this respect. At the same time, there is every reason to he sanguine and to feel that we are on the threshold of further developments of an interesting character.

Oswald J. Wilkinson.

## EASTMAN KODAK COMPANY

The roport of the directors of the Eastman Kodak Co., of New Jersey, which includes the various subsidiary Kodak companies, for the year ended December 31, 1921, discloses a surplus of $\$ 5,782,704$ ( $£ 1,192,310$ ) after charging liberal amounts for depreciation, making allowance for shrinkage in value of inventories, and paying 6 per cont. on the preferred stock and 40 per cent. on the common stock. The net profits for the period are returned at $\$ 14,105,861$ ( $£ 2,908,424$ ), a reduction of nearly $£ 920,000$, as compared with the previous year. The latter, it may perhaps be remembered, was the most successful in the history of the company. The report, however, discloses a strong financial position. A total undivided rurplus of $£ 11,983,926$ goes with an issued capital of $£ 55,394,590$.

Two new names appear in the list of directors, those of George W. Todd and George H. Clark.

The following table shows the net profits sinco the year 1904 :-


It a meeting of the sharehelders of the Eastman Kodak Com. pan! held in Jersey City. UT.S.A., on April 4. 1922. a proposal to
excharge each of the present common shares of $\$ 100$ for ten (10) shares of no nominal or par value was carried.
Now certificates representing shates of no nominal or par value are being prepared. Ten of these shares will bo issued to the share. holders in place of each $\$ 100$ common share now held.
Tiegistered sharcholders have lreen notified that they should at once send their common stock certificates by registered post to the Lincoln-Alliance Bank, Rochester, New York, so that the exchange of certificates may be effected.
Shareholders who have lent their common stock to the British Goverument will, it is presumed, receive their now certificates from the Treasury on compliance with the regulations recently issued in rospect of the return by the Government of the borrowed shares
Dividends on the common shares will no longer be declared on a percentage basis, but will be at so much per share. Thus the dividend juss declared as payable on July 1, 1922, is at the rato of $\$ 1.25$;one dollar twenty-five cents) per new share of fommon stock of 110 par valuc.

## ELECTRIC CURRENT AT POWER KATE.

Tire important case dealing with the use of clectric power by photographers was decided by Mr. Justice Rigley Swift in the King's Bench Division on Mouday last, May 22, in the claim brought by the Westminster Electric Supply Corporation, Ltd., against the Wykeham Studios, Ltd., of rictor: Street, Westminster.

1’laintifis sought to recover £82, representing a sum alleged to be due for electricity supplied to the defendants.

Mr. Justice Rigley Swift, in giving judgment for the plaintiffo, said:-In this case the plaintiffs claim the sum of $£ 8218 \mathrm{~s}$. 5 d .. being the cost they allege to be payable by the deferidants for electricity supplied to them at 165, Victoria Street, together with meter rental. On an application for judgment under Order NIV. the defendant company admitted that they were liable to the plaintiff for the sum of $£ 485 \mathrm{~s} .10 \mathrm{~d}$. Liberty was giyen to the latter to sign judgment of the Court and liberty was given to defendants to defend as to the balance of the claim, $£ 3412 \mathrm{~s} .7 \mathrm{~d}$.

It was admitted in the course of the action before me that the amount clained was arithmetically accurate if the plaintiffs were entitled in law to charge the rate they had done, but the defendants conterded that in law the plaintiffs ware not entitled to charge them at the rate of 7 d . or 4 d . per unit in the midsummer, Miclaelmas, and Christmas quarters for certain electricity supplied. and it was contended by them that they should be charged at the rate of 2 d . per unit.

Tbe plaintiffs are a company registered under the Companies Act, 1862-1856, carrying on business under the provision of the Westminster Electric Lighting Order, 1889 (confirmed by the Electric Lighting Orders confirming No. 2 Act, 1889), and they supplied electricity in the area mentioned in the first schedule of the Order and in the area the defendants carry on business as photographers. The plaintiff company bas for many years past been in the habit of supplying clectricity at two different rates of charge, one rate of clarge being applicable to electricity used for lighting purposes and another and a lesser rate being applicable to electricity used solely for purposes other than lighting, and supplied througb a separate meter and known as power rate.
The defendants for some years had been in the habit of using electricity for the purpose of a photerraphic are lamp used by them for the purpose of providing an exceptional light for the taking of photographs, and it was admitted that the electricity, the price of which this action is now considering, had been used hy the defendants for purposes other than general illuminating purposes. Iu the account which was the subject matter of this action the plaintiffs sought to charge the defendants at a higher rate than the maximum rate stated by them to be payable for electricity used for power purposes, and the defendants object that this current having been taken and used by them for power purposes, that is to say, for purposes other than lighting and through a separate meter, they were not liable to be charged more than the maximum rate for power purposes.

1 find as a fact on the admissions made before me that the electric current used by the defendants for the price of which plaintiffs clain in this action was used by the defendants for power purposeand not for lighting, and that it should be charged for at power. rate and not at the lighting rate. This, however, does not d'spose of the action, for the plaintiff: contend that cren if they were undel
cirmitaocerepoet t at the lefet duls as takiLg electricity
 Fl. I thev had dotm it it e ictur, that is to say, 7 d . per unit for te quarters edding midsumm $r$ and M.chaemas and dd. fr the quarter ending at Clritmas. 1921. The right of the plaiutiffs to क) 人Larze is dependent upon the tinstruction if sechinns 18 and 20 of the E:etric Lizhtinz . Iet. 1892. By sect $n 19$ it is provided $t$ at shere a e $\mu p^{\prime}$ y i e'ectricity is pruvided in any part of an area it prwate purf ese, tien, exept is ot tar as is therwise pro. vided by the terms $1:$ a icentw, ()r ir r apec al A.t authorising
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p. 548 Mr. Ju tice Astbusy hefd L arrised at between cissses of customers or between customers in any ore class inter be might be male by the undertakers providel Lhat no differentiatuon was made between customers taking emtithed to take supplres wheth currespoudent ins smitar circuanslances, and that there was no undue preference given to power users over light nsers liecau-u the circumstances affecting the supply were aubatantually different in the two cares, and justifieg in the interest of tho undertaking the difference in treatment. On pace 519, he a.31 :-These sect in s say nothing about and do not draw any distinction between licht. teat ur power users as such. The Lation furns out ouly one clavs of energy, which is measured in I3ard of Trado unite, and the dissimilarity of circumstances an 1 the in-correspundence supply must be foked for nos in any difference in the energy consumed r in the manner in winch it is fell into and distributed by wirina mi meterase in the cist mer's promases. but in the cironmatances of the cul mer himsen! its so far as they react upon the supply that he takes, and in the timn diveruts. and quantity of his cos . st-pton In o her words. the purpase to which the consumn's puta the enterky whicls he purchases. Whether for hishting, pwer ir
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tended hy Mr. Blanco White that in this case the defendants us:ng the curront for power purfooses had been charged more than the rate which was fixod and advertised by the plaintiffis ass being the rate for current supplied for power. I do not see why this sllonld not bo done, if regard is had to the special circumstances of those who aro charged at the higher rato, and if a proper differantiation can be made between thmm and others, who are being supplied rith current for powar puryases in tho same srea. Provided that the undertakars do not charge more than the armount which is fixed by the Act, or which for the tinne being is agreed upon bet ween than and the consumer, I cannot see why thay should not be allowed to charge a consumer more if the circumstances under which 1.0 is taking power are not similar to those of other persons who are taking it. Now, in this particular case, the photographers, spcaking genornlly, are not taking current for power purposes under similar circunstances to other manufacturors. Their lamp is not burning Togularly and for fixed hours during the day or night, but is iniermittently used as occasion necessitates for the taking of particular photographs, and I think that the undertakers are entitled to eay that, although their ordinary charge to persons using current for power purposes is 2 d . per unit, they would charge a higher rate to parsons who take current for use in a photograplic arc lamp. I, at any rate, see nothing in the sections to which $I$ have referred, as they have been construed by the Courts in the cases I have mentioned, which is inconsistent with this view. It is clear that here the plaintiffs were under no agreement to charge the defendants other than the rato which they did, and the defendants had ample notice of the rates whicl they would be charged if they took a current. All photagraphers in the area using this supply have been treated in the same way, and I see no reason for holding. that the defendants taking this current with notice that they would be charged for it at tho rate which they had been, slould be relieved from payment of those rates Under the circumstances there will be judgment. for the plaintiffs for the arnount claimed, with costs.

## Assistants' Notes.

Notes by assistants. buitable for this column will be considered and paid for on the first of the month following publication.

## Dissolving Amidol.

To oper a botile of amidol, weigh out so many grains, and dissolve it in any room where plates, papers, negatives or prints, are kept or handied, means risking the appearance of a beatiful crop of maroon-coloured spots at an early date. In fact, the keeping of an opened amidol bottle or a pair of scales in such a room may cause a regular occarrence of this trouble. - After suffering at various periods, I hit upon the following dodge to avoid it. The water is heated in a large craamel baler, and the sulphite and preservative dissolved completely before touching any amidol. Then a full oz. bottle is submerged in the sulphite solution, and with the clean, small blade of a penknife, the cork is' removed under water. By moving the bottle shout in the solntion, all the amidol will be taken up without any possibility of the salt getting into the air, The formnls which lends itself to this treatment is as follows :-

$$
\begin{array}{lccc}
\begin{array}{l}
\text { Water (hot) about } \\
\text { Glycollic acid } \\
\text { Ge. }
\end{array} & \ldots & 40 \mathrm{oz} . \\
\text { Soda sulphite } & \ldots & \ldots & 10 \mathrm{grs} . \\
\text { Amidol } & \ldots & \ldots & \ldots \\
& 10 \mathrm{oz} . \\
& & &
\end{array} \quad \begin{aligned}
& \text { (new bottle } \\
& \text { each time) }
\end{aligned}
$$

Pour into a Winchester bottle, fill up with water, and use 1 part to 1 of water. This formula will keep. Bromide is optional, bnt may have to be calculated according to the papers used.

The ounce hottles may be objected to by large buyers or consamers, who are used to the lb. size, but the advantage is so great that this disadvantage is outweighed. Of course the best way of all, to make up any zolution, is to do it in a special room, into which no plates, prints, or other photographic tackle ever goes, but this is not convenient everywhere. Another detail which may necd mention, is the advisability of removing coloured labels, cork wax, etc., before submerging a bottle. Using Johnzon'e amidol, I have not found it necessary to remove anything, subrnerging the bottles just as thes are bouzht, but, of course. the
dodge may applear abortivo if dirty bencbes, or opened bottles are near st hand, as traces of anuidol on them may still cause trouble.-Tinermi.

## Prepared for a Water Shortage.

Some little time ago I opened the workshop on a holiday in order to get an urgent batch of work through. Just when the major portion was ready for washing, off went the water-and stayed off for tho rest of the afternoon. This was discouraging, but as most photogrsphers must know, it was not to be nexpected. The experience caused me to take measures to dodge, to some extent at least, a repetition of this form of annoyance, so I rummsged round next day for something in the way of a large water container. At first I thought of having a cistern installed, but as I did not want to bring in plumbers, etc., at a busy time, 1 looked for a simpler way out of the difficulty. I was fortunate in finding a srnall spirit cask in a pharmacist's cellar. This just fitted in a corner by the sink and could easily be filled with the sid of a hose-pipe from the tap. A wooden wine tap projecting over the sink completed the fitment. Two days after installing the cask, it proved its worth by supplying the necessary for making up a few winchesters of solutions, the water-main having temporarily gone on strike again, but since then I have realised it value to a greater extent. Those-and my experience goes te show that they are many-who are troubled with "intermittent" water supplies, know the pettifogging annoyance of placing a measure, dish, or botile under the tap just one-half second before the water stops to flow and starts to make noises in the pipe for an indefinite period. With a container right at hand, one is independent of these little troubles, and it is worth its room for this only. The only drawback of the above arrangement was that it did not exactly improve the appearance of the room, but this was got over by one of the hands who is blessed with an artistic ternperament. He decorated the end of the cask with four big X's in white chalk, and the dark-room consequently looked unusnally cheerful.-Thermit.

## Exhibitions.

## THE POLIGON CAMERA CLUB.

Tue above club, which was formed last ycar, and consists of past and present students of the Regent Street Polytechnic Day School of Photography, held their first annual exhibition in the School last week, over a hundred photographs, mainly portraits, being on view. Judging from the high level of quality which prevailed, it is not surprising that most of the students make successful portraitists when they start in business on their own accourt, as most of them do. A noteworthy feature is that in every case the ent:re production, from posing the sitter to mounting, is the unaided work of the individual worker, thus proving the thorough all-round instruction given by the School.
A very practical innovation was the choosing of members of a well. known firm of photographers as judges; Messrs. Niller and Scott, of Sloane Street, officiated in this capacity. Two medals were awarded by the judges and one by a ballot of the clnb members.
The awards were:--Portraitnre: First (with incdal), Miss Daisy Day; second, Mr. A. Riddoch; third, Miss Daisy Day. Landseape: First (with medal), Mr. Howard; second, Mr. Hooper; third, Mr. Hooper. Technical: First, Mr. Hooper; second, Mr. Wilkinson; third, Mr. Obbard. It says a good deal in favour of the genersl quality of the work when it is noted that a fine portrait by Miss D. Galloway, which has just won the ehallenge cup of the Northumberland and Durham Federation, did not secure an. a ward here.
In another room a small display of technical work by members of the teaching staff, who all belong to the club, included specimens of oil finishing, Autocbromes, photomicrographs, the various stages of photogravure, and portraits by the trichrome process.

## FORTHCOMING EXHIBITIONS.

April 22 to May 27.-Royal Photographic Society. Colonial prints, arranged by "The Amateur Photographer and Photography." Open daily from 11 to 5 p.m. 35, Russell Square, London, w.c.1.
$j=1$ it 30 - lhya lho stapi society l'rimts by Pirie Manad if New lork "pen daly from 11 iu 5 p.m., 35, II - II Equare, Landon. W.C.1.
1 I 25 to Kuple ber 9.-Torunto Camera C ab Latest date i $r$ e trea. J ly 22 . לecretary, J. II. Ma kay, T ronte, Camera b, 2, Goid Street Termi. Cavada.

## Patent News.

Por ese patent applimati na und apecipeat one are fiented in i's to Mechanceal Notes

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The iven!" ontalsts in arranging that the heoting chamber Eatl extend vertieally from one or ofher or both ends of bortru ary hor glal (rink on that tra given oversll length o! p eq relitiod? longer drying palh fr the paper is sta tiable.

In the drawing the horizontal trunk a through which the treated paper 6 proceeding from the roll e and cmulsion-applying device $;$ travels is of a form well known, being rectangnlar in cross section and supported by a pair of Inngitudinal irons, $d$, beneath which are arranged gas jets e, in a heating duct $\%$, g being doors 10 et ahle access to be readily had to such jets. The paper $b$ beiore it reaches the drum $h$ in the trunk a travels upwardy adjacent to a downwardly directed extension $i$ of the heuting duct $/$. The beating path for the paper is thus appreciably increased for of given length of apparatus, which increase might be obtaibed by arranging the extension at the opposite oad of trenk $f$, directed cither downwardly or upwardly, according to the oirection in which the 1 pper is conducted from the machune; or the length of the path may be further angmented by emplaying extersions at both enda. It has already been nugges od in apparatus for drying photographic paper sirips after exposure, toning and fixing. that the strips should be drawn through a berizontal tubular flue, over a puide roller, and then downwards through a restical part of the fine, therely gradually pprasching nearer and mearer to n source of heat s t iated at the hothom of the vertical section of the flur.-Johu Will m lasing, 30 Rothachild Io d. Chiswick, Iondnn, W.4.

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Trisphorn Ix̊isea - Vo. 179,529. Splerically; chromatically and -4 mat a ly treted teleplietn clijectise Firm of C. Zoiss.

## Meetings of Societies.

 Monday, M4y 20.
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Wednesday, May 31.

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NTt ind Tucelay, May W. He prevident, Mr. W: L. F Wastal, an tie chair.
The frugramme was arranged by the Scientific and Techncal cirtep, and itwedrad the following aubjects:-
 centrati $n$ plour changes in $r$ ant ind coturs, $\because$ by Ncs ra. T. T-rne Bakes and lastie F. Davidton, wos read by Mr. Thorne Baker It dealt with the rhanyers in the abserption of certain elomr $n=$ mutters (thote used as undicators) by acid and alkn .. The aut in dit mand tho uarln telt of thume indicators in the fine of geatinel.
$n_{r}$ \&aler frice thouglit that cantion was necemary, in the race At getatine in accepting colour rhanges as indications of differences in chemical propertice The molloid clamacter ef gelatine muld bet be nagiortad.
Mr. K C I) Iliekman then dearrilied a piece of researeh at the dyeing of tilver iodide with methyene b'ue. He had endravoured to ducover the chmonal machani on which caused sitver iudide in mordent a dye and liad himi forl \} iniself to mothyleme b'ise is Ife

Git experinuted with silver iodide precipitated from aqueous soluthon, i.e., whout geiatine. Ender certain conditions well-washed tilver iodide did not fix the methylene blue at all; under other conditi na it oxhibited two distinctly different degrees of mordanting, to representing a dark-blue dyeing and the other a much lighter blif. In the course of a long series of experiments lie obtained irumstantial evidence for the theory that the dyeing of the silver intide is dependent on the formation of the complex of sijver iodide and potassium jodide. Any condition which favoured ocelusion of this complex within the silier iodide likewise intensified the dyeing effert. He de cribed also some further experiments on the dyeing of silver iodide inages obta:ned hy bleaching the silver image of a plate, ns in the Tranbe process, and referred also to the effect of the tanning action of the developer on the gelatine.

A somewhat lively discussion took place between Mr. Hicknian and Dr. Slater Price. Fortunately, when matters seemed to Jave reached a deatlock, it was suddenly discovered that the two controversialists were in agreement.
I paper on "The function of the flash exposure in three-colour work," hy Messrs. E. L. Turner and C. D. Mlallam, was read by Mr. Turner. It deseribed the results of the further series of quantitative investigations in hall-tone which are being carried out at the L.C.C. School of Photo-Engraving, Bolt Court. In threemolour hali tone, a flash exposure (to a piece of white paper) was necessary for correctness of rendering. The authors had made medsurements of the reflection densities of the original and the half-tone reproduction in a number of cases, and had found that the most truthful rendering was obtained by a flash exposure of about 3 per cent. of the time of the exposure employed in making the balf-tone negative from the original. Some discussion followed between Mr. Olal Bloch aud Mr. A. J. Bull as to the effect of the characteristic curve of a plate on the gradation obtained in half-tone negatives and the proofs from the resulting plates. Mr. Bloch thought that the shape of the curve had a considerable effeet. Mr. Bull did not think that such relation was established.

It a somewhat late hour. Mr. Arthur C. Banfeld described and showed the Trist three-colour exposure camera, a most ingenious piece of mechanism for the successive exposure of three (or four) plates for three-colour photography. Its essential reature was that mechanism was provided for setting the lens diaphragm at such apertures that the successive exposures of a panchromatic plate having any ordinary ratio of sensitiveness to the three coloursensations could be mado equal, the same shutter-setting tben giving exposures in the accurately correct ratio. On this system the mechanism of the camera provided the means of exposing the three plates in very rapid succession. Mr. Banfield demonstrated the werking of the eamera by placing an electric lamp behind it and operating the plate-changing and shutter-opening mechanism. The time taken for the exposure of all four plates could not have been greater than five or six seconds.
Votes of thanke to the authors and readers of papers brought the proceedings to a elose.

## CROYDUN CAIIERA CLUB.

Mr. 1landel Lucas gave a lecture on "The Science of Colour, and Artists' Vision." It was highly interesting in many ways, farticularly in illustrating bow a distinguished artist, whose paintings have many a time attracted considerable attention at the foyal Academy and elsewhere, need know but jittlo about that branah of the science which relatas to the admixture of coloured rays of light, as contrasted with the blending of pigments.

He began with an emphatic declaration of disbeliof in the wave theory of light, and rogretted time was not available to deal with the matter. Things then began to get a little mixed, and to speak candidly it was often difficult to understand exactly what the intrepid lecturer was driving at. However, be mainly sought to disprove the additive theory of colour vision by demonstrating that its fundamental principles broke down when applied to the subtractive system dealing with pigments instead of colourod light.

As is gonerally known, yellow is produced by the admisture of certain red and green rays, whether or not colour perception of yellow in Nature is entirely due to this fact. To prove the contrary, Mr. Lucas partially ouperimposed a dise of red gelatino over a similar disc dyed yellow, and placing the combination in the lanterm, showed at the overlap only a dull nondescript colour, far
removed Irum yellull, was transonitted. Ouher experiments on similar lines followed. A conviotion was also expressed that il screen plates were coated with the three pigment primaries, viz., blue, yellow, and red, instead of blue-violet, red, and grean as is customary, added brilliancy, and botter colour rendering would be abtained.

In the disoussion. Mr. Harpur said the leoture had "appealed wo him very powerfully indeed." Other optical experts not being Joshuas, mostly proserved a discrect silence, for Mr. Lucas bad intimated he would allow no apparently contradictory expariments. to influence his mind unless the sun itself formed the illuminant. Trifortunately the orb had retired for the night. It was, however, arranged that three members-Messars. Purkis, Hilboart, and Buddshould give an evening on the same subject later on which Mr Lucas promised to attend. Being unblessod with artists' visions, it is anticipated that the cheerfu! triplets (who are doing weil) will not find themselves in oomplete agroement with his views.
A most henrty vote of thanks was accorded Mr. Lucas.
On the previous Saturday a successiul and enjoyablo outing v.as held at the Watermeads, Nitcham, one of the many beauty opots acquired by the National Trust. With the cxception of the Easter outing, rambles have met with little suceess in the past for reasons quite unknown. Mr. Walker, however, has recently been appointed excursion secretary, and if unflagging zeal and hard work can coni mand sucoass it is assured.
Ladies are oven to be allowed to join some of the trips, which decision, arrived at in oper meering, filled Mr. Wadham with dire forebodings. With a mournful expression, of amplitude sufficient to cover a dozen funerais and is bit over, he maintained that the innovation meant the insertion of the thin odge of the wedge, and ulti. mate inclusion of the feminine sex as members of the club. "And that will lee the end of things," he added, aghast at the petticoat peril

## Commercial \& Legal Intelligence.

Legal Notices.- At an extraordinary general meeting of the members of the Octophototype Syndicate, Limited, held at 224 to 228, Great Portland Street, W., a resolntion was passed to the effect that the company be wound up voluntarily, and that F. W. J. Jackson, of Messrs. Jackson, Pixley, Browning, Husey \& Co., chartered accountants, 58, Coleman Street, E.C., bo appointed liquidator.

A supplemental dividend of $3 \frac{1}{4} \mathrm{~d}$. in the $£$ bas been made in the case of Frederick Parker (trading as F. Parker \& Co.), picturo framer and art dealer, 14, Clifton Street, Wolverhampton, Staffs.: and carrying on business at Chapel Ash, Wolverhampton. The dividend is obtainable at the Official Receiver's office, 30 , Lichfield Sireet, Wolverhampton.
Notice is given of the dissolutions, by mutual consent, of the following paitnerships: (1) Between Christopher John Grosvenor and Edward Grosvenor, carrying on business as photographers at Cowleigh Road, North Malvern, under the style of C. J. \& E. Grosvenor. All debts due to and owing by the late firm will bo received and paid by Christopher John Grosvenor. (2) Between Charles Ernest Watts, Walter Robert Hadler and Edward Prine, carrying on business as photographic process engravers at Colchester, Essex, under the style of the Essex Process Engraving Company.

## News and Notes.

Mr. H. C. Phsraof, widely known throughout the photographic trade as formerly advertisement manager of the "Amateur l'hntographer,", has lieen appointed advertiseuent manager of "Tne Referee."
A Novel Window Bme is being circulated among dealers by Messrs. Analgamated Photographic Manufacturers, Lid It is an exposure chart showing the exposure required for every Apem brand of plate.

Wir Girut Protoiruphs.-L eot.Co. Sia ley, on behalf of the - mary uf Stato for War, nlated in last week s Parliamentary Iteper ithe stepa an being taken to arragge a contract to take wis rajh of war grasor. Photnerpapls wh le eest to the rela. th it due coarse.
Royal Innitittus. -On Tuesday next (May 30), at 3 oociock, is Py Sykes de ivers the first of two lectures at the Royal i it 1i in (1) "Travel in Persis," (2) "Foendat' as of ithe Herar Empre." The Friday evening diseourse on June 9 will be rivered by Mr. Joseph Barci ft or "l'y ysiol g.cal Effe is a! Ilizh it $i$ d- ic l'eru.
(icilleninot Plates asd Papera.- Mt Jules de Cuito, 17, Cec 1 Wres:- Ds Jlarius Road, Iond n, S.W:.s7, sade us a circular of the dreal prizes ?ust ad p'ed for the plat and frinting papera of IIM G lleminos, Boe fag \& Cio, ant irt mate the samptos of y of the Gualemirat pr dnets wi! be sert M asy boni fide Ivefess mal photngraplier.
Ma. I'rarr MacDonild, we are informel by the metary of the 1 yal Piotoer phic Sxelty has ac pled the :Mie'y's invitati n to 1 ib of the seleting and l nging committe in the pictorial
 tiv: Enzond in time ! take on wetive shase is if: work and the Cirgrew of the Prif anal Ihs graphers' Alaclatio'.
Rupid I'mitorbupisy.-The "Weatminater Guzette" refers to a - 'railit in at itios at lo of the C'ied Fim Co.,

 Tr g frecty is the invent on $f$ Mesure. 1 . S. f-aure a d C In ker, who are both Dutch, an it known ar the l'l I. o" de per
Rimiar and l'azes Cinzras - In excellat int of diant $x$ and $\{1 d \mathrm{nz}$ ! 1 pann pres manras has 1 wot bwo men 4. If-r Sante Hemter at Co 37 Pedfel Strrt, siond

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## Correspondence.

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## To the Fidiupt




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Last Saturday twenty-two members of a well-kuown photocraphic suciety spent the aftern(n)n in the Precincts under the leadership of an architect, when a hundred or so plates and filmis were axposed. Their happy wanderings were somewhat marred by the sudden appearance of an extremely officious gentleman, who called for tho production of the permit and asked why arrancements hed not been made with tho Clerk of the Works as directed hy the permit. A ten minates lecture on what the roods on the permit really meant, or were intended to mean, followed, along with zome cominenta on good manners and several other tbingsa moet disturbing interview, and one distinct!y out of place io such a beautiful and penceful selting.

Happily for the photographers the officisl-who he was is not known-did not appear opon the scene until all platea and films had bea exposed, and cameras were being packed up or pocketed. The incidemi however, deserves to be recorded, and an explacation of what the wording on the official [mmit teally neans may be of assistance to your readers, and save them much annoyanco should they ever uve a mamern in the Ihean's lard. Cloisters, and other parts known as the Precincts,-Yours faithfally,

Soctr Seacran.

## THE FOX TAIBOT MENORIAL

## Tn the Fators.

G 1. Tlie Council of the R P.S. will shortly have under cont Jerat the quettoo of the particular form to be taken hy the $\mathrm{F} \times \mathrm{Ta}_{\mathrm{l}} \mathrm{L}_{\mathrm{t}}$ mem-rial, the subseripti- to which total approximately $£ 200$ i chnll be gratefu? if sull will allow me, through sour culmm, i urite all suliscribers to send to me, at 35. Russell $\mathrm{S}_{\mathrm{y}}$. WC C A , ! zizntiont they may care 10 make on the matter. Al' soch tiaza if wihl certainly receive the careful consideration of the Comel refore any definise nction is taken - Yours faithfully,
W. L. F. Wistrit.

## CAOD NFGATYVE.

## To the Editors.

Get.ell, 1 a rery interestin article is your journal of the 10t siur Nuntat $r$ opens his remarks by ssying that since $\mathrm{M}_{\mathrm{r}}$. Graet. : Berw k, duscortinued making clond nitatives they are - lunger listad bv dealers, ard he premumes it is nnt an article of nenserce ant mtro.

If mar $j$ in in to know that if suls refer to page 105 of mur
 "d Ey'an ip 10 1/1 Nate size. They hare never been out of ilir its. Motooit are they in the lit which we d'atributo ourselves, [ithes ara the 100000 dealers' liste which are sold and dis. int ted io deabers the selves, and have been for years, and havo prier line $d=1$ tiraed -Yours laithiully,
11. Wr. Butcter and Sosk, Lub.,

Iatmin Jafeph, jirachot.
Catera if in Farrimglon Avenne, F. C 4
May 23
 twenty one gew in Fberte Strect, 11 is old allciation han now remsred to iI, Nalo Sirect, where acc mmodation has been found, oin the wak fr ma the Exchange Flig, for club and work$r$ The use of a hall has been secired for lantern-lectures and mulsers in the Clurch House, fmy minutes' walk away, nt the nentir of Lisd Eirnet and South John Stram. The lectore hall is a $h$ nd mely finisher, ronm, considerably larger than tho old club-r0m whies capacity wav oftell noeracrained in past years. the of mmg hame exhibition under the new condition is to be a show in pl : gravuce ly Mr. Jehn H. Andersen. By a bappy coincrdeare sto inauguration of the new series of exbibjtinas thus falls to a Liverpool min. So far ns wr asn sware, Mr. Anderson has not privisaly erbileted in his natise city. Amatear workera in the beaotifu! pheingravure procesn are all to0 rate, and Mr. Andarson'a work is likely to provide ennsiderablo interest among the Liverpol mo mivers as 1 perhapa perturbation in the ranke of the Bromoll trentif warkers who ciaim fer their procesa a beauty equal to that of phesagrature.

## Answers to Correspondents.

In sccordance uith our present practice a relatively mall space is allatted in each issue to replies to correspordents.
Te will anower by post if stamped and addressed envelope is enelosed for eply: 5 -cent International Coupon, from reader ebroad
Queries to be answered in the Priday's "Journal" must reach us not later than-Tuesday (posted Manday), and should be addressed to the Bditors.
C. S.-As you seem to be clear in your own mind as to the ratos which are commonly paid for reproductions in a newspaper of the kind in question (and wo think they are about right), the anly course is for yout to send in your account and to press for paynent as greatly overdne. A properly conductod paper would pay, as a rule, at the end of the week or month following publication. Assuming that the copyrights are your own property there is no reasonable doubt that you would be able to recover the amounts by suing the people in the County Court if such is necessary.
H. B.-It is not practicable to coat such large areas of polished surface with a matt preparation, such as could bo employed for very small abjects. Flashlight at night often will givo better resuits when windows are in such positions that their images are seen reflected, but large quantities of powder are needed for such black objects, especially as the pasition of the flash must bo well to the side. A sheet of newspaper held by an assistant will indicate whether the flash will show as a reflection. No means exist of preventing details on the board itself being reflected, but block. makers all employ skilled aerographists for absenring such unwanted detail on the print.
J H.- It will be rather a difficnlt matter to get a really gead-looking onlargement from the yellowed postcard. So far as ordinary photographic reprodnction is concerned, the best thing that you can do is to make a copy nerative on a process plate, and from that an enlargement, preferably on one of the slow gaslight papers, such as Cyko Professional. After one or two trials it would no doubt be possible to get a greatly improved enlarged copy of the postcard, but we really think that the best course in the end would be to send the postcard to a first-rate firm for the making of a-platinum or carbon enlargement, leaving the people free to work up the enlargement at their discretion.
F L-Ordinary M.Q. developer is quite unsuitable for the ferrotypo plates. We enclose formula for a combined developing and fixing solntion, which gives excellent results with theso plates:Water, to make

40 ozs. fluid.

> Hydroquinone
$\frac{1}{2} \mathrm{OZ}$.
Soda sulpliste
Soda carbonate Hypo Liq. amuonia .880

4 OZs.
4 ozs.
8 azs .
2 fl . ozs
Addition of more amnonia to tho developer gives more vigour. The plates develop (and partly fix) in 2 wo or three minntes. They can then be examined in dayliglit and fixed in plain hypo.
J R.-(I) The $F$ numbers corresponding to the varions Goerz numbers are as follows:-

| 4.64 | $f / 6.76$ |
| :--- | :--- |
| 6 | $f / 7.7$ |
| 12 | $f / 11$ |
| 24 | $f / 15.5$ |
| 48 | $f / 22$ |
| 96 | $f / 31$ |
| 192 | $f / 45$ |

(2) The Eindolithic Manufactōring Co., 60, Aldersgate Street, London, E.C.1, are large producers of cut celluloid labels and name plates. But most likely you wonld have to get the celluloid cut ly a metal plate engraver, such as Mr. H. Cosins, 25 , Wellington Street, London, W.C.2.
WV. D.-There is little choioe of shutters for large lenses, and of those available we think that the l'ackard Ideal is by far the best. Thene is one model of this which gives instantaneous exposures as well as time, the epoed varying with tho quickness with which the bulb is compresed. Exposures of less than half a
pecond nay be given on thes time setting, and we have found that the sensitiveness lo the bulb action may bo increased by droppingr a few small wire nails into the hollow piston, so that the recovery when the ball is released is quicker. Wo do not think that the risk of producing pinholes by dust disturbed by a flap shutter is great, as the inside of tho camera ought to be kept clean. For many years flap shutters were almost exclusively used in the studio, in days wlien the averago negative had to be mnch more perfect than it is now.
R. G.-There is no special dictionary of photographic chemicals, at any rato not in English. Valenta's "Phatographische Chemie" is an excellent work which deals with the properties, chemical and photographic, of the substances used in photography. But you will find the properties and uses of practically every photographic chemical in Cassell's "Cyclopædia of Photography," now out of print, but on the shelves of the library of the Patent Office, 25, Sonthampton Buildings, W.C., which is open to the public daily. In the alcove containing chemical works you wilt also find large chemical treatises in which information on practically every snbstance can be found. One rather good and recent work is the "Condensed Chemical Dictionary," issued in 1919. Althongh it is an Amcrican book, wo expect they have a coly in the Yatent Office library.
O. P.-(1) If, as we suppose, the developer is for ftlms, we do not think you should use metol bydroquinone instead of pyro. The developer may be cheaper to make up (wo have not worked out whether it is or not), but as regards the quality of the results, we think pyro is much the better. Hewever, a iormula is as follows:-

(2) The yellow filter used for the Paget colour process will have a certain correcting effect on an anti-screen plate, but nothing very substantial. It is quite unsuitable fer use on ordinary plates, as it will prolong the exposure considerably without any material adrantage. (3) It is a very bad plan to soak negatives after fixing and washing in 5 per cent. solution of sulphuric acid. Any traces of hypo left in the film are decompesed, and are liable to eive rise to stain in course of time. Also, the film is rotted to a certain extent unless the acid is very thoraughly washed out. A much better plan would be to wipe the water from the negatives as completoly as possible with wash-leather, or by running a roller squeegee over them, and giving a final soak in a couple of baths of distilled water, or in a weak solution of citric acid, which is a rery mild acid, without the injurious effects of silphuric.

## The British Journal of Photography.

Net Prepaid Line Advertisements. Scale of Charges.

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Advertisements are not accepted over the telephone or by telegram. The latest time for receiving small line advertisements is 12 o'clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning. The insertion of an Adv't. in any definite issue is not guaranteed.

# 'THE BRITISH 

# JOURNIL OF PIIOTOGRAPHY. 

Price Fothpeace.

## Contents.



## SUSMARY.

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## EA CATILEDIA.

Postal Improvements The ruduetion in the cliarges for letters mprovementa. wn? jostenrds which eame into opera. tion on Munday list is. perhaps, not the most substantial part of the strps which are being talien by tho lost Other $t$ wharda the pre-is ar postal facilities. Tlıe resumption if ciulas collections of letters will be purticularlv. nypr intod hy thoso carrying on suy busineas which riv ives orilers by post. Newspariarg, ill particular, has." Th me reasom to apprecinte the face that inamy of tho penple. who sparl small hitertismments draw them up on a Sunios, and thit conseque sitly, in the absener of Sunday epll tins, sumh sivertisernerits have lomen late in arris. ing sind, inoreover, during the aheurnee of tho Sundas adle si 11 . hasa bemp fewtr in ummier. The pulblisher of the " $13 \mathrm{~J} .{ }^{\circ}$ lase to dral with mome lumdreds us advert uments each week, and. therefore, we talio tlis -pply rtinits of pointing nut that it is an advantage, us
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## Copyright Infringement In France.

An example of a pleme of protectic. graphers is deseribed in tho ellrent issun of inte pirofe iomil eontennorary "Lee Ihotoographe." Ithough photugraphers obtain "opisright in their w rk in Irance, their piesition has nover bren no atrag ns in this countr!, and in douht righte ham been greatly alnisel by publishers of newapisers. As a step townerls the detretion and prosenti y of smeh infringers a lomal maviets has heen i rim T, namel tho Sx cietio des Auteurs Photngraphes de N rmandi.. lating its headlyuarters at 75, Rue Thier. Troun. In additacu to pullithing informution on cops: right lw na it applies to photorraphs, the Snciéte: extminas the nowspryers in its district and compilat " list of then portraits of people which ara reproduced with. out achnowledgment to tha photographior, and thus, presumatly, in many cases without the photomrapler'a authorits. Such lists are to he publikherl from time to time in isur enntemporary. The first instalment oontains the names of ahout fifty peopin, rull gives such brief ingeciption of each portrait as will emable its suthor t." identify it. Thase who thus have renson to think that
the ir work has been reproduced without their permission will apply to the sociéte for particulars of the mame and issue of the newspaper whieh, it is julted, has fublished the work without permission. It will be interesting to se whether this local detective worli proves effective in bringing the infringers to book.

## Scottish Fair and <br> Congress.

 Motographers is anxious to aseertain the riews of the photographic trade respecting a congress and fair which it is proposed to hold in March next in the new exhibition hall which is being built in Edinburgh. The hall, measmring abont 270 ft . square, will bo fitted with more than $f(x)$ stands, supplied with water, gas and electric power and light. The Edinburgh Society, which has shown itself an oxcoedingly active and efficient association, proposes to organise exhibitions in the same hall of amateur photography and of professional photographic portraiture. It is folt that the Scottish capital is a centre which will draw large numbers of visitors, and that Scottish photographers will welcome the opportunities of secing apparatus and of taking part in a congress dealing with the tochnical and commercial sides of their business. I floor plan of the hall and drawings of the stands are ohtainable with other particulars from the secretary of the Society, Mr. Allan Lowson, 116, Hanover Street, Edinburgh:
## STUDIO GLAZING.

Tuene are many points to be considered when constructing a new studio or re-glazing an old one, and, unfortunately, errors in judgment at such times are costly and troublesome to correct. The selection of a suitable glass is an important matter, espeeially when the studio is so situated that direct sunlight falls upon the glazed portion for any period during the day. or where it is desired to shut out the view of passers-by or neighbours. In the majority of cases a good heavy "horticultural" glass, such as is used for conservatories, will be as effective as any and less expensive than most. It is usually supplied in two weights, 15 oz . and 21 oz ., the latter being preferable, particularly for the roof. Plate glass is sometimes nsed, but there is not sufficient advantage to be gained to justify the extra cost. Moreover, the original hard surfacc having been ground array, it is more likely to be attacked by the weather, the surface becoming rough und retentive of dirt. Also, some qualities will darken considerably by long exposure to light, thereby causing an appreciable increase of exposure.

When it is necessary to prevent overlooking, the most obvious thing is to use ordinary ground glass, but it is by no means the best material, as it quickly becomes dirty and smoky. It is not easy to clean, soapsuds and a brush being necessary; which is not convenient in most stndios. For the purpose in question and also for diffus. ing direct sunlight, what is known as "rolled plate " is very suitable. It is a rather thick glass, one side being smooth, while the other, which should be placed inside, is covercd with fine ribs or grooves. These grooves should be placed so as to run from the ridge to the eaves, and not transversely. This facilitates cleaning, as the groores being smooth give up the dirt readily to an ordinary wet leather. Fancy glasses, such as Níuranese and similar patteros, should never be chosen, as ther are very difficult in lieep clean. Thero is a variety of glass which has a surface similar to hammered metal. This should be

Woided, as in direct sunlight it is hable to give a mottled effect if the sitter is placed mear to it. Whaterer strle of glass is chosen the colour should be studied and the whitest sample selected, as this will have a slight effect upon the exposure, enough to be worth considering in ciull weather.

The sash bars may be of wood or metal. When first cost is not the primary consideration the latter should always be specified, for not only do they obstruct less light but they are stronger and better adapted for puttyless glazing. Leakage is a chronic trouble in many sludios owing to the putty shrinking away from the bars. This is entirely obviated by choosing one of the many systems, now arailable, of fixing the glass by means of leaden strips which grip the edges of the sheets, any water which may pass under being carried away by small gutters which form an integral part of the sash bars. This plan can also bo adapted to wooden sash bars, and in either case, ease of replacement of broken panes is a valuable feature. If, for the sake of cheapness, the old wooden bars are used, leakage may be minimised by mixing about one-third of real Stocisholm tar with good ordinary putty. This mixture never becomes quite hard, and consequently does not shell away from the wood. Before glazing, the sash bars should receive two coats of good paint, and the glass should be set in before the second coat is quite dry.

When setting in the glass, care should be taken that the panes are not quite in contact at the overlap, as this will often cause a drip, through the water being drawn up hy capillary attraction. Wide overlaps should bo a aoided, for if dirt is allowed to accumulate in the m there is a loss of light besides an unsightly appearance.

The " pitch " or angle of the roof is a matter of some consequence, and the question of steep and flattish roofs has often been discussed. It has been claimed that less light is lost by reflection from a roof with an angle of 25 deg. than from one of 40 deg., but in practice the loss is small and there is a distinct advantage in the steeper pitch, as it is kept cleaner by the rain and will not allow so heavy a load of snow to accumulate before slipping. The single-slant light which has an angle of over 60 deg. gives less trouble in every way than the ordinary ridge roof, and is well worthy of adoption, if it is not necessary to provide for taking large groups.

When erecting a studia, the question of the amount of glass necessary usually arises. Modern practice calls for a much smailer light than was formerly considered necessary, but it is not wise to limit the extent of glass which can be used if need be. In a very large studio the area of glass may be small in relation to the total size of the roof, but in such a studio a great variety of lighting can be obtained by moving the sitter or the camera. In a small narrow studio this is not possible, and if it be desired to obtain the same effects, it is necessary to alter the position of the light. Therefore, in a studio, say 20 feet by 12. there should not be more than four feet of solid roof at each end, and at the end at which the sitter is usually placed the glass may extend to the end wall, so as to allow the light to come from behind the model.

A goorl deal of glass is generally wasted by having the side light too low. It is rarely necessary for this to come lower than four feet from the floor, thus saving a row of blinds, as well as avoiding risk of breakage and keeping the studio cooler in summer and warmer in winter.
Regarding the question as to the advisability of glazing at least a part of the side of the roof opposite to the principal light, it may be said that this plan is rarely adopted by the most experienced photographers. In
nany studios, where glass has been so fixed, it will bo iound to be painted over or esvered outside with felt or iron sheeting. In a few case where the studio runs Ir tm nerth to south, glass and blinds are protided on
both sides, so that in sunny weather ono side may be worked in the morning and the other in the aftemion, but even with this orientation a skilful operater will manage to do good mork with a one-sided light.

## MEASUREMENT OF THE SPEEDS OF FOCAL PLANE SHUTTERS.

Tus writer has recently deaigned a pieco of apparatus for the wating of speeds of focsl-plano shutters. The object simed at was to give, by means of a front shutter of knoun speed, a wimparatively large number of exposures during the time taken l.g the alit of the focal-plane shutter in travelling from top to bottom of the plate. This, sa Fig 1 shom 8 clearly, will


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 Aal a smplo cal lation latel on the nuth ber of in ageo, the
 of lut, wall give the effective nxpeure of tho focel-pinne utur.

The rolubulaty of if a tot depents entirely th tho mpoenl if the front whit s bo mg manurable. Tlo mitt scourato and sertant mothed of making the exposures, it seoteod to me,


Ps. 2
Fat us, a falling weight, which, is is well known, completen 10 ft . In one second This givee fur 4 ft (about the arorage Fir a tripmd) s spent of 8 ft. per second at the end of the A1


ing a grooved pulley on tho outer end. The dise has 8 equally spaced holes punched in it, $\frac{7}{6} \mathrm{in}$. diam., allowing sufficient usrgin from the adgo to act as a light trap; any, from the outside edgry of the hole to the लlge of the disce ? in. A piece of card with a in. holo in the rentro is fitted in the front of tho lent, mount to allow the smallest space consistent with freo runnjug between the dise and the lens front.

The bearings for the नrindle aro made by bending a strip of brase $\mid x$ in twice at right angles and drilling holes in the free ends for the spindle to pass through. The hase of the bearing bracket is damped to a woodets support I in. equaro by about is in. Iong. This piece is again clamped to a imilar gioce which shauld be long onough to reach under the tripud head so that one scrom will servo to aitach the camera on top and the apparatus from below by using a longer $\frac{1}{t}$ in Whitworth serew that tho ono mupplied with tripod. It will lan fornd to add greatls to the conrenienco of edjustment if the supports are slotted at each joint and small lolta with wing nuth uswl instead of ondmary scroms.

I wright of about 3 lus, is attached to a lengtla ( $\$ \mathrm{ft}$.) of strong thread with a loop on the opposite end, which is placed


Pig. 3.
aver a small pin driven into tho bottom of the groovo in cho pritter. Flle wright is wound up to the tops and lield in prosition by a liop of threm placed over end of apindlo. Fig. 2 shows the apparatus detached, and fig. 3 in position of use.
The shnter is now eet with a narrow alit and wound up, the drik aldo put in and the shutter drawn. The catnera is prointerd to a clear spam of bricht aky. The loop of threard which holly the woight fromn falling is cut through and the focal-plane shutter is relensed just as the weight strikes the ground, st which moment the disc will be revolving at it maximum speed. On derelopment the nerstive will be found to he crossed by number of dark baods which aro images of slit, the act tal number farying with the rpeed of the fixal. plene blint? There is no need to hurry in pressing tho rolease
as the time taken for the weight to attain its maximum speed is quite sufficient to allow of reasunable doliberation. With shutters having a fixed tension and obtaining variable speeds by altering the width of slit only, me negative will give the data required. If the specd is altered by winding up a tension spring a fresh negative must be made at each tension, as the artual speed of the blind is not then constant.
The diameter of the pulley on the fixture describerl is 1 in .; that is. 3.141 in . circumference.
The speed of the wight (maximum) is 9 in . per scond: 96 divided by $3.141=31$ (approx.), so that the dse makes 31 revolutions per second.

Thero being 8 holos in the disc, each exposure represents $1 / 245$ second $(8 \times 31=248)$. The number of dark bands shown on the plate divided by 248 gives the fraction of a semond taken by the focal-plane blind to complete its travel, and this divided by the number of slit-widths contained in this heiglit of plate denotes the effective speed of focal-plane slutter.

Taking Fig. 1 as an example-

| Width of slit was | . 10 in. |
| :---: | :---: |
| cight of plate ............................. 3 |  |
| Number of slit widths in | 30 |
| Number of images of slit. | 15 |
| Speed of front tosting shut | 8 sec . |

$124 \times \div 15=1 / 16.5$ sec.. Which is time of travel of blind. This is multiplied by 30 (number of slit widths in plato). $10.5 \times 30=485$ gives the effective speed of the focal-plane shutter as $1 / 485 \mathrm{sec}$.

Fig. 4 is a print from a negative of an express train, using the same width of slit, taken at about 45 deg. and moving some 40 miles per hour. I have enlarged it as nearly as possiblo twice linear, and thongh there is a slight advance of the upper portions, the fummel and dome, owing to the time taken for the slit to pass over the distance from the rails to the bighost part, it would not be noticed unless specially looked for. I merely include this as a sort of corroboration of result of the test, as the shutter speed indicated agrees very closely with that given in the tables in the almanae for such a subject.

There would be no advantage in increasing the speed of the front shutter to ans great extent, as a speed would soon be reached when the image of the slit would overlap. or eren
two exposures of front shutter might take place before the slit had time to travel its own widtb. The method, for this reason, is only available for narrow slits, from the results of which tests the slower speeds are easily ascertained. With shutters with fised tensions one test negative will serve, but whoro the speed is altered, both by variations in tension and width of slit, a separate test negative must be made for each tension.

There is another point in the analysis of the movement of the blind which is clearly shown on the test print, i.e., the


Fig. 4.
acceleration; the dark bands are close together at the top and get wider apart till about the half distance, beyond which position they are nearly equidistant, showing that the blind has then reached its maximum speed. This might suggest some advantage from giving the blind a longer travel than actually needed at the top, so as to overcome inertia before commenctig the actual exposure, the extra time being allowed for by releasing shutter a fraction of a second early. I intend to make further tests with the blind running upwards, and also with slit vertical. which should show whether there is any great advantage to be gained by running the blind in the opposite direction to movement of object.
F. H. A. Hall.

## THE BUSINESS SIDE OF PROFESSIONAL PHOTOGRAPHY.

[The subject of the last of the chapters on the business side of professional photography, namely, the collection of enstomers' accounts, provides our contributor, "Pelham Swinton," with special opportunities for exhibition of his mordant. wit and shrewd insight into human nature. The whole chapter is unfortunately too long for completion this week, but its appearanco in our next issue will end the present sexies. Previons chapters hare been :- "The Economic Position of the lhotographer" (April 28); "The Photographer and his Client" (May 5 and 12); "The Photographer's Clerieal System" (May 19); and "The Photographer's Costing System" (May 26). We think that those who may have orerlooked any of the previous papers will be grateful to us for these references.]

## V.-THE ART OF ACCOUNT COLLECTING.

Is those far-off dark ages when our rude forefothers knew not the use of money, and conducted their commercial transactions by means of barter, I think it hardly probable that any system of credit was in practice; and such things as bad debts, or the expenses involved in the extraction from one man that which belongs to anothor, are evidently the growth of politer periods. Credit, in a more or less nebulous form, first made its appearance in the Middle Ages when the noble lord took from the vassal, or from some weaker person, that which he had a fancy to, without any intention, either tacit or implied, wi payment or restitution. Durirg the eighteenth and early
nineteenth centurjes, when one of the measures of a gentleman was the volume of his financial obligations, morality had advanced so far that istention of repayment was always implied. Nowadays, the moral and legal necessity to pay for whatever one purchases is almost universally admitted; but we have not yet arrived at a state in which it is universally practised.

The custom of giving and taking credit, one of the direct inheritances of the feudal system, has been found by economists to be not entirely harmful, in that, when used with moderation, it supplies the very necessary oil for the wheels of
commerce. As a lubrsant, therefore, it is a lessing; but, when it iv a lowet to derclop to such an patent as to transform a husiness int., a polite form of loan institution for the benefit of an improvident public, then such credit is a curse both to the trader and to the community.
The broad pronciplo of the advantages of retail credit is aimple. When I require a new suit of clothes, it would be a great inconvonience to the if I were obliged to risit my bank. draw a sum which I calculated would butice. and then proceed $t$ my tailor, money in band. To the tailor it would bo equally a dmadrantage. The trouble invulvod in myself might cause the to postpene the purchase until another day, and by then 1 might haren decuded lhat the old suit want last another year. Thus there is inconvenience caused to ne, and a porsible line to the tallor. ['ular combitmes uf cralis, hawever, I walk into the shop when 1 happen to be in that district order my suit. and, at a miveniout dato. send him a chemue for the doht incurred. Further, when I know that 1 have an scoount standing against me with the tailor, I ani tempted to purchase frum him orveral extra small articlas of which 1 am more or lets in neord, but which 1 might heftate to bry were 1 obl ged to pay cash on cach occaaion. This, again, is an adivantage t) the tailor, and for such adrantage ho is wilhng to forgo immeltate payment for his gnorls, or, in other words. to lase intereit in tho amount of my acrnunt -irs a certain hinsted [mernd. But if that perind be extended by mon for twelse or fifteen months, then the tailor will begin to with that I had purthated a littlo tmas and had pard monte promply
Tho value of crealis in the retailor, therefure, la rury definite buits and to the publice who purctath frotn bim, it is merely a mattor of convemence and d-s not mirolve any of the mmplications a oristal with hagli tinwnce There is colssequently no rman for tha extension of surh eredit besond that perious which afforde the convennaten do ribed One math is an ainplo periat to mre wheh a purpose, nod there is no bugical mrgument which could prove it intadequate a man may oxclaum: * (1) bitey alary, or my dividendy arn not duo unt I six montha heace. I rann i jutahly Ethemy account thil then. Thin is not an argument is is inerely an almusion that he is living in adran-a of bis incomen s:ato of affairt whirh ho shoull never have permitten If. however, auch is reuly the case, and the circum tances were unavordable, then leat him burrow the nevery monny hanesty at an intort per cembl., sntlents of forting the re. tailer in fimance hum at mo interet at al

San! photagrathic firms enducted on the credit systom hare lug been su the habit of permiting arrounsa in remain unpald for absurd anl ntrmonome prioxt. I E!! this with conci toon becau ty nwil firm was one of the In fomo seat this state of afliar is due in larity, but in the majority of butine it ia tha riazti of theer moral manarit of This
 rD Com Can angthin be moro pruable, unore dapivatigly wrivios? In a cointry where $=$ inu-h iq talkenl about fro dona and jutice, ont would hardly leagg ne sul circumtan for whe Yet they axif every diy. and a all kir di of himassom. w or ninet nth entiry mithorla hold sway

The pretion as flain! tha The photegrapiuer waken a montract w th the cistomer in supply a certan number of portraits of $n$ certain size, in return for which ho thall recere a cortain a remed sum of money. It is stmply an exehatige If the photograph $r$ has pertorieed hise gate of the enntrart in the matifartion of tho cultulief, thatl thege axists mo rouson, dither ethi al or legal, why tho cuatomer hould not fulfi his or her agrement to the sat sfaction of the photigrapheri P.. within a renconab o period.

The trnth of the matior is, thas tho flintographer's fears mern entirely maplared. Ile fears to offend a cuatomar, bot he has evidents no fear of the scarcity of flosting carritsl which auch cend tions reate $1 l o$ bau no fear that he will be rendares unfit to mompete wh his rivale in normal times, and he
bas no fear of hankrupter should trade become bad. Rather let him fear these things. It is tho man who las floating carital in hand who can outrun his competitors, and it is such a man who, in times of depression, can stand securely until beteor days. And, as regards the offending of the custonter, this is but a children's bogey, which disappears in the light of up-to-dato and reasonablo methods.
A human being withholds payment of a debt, for at loast one of four rensons:- Either through forgetfulness, through dissatisfaction with the goods supplied, through a temporary inab.lity to pay owing to financinl embarrasment, or through a determmation to pay nothing until compelled to do so. To do justice to human rature, the first cause is the most commun. evrecially in the case of small accounts: and it is for the individual photographer to see to it that the second cause is made as uncommon as possible. Tho third cause is probably nearly as common as the first; while the fourth is merely an evidance of the spirit of the Middle Ages still among us. This, furtunately, is not so much in evidenco as it was ten yonrs ago. The growth of morality is like that of edueation, Fery slow, and th certain types of persons it can be introdurent only by means of a surgieal operstion. The minds of persons. wher have been educated to regard tradesmen, and people who buy and sell, $x_{s}$ beings of an inferior creation considerably luwer than the angels, and whom, in consequence, it is no d shonour to cheat, have recently been bithed in a tord of democratic light. This influx has had a most enlutary offert: but it required nothing less than a Europenn war (6) reate the uncesary cranial fissure

In the event of payment of a debt belng withheld on acevoltt of di atisfaction with the goods supplied, no breach of contract as evdenced. as tho contract on thos purt of the credifor has not been fulflled. The customer, however, has no Fight th dolay to inform the creditar of this, otherwise, he is at fault. As a rule, however, people are quick to point out Ahurtamings or mistakes, and do not usunlly delay this beyond th. rendering of the girst account.
With regard to tho other three cause of ilelayed payment, What is the photographer to do? A repented rendering of tho acmunt at fixed intorvala for an indefinite period of months or years, is the nsual and time-honourod procedure, and, if paymont is nnt made by a date coincident with the expiry of the phantugrapher's patienee, the matter is placed in the hands if a licitor or iebt-collecting agency.

Now, a letter from a solicitor or agency has alt extraordinary payholugical effect. No matter low carefully or courtowaly wordol, it in nlwaya deacribed by the rempient ns "insult ng." Everyono knowa tho curious reflex action of the nertes of the log, when, sitting with knens cros ed, thes twine below tho upper knen is struck sharply. The foot and ligg jump forward insoluntarily, and cannat bo contrntled. In the matuo manner, a debi-collmering lottor from a solicitor ecems to atrike some sumilar spot in the brain, and the recipient immoliately "rses out "in ulting!" I have known fome who felt an outraged as to threnten legal action against the aender fand this, be it observerl, after months of weary accountrendering in a humble endeavour to obtrin one's own.

It is alrisable, therofore, as far as is pmesible, to kemp one's fugara from contact whth this tender spot in the laman mentahty. Hlowerer anconsistent or ridsculons it may appear to the normally-minded, some persons do feel righteously egerioved at thas request for payment of a debt. And haro is the whole point. It is not sn much the request at which they are incon orl, bat on account of the person who roakes the rin-quest-tbe fact that the letter is from a solicitor. In describing the communication as "insulting," therefore, they seem to be unablo to distinguish hetween the phrasentogy of the lottor, and the impliatinn of its origin. Thus, if such $n$ letter bo sent by tho photographer himself, the dahtor will not feel insulted at all. In fact, the photographer may write
in very much strouger terms, and still the recipient will feel no insulting elfects.

Why, then, slould the photorrapher cause offence to lis custumers in this manmer? 'Io offend customers is to lose them; aul the only customers whom loo can afford to lose are thones of rlass sio. 4 who endeavour on principle to evade all debts. Obviously, these are the only people who are deserving of thu solicitur's attentions. The other two classes - 1 and 3are more or less innocent persons-the ono type careless and forgetful, and tha other financially embarrassed. Each of thesu, therefore, inust be treated separately, nud they are distinguished the one from the other by a simple process of filtration, or sifting. Nere it should be mentioned that the photograplier is wise who sends out his accounts every month. Longer intervals than this mean bad debts, and awkward senreitios of ready cash. A large number of persons never pay an account until it has been rendered from two to four timos. If, then, a man renders his accounts quarterly, he must bo prepared to wait from six to twelve months for the average customer's payment. If he prefers to do this, I have no quarrel with him; but I prefer to put my floating capital to moro productive uses. Further, it is an excellent plan to place an account beside the photographs when the order is despatehed. This offends no one. Old customers treat it as an invoice, and it assures that no misunderstanding can arise regarding the price charged. While-most important factor of all-it is surprising how many people will be found to par within a few days of tho receipt of the order.

The reason of this is important. When I purchase almost any other commodity (excepting food), I am still in possession of the article when the account has to be paid. But, when I purchase photographs, the first thing I do is to scatter them brondcast among my frionds; and, when the account arrives, perhaps a few months later, the folly is past and mell-nigh forgotten. This rude reminder is most unpleasant. The money which I had arranged to set aside for the photographs has been spent a month ago on something else, and, the cause of this account leing no longer present to gire me a feeling of valuo reccived, I naturally look upon it as money thrown away. For these various reasons, therefore, the account is put aside, where it is forgotten, and where it lies unpaid for months. On the other hand, if the account is enclosed rith the photographs, it is highly probablo that I shall setitle it almost immediately, while I am interested in the photographs and while the cash is at hand, for people rarely indulge in a luxury unless they have tho money to pay for it. There is, therefore, nothing to be lost and everytling to be gained by the photographer encouraging his customers to pay their accounts as quickly as possible. But how? Here I must break of for lack of space and postpone ny discussion of the practical side of account collecting to next week's issue.

Pelham Siwnton.

## THE IDFAL LENS-HOOD.

Tre ideal lens-hood, like any other ideal photographic apparatus, does not oxist. The fact is that comparatively few photographers fully realise the advantages of a lens-hood at all.

Perlaps it would bo as well to state the qualities which the ideal lens-hood should possess, in my opinion:-Firstly, it should cut off brilliant light whicb is not part of the subject, and which would otherwise strike the leas and flatten the image on the plate. That, it will be said, is the sole purpose, the be-all-and-cnd-all of a lensbood. Agreed, but still there is a second. It should eut off all such extraneons light without itself intruding on to the plate, and should therefore be adjustable to various lenses and extensions of a camera. Thirdly, too, it should not take too long to attach and remove, and it should sot occupy more than its fair proportion of space or weight in the camera bag.

The larger and the more distant the opening of the lens-hood the more closely it can le adjusted with ease to cut off all image that is not going to furto part of the picture. Also, if one can prevent
the inside of the hood from presenting a bright surface when viewed from the rear, it is obvious that as regards photographic qualities wo shall have attained our ideal. There are; however, matters of convenience that have to two studied. The form of hood which consists of hellows connecting two wooden frames is a fair approxi. mation to the ideal as regards technical efficiency, hut if omployed of a size that permits of accurate cut-off as well as the use of a rising front, etc., it is often considered rather cumbrous, though this would not be a scrious ohiection were it made in such a way that it perinitted of rapid and easy attaclment to a variety of lenses, large as well as small, such as the commereial worker has to carry.
The lens-nood which I propose to describe is one which meets these objections, inasmuch as it is not attached to the lens at all,

but to the camera front. Any olyections to its bulk are met by the fast that, when collapsed, its dimensions are practically of area only, its thickness being less than a quarter-inch, so that the space it occupies in the eamera-bag is negligible. As the cost of the materials for making quite a large one is less than sixpence, it will be appreciated that a great step nearer to the ideal has been accomplished.
These materials consist of thin cardboard and boek-bindoes' cloth, with thin glue as an adhesive. The card is cut into the necessary pieces, all of equal size, which are stuck upon a strip of the cloth with about $3 / 16 \mathrm{in}$. space between each for flexibulity in folding. Another strip of the cloth is stuck on the other side, and, of course, each strip has an end which overlaps and makes a secure join at the fourth corner. For average lenses the hest dimensions are in the proportion of four-by-three; that is to say, the opening would be four inches square and the depth of the hood from front to back would be three inches. By adding side wings of narrow strips it becomes possible not only to have some little control over the size of the opening by tucking these wings more or less back irside the walls of the hood, but it is found that this very simple addition makes an intense black shadow just inside the opening of the hood, which thus forms a far more effective cut-off than a plain opening. The difference in effect is astonishing when first seen, but in practice it will be found quite sufficient in the vast majority of cases to have wings at two sides only. To obtain the greatest range of adjustment it is very desirable to have a double hood, i.e., an outer hood which slides over the one attached to the camera, and to have the wings upon the outer hood. There are several ways

in which the hood can be attached to the eamera, the best being simply that in which two small round head screws are fixed in the camera-front coiaciding with holes in wiogs at the back of the hood (not to be confused with the front wings previously mentioned). A rubber baul round the hood catching under the heads of these screws will prevent any chance of slipping off. The outer hood is simply slipped over this one and slid backward or forward according to the lens in use, and for wide-angle work the inner hood is used alone. The illustrations show hoods constructed on these lines, open and partly closed for packing. A hood on similar lines for use where the lens is mounted in a diaphragm shutter is also shown. The frame is made of hard brass, and is supported on the camera front by keyhole slots which fall over the same screw-heads, and the outer hood slides over this in the same way.

1 e braw "rips form z 1, fr it of the fram mane is uon-reflect. on. Haphr in is ile the h 1 ist as the cardinesed $n$ as $d$
The best ze to make i $!$ d is the lapgest that the camera front Will earry convenient $y$ so 1 ng as the proporionta are the rame the raer hool will cut uff exactly the same ammint of untside - 2 , bat with less risk of vignelting Angore who has ever trient If dirs ht 1 tt with ! the of Bith the taize partition of his
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## Patent News.

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size that mach will enclose a suggo dot an 1 a.so enclusing fainter lines which form smaller squares or other figures wherely the dots may to classified at sight according to the number of these sumaller squares or the like which a given dot covers.
Theru is first made a reproduction of the picture to be trans imitied to a scalo sufficiently enlarged to enablo the dots i (fig. I) to be readily classified at a glance accordang to their size To factitate this classification there is superposed on the pucture twu series of lines 2 at right angles to each other so spaced that the squares therehy producer shall each contain one of the dots 1 conatitnting the picture. Lines 3 more closely spred than lues 2 may be also fam ly printed so as to produce a larso number of aquares within each of the larger squares, of instead of employing faintly marked squares we may place with in the squares formed tye hes 2 concentric circles as undicatend at is or a sertes of syuares oi uniformly meneasing ize as unheated at 5, of any witer form of faine ruling which may bo fond convenient may he employed by this means it is prase bl for an operator with as tmall amount of training readily to re rits tha dota aecoring to their size ly observing the namber of the fantly marked squares of the like which are cosered ty a gren dot The durs employed to forming the pice tro w Il ie la certa o number, say ten, specifio sizas. and on revint in that a certain dut belons to one of these sizes the

ofretor weild trantmil a predetermued signal correxpondug te the ive a ae $=\mathrm{f}$ dot. This signal may be receivel by any au tat o fert if latical roxivar but modified, so that itationd of protime lethers, numeralo or like charmiters, it will print a de orte ferdint in siso to that on tha orygual picture $A$ eurief of sthat may th be bet recelved, and the appropriate defa mited crreporidif) th the efots in one of the rows cmithisid on the rigin-1 preture. A second ruw of dots is then tra- $1 t / \mathrm{d}$, and so on unth! the compirta pict ine ham breal bust up of it remwinm end. Ihts it the pitotograi hed and a pro. How prothent for reprostiti in of tho rengrod number of crp in it wal hor wil maviar

The enlaranment required for the transmisaion of tho picture may bo prolnce 1 in any sustable thanner, suith for oxample, as thy enses if photurephy. For tho ssko of sapidity, howover, it in profered to employ an opt -1 projection method whereby the p turn is proseted on a sersen on an enlarged aca's by an Trdsery proje ton latirn, the surares entanning the dots and Einteniaret of niter fintres being alto $p$ yectod on the sernen or $\mathrm{Tr}^{2} \mathrm{n}^{2}+\mathrm{l}$ t tharenn.

1 Lematie tran mismon of tha signals naty be attaised by mating on ealarge! procets 1 k of tho orimal jictire, and util ing the raited d ts thereon elortric conta ta whorebys.als raupmiding to the varinus sizes of dots miy lie trans. mittoul a=trenat cally, thas $d$ apenaing with the necessiry of an oflettorr at the sranamisting add 10 reogric the varic un aizes of dot. or urrit in mopuctice and then transail correaponding Stava. Fuch a method of automatic tranimiasion is diapram. mut 1 ly Almatrated in the apectiention - John Cameron Giratt, 11.1 y Lod 3 , T1 o Torrnce, Barums, Surres.

The f It wing omy'mte precificutiols ar njent to jublı" at fun I In luef re aco platuce.


## Meetings of Societies.

MEETINGS OF SOCIETIES FOR NEAT WEEK Monday, June 5.
Bournernonth C.C. Onting - Whole Day at Picket Post and Burley. Fidge Hill C.C. Outing-Fastham, Carlet l'ark and Jaby Mere. Tuesday, Juye 6.
Bournemouth Camera Club. IIints, Dodges and Gadgets. Slioffield Phol. Soc. Annual Meeting.

Wednesday, June 7.
Dennistoun Amateur C.A. Suggestions for Winter Sylabus. Edinburgh Phot Soc. Annual Meeting. Macknoy Phot. Noc. Outing to Isleworth. Rochdale Anateur P.S. "Self-Toning I'aper." W. Lord. Thorsdar. June 8. Ilammersmith Hampshire Iouse P.S. "Pictorial Photography in l'ractioe." G. C. Weston.
Optical Society. Joint Conference between Ophthalmologists and Optieians on Spectacle Construction.
Sheffield P.S. Oqting-Coal Aston to ITazelboro'.
Saturday. June 10.
Bradford Pbot. Soc. Onting to Fulneck.
City of London and Cripplegate P.S. Outing to St. Albans.
Dennistonn Amateur P.A. Outine to Wishaw.
Exeter Camera Club. Outing to Mamhead Park.
Hackney Phot. Soc. Outing-Zoological Gardens.
Hammersmith Hampshire House Phot. Soc. Outing-Hammer smith to Richmond.
Partick Camera Club. Outing to Whistlefield, Loch Long.
Rachdalo A.P.S. Ramble with L. and C. Union.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meeting held Tuesday, May 30, Mr. Furley Lewis in the chair.
The chairman declared open the the house exhibition of portraits by Mr. Pirie Macdonald, of New York.
Mr. E. J. Bedford delivered a lantern lecture on "Wild Flowers," illustrated with a large number of lantern slides, and many excellent examples of the lecturer's work in the Antocbrome process. Mr. Bedford is a trine lover and student of Nature, and his discourse was full of interest on account of his close observations of the wild flowera of the countryside.

A most hearty vote of thanks was accorded to the lecturer by acclamation.

## CROYDON CAMERA CLUB.

Nothing draws so well at Croydon as tho technical, and last week, despite the sweltering heat, a goodly number of members assembled to hear that past-master in camera design and construction, Mr. A. S. Newman, lecture on "The Evolntion of the Iland-Camera."

This, ho said, was primarily bound up with the introduction of the dry-plate. In those days cameras capable of being worked in the hand were invariably designated "detective," with the idea they would mostly bo used for taking people unawares. Accordingly they took outward forms simnlating, among other things, paper parcels tied with string, attaché cases, books, and even Bibles for use in chunch. The newspapers wildly stanted this new rôle in photography, and oven Scotland Yard becamo imbned with the same idea.
Next, some foreigners went to the other extreme by introdacing flamboyant hand-cameras designed to attract the attention of the multitude, and impress it with the importance of the operator oxercising myeterious functions.
At this juncture in photographic history two classes of exposures only were known, one sort being time exposures with field and studio cameras, the other being "shntter" exposures with the detoctive type. No cuviosity was exhibited or felt regarding the actual duration of these shutter exposures, beyond the fact that a shutter was considered the best which worked the fastest. Gross under-expasure was the order of the day. Naturally the subject attractod considerable attention anong amateurs, and rarely did an evening pass at a photographic socioty withont the production of tho latest home made and commercial shutters.
Apart from such primitive designs as the "drop-shutter," one of the earliest was tho roller-blind due to B. J. Edwards and also to Mr. Cadott. Tho exceedingly stiff blind material, compulsorily usod for lack of a better, comotimes refused to move at all in cold weather, and speeds always varied largely with changes of tempera-
ture. Kershaw's and Thornton Pickard's roller-blind shutters fol lowed. Contemporaneous were a whole series of mechanical instruments of varied design.

Grimstono's (the first to work between the components of the lens) startol the lecturer on making shutters. His "Bniler" slutter, with speede from 1 see. to $1 / 100$ th sec., was the first to utilise pnenmatic regulation dependent upon a variable air leak. This saw the light about 1884, and was followed by the Kodak "Barker:" a pneumatic shutter dependent upon variable length of stroke, familiar to all in the "Unicum," and later models working or the same principle.

The introduction of the iris diaphragm gave further impelus to th. use of hand-cameras, and a vigorous push was again imported when the anastigmat lens came on the scene. The first to appear was the Zeiss, series III A, working at $/ / 6$. It was of very unsymn.etrical construction, which largely accounted for the complete alsence of flare, even when dazzling sunlight entered the lens. Those fond of working dead against the light wonld find such a lens very useful, and although its manufacture had long sinco been discontinued, it might occasionally bo picked up second-hand. He well remembered some lantern slides being shown at the Photog!aphic Club in the Anderton Hotel days, the original negatives having been secured with one of these lenses and at the full aperture of $/ / 6$. Not a single soul in the room believed a statement made by the lecturer to this effect, owing to the exquisite definition slown from the centre to the corners, and after he had left all açreed ho was the most magnificent liar that had ever appeared in the clnb rooms.
Mr. Newman then dealt with the evolution of hand-cameras as a whole, and pointed out that starting of medium size, they, in the ccurse of years, grew larger and larger till some attained the pro. portions of a small portmanteau. Recently things had swung the other way in sympathy with a luxurious age. Too far, in fact, tc which ho attributed the deterioration of photography among the zunatour rank and file. On the other hand, he did not wish to indulge in wholesale condemnation of pocket cameras (being respon s:ble for come himself), but less fimsy apparatus, 6 (omething which cne could hold firmly, undonbtedly conduced to better work.
The first box camera, he remembered, was due to Mr. J. 13. B Wellington. It consisted merely of a cased ordinary camera with added fitments. Notable among early cameras was Fallowfield': "Facile." It produced excellent results, mainly owing to a simpl shatter permitting only of moderate speeds. The first sheatl camera owod its origin to Parfitt and IIuman, and was the pionee: of the magazine type with falling plates. Van Neck's reflex, Shew' folding cameras, cameras by Wellington, and many others designer gil sane lines were then described by means of diagrams, including the first bag-changer due to the lecturer. A good word was als put in for the twin-lens camera, provided very close objects wer avoided.

The first Eastman roll-holder, he said, was a splendid pieco o mechanism. The first Kodak took a long length of film. ant afforded a large number of circular pictures withont reloading. curiosity of this camera was that the lens was fitted right inaide thi shutter, not the shutter fitted to the lens, as is customary. Day light-loading came later. More modern cameras were then briefl discussed.

Much amusement was caused by the lecturer's frequent allusion t: an individnal who we may refer to as "Augustas," which wa not his name. Mr. Newman said he had taken out many patent over many years, and soon after sealing Augustus was nretty sur to tum up. He was quite a nice and urbane individual, who sympa thetically recognised the many difficulties and tribnlations inventor experienced. Deplorable, therefore, was the fact that the lates patent invariably infringed one of earlier date held by the calle 11, say, Mr. Newman had been granted protection for a bas changer, then of a surety dear Augustus held a patent for a nosi hag, a master ono. covering every form and description of baf Still he would not be hard, or insist on his rights, and everythin could bo arranged to the satisfaction of all merely by the paymer of royalties. Sad for Augustus, he never toncbed Mr. Newman fa a penny, but succooded better elsewhere. Augustus is now no mor and possibly is drawing commissions from departed photographet for powerful influence exercised in securing their admission to th best circles in thoir new sphere.

The discussion was brief, for the hour was late. Mr. F. A. Sa said in the past he had been struck with a critical point whic often existed in pneumatically controlled between-lens sects

Nutters With the wides ooi to 1 20th sec ad, or thereabouts apeexds in int vary 50 por ceat. or more without apparent cause. Evis with sector shutters, which did not act in this way. frequently a fraettanal movement of tho index about this critical point resulted $p$ a lngre yar ation in speed. A modern gear controlled shaties in hus pussession al o showed tho same tendency.
Mr. J. A. Smelair serd thousands of su h shuters had passed thrcugh his hat is, and to agreed with the last speaker'a remarks. On the geberal question of epeed marking it was unfortunate that the wp a eet of the early " Unicom" was marked " 1 l00th sec." ratend if 135 th of a secoad, which was airuut its actual opeed. Not k inso ly comparionn, mony makera of later and faster shutters fad lwen tempted to fullow the bard example. A moet hearty vote t 11 anks was aur sded Mr. Newman for a very interosting and in atra twe lecture cap.ia iy relivered.

On a reast cecasion a well-athanded aflern ion excursion of the Curdin Camers Club was held at pictureariue limpufield. For the Iri time in hutory laties part eypated, with one r-xception the wivn of members, whose bahaviour comparel favourably with a emal moority whe tal left their wives at home. In the most $k-4 / p$ prometisa way then lemporary gruss wid weet entertained they your a gho lady in the company Olye or two diffichant. $t$ toni. hacte is present eventually feal ing the hepelvenses of theot $p$ ir th tu nid it de pair to taking imanimate, and fas $1=$ -trant ve, petu-e. Apart froms this, thr organ zer, Ms. Walker, an $p$ ume himalf on sefy enjoyate aft $r$, and on fuly
 ainn-is in the the om the ferwarl journes it has au et been rem. . 1, will ho secerdely enveral ungtit plates to the cond

 tio Palatine Motel, B ckgon . on May 17 aud 18





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 Vis W T Crist it , le hat i, Mr. W T. Iarter, the bon.

 Vra Cart furvor had liseght alerg the tovkewn tie hen trtionet Malem-1. And he asked the members t to matiof
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Mr. Charles Howell, in thankung the members for the honour they had done him by electing him to that position, stated that he would at all times take a deep interest in the work of the fociety, and promised to do his best to follow in the footsteps of his wortby predecessor. He then asked inr nominations of a vicepresident. Mr. Berry. uf Rochdale proposed that the recommen-
dation of the commiltce that Mr I.. M. Bresswell, of Southport, be elected vice.president be adopted. This was seconded by Mr. Filey and carried unanimously.
The ['resident repor'ed that Mr. W. T. Carter had kindly consented to act as the hon. sreasurer for annther year. Mr. Winter propused that Mr. Carter he re-elected hon. treasurer, which was seconded by Mr. Read and carried unnnimously. On the propositwn I Mr. Care and seconded by Mr. Gressuell, Mr. W:. H. Huish was again re-elected the secretary. The following were clected on the commitice of manacement:-Mossrs. H. Bentley (Borrow), J. W: Berry (Rochdale!. W F. Beck (Blackpool), W. Herbert (Lancaster), if. I. Caro (Eccles), Cyril Foley (Wigan), Pircy Gittenberg (Manchester). Den MncLean (Blackpool), A. Walmsl y (Bolton): J. Baniber (Blockpool).
It the concinsion of the election of officers a long discussinn look place on the quastion of the proposed exhihition having been
 5 purt with reeard to this mattor . St the conclusion of that repmet. Mr, ltamber prumisel CIM towards a guaranice fund so thel the evlibution could bo held nexi autumn, and be inade several very salualle angegestions with recard to it. Mr. Ficley prop sed that the exhbition be held under the auspices of the t. This pm pos $:$ on was secnnded ly Mr. Care and carried Inarim. If Mr fluish then pr pasent Cint Mr. Eamber's kind offer I atiopted, and that Mr. llamlner he on the commitien of menas mant and the details of orcaniontion he left to this com. mitter. Tlii propositi in was seconded by Mr. Winter and carried.
It $4.30 \mathrm{p} . \mathrm{m}$ - lectar ly. Mr. C. Pollard Crowther, F.l: P.S. on the " l'verbol gy of the Etudio" was given The Dresident, on Fir due rg Mr. Crowller to the membera, stated that they wero andelited to the IF M. for having ailnwed him to visit Black. 1-I $n$ "rds to pise them the talue of his very wide exprrience. $\mathrm{Mr} \mathrm{Cr}_{\mathrm{r}}$ wh r 'a lecture was L th interasting and instractive, nad she lappe minner in which he deall with his subject appealed to inoes presel. It the cotchis on of the lectoren, which lasted no bone and which wa dhetrated with some very goorl slides, Mr. Crewthe was thenked liy the l'res'dent on behalf of the members, a-1 thon protent showed their appreriation in $n$ true Lancashire whe

At 7 pm. the annual dinner wan hed, when the guest of the evering was Mr A. Swan Watson. the President of the IIP.A. foo mot supposted by the Sectrtary. Mr. Alfred Fillis. At the encin $n$ if a most excelent dinner and the $R$ yal tonsts, Mr N. S K yy, pase-l're ' d nt , made a very happy apecen, in submitting the :t of "Or riuet." It whe, to anid, the firt occasiats on $m$ in tha senentylad leen hin mured with the presence of a yresi-d-t of t. I' l'i at their anual furction and han expresed a wish Ilas if woul be tho mana of comertulg the friendslip which a'ready exilted etween the two erpaninati nw. Mr. Kayalso touched -pon the Cengeese to be held in Innden in the sutumn, and haprd that overy member of this Sncirty whe exuld do so would atiend that enfermes.
Mr. A. Swar Wiat $n$, in reapunding in the toast amused the empony with onmo sary cood Eentch anrohites. He stated that thoaplimintad th hom ur that hat tren dane him lyy inviting lim * thet function. and to end rient tho sentiment if at had lieen expr d by Mr. S. \&. Kay with regard to the two organisat.cns. He was greatly in favmir of the hirling of these conferences, and he had aume very happy recollertins of the conferencea that le It atmonled of the P'P.... in the youra gonte by. He wibhed tie ancely of Wantow Ih ergr phars riery ancerest, ond boped that as manr as potsible of them wnuld inurney to London in Septembier in that they might have anathar rounion.
Vr. Arthnr Winter, past presider, proposed the inast of the Frmaid ut, Mr. Charles Ilowell From the very mament Mr Howel liecame a memher of the snciety he had interested himself n the work that was leling done, and although Mr. Howell hard mans interesta and one of his stidias was etuated as far awoy as Chat am there wan ararce'y a niecting lreld at which be was not pro ent. He wished 1 im every succem duriag his yrar of ufficr
pad asked the memb is to support their new president in the same Way that they hid supported him.
Ilr. Howell, in responding, stated that he did not pose as a public speaker, but he woud do his hest as a worker to flll the osition they had leen good enough to place him in as their president. Ho inviteci tho co-operation of all the members in the work: of the Soclety, arid he would impress upne them the necessity of letting him or the secretary know of any grievance they might feel they had, as both be and his committee were desirous of the co-nperation and assistance of every individual member, and if they had any sugcestions to make he would be very pleased :i they would send then along.

The toast of tho British Photographic Manufacturers' Associa tion, Ltd., was proposed by Mr. W. H. IInish In proposing this toast, Mr. Iluisk regretted that none of the offieials of the Association were present to respond. A number of the firms connected with the Association had received circulars with regard to the function, and it was the intention of several to be present, but, unfortunately, at the last moment they were prevented from doing so. Several of the manulacturers' representatives, however, wero present at the dinner that night, and he welcomed them on bebalf of the Society. In doing so he suggested that if the two sections of the trade could only see their way to set up a joint committee in order 20 deal with matters affecting the industry, he thought it would be to the mutual advantage of all concerned. He sincerely hoped that if the committee of the Society decided to arganise an exluvition for next autumn the support of the British Photographic Manufacturers' Association would be given to that exhibition.

Mr. V. L. Wahltucis (A.P M., Ltd.) was called upon to respond. and in doing so stated that he was surprised to hear from Mr. Huish that so few had replied with regard to this function. He Fe't suro that had they received personal invitations instead of a circular letter the Mlanufacturers' Association would have been well represented He differed from Mr. Huish in some of the opinions he had expressed; at the same time he appreciated the honour they had done him by inviting $\lim$ to that function, and he sincerely hoped that in the near future Mr. Finish's suggestion of co-operation isetween the two sections of the trade would be brought about.
In the absence of Mr. W. T. Carter, the toast of "The Ladies" was proposed by Mr. R. II. Gresswell, and was responded to by Miss Flemming, F.R.P.S.
"The Society of Mastez Photographers" was proposed by Mr. Alfred Ellis, Secretary of the P.P.A. He stated that it gave him very great pleasure indeed to be there that evening as a past-president of the P.P.A. and its present secretary. Ho had for many years been associsted :with the Association; as a matter of fact he was the first secretary, and he bad at all times looked upon the selting up of these local Assoeiations with favour. He was glad to see that the Society of Master Pholographera had been su successful, and he hoped that in the future the good fceling that had prevailed in the past between the two organisations would continuo. He touched upon some very interesting past listory of the P.P A., and invited the co-operation of all photographers in order to make the Congress which will be held in London in September next a success.

The toast was received with enthusiasm by the visitors, and the President, Mr Charles Howell, suitably responded.

During the ovening a very excellent programme of music was provided by Mr. Chris. Howell, son of the president, and each musical item was very much appreciated. Mr. W. H. Huish, seeretary, acted as toast-master.

On the following day at 3.30 Niss Flemming, F.R.P.S. (of No(tingham), gave a very excellent paper on "Child Photography," illustrated with some very excellent lantern slides.

At 6.30 a demonstration was given by Mr. C. Pollard Crowther, F.R.P.S., on the " Making of Poriraits." Mr. Crowther had already made a very excellent impression on the members, and althnugh this was the last function of the Conference, a very large number remained over in I3lackpool in order to hear Uir. Crowther oneo more. At the conelusion of the demonstration the president thanked Mr. Crowther and all those who had assisted in making the Conference suclı a great success, and he sincerely loped in the vear future they would all meet onee more and have just as pruod and profitablo a time as they had had during those past two days.

## News and Notes.

Sachlan Molnting Paper. - A reader wishes to know the firm supplying a stiff art mounting paper, made in two shades, and supplied under the name of "Saurian." Replies, addressed to D. M. F., e/o the Editors, will be forwarded.

The Club Photograpier. - Menibers of tho Borough Polytechmi Photographic Socioty contribute tho staple contents of the June issue of our little contenmporary: One paper desoribes the use of a card index system in the mauagement of a photographic society.

Hougutons Professional Bulletin for May publishes an árticle on the Photographic Fair and on the American professional per. traits by Alexander Mackie. The issue also contains illustrated particulars and prices of Nessrs. Houghtons' equipment for D. \& P. work.

The " Royal. Magazine," published by C. Arthur Pearson, Ltd., may be brouglit to the notice of their customens by photographers just now, sirce it is offering $£ 50$ for the photograph of the prettiest feminine realer. Ei will be awarded to the phatographer who takes the prize-winning photograph. Particulars of the competition, wheh closes on June 22, are given in the Jone "Royal," just puolished.

Griterion Film Competition.-In addition to their monthly conLest, Massis. Criterion, Ltd., have organised a competition for prints from negatives on Criterion roll-film, in which prizes of $£ 15$, 810 and 55 will be awarded to amateurs. In addition, the dealer supplying the spool which gains the first prizo will receive stock of Criterion manulactures to the valne of $£ 10$. The competition closes on September 1. Entries should be addressed to Criterion, Limited, Slechford, Birmingham, and should be marked "Film."
A French Drutionary of Photographic Chemtcals,-A correspondent, writing in reference to the reply given to "R. G." in "Answers to Correspondents" last week, says: "As French is casier for the average Finglishman to read than German, your correspondent may be interested to know of a snlall paper-covered cictionary published by Charles Mendel, Rue d'Assas, Paris. The title of the work is 'Les Produits Chimiques Purs en lhotographie: Ienr Nécessité; Leur emploi ; Leur contróle.' The anthor is Dr. Camille Poulene, but the priee is not stated.'

Marshall Enlargements.-Messrs. Marshall \& Co., Mansfield Road, Nothingham, whose trade work for photograpbers we l.ave often been able to commend, send us a copy of the illustrated rata. logue, which they have jnst issued, showing the styles of enlargement which they offer. Prices bave been considerably reduced, remarkable value being offered in monochrome and coloured enlarge. ments. Messrs. Marshall nndertake all descriptions of trade work including copying, contact printing, and miniatures, and have recently added a department for the trade development of amateurs' f!lm negatives. The list is obtainable free by bona-fide photographers and dealers on application. $/$
The Photographic Convention.- The thirty-second meeting of the Photographic Convention is to be held at Shrewsbury, from July 3 to 8, under the presideney of Mr. C. B. Clifton, sapported by Mr. C. H. Bothamley, retiring president. A full programme of excursions has been arranged, incinding visits to the picturesque towns of Ludlow and Much Wenlock. During the week Mr. W. I. F. Wastell will deliver his lecture, "A Loon in London," end there will also be a lecture on "Old Shyewsbnry." The Shropshire Photographic Society, newly formed under the presidency of Mr. Martin J. Harding, is lending generous help in the arrangements for the week. Mr. C. J. Poole, of 51, Hill Crescent, London Road, Shrewsbury, is the searetary of the local committee. It is hoperl that a large gathering will assomble at Shrewshury and make the weok a ropotition of the pleasant functions of former years. Applica. tions for membership and requests for furlier particulars should be addressed to the general secretary, Mr. F. J. Mortimer, 56, Leighan Court Road, Streatham, London, S.IV.16.
A Nortiern Professional Photographers' Society.-At a meeting of the professioual photographers of Middlesbrough and the surrounding towns, held last week, in the Scottish Café. Midolesbrough, it was decided, upon the motion of Mrr. Harold Hood, of Middlesbrough, seconded by Mr. Greenwood, of Stockton, to form the North Yorkshire and South Durham Professional Photographers' Society to further the interests of the professional photo.
-htiers in te doirta Mr Il disworth, of Hartlepool, was Thod churman; Mr II Hood, vice-chairman and treasurer. Mr PIF, j2n. Siockin, serretary; and Messrs. Masfy, Greeswoot, is nting Richardson Wrod and Dary a committce. Rales were tog affroved and othy details settled. Although the meeting was [ad of enthusiasm, it was d cided to call an adjourned meeting. ad $t+$ secretary was instructed to make special cfforts to secure - o larje t possible atiendance so that the rules and general profire mi ht have the apprabation and confrmation of as many frofet onll phatographers in the district as possible. At the adjo med meeting the actoal details of a minimum price scate fer techa: al and otber wrife are to be fully diecussed.
A I'russ Payoshupher's Proalfa.-Wtitige to the editor of The Juurn list" (the negan of the Sational ["nion of Jourualista), 3 Tre pondent, usir $\Sigma$ the n m -de-plume of "Picture Maker," "ys : " I gather that the Leeds Branch is to cotsides the queation I a staff photographer supplying landon papern with photographs, 1 t b lieved at the requez of his ed tor.' I cal free-latico beng Thling , Proviliog that to staft phosugrapirer in allowed a rtasable commia in on sales it there anything unfair in this errangem $t$ ? in somm districts it has of tained forgens. When n tive are taken $\{r$ an emplever $k y$ a salari $d$ men, the riplt in deppose of them in asy way he thinks fit in cessrly vested in the empty Thera is to lgal obligation even i. puy comm ston. 1. 'f latee' alan ean hardly have gr und for c mplaint if he 2. Hit pietries simaltancousty with tha sal red man and F: mptly dispatches on sezatives to an ageacy. He will 'so 'in is Ly. It wo $H$ be objectionalie for as rmply in offer en tivm at lea than the cerrest pree fr pleturys, of erurse. If Whal ried mans $n$ tives are of eolijecte wh hille free-lince


Mr F A. Fier \& laienport, Iwa, $t w i=t$ an ard of "e eloer e $p$ en eade in $i=$ perel exilitit $n$ of American frinitart at the limplic Fair, hat write is Mr Artor
















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## Correspondence.

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 Tiath it in 11 g welis "An"wert to Crrependerits "-the
 tal alti i me i I pi.d. whe white of whit had troed a

purple/ part of the print. which wald not gield to orduary treat ment. A negative on an ordinary plate gave a very poor resule. the ink stain showing very prominettly. At that time I was experimenting in the making of colour screens for three-colonr work, and had two or theee blue screens by me, one of which I selected, and, again asing an ordinary plate, made a second negative. The result was that the whintes were fally restored, a somewhat expected result, but I was rather surprised to find that no trace of the ink stain apperaed in the recond segative.

I have frequently used bloe screens for copying stained and spotted prints with very satisfactory results. In this respect I have found that correct screens for colour work are not always success [u], diffrent stains requiring diferent sereens to entirely climinato them.
May I give one other instance? I print that appeared to bo quite perfect was broughe to me for adrico. A copy was particularly desired, but two or three attempts to obtain one had proved utisatisfactory. At each attenupt numerous clear spnta had appeared in the copy negative all over the white portions of the subject. Examination in grod dsylight sl owed that the print was covered with faint yellow spots. Cepying shrough a blue screen cut these sw ts ont entrelv_Yours faithfully.

Chbil Vimniwo
Rrwok it. Hill. Bredtwoud, Esser.
May 21

## THE BUESELL EFFFCT.

## To the Editors.

Geteme-The liaris notes of your enteemed French cortesponde 1t. 11. S. P. Clere, in your issue of May 18, 1922, contain inistin I a "Sien example of the Russell cffect," ly M. Bardicr. That rofrrt to ignite a ad jet. An account of the action of theso sob tamen on the phutograpinic plate appears in the two fllowing rapers by lissell:-
" The set. n of woad on a photographic plate in the dark," Trans. it ya sucily, Series B, Vol. 197, p. 235. "The action of resin a d at el land= on a phetotraplic $p$ ate in the dark," Proc. lloyal cixiets, il Vol 80, p. 384-Sincrreiy yours, Olaf Blocb.
liies I.t. If rd, Lond a.
May 24

## DU ACID FlXIW: BATIIS C.ILSE BlISTERS?

## To the Editors

(i- ()wa - An experimeo I had durmg the heat wave of last wead leads me to ank the abr ve queation. Last Tuesday (May 23) Pe io h ttest Mas dty wo have had if gencrations-in Landen at on y rate. 11 abil $g$ numy 1 late 10 develop I thought it advi able t) tale extra precautmon againat frilinu, and frilling I did stap) Fibhe th, b t on place of frilling I got blisters.

Fr many sears I have lwer in the halit of uaing the acidalum5 It le fiser and hardener, as given en page 454 of the current - Il atar." name! : S lad sulp-ite, 4 oz. ; glacial acetic actd, 3 t ; $8 \mathrm{~mm}, 4$ os., and water to 20 ra . This is kept no a stock Fif: $\mathrm{n}, 2 \mathrm{mz}$ of if being aidded to each 20 oz . of the normal hypo thet Thi = latiou bas been a good servant 8 , many years. but int The doy, when the darks om and soluticems tere so vet? 2ut I decided to mse 4 oz , of tle atmik acid bath to one pint ai -rm l fiact double atrength. I wil hot to have doulted the (Whery fit the nirmal streneth, bit I did, and after the negatives had been in the bath for about fivo minutas somo thousands of proplet asd bliteter apprared on the gelutine surface of many of the plater. Two makes of plates were developed and fixed, but the defort appeared only onl one make, the extra dase of acid-alom "luthon apparently not suiting them. I say "extra dose," hecano me further exph-sures on the plate fixed in a normal batla showed to defiets, hence the putting of the bame upon the extra strong s.id fixtr.

Yuu may be able to sugze $t$ sume othar cause of the aunrying defect-the negatives are qoite roined-having perhaps some experience of it? Should you think an 1 do that the excess of acid and al m caused the b!sters, it would lie wise to caution your readerk colker ing the folloming of infructions, pointing out the dat mor of incealine the strength of certain firing and hardening bath.

Vany years ag, when usiug formaldebyde as a hardener, I once used it tou strons, the films stripping like pieces of horn from the plates after drying, but I never expected an acid-fixer end hardener to cause bisters.

The blistered plates, it may be mentioned, were developed in a s.ormal hydroquinone-metol solution.-Yours faithfully,

> C. L. Kestleton.

## Answers to Correspondents.

In accordance will our pirezent practice a relatively small space is allotled in earh issue to replies to correspondents.
Ile will answer by post if stamped and addressed envclope is cnelosed for reply; 5 -cent International Coupon, from seaders abroad.
Queries to be ansuered in the Friday's "Journal" must reach us not lator than Tuesday (posted Monday), and should be nddressed to the Fiditors.
S J.-The secretary of the Photographic Dealers' Association is Mr. E. II. Ayling, Messrs. Horne's Camera Mart, New Broad Street, Londoin, E.C.2.
M. M.-So far as we know, eases of the kind in which Daguerreotypes were mounted are not now made, lut we have no douht that a firm of makers of miniature cases, such as Messrs. (Y) and E. Russell, '20.2. Northfield Road, King's Norton, Birmingham, could make imitations of them
B. R. - Tho by-laws respecting photography on the fereshore vary in different places, but, as a rule, the rights are sold eaeh year by the corporation or local authority, and we think the latter would have the power of preventing photographs being made on the beach ior money by anyone, whether by appointment or otherwise.
G. U.-Metol in combiration with pyro is more prone to give stair in the negatives than any other mixed developer. If you must choose this combination, we suggest that you take an ordinary pyro-metol formula, dissolving the chemicals in three or four times the quantity of water, sind use, say, two or three times the amount of sulphite. But for general purposes the pyro developer, as directed in the Hougbtor catalogne "Trade Developing," is the hest for amateur films.
W. R.-The arrangement you suggest will work quite welb although the exposures will have te be raueh longer than if a condenser were used. In your case we think you would find it better to have two lamps of 1,500 c.p., placing one at each side of the opening with the reflector parallel with the negative hulder. This will give more even illumination and probably shorten the exposnre. It is desirable to use a rapid flat field lens when working by reflected light.
M. D.-Provided the tank is well rinsed after the use of the fixer it can be used again for the developer without any ill effects. We don't think that coating it with anything is really necessary as a protection against the acid hypo solntion, provided that the solution remains in the tank only for such comparatively short periods as the tank is in use. But considering. as we inagine, that you will often be working when there is not. a plentiful water supply, we think you would be well advised to take a scparate tank for fixing.
If S.-We have referred your question to Mr. Ermen, who replies as follows, and adds that pure amidophenol and amidocresol are supplied by the British Dyestuffs Corporation, eren in the smallest quantities. The free base of metol is quite freely soluble in water, ond if the solution is at all warm, is liahle to separate, on the addition of alkali, in the form of transparent oily drops, instead of as a crystalline, white, flocculent precipi. tate, as do emidophenol end amidoeresol. It is thus not at all easy to know when to stop the addition of caustic soda, and one is rery liable to overstep the mark. Furthermore, in the rodinal type of developer, metol is in no way superior to amidophenol,
and not as act:ve as amidocresol, whilst it is considerably more expensive
H P. $-A$ matt surfaced bromide print requires no preparation for colouring if it has not been handled with greasy fingers. You were quite wrong to put French chalk on the surface, as this is repellant of water. Gum is not necessary, except to match the surface of glossy paper or to give depth to the shadows of a matt print; it is rarely used now. If a print is greasy, it may be washed over with a little diluted ox-gall, or even a little soapy water, which should be well wiped off with cotton wool. Newman's sizing preparation makes the colour work very sweetly on almost any paper. You can get it from Newnan ond Co., artists' colournien, 24, Solno Square, London, TV.1. So far as we know, there is no book now to be had on the subject. Vinsor and Newton used to publish a shilling manual on colouring plotography, by Rintoul, but it has long been out of print.
L. J. B.-The scummy appearance on the negatives is due to the use of the alum bath and is rather apt to occur in hot weather here, althongh plates have been remarkably frea from lialitity to show this defect for many years past. "Moreover, owing to the superior emulsions, the alum bath is now very little used. We think you will have to try to dispense with alum if you possibly can; that is to say, if the defect is frequent. Instead you could use a bath of about one part of formaline in 20 parts of water before develonment, or hetween development and fixing. The lliord Tropical hardener. sold by Johnson and Sons, 23, Cross Street. Finsbury, Iondon, E.C.2, is a very good means of avoiding softening of the gelatine in tropical climates, and in our experience is withont tendency to produce these scumny markings. We are sure that if yon siscontinue the use of alum you will not be troubled with them further.
P. H.-You certainly ought to wash the films reasonably well, otherwise, so it seems to us, you are only making trouble for yourself in undertaking this work. Surely it is not impossible to fit up a tank about 1 ft . square, and say 4 ft . in depth, in which half a dozen flm barids can be suspended at a time and washed in a current of water? Half an hour's washing in this way should be satisfactory If you use an ordinary large domestie bath, films would never get a enmplete change of water. but we daresay the great bulk of the hypo would be removed from them, say, half an hour's soaking. The residue could no doubt be removed completely and without harm by passing the film bands through a weale solution of potass permariganate. You should use a solution rendered just pink by adding a few drops of permanganate solution to plenty of water, adding more of the stock solution as the colour is discharged by the bypo in the films. In any case, the solution in whieh the film bands are thus treated should le frequently renewed in order to avoirl the tendency for the permanganate to produce brown stains, or a general brown stain. A weak solution of sodinm bisulphite will clear off any such stain

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## SUMM.IRY

Many hie ts aud sugn mitions to the phetreraply of clulderen seo - Lamed un a paper real by Miss Elemman! P If PS. of the Frecikiton Etudt. Nouingham, as the recent Blacapool $C$ azse s if A Ladcabire Soly of Master Photographers (ए. 337)

The final sapter of the weries by "Polham Swinton" on the businew de of ir feat al polography colcerns liself with the pratua and pert siv fre lnal) mathod to the is en in il ecol


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We rotret lo recrd tho death of Mr J Ceswgs Krchards, one it lemders in the carly movement is pt torial ph-tography, and - $t r$ ta mal on the gumbichromate process (P. 346.)

Ti Tini Teylar iactiro is to bo dolsered in October Dex: by !- It S. Caj. whr will sake as hio sobject The Developmeni of in Ph latali Inat fr m the Hishpal Point f Viem" 40. Yh

## EX CATHEDR.I.

## The P.P.A. Congrest.

-1 prelinimary circular outlineo fur fantures of llio Conrress to bo held an the l'riners Galleries, Piecudills, London. W., from September 11 to 15 next, by which the Professional Photographers Association will celebrate the twent? lirst anniversary of its foundation. Thero will ho in exhibition of apparatus wit! demonstrations by expertlectures and damonstrations on posing, electric lighting busines methods, ete.: risits to works of photommphi manufacturers and to somo of the London studios. On evaning of the Congress is to bo set npart for assistant, whilst un announcement of much interest is that whici relates to the attendance of American, Canadian and Continental plotographers. Mr. Pirio Macdonald, host in himself, has definitely promisod to take part in the Congress throughout the week. An international exhibition of professional portraiture is boing organisad and will, it is hoped, include exnmplus of the work of I-ading portraitists in all parts of the world. Ropre. sentation in this exhibition is obtained by open compoti tion, and the form of entry is now obtainable on applicu tion in Mr. Alfred Ellis, 2. Vinery Villa. Hanover Gnt. Lomion N.W 8 . The exhibition will include aloo , avtion for commerrial and technical photograply, and itrer and bronze medals will be awanted in both soction. It is ovident from the alosio programme that the Council of the P.P.A. aro leaving no stone unturned in their aftort th inake tho Congress of the grenteat possible valur wo prof =ional photomaphers. Finll particulars will bue publithed shortly, but in to meantime our proteasional readers in all parta of the world slould support then Council in the one way which is open to all of tham. namely, the sending of their work to the exhibition, th. last day for receising which (bogathar with the entry form) is August 31.

Olnematograph Portralture.

Fron time in time we have pointod ont the opportunities which present then" solres for the employment of a rin" matogryph camera by phot graphers in the circmmstancenin which most of those in provincinl towns are situnted Nerertheloss, wo have heard very littlo indend of enter primo of this kind, and, therofore, we were very intereste, $]$ in having our notice drawn a few davs ago to a pieco nf cinematogmph work undertaken by a versatilo woman photographer. Miss Olire Edis. W'o witnessod the showing of n film which Miss Edis took about ten dasu age wh the village wedding of the son of Sir Heniri Deterding, the oil magnate. The ceremony took plaen in tho little Norfolk village of Holt, whero Miss Edis filmed tho story in a way which unquestionably gavo thin film an interest which will make it a prized possession by those who were tho chief actors in it. The incidents began with tho home of the bride's mother, finished with the country estate of the bridegromm, and included
number of humorous passages, incidental to the high spirits which find expression on the occasion of a marriage, and particularly of one having certain romantic features. There are scores of weddings taking place every month among peoplo to whom the cost of acquining a cinematograph record of the incidents is a trifling amount. Yet it may be questioned whether the thought of adding this business to that of making the stercotyped groups and other still photographs occurs even to those who actively canrass for rredding business. But they, in consequence of being on the spot boforehand, are better ablo to malse the arrangements than is the operator who comes down in a hurry from the headquarters of a topical cincmatograph firm. Miss Edis is to be congratulated on a pieco of enterpriso which is certainly the first of the kind which las come under our immediate notice.

Warm-Black In the use of the warm-black grades of Bromides. bromide, so popular to-day, photo. graphers who have not been getting results of the quality they would like will do well to examine their negatives with a view to ascortaining if they have sufficient contrast to give the best results. A negative that will give is good print or enlargement upon one of the "hard" grades of bromide, and a fairly good result upon one of the ordinary rapid grades, must not be expected to give the finest result upon a warm-black paper. Probably its greatest defect will be as regards the colour of the print. which, instead of being a pleasing warm brown black, will be of a dirty black colour. One maker of these warmblack bromide papers emphasises the importance of a suitable negative, advising ono of vigorous quality, such as will give a good print upon P.O.P. Those who have been disappointed with their previous rosults, when compared with the manufacturer's specimens, will very likely find that it is the density of their own negatives that is at fault. Another point often overlooked is that development should be carried to finality in order to get the best result as regards colour of the prints. More or less random exposure, followed by rapid dovelopment, which is the practice of many slipshod printers, will not do with warm-black bromides. If, however, a print has been over-exposed and not fully developed, and is consequently a poor colour, treatment with the chromium bleacher, followed by full re-development with amidol, will be found to work wonders.

Photographs The individual who is engaged in the of Houses. harassing task of trying to find another place of residence must come to the conclusion that, on the average, owners and would-be sellers of houses are very badly served by the photographs which they use for showing what a property is like. Undoubtedly this is largoly their own fault and arises from the employment of the travelling photographer who goes about offering at a cheap rate posteard photographs of houses. These productions, of which a good many have happened recently to come undor our notice, are commonplace to a degree. Little is done to show a house in its bost aspect, and it is often instruective to contrast the bald appearance (in the photograph) with the often picturesque character which a house has when actually scen in its surroundings. Often, too, the photograph is taken in dull weather, so that the character of the building suffers from the lack of light and shade in the photograph. Whilst there is still so mueh buying and selling of houses going on, there is the opportunity for photographers to give more thought to this kind of business. An advisable preliminary is to prepare a few
showing a houso to advantage, and in which also an cndeavour is made to present adequately the setting of a house when this is in fairly open surroundings. To many a prospective purchaser a picturesque glimpse of a house obtained from a point in tho garden is moro persuasive than the most detailed more conventional picture.

## ENLARGING WITHOUT CONDENSERS.

While the ordinary type of enlarging lantern with its large condensers still holds pride of place with most professional photographers, signs are not wanting that this position is being challenged by various devices for illuminating the negative in a less costly manner. Not alone the cost of the apparatus but the quality of the work produced has contributed to the development of condenserless enlargers, for it is generally acknowledged that defects in the glass or film, or the marks caused by retouching medium, are less obtrusive in the enlargements when the condenser is dispensed with.

There are two main classes into which such enlargers can be divided, one being designed for use with reflected light, while the other utilises one or more diffusing screens between the lamp and the negative. There is no new principle or discovery involved in their construction, which has only been rendered of practical value by the invention of mercury rapour and gas-filled incandescent lamps. Are lamps have been used principally by trade enlargers, but they are too clumsy and troublesome to be used in the average dark room.

A typical model of the first class is found in the Robinson enlarger, marketed a good many years ago by Marion \& Co. It consisted of a rather shallow box, having in one side a nest of carriers for various sized negatives, while on the side facing it was a whitened reflector. Between these two sides wero four or more incandescent electric lamps, according to the size of the apparatus Suitable screens were arranged to prevent any direct light from reaching the lens. An ordinary front-focussing camera with lens completed the arrangements. This apparatus, although sound in principle, did not win popular favour, on account of the long exposures which were found necessary. A slight vellow stain or excessive density of a negative made the production of a print in a reasonable time practically impossible. The introduction of the half-watt lump, with its greatly superior actinic value has altered this, and enlargers of this type become of practical value. Other models of this type have curved reflectors, but although this modification may slightly reduce the exposure, there is a certain risk of uneven illumination of the negative.
The other type of enlarger has many points to recommend it, not the least being compactness and lightness. In its simplest form it is to bo found in many cheap posteard studios, where one finds a simple arrangement of perforated shelves, one carrying a small portrait lens, the next the negative, one above that a sheet of ground glass, while above all is a small half-watt bulb or even an inverted incandescent gas burner. From this to the Kodak or Overton automatic focussing enlargers is a far ory, but the difference is in detail and not in principle. The new enlargers have their lamps fitted into a metallic chamber which is lined with a reflecting material, either white japan or silvered glass, and closed with one or more thicknesses of ground glass. By careful arrangement of the reffecting surfaces the illumination is rendered more equal, and the exposure reduced to a point at which it becomes comparable with that required when a condenser is used.

Another very efficient form of enlarger is that fitted
whil tho mercury-rapuur lamp, the tubo being bent into tho form of the letter 3 or, as it is sometimes called, a gridiron. The peculiar form of tho tube gives very eren Ilumination over a large area, mil for this reason these enlargars are esperially suitable for trado work whero yeçatives up to $12 \times 10$ or larger have to be dealt with. An interesting forature is tho fact that two enlarging mmeras can be worked with one mereury-vapour lamp. which is then proviled with two diffusing soreens and कumwiched betwees the mecrative holders.

- In importnnt characteristic of enlargers of theso ty pes is that no ardjustment of the light is needed for different lesreos of enlargement. This readers tho automatic ixu-ing enlnrgars possible, as an additimal movement for this purpose would hare added enormonsly to the difficultiag of construction.

Those of a constrictive turn of mind, as are tho 4) ajority of photograpbers, will finl considerable interest in the designing of enlarging apparatus on the lines I ribed above. Where the plotrin rurrent is available
the use of half-watt lamps inakes the task an easy one; in other cases tho inverted incandescent gas burner is by no means a bad substitute. Experimonts may be mado with a singlo lamp with a many-facetted raflector ( $n$ popular mothod in America), or with grouped lamps in tho frustrum of a pyramid the sides of which are silvered glass. There is to be had at some ironmonger. an octagonal pyramidal reflector, lined with corrugated ginss. which, with a single lulf-watt lamp and a shect of ground glass, illuminates a half-plate negatire under somewhat trying conditions

I few hints may be given to would-be constructors. Do not use finely-ground glass for diffusers; tho coarser the grain the better the diffusion, prorided that the Dearest surface is far cnough from tho negative for the prain to be out of focus. See that there is sufficiont rentilation in the light-chamber. Use a rapid flat-fielt lens, since there is no concentration of limht ns whon using a condenser. Chooso a rertical model in preference to a horizontal ono: it is easier to build and also to work

## THE BUSINESS SIDE OF PROFESSIONAL PHOTOGRAPHY.


#### Abstract

 (atumera' aciount proridat our contribaber. "Pelham Swinton." withapecial opporemmties fur exbihition of his mordant   ? !em" (May 101; and "The Photurajl r'a Coting silem" (May 96). We think that those aho may have orerbisked ang ni the frerems papera will bo grateful to us for thes refereacea.]


## V. (consinued)-THE ART OF ACCOUNT COLLECTING.

horme thatuse thet a rwitan p-ingrapitr tend ont hit aterurts overy math but that a bauh of ton accounts incurre-1 a danuary lave reathed thert fifth menth of render. ing without baviag been past. If tho dirided card ledger previnuly dnenribel is in isee, tbest ten a munks will all conrini ntly be grouped ingother. They have eath hern smadered far cirant whithut rompon=, and we suall commen with the polte prepumpion that mach of those cen permons if careteas : forg t al , and that the aconule liave been ianneoolly orer. winkerl Wh therefure render them all nee more, but accom. panill by the followiog lettor -

- Dear Madam, Wh fud that the encl ael acoouns has been permitted so fall nomewhat in arrear. Wo know how maily such things aro orerlooked, and that it is neceotary marily to call yitur attention in the fact.

> " Yours ia.thiuly.

Nón cano peran could caril at such a lotier, jet it ferforma all sts purpore. The silo nt ject in the cace of persone who are realy only naglectful, is to awaken thar attention, which ass bow $n$ ernily lilat in aleep by the montennues intax of stat onte noi only from one ${ }^{\circ}$ awn firm, but from mang thera alse. Thls arime unt poesbly be the only one aemmo. panied by a inctar, moreorer, it is sealed and hears a twoporany nemmp-a fact whith in teelf will arouse intereat The opening sentanen mutt to fairly pointed, in order in adminiveer the now eary pla-prick; inl any slighe annoyance which that mage ratie is carefuly amonthed over by the friendly and human tre of tho suteeding sentence. Tia wholn as roundel ofl with the suggestion that the brm in aware that the tardiater of payment is dua in nn way to lack of honcety or maraluy. and thas appeases, and perhaps fintters the recipiont.

Wo whall alppose that this reatits in fire nus of the ten ace nia being pmid. The romaining five puple must he nither -n fanmelal d finter. nt perenne who are well practised in
the ars of dobt ovasion. One thing is certain regarding the formor class, that, if a lotter bo written to theni regarding thest acomunt, an opportunity is thits given them to reply and honesely en stabn tho causo of the dolag. If no lotter be sen: them, ther will nos feel so inclined to confide thair circum. stances to the firm. On tho other band, the photographer may recnive lattere from mombers of the othor class also pleadinz monetary sroubla, and acompanied by many dolightfully friendly 1 stle touches. Let him boware of auch lefters. The writers arn oily rascals, and it in uasally not rery difficult tu dstingutsh the genuine from the hypocritical. Nevertholust ho may he mistaken, and lie must apply a test.

For all whon write such letters, to whicheser class of dubtor ther belong, the great test of genumenoses and honest desira 1.1 pay, is tho instalmant system. I apecial letter should bo sene in reply in such people. coucherl in a friendy cono, stating that the firm is willing to meet them as far as in possible, and sugge ting that the account be pal gradually by inetalmenta It choulif bo mentioned, alen, that these payments should bu madn asch month, commencing on such-and-such a dato, and that the firm in content to learo tho amount of the instalment w ibedebtor. Then, if by tho date appointed, neither payment nor a letter of oxplanation is furthoming, it may snfely bes assumed that the excuss of poverty is not genuine, or, at leant, that the debtor wo no honestly enthusiastic regarding the liquidation of his debt. When a person is unable to pay his debes is is not, as a rule, bmauso he has no money at all bue merely hecause he has not oufficient money wherowith bs coent all his dobts at once. Consequently, if such in porson bo bornestly anx:ons to meet his liabilities, a small monthly sumeren a thilling-wnid not bo beyond pmabibility. It may ho consilered batter, in many cases, to specify an actual sum, phther than leare it to the cboice of tho dehtor. I3ut, in either circumstance, this last of good faith applies.

If, bowerer, mone of these remaining fire dehtors las surbe any form of reply to the last intter, we must prepara for them
a secoud epistle against the next rendering. Again wo find those accounts groupod together in the card ledger, while those in the February alphabet will now be ready for the first letter. This second letter is the central pillar of the debt-collecting construction. Any lotter sent previous to this is only a gentle remindor, and any letter sent subsequent to it must deal obviously with the necessity for more drastic steps. Tho first reminds; the last threatens; but tho middle letter is the letter which reasons.

Those peoplo who are short of ready money, and who do not lend themselves to the instalment plan, intend presumably to pay off their debts one at a time, ns thoy find it possible. It is our object, therefore, to be one of tho first of those creditors who thus receive payment, partly because we desire the money quickly, and partly because the creditor whose account is left to the last may never be paid at all. There is therefore no stronger appeal which can be made at this juncture than that simed at tho debtor's sense of fairplay. A friendly letter, but gently firm withal, painting out the unfairness involved should the debt remain any longer unpaid, strikes a note which no parson of decency can resist, and, what is important, without in any manner antagonising the recipient. It should be written in the following strain:-
" Dear Madam, -You will see by the date of the enclosed account that it is now considerably overdue. We think you will agree with us that the length of credit which you have received is a very fair one, and that we are now justified in requesting a settlement.

We are particularly anxious to avoid those unpleasant relationships which are apt to arise between firms and thoir clients over such matters; and we are ansious to maintain tho inutual confidence which at present exists between ùs.
"Wo therefore prefer to approach you frankly in this manner, knowing that you will appreciate the reasonsbleness of our request, and give it your immediate attention. Yours faithfully."
Here, again we have the slarp, bald reminder in the first sentence, softened by an appeal to reason in tho second. The third sentence mentions the possibility of unpleasant relations, but gently points out that thesa will not arise unless through tho persistence of the debtor. The letter concludes with an appeal to fairness and friondliness which cannot be ignored by any self-respecting person.
Let us suppose that, out of the five remaining accounts, the sending of this scoond letter results in three payments. There now remain two accounts to he dealt with; and these will still bo found lying in their alphabet-the last two cards of Jonuary. Those remaining in the February alphabet will now receire the second letter; while those of March will be due for the first.
These two belated debtors are either in very desperate financial straits indeed, or are persons of the "hopeless" class. Bofore passing them on to the care of the solicitor, there is ono more chance of enticing them to part with what ready money they possess toward settloment of the account, and of showing at the same time that the frm is still open to receive explanation, and willing to come to any arrangement which might meet the situation of the debtor. On the following month, therefore, he third and last letter is sent. It should run thus:-

Dear Madam, - We are sorry that we have had no reply to our last letter regarding the enclosed account, and that this matter has not been settled under circumstances which, to us, would be much more preferable. We should still is glad to hear from you regarding this account, stating the dato by which you would be willing to make payment, or explaining the cause of the delay.
"We shall be glad to hear from you within ten days, time, ns, after that date, this account falls to be collected by our solicitors.

In this final letter the sting is in the tail. It is the last word; and that word must bo adhered to. If no reply be received by tho allotted timo, etraight to the solicitor's office that account must go, no matter whether the debtor be peeress or peasant. This series of lettors should never be embarked upon if the creditor has not the courage to pursue the matter, if necossary, to the bitter end. To threaten, and then to delay action, is the worst of follies. The photographer, after having dealt thus generously and frankly with his customer, can do no more. Courtesy has done her utmost, and justice must now be claimed. He is safe in the knowledge that any customer who will run the gauntlet of these appeals, and remain heedless, is not a person with whom it can pay him to deal, and the lawyer may do his worst.

It is this class of debtor who occasions the humour of account-collecting, and thus to some extent mitigates the trouble and expense which he creates. A business man told me not long ago of a lady who had made a number of purchases from his firm, but who afterwards showed little intention of settling her larful debts. He had written her on several occasions, and had continued to render the account over a period of two years. At last, obtaining no response, he wrote to the lady's husband. That gentleman, a military dignitary, replied by return of post enclosing a cheque for the sum due, saying that he would never deal with that firm again, and requesting them to erase his name from their books! It does not occur to such people that there exist persons in the world with whom any firm would prefer not to deal.

A similar case is that of a lady who had owed our own firm a small account for some two or three years. We had learned from outside sources that, like the devil, she went about the world seeking what she might devour, and paying nothing for it. Consequently, after a certain time, we rere obliged to score the debt off our books. One day, however, she calmly entered our reception room and left with us a photograph, which she ordered to be copied. The receptionist did not recognise her until after she had gone, and we therefore drafted a polite letter to the lady pointing out that we had not, as yet, received payment of the enclosed previous account, and mentioning that we thought it only fair that this should bo settled before her new order was proceeded with. This brought no reply; and, lest she should again escape us, our solicitor sent her a note threatening legal proceedings. By return wo received a cheque, accompanied by a communication which stated that the fair writer had received a most insulting letter, and instructing us to return the photograph which she had left, as she had no wish to have any further dealings with us.
It will be observed that replies from persons who are thus cornered consist of two remarks:-(1) That the recipients have been outrageously insulted. (2) That they intend to have no further dealings with the firm in question. These are, after all, the only jibes left to them, as the only resort of the handcuffed malefactor is to spit upon his captors.

In my own firm, where this system of letters is employed, it is found that, of all the debtors-and there are not manywho reach the stage requiring pressure, ahout one-half respond to the first appeal. One quarter reach the second letter; and those who ultimately require the attentions of the solicitor are practically negligible. This is a very markea contrast to our experience previous to the introduction of the system; and the net result is, that, while reducing the risk of offending customers to a minimum, the total of our outstanding accounts, in proportion to the turnover, has been exactly halved. This means that the other half is always in the bank, instead of in the pockets of the public; and, in days such as these, few photographers can afford to despise so convenient a source of floating capital.

In addition to these three letters, another and separate appeal may be drafted to deal only with accounts of small sums, such as a few shillings. These should be settled much earlier than the larger debts, as the clerical labour and postage occa-

* uned by their collection is so souch greater in propurtion it the sum involved. It is these small accounts which people wil overlook and forget, and such a letter, pointing out the high cosi of clerical work and postage, can easily be draun up, askug the reciprent's co-operation in this natter. This, also ha. been found successful.

It is, of course, unaccessary that any of these letters be written out laboriously on each occasion. A few dozen of aath should be printed on duplicating machines by frms who d such work, omitting the words "Dear Sir" or "Dear ladam" These, mlong with the customer's name and the date, are typed in when required, and the letter signed. It has then all the appenrance of a personal letter. but involving only a few seconds to write.

It is not suggested that the exact lettors reproduced here hinuld be used; in fact, the more personal the form the better, and each photegrapher must modify the phraseology to su:t hu particular class of type of client. The main rules which wost be adthered to are that of pitience and courtesy. The Lightest deriation from these merely defeats the creditor"s ? ject, which 10 collect his money without loss of goodwill I once aw a collaction-lotter of a large drapery and furniahnz store it commenced thas:-

- Dear Madam,- We wish to pwut out that the thmo elap ing between the recript and the payment of goods canant the extonded indefinitely. " and the letter proceeded tepornt out the heary expenses which the firm was obliged to weet each month.

Now the opening sentence is inerely rude It is not even rifarly rnde. The onlt feoling which nuch a remark could ex te is that of anger and anger in the lat parehological thate in which a man of woman will be tempted to part with roney. The subseguent whine about henry exponses is equally les. What have such matters of finanen to do with in nutaider? These things are aurely the coberin of the manafar mod the directorate and mention of them serves merely
to suggest that the firm is in financial difficulties. The recipient of the letter, after having been annoyed by the opening romark, will rather feel inclined to rejoice at this fact. I give this example merely to show how a foolish collection letter may easily be written when the author is in the wrong frame of minu. Tho writer of this letter was evidently annoyed at the stubborness of a number of debtors at a time whon heary expenses were looming. Undoubtodly his anger was justified; but it was not the most happy moment at which to draw-up in form letter. The oponing sareasm, followed by the talk of expenses, shows clearly that the letter was thus hastaly complosed in an hour of ilj-humour.

Sarcasm in a delightful weapon, and for the purposo of pointing out the follies of mankind it is unsivalled. But it should never be used personally, particularly in a letter, and, more particularly still, in a business letter. For atire or sarensm is useless against the person satirised. Bither he does not see it, of he is merely enbittered. It is the reat of mankind who perform the reforming function. They hear or read the saturical remark, and are nomused. It is not dirccted agains: themselves, and it serves to illuminate the object satirised nuch more clearly than their own minds linve hitherto been able to conceive it. They begin to realise the folly of the custom, and the persons sesponsible nre ultimately laughed out of countionance. Sntire, therefore, however bsilliant, requires an audience; and a letter is seen only by tho recipient.

It is not now the fashion to steal, nos is it held polite to benr fale witness against one's neighbour; but tardiness in the payment of accounts is practised by the rery best people. and is not, in consequence, a sin. If howevor, the weathercock of cutom were swung to-morrow, and unpunctuality in payment becarne a breach of etiquette, fow would be found to possess the courage to ask credit, and debt would be confined in choap ruburbs and the slums. But what person of infuence will firat dare to proclam it "barl form"?

Panay Swinton.

## THE PHOTOGRAPHY OF CHILDREN.

A notable future o the recent llackpmol magres of the lancabire Society of Master Photographers was the papor t ad Mse Flemang, F.IS $1^{\prime} . S$., of the Frecklecon Siudro, Nutingham, which, by the kiadoess of the author, wo are alln wo print The paper was illuatrated by a nomber of lantern phowgraphs, the description of which in tho text woll - hintises tho many interenting anggentions and binte which mre given by Mis Flemming from her wide and sprecinlist - गु- minge in the portraiture of childicn.

Tit each have our ideas and ways of working, and it is A arbi thing, ton, etherwise tho photographeri' windown would - half ibar stiration, and thero mould be no individunlity. IFt turely it is good for everyone in try to intorchadge ideas. i-1 from tho friendly and tha buines point of view.
Hhatographing the children is one of the mont interesting ranche of phetography: but by no meann the eavient. As , all well know, it in ant racreiy knowing how to manipulate in 't eamers and what expowie to give; it is getting the fitte folk to look taturnl and bappy, and they won't give Fef ith exprim on malem they nro absalutely it home with yoit and ranl friend. Gtill it is not uenally a drfieutiomater E. Eet frimed $y$ with them, only it inkes longer with some than Fith athers.

Thashy, miturechild sis the kind one hes to be werg cercful * th and it is a mintake to try to be very friendly with them n whores At Mr Frerkteton's utudio in Notunglam, we fria a very mminrtable ronm arljoining tho utudio, which - used mmaty for getting the children ready in. It is con-
miderably larges than the ladies dressing room; there is plenty of room for the chaldren to play about, and aleo for the mother or nuree to get them ready.

We have a private telephone througl from the studio to the recenfion room, and if somo children aro coming in to s1t, तhe receptionist usually rings through and lots mo know She usually waits until they are out of the reception room and on their way upstains before ringing through, and then the will often give me an iden of the kind of child that is coming up rerhaps is will lin "Mrs. Sinith is getting her lattle girl rendy in the children's room; she snys sho is dreadfully shy with strangers, and is afraid you will not be ablo to tuke her." My receptionist is, I know, smiling to herself, as the ides of our nol being able to get a picture of the little one tather amuses ber !

I givo Mrs. Smith and her littio maid a fow minutes to Ratile down before going to see thom, and when I do go I take not the slightest notico of the child, but start talking quietly to the mother, letting her know that it will not be a
difficult matter to make a picture of somebody, if sho will be good enough to leave it to mo and not worry the little one in any way. Then I go back to the studio, and, knowing the kind of photograph required, get the background ready, camera focussed on a few toys put ready on the floor, or on a small table, plate, etc. Mrs. Smith is then asked if she will briug the little one in and let her sit or stand near the toys. Beforo the child has reached the studio I vanish into another room, and stay thero until the kiddie is used to her surroundings and evidently interested in the fresh playthings. Then is one's chance to come quictly in (taking no notice whatover of the little one) and slip behind the camera, which probably may requiro focussing again.

Undernesth the camera wo have a musical box fixed so that it is not seen, and when I think the little one is in a grod position I just press the spring which scts the music going. The child is usually so astonished that it forgets all about its shyness, and you have plenty of time for an exposure.

But the expression is apt to be one of surprise, and we want a more confident look.

Generally by the timo youl have made one exposure the child is feeling more used to its surroundings, and you can venture to show yourself a little. But even then I usually find that with a very shy child it is best to keep away from it. If it shows signs of getting tired, we try to find a fresh toy, and give it to the mother to hand to the little one. Very often a simple little thing like a flower will draw a smile from even a tiny child when toys have failed.

Such a shy, little maid of four or five years was brought up to me one day, and I tried her after a little while with various toys, but she looked at me with big, serious eyes, and not the ghost of a smile could I conjure up. There was a big bowl of large yellow daisies in the studio, so lifting them ont of the water, I scattered them all round her on the floor where she was sitting, letting two or three of them fall in her little lap. You should have seen the smile dawn on her little face. There was no further trouble with her expression after that.
Some little folk are dreadfuliy matter-of-fact and grown up, oren at four or five yeara old and younger. You hare to be very careful as to how one tries to entertain these precocious little beings, or you may suddenly be made to feel very small. Some yeara ago Mr. Freckleton had a wee mite of perhaps two or three years to photegraph, and it was one of those rather stolid children whe seem to have no expression or animation in their faces. He was playing bo-peeps to it behind the camera cloth and cutting funny capers generally, anything to rouse some sort of expression into the youngster's face, when all at once the child turned round to its mother, and exclaimed, "Oh, mother, what a funny manl" Well, that broke the ice; everybody laughed; it sounded so grownup from such baby lips.
But, as you all know, some children are much easier than others to photograph; some are bright and full of confidence, others are just as dull and apathetic. Then, hardest of all, thero is the spoilt child who is usually brought in by a fond mother, and two or three equally fond aunties. They immediately start to tell you that ho is the most vonderful child that ever it was your privilege to photograph; you are thinking to yourself that you would not very much mind forgoing that privilege. If possible, only the mother, or perhaps the nurse, shonuld be allowed to stay in the studio, and, as a rule, I find it easier to get a picture of a spoilt kiddie, if no toys are shown to it, and as little notice taken of it as possible. Also, it is best to be as quick as possible with this kind of youngster, and not attempt to play with it; just to attract its attention by a touch of the musical box will often do the trick.

A very difficult child to deal with came to the studio the other day. The youngster was naturally very shy and nerrous
with strange people, and was unfortunately spoilt into the bargain. It was no sooner brought up into the children's room than it started to scream as hard as it could. The mother was promising it chocolates and a good whipping elternately, and I could see there was small chance of a picturo that morning. It had been told all the way coming that it must be good, as it was going to have its photograph taken, but the only idea that the youngster's little brain retained was that "it was going to be taken." Where, it did not know, but the poor little beggar was really frightened, as well it might be. Advising the parents to come another day, I also suggested they should not say anything further to the child about being "taken," but let him forget all about it if possible. If they would bring him in again in a week at the same time of day, and have him brought in at the other entrance to the studio (there are two ways into that room), I would have everything in readiness, and we hoped that by coming in another way he might forget his previous fears and givo us a chance of getting him unawares.
Thoy did so, and, coming into the room from an entirely fresh end, and also seeing no one about and a new toy lying on the floor, the child was not so nervons, and by the time five minutes or so had elapsed I ventured to show myself at a distance and slip behind the camera. By and by I got a couple of exposures, one of which was fairly good. Only a small order was the result at that time, but the parents remembered that the child had heen treated tactfully and kindly, and they brought it in again next year. The child was oldef, gave far less trouble; and a good picture, followed by a good order, was the result.
I am ouly telling you this to show that it pays in the long run to have patience. Your customers do not forget it, and they tell other people, too. I find it a good thing to notice the kind of toy children like, and, as far as possible, let them have their choice, even if you may not think it quite suitable. One little lad would have nothing else but a skipping rope, rather a girlish toy, but it met with his approval. Others, again, are very anxious you should photograph their own dolls, and it is not wise to refuse, even if the teddy bear or the doll is nearly double the size of the kiddie. I take one negative to please the child, and then another that I think will suit the mother. You gain the child's approbation, and that is half the battle.
Sometimes it is a great help, if toys fail, to let the children play about and pretend to take a photograph themselves. Ther get so interested, and it is such fun to them, that it is an easy inatter to get a good expression of them when you sulbsequently take a negative. It all takes time, but I find it is well worth while.
By the way, a cat is always useful in the studio, as most children are fond of animals. We have had one for fourteen years, and he is very good indeed at sitting with the little folk.
If you are, however, fortunate enough to posses both an intelligent dog and a cat that are on friendly terms with each othor all the better; you can use them both when needed.
Of course, you may not be able to find a dog as well trained and devout as one of Mr. Freckleton's, but I find most terriers are very teachable, and patient, too.
I will next show a slide ivhich may perhaps give you an idea of how you can get a homely-looking little picture, by making use of both the cat and a bit of sunshine on the floor. It was norning in summer time, and the cat had found the warm patch of sunlight. So putting the child into a comfortable little chair near the cat, I gave it a book of coloured pictures to look at. The rest was quite easy. Talking of sunshine, the little bit that comes in through the side-window at one end of the studio for an hour or two in the mornings is most useful for making a change in one's style of picture during the summer months.

ULe stud.u is practicaly divided into two rooms by nieans of curtuns drawn right acruss the middle; these tan, of course. Le throwa right ba $k$ when we have a large group w take. Une emd has a top light and also halj-watt lumps titted bigh up in rarious parts of the cuilng, so that we can take ar sitters in any part of tho room. The other end is lit ony by a large side window, ead it is through that window th the morning that the useful titte ray of tunsbine comes.

In tier of suy slides shows a different effect, because tae kudlie ts standing very nearly with her back to the winduw, and the betle face is lit chiety by reflected light 'Jo make the pi tire leak as sumstiay nd spriag-like as possible, I tursid the background slighty it an andle twards tho wintow, sit that it was is up almont as much as the chilid. and on the sule of the ground where the hittle hand are $j$ fota a few fong apraye of blackthora. Terribly Irickly thel it is, tor, but just tho thing for a sprisg picture. I remted the luater of tho tharns befure letrang the clalds lit hand cume near.

Here 1 show you twu yu tig tors playirig at ahoul widh fin dg to anime. I aru afrait the dog did aut see os much
 wo it ag for him on top of the camers. Of course, it is aut around likitu- oi the tuu children, dre ul upe they are, bitt beiore chay leave tho tudio we alrajs get thu ur it reat natives in their ordinary dreas, showing more of thi lituo oni ' feve. Theo 'play pictures,' as mo call thom, are rolly a good inviatment. They aro abit out of tee crommet,

 Flom, and that il uaully shown to ther triends the iriend in the ton sdasite at, and thak they wuld the to tahe thear the oues wh atudio where tho childreu aro al oncd wos piay and hatu a gexd the. Then, satn, at entarge netic from the of the room "play-pueturn,' beng up for a ohurt timo tu the show-rvolu, is always au attraction and imtere os the (utzomer.
Last eundrar 1 had a nedding party to phategralth is their
 an! wote on their wny ws the station, I gut the gover litite Lrid aret io cumo rath me tatu sho is it gardet, where i. $x$ wh a mall fuantain 1 arranged chim romid the, serted tho water on sliblaly, and lot tly with two it ilret pute. The kjlits the ught se great fun, because tley ow l/d rihn anemt the grae without their stwoe and sfocktigi alld Hay witit water. What it ir mothose satd whetit thw Hu wat frach I did not wast iu bear:! thas ficeuri way pat in the bluow case with the wedingig gruug, and betug tenthug a biz vut of the ordmary, mado peop is talk.

1 tiphe a littie whate ago about the $u$ tuta of fle er in - Iliture Jum mad agais une g is a rather plein chill io
 ont of deors or in the stuctio.

I wers are otten $u$ frit is the tudiu llere is a chill *ting on a furly lasgo tabl, asd two big buwls of there
 it the back of her: the otb-r one the tw lolding in her lagi. I two re uro of su h a height that thoy do nut thow in the fivere, only tho thy of the fumers, and jutt one or two loag tpraya of graes which brak tho line of stwwer, ant at the sa o tme, ruerge softly into the background. ()it of deary is ther, fietally if there are mo of thin tall 1uy anyutiero ajout. Joat the chald gether a fow, and it Fill forgt $i$ :o a grent axtent that yous aro ging to photigrajh 4, ye $\pi$ ill tan get a more netural expresion.

In arking a filure of a young moil er and baby, ifnil a ty Wher rrib rry uviul. The crib reta on its own


In making fire-light pictures of a little girl I find it vest to tell her to hold her hands out to the fire and see low harm it 15 , or to swing her dullies 10 sleep in the warm glow, and even though the tiro is only electriv, the child usually enters min the fun of it, and doos as requested.
for rretty fire-light studies, howorer, I prefer an older cluld. Chaldren seem to me to call for sumshine moro than fire-hght. The uexi three slides do not exactly deal with

Metbods of Child l'hotography,' but they may perhaps interest you us ordinary home work in tho winter ovenings.

The first was taken in Mr. Freckleton's dinng room just atter supper, while tho white cluth was still on the table. The only allumanzan was tivo ordinary incundescent gas burners Bit under urange-coloured shades. livughly speaking, the exphasure would be about four or tive secouds. Those are red npples 111 thee truse dish, and that is an orange that Mr. I reckleturis daugbter is peeling. This picture and the two folluwigg are all takon on Marion's 1 so liecord platos.

The family gatheriug round the fire was taken at 9 orcluck tin the vicatag, and tho only llhumants were two half-wath lumpen, oall of a IUucandlo pronar-one up in tho centro क1 the cerfung and the uther in the stand furnp you see in the puture:. Tha aliadu over thas lamp was alse urangecotuluren. Talking of the winter ovenings, I wall tell you what we do at the studio atter Cliristmas to try and make trent curtomers ohea thags aro th bit slack. We have what we call a ' lantorn social in tho areumgs, say, about once a turenghe, and throw oll to the screcis probably a 100 or more ohdres pactures durnig the hour and a-half shat the -soriat lavts lavitations are seat out to soveral fadies Whe havo already brought therr hiddies to sit, and they aro athetl wh bring a triond with them. Duppose jou sethd out
 berana, gua will have twetatg tour guests to attend to. Thar IF realty chrobl, I tud, to luok attor, if you aro to give each wile a ittle persumal athentiva, and it pays to do that llo unually start uur social at about i.lj. . Nfter -how ing th- slises, wheh genurally vecup es about an hour anol \& 'iuarter, the lights are all thrmed up again, and cups Fi ul - hout cinfee and a low ho cuits aro handed sound. The
 tah-long w get the studio reudy and the lantera dixed up. tio whistu brikground is always ready to act us o screea, the catrara stand is junt right tu carry tho lantern; no fotcia 4 lur auro cusy chairs up trum the reception roum, fill a bowl full of treh thonors, and your buesul remom is ready. My a state aro very geonl; they tuko it in turns to stay und bull' wit the coffer, and its miaking the cilstumers feat at hum and crafortablo.

- I tuot i imgortant thing to romember is churyy to havo - Ide of thom children, whuse parents are your guests for He eveurgg, rendy to put on tho scrern. It is those pictures they luwh iormand so proudly to show to their friends. We ge nerally insitu the ladies only, thasking that it is perhaps *ather - tame entertamunt for the gantemea, efperially as the ry only chffo at tho ent of it, hut suveral tames tho tathory of the hiddion havo come aud have quito enjoyed il. Owo special evenug wo mivited tho chuldren as well as the Farents, and, an the Americans would say, it $\pi u s$ "somo aight. It was rare fun to henr somo of thense youngsturs' reuarks. Jut it did a lot of gond, fruna tho business point of new, beenuse tho children tallied a he ahout it afterwards to their licelo friends. If only was can give the people summthang now and good to talk about, we oughit not to have many slark wreks. The socrets of success are, I venture to thiak, so keep up to date, always try to find somothing new and ateractise, ahore all, see that one's work is goorl and turnard out promptly.


## PHOTOGRAPHIC MATERIALS AND PROCESSES.

[Ligochably each year the Society of Chemical Industry rendera a valuable service to thoso comected with the manufacturing and acientific sides of photography by including in its "Annual Reports" oze on photographic materials and processes. Tho repurt for the year 1921 is writen by MIr. F. F. Kenwick, F.I.C., whoso large share in photographic reseatch qualiftes lim exceptionally as a recorder of recent investigations in the techncal improvement of processes of making negatives and positive prints, orthochromatics aud culour photography, cincmatography, and photo-ruechanical processes. The report exhibits the work which obtained pubtication last year in its relation to previous knowledge better than any other communication which comes before the photographe udustry, for which reason we endeavour to fiud a place for it in our pages. As regards the reterences to original sources of publication, it should be explained that the contraction " $J$ " denotes the fortnightly "Journal" uf the Society of Chemical Industry, in which are published abstracts of the chief papers dealing with the chemical side of practical, scientific, or indus. trial photography.]

The first steps towards the achievement of photography as a practical art were largely due to men of acknowledged scientific repute of lisitish birth. The names of Tom Wedgwood, Sir John Herschel, Sir Humplırey Davy, Henry Fox Talbot, and Robert Hunt readily occur to the mind as diatinguished men of science who devoted considerable attention to the subject in the first half of last century. Herschel, Fox Talbot, and Hunt all added considerably to the list of known photochemical reactions, and to Fox 'Talbor belougs the distinction of working out more than one process to a saccessful issue and of introducing the method of producing positive prints from a negative aud so enabling the production of any number of copies. It is highly fitting therefore that the Royal l'hotographic Society should recently have undertaken the guardianship of F'ox Talbot's apparatus and resulta and the setting up of a permanent memorial to him.

Towards the end of last century, after the establishment of numerous firms for the wholesale manufacture of sensitive materials, very few men of note in the scientific world devotcd themselves to the study of photochemical problems in spite of their profound importance and interest, but the death, at the close of last year, of Sir Wm. de W. Abney removed from our nidst one whose name will alwaya be associated with his valuable contributions to photographic science which traversed a very wide field both in the chemical and the physical aspects of the subject. ${ }^{1}$

The present flourishing photographic industry owes its development almost entirely to the dogged energy and perseverance of a number of untrained enthusiasts whose names are mostly unknown to scientific men, and it is probable that in the whole world there were not a score of well-trained chemists employed in it thirty years ago.

The present outlook is very different. In the first place the indnstry has absorbed and trained a considerable number of young men who had first received an education in scientific method and who have elaborated Hurter and Driffield's invaluable system of examining and classifying photosensitive materials, so that to-day quantitative modes of expression are, or should be, reguularly employed by all serious workera to describe their attributes.
Secondly, the industry has become so huge and complex that it would be impossible to produce the required quantities and the variety of these very delicately balanced products with reasonable uniformity without an elaborate system of scientific control. (In illustration of the magnitude of the industry the following figures are instructive. Approximate number of cinema theatres in existence 90,000 ; estinated length of cinema film exhibited every week 300,000 miles, of which at least 10,000 miles. represents entirely new matter, no allowance being made for the enormous amounts consumed which are never issued for exhibition. To thia must be added all the roll films and plates and the positive printing materials of all kinds nsed in other photographic work, both professional and amateur.)
Thirdly, as a consequence perhaps of the induatrial difficulties which have arisen gince the war, there is a keener appreciation of the overwhelming importance of light as the prime cause of those innumerable natural synthetic and analytic reactions on which all living matter deponds for its growth and development, and as a reanlt we observe a great revival of interest in the mechanism of photochemical changes and a desire to direct and control them for the service of mankind. It has become evident that efficient photochemical manofacturing processes would save the community
the expenditure of much manual labous and postpone the depletion of our rapidly dwindling and irreplace sbie supplies of coal and oil. Moreover, if such processes can he colour-sensitised offectively there seens less reason to assume they would require to be carried on in tropical climates to be economically successful.

Photography then, should be regarded as merely the first photoshemical industry to be established, and as such it cannot fail to benefit from the researches in other branches of photochemistry, the study of catalytic reactions, and particularly from investigation of heterogeneous reactions in colloidal media which appear in the future.
As evidence that British photegraphic chemists are alive to the importance of widening their outlock, the appearance of a new journal published by the Scientific and Technical Greup of the Royal Photographic Society under the title "Pholographic Abstracts " is a most welcome aign and deserves the support of all serious workers in the subject. The enlightened policy of those firms who jointly bear the greater part of the cost of this publication is highly praiseworthy and cannot fail to be rewarded through the greater zeal for and efficiency in the performance of their duties which it will surely evoke among their technical staffs.
Photography has undouhtedly regained much of its popularity as a pastime, and the lure of the cinema theatre seens irresistiblo to the majority: moreaver, the employment of photo-mechanical processes for illinstration work continues to grow steadily, while professional and scientific photography continue rapidly to multiply their already numerous ramifications, so that if a reasonably early return to normal trading conditions should cecur it is safe to predict a considerable permanent expansion of the industry. There is a far wider and more intelligent appreciation of the advantages of colour-sensitive regative-making materials for all kinds of work than before the war, probably as a conseqnence of the large numbers of men who learned from experience on active service how indis pensable such plates were to our success. There are indications of a desire on the part of manufacturers to simplify their prohlems by producing only a few articles in large quantities, but it has long since been found impessible to produce even one product which suits all tastes, so many and so subtle are the requirements of different users.
While the importance of photography in everyday life is but. dimly realised by tho general public, few even among tho highlyeducated classes realise what an effect it has had on man's intellectual life during the past two years. But for the fact that a few star images occupied certain positions on a fow photographic plates exposed at the solar eclipse in 1919, it is certain that the majority of us would have taken no interest in theories of relativity. An attempt to verify these observations on Christmas Island in the Indian Occan and elsewhere at the eolipse next September is already organised and will again rely on photographic records of apparent star positions, when doubtless there will follow another flood of ideas on this abstruse subject. In delicate work of this character careful attention must be paid to various disturbing factors, such as the mutual influence of adjacent images -a subject recently re-studied by F. E. Ross. ${ }^{2}$

During the past year the photographic industry has suffered from the prevailing world-wide trade depression, though perhaps less acntely than most. There was a marked fall in the prices of fine chemicals during the summer months, but this advantage may be lost, presumahly to the bencfit of the fine chemicals trade of this country, by the operation of the Safeguarding of Industries
A. 1921, - th carat to foro on Octaber 1 laot. ance every CHEmis and $L=s i$ a the apparatus used in the industry fall wete its morpe
At the date of wrimg, :I e deprecated value of the German Ot eneatly ontweighs aay enconragemeat whehs the Act Wht he havo git 10 or fine ctem cals induatry, whi o this meastre
 Whrm an estreaty geravali! pree.

## Raw Materials.

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 are no gee era y recogn drol of leting of th se products

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## Siorage of Senalive Materials.



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proc of manufacture which will arrest or minimiso any tendeucy 20 spontadeara changes in the seasitive materials themselver. Aaturally enongt, discoveries falling within the second categury are ut usually published but become jealously guarded trade secrets, su that the chemistry of atabili ere is an atuost unexptored fielu of scientitic enquiry.
A novel mode of protecting a phatographic film against moisture has been pateated by F. W. Dovejuy; who applies to the surface a tran parent layer of a fatty acsd (palmatic or stearic) which is \#ponated nid dissulved by the alkals of the develuper. E. Merck and L. Weber? taim the addatiou of certan salts, c-g., ammonium oxalate or netd ploaplate, to the sensitising ferric oralato preparation for improving the keepiug quality of zegative tracing ;bluo print japurs. I report by the Eastman Kodak Company ieals Whth the fodung of inushed prints mado by the same process and reconm ads that instend of plank water, a 0.2 per cent. potasoiun ferri-cyanide solation be ased far development. It cunderans the practice of addugg hydsogen perovide to tho development water as conducive to rapid fading
lbefre proweed.ng to deal whth the axure usual cheminal and ph welseriaiti side of phe logrif hy in very angenious inventions mult be mentioesed.
 pl worn $p^{1 / 3}$ give है a rery anusfynz a!lumin of solidity (photo. fer- -3 nth ous). Ho prepares a zumber of ponitivo cransparenciez of $\mathrm{g}^{-a-a}$, each of which depicts aharply a alightly different plane of tho obj $t$, other planes being thrown out of focna by special opteal divers diriag the making of the original negatives. Thee Lranspe: - mu-t beo properly opeced in due ordes one behand ancher in a fomework lighted from the rear and vewed dormally w erare the de ired effect.
'The sud is II. M. Fidmuads' unver ti a enat ling relief zoodels (31) $w$ d, ivery, etc., to be produced mechameally from a photw. grop. [iletsecupture)." a epiral pateern is projucted optically a to the sutter head and shoulders and appears on the photo 211 of ceries of cuntuar lines. I spêcial machime is - pl y d is tras slata the motion of a stylus along theso contuar n- in th ap priste teution of a cuting twol on the bluck of aleral implogod. The remleanown in lant y tr's phutograplic exhbur aso e rianly very intereating.
Aviat on has led to tho development of new atad important
 -Li p crap. The progres already made ia this highly ( nollubj that beens ably revieweal by L..I'. Clerc."

## Clncmarography

 m-s now be raciardod as a ceparato sidultry of a highly compler
 If lise flem as tha of el rew materials, ratier than as a branch if plosecraply. Solerthele, any further improriments if
 thaid ta the pholographic indutery and will maturally find many. utleer feda of applicatio, but such prigress is riecesurily rather W. T. Ariee of z , eearch morkers in cinematograplyy are FWing dititd to tho molutsin of opet-1 sted mechanic-1 problems Whit in h thls report does net profle to deal.
It is \& iaterest, however, to note that invintorn appear to te ch cfly ugated on tous pruliems :-
-1. Ite elom ration of the disadrantgeer arising from the inter m thent pr jectrou and the discoatinuous rovito of the filmo il rew the jre jector. A large nuruber of devicee permitting continu at
 them publ ty exhilled, so that it may not bo long boforo \&ieker, underlithtirk, fi'm braknge, and ather evils will ber things of the pats.

[^11]2. The discovery of a satisfactory method of imparting the appearance of stereoscopic relief to motion pictures. ${ }^{13}$
3. The perfection of a simple means of synchronising sound records und motion pictures-a feat which was shown to be possible 111 akilled handa with separate gramophone and cinema records at the Brussels International Congress of Photography in 19:0.
liecently, however, considerable success has attended efforts to combine both the picture and the sound record on one film. Variations in opacity in the photographic sound record cause rapid fuctuations in the intensity of an electric current passing through some form of ligtt-sensitive cell, and these operato snitable amplilying telephonic devicas for reproducing the original sounds. ${ }^{14}$
4. The production of satisfactory motion pictnres in natural colours. ${ }^{15}$

In regard to this long-sought goal it appears fairly certain that for some timo to come a two-colour system, in spite of its serious limitations, is more likely to be a commercial success than a threecolour method, since the latter inevitably offers far greater technical difficulties. Modern developments indicate that a practical solution is likely to be found first either in a method by which each unit picture on the film is a composite record in colur which can be used in existing projectors without alteration, or by one of the optical methods enabling the simultaneous making of the two records on edjacent areas of one film through a single lens and projection through two adjacent colour filters to combine on the screen.
F. F. Renwick, A.C.G.I., F.I.C.
(To be continued.)

## GERMAN SCIENTIFIC INSTRUMENTS.

## The Board of Trade Inquiry Committee.

The Board of Trade Committee, which has been clarged with an inquiry into the question of German optical and photographic goods, with a view to the possible necessity of imposing an additional duty, resumed its sitting on May 31. The first part of the proceedings, in which the case for the applicants was stated, was reported in our column of May 19. Sir Henry Rew, the Chairman, stated that the case for the applicants had now been closed, and the shortland notes of the evidence were available; he therefore called upon the counsel for the parties resisting the application, Mr. T. W. H. Inskip, K.C., M.P.

Mr. Inskip said that he had to present to the Committee the substance of the case to be put forward by seven firms, two of them interested in the supply of German photographic instruments, and the athers in more purely optical manufacture. He excluded the question of drawing instruments, which was of almost insignificant proportions. The broad case which he presented with regard to the other articles which formed the substance of the inquiry was that the facts were not as had been alleged on the uther side. Some of his own witnesses were sole agents for firms which manufactured in Germany, and they contended that while tho very chesp articles which had formed the subiect of the complaint had not come into the country by backdoor methods in the sense of smuggling, they did represent, nevertheless, a class of articles whose sale outside the ordinary channels of agency was really illegitimate, though he did not use the word in any opprobrious sense. He maintained strongly that the articles of German manufacture which came into this country through the regular channels of duly appointed agents were well comparable in price with similar British articles. He dismissed the plea, which was implicit in some of the evidence already tendered, that the industries concerned deserved some special treatment, either because they were important, or because during the war special efforts were made to establish them in this country. He did not think that that was the basis of the applicants' case. A suggestion which was far more strongly pressed was that this impertation from Germany led directly to a diminution in labour and output in this
 Boorman, E.P $1455,587$. .
country, but ho thought it was overlouked that there was a very great depression in trado generally. What surprised him most about the evidence already tendered was that so littlo had been said about depreciated exchange. The ability of the German to undersell the Englisl2 competitor arose from the fact that the internal value of the mark was very different from its exterual value. If it were not for that difference between internal and exterial value, the mere depreciation of the mark would not place the Germans in an advantageous position for competition. With the approximation of the internal to the external value of the mark, which might be anticipated, this underselling would tend to disappear. Ho noticed that witnesses on the other side had been rather shy of suggesting that employment would be incrcased if an extra duty were imposed; the most that could be hoped for was that competitors would be handicapped.

After dealing with the case of prism binoculars and microscopes, which, he said, broadly speaking, were not sold at prices below comparable English makes, he said that he would call Professor Bonc, of the Imperial College of Science, who would give evidence that for scientific research the best instruments, German or British, must be provided, regardless of price, so that the effect of putting on an additional duty on foreign importations would simply have the effect of causing extra expenditure to scientific institutions, and would not make for protection, because the goods must be obtained whatever price was put upon them. With regard to photographio lenses and cameras, he had two wituesses on this point. One of them, Mr. Robert E. Peeling, was the distributing agent in this country for tho manufactures of the Gocrz firm, and for certain others; the other was Mr. R. F. Hunter, distributor of the Contessa and Nettel cameras and other apparatus. Both of them contended that while there was a certain amount of importation of German instruments by irregular methods, this was in the face of the efforts which they themselves were making against it, and which they would be in a position presently to make more effectual. It was not the regular German trade which the British manufacturer had reason to fear, but the casual efforts which adveuturers were making in this field. A point to be remenbered in connection with tho complaint of the British houses was that they had been very much overstocked, and that until the stocks he the hands of the dealers could be released there nust naturally cameras were geing out of fashion; except in certain plate of the photographic industry, where the plate camera was still used, for reasons with which he was not acquainted, the roll film camcra had ousted it, and some makers of British camen film had to reorganise their business. These manufacturers were at present in a transition stage, some of them with very large stocks of the older patterns, which they must liqnidate before they could get into full manufacturing order. But it was not to enable manufacturers to do this that the duty was conditionally imposed by Parliament. He read some figures from a reply to a question in the House of Commens by the President of the Board of Trade, that 324,998 cameras were imported from all countries in 1921, of which number 13,233 were sent from Germany. It was not the German competition really which affected this camera question. The popular camera, or the one which had made the greatest inpression on the mind of the public, was the Kodak production, which really fixed the rates charged for cameras in this country. Even supposing that the 13,000 German cameras were eliminated, when one remembered the vast extent of the Kodak sales it was difficult to think that the price of the British camera could be raised to any figure which could increase employment to the extent desired by the applicants. It had been stated that the agents for certain German houses gave extremely large discounts. This was quite wrong, as he could call evidence to prove. The suggestion that the Contessa and Nettel cameras represented a new industry in Germany was also mistaken. The products of the houses concerned had been familiar for a long time; all that had taken place was an amalgamation between the two firms concerned. He also referred to the very great variety of models of cameras on sale, and maintained that while great disparities in price might be- shown as between camera and camera, if parallel German and British models were selected for comparison the disparity wonld appear very small indeed.
Mr. J. W. Atha, of J. W. Atha \& Co., distributers of the products of Carl Zeiss, spoke mainly as to prism binoculars. As to

1-tgraphe In $n$ o he min taned that the prices ci the German au-kns were comprable with those of the British. With the excoltrms of tho lenses of Noss, all Pritish makes of lensen were ruther lower in price than the products with which he was conterued. Bef se the wsi it was ou sue id that Zeiss supplied lenten in large rumbers to British camera makers; since the war and up to the presert time, British camera makers did not listard had agreed ammg themselves ont to last Zeise, Geerz, of any it-s (imrnan le ses.
I) Charman: Is the Zeiss firm not send'tne any jhot araphis. le th to the esultry?

Mr Atha: Certainly, sir, through us
Ihe 'hairman. To what exteot?
Mr At a : Iracically infinitemmal fir Hraish cronomption in tepuricun atth what it was before the war.
r $=$ Clasman : What is the actual extent of the trade sow?
Hr Ala: Atm t bedigible. Betore the war nur Irincipal tromers were the largo camera manufactorets. Them manufecI sir si e the war have buagt t not a single le from as. What then have come thro th are monty for re-exp rt.
The witrets sid, in collaston, that a the German mat ufacturers arrangei th ir pri at m the sari an onutres in the sterlang If tho $u$ iry to which the goodn were $g$ inc, that the prices for Gurnan good wero losariahy higher than Figl th prices, and that duting the last lix mathe Jeacrs. Zeicu had ir crealnd then r-mes's $n$ e es by 100 per cent.

I'ries = J. W. Bane, of the Impersal Clienc o! Science, gave Hilface in s-pport of Mr. Inakip's opseing stateme t, that fur t atic resear $b$ the hest equ pruent posati io most in any case b) provid $d$, es that $t$ o offai if addmen mo meresued dity would - ly bo to rake the cost to auch indtititiots, and would nit exTive le the prod=L.

Mr It E. Peeling, e ent 1 s Mwwst. Gerra, a d 1 r F゙ lleckal. of $\mathrm{X}=1 \mathrm{~h}$, ph $t$ rapt ic shatter manfaciasers, and lin tav lleyde, © Dreaden, makert if actitometera, aid that his firm had been soll Aumu for Goerz :- Ontber, 1920 Ife ave intlances of Cies In comeras which wiro Hither in prrien that similar artuelet it Prith wit ufacture Gemeraly speakigg, G rmand camtrat wer n chaper In oal e German cameras reprale led sbout 7 per ollt of th. Whole calpera trade in Great Br lain at the prectiot $t$; bef ro theo war the proporton was 12 per cent. He
 erie. of the wial German export trado in cameras. Je was con a-lad with roers be! re tho war, and compared with the turnover
 wot aboot 22 per cm t. In answer to the Cl ermat, ho faid that thewas a p-bli demanil fer (ioers cantras Ther mot armquisment which wis imt met by Britich makes. some of the dela were aet $t$ elfed by Iritioh mamuiactarers st at. Tlo froter proportis of tha $C$ ers trade was in $r \| \rho 1=$ models which Itrlath manufatitarers tid not favour $H_{1}$, firm $t d$ eloren mill fin camras t every two pate cammas. Crrtain of the plote -tim ras had no monterpart in British manufactoce. In reply t \& Irt t rmark by io Chairmsa, be asil itat he will not mols of the G are f m cameras to be better than any $1 t \mathrm{riti} \mathrm{h}$ mako; he Tas the auffilntly arquarted with all the Br itiah makem. So far ao K dake were comerned the Goerz catma wos dinctly
 i ran mod 1. A ked to what he attributed any ataznation in 4) ploti raph induitry, to soid that he attrituted it in $f$ tris
 amm rat were produ th to 1000 to the orles of derthts, and dur F -1 of in des-rs, but ita dealera is tra had net =id them, and whie 1 y wre on the dealera' ahelrer no rum $t$ trders were ith maning The mocond cense was the al-nve et expmit trade; Ita thrd, the growral trade depreciation, and the farth the fact 11 i Brituch ma factarers were not at proseat iroductig popolar The amate i photographer wanted smething which was bothas to him st 3ll, and the Brith namulacturer did not -an to be Fntint in meet that need He allded that the lisa of -y rit trale was d a not only to Geriana bint to Freth and Imerio 2 ompetitin. The witneas wett on 10 preduce two cameran ithit he compared. One was the Goerz "Tr.w." a rol-film - is only mitrodurad this year, and eld at 23 se ; the other is IS echer "Carbine," which, ho said, was in all reepects com. Firblo extept ilat it was heavier, listed ai $£ 3$. It was the tena anory ing an e, and to a certain extent the size of the abattor,
which determined the price of the camera. He gave parti ulars of his disconots.
Sir A. Colefax, the counsel for the apphcants, prodaced a Huaghtun "Ensign." and asked whether it was not coaparabio with the "Tengor." Mr. Jeeling said that the Goerz model ha had prodaced was fitted with an uncorrected spectaclo lens, whie the other had an anastigmat, and this wonld account for at least 53 difference ill tho prico.

Mr. R. F. Hunter, agent for the Contessa and Nettel cameras. disputed the allegation that there was any dumping of cameras from Germany into this muntry. The prices at which all the German carneras, for which he was sole agent, were listed were fair competituve prices. He contenled that both the Contesea aml Nettol caneras wero represented in this contry before 1914. The two firms were amalgamated at abnut the samo time as the Houghwn liutcher smalgama:ion. The leather which waa used in the C ntessa-settel cameras was rut made in Cermany, but in this country, at Sottiugham; he did not know where other materiala f r the cameras were made. The trallo liad decreased during the 14: eighteen menths owing to strike at the German factors. Ile balorent that the trade wuld recover if the cameras could be 30 d at a remunarative price in cumparison with other cameras; ba: Mensra. K dak, by whom prices were largely governed, had considerably reduced their prices for one particular type of camera dy doraig rerent weeks.

The cuncluded the case for thr partiea resisting the application. -riepi $f r$ the evidence of one or two representatives of tho sper. ta-1 ivdustry, and then Sir 1. Colefax, counsol for the appl.onats, spplied fos permission to bring forward rebutting evidence. dalgned tas cear up the points of seeming discrepancy betwee the tho Idis.
The Clairman, in giviog this permissun, fixed Juno 18 an th date I r the text meeting of the Comnitter, the long adjour.. Fivet bely necu anty in order that the thorthand netes if ito cisden e Et ht be aisilable.

## Exhibitions.

I'ULGIRHTS IHY HRIE MACDONALD AT THE ROYAL. PIIOTOGRAPIIC SOCIETV
Tha eag ris awated exhibition of the work of Mr. l'irio Mac. domald, of New York, the "photographer of reen," was opanef Wh the pablic la treek, and will rimain open, free to all, unt Jate 30.

As a portraitut who worke within narrow and self imposel lumits, the repotation of this atrong and individual photograpleer etat ds wary high, even in this country. Doubtlees this impo : thow wil c nfirm, by conviction, tho lofty estecm be slready $n$. Jis here upon anthority.
Tho sfzty priate now ahown spe all whet are known as " hendand sho lders"; not a siagle full or half-leagth, snd not a woman ammon thm. IBt althoagh in tha respect aimilar, their tressmont differe far more than at firat appears. The method of light ing is a part-a greet part, indeed-of Mr. Macdonald's means of erprewion. Yet this, too, varies within narrow limita. IIc ha his triks, same of which aro rather obvious; but he never descmeto to trick lighting for the sake of making a amart or novel eff aiolther is he, in all casos, actuated ly a desiro to give bis h=ula rotundity. Never positively two-dimensional, yet he does manetracs let the thard dimenaion "go hang." Ilis modelling ts slways clear to the onderstanding, hut yet it is sometames local, having litt' relation to the whole. It ia for this reason that one 19 conscinus here of a noso atrong in reliaf, and there of a brow. whilat contiguous parta are, by comparison, flat. It is not for a moment unggested that the avihor of these worke is zol fully awaro of such varistions from a atandard of logical reprecentatun. It may bo his way of bringing out a aitter's charachernatica. The talented painter Lembach used constantly to ancrifice a sitter's features to the eyes, into which he made tho apectalor delve for a paychological resding.
At any rato, it in upon the grounds of puychology that Mar. donald'n fome rests, and where he wonld have it rest. There is not a single portrait bere that does not apenk of the man-the

Inner man; and some examples are marvellous human documents. Perhaps the most noteworthy in this respect are Theodore Roosevelt, Abram I. Flkus, Darwin P. Kingsley, S. Jennings Cox, Williarn Rockhill Nelson, Frank Lawrence, and Dr. W. H. Wilcy. Un the whole, too, these seven may certainly bo placed among the best in every respect, thus demonstrating the entire succesa of the intontions and achievements of the anthor's work.

One of the nutstanding points of Mr. Macdonald's skill is a never-failing spontaneity. His eitters are never allowed to look posey. Most of them are caught in the living moment of some motion; mirth, cogitation, a winning nonchalance. Or, with even more charm, a few exhibit a natural and unashamed self-consciousness, which, when it is not a sign of embarrassment, is after all the most fitting mood for a photographic portrait. It says plainly, " Iou want my portrait? Well, go ahead. How will this do?" In such poses there is no attempt to show the statesman wrestling with international crises, or the poet importuning his muse, as though they wcre nowhere near a camera. The sitter is obvionsly before the camera and giving his mind to the business of the moment; but none the less the man. The adroit nse of a hand touching the face in the splendid examples William Rockhill Nelson and Abram I. Elkus, should be noted and not forgotten.

It has been said that Macdonald makes use of a "spot-light" after he has got the normal lighting to his taste, and that this gives the high-lights that are peculiar to his style. It may be doubted whether the oily effect which this resource produces has in rality any advantage beyond that of a trade-mark. In the Rooscrelt and the S. Jennings Cox, to name only two, the sitters look as if they had been caught in Broadway on a mid-day of the hottest summer.

This notwithstanding, the exhibition is one of which any portraitist would be proud. Mr. Macdonald claims it as the best he cay put together. It is hard to believe he could ever surpass it.
F. C. Tilney.

## FORTHCOMING EXHIBITIONS.

June 1 to 30.-Royal Photographic Society. Prints by Pirie Macdonald, of New York. Open daily from 11 to 5 p.m., 35, Russell Square, London, W.C.1.
August 26 to Septomber 9.-Toronto Camera Clnb. Latest dato for entries, July 22. Secretary, J. H. Mackay, Toronto Camera Clnb, 2, Gould Sireet. Toronto, Canada.
September 9 to October 7.-London Salon of Photography. Latest date for entries, Angust 30. Particulars from the Hon. Secretary, London Salon of Photography, 5a, Pall Mall East, London, S.W.1.

Soptember 11 to 15.-Professional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Professional). Hon. Secretary, Richard N. Speaight, 157, New Bond Street, London, W.1. Also foreign invitation loan oxhibition of professional portraiture. Hon. Secretary, Marcus Adams, 43, Dover Street, London, W.1. Latest day for entries and exhibits, Angnst 31.
September 18 to October 28.-Royal Photographic Society Annual Exhibition. Latest date for Entries, August 25 (carrier) ; August 26 (hand). Particulars from the Secretary, Royal Photographic Society, 35, Russell Square, London, W.C.1

## Patent News.

Process patents-applications and specifications-are treated in Phata-Mechanical Nates."
Applications May 22 to 27 :-
Stergoscopy.-No. 14,755. Nethod of producing stereoscopic pictures. P. Brandt.
The following complete specifications are open to public inspection before acceptance :-
Colnur Procrss.-No. 180,292.-Process for converting silver prints into colour pictares. Akt.-Ges. für Anilin-Fabrikation.

Coloured Pictures.-Ň. 180,323. Support provided with a coating sensitive to light for the production of coloured pictures. Dr. S. Schapovaloff.

## Trade Names and Marks.

## 4PPLICATIUNS FUR REGISTRATION.

ICONTA.-No. 423,292. Optical, photographic, cinematographic and projection apparatus, included in class 8. Ica Aktiengesellschaft, Schandauerstrasse 72.80, Dresden, Germany, manufacturers. February 10, 1922.
Brierley (Camera Design).-No. 423,880. Photographs, pholographic mounta, included in class 39, and stationery. John Hope Brierley, 19, Oxford Road, Altrincham, photographer. March 1, 1922.
Photoy.-No. 418,827. Photographic apparatus included in class 8. Harold McLean, 12, Burns Road, Fleetwood, Lancashire, photographer, and Walter Henry Utley Morley, 1, Preston Street, Fleetwood, Larcashire, shipbroker. September 24, 1921.
Devalaprint.-No. 422,727. Chemical substances for use in photography. Gerald Arthur Morris, 24, High Street, Rochester, manufacturer. January 25, 1922.

## MARKS PLACED UN THE REGISTER.

The following marks have been placed on the register:-
Velox (Design).-No. 421,046. Photographic papers. Kodak, Ltd., Kodak House, Kingaway, London, W.C. 2 dealers in photographic materials.
Velox (Two Designs)- No. 421,423 Photographic papers. Kodak, Ltd., Kodak House, Kingsway, London, E.C.2, dealers in photographic materials

## New Apparatus.

- 

The Easign Water Circulator. Made by Houghtons, Lid., 88=S9, High Holborn, London, W.C.1.
Those who have atterded meetings of the Royal Photographic Society know the mental originality and manual dexterity of Mr. K. C. D. Hickman, who is the inventor of this appliance for the washing of negatives and prints. The "Circulator" is a piece of apparatus essentially different in principle and construction from the numerous washers which have come upon the market. It is an accessory for attachment to a dish or any approximately straightsided and shallow vessel, which performs two distinct functions. It delivers the water into the vessel in a somewhat violent manner, and it also siphons it out again as fast as it enters. In his recent paper on the washing of plates and prints before the Royal Photographic Society, Mr. Hickman showed the special merit of an

active movement of the supply of water in the removal of hypo from "plates or prints. The "circulator" is an apparatus emhodying the features which Mr. Hickman's scientific measurements showed to be highly advantageons for effective wasbing. Our own tests of the appliance, although not nearly so exact or exbaustive as those described in Mr. Hickman's paper, fully convince us of the efficiency of his "circnlator." In the first place when the appliance is fixed to the side of a developing dish, as
$b$ a is the $d$ wita and the $r$ bber tube connected io the water tapply, a mat a tive circulation if nater is produced in the dish turaiyz in the tap. Wo fil al a dish with dark permanganate slation. On settiug the circulatur in operation every trace of the rmang nate colo r wee removed in lees than a minute. With$\Delta t$ rhin, the $t=p$ wo disconnected the rubler tube, refilled ith dich with permangariate solutiun, of the same stpengti as that previo ly used, wud let the open streasn of water ron into it. From two or tirree miuntes were required to get rid of the permanganate collur, thua showing, by a rough and ready teat, the much great effici cy of the spplianco over the tme homoured meth d of allowing water to run directly into dithes containing * pativet er pr nt.

Further tests were mado by staining fixed tot plates with dye anl comparig the times required for removal of the dyo (with the tate water $c$ anmption) when using the circulator, and when empoying water atraicht from the tap. In the cir amstances, Whith reprsm tho ndrtors in the remoral of typo, the circuls. in ahowed to aull b-ttes adrantage in compaison with the open tap than in the test with permanganate.

The erclutor 13, in fact, a moat ingenious and cientific comblnallin if a witar delivery nozzlo which spreads the wator aupply 1 a!l dirn trons in a dish and a kind of exhasat papp which in tin $\quad$ drawi off the delivered water from near the bottra it the d it. In aling it, it is of courte neetesy that the की in, It 1 a stit it 5 , ther plare whith all wis of the water proany away. The appervitat is applied if 2 wo models. a of -11 ras, price 2 ia .6 d ., sot the other of Dero glats. tho 8o ad Withots qu thepparatu the met efin eat
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 E-ally in co retis with the $£ 3,000$ cmmpe. an fiep pher preyd fr ir wastives $=$ diy phats. Each oflit iiclodea a dark - - lam pi pr ing frame. dahes, meacure and a supply of Ancole, tinter oh tíc cannis it=l whoh may be ne of




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B inges awat rrox tite Stidio.-Th eo who may ait realise The great am ant of portrait businese to be got, particalarly durIn tho suthm m nth, by goi $g$ after sittors intead of waiting Is theors to $O$ o to the at dio, should on no accourt miss read. it an o-poge leadel which deacribes the experimoe of a portrais ptoographer in sek'ing theso new avennes for entters, sod, in voreque, trebing his carniniss The booklet is isoned by Mrers. Sa di, Ilanter \& Co., 37, Bedf rd Sireet, Sirand, I din, W.C.2. A will be sent to any bona fude prnfeasi anal tivalle ien tapplication.

Photographza on Masoask Bracts. - We learn if in the local peire thet cun pand lam week for the nimis of takiog photo-

# Meetings of Societies. 

MEELLGG OF SOCIEHES FOR NEXT WEEK Monday, Jusi 12.

## southampton Camem Club. Evening Outing.

Wallasey Amateur l'.S. "Focuasing," W. Hayes.
Tuzsiay, June 13.
R.P.S. "Matt Surface Plates." F. T. Veher (Mesarz. Elliott \& Sons, Letd.).
Buuruennouth Camara Club. "Transferotype Proceasa." A. B. Sucil. Exetor Camera Club. Exhibition. Porfólio by F. Judga
Hackney P.S. "Portrature Without a Studio." S. Woodhouse.
Mancheater A.P.A. "Romantic in Landmape." F. C. Tilney. Wednesday, Jene 14.
Dennistoan Amatour P.A. Criticim of Outing Prints.
Roch halo Amoteur P.A. "Lighting Effecta in Studio."
Thensday, Jene 15.
Hacknoy Phot. Soc. Outing-St. Hbane to liarpenden. Hommenmith HIRmpahire Honse Phot. Soc. "Fxpasure and De. rotopmemb." M. O. Dell. Fridat, Juse 16.
In PS Pictorial Goup Meetnge '" The Final Support in Carton Print g." A. C. Braham F.R.P.S.
S.turday, Jone 17.

Fdro Hili Comara Club. Unaing $\omega$ Wootchurch and Irby.
Hackney lhat. Soce Anmual Sporta.
sbelfiod Phot. Soc. Outing to ford and Porey.
Fonth Cilangow Camma Clab. Outing to Kilbarchan.
Wal thy Arasteur Phot. Soc. Outhing to Mancheater.

## Croydon camera club.

A "Print Dhaplay" brought the formal session to a close last Weik. In point of numbers the prints were poor indeed; in qual ty , there wero some good things on the walls, inclnding three Curbre oflar ements, fine technically and pictorinlly, by the hard. workin- prosident, Mr. Juhn Keane. If it had not been for hum the "diaplay" would bave chiefly displayed the wall.paper.
The certi iums woro intorestiog, mainly in showing tho different utandpointe caken by the artist, as represented by Mr. Mondel Le-ens, and by the photographio pictorialist, as represented by Mr. Harpur, whowe conception of Art has always been kept within exceedingly convenient limits, parely duo to the fact that beyond the are of the eamera, other sspects havo never interestod hisn at al.
Derfite then limitations, it cannot be gainosid tbat for tho budling pitorialist Mr. Marpur, as contrastod with Mr. Lacas, is the noore useful of the two. The conventionally tastefal lawa of arrangement or composition (whichever term is proferred) are fnlly ulderswod by Mr. Harpar, and he can give zoand advice on asne linea in tuni $8 \cdot \mathrm{up}$ to extibition atandard. Any picture, howover. which does not fall within the, more or less, obvions lines of approved cumposition is passed over in silence as unworthy of re. mark, provided no patent defectes appear. It the contrary, the lot of a rat in the jows of a terrier is happy by comparimon.
The eriticims of the artist, Mr. Ldcas, are directed in ats oxact'y opporite directiou. Raroly, if over, does ho descend from the gimeral to the particular, oven if he has personally deecended from canvas to the camers, for reasons beat known to himself, and welcome , indood, are the clear indications of far bigger thinga, and frior cireptlons, then sro to be found in the usual stock-in-trado of thr critic born of photography.
If Mr . Laces Ginds, for instance, his pet doctrine of "viaual repose " Arroly rooted in a picture, then even glaring technical fualta noigh bot littlo in the balance. Conascquently, a very poor photofraph, jadged parely by photogrephic atandarda, mny bo extollod, sud excollent techniquo overlooked. But nover condeman. tio of suything. Ao on occlesiastic he would be painfully uncoo d on Hell.

Tho reat of the evening was devoted to a discussion on the weak poith n of the pictorial element. Certainly not for want of technical inatractions, as atrong fixture lista, carried through in tho phat by members and kind outoide friends, amply provo. Some nf tho reteran pictorialists in the clab have got tired, snd all must tire eventasilly, but fresh blood has lementably faileri to comen forward. And why? A strong endeavour is to be made to find out, and apply the remedy.

## Commercial \& Legal Intelligence.

1agal Notices.-Notice is given of the dissolution, by mutud cousent, of tho partnership between Herman Matz and Mayer Liebermann, carrying on business as photographic printers and cn . largers, at 45/47, Cheohlam Hill Road, Manchester, under the style of Prograse Art Studios. All debts duo to and owing hy the sate firm will be received and paid by Mayer Liebermann.
Tree plalic examisation of Albert Young (trading as Fradelle \& Young) was held at the London Bankruptcy Court on May 30, befone Mr. Registrar Mellor. The receiving order was made on March 16, 1922, on a creditor's petition, the act of bankruptcy heing the failure of the debtor to comply before February 3 with the requirements of a bankruptcy notice. The Official Receiver, in his obscrvations on the casc, reported that the debtor, at the age of 13 , entered the employment of Mr. Fradelle, photographer, of Regent Street, by whom he was employed until the latter's death in 1884. Ife then, with a capital of about $£ 50$, commenced a similar busincss on his own account at 17 Regent Street, W., and continued it for about three years. About the end of 1885 he purchased his late employer's business at 246 Regent Street for $£ 1,000$, and carried on that business under the style of Fradelle \&: loung, until tho lease expired in 1897, when he removed to 283, Regent Street, W., and about 1915, in consequence of a serious illness and bad trade owing to the war, he closed the business. About April, 1917, he took a shop at 37, High Street, Notting Hill Gate, W., and recommenced busincss as a photographer. In June, 1921, he removed to 41, Museum Street, W., and his business was chiefly taking group photographs of banquets. He attributed his insolvency to the loss of $£ 80$ in Farrow's Bank, to the removal from Notting Hill Gate to Museum Street, and to ill-health. The statement of affiairs showed liabilities expected to rank amount. ing to $£ 5395$ s. 11d., and net assets estimated to produce $£ 96$ 14 s . 4 d ., thus showing a deficiency of $£ 442$ 11s. 7 d . The public examination was concluded.

## NEW COMPANIES.

Challenge Manteacturing Co., Lid.-This private company was registered in Edinburgh, on May 24, with a capital of $£ 18,000$ in £1 shares. Objects: To carry on the business of manufacturers of and repairers of and dealers in cameras, enlarging and projection apparatus, stereoscopes, lenses, shatters, etc. The subscribers (eash with one share) are: J. Johnson, junr., 5I, Buchanan Drive, Cambusland, C.A.; D. B. Mungo, 173, St. Vincent Street, Glasgow; solicitor. The first directors are not named. Qualification: $£ 100$ shares. Registered office: 173, St. Vincent Street, Glasgow.
Ashby-Nola, Litd. - This private company was registered on May 23 , with a capital of $£ 1,000$ in $£ 1$ shares. Objeots: To carry on the business of commercial and art photographers, cinematographers, catalogue illustrators and printers, trade photographers and enlargers, technical and portrait photographers, magazine and trade journal illustrators, artists, designers, etc. The first directors are: R. A. Horan, 14, Edgecombe Road, S.E., photographer; H. S. Maointosh, "Deancot," Hampstead Norris, Berks, editor. Qualification: £10. Remuneration: £1 each per annum (chairnan £3). Secretary: J. Casanova. Registered office: 22, Northumberland Avenue, W.C.2.

Underwood Commerchal Studios, Ltd.-This private company was registered on May 24 with a capital of $£ 2,000$ in $£ 1$ shares ( 1,500 preference). Objects: To take over the business of commercial and stereoscopic photographers carried on by H. Featherstone and R. C. Levitt at Dwydia Chambers, High Holborn. The first directors are :-H. Featherstone, 11, Wilbury Avenue, Hove, Sussex ; R. C. Levitt, 6, Alexandra Mansions, Cricklewood. The said H. Featherstone is permanent chairman, subject to holding 100 shares. Qualification of ordinary directors, 1 share. Remuneration as fixed by the company. Registered office: 3, Budge Row, Cannon Street, E.C.4.

Ainco Aerials, I.td.-This private company was registered on May 18, with a capital of $£ 2,000$ in $£ 1$ shares. Objects : to carry on the business of manufacturers of and dealers in photographin.
materials and apparatus, photographs, pictures, prints and other works of art, acrial, commercial and general photographers, manufactnrers of aeroplanes or parts thereof, etc., in England, U.S.A., and elsewhere. The first directors are :-Capt. S. W. Hiscocks, Grove Park House, Kingsbury, Middlesex (permanent) ; II. A. Peters, Holmesley, 74, Finchley Lane, Hendon, N.W. Qualification: £1. Secretary : S. W. Hiscocks. Registered office : 15, Furnival Strect, E.C.4.
Arthur Hentschel Stcdios, Lid.-This private company was registered on May 24, with a capital of $£ 600$ in $£ 1$ shares. Objects : To acquire the undertaking of Ellen E. Butcher and Carl Hent schel, and to carry on the business of proprietors and producers of illustrations, engravers, printers, lithographers, photographic printers, advertising agents, etc. The first directors are:-Ellen E. Butcher, 16, Casella Road, New Cross Gate, S.E.14, secretary ; Carl Hentschel, 70, Wynnstay Gardens, W.8, photo-engraver; Leonard Hewland, 38, St. Ann's Chambers, E.C.4, secretary. Qualification. (except first directors) : £50. Remuneration: 10 guineas each per annum (chairman 20 guineas). Secretary : Ellen E. Butcher. Resistered office : 90, High Holborn, W.C.I.

## News and Notes.

Whllesden Photographic Society.-Mr. H. F. James, 54, Nicoll Road, London, N.WV.10, has beell appointed hon. secretary:
Camera House Journal. - The June issue of Messrs. Butcher's house organ contains particulars of the latest seasonable goods, including the series of Carbine, Cameo and Klimax cameras fitted with $/ / 4.5$ lenses.
Ensign Messenger.-Dealers will find particulars of many new goods and other trade announcements in the current issue of the "Ensign Messenger," just issued by Messrs. Houghtons, 88-89, High Holborn, Lonodon, W.C.I.
Royal Photographic Society.-At a recent meeting of the Council 19 applications for the Fellowship were considered. The following members were elected :-Olaf Bloch, J. A. Lomax, J. Manby, B. V. Storr, F.. C. Toy and Oswald J. Wilkinson.
The Traill-Taylor Lecture.-The twenty-fifth annual TraillTaylor Memorial lecture will be delivered at the Royal Photographic Society, on October 10, by Dr. Reginald S. Clay, who will take as his subject "The Development of the Photographic Lens from the Historical Point of View."
City Sale and Exchange.-A new branch, making seven in all, has just been opened by the City Sale and Exchange at 52, Cheapside, London, E.C.2, within two doors of Bow Church. A [ull stock of both professional and amateur requisites, new and second-hand, will be kept at this branch, which will be under the management of Mr. Hume.
Tue late J. Cruwys Richards.- We much regret to hear of the death of Mr. J. Cruwys Richards, for many years a leading member of the Birmingham Photographic Society. By profession a designer of stained glass, Mr. Richards had the true artistic temperament, and took a great practical interest in the early movement in pictorial photography. He was one of the most successful exponents in this country of the gum-bichromate process, and was the author of a manual of this process entitled. "Practical Gum-Bichromate."
$£ 3,000$ Compertition.-No. 2 of the Trade Bulletin, dealing with the activities of the All-British competition, in which $£ 3,000$ in prizes is to be awarded for photographs taken from negatives on plates, gives particulars of the latest literature which is being issued by the promoters in the form of show-cards, window bills and posters, poster stamps and stereos for use in local newspaper advertising. It is announced that the following have consented to act as judges of the competition :-Sir William Orpen. Mr. George Robev, Mr. Gordon Selfridge, the Editor of "The

Trap an Mr. W L. F. Wastell. All particulars of the c pet $t$ aro bu nable from the headquartera at 4, Oxford = rit L. $-3-\mathrm{H}, \mathrm{W} .1$ The first $r$ und of the competition closea *. Ja e 30.

## Correspondence.

-. tirreapondents should never write on both sides of the poper No notice it salen of commuwicotions unless the names and ddrreses of the uriters ase given.
.. W. do not underttke retpontabiluly for the opinion expressed hy our corre pondents.

##  <br> To the Fd:tors

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 feial in He Mrel 31, 1000 Re of onich Journal of Napphy" TV sealile was writien br Mr. Pa S. Biemme. AP.S., and the ablject wee " System in hall tono of trit ng"
 Prography tuat dom not parmit of the makung of haw-cone F-Ves in aly given copy and extention, and with all screen tine with the bern tap and experane t-o, is a fallore Thus I oragroph is not in his axact ow inds, bat it does expres lus thoughts 4 boot 1 ono 11 intorpree chem.
The Doret it ey stom of making hall tono negatiren is baecl on The optien' law that ight varice as to the ef re of the dimaner, iest es with the phynical law, that any peois dorble the da-- oter of a known mpering hé fower timi. His ares de the arn. 4 ern ape int vary an rdit to the eutera suliag?, and at
the amount of light passing through theso screan openings is in proportion to the size of these openings, it is spparent that we must set the screen in front of the sensitive plate according to these optical laws if we expect to obtain negatives with identical tone gradation of the copy. The screen must be set so that not anly good dense dots aro formed on the plate, but that also the wone gradstion of the copy is retained, or so the operalos can control the tone gradations, and thereby improve such conies as do not make a plessing picture.
The screen separations listed in "Penroses Annual" are opticaly carrect, and are the only ones that enablo the oparator to reprobluce the tomal value of the copies. You will, of course, understand that we do twe under all conditions and circumstanses etrictly adhere to the screen separations listed, becauso we have lound trat for cestain clasees of negative making, such as for the offest froeew, or for newepaper work that is la bo etareotyped, the screen somaration has to be varied to meet the needs of the type of work heing done. 1 do, however, contend, and can prove in practice. that for any type of negative with any screen, the screen soparations have to vary on a 4 to 1 ratio, if identical tonal resultes are to bo abtainad

When making lall-tane exporures at a certsin extenvion the constant fadors are:-

Screan openiag. Extansion.

Van=b/v lactors aro:-
Screen evintrazion.
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Intermic! of illunimation on copy.
The areer epening and oxtenswn aro really constant iutions, whoo the areas mopration and dep diameter are ouly variable wocurting to tho iype of negativo derired. This leaves only the esponto lime and intensity of illumination as real variablee. Herncolure wo ltwe changed the esposure time for the difforent ecreass rul nge, bat thero is no remenn why the exposure timo cannot bo conctant if the intrnity of tho illumination on the copy is variel for the remous screens.
Wo w! take. fine exmuple, a condition whe the lighes me placel 50 inches from the capy, and the oxponure time is curract for the 150 m गwn. The light-listance for meno of the other nereens w d ion on liowa:-

13. Je-r) tho internaty of the illaznination on the apy wo aro Cal t, fitw all rptical lown, so ti) arean, sepasatiun, etc., abten no-mire of identical tone gradation, and keep, tho ex-pro- trie constant for any acreen.
In to late sentance of paragroph 5 Mr. Jiermen atates: "The only pombible way to ollain cotrect gradstion in a screen negative is by tho use of only one atop." Thta in oorroet only to is certain pint llue to the wet plate being a highly bloosensitive photograghit medimm, and as cunvidenable mpy is recaised for reprus. durllon that is quite blue, it is apyarent that the copy will photoseaphbubter than $x$ appeun to the eyr. In cases of this kind it in meoen ary to um more than one stof, in an co overcome the defects of the mifir semsitivences of the wet plates On the othor hand, wien the cony in a true grey neale, and the cones will [dhotograph on a wet glate in the same value as the eve sces them a one-stop expmaro is all that is necommry.

I have found that the mame optimal lowa apply to all hall-tone photography irreapertive of the pholographic medium, wet plete, dry plate, or collotion emulsion ; the spruerent deviations Imm theso lawa being canned liy tspe of copy being photographed contrasty or flat, and the charocter of the photographic medium. Take a "Solio" prite which is oqumato in colour ennsilivenes to the Fot phato, and a onemop axpeure will prove very satialactury. ivhile if the ompy is a retosatiod one in which the artiat lase ueed consit rable prigment that han a bluiah mat, a one-atop exposure will rot almya prove eatiofictiory. In colour enmemtion negative-making direct on dry platen the one stop exposure in enerect, heeanse tho
oolour filter and the colonr sensitiveness of the plate are co-erdinated. The same is true of collodion emulsion.

In defence of the Douthitt system I will only state that it has been our aim to code all the optical laws pertaining to half-tone pholography in such a mannor the operator can readily understand the fundamental principles; install the necessary fittings on the camera and lens to enable him to use these laws without any calcu. lations on his part, and, lostly, to assure that he will produce uniform negative on any screen at any bellows extension.-Very truly youre,
(Signed) Ralph Grenele,
Manager,
Douthitt Diaphragm-Control Corp.
April 19, 1002

## THE PHOTOGRAPHIC CONVENTION To the Editors.

Gentlemen,-In your programme for the Convention you state that I am to lecture during the week. Although I bad the honour of an invitation to do so, I explained to Mr. G. B. Clifton that it was impossilbe for me to attend. I hasten to correct the error so that these who are looking forward to a pleasant time may be under no apprehension that I am going to lecture at them.Youra sincerely,
June 2, 1922.

## W. L. F. Wastell.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
W. B.-The business of Mr. Moore is now carried on as the Thurlow Manufacturing Co., 58, Thurlow Street, Walworth, London, S.E. 17.
F. A.-For beach work, groups or single subjects, where the camera has net to be carried about very much, a $5 \times 4$ or halfplato reflex would be a very good choice. We would advise you not to get a lens of larger aperture than about $/ / 6$. For the half-plate reflex a focal Tength of 8 or 9 ins. would be suitable The reflex is not at all a suitable camera for architectore, as it is very awkward in use on a stand, and usually has not the rise of frent required in architectural photography, and never a swing
H. B.-(1) As you are likely to have sun upon the glass, we thin $\hat{n}$ a greyish green or a neutral grey would be the moat suitable colour for the walls. (2) A plain linoleum will be the mest useful, as it will serve with indoar or outdoor backgrounds. A large rug or small carpet square can be used with the latter if deaired, and will add to the appearance of the atudio. (3) You cannet do better than fix white nainsook curtains, as described in "The Portrait Studio." All the glass should be covered with these, and the black blinds used while the sun is on the glass.
H. S.-The 5 -in. Dallmeyer would, we think. work better with the $10-\mathrm{in}$. lens than with the $7 \frac{3}{4}$. There would be no loss of rapidity for the same equivalent focal length, as the $10-\mathrm{in}$. primary image, being larger than that of the $7 \frac{3}{4}$, would require less magnification. We think that there is an advantage in the Dallmeyer double negative; especially at low magnifications, it gives a better field and less distortion, while its large diameter enables a larger plate to be cevered; with a "back focus" from the negative lens the $10-\mathrm{in}$. positive and $5-\mathrm{in}$. negative should cover a half-plate with a magnification of three diameters, and an intensity of $f / 22$ at full aperture.
J. D.-We do not know the apparatus you mention, but presume it is one in which the negative is illuminated by diffused daylight. There would be no objection to fitting a condenser for the use of the Fullolite electric lamp, bat although this lamp is considerably diffused it would still be necessary, we think, to vary the position of the lamp according to the degree of enlargement it order to get uniform illumination on the easel. Apart from this adjustment you should be able to use the camera according to the scale provided for use with daylight, but it is also to be berne in mind that some lenses which work exactly to focus with daylight do not do so with an electric light. But you could easily find out for yourself if an enlargement which is sharply focussed yields as sharp a picture on the bromide papci.
C. W.-We do not understand what you mean by "the extra focal distance of a cinematograph lens," and have never heard of the lormula which you give. But as you do not say what the symbols represent, we may perhaps not fully understand your question. We understand "extra focal distance" to mean the distance of an object which is obtained in focus with a given lens. less one focal length of that lens. In projection the lantern slide or film is, of course, the ebject. The formula for the "extra focal distance" in these circumstances is the fecal length of the lens divided by the number of times of enlargement, that is to say it is usually a comparatively small fraction of an inch in excess of the focal length. If, on the other hand, you define "extra focal distance" as the distance of the projection lens from the screen, then the "extra focal distance" is equal to the focal length multiplied by the number of times of enlargement.
O. R.-(1) To illuminate the white background the glass must extend to the extreme end of the studio. You must light your sitter independently of the light falling upen the background. (2) We do not think this necessary or desirable. (3) The arrangement for specimens is quite good. You do not need any light lower than 4 ft . from the floor. (4) In view of the probable lengthening of the studio we should advise you to have 12 ft . run of glass at least, so that you will be able to illuminate groups fairly evenly. We take it that you only intend to work from one end of the studio. (5) The angle of the roof has little effect upon the lighting. The studio will look better, and the construction be prabably stronger if you have the two sides of equal pitch, say 45 deg. (6) No difference in colour is needed for using panchromatic plates. (7) White inside, and outside, too, if possible. (8) No. (9) We do not think that this matters very much if the proposed dark-room is at the dark end. The side farthest from the glass would probably be the better. (10) The Aldia 8 -in. would be a very suitable lens for full length cabinets or postcard work generaliy, but for large cabinet heads you should use an $11-\mathrm{in}$. or 12 -in. lens if possible. Most photographers use a $16-\mathrm{in}$. lens for these. The $8-\mathrm{in}$. Aldis would be excellent for enlarging.

## The British Journal of Photography,

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\begin{align*}
& \text { Net Prepaid Line Advertisements. } \\
& \text { Scale of Charges. } \\
& 12 \text { words, or less, 2s.; further words 2d. per word. } \\
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& \text { Box No. Advertisements (6 words) ... ... is. } \\
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\text { Situations Wanted.- (For Assiatants only.) } \\
\text { Special Rate of 1d. per word, Minimum is. } \\
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Advertisements cannot be inserted until fully and correctly prepaid. Orders to repeat an advertisement must bo accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is 12 o'clock (noon) on Wednesdays for the current week's issue.
Displayed Ady'ts should reach the Publishers 0.1 Menday morning. The insertion of an $A d v^{\prime} t$. in any definite issue is not guaranteed.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

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## sumantio.

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## EA゙ CATHEDR.

## UitraSensitising.

 pxtra-sensitisinr atracho plates worked out by M. Monpillard about a year before the war and only rereently disclosed. The process consists essentially in the addition of a solution of silver chlorido in ammonia to the inixture of tho colour-sensitising dyes. The curn at issue of tho Jublletin of the French Photographic Society coutains n lous paper on the subject by M. L. Gimpel, who was a collaborator of M. Monpillard in the practic 1 enployment of the process. Apart from tho inportance of the inethod in permitting of hand-camera erposures on Autochrome plates, other than Jutochroma wro is will rall with moro than ordinary intorest tho I w rif lion of MI . Ginnuel's success with ordinary plate - Itra sensitised by the Monpillard mothod. Suveral photomrapls from negatives taken with plates troated in this $\mathrm{w}^{\prime} h$ ares reproducal, mmulg thein a scene in a har it a Phrisan houlvard lighted only by moreury-1 apour lumph de the aperturn of $/ / 4$ this plate reccived an xposure of a yuarter of a accond with the camern helil in the haml. We have in preparation a full translation of M. Cimpel's maper, which wo expect to bo nble i, [Hhlish within thn unvt week or two.Desensitising. 'IThe way in which tho process of de. ensitising with pheuosafranino has - une to tho front as new and useful practice in negative. making provides minteresting objeet lesson in the ovolu. tion of photographi" methorls. For desonsitising, as a process, is by no ineans uew. The literature of thin pasi. iwenty or thirty years contains inany papers on it: anl 12 that rich yet arid work, " Inveatigations on tho 'Theory of l'ritographic I'rocesses," by Shopparil \& Mces, this pmperties of mineral oxidising substancea as desensitio ing anents are the subjert of detailed notice. Had theur properkies been regarded from a different angle, desensiti . ing as a practical process would. no dimbt, have conu. lears aco. liut bi tho ahove investigators as well us
 platen was considared solely in ralation to tho still olusive probleun of the nature of the latont image. The conirnienco in prnctical work of a solntion whirln partially. destroyed the senaitiveness of an emulsion whilst leaviog the latent image intact, ovidently did not occur to thesc exparimentras, inteat on the infinitely more fundamental objert. The two-foll moral of the incident is that the practicalle minderl must etudy the rork of the scientifie papple for possible applieations of it not contomplated Ly tho latter, who also, as far as possible, should describo their experimental results in plain languago whatover terhnicalties thry may arlmit into their diarussion of them.

Red Tones on P.O.P. warm tones by means of gold salts is one of the branches of print making which las beral neglocted of late years, as a result, no doubt, of the favour bestowed on development papers and on sulphide toning aud its variations. The only process which may be satid to liavo socured a measure of popularity is that in which a sulphide-toned print is tonerl in a gold-sulphocyanido hath, yielding an image of red chalk to crimson colour. Nevertheless, the great variations in the colour of gold, according to tho state of dirision of the metal, justifies the belief that experiment by those who liave specialised in colloid chemistry should reanlt in useful toning processes of this kind. 'In this comnection it may be interesting to recall the gold toning which was amployed for the making of the red component of a threecolour print according to a process patented by Reichel in 1903. A P.O.P. print was toned in a bath containing gold sulphocyanide, sodium iodide and potassium earbonate. We have still in our mind the excellence of some specimens of tho Reichel three-colour process. which, however, like many another of the pre-Autochrome days, did not come to a commercial stage, but we nerpr saw the component images separately. According to the specifiration, strontium or magnesium salts Were neressary constituents of the P.O.P. emulsion.

Workroom The admirable maxim that there should Odds and Ends. be a place for ererything and that nvor thing should be in its place is one which cannot le too strictly applied to the photographic worliroom, in which there is a tendency for odds and ends to accumulate in a muddle in drawers, and for much time to be lost when some particular jtem is wanted quickly. Here is the opportunity for making really good use of empty plate boxes, or at any rate of those which are of moderate size, such as quarter-plate or $5 \times 4$. From dealers in office requisites there can be bought " drawer boxes," is very good make of which is Stone's. These consist of it deop drawer sliding in an open-fronted casing. The boxes are made in a whole series of sizes, so that one can be chosen to take conveniently seven or eight of the empty plate boxes, placed on their ends one behind another. To the bottom of each plate box is glued a stout flap, serving to lift the box from its place, whilst n label is fixed to one end of the cover of each box and marked with the contents. By this arrangement, several Hrawer boxes provide storage for a score or more of various odds and onds, such as print clips, lens eaps, flanges, diaphragms, camera screws, corls, glass stoppers, adhesire labels, and even such little things of worlirnom utility as tap washers and electric fuse mirc. The means for finding any one of these things in an instant saves a good deal of time in the course of a year.

Hypo Strength Although it is an unwise policy from
and Economy. and Economy. every point of riew to be sparing in the use of hypo in the making of negatives and prints, yot there are ways of wasting hypo which, perhops, are insuspected by many photographers. It is imagined that the mere use of plenty of hypo solution necessarily implies that ample provision is being made for efficient fixation of prints. Nevertheless, the manmer in which prints are liandled may do much towards wasting hypo, and, what is worse, creating a false impression that all is well as regards fixation. We have often seen an operator in a printing room transferring prints from the devoloper to the fixing bath without a pausc, so that the lattor is continuous? diluted by the developer, or by
the wasll water, in the case in which an intermediato washing is given between developing and fixing. It is scarcely realised to what a considorable degree the hypo solution is reduced in strength by this practice. The smount of developer or water conveyed into the fixing hath is not noticed, for the reason that, in removing prints from the fixer the same procedure is adopted, a considerable quantity of hypo being removed through omissiou to allow each print to drain before transforming it to the wash water. Thus, in the course of a day's continuous work, the fixing bath can become greatly reduced in strength, not as the result of performing its proper work in dissolving the surplus emulsion, but through phrsical transference of the hypo into the washing tank. As a result, the hypo bath comes into a weakenal condition, in which it is liable to produce prints which within a little time will show the brownish stains characteristic of imperfect fixation.

## SULPHIDE TONING.

At a recent aneeting of the North Middlesex Photographic Societs the pros and cons of sulphide toning formod the subject of discussion, and upon a vote being taken a majority pronounced against the process, the opinion, being expressed that untoned prints upon " warm black " papers, with either a white or crem base, were better suited for good pictorial work.

Sulphide toning, that is to say the bleaching of a print and the subsequent darkening of it in a solution of sulphide of soda or similar salt, appears to be a simple matter, but many points have to be observed if entirely satisfactory results are to be obtained. For while is small proportion of sulphide-toned prints leare nothing to be desired, in a much larger number of cases the result is to spoil good black and white prints. Lenving out the question of colour, the greatest faults are a clogging of the shadow details, which sometimes causes a semi-bronzed appearance, and a general degradation of the high-lights. Prints which are to be toned must be of a mucl better quality than is required for black and white, since the image must be sufficiently vigorous to gire a good colour, but must not be in the least heary in the shadows. To obtain this result a good negative is necessary, as it is not allowable to compensate for lack or excess of contrast by such dorlging in exposure and development as would give satisfactory results with untoned prints. A good colour can only be obtained by giving fairly fuil development; the poor stale mustard colours so often seen result from a thin image which, in tum, may be due either to the use of a weak negative (one not allowing sufficient exposure to be given to the shadows before the lights are printed through) or to a dense or hard negative which requires a long exposure to penetrate the high-lights and a short development to avoid loss of shadow detail. It is not difficult to judge by inspection of a black print whether it will tone satisfactorily or not; a suitable one looks clear and bright by reflected light and almost equally vigorous by transmitted light.

Other causes of poor tones and unevenness are imperfect fixation, either by reason of too short an immersion in the bypo bath oi the use of a solution heavily charged with silver. In either case the silver salt remaining, either evenly all orer the paper, or unevenly by reason of the prints sticking together, darkens upon immersion in the sulphide bath, and gives a crean or light brown tint over the high-lights.

Even if fixation be thorough, the prints will suffer if any trace of hypo be left in them before bleaching. The
bleaching solution, being largely composed of potassium ferricyanide, iorms Farmer's reducer with the hypo, relucing te image either evenly or locally to such an ext-nt that it besomes tou werk to give a rich tone. C refully enale printe, which aro rather too neak to gire a good colour, should always have a preliminary immeri $n$ in the sulphide solution before bleaching, as this to a gret exprut avoils tho appearance of the objectionablo foxy tol ur.
il $\rightarrow$ who are not eatisfied with the twontage me that of a mixg will lo well th adopt an single--slution method. suw as hyp,-nlum or the eimpler nne of liver of sulphur. The former is rat er troublesome for the worker whome 6p $\quad .$. is limitel, and the " liver" method is therefore reummentel. Tho tones whtained with it are a riph, w-rm brown, more netrly resembling the " standard Frown " of the earhon printer than a trie sepia. but even with weak prints the colour is good, althourh lacking in richness. One great advantage is that a great vuricty of tons can le olitained at will. The time of immarsion influences the colour exactly as in toning printing-out par rs; the ouly difference is that the longer the inmer. si in the warmer the col ur, $n$ very short inmersion giving a warm black, whil longer ones givo various shades of purplioh brown till a "arun sepin is ravched. It is neec ery to say that the tones obtainel vary greatly with different brands of paper, as dons also the speedil of toning. In a recent cexperinuent it was found that with two print on different papers, one toned tw a warm-pin
quggestive of Seltona without the salt bath in less time than the other assumed a purple brown such as is obtained on the same paper with the salt bath. With 4) longer immersion of the purple print a good warm bruwn was secured.

The process is a simple one, the bath consisting of (x1 gruins of liver of sulphur ("potass. sulpharatn ") dissolved in su ounces of water to which about 10 minims of . 880 mmonia should be added. This should be used at a temperature of 80 degs. to 100 degs. Fahr.. somme papers toning readily at the lower temperature. Although all pajers do not need it, it is adrisable to harden the prints five minutes in 10 per cent. formaline solution, giving on slight rinse before immersing in the toning solution. Ifter toning, the prints should be washed until nll odur has disappeared, and if the solution is at all turbid it is well to swab the surface with cotton wool lwefore drying. If hlisters appear, they are probably due to too suddon a change in temperature in transfering to the washing water, in which easo the first rinse should bo given in tepid water.

It should bo noted that tho tone heremes perceptibly warmer during tho final washing, so that earo should bo taken to arrest the toning while the colour is a little conler than is desired for the finished print. But, as is the case with all toned prints. the colour becomes colder upou drying, so that sery little allowaure need he made. The most important point appears to be the selection of a paper which will ensily give the desired tone.

# NEW DESENSITISERS. 

It is ansowhat umore thation year finte the jiroce of des $n$. sulitation-the outcume of a loog aad tellious researela by Dr luppo Cramer was introcluced to roadera of "The Iratish Journal of l'butograply:" Tho inter=t which has been taken in the sul, $j$ : ihroughous the world in the interm afords suficient jutifi ating for an attompt in ${ }^{\text {F. }}$ raport progrems."

In thas comitry the solution "Dentionitol" has enabied I wotugrapthens in try wut dovelopment of lughly sentitise plat in bright light. and so antify thamerlves of the merits f tho invention. Wistun tho lisi six weks a welt-known firm of platemakers has annom ed tho manufacture of plates fatked with dow nsitinang con prosition, thut timpltylyg the "Fpliation of tho proci and placang it at tho dispomal of it th whom the making up or dilution of solution contertute "t m mucb trouble." In Yrance photographere have had at ${ }^{t}$ tir diaposal chores of desenaitising agonts of varying * ciancy, nome of which do not auffer from the staining inden of of thonoasfaninc. Thern swemt in bn matrom ir doubt at least, as fur as redu tion of Insutivaneen is n rened that fhene franino is the mont effirient anhataucen L. arm avalable, and ita adoption by tho phoningraphic tian of tir Ja, nman Air Furch in practial telimony in Wy ninterifo. Ins, ne who has used this dye, howeror, must dere to trumk by the extrandinary ataining power of HID E 1:5 CDO mation: if such a salution lie einployerl a a d anwiting lath before development it in very diffent O. rowe the latit trares of dyo froin the filun hy smple wanh.
 Fith a Blatratum of tanned gelatines in the procm nf mnoulint re The altitade which usee film is rirenally dehatred fie the alfintares of desensitisation by phenosafranine, the tive cilau. ogtiogs of the substratum necwaitating an iong
a wh hang tiat softening and frilling more than counterbalanco the adrantage of leing ablo to mauipulato the develop. ment by Inmp light or candlo light.

The direction ot progress, therefure, clesurly lay in the producton of $n$ culourlows, or at loast nom-staning, desensitiser, nod whist, no douht, resench workera in this conntry havo been experamenting with this end in viow, their efforts have not been 20 aucceesful has thoso of our late enemies, the Gormann. Thin enuld ereely be otherwise: for, whilst ons dyo manifacturers hawn been fully occupied in making productu which were exclusively manufactured in Gernanny before the war producta which have been denlt with in bulk and which have bemn urgently reguired for our textile industriestho chemats of the latter country haro boen ablo to devots therr revearch time to the investigatinn of the more outhof. themay properties of hundreds of dyes and intermediates alrosdy on thear shelves.

The world-renowned photo-dre chemist, Dr. lionig, of Lurhas, MMain, who collaborated with Dr. Lüppe-Cramer in the wark on phenosufrantine, has continued his investigations and has dismvered entirely now classea of producta, which ares ns efticiout is phenotaframins is desensitisers, nod some of whi h aro molourless. Others, thnongh coloured, haro been foual to the without staining action on gelatine or on thio fingers of tho operator; mant promising reulta it must be adintted, but thero are at levat two other properties which muat bo prosemed by an efficient desensitiser, viz,, ready solubility mid non-intorforence with the ordinary courso of development. Tho writer has alroady ralled attention to the fact that with cortain dovelopers phenosnfrnuino exerts n pronouncod retarding action, whilo with lydroquinono the characteristic pause between pouring on the developer and the appearance of the image vanishes-in fact, hydroquinone
as a developer, either after a proliminary desensitising hath of phenosafranine or as a mised developer containing phena safranino, behares exaetly like metol.
By the courtass of Dr. König tho writer has been enabled to test the two products which are at the moment considered the best obtainable. They hare been labolled by their discoverer " Pinakryptol ' and "Pinakryptol Green," and, whilst the former is a mixture of a colourless with a coloured nonstaining substance, the latter is a pure green-coloured substance, almast deroid of affinity for gelatine, skin, ete. The fest results aro of suffieient interest perhaps to warrant publication, if for no other reason than that they indicate how near to the ideal research is bringing us.

## Pinakryptol.

This is a dark greenish-grey powder, the larger proportion of which is only soluble with great diffoulty eren in 5,000 times its weight of warm water. As it does not appear possible to prepare a stronger solution than $1: 5,000$, one must either bo able to weigh out exceedingly small quantities or deal with large volumes of solution. One would naturally choose the latter method of working, and so minimise the risk of spoiling sensitire material by reason of fying specks of the dry Pinakryptof. The $1: 5,000$ solution, which is of a turbid grey-green character, can bo used either as a preliminary hath-immersing the plate or film therein for not less than one minute in the darl before proceeding to derelopment in a full red or orange light (or by eandle light)-or 25 per cent. by volume of the Pinakryptol solution may be added to the usual developing solution, and the first $1 \frac{1}{2}$ to 2 minutes of the developing operation be conducted in a " safe" light.
Desensitising Efficiency.-The writer has only tested this desensitiser according to the former method so far, and has found that the reduction of sensitiveness with a Kodak superspeed portrait film is of the order of $\frac{1}{1,100}$; it is, therefore, of somewhere ahout the same efficiency as phenosafranine. Experiments with a panchromatic emulsion indicate that the Pinakryptol is at least $1 \frac{1}{2}$ times as efficient as phenosafranine in desensitising for the shorter wave-lengths (blue end of spectrum) and at least $2 \frac{1}{3}$ times as efficient as phenosafranine in desensitising for the red end of the spectrum.
Staining Tendency. -The almost complete lack of affinity between the small proportion of green substance which is present in Pinakryptol, and the entire absence of colour from the constituent prosent in the larger proportion, load to a finished negative, even on film base, whieh, after five minutes' washing in rumning water, is quito freo from stain. A marked advantage over phonosafranine is thus evinced. It will be obvious also that Pinakryptol may find application in stand development, there being no objeetion to prolonged immorsion in a bath containing this desensitiser.
Development Effects.-These can be most conveniently stated in a tabular form, and they will therefore be given, along with those evidenced by Pinakryptol Green, at the end of this communication. It is only necessary here to point out that a retardation of development is eaused by desensitising with Pinakryptol.

## Pinakryptol Green.

This product comes on to the market in small, granular crystals, which exhibit a green appearance by reflected light. It has the characteristic appearance of what are commonly termed "hasic " dyes. It is fainly readily solublo in water, and a 1:500 stock solution of an intense green colour can to conveniently made up and diluted $1: 10$ for use as required,
Desensitising Effieiency.-Used as a preliminary bath $1: 5,000$ for one minute on Kodak super-speed pertait film, the sonsitiveness was reduced to $\frac{1}{1,500}$, it is thns a more effieient general desensitiser than either phenosafranine or Pinakryptol.

Like those products it may also be combined with the develeper, in which ease five to ten minims of the 1:500 solation should be added fo every flaid ounce of the developing solution and the development conducted in a safe light during the first minute: The desensitising action of Pinakryptol Green on a panchromatic emulsion is of the same order as that of phenosafranine for hlue light, whilst for green, yellow and red light the depression of sensitiveness is so great that no developable image was produced in the tests made by the writer by the action of lights suffieiently strong to give pronounced effects on a phenosafranino-hathed plate.
Staining Tendency. -The colour of the $1: 5,000$ solution of this product is so intense a green that pronounced staining of the gelatine is naturally looked for; whereas, as a matter of fact, there appears to be no staining whatever, the only discoloration which is notieed when the film is removed from the dereloper is that due to the green solution soaked into the film. It is removed at least as readily as the fixing bath products; ten minutes' washing in running water heing ample to give a colourless negatire, even on N.C. film base, which is coated botl back and front with gelatine. Moreover, dishes are quite unstaiued by the solution, which in the full red or orange light of the workroom can be most conreniently handled owing to its apparent black colour.
Development Effects.-These will now be expressed in tabular form, including, for reference, the results obtained when a $1: 5,000$ bath of phenosafranine is used as a preliminary desensitising lath. All the tests were mado on superspeed portrait film, the exposure to screened electric light being the same for each section of film, which was placed in contact with an Eder-Hecht Goldberg wedge photometer. The developers were used at a temperature of 65 deg. F., and the control film, which is designated as having been subjected to no desensitising bath, was immersed in water for the same time as the remaining films were immersed in the desensitising solutions previous to derelopment.


| Desensittsing Bath. | Time ofAppear <br> ance. |  |  | $\left\{\begin{array}{l} \text { Notes. } \\ \text { The four re- } \\ \text { sults are prac- } \end{array}\right.$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| None | 30 | 30 | 6 |  |  |
| 5,000 Phenosafranine | 2 | 20 | 60 |  | ally |
| 1:5,000 Pinakryptol | 12 | 236 | 13 |  | contrast |
| 1: 5,000 Pinakryptol | 2 | 20 |  |  | illag |

Metol Hydroquinone Developer.-

| Metol |  | 5 |
| :---: | :---: | :---: |
| Hydroquinone | 60 | grs. |
| Sodium sulphite (erystals) |  | $1 \frac{13}{13}$ |
| Sodium carbonate |  |  |
| Potass. bromide |  |  |
| Water |  |  |


| Desensstitising Baith. | $\underset{\substack{\text { Time of } \\ \text { Appear- } \\ \text { ance. }}}{\substack{\text { nne }}}$ | Total Watkins Time. Factor. |  | Notes |
| :---: | :---: | :---: | :---: | :---: |
| None | 20 | 40 | 12 | Normal |
| 1: 5,000 Phenosafranine |  | 40 | 12 | Slightly |
| 1: 5,000 Pinakryptol | 60 | 430 | $4 \frac{1}{2}$ | Slightly |
| 1:5,000 Pinakryptol Gree | - 20 | $40$ |  | $\begin{gathered} \text { Normal } \\ \text { trast. } \end{gathered}$ |

F/1 D. ir.keper.


Wis 1 vilurae $A, 1$ rolurae 3 , and 2 volumes water for use.


## Action on Latoni Image.

The action of those desensitisers on the latent image was also investigated, and it was found that thero is no destruction whaterer caused by cither Pinakryptol or Pinakryptol Green, even if prolonged action of the $1: 5,000$ bath is allowed. The rery pronounced retardation of developmeat caused by Pinakryptol might lead ono crroncously to conclude that somo destruction of the latent image is crused by this desensitiser. As a matter of fact, the "threshold" values of two negatires-ono of which mas dereloped after a given exposure without a preliminary desensitising bath and the other develoged after a similar exposure, followed b! two minutes' treatment with a $1: 5,000$ Pinakryptol bath-are dentical There need bo mo misgivings, therefore, on the question of anterferonce with the "speed" of a given platc. or film by desensitisation with either of these now products. If Pinakryptol is used, it is onty neceasary to prolong development by sumething like 25 per cent. ta 30 per cent. in order to obtain a negative of mornal contrast. The writer, howarer, prefers to use Pinakryptol Green. But this is a frey country, and every worker is at liberty to mako his own experimeats and chooso for himseli, for the pruducts may bo obtained from Jiem rs. A. Counell and Co., of Beris Marks, Jondon, E.C. Raymonie E. Crowther.

## THE PHOTOGRAPHY OF WATERMARKS IN PAPER


#### Abstract

  $t$ ipportan . in ditmaung the aEe or origin of a docunat In the following articlo in the "Zoitschrift für wissenChtiet u photographe." Dr. O. Sonto deals with thin bran Is of work, and domeribes two new and iugenious methods if overcomag tho great diffeulties in ohtainat char reproductions of the watormarke in tho case of ducuments which Ner writing on kith *ds)


1) thata of dell $u$ L the fupur of wh hise a jrucito $n$ t *-termark, $n$ reprodu itin of the latier may often bo obtained - In clent ditinctn, even when thero is writng on both th nimply by makng a omtant print on J' O P . ns develop. port paper. Ispecially by el-ing a divelppintitajer horactur ativil to :o orrminal which is be cupled 4 ales by contralling the dove, pment, compariturly foml fin eay be ot winad in whith tho writuti on eia il ide
tho docimatat is litils in evidener.
Fir example by giring mh atiert oxp ur that the lepht penetrat oaly throgh the thiane t porticu, naty, tro whtrmark of the papr, ncarcoly ant divithopable , $i$ i producl in bte whir piran tini a nich tirtiffactory rowat may be oftained. A further menas tomard improsing ity reit conainit in stopping devoiopmeat the thament tho watormarts thas bwen br ught of, whit othr farts
 not muthorls as theeo tho rfult is unly a modorately strong tene if the watermark, more or lin brokea up by tho *rtins on the dyumnt. Inamuh as many watermarks do
 - fur recognition and repiroduction of ther d=gn

Stro dickeuls subjerts of tbis kind are, however. aften *hein in ret, for dealion with which tho writer has drimed If r oftoda whi h lare proved intisfactiry in un Varturnt ferte if proceduromay be follewed. For exarple, tho original y 4 mounted botween two glass plats and a 1 egative ad y tranmitteal irht, anl a weak f ituve tran prons It in itttr. This tramparmey is th trougt ins Fry with tho negetive, and the combinstion of the twin

by thus motboas ia, howerer, not appreciably better than that hy thom alrealy mentioned.

Innther mothod is to rake the negatire, again by transo * ist-1 he ht, nu paper of card thickness, or, better, on lantern Fwhtion contem on apal. The positive tranaparency from this angathe in bloarlind with merenry bichlorido or solution of *owime in pronzolath iodula and brought into segiater with tho teatue Tho rellult then is that the dark lines of the writing aro greatly subdued when riowing tho combination (through the tlen hel frotist tramparency) by refferted light, whilt 3t dotall of the watormark come out fairly well with akiffu? nef of tho procte.

I it tho aboro methods requiro a conaiderable dexterity and julgmont. Mornover, it is almost necessary to employ tho - et collextion premess on secount of tho facility with which Ta gitive and iranajarencio of the required character aro obtaned by its means. Ind when all has been dono the result frmpmemy falls thort of expectations. It thereforo scemod adiamble wo suok a procesy which could bo enrried out with greater ce and certainty and was applicablo us tho o cases in whicls the detign of the watarmark was closely ontungled with the writing on one or lusth sida of tho paper.

After many uxperiments tho writer devisod a method it pendent upon the le? thicknoss of thes paper in tho o IWrts which rol rosent the waterinark. Ho first experimonted जnits a mothod of taking an actual cast of tho watermark in 1 ther of I'nrim. I thin fitm of plastor of I'aria was contel on a flat giass julate on which the original was lati, Morno Fitur of jogin was applied until a mass of fair thicknes F.as chninal amd the whole was then put in dry in a warm phen as dry, preferahly by monns of a hot plate,
the original is rendily detached from the plaster of Paris, and often cumes nway of itself. The relief whiell is loft may be photegraphed in strong side light, or may he strengthened for photographing ly coating it with black lithographic ink and prelishing the whole surface with the ball of the hand.
It will be minderstond that sueh a precess as this does not yind very satisfartery results with watermarks in weak relief, and. morewer, it suffers from the drawback that writing whech has beon done with a hard pencil on a comparatively soft paper is reproduced by the casting method just as though it formed part of the watermark.
A much more more satisfactory methed, whieh works perfertly for the most deliente watermarks, even when aceompanied by heary writing, has been worked out by the writor in conjunction with Dr. II. Francke, and depends on the diffusion of gas throngh parts of the paper of different thickness. It is, of course, necessary that the ink which forms the writing should not obstruct the diffusion of the gas, otherwise the process could not be expected to yield better results than those by ordinary printing. In practice it was found by some preliminary rough experiments that the ink does not
impede the diffusion of the gas (ammonia) in the slightest, and hence it was necessary only to devise the most advisable form of the process. After many fruitless experinents the following method of operation was devised and was found to be extremely successful:-A sheet of ordinary development paper is given a shert general exposure (to fog it slightly), doveloped, fixed, washed, bleached in mercury bichloride, and dried. This "sensitive" paper is used for recording the action of the ammonia gas which passes in different degrees through the document. In order to aroid treating the original witl anmonia solution a piece of flat, unglazed porcelain is soaked in strong ammonia, removed from the solution and allowed to become dry on the surface by short exposure to the air. The original is laid on this plate and the bleached shect of development paper laid on it . The ammenia, discharged evenly from the area of the impregnated plate, then passes differentially through the original and darkens the white mercury compound existing over the area of the paper. Tho clear image of the watermark which is produced in this war may be readily strengthened in pencil.

- Mente.


## PHOTOGRAPHIC MATERIALS AND PROCESSES.

[Regularly each year the Society of Chemical Industry renders a valuable service to these connected with the manufacturing and scientific sides of photography by including in its "Annual Reports" one on photographic materials and processes. The report for the year 1921 is written by Mr. F. F. Renwick, F.I.C., whose large share in photographic research qualifies him exceptionally as a recorder of recent investigations in the technical improvement of processes of making negatives and positive prints, orthocbromatics and celour photography, cinematography, and photo-mechanical processes. The report exhibits the work which obtained publication last year in its relation to previous knewledge better than any other communication which comes before the phetographic industry, for which reason we endeavour to find a place for it in our pages. As regards the references to original sources of publication, it sheuld be explained that the centraction " $J$ " denotes the fertnightly "Journal" of the Society of Chemical Industry, in which are published abstracts of the chief papers dealing with the chemical side of practical, scientific, or industrial plotography.]
(Continued from p. 342.)

An interesting shert discussion of the various systems of coleur cinematography theoretically possible, which contains some very decided expressions of opinion concerning them, is to bo found in an article recently published by A. Gleichmar. ${ }^{19}$ He rules out as unwerthy of consideration all two-celour systems and states clearly bat briefly the demerits and inherent difficulties of each of the methods available to experiment. An article by C. E. K. Mecs in "The Photo Miniature" for July, 192i, also centains interesting expressions of opinion on the subject.
The only process of coleur cinematograplyy to come on the British market during the year is the American one "Prizma," mado under W. V. D. Kelley's Patents. ${ }^{17}$ It is a twe-celour process in which the picture is cumposed of juxtaposed microscopic areas of orange-red and blue.green, made by dye-toning on cither side of a deuble-coated film. A shert filni based on a three-colour subtractive process by S. M. de Procondine-Gorsky ${ }^{18}$ was exhibited privately in London last spring.
In cennection with processes of staining up the pesitive colour records, censiderable attention is being devoted to the dye-absorp. live properties of the ailver halides and metallic-ferrocyanides, ${ }^{\text {s }}$, while a novel property of the developed silver image ferms the basis of a patent by J. H. Christensen, ${ }^{30}$ who finds that in the presence of suitable reducing agents (e.g., amidol or hydrosnlphites) certain dyes are readily reduced to their leuco bases where the silver image occurs. An interesting reaction of a similar kind is
16. A. Gleiebmar, Phot. Ind, 1921, 894. 47: 1921, 88, Col. Suppl., 18.
is. 8. M. de Procoudlue Gorsky, E.P. 135,171 and 168,100. See siso Brit. J. Phot., 1921, 68, Col. Suppl., 38 .
shit. A. Traube, Rh. P. 147,005 and 147,103 ; J., 1921, 325A, 413A, F. E. Ives, תirit. J. Phot, 1921,68, Col. Suppl., 3; J., 1921, 99A; Brit. J. Phot., 1921, 68, 185; J. 1921, 325A. L. Lobol, Bull 'Soc. Franc. Phot., 1921, 8 , ${ }^{78}$, ${ }^{9} 91$. S. M. do Procoudino Gersky, E.P. 168, 100 .
20. J. II. Christersen, E.P. 133,034; J., 1921, 164A.
described by J. I. Crabtree ${ }^{21}$ who fiuds that even an ordinary acid "hypo" fixing bath can function as the reducing agent.

## Colour Photography.

In a chapter of J. Plotnikow's recently published book on " Photochemistry "22 appears the only important new snggestion of a possible methed of recording colour photographically. He points out that if dyes could be made which were "fast" to the acid constituents of the atmosphere and to light except in the presence of a coleurless catalytic agent, in the presence of which they change, on exposure, to stable colourless products, removal of the catalyst after printing would yield a pormanent coloured image. No such combinations of dye and catalyst are, however, known at present.

Apart from this suggestion no new principle appears to have been evolved, and most of the published papers and patents are concerned either with means of overcoming well-known mechanical difficulties, or refer to special toning or dyeing operations in which ons or ather of the known properties of selectively hardened gelatin, or of the silver image or an insoluble salt formed from it, is employed as medium for the colour. ${ }^{23}$

There can now be little doubt that no process involving the uso of more than one plate for negative making is likely to attract the general public. This part of the problem may be said to have been solved by such screen-plate processes as the Autochrome and Paget colour processes. They remain, however, comparatively little used, largely owing to the absence of a simple method of reproducing them in tho form of coloured prints on paper. Here again it is probably safe to hazard the opinion that any system involving the making of a colour analysis of the original and a separate printing on paper from each of the three negatives ao

[^12]thaed wolld Lever ahere ppolarity llence alt methods lased oe the suparpa tition of dyed reliefs or on the trassier of dyeas 1 paper to $f$ rm the print ly imbibiti $n$ from three separato atained. $p$ i-phes mull give way in any successfal metlod of prodaciag the coleored paper print from a sing!e prisung plate. In mierest$t$ : Hotarleal survey melading some of the formor processes is tanted in two receat articles by F. J. Wallt whle in comat -- in th the pastibinty if succe sfully reproducug screcti-plate tra anarisiot of Pipur Ir m a single prinitug plato the patent

0 Fiel $12^{33}$ in w rtiv of attention.

## Colour Sensitisers and Desenslisers.

While the phetographic industry shares with in at others the tined, fstanctial pres, of a range of dyes which aro fayt to -ht and vart es chen neal reagents, and which are abercbed by artain mat rials aud not by others, it is pe forr is requitis: Ho bariza the pawer th modify the normal blue in lat sensitice. "en- $f$ the sslver halidet to costerring upon them a hish degrte of thetr nese th ther tel it of tho apectrum tome are required


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[^13]not enhaike, the tolal sensitseneso of rapud plates to whito light, but thes are very prome o cause lon and are cherwisa diffanl to handle Dur tig the year a new and jowerfut green-sensitiser. Raid the a basic dye of an entirely new class, has been put on the market by the firm of Meister, Lucius, u. Bruning under the nanne I'inallavol. It confers senableness throughout the green extendin_ to the D (sodium) lines and alows no depression of sensitiveness in the blue green as do dyes of the eusine class. Lifo those alrendy: meotianed, it has the numsual property of enhancing rather that dimmiahing the total seusitiveness of ite plate, but unfortunately it alen readlly gives rise to chemical toy and shortens the useful life of jlates irated with it.32 Anther dye of the same type han burn examined and reported on by Luppo-Cramer under the desmgnation P2 showing these qualities in a still greater degres Incidertally Le marins sereral interesting obecrations on tho. differont effecta of chemical and physical development in auch cases. कt chemural fog being olstained by tho latter method of do wrleptre i, a d a gr ater relaife increvice of semsitiveness beln? Toand Uther pmepers by the same authnr ${ }^{10}$ dealing with the colour menstrom: of a lier indide enntain a nutaber of curious and interelilis olwers lliot.

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 If then armas and thear poosions in the melecule oll genaitising pr perthes

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## Photographic Developers and Development.

There have heen $n o$ important additions to the already large ass rement of available cleveloping agents during the year. Patents have been grauted to E . Kolshom ${ }^{33}$ for derivatives of $p$-aminophom ol snd its ()-alkyl ethers, to A. S. McDanicl and A. II. Nietz ${ }^{3}$ for the use of diaminophenolsulphonic acid in alkaline solution, and to J . Ilauff 13 . Co. do for 0 and $p$-amino and diaminophenol as d eresolanlplonnic acids in alkaline solution.
II. Ermen1 ${ }^{61}$ has made some interesting comparisons of the re atre rates $n l$ exhanstion of a number of developers in equal coicentrations, the results showing clearly that the price per ounce is a very imperfect criterion of the real cost of a developing agent when it is used economically and in quantity. In a series of articles B. T. J. Glover ${ }^{4}$ discusses the application of the Watkins factorial method of the development of plates and papers; one of th. rnost important points emphasised is that for hromide papers there is a certain range of correct exposures within which identical prints are ohtanable by compensatory alterations in the length of development.

The important question of preserving developing solutions from utmospleric oxidation continues to receive attention, the most interesting contributions heing M. J. Desalme's method ${ }^{63}$ of presevimg amiklol by means of a complex stannous tariate solution, and L. d. luncl's method by means of lactic acid, ${ }^{4}$ which aro both fanly effective. [nfortunately they dn not obvinte the indelible hlack stain which amidol inıparts to the fingernails on prolonged working with this developer.
To Luppo-Cramers are due some further interesting observazious a.s the increased rapidity of action of quinol (hydroquinone) developers in the presenco of traces of phenosafranine. He recommends this mixture as a cheap developer of the rapid class and ascribes the previously observed similar effect of mere dilution in the case of amidol and several other developing agents to the liberation of the frec base by lydrolysis and its absorption by the silfer halide.

Tho subject of clemical fog, its relation to sensitiveness, and the causes which gise rise to it, is one of very great practical importance and theoretical interest. No researches specifically devoted to this subject have appeared, but incidentally a number of new circumstances in which it arises have been observed by Lüppo-Cramer." The frequently expressed opinion that chemical fog is due to partial or to excessive chemical reduction of the silver halide by reducing products, formed during the hydrolysis of gelatine which occurs during ripening, may be, and probably is, one possible cause but certainly does not cover more than a smatl proportion of all cases. For instance, the large granules or small clots of a badly-made (granular) cmulsion are always rapidly reduced in development, esen in a slow almost umripened emulsion, while the writer has experience of a bromochlaride emulsion boiling method) which was prone to black fog when ripened by standing for 5 mirutes in boiling water, but which gave no fog if the boiling treatment was increased to 8 or 9 minutes. There seems to be much to support the idea that electrically neutral particles of silver halide are instantly reducible by a photographic developer whether embedded in a colloid vehicle or not. There are so many known ways of inducing chemical fog that it is now highly desirable to submit them tn a thorough study in the hope that their ultimate rauses may bo reduced to a few and based on fundamental principles.

## Photomechanical Processes.

In this direction no striking new development appears to have taken place apart from the "Photosculpture" process due to H. M. Edinuids already referred to, which, properly speaking, falls under this heading.

The year has been chiefly notable for the many attempts that have been mado by lithographic firms to apply the three-colour process to lithography. The chief difficulty encountered has been

[^14]the necessary retouching, which cannot he so readily carried out on lithographic zinc plates as it can on halintone blocks. One method of overcoming this difficulty has been provisionally protected by A F. Bawtrec. It consists of applying to each patch of colour in the original a piece of suitably-coloured cellophane; this alters the colours of the original by an amount which corrects the change in reproduction, so that the coloure as reproduced should be correct.

The old idea of impressing a grain, regular or irregular, upon a collotype plate instead of using the natural reticulation of the film, has heen revived by A. R. Trist, who is using for this purpose a regular screen with fine lines. Sn far as this work has gone, it indicates that there is a possibility of obtaining collotypo plates that are easily inked, and will give longer runs in the printing machines.

A recent paper by H. M. Cartwright ${ }^{67}$ on the rendering of tone values by rotary photogravure is a welcome indication that modern methods of dealing with tone repreduction problems are being applied to photomechanical processes. Such studies will surely lead to improvements in technique based on accurate knowledge in a field where, hitherto, empiricism has reigned supreme.

## Radiography.

The formation ${ }^{42}$ of The Society of Radiographers, designed to include all qualified non-medical assistants who are engaged in the practical application of X-rays under the directim of Medical Officers, is a noteworthy step. It is to be expected that one useful result of this new departure will be an all-round improvement in the conditions under which such assistants have to work and a higher percentage of first-class shiagrams.

In some A-ray departments, even in quite important institutions. there has been only a very scanty appreciation of the importanco of a thorough acquaintance with photographic technique, and the advantages of well-equipped dark-rooms.

An interesting novelty in X-ray-sensitive materials due to I. A. Levy, A. L. Landan, and T. T. Baker ${ }^{69}$ has been put on the market. It consists of a silver gelatino-bromide plate having a hardened emnlsion film upon which is coated another and a readilysoluble gelatine layer carrying fluorescont calcium tungstate. After exposure, stated to range from one-fifth to one thirty-fifth of that required for ordinary X-ray plates according to the hardness of the radiation employed, the upper film is wasled nway in hot water and the lower film of hardened emulsion is developed. Aly such method, iuvolving the coating and subserpuent removal of a fuorescent layer in intimate contact with the sensitive emulsion, necessarily has drawbacks and it is to be hoped that some watersoluble highly-fuorescent substance which can be incorporated harmlessly with the emulsion will ultimately be found, though a largo amount of investigation has, so far, failed to disclose one which is both highly active and not injurious either to the sensttiveness or the stability of the silver halides.

It has been found unsafe to produce $\boldsymbol{X}$-ray motion pictures by photographing a fluorescent screen image with the aid of a cinema camera, ${ }^{30}$ the radiation necessary being so intense as to endanger the patient.

A valuable contribution to the technique of radiography is a paper by R. B. Wilsey, ${ }^{51}$ on the inteusity of scattered $X$-raya in radiography, in wbich he shows what a small proportion of the total radiation reaching the plate consists of useful image-forming rays when thick subjects are heing radiographed or large diaphragms used.

The same investigator ${ }^{52}$ has employed homogeneous X-rays to determine the structure of the crystal lattice in precipitated flocculent silver chloride, bromide, and iodide, and shows that these apparently amorphous precipitates aro definitely crystalline in their ultimate structure and belong to the cubic system. He proposes to proceed to the examination of the crystalline grains of photographic emulsions by similar methods. The results will be awaited with great interest since such studies will probably throw light on the question of the distribution of the iodine atoms in the crystals of a silver iodobromide emulsion. There has been a strong inclination to assume, without any sort of proof, that such crystals are homogeneous solid solutions of the two halides, but

[^15]- Wrar ibectal ina af 2 witeris on the ple pitin of llese nalis seen it make this shpros in in doubtf I (see later).


## Pholographic Emulsions.

Expermentil wra on emulsion mak nig is bat rarely published. The past yer is except is al m that a fex such papers have appeared git n : the c uluaprs which have been drawn from the resu'ts, but in ea $h$ case important experimental details are purposely omitied P Koocht ${ }^{31}$ has unsucce sfally sou, ht to gain some advantage by de aying the $f$ renatu $n$ of the silver hal de by abstiroting brimasted organic umpoundo for the usual alkeli bromodes. C. A Schleusantr and II. Beckst publish the results of an alitempe to elucidate the effert \& varying the proportion of iodude in slver sodnbrom do emalstots. Thiy find on optumum steepress of gradation and Exntivene for a rertain rodide percentage (ubich, however Narges w th the conditions under whicts the emulsion 13 mized and a motitn Xray inativeness in pure bromide emulatons; ather pints are also discussed. Their division of - eb eniloset itu three la es is usefal, but the assomption that ema rofin form 1 by the add tion of alver solutiona to the mixed ha ides trade to ite fimation of a double compooed of Aglir aid tel duz : the emalsificatno, and that the method torel re cu=ran arp $u=$ if smity of rompnes $t=n$ of the preciptated
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Ccllt ad " contains a brief account of some of their results and a valuable bibhography. Tho fulleot development of the art of emutsion making to likely to depend on the resalts of such studies, and thereforemen of the highest ecientufic qualifications will un doubtedly be required in the industry in considersble numbers, and will need very well-equipped laboratories.
In interestiny mathearatical study by L. Silhersteins demanatrates how, as a consequence of the drying of the gelatine film, the grest majority of the eilver bromido grains in a dry plate lie approximately parallel to the surface.

> F. F. Rexirick, A.C.G.I., P.I.C.
> (To be confinued.)

## Photo-Mechanical Notes.

## Collotype Plates from Negatives by Mercury Intensification

A gecent patent squecificatiud, No. $10,2,640$, at M. de spuetath, 78 , (iaman tup 11 gi. Turin, adds enother to the wany variations of the follotype proces which have been pimprosed. i negative, bufare wentiv lig witb bichromnto atud before exposure to light, is aub - Hed to a creatmont, the effect of whel is that the silver incur. jusmiord in tho gelatupe is in part requaced hy another body a ith larger gratns, which givea placo to a strong liondening of the laget of gnit ne; th in althwo of obtaining very resmantat collotype platea whih can be inkel very eanly.
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 toioned th the itk jnnting, it is suthe ent to immerne it for n t $\mathrm{i}_{-2} \mathrm{t}^{\mathrm{t}}$. hour, in a molntmo containing 200 ccs . of water, 30 Cc of gy, of suxd qualit ty, sulal threse or fuar dropm of amminnia

-an dug to tho nature of the work.
The ptr is wiped over dry and monnted of a as table ouppor a=1 mne than be utilserd in eny printing inselinery frixidoul wit g mil isk Mg

The $x=$ of the surfice of the plate upon whit the light las mied, become morw or lem unpoliaterl. acconding an they have heen allogetied more or lows to the action of the light, and thoy rwain -re or In the ink according as thry are more or leas 1111 polishied : the zonom whith have n is been sulbje ted to the sction of the 1 zhi ate, on the inntury, in'so or lema pulishand and rus in or ITa antiralal with menmure, and they seject groasy ink owng $t$, the therrind moiature.
63. L. Silberatela, J. Opl. Soc. Amer., 1921, 5, 171, 363: J., 1921, 3401, 7 i1

THe namate chtomed by the printing of phates prepared according W the present process are stated to be of a fineness equal to that ancm ly photography owing to the absence of any visible grain.

## Celluloid Collotype Printing Plates.

The une of a colluluid smluw for the layer of bichromated gelatine In the collotype process is the subject of a patent, No. 170,545. rantexl to 11. de Sperati, 78, Cerso Stupinigi, Turin. The celluloid is given a snbstratum consisting of a mixture of gelatine with a whent of the celluluid fer the purpose of obtaining a complete Wherencr of the subsequent layer of gelatine to the cellubid sheet.
The process is carried ont by spreading the misture of gelatine and celluloid solvent upen the surface of the celluloid by means of at emulsifying machine of any known type.
After this a 10 per cent. emulsion of gelatine of medium havd ness is prepareel and to this emulsion a suitable antiseptic is added. sneh its carbotic aciul. The cmulsion is spread hot by means of an amulsioning machino at a temperature of about 50 deg . C. . and at the rate of about 5 ces. per square decimetre upon the celluloid whieh has been treated in the manner which bas been indicated and afterwards dried in a ventilated piace at a temperature of ahout 30 to 35 deg. (\%
'Tlu* cultuloid thus treated is cut to the desired size and kept protectel from dast and moisture; it keeps indefinitely, and nay be sold in this form in which it may be used for printing after being simply suljected to a sensitising biohromate bath.
In order to prepare the collotype plate, the sheets of cellulaid are sensitised by immersing them in a solution of potassium bichromate at 3 to 4 per cont. Good resulis are obtained by adopting the following composition:-


Atter treatment in this bath, which should last from three to firo muntes, the sensitised films are dried in darkness at a temperalure of about 30 deg. C. The exposure of the bichromated layer to the light is effected underneath an ordinary photagraphic negative. The exposure may be effected as usual by placing the bichromaterl gelatine against the gelatino of the negative after having latevally reversed the negative image, and in this case very definerl or sharp images are obtained; or the exposure may be effected through the back, this being permitted by the support of celluloid heing even. translucent and thin, and in this ease the lateral inversion of the negative image is done away with.
By rerating in the second manner, very good collotype reproductions are obtained having peculiar soft shades.
After exposure a thorengh washing with water eliminates the woluble bichromate, the plates are treated in a bath of water and slycerine, and the inking and printing are effected in the ordinarv manner.

The following patent has been applied for:-
Printtin: Processes.-No. 13,456 . Pheto mechanical printing precesser. A. R. Trist

## FORTHCOMING ENHIBITIONS.

Jume 1 to 30 .-Royal Photographic Society. Prints by Pirie Macdonald, of New York. Open daily from 11 to 5 p.m., 35, Russell Square, London, W.C.1.
August 26 to September 9.-Toronto Camera Club. Latest date for entries, July 22. Secretary, J. H. Mackay, Torento Camera Club, 2, Gould Street. Terento, Canada.
September 9 to October 7.-Londen Salon of Photography. Latest date for entries, August 30. Particulars from the Hon. Secretary, London Salon of Photography, 5a, Pall Mall East, London, S.W.1.

September I1 to 15.-Professional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Professional). Hon. Secretary, Richard N. Speaight, 157, New Bend Street, Lenden, W.1. Also foreign invitation loan exhibition of prefessional portraiture. Hon. Secretary, Mareus Adams, 43, Dever Street, Londen, W.1. Latest day for entries and exhibils, August 31.

September 18 to October 28.-Reyal Pbotographic Society Annual Exhibition. Latest date for Entries, August 25 (carrier); August 26 (hand). Particulars frem the Secrelary, Royal Photographic Seciety, 35, Russell Square, London, W. C. 1.

## Patent News.

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes."
Applications, May $2 S$ to June 2 :-
['lates.-Ne 14.997. Manufacture of photographic plates and films. H. E. Coley.
Focussing; Device.-No. 15,144. Focus controller for photographic copyiug cameras and enlargers. C. Lane.

## COMPLETE SPECIFICATIONS ACOEPTED.

These spucifications are obtainalle, price 1/-each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lrame, London, $\mathrm{M}^{\top}$.C.
The dute in brackets is that of opplication in this country; or abroad, in the case of patents grantct under thi. International Convention.
Vertical Self-Focussing Enlareers.-No. 156,224 (March 28. 1916). The afparatus comprises a pivoted arm or bracket forming a support for the camera and so arranged that as the camera is moved towards or away from an easel or projection screen its axis is kept normal to the plane of the screen, operative mechanism being provided between the arm and the camera or lens whereby any movement of the support relatively to the easel automatically effects the focussing. Preferably a parallel linkage is employed to support the camera, the camera itself being mounted upen an adjustahle member on the support and provided with a rack engaging mechanism connected to one of the pivoted links adapted


Fig. 1.
to co-operate with the rack so as to maintain the required focus when the support is moved about the arm, clamping mechanism being also cenveniently provided to prevent relative movement between the arm and support when the required focus is being secured. The piveted arms are preferably counterweighted or spring controlled to balance the weight of the camera and its support and a seurce of light, for instance an electric incandescent lamp, is secured to the rear end of the camera or to a bellows extension thereof adapted to participate in the movement of the camera support, spaced translucent plates being preferably interposed between the source of light and the negative whereby the light is properiy diffused and ventilation to prevent overheating is secured.

In the construction illustrated in figs. 1 to 5 , A represents the side wall of a room or any other rigid vertical support, and B the top of a table or other horizontal support for the printing paper constituting the easel or prejection sereen. Secured to the
th if alock 1 tu whe hare pisoted swiu ging arms 2 and 3 toriag their outer enda connected to a camera sopport 4 counter. balanard by a sprimg 5 so that the whole structure constitutes a maralled linkage which can easily bo moved ap and down into any desired poastion, the support 4 slways being kept normal to tho flano of the cable B.

The block 1 is mounted upon the wall at a sutable distance above the table 13. depending upon the focal kength of the camera -mployed. Higidly secured to the support 4 is a frame 6 carrying - bellows 7 havime at its opposite end a frame 9 fig. 3) setured to as atiding carrier comprising arms 10 and a bur 11 carrying a is $k$ 12. The ler 11 is maunted to slide in guid 13 in the support 4.

On tho lower arm 3 of the parallel linkage is an upwardy projectiog lover 14 having rigidly secured theretn a pio 15 engagirg a am alot 16 on an arm 17 secured in a tumbed quadrant or pinion 18 meahing with then rak 12 . The pution 18 is mounted in rotate in a bracket 19 terred b, the support is and a clempira


Fie 2
-ow 21 wo pr stled by mant $t$ which the arm 3 and all it is a. hold a timat reltist $m$ temeot wheus the $d=$ red point if
 koown ifpm, is abi w71 an liung gor viled wit the erd mary fucue


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tored in the frami= 0 in $\mathrm{h}>120$ proidet at ia upletr of 1 wh an el trith $t \operatorname{lamp} 30$, and botern thention


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Wand is ind ated by the arrowa. The alides are introd the ed fond is ind cted by the arrowa. The alides arn introdaced Irugh doora 35, 36 (8g. 1).
Formige an ax lonnesin of the fres end of the arm 3 is a ncala 43 qee which not opointar 20 connected in tho mupport 4 , this ocals bang gradantad to iadicato tho degree of enlargement which bming oblaised.

The phetation of the apparatus is as fullows: A nequative of the puesure to be eularged is inserted into the apparatus and the lighe turbed on. The focussing serew 23 of the camern is then adjusted to bring the image into foctus on the aarface B. The camera suppurt 4 is then moved up and down so that the inage is projected on to the eurfsce 13, this movernent changing tho relative pesition of the arm 3 and support 4 and as the pin 15 moves in the slot 16 the pinion 18 is rotated, adjusting the rack 12 to a corresponding extent and thus moving the camera supporting frame 10. The slot 16 is 60 designed that tbe distance through whith the camera kens is moved will ba that required to keep the prijected imace always in fuctis, in the particular instance illustrated the curvature of the cam being adapted for a lans having a focal bugth of five inches.

Tho uperators can thus readily determine with the prnjected image thefore him on the surface 13 just what degreo of erilargetrent is desired or what purtious of the entarged imaco ho may wish to prine becanse the inage alwaya remains in focus whatever the ilegree uf eulargement.

Nut onls drea the apring 5 enable the device ae a wholo $\omega$ bo readrly in led, bue the piroted links nable the whole anparatus to be awong akalust the wall or other support A so that the apparatus is coolly disposed of when not in use.

If tho upporting derice is in tre unod wishout an automatic - 1) tmet a pinion 18', sach as that illustrated in fig. 7, pparated

b: mean if a hand wheel 35 may be eminlyed, auch an arrangenoest being anful whero the comera las in focuseng arrangement P the ont.

Furtler as ahown in figs. 8 and 0 the pin-corrying lever actuat$\mathrm{I}_{\mathrm{L}} \mathrm{L}$ ! werig rak may the made adjuatabik. In that case in $=1$ ! flee armi 14 laing ingidly mead to the link 3 an adjuet. -ble Hry $1 s^{1}$ has ing a pin 151 is connected to tho arms 3 by means of a $=$ It threaded bu lt 5 ?. This bole is carri-1 in a bracket 51 $\because-1)$ r hatif irwiy therois, tho ende of the holt being respecti. Iy It idoul with a clamp ng ecrow 211 and a locking acrow 53 Wh k $k$ che howr 141 in th position of adjustment relatively io then spre 3 When the argin in formed adjustnblo for lenees of Ifflit $f=1$ hangtl s, inti rchangeable slotted armis 17 will bo pr ifd baviag differently enrved cam alote necessitating a diaset entting of tho pin 15.-Kiodak, Jtt, Kodak IIouse, K alm I, Iand D, W.C.2, amignere of Roy samuel Hupkine. 1221 Market Stroet, l'erkorsburg, IV. Va, "nitad Statne

In miativ Cimprbial Trasblelis- It the recent Ihoto-
 Fir dibled by mome partice e nerrued Although (writea a rine d th the partisular caen referred (t) has nint been the
 1-1)ty of le do Cenret. A cemmercial traveller sued a l'ity fil ins if ciurera for $\mathcal{L g 0}$ datman for wrongful dumigral. Plet: fif wa commerial traseller at 27 a weuk and commisaion, ish ofur ohing for thece monthe ho was dismi tell with a wed y net He claimed that thern was a oniversal rutom iat emonrual travellera were entitled to threo months' notice. a d made his claim acardingly: The defendanta said the plain. tif wis maged for three mothe on trial, but that in any ovent hn $\mathrm{k} 9 \mathrm{~s}_{\text {ouly }}$ entitled to a week's notice, which was giten him, and that trarellera were not eatilletl to three months' notice. The jud thed that the plaintiff was not engaged on trial, and that -m rcial travellera in the City, ho cared dot what trado they boloiged to, could nit be dismissed on a week's notice, simply bersume they were paid their salary weekly. In his view, if there wai nut a universal custom, he held that a reasonable aotice for a commercial traveller was threo monthe, and therefore ho gave jadgment for the plaintif for £84 and coats, stating that ho would fecilitate as appeel if the defeadants so desired, io order that the matter might be settled once and for all.

## New Apparatus.

## Meatrae Blectric Developer Heaters. Made by Electric Fires,

 Led, Kink Strect, Norwich.some months ago we published a ahort note describing an electrical heater of tabular form which had been introduced by a French mannfacturer for the warming of photographic developing and other solutions, and for the rapid dissolution of chemicals in water. The reference bronght us a letter from Messrs. Electric Fires, Ltd., iuforming us that they were manufacturing appliances of this kind, and would send us some of the first models for our trials. Sinco then wo have had the oppertunity of testing two of the three forms in which these electrical heating appliances are made. The first is that shown in Fig. 1, and ia a heater for warming considerable bulks of solution, sucls as those used in the quantity devolopment, etc., of films, or in the development of cinematograph film. The heater censists of a metal tube 45 ina . in length, and shaped like a walking stick. The heater portion consists of a flat blade (enclosing the resistance) ferming aboat 8 ins. of the lower part of the appliance. The heater is aimply connected to the lamp-holder of any elcetric circrit capable of hearing a load of 6 amperes, and is then simply

Figs. 2 and 3. Liko the former its consumption is 600 watts or 6-10th of a unit, per heur, but it is of smaller dimensions, namely, $11 \frac{1}{2}$ ins., for use in shallower tanks or in large dishes, or, as illustrated in Fig. 2 for dissolving chemicals upon a smaller scale. The price of this heater is $£ 119 \mathrm{~s}$.
In addition to the above Messrs. Electric Fires, Ltd., have designed an electric hat-plate specially for the use of photographera using either dishes or developing tanks. The plate is $11 \times 8$ ins. in area and stands $2 \frac{1}{4} \mathrm{ins}$. high. Its current consumption is. again, 600 watts. Naturally the leating efficiency of an appliance of this kind is not equal to one in which the heating element is immersed in the liquid, bot perhaps for such moderate increments of temperature as are required for plotographic solutions, this is an advantage rather than otherwise. Some idea of the rate at which a bulk of solution is warmed by the hot plate will be gathered by saying that three-quarters of a gallon of water contained in a tank of enamelled metal, was raised in temperature from 67 to 120 deg. in half an hour, that is to say approximately at the rato of 2 deg. per minute. A smaller bulk of solution, particularly if contained in a flat diah, presenting a larger area of contact with the hot plate, is raised in temperature at a more rapid rate. The price of the Heatrae hot plate, inclusive of 6 ft . of flexible cord, is f1 2s. 6d.

After having had ample opportunity of noting the use of these


Fig. 2.


Fig. 3.
nsed as a stirrer in the selution which is to be warmed. Using about three-quarters of a gallon of water at an initial temperature of 68 deg. F ., we found that approximately the temperature was raised 10 dega. during each 3 minates' action of the heater, that is to say, in 12 minutes the temperature had been raised from 68 deg . to 108 deg .
Heating at thia rate continues approximately uniform until the water is brought to practically boiling heat. It will thus bo seen that the heater provides a most convenient and expeditions means of bringing working solutions to a convenient degree of warmth during the cold weather and likewise of providing hot water for dissolving chemicals when making up stock solutions. For this latter parpose the chemieals need simply to be put into the cold water, the heater immersed and the wholo stirred occasionally until selution takes place. The convenience of warming water in this way without the necessity of placing the containing vessel on an intense source of heat, sach as a gas ring or coal fire, is one which acarcely needs to be recommended to those ompleying photographic solutions on a considerable scale. The price of this heater, completo with 6 ft . of flexible cord, is $£ 210 \mathrm{~s}$.

A smalier pattern of tubular heater is made, as illustrated in
appliances, we can thoroughly recommend them. The professional worker will welcome them as still another step towards ready standardiation of working conditions, whilst amateurs who can use electric eurrent will find them veritable loxuries in the dark-room.

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXX WEEK. Sunday, June 18.

IIammersmith Hampshire Howae Phot: Soc. Outing to Woking. Monday, June 19.
Southampton Camera Club. "Retouching." Miss Nellie Smith.
Tuesday, June 20.
Royal Photographic Society. "The Norwich School of Painters," Fdward Peake.
Bournemeuth Camera Club. Outing to Alam Chine.
Hackney Phot. Soc. Print and Slide Competition: "A Picture containing a Sky Effect."
Manchester Amateur P.S. Bromoil Prints, by A. C. Banfield.

## Weonesdar, Ju'ne 21.

Botra outh Cam. Club. Visit Richmand IIL. 1 Printiga Works
Bradfurd Ph t. Sak. Outing to Hirst Woods.
De ni coun Amatenr Phot Assoc. Onting to City Sireets.
Exeter C.C. Cliff Walk-Exmoath and Bad eigh Salterton.
Hackiey Pht. Sue. Osting to Wimbledon Common.
Purtick Camera Club. Print Criticiam.
it hdale Arma. P.S. Jomble Sale of Photographic Apparatos.
$\rightarrow$ thamit in Camera Clols. $\cap$ ting to Meon Valley.
TutBsDir, Jtaz 22.
It ersmit Hamshire House Phot. Soc "Bromide Enlare" ine" J Anger IInl.

Saterpar, Jene 24.
L di rd Phe. Soc. Loristhire Photographac Cinon Annual Ex ar ient mobden Bridje.
is of Land o and Cripplazate P.S. Outing to Perivac. HLac ny P P Lior. Outing-Hares to Keston.
Ifa mointh Ilsmpahire House p.S. Outiog io Chassingt n. Ih hat Amptest Phot. Soc. Onting to Chew Yal ey.
© fiell P.S. Outi e to Mebelen Bridge (or Li hfield).


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Mr. F T. C'sber de 1 eviectur n tot Mart Surfósce
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Mr. K. C. D. Hickms then apprared to take advantage of the last evening of the session available for the purpose to show a most ingenious preurnatic dovice of his invention, serving for keeping chemicals in constad movement when making up a soluthon, likewise for kecping prints in movement in the fixing bath, and aiso for giving a rockiug movement to dishes, etc. Ho had namel the appliance an " acitator and solutioner." It consisted of all arrangement of communicating flass tubas and bulbs, which çuld be fixed anywhere on the nurkrooni wall. When supplied with a moderato continuous stream of water, it caused an intermittent rise and fall of water in an open-ended glass bulb which c ull be immersed in a bottic or developing dish. The bulb wae comnected in the appraratus by a length of rubber tobe. Mr. Hicknun demum trated the device, and showed the speed with which the recessary quansities if silphite, casbonate, etc., for a deve-per atuck sslution disosived in cold water by the use of the apprat witheat any attention. Moreover, the chemieals were di ved without agitating the lignd in contact with ais. The bolb, in like ma nee, could be phaced in a fixing bath containing prit , ant theu *ried to keep the salution in movemment.

Vita, $i$ that ks $t$ the Ircturers biruight the proccedings to a $\mathrm{d}=$

## CROYDON CAMERA CLUB.

It ppee ed that a littlo while ago Mr. Ifandel Lucas gave a i.re in co r. Few know beiter bruw to mix and apply migments $:$ cham, and few would have had the pluck to advance, - I did, theorita bardiy in accordance with modarn cunceptions relation to the mience of colour.
(hs a ree, it is no more uecemsary that a painter should grasp thene c ept is than a plolographer aloold know, eay, the theory of the objective plane. But an onterprising secretary th at 't otherwite, and immediately bouked three scientific wughs to efternuate tho honest opinions of the artist, and incidentally - off $r 1$ intruction to others on s subject none tco ensily anderdood in all its bearinge.

Te ir were neatly anmetuced on the notice-board by Mr. © - at ithws. . The Threo (Colour) Blind Mice, Messrs. J. W. Y'ork, L. J. Blibbort, and E. G. Burd, will run mp the irt il (,." Three to one! On tho face of it an uufair c 1 :

U pols, of mat eallitted, Mr Lucas was laid out for des 'ifrial then after $t \mathrm{me}$, bos points and actual fightiup are tao ver! d'flerent thans, and when it came to fighting, never was 4. tel ivy liken. Hard presed in tha "additive" mrner, he Fimbly dial ed 1 tis."aubtractive" side, snd by the timo the
 In $t$ sictai $p=+i t$. Delails of the roundy mutt, perforce, be -REsi litin firise it sta'd be said that not once lisd the 3 Elet, to be *ipurated for metal contart.
" , jthod in wt flrsat, and fitter di trimet t the luckle a trio. llas $r$ at tha in ef a geilon shown (formet by overlap of red and (tr n rayll as "Wbacoo juice tiffering from ant attack of jaund o, dل m 2 nitt witb the approval of the leet rees.

If rt fre their pallure to d oli. In Mr. Rnens, in all other t We thoy did nythe wel, and with Mr. Hibbert as tho main Felker, enf aimed in tio stant lif id fashion the ccence of colour * $\mathrm{Pp}^{\prime}$ ed i th mixitg of colourca livht, wud pigmente, and tho cardinal pu t uf difference brinemu the tuo. Many pretty experi. aforart un ad d in too intervans betreen the rounds.
What al paritel hol retirel from the rit. (Mr. Lucas as frosh - $\vdash^{t}$ th otl ors in mst quito pristime condition), tho former A -Tmel p his position. He va ''y preferred comurous senae to 11 ( and pintel out ihat aince teaching had be, - Lam -at with riemifc heretical dirta on mluup, art had becn - n | dens, od down, and down. Tl drew an energetic protel It Mr. ind I, wothaght it hition how the helt to fastern the aht $+\mathrm{s}^{-1+i t \text {. and thers of that ik, on tho unfortunate }}$ + $\mathrm{t}^{1 / 8}$

I'ans Fixpmotrow' - We see in the da.ly Press that the Crown H. tel, ls-oxbotirne. Ifertfied hire, received a few daya ago a F tord it patcled twenty thee years ago hy the Hocloney Photn\#r pluc inciety, redering accomin dation for a party. The secretory it thellackery Smuty is nuw sendug out his correspondence relative to excursiino for the year 1945.

## News and Notes:

e3,000 'ometrion. - In addition to Mr. Gcorge Robey, Mr. W. I. F. Wastell, and the others mentioned last week, Miss Plyyllis Neilson Terry will be one of the judges in this competition for photograplis from negatives on plates.

Apes Notes inn News for June contains particulars of a new Alem box-form roll-film camera, a new hajar extra-vigorons bromide paper for D. and P. work, and of an inexpensive drymounting pres of new pattern for the amateur. "Notes and News" is ohtainable, free, only by dealers in photographic requisites, on applicstion to A. P. M., Ltd., 3, Soho Square, London, W.1.
Glasgow Ilousino Exmbition.-In connection with tho Housing and Health Exhibition promoted by the Glasgow Corporation, and to be held in September and October next, a photographic competition will again be organised, and will include sections for all classes of workers, pictorial, technical and juvenile. Prizes will be swarded. Particulars and entry forms from Mr. C. P. Hainsworth, Kelvin Hsll, Glasgow.
Picture Postcard Enterprise.-Some very artistic photographs of the new L.C.C. Hall at Westminster-the productions of the well-known Dundee firm of Valentine \& Sons-were on sale in London within six days of the removal of the scaffolding, certainly a feat considering the long distance of Dundee. The point of view selected-and sn unusually good one-includes Westminster Bridge, with the statue of Boadicea in, the foreground.

Ifret in Photographs of Groups.-A society paragraphist in the
Star" writes that the society bride who intends to have her bridal gronp in all the illustrated papers really ought to take steps to instruct her attendants in the art of sitting or standing. Nine out of ten bridesmaids endeavour to twist their legs round the legs of the chair they occupy or else cross their legs and show an unnocessarily hoydenish expanse of silk stocking. Eren the bride herself is not always guiltless. Operators who are called upon to take such groups may profit by the hint.

Ross Window Bulls and Showcards.-Messrs. Ross, Ltd., 3, North Side, Clapham Common, London, S.W.4, send us a large parcel of the many window bills and showcards which they have prepared for the use of dealers. The number and variety of these showcards and their extremely handsome appearance will be sufficient to remove from a dealer's mind any feeling he may have entertained that British lens makers were not doing as much as they could towards promoting demand for their instruments on the part of the public. The showeards consist of actual photograpls, ranging in size from $7 \times 5$ to $12 \times 10$ inches of attractive subjects, among which are portraits, nature studies, sports, architecture, and the inevitable bathing girls. The prints are mosi artistically mounted on heavy art boards provided with suitable borders and with hinged struts for convenience in window dressing. There are also one or two showcards consisting of striking artists' drawings in colour of popular sporting events. Among the selection are also some smaller window bills measuring $8 \times 6$ and $6 \times 5$ inches, and emphasising the merits of Ross lenses. In addition to this advertising matter, which makes its appeal to the eye, Messrs. Ross supply for distribution to customers over the countor an attractive 24 -page booklet, "The Choice of a Lens," containing many reproductions of the work of Ross lenses and instructive letterpress on the selection of an objective for a photographer's special purposes: Dealers throughout the world who are selling the Ross optical manufactures should see that they have a supply of this most effective sales-making literature.

Portraits in Water-colours.-When we chronicled, a month or two ago, the re-arrangement of the former firm of Jeffery and Micheod, we omitted to refer to the fact that the artist partner in this firm, namely, Mr. Angus MaLeod, was continuing individually to follow his profession at 3a, Sandringham Parade, Ealing, Iondon, W.5. Mr. Mcteod has so long and so desorvedly enjoyed a high, reputation among the artists contibuting to the success of portrait photographers, that it is due to him to rofer to his established status in this capacity, and an opportunity of seeing a collection of examples of his recent work is one which we were very glad to bave. Twonty-five years' practice in the making of water-colour portraits from photographera' originals have served only to enhance the
artistry of Mr: McLeod's work and to emphasise his versatility. An artist whose work supplements that of the studio plotographer lias necessarily to confino his style, more or less, within limits which are imposed upon him by the nature of tho ariginals with which be is called upon to deal. Nevertheless, the thorough training, such as Mr. Mcleod lad in the Scottish and English art schools, shows itself in the qualities whioh an artist such as he can give to enlargeincnts or prints in water-colours and oils. Examples which we ( $X$ amined with a great deal of pleasure ineluded some most attractive styles, among them one, the Leslie, in whioh an oval portrait in water-colours is presented on a single piece of paper, with plate sunk surround of the oval. In another, the Shannon, an attractive tapestry effect is worked into the background, again of an oval portrait. A peculiarly "rich yet delicate style of portrait, recalling the French mezoztints, is the Willis, in which a tint of decpened crean is given to the background, whilst the portrait space is provided with the ruled and toned borders after the admirable manner of the Freneh water colourists. Still another, the Richmond, which well emphasised the variety of technique at the command of Mr. McLeod, was a water-colour portrait having the full saturated richness of an cil painting. But Mr. McLeod's work is not only in water-colour ; it includes enlargements in monochrome finish, and also onlarged portraits with the minimum of artist's work upon them. Moreover, a branch of work in which he has long specialised is the reproduc. tion of faded photographs, old engravings, and other originals, fresu and better reproductions of which are often wanted. When we have added miniatures in water-colour on ivory to the list of his various branches of artistic work for portrait photographers, we have, perhaps, said enough by way of emphasis of the work of one whose craftsmanship has earned widespread recognition among leading makers of photographic portraits.

## Correspondence.

** Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
** We do not undertake responsibility for the opinions expressed by our correspondents.

## CINEMATOGRAPH PORTRAITURE.

To the Editors.
Gentlemen,-It was very gratifying to us to see your leaderette upon the excellent work done by Miss Olive Edis in connection with the above.

You will recognise that during the cuurse of last year we consistently advertised in your "Journal " and issued other propaganda on the lines of advising professional photographers to adopt this line as an adjunct to their regular professional photographic business.

It has been a matter of disappointment and concern that the response we have had has been so unimportant. The success of Miss Edis, apparently with our apparatus, should be a great incentive to other professionals. When we have discussed this matter from time to time we have always been told that the outlay is prohibitive for such an installation, but as we have so often said, this is a mistaken idea. The outlay to do work such as Miss Edis does is as follows:-
A camera, a spare film box and a tripod, an outlay under $£ 40$, which is subject to a discount.
There is no necessity for further outlay for developing and printing outfits unless the business grows to considerable dimensions, for there are first-class houses who undertake this work and carry it out well and expeditiously at reasonable prices.

Besides this, there is a further development for sales by the professional: they should have, if possible, in their studios a 6 mall home cinematograph for demonstrating the films taken, which can be purchased at a price of about 16 guineas. By demonstrating on this machine it is obvious that it must make sales of such machines for the professional, for the class who will commission the photographer to take film subjects such as Miss Edis takes are the class who will be ready to outlay a further small sum for the purpose of displaying the films themselves in their own homes,
f further than l.t U- e whal have machives in their own b e nstantly want aillito al subjects. and for gemeral amuse ©purposes there are avalable films of seueral interest for dis t $i$ the home.-Y fur, fihlully,

pp. Wै. Butches \& Sons, Itd.,<br>IstDOR JOعEPM,

Director.
1 en Ho se, Farringd n Averue, Lor:d=n, E.C. Jane 12.
DEVELOPMENT OF WARM BL.ICK BROMIOFA.

## To the Editors.

6) atlemen,-Witb reiesence t your note un $p$. $334=1 \mathrm{marm}$ 4- brmides, you recommend the uso of chromum biemelier, \%, wed by arnidol to rmprove $t$ e co our. This norks well with -i brands of paper as the markat, but there are ore ir two in if h this treatmet usualiy gives yeli wixh-whites, evert if all the aval frecsutiona are Estictly observed. I have mit discovered the th in, bat is traul'e is expersested is tha divitull it y secom. aded that the bleaching batl be made up with potass ainm ian ro rate $r$ ammonum bi romate in place of $p$ tal bichmmate d that the bath cace $u=1$ Auld be truwn axay. Eicen this don is not certalu witb sowe grads, minate and g'oss? ettenterly, of some brands, and operat ons cond ted by artufcial 4. with a borax M.Q. develuper sermis to give le tendery to Si being a cumiat I hove nint been ille thearry the es Fer fers I havemale to a difite endiorna, bat if the primt il. a. precautions shows de rela w itet, tim jermanganate : ar d, and eal: bleaclitr pul-led by ! in nt's wi wites

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## ENI,IRGING WITHOUT CONHFVNFIS <br> To the Eiditora

An then-Yinur art in cerren it ither j it in
 $Y_{0}$ thit if parigrapt 2 . As lanps arot-lurs! mod treall *- $t=$ be $2=1$ in an averag dersir."













fixud and cinstant, and does not require centering as in a condenser type; also these are no condensors tu steam off in cold weather. The current consumption is lefs than 10 amps; averago exposure six seconds. An efficient and economical enlarger bas yet to be devised to equal it.

I hold no brief for the makers, Marion and Co., but can recomntend a piece of apparatus when $I$ use it daily and find it indispensable and far away the best.-Yours truly.

Gzorge Tursert.
13. Kiceleston Sirert, Londou, S.W..1,

Itane 13.
[II, agree with our correspondent that it was an oversight on our part not to have excepted the Boardman condensarless arc enlarger from the remark made in the passage which he qnotes. Bimployed as a battery of four, the are lamp is admirablo as the light source for illominatiun by iefection. Wo shonld have been mora explicit in confining uar reference to the older patterns of are, occupying much more space and requiring more frequent adjustment.-Eins., " 13.J."]

## BLLE SORFJVS IN COPYLSG: STANED PIUNTS. <br> To the Editors.

Ge $t$ emsn.- Ar a tome and colour procesa operstor who is frequantly landling prints of the oharacter dearibed by your corneNponders, Mr. ("Venmise, in the "B.J."' of June 2, may I be pormitted t.e Arpress amsiderable doult as to, the results obtained with blue filuers.
The firnt isatathe is not at all surisisng as regards the ink stain (promathy theish, which woulel naturally be auppresed. It is the "mmewhat expected remult." whill is surprising, inamuch as if it eontivery th inth theory and practice.

That \& fiter transmithig, say, ruughly, only wave lengths beo thee $A 4000$ ant A 5.200 should improve the reproduction of a yelhowet prist wall read as big excerti nf imagination on the part of at pract apporator belure acteptance.
Is Mr. Vinning's second instance is correct, onr present colour pron ar. : inte out. 1 phty the fine etches who has to etch in bue plate with the yellown, ctc., "eliminated by a blue filter," or the retasclier =ttug down to the negative of a yellow freckled Fient taken umdar amalar randit ons.

Hisweyr, it whe ame years ago, and Mr. Venning was only in the -rpitimenkal shake, so hat he may have confused the entrica in eswor it te alay promble in tle first inatance, that the condur nis of expere re and derolmment were mo alterod as to produce a If it igpontra ty necative, thus umutralising tho effect of the bile ${ }^{n}$,ol hamas? woud darkell the yollowinh high-lightaYol Whifuly
J. F. Minser.

YNA, 11 i a micone lived. Bo icester.

## かรTH N゙ H.MAFTONE OPERATING. <br> Tis tho pilitars.

Git inter. The coutruversy ramed lyy Mr. Biermen in yous 4, reming halt tome operating, is a timely reminder of the 7a, Uhat promertay half-tone protice is losing louch with the derontratel pronctplas upont which it is based. The confunion of thou be ar tell by opprotenta and exponente alike is, in fact, oo exterive that it is difficult to emplog even such familiar terma as "pif ". " Araction," or "noumal datance." without rasing a $\%$ e 7 of ithendermendings.
Ifr If rman wil pardou tne fir nuggetung that he appears to have complity intaread the aril on the "I'rocess Year Bonk," 1898, Luky dotrr, the Jato Mr. 1. Ray, and corsequently misumderathod it ! chicgi, ad conclisions to a very material oxtont. I may pret oit that the deagrans on page 37 of the "Year Book." which if derwee an ahowing "that the culargeenent of a stop would Wh the y docream thon nucdenn of tho dot," refore only to diatances be iw tho "unimal." and that it dofinitely excludes, as a footurte w corverul to explain. all casen "where diffraction is a prominent fiveror" Mr. Is iman finda limsoblf unabla to reconcilo the "pin fhe a cory,: with tho !rum tico of employing two of moro different ato if naki gas single oxpmure. This is duo to a very common (II) "at on which overlurks the fact that sectional diagrame of 4. nutburvl pusiolo imago alo not fully represent tho actual cundithe ottanmable in halt tour pratice, ut opt in the solitary camo if the marm it p placed. d' mon! I Pathion, with ite sides paraliel to tha reen lines. With the usual mund or equare stope, the powition
fiw penfect sraulation is diffusel within fairly wide dimits. This is fully explained on page 36 of the article in question. The lower of theme limits, I may add, is that much maligued entity known as the nomal distance.
White fully recornising the influence of diffraction as an impertant fnctor, 1 am nfraid that I am unable to follow Mr. Bjerman when ha speaks of measuring the amount of diffraction, or of diffraction heing in proportion to this or that optical factor. But if, as I preoume, he has monsured the growth of the half-tone dot under variens definite conditions, the information ought to be of great sersice to process workers. After all, what we really require for systemmatio: practice is some quantitative study of the phemomen, as a whote, which should give us definite data regarding the effect of varying couditions of stop and seleen distance on the rendering of gradations by the half-tone screon,
In Mr. Biemnan's experience, the equation, on which Messrs. Sunith and 'Turner's system is based, cloes not hold good for the wide range of screen rulings from 50 to 200 . That may be so, hut it only proves that some correction is necessary, and by all means let us welome that correction formula when it is forthcoming. So long as the necessity for such correction is definitely established, it is immaterial whether we ascribe it to diffaction or irradiation, or some acult influence. But, in any case, the equation itself, or some similar expression in terms of screen ruling, camera extension, diaphagin aperture and screen distance, must of necossity continue to be the basis, not only of this, but of any other system that may be desired.
In this connection, Mr. Bierman raises a very pertinent question when he speaks of obtaining "identical negatives," or " a similar effect," with widely different screen rulings. Considering that the range of contrasts in a half-tóne reproduction is demonstrably different with different screen rulings, is it really necessary that 50 line and 200 -line negatives should have " the same gradation"? If not. What is the criterion or basis of comparison, that would enable us to say definitely what corrections, if any, are necessary for different screen rulings? The question is evidently one of much greater complexity than appears on the surface.
The one thing lacking in all process "systems" that I bave come across is some simple method of measuring the total range of gradations in the original; for it is this factor which determines the degree of departure from "normal" conditions that may be necessary for the proper reproduction of a. particular copy.-Yours faithfully.

Sukumar Ray.
100, Gurpar Rd., Calcutta.
May 26.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
S. B.- We have now looked up the references to preduction of positives dircet by means of thiocarbamide. These are :"B.J.," October 11, 1912, p. 788 (a brief résumé of work by Firary, Mitchell, Baker, Perley and Leighton). "B.J.," Noventber 1, 1912, pp. 840-842 (by Frary, Mitchell and Baker). "B.J.," November 8, 1912, pp. 860-864 (by Perley and Leighton). "B.J.," March 12, 1915, p. 167 (a practical note by F. B. Guilbert). So far as we remenber there has not been anything published on the suhject since the last paper.
H. H. - For such small negatives it is a comparatively simple matter to arrange a light-box to work either entirely by reflected light or by a mixture of diffused direct light and reHected light. In the former case you arrange the lamps, either inverted mantles or electric, on each side of the negative, the whitened back of the light-box being, say, 5 or 6 ins. from the negative. For incandescent gas the second system is best used
with a vertical pattern of camera, the light from one or several mantles being contained in a whitened bex and also diffused by a sheet of around glass placed abont an inch above the negative. Athough these systems require rather longer exposure than when a condenser is used the results, particularly with retouched negatives, are much better.
J. II. - The formula for the ferro-gallic process given in the "Aimanac" works quite sátisfactorily, at any rate so long as the paper is used within a fairly short time of being coated. If the whites are degraded to more than a faint bluish tint, the fault is evidently insufficient exposure under the tracing. You will understand that in this process it is necessary to act fully upon all the iron salt which occurs in the greund of the copy when the original is a tracing in opaque lines on tracing cloth or similar material. The bluish-black lives in the copy are formed by the iron salt which is leit undecomposed. Therefore, exposure must be continued until the yellow tint of the paper has entirely disappeared from the parts which are to be white in the copy. The process is not suitable for printing from negatives but only from line tracings.
C. E. Greex--As an illominant we do not think anything is better than half-watt lamps. For your studio you would require at least six $1,000 \mathrm{c} . \mathrm{p}$ damps, or if you want to give very short exposures 1,500 c.p. lamps. These should be anvanged in an $\mathbf{L}$ shape, four lights in front and two at the side. To get even lighting with a large group, it would be desirable to make the front lamps rus on a stout iren rod across the studio so that they could be spread out when necessary. They should also be made to raise and lower, the greatest height to the filaments being 8 ft ., and the lowest about 5 ft . 6 in . This will allow you to got sher't exposures with ohildren and sitting figures. The front lamps should be about 8 ft . from the background, and for ordinary single figures or groups of two, the first lamp should be nearly opposite the centre of the background. You can get all particulars from the General Electric Co., Kiugsway, IV.C. Mention when writing that the lamps are required for photographic work.
K. B.-(1) We do not know a formula without ammonia, but the following is an excellent one for simultaneous development and fixing of ferrotype plates :-
Water, to make
40 ozs. fluid.
Hydrequinone oz.
Soda sulphite
Soda. carbonate $4^{2} \mathrm{ozs}$.
Нуро
Liq. anmonia .880
4
8
ozs.
8 ozs.
2 fl. ozs.

Addition of more ammonia to the developer gives more rigour. The plates develop (and partly fix) in two or three minutes. They can then be examined in daylight and fixed in plain hypo.
(2) Several chemicals, or mixtures of chemicals, will dissolve the silver image without affecting the undeveloped silver bromide. Potassum or ammonium persulphate is one of these, but the solution most commonly used is a mixture of potassium permanganate and sulphuric acid, or potassium bichomate and sulphuric acid. A formula for the permanganate mixture is that reeommended for the "reversal" of Autochrome plates.

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Henry Greenwood \& Co., Ltd., Proprietors and Publishera, 24, Wellington Street, London, W.C.2.

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FRIDAY, JUNE 23, 1922.

Phice Fourpence.

## Contents.



- 1 HIRY


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 Er ive denaty i the hach-lights is thas aveided.
I eria red etin in lins rpeed it prodreal by the operatien of - Hfietin adj timent or the use of a anpartin d fluain attech-
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1 etritirt "Aratican Ph tographe" deserites bow in fis * Inzin lam reriad spectacle lona tor use in makinie adf foctas off if at on aparite of ebolit f/5. (1) 372.)
 If the nh-d it rece 1 parent specificat' 7 . (I) 372.)

## FA CATHEDIEA.

## Copper Toning,

 conceivable rariation of toning develol ment prints with mineral solts had been tried. Dr $\therefore$ - 1 L . $\%$ k some years ago did a goorl deal towards exhaust inn: $t_{1}=$ persibilities, but in the current issue of "Phote Eniphi= he ltundschau" "Dr. Strauss ventures still nuother suritition of the Ferguson copper toning proces 11 1 wo xalath instuad of cilmio for keeping th. copper firricyanide in solution, and adda a littlo chromi. n-il. Hi- fromula is: 10 per cent. copper sulphat. solutin, is drans; 4 per erent ammoniun oxalat. -hlutnon, 7 ozs. : 20 per cent. potase ferricganide solution. itlumt: is per eent. chromie mid solution, $2 \frac{1}{2}$ dram. wister, in ors. The chromic unit is used as an sid to bring the white clem, hat the process is said $t$ redue the contrast of the Hach print. Concilering the. prewied in the solution of the eridisable nxalate and ant ividiat , whatame, such as chame acid, it is rathe". tranke" thet emphasis should ho lait on the licepin. Iulition of the solutionWater Baths It this fin, of the war t is ofkell fom? for Strons High-Lights different to got meod frinting nogative


 hal anl reguire a large ammunt of rulbing down, or [ra-d] reluction, in get printing detail in the strontr P- tir This ean lue aroidal hy enre in devolopment. En! the thir t methen! we know i to nom the " wate. Fatl." The denoluping solution nowd not be altured is firy was, and min's own pet fommula may bon ned. Whe, whimerneing to develop a batch of expesures of th.
 ropmble of bolding, sas, four or six plates of the sir.
 ind $h$, with water, mul tha constitutes the wuter hat, or "control didh." ns it is sometimes called Lat development lne staterl in the "anal way and the plat. chrefully watelved for the first sign of darkening action. When jhis oceurs (it is of conre, the highest light, is Thi= en the white fromk) win pinten is remowed to th dish containing water. A slight rock loth wass shoull ho given, to rmmow then surfan dorcloper. If this it unt in mee. moted uarkings often mako their appoarance. The liah should now be enverell with a piece of carl and the next plato put in tho developer. When darkenin! thas commenced, this also sliould bo oransferted to them water bath, and so on, until tho dish is full. The first. phate will now bo found to bo full of detail. and often anfficiently developed to allow of inmerlinto fixation. If. howerar, the density is not anficient, the plate is placell back in tho doveloper and devolopment continmed nntil the ilensity is of the reguired depth. The theory of the process is simple. Developing solution is sonked up hy
the dry gelatine, and, when the plate is put into water, contmies its action until it is uscd up. Consequently, in tho liigh-lights it is used up quickly and development stops, while that in the shadows continues active, and las a better chance, than it would have, in a strong solution. Excellent printing negatives can bo made in this way, giving full detail in the high-lights, while the shadows are not too thin.

Diffusion. Neglecting the old meehanical inethods, which gavo erratio and unsatisfactory resinlts, the portrait photographer has two nethods of securing diffusion. Ono is by altering the lens in some way so as to introduce aborration, the other is by placing diffusion dises in front of the lens; it is worth while considering the drawbacks of each. If the separation of the components of the lens is altered, then will also the focal length be altered, and the more the diffusion, the greater will be the alteration of the focus. Furthermore, the alteration in focal length will produce a corresponding change in the effective aperture, and therefore in the speed, of the lens, since tho diameter remains unaltered. In every lens but one on the market the focal length is increased when the lens is set for diffusion, and the speed correspondingly diminished. The alteration in foeus may amount to as much as 10 per cent., and in speed, therefore, to 20 per cent., not an alarming amount, but one which is worth considering. The socond method, by the use of diffusion discs, does not alter the focal length in any way, and is to that extent preferable, but owing to the introduction of two glass-air surfaces the diminution in rapidity is about 10 per cent., as about 5 per cent. of the light is lost by reflection at a glass-air surface. Moreover, in any diffusion method, since the light, which would normally go to the focus, is deviated, there must be a further diminution in rapidity.

The Free- Some portrait photographers, who adopt 8itting Game. the practice of offering their work for nothing, must have a very low opinion of the intelligence of the public, or, alternatively, must be singularly lacking in penetration. We had an instance of this a few days ago in the shape of the offer of a free portrait addressed personally to the editor of the "B.J." by an eminent firm in the west end of London. The eireular letter starts off by saying that the press department of the studio is frequently being asked for a portrait of ourselves oy the editors of the illustrated newspapers. We wonder if the photographers really expect that statement to be believed by us, or by tho other members of a certain society, from the membership list of which, as we are able to identify, the address list of their circular letter has been compiled. The people to whom they are writing are by no means in the public eye, and most of them will scarcely relish the doubtful compliment implied by the intimation that their portraits are required for admixture with those of co-respondents, murderers, and shady financiers in the pages of the illustrated Press. But passing from this example of an obvious misjudgment of human nature, we come upon another. If the recipient of tho letter happens to be vain enough, or gullible cnough, to swallow the bait, he sends a card (provided for the purpose) to make an appointment. We should have thought that it was worth while to acknowledge tho alleged favour, which is thus being done by complying with the photographer's request. But not at ail. There is the curt intimation that if no acknowledgment is made, the prospective sitter is asked to assume that the appointment has been made as requested. Naturally, like all other literature, touting for free sittings, which

We have seen, this circular letter is careful to avoid saying that the photographer acquires the copyright in the portraits and is thereby entitled to use them for any purposes that lie chooses.

## LARGE GROUPS.

Tue arrangement of a group containing over a dozen figures does notrallow much scope for artistic arrangement, unless the setting is particularly favourable, such as was the case of a Photographic Convention group taken somo years ago in Jesmond Dene. This was arranged upon a hill side, the members being more or less scattered among rocks and faliage. Such surroundings are, however, seldom met with, and the most that usually can be done is to make a well-balanced, well-lighted picture of a rather formal arrangement, the nature of which must. depend upon the facilities to hand and the number of people to be included.

The photographer must be quick to note any natural advantages of the place and utilise them accordingly. If the background ig formed by a building with wide step:ascending to the entrance, the task is a comparatively easy one; successive rows can be arranged one above the other, with the front row seated upon chairs or forms. But there are many cases in which less promising material has to be utilised. As an example of what may be done. the following was the plan adopted in making a series of groups. each containing about forty persons, who were visiting an important building operation. A position was taken up opposite a bank of earth which had been excavated from a part of the works. In front of this, boards were laid upon empty boxes, sacks of cement and any other handy supports, and the front row seaterl closely so as to hide the contrivance. Behind were two rows, one standing upon the level and the other npon the bank. If the ground had been covered with turf, or mats available, another row could have been seated upon the ground, but wet clay and cinders prevented this being done. Another very large group was managed by borrowing several loads of $3 \times 9$ deals from a near-by timber vard and piling these so as to form steps. The deals were not cut or nailed, so that they were not spoiled for sale, and the greatest expense was for labour in moving them.

For a group of 30 to 40 members the usual plan is to arrange for four rows, the back one standing upon chairs. forms, boxes or any convenient substitute, the second row standing upon the ground, the third row sitting upon chairs or forms, and the front row sitting as gracefully. as possible upon the ground or upon boards supported it a height of about six inches.
In placing the sitters the photographer should always seek the aid of the secretary or other official in chargo of the affair, so that the most important personages can bo piaced in the position of honour: that is to say, the centre of the row sitting at the ordinary height. If it can be aroided, the heads of the back row should not ba silhonetted against the sky. Bụt it is not always possible to do this, and therefore it is very desirable that backed plates he used so that the risk of halation is minimised. An efficient shade for the lens should be provided; then. if it is, necessary to work facing the sun, all unwanted light can be screened off.

Coming to groups in the studio, the schemes of arrangemont will be practically the same ; the greatest difficulties which are likely to present themselves are insufficient width and unequal lighting. The former can, to a certain extent, be overcome by arranging for an extra row, or,
as had to to lone recently, by taking the group in three sections, joining them to form a panorama, and copying. In this way a party of 120 was photographed in a studio less than is feet wide. A conreniont way of equalising the lighting is to close the whito blinds or curtains of the end ni arest the grour, so that the light is softened for those nearest the glass. The top and side lights are fullv opened at the camera rnd, and a white background or lurge rellector place 1 on the shadow side out of the f.ld of the lens. With this systern the lighting will be reactically even, right acroes the plate

It is very desirablo to use a lens having us great a ios 1 length as the space available will allow: nothing is more objectionable than to see tie fares if the frent row of sitters on a noticeably larger seale than tnose at the brok. Fers rapid and consequently expensivo lenses ir not nees ry, since the aperture must ben reduced t, sor w thing betwen $\mathrm{f} / 11$ and $/ / 22$ to obtain the necossary depth. van when tho swing-back tras been utilisnd. Hine a lens with $n$ maximum intensity of $/ 8$ will do all that is needed. An anastigmat is, of colir $\theta$, to he proferred hint a gend reetilinatr, if of suffeimbl! long
focus, will cover its normal plate perfectly at $/ / 16$. If a lens, baring a focal length less than the diagonal of the plate, has to bo employed, it must be an anastigmat.

The incthod of identifying tho sitters in a large groupl Which is usually practised, is to provido cards, say six inches square, which have large figures from 1 up to the total number of sittors printed or stencilled upon them. Ifter making the exposure, these are handed round, and each momber asked to writo his nome and address upon the back. A second exposure is then made, cach person holding the card nearly covering his face. If an order form is attached to the bark of the card. this ean be filled in, and the cash collected lyy an assistant.

Iately, panommic cameras which will embrace $\Omega$ very wide angle havo been largely used for this elass of work. but a worl of caution is necessary as to the choice of a bartigromal. If this bo foliage, the effect will bo good, but the rendering of a building is sometimes very unfinasant; there is the tendency for a perfectly flat facado to look as if it were strongly convex towards the sitfer.

## PROFITABLE POSTCARD PHOTOGRAPHY.

Ive reduction of to that rate is likey to tave the atect f jacreasag the pu lic d rand for view puit ards, and weveral manufacturners of theo aro anticipating thit insand durnge the ruming Ioliday "eaen. Wha jupular holidey reterts and to lerge wom nire will civer I by thil frits, who lisio
 and the innal profrinntil or thio alvanend annetyr who con. 4. plate this work as a ad-lint will not ben mu h chancen is cepeting with tle Lrms unl- he isin produce ards thit hare realy rovel unt oryinst.
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 Thad girodzere sotm thing beters thand them. And I venture Wh rink that twe general publie towte is umproving, and that Here is a growing demand for moro tiltaful artiche, and *ingt it om mert ialtefal, flintographic poitards.
 tenume it in $\mathrm{n}=\mathrm{t}$ mucb nod aupplying gond whi $\mathrm{h}_{1}$ are not tant 1 Tlio photairaf her alould hiave a talk with his loeal Wat nor or nratiakiet on the Elifoct. The jetter inay already hase a curply of siew carde. I ut if the photogr jh her can other, or, titer st 11 , fir sumething better he is likely to

The fhotograplaer who liwe in tho distruet has a distinet advnitnge oler the e publislang firms who send their own Ihntographers wut on tour to obtain negatives. Ho knows the culntry-tide better, and the most interesting sjouts will ha so famsilar to hims that he enn seloct tha best viem-points and the tet liehting before he makes his exposures. Most inuring photographers have timo only for a hasty selection befure this $i^{n}$ an on to the next district
Thas point was brought honie to ine ratier foreibly by n thle t in of sume thirty or forty puastards of a beautiful dis-tri-l. Ihe photograpler had motored over alout twenty anls, noll had taken all his megntives on the one day with Hut any preflous selection. About five of the pietures were teal : giod etough to mako attractive and anlenble posterard . - 0.1 tho rnit rero failures chicely bennuse a bad or indifferent hiew- joint had been sellected.

If the phutearapher has not duno much landscape or artistic wirk of an mutdons naturo ho should tako sonio paina to study the framiplm of mappontion before he begins. If ho studies some if the excellent etchinge of towns and of landacapees *hi $h$ aro zun so popular, and compares these with the commomplato bew raril more often turned ont, he will soun be convined that a little artiatic discrimination makes a huga differene. In pa=ing, it may wot be out of place to com. ment and fhold up as oxaniple to bestudied the really beanLiful Inndienpe carda and souranirs of the Lake ditrict by Mr 1 brapam, of Keswick. Some of these are worth getting a. cramples to study. True, he has beautiful landscapes to photograph, but muels of this effectivemess depends upin the then- print and the lighting.

Fxrept wlen the subject is of unusual interest, view negntives without human figures shoold be avoided. Figures give a touch of life to a scene. They innst be very carefully in-- Indel whels the exposure is mide on that they fit in witls the compasition, and harmonits with tho subject. In atreet scenes espeoially, thoy ahould not bo photographed when ton gear the enmern unless thay are josed for that purpose; and care is nemoasary to avoid including the eternal man who will atrid right across the foreground and be photogrnplied in that ugly attitude with his legs wide apart.

The ter hnique of expmense and development. of cour ${ }^{\circ}$.
whould be heyond reproach both for the sako of the phatographer's reputation and his final profit.

I grood modern half-plato camera fitted with an anastigniat lens and roller-blind shutter is a rery suitable type to use. The picture posteard abovo all is purely a typographical record of a particular part of a town or district, and it should be as char, sharp, and bright as it can be mado It is not adrisable, lowerer, to step down to $/ / 64$, as the old-time landscape photographer used to do, for there is plenty of opportunity to sell a ligher stanclard posteard which is both artistic and yet possess good delineation.

Unless the plontographer is rery well equipped for the purposo it is not wise to print the actual cards himself. The best way is to obtain the negative and send this to one of the trade houses who sjecialise in posteard printing, and

Who will print any quantity of calotype postcards of each subject which can bo done in varions tones and styles according to the taste of the producer.

In this article the writer las attempted to point out the opportunities of this elass of work to the small professional. Those who think it worth while can study the question of supplies and profit according to local conditions. It is a good plan, however, to work for a large sale with smaller profits rather than a big profit on each and a limited sale. This enables the photographer to produce new negatives more quickly and gives him the chance of introducing new features before the others have time to get old and worn. There is nothing like freshness and novelty oren in posteard production; people soon get sick of secing the same thing ton often.

Charles R. Devton.

## PHOTOGRAPHIC MATERIALS AND PROCESSES.

[Regularly each year the Society of Chemical Industry renders a valuable service to those connected with the manufacturing and scientific sides of phatography by including in its "Annual Reports" one on photographic materials and processes. The report fur the year 1921 is written by Mr. F. F. Renwick, F.I.C., whose large share in photographic research qualifies him exceptionally as a recorder of recent investigations in the technical improvement of processes of making negatives and positive prints, orthochromatics and colour photography, cinematography, and photo-mechanical processes. The report exhibits the work wbich obtained graphic industry, for which reason to previous knowledge better than any other communication which comes before the phatoof publication, it should be explained that the contraction " J " denotes the fortnightly "Journal" of the Saciety of Chemical Industry, in which are published abstracts of the chief papers dealing with the chemical side of practical, scientific, or indus trial photography.]

## (Continued from page 357. )

## Reactions of Photographic Images.

A. Steigmann" during the past two years has investigated the applicability of the hydrosulphites to various photographic purposes (developing, silver recovery, etc.) but finds them of no great value in most cases, though convenient for recovering the silver from old fixing baths and incidentally regenerating them.
The process of photographic reduction by means of persulphates has received a large amount of attention. Lumière and Seyewetz ${ }^{\text {s/ }}$ reaffirm their view that the selective action of these reagents on the denser parts of the developed image is due to the tendency to reversal of the initial solvent action when the silver sulphate first formed is.in presence of excess of persulphate, photagraphic reduction (silver removal) being thereby confined to the deeper layers of the film. They do not accept Sheppard's view that ths irregularities met with are attributable to variations in iron content and state that for regular action a definite free acid content of $\frac{1}{4}-\frac{1}{2}$ per cent. is alone necessary unless chlorides, which are partieularly potent in modifying the action, are present. A valuable historical summary of previous work on persulphate reduction has been published by G. I. Higson, with a very full bibliography." Lastly, a valuable series of now experiments on the subject and a detailed discussion of their probable explanation which has just appeared in a paper by S. E. Sheppard, ${ }^{67}$ confirms Lumiere and Seyewctz' observations on the importance of the acidity of the solution, and sets the whole matter in a somewhat elcarer light.

A useful paper by L. A. Jones and C. E. Fawkes ${ }^{68}$ deals quantitatively with the effects of ten different photographic reducing agents upon devoloped images on paper.

Tho high degree of permanence attaching to sulphide-toned silver images and the beanty of some of the brown tones so obtained has attracted several workers to the study of sulphide toning processes and, as a natural extension, to tho working out of methods of toning with selenium and tellnrium.

[^17]Lumière ${ }^{\text {e9 }}$ claims the use of thiophosphates as sulphiding agents, having the merit of being odourless. The theory of sulphide toning in the hypo-alum bath is partly elucidated in a paper by H. Froundlich and A. Nathansohn, ${ }^{70}$ and in a recent paper beforo the Royal Photographic Society, by S. O. Rawling, ${ }^{72}$ the former showing that colloidal sulphur is able to combine directly with colloidal silver, and the latter that at a moderately elevated temperature the same reaction can take place with the silver of a developed print.
A detailed study of the effects of varying the compositions of the bleaching and sulphiding baths and other details of manipulation has been published by E. R. Bullock. ${ }^{72}$
Namias ${ }^{73}$ has published several new formulæ for toning with selenium, and a number of patents for selenium and tellurium toning baths have been taken out by German firms. ${ }^{74}$ H. Franke ${ }^{75}$ lias patented a process of intensification by means of sclenium.
A new printing process has been patented by the Badische Anilin u. Soda Fabrik. ${ }^{76}$ When benzidine or other diamine compound is precipitated with an acid dye (e.g., Eosin, Cyananthrol, Neptune Green, or Quinoline Yellow S) an insoluble compound is formed which in the presence of manganese nitrate or other suitable oxidising agent bleaches in the light. According to the base and the acid dye selected, prints of a large variety of colours are obtainable having good gradation and vigour. Fixing is done in barax or sodium phosphate. Pure whites have not yet been obtained and printing is very slow, but the process appears to be worth further study.

## Miscellaneous.

An interesting paper by J. Rheinberg'y draws attention to the change in permeability to alcohol of certain colloid filns containing ferric ammonium citrate after this salt has been reduced by

[^18]- If a re to lag t This phen monon is the Lasis of his patents rlal ig th a multi lour sereen suitable for colour photography it J, 1913, 1116 ; $1914,513,637$ ). It is to be expected that a varety of a efu] app tuations could be found for tif remarkable Wperts I tuch expused fitms.

I new type of electric lamp, "Nselim," is being pot on the market by tha General Electric Co., having interesting possibilities for dark-room illmanation. The light emutted srisea from an ot tric disc arge betwem electrodes in a buth filled with neon, I in and mercary sapour. Although the candle power per Wa't is rers low. rece terperiments in the laborat ries of Ilford. Led, late sh w that with suit ble safelight screens they are more efficie $t$ if dark-r m iltum natio then ordiuary metal filsment - ps, beides hasing a 1 n ; 1 fo atd gexeratic: very little hest. 4 co unption being only 5 watts per lamp. [Further experimon 101 y 13 V. Storr menti ned in a paper brfure the Royal Ph : graphic S lity (.' J'h i. Journ.," June, 1923, p. 27!) have antrmed this stateme $t$ only if those cases where the illu-rias. a matt be very Wtak. F $F$ ordinary dark-rocms, for developant atl ourh $\mid \mathrm{k}$ farm on wilio comparat ves brizht lizht in promit sle, the cha liah: ot tainthlo from an Osinjm lamp is too muall -F゙vs BJ."1

## Theory.

I number of papery if a mathematical naturo dealint with the varl a chiraclervit of of atrer trimidn cmultio s has at peared. In siew it the name: and emplexity of the fartrt inso'ved, it - likily that a mathemat eal whe ion mbre ig all so h edal. , wil pr-a protthe at that whitos a thor कू' atudy of all te felors a d their inte-relatons i hi hly d rable at is -d rectly ra! alf betl wo tho zons ufacturer and to th- who ane dry platm ! r quat tlicive rk, it woild nat repir uaere to determ the "Entate" in the very $c$ mper cquiti me sua. iened if the elaractersi- mose by i R al, Malme. or Slade a.d III = n.
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 ting it lo relbert it Marter afd frimil ettractortitice ar!n Ly miline Led en Slade a d II, polit in the


 cama to $j$ sili!. It is imp rians in noto that Cude and Ilimson':



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$T=$-xtrim
 vitypar it the nathmatial otr it $t$






out by A. H. Taylor's and independently by C. II. Sharp and W. F. Little, ${ }^{\text {W }}$ while the Cormer has devised for the purpose 8 very ingenious portable instrument which should prove a valuable sddition to the equipment of any laboratory concerned with the photometry of paper or other reflecting surfaces, prints, etc.
Several euggestions to employ self-luminoos mnixtures of radioactive and fogorescent substances as a rough standard of light have bren made: (a) for the preparation of sensitometric tablets," $(b)$ as the comparison source in an actinometer."

## Photochemistry of Silver Salts.

Two papera havo appeared dealing quantitatively with the photo cheraical decomposttion of silver bromide in strong illumination. In tho first, by W. Fhlers and P. P. Koch, "fnely-divided dry silves hroraide particles were " weighed " in an Ehrenhaft-Mtilikan condenser and found to show a slight gain in an oxygen-containing atrunsphere and a lass (reaching 10 per cent. for tho smalleat par(uites) in an atmosphere of nitrogen when exposed to e strong light. It is dedaced fr m calculations based on theso results, oftainerd under very different condifions, that in tho photochernical decompossti th of h ghly sensitive silver brumide by weak light a loss of weight occurs correaponding to approximately 1 Br atom per partic of Aglle. The sccond paper, by II. Schwarz and II. Stock, deals with the rate if elimination of bromine from wet prectitated silver broavide when exposed to daylight in chree daferent ataies of aggregation, obtained by adding excess of a potass. bromido solution to an acid silver nitrate solution, and fr ma $f$ urth varicty obtninel when excess of silver nitrato was amployed. Com ideralle variations in senaituveness wero obeerved betoner the different specimens. The curves connectiug the sromign rates of I sa of bromine per hour with tho logarithms nf tl. averag light-intensities during exposuro aro eaid to bo nimilar In type th the cheracteristir curves of photographic emulsions. Hojond a crain aserage intensity of allumination a sharp fall in the avirar tate uf loss of bromine was obeorved, and consequently it is amerted thit slarisation is accompanied by a diminution in the rate of it elimination. In view, however, of the difficulties invaria ly found in making a nomber of separate preparations of P1-har sintivenees on as small scale, tho results aro of doubiful trotwort iness wlile, in any ense, the above curves do not show to cur of the rraction durigg ita progress for any given prepration and for a given light intonsity as dows tho characteristic durso of a plate.
Furt-r atudies of the effocte of coloured lights on the photo thl riles of slvor by F. Weigert" emphasico onco again tho marof alli g antson or regimentation which light wave exert oll ulta. mol row pi particle, while a now method of preparing silver sols havis particles if innown dimeno ons which hins been worked out b: $K$ Schnom an I II. Langen is a valuable contribution to the fant of tho relatimus hot ween coloor and gize of particle in such 10 beart on chlricitrato prutoit proceases.
It is beng urthd by somo prominent a ientife workers that all "crairal react cma and chang of atatas aro initiated by radiation." Cr-is ing uur rive to geoerally arknowlel-ed photochemices os an, bowiver, it certanly se ma necemary in sll cases to at me that the alemrption of lipht wergy leads to a liberatior of atent val nels (ele (r ns), or some activation of the molecule - it in tal ut p in the proce, the wocerdig stages depending confly in the un'ure of the neithtouring molecules. ${ }^{\circ 3}$.

The writer's ausrated molification of the silver germ theory of thertre ptiningraphic imege has been criticised by Luppn-Cramer ${ }^{\circ \circ}$ ArI S. F. Sheppert," whe aso both of tho opinion that tho eug-G-ioul ph-toel-tric dischargo of niggativo ofectrona from colloidal

[^19]ailver heht in aodid solution in silver bromide (resulting in electrically ueutral silver gel particles) is improbable. In th's connection $1^{1}$, is of interest to noto 11. 1'. Stevens observation15 ${ }^{\circ 5}$ on the rupid (ond reversible) change of certain rabber sols into gels on oxposure to light, while to the writer it seems inconsistent of Luippo-Cramer" to attributo the fogging action of certain basic dyes and neutral salte to the nentralisation of the negative electric charges on the silver amicrons supposed to be formed in the ripening procese and yet to deny the possibility of light bringing about the developablo condition ly the removal of these electric charges.
M. Volnierer nssumes that by the action of light a chango in tho silver bromide grains arises at individual points, resulting in iifferently attachod silver atoms, while Sheppard and Trivelifis" ${ }^{\text {suggest }}$ that " some degree of migration and oriented concentration of the Gilver cations will occor in the silver halide crystal lattice which vill favour the essential photochemical change, i.e, $\mathrm{Br}^{\prime} . \mathrm{Ag} \longrightarrow$ $\mathrm{Br} \times \mathrm{Ag}$; in words, the passage of an eleetron from a bromino ion (.f the lattice to a silver ion "; they promise to discuss the energy relations later. The crux of the problem lies in the deficiency of eriergy for the effects produced, and in this respect it is on all fours with tho dilliculties discussed by Prof. O. W. Richardson ${ }^{41}$ in his recent Presidential address, to the British Association.

## Theory of Development.

In March, 1920, the writer" called attention to the catalytic nature of the procoss of chemical development and pointed out the possibility that the effiect of a reagent which apparently "destroyed" the latant innage might in some cases be duc to "poisoning" of the catalyst formed by light instead of its removal by solution or transferration into a new chemical campound.
The catalytic character of the devlopment process forms the theme of the paper by M. Volmer ${ }^{97}$ cited above. He emphasisea the difficulty of accepting the older idea underlying the silver germ theory of the latent imago, according to which there was no essential difference between chemical and physical development except in the origin of the deposited silver, the original nucleus in either case growing by acceretion as the silver gets thrown out from 2 supersaturated solution.
On the catalysis theory of chemical development, however, the silver bromide grains aro rapidly reduced in sith as a result of contact catalysis, the processes of solution, reduction to silver, and ita deposition being accomplished without bringing into play the transportation of supersaturated silver solutions ontside the ambit of the individual grain. A paper by A. Steigmann ${ }^{30}$ also clearly brings out the distinctions between the two modes of developing a latent - mage.
Sheppard and Meyor ${ }^{100}$ have previously advanced the opinion that reduction of tho silver bromide grain is preceded by adsorption of the reducing agent and takes place in the breakdown of this adsorption complex, the procass being accelerated or initiated by the latent inage as silver nucleus. In the paper already cited this is amplified.
In the light of the accalerating effects already referred to (of phenosaf raniue on quinol developers and the mere dilution of some other developers) it is elear that differences in the initial rate of attack, on which the old arbitrary distinction between "slow" and "rapid " developers was chiefly based, are a very uncertain index of the relative energies of different agents. While wo must admit the forioation of more casily reducible adsorption complexes in the cases above mentioned, and in many other similar phenomena, some unpublished experiments of the writer's show that exposed plates tathed for 1 minute in 1:1000 neutral solutions of Chrysoidine or Tatent 13lue aro developable ouly with extreme slowness in most developers, thus demonstrating the possibility of "poisoning " the cztalytic activity of the latent inoage by the formation of an adsorption complex with tho silver halide of quito the opposite charactor. $\mathrm{l}_{\text {i }}$ these cases also the effect varies in degree with the reducing agent employed and is sufficiently powerful with quinol and some oubstituted quinols to make development practically impossible. Removal of the dye by proionged soaking in suitable baths (weak acetic acid for Chrysoidine and weak alkali for Patent Blue) restores the capacity for development.
That the catalytic aotivity of the latent imago may be poisoned similarly by mercuric chlorido is suggested by A. St. II. ${ }^{101}$ to

[^20]account for the "destructive" action of this galt when intensification of the latent image might have boen expected.
In connection with catalytic reactions of this kind, it would bus well worth while to investigate in a scientific and quantitative manner the well-known catalytic accelerating actions of tracas of lead, bismuth, and mercury salts in the development of cold-bath platinotype paper, while the extraordinarily poworful poisoning action of tartar emotic on this development reaction (writer's observation, not previously published) is of considerable interest.
E. C. C. Baly and his co-workers ${ }^{102}$ have published two important photochemical papers during the year, the first dealing with the mechanism of tho combination of hydrogen and chlorine on illumina. tion, and the socond with the photo-synthesis of formaldehyde and carbohydrates from carbon dioxide and wator. In the former paper strong arguments are adduced in favour of the view that the causs ef the considerable deviation from a simple proportional relationship betweer the reaction velocity and the light-intensity is due to the re-absorption by the reactant molecules (uncombined chlorine and liydrogen) of the enorgy radiated by the hydrogen chloride in process of fincmation, with the resul! that many more of the formor become net.ivated than worid otherwise be the case. In this, and more fully in the second of the above-mentioned papers, 2.new hypothesis to account for photocatalysis (colour sensitising) of a photochemical reaction is suggested. According to Baly a photocatalyst must contain the same elementary atuons as the lightsensitive substance or must form a compound or complex with it, but although he states that the sensitisation of phatographic plates to red and yellow light can probably be explained on theso lines he does not discuss the subject further., At present we have no ren! fcundation on which to baild up a theory of colour-sensitising for We do not know what factors are indispensable. Most workers believe that there must be some sort of union or adsorption between the dye and the silver halide, but it is evident that it may be a very loose connection since the considerable blue-sensitiveness conferred on silver chloride by Auramine is readily removed by washing out the dye with water only. Baly's views on this subject are far ton general in character to be of any assistanco to photographic chemists at present in the searoh for efficient sensitisers.
It has now become almost impossible for any one worker in photo. glaphic science to approciate at their true value, or e-en to follow closely, the advances being continually mado in the many fields of inquiry from which photography daily drawa fresh inspiration, but if this report achieves its purposo, even in a minor degree, it can not fail to indicato something of tho diversity, difficulty, and fascina. tion ol the subject.

> F. F. Renwicr, A.C.G.I., F.I.C.

## FORTIICOMING EXHIBITIONS

Jine 1 to 30.-Royal Photographic Society. Prints by Pirio Macdonald, of New York. Open daily from 11 to 5 p.m., 35. Ruscell Square, Iondon, W.C.1.
August 26 to September 9.-Toronto Camera Club. Latest date for entries, July 22. Secretary, J. H. Mackay, Toronto Camera Chub, 2, Gould Strect, Toronto, Canada.
September 9 to October 7.-London Salon of Photography. Latost date for entries, August 30. Particulars from the Hon. Secretary, London Salon of Photography, 5a, Pall Mall East, London. S.W.1.

September 11 to 15.-Professional 'Photographers' Association, I'rinces Galleries, Piccadilly, Iondon, W. (Trado and Professional). Hon. Secretary, Richard N. Speaight, 157, New Bond Street, London, W.1. Also foreign invitation loan exhibition of professional portrajture. Hon. Secretary, Marcus Adams. 43, Dover Street, London, W.1. Latest day for entries and exhibits, August 31.
September 18 to October 28.-Royal Photographic Society Annual Exhibition. Latest date for Entries, August 25 (carrier); August 26 (hand). Particulars from the Secretary, Royal Photographic Society, 35, Russell Square, London, W.C.1.

[^21]
## (EERMAN SCIENTIFIC LNSTRI MENTS.

Imizhtation of Optical and Photographic Goods.
Thg Commatiee set up by the Board of Trade tu inquire into the inpurtatian of eptical instroments, includiug cameras, from CierEatry, and the demirabilits of impasing an additiona! duty under 1 Sa!eguardinz if lurlastries Act, was concluded on Monday laet 1. 19. The thu jrevions meetines have been reported in the 13.I : of Vay 19 ald dutie 9. Sir Hemry Rew arain presided, a Sir Arthur Cu'efax led for the omplaiting parties, ami Mr. T W. II. Inkip I ir the parties resisting the applicat in. The In ting of the 'omn titee was hied in the O.d Hall if lincoln's I $n$, and the griat pieture by Hogarth, representing "Panl before Fieix." fonkel dow upou ail ancerned.

It the =itaet, Jtr Inakip, on behall if $t \rightarrow r$ ret ling the
 Petary of the datira If a if scie: Mrakers, who atatel the the uni $n$ ad irch'ar el var us 1 dies nat a riear 10 Th thatin : 10 mipatnt thet tho effe i of thosfeguarding of
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catmeras fir every plate camera produced. Mr. Peeling liad stated that the British manufacturers did not jroduce lines whidi were in poppolar favour. Ife could nuly think that Mr. P'eeling had mado that statement out of his ignorance concroving British makes. Mr. Y'eeling had also referred to French aud American competition. Frencls competition was negligille, and Anerican competition was ontside the province of the Commutlee. Mr. Denniss went on to say that Mesers. Teiss were now giving thrir agents commisain on quantitiea sold, and not on values, a reversal uf their former practice. This went to prove that they were contemplating a considerable reduction in prise.

Mr. Inskiy sa:d that he was informed that the bonns was ot the number su'd, and the dismunt on the valne.
Mr. Dembis went on to remark tbat at the previous hearing, whice Mr. Atha, Mesors. Zeios' agent in this country, was giving his evideoce, a very high official from Carl Zoiss was sitting belind lim, whe could have thrown light on some of the questions which * re described as toelnical worka detaik, had it been desired that *th ilk rmation shoold have been sapplied. Mr. l'eeling had also sauhed that there was so justification for the British camera beng (ric $\mid \Rightarrow$ Hth. But the low of Coerz, for wheh Mr. I'eelitg inas $\pm$ Eet , has identified with the Guerz-Ansehutz camera, purhapls 11. Hist $k$ ixn l'ress camera in the worid, wnd when the war broko ut, thi comera being anpromural'e, a British Anschutz of idi-tical buid wat broaght out, and, fitted with an $/ / 4.5$ lens and three d rik Madeg. wa sold for $£ 30$ 10s, wherens the ccrrespunding Gert ant cifiers wat sold for cot iderahly less-namely, $£ 2525.3 \mathrm{l}$. nhrh -.2 2e ted that thome concerned fur the Goerz prodwtiuns ib aght tat there was some jutification for a camera being suld in E : h ant at a higher price. Mr. Denmiss added that his firm was ot at all artanor iztic to thene agnats for German ho uees; il $y$ wesn inly distributors, ant their output was such that they werentraly complitive at all. Bat his firm had its own intelli. te is prianet, and he belaeved tlat the policy which Cirmun *-A Atrin temp'ated was direct sale in this cenintry, und t1 at frim ts. by the inat tution of Jondon bouscs of the Gerninn fr $\quad$ ir eurit B , the agents would lie thrown overboard. Mr. fioclivi, ashar, lad angested that the Houghton Butcher firm waa tancy te d. Nr. Denme showed that lis tarnover was aver a F-5 In te 1919. and pearly a million and as hatf in 1920. With Fotrd te tee eviduce of Mr. Hunter, whu had said that certain form su a rss हt their leather from Nottingham, it was only f lat r ir the be lowe which was so obttined, the other parts I. therel, ather, and llo averago not of linther for makirg 1. I-11-nh fir a quarter.jplah came ra was only 9it. It wha trit 1 abut at that German cameras were solll at price he'on : - -1 if it etun, be amply that the German workman wan puel in eike it equinairt of 4 d . an hour, wheh made ir peer [ He th is we lla grodaced. C itessa Nettel enmira, Qud, it ind ary way at $\mathfrak{L 2}$ 12s. Gat at a loo drin atorm, and -i - I n it ll a name of the shies.
St ip ant that th in coumera was Eppind to tho stires in I $t$ \& the a or $f$ ir these German good, and the rea in that it ant net xw what had beth of ted for this line of cull raa - 1 thel wan of a h experimitm lypm.

If then in ia it that it $n$th of the mem aperture as the ubliens, an $1=$ int in a Ione wha the apurture.

 4 Lat it chidn= wa chi' ded Sir A. C hiax and Mr. 1-Wpait dto C muttere, the the on belalf of the applicante
 P-1.- 1 - rite in the cuidenee, una ntai ed that a citc had E. i d -t lor tedntiona. dyy, nad to latter urged that what

 H1-t. Writh tho war.

 Lewn to $n$ il as olficme:- Mr. Mrkert ni smimes froms the pre-
 Mand retirea from the sectetaryahip, after long service, std
 lias rot pued the treasarershop to take up an appu int mornt in Ne. ret. Af d is su ceeded by Mr. T. A. Mnwat.

##  (A note 111 "American l"hotography.")

 Possaat "his article will be useful to those pictorialists who wish to ubtain soft-fcrus effects, but who do not foel that they can afford to pay the price which semi-achromatic lenses nsually sell for. Then, too, many adyanced workers, who perhaps own one lens of this type, would like soveral of different focal lengths, whely coukd be placed as desired in the same lens tubc.of course, it must not be supposed that such a lens as the one about it lo described will produce the same effects as the highpriced lenses which aro now on the market, but anyone who experiinents with this lens will be surprised with the pleasing results obtained with it.

First, procure from an optician ar dealer in optical grods a spectacle lens, descrihed as Meniscus (round), 47 millimetres focus, plus 4.50 , curve 0 . This will cost very little; the writer purchased or e, scveral years ago, for 25 cents each, but they may cost somewhat moro now.

These lenses come in all focal lengths, so the pictorialist, with little expense, may have quite a variety, but the one described is nine-inch focus, and perhape a good one for average work.

Having got the lens, however, the next thing is to mount it in a shutter or tube; it may be that you have an old one which will answer this purpose, but if not, a suitable one can be made of brass or tin, or even cardboard. The tabe made and used by the writer


Fig. 1.
is of tin, and, while not as nice looking as brass, is very durable. Do not let the matter of a lens tule prevent you from fitting up such a lens, as a cardboard one will answer very well, and costs nothing but the time of making it.

The inside of the tube should be $1_{8}^{7}$ ins. in diameter, or just largo enough for the lens to slip in. A slot must be sawed or cut crosswise, and half-way through the tube, in which the stops or draphragms can be slipped.

At the back of the tube a flange $2 \frac{1}{2}$ ins, in diameter shori:d be fastened, to hold the tube to the lens-board. The inside diameter of the flange should bo $1 \frac{3}{4}$ ins., or smaller than the diameter of the lens, so as to keep it from coming out of the back of the tube. The lens is now placed in the back of the tube with the convex side out (fig. 1), and a ring of flexible cardboard is glued in to hold it in place. A ring of cardboard is glued in from the front of the tube to the diaphragm slit, and another strip about $\frac{1}{2}$ in, wide is glued on the other side of the slit, thas leaving a small space, which holds the diaphragms in place. The interior of the tube is now painted dull black, or lined with black velvet, to reduce reflections.
Some diaphragms will be needed, and two or three will be sufficient. These aro made of thin metal, such as brass or tin, preferably, but can be mado of Bristol board. The focal length of the lens described is approximately 9 ins., and it should cover a $5 \times 4$ or $7 \times 5$ plate. The lens at full opening works at about f/5 or one-fifth of its focal length, which is rather fast; it gives a very soft image. The other diaphragms can be $/ / 6$, with $1 \frac{1}{2}$-in.



Fig. 3.


Fig. 4.
pponing, $/ / 8$, with $1 /$-in. opening, and $/ / 11$ with slightly more than three-quarters of an inch opening. These are rough measurements, but aro accurato enongh for practical purposes.

If you are using a lens larger or smaller than the one deacribed, and $10^{\circ}$ not know the focal length, focus sharply on some distant object, and the distance from the lens to the ground glass will bo the feral length. Then divide the focal lensth hy the number of the stop wanted, and the result will be the size of the opening. It is not advisable to use an opening smaller than $/ / 11$ if soft pictures are wanted. The diaphragms shouk be painted dull black and marked with their $f$ numbers. Figs. 2, 3 and 4 give the size and shapo of the diaphragms. Should you not have a shotter that will fit your lens tube, a lens cap must be made of cardboard and painted dull black inside.
This lens can only be used successfully with a camera which has a focussing screen. Il cannol be used on Kodaks, or fixed-focus box cameras, as to get the desired results the image must bo focussed on the ground-glass. It nust be noted, and this is very important, that as the lenses are not corrected for colour, after focussing, and before the exposure is made, tho ground-glass must be moved towards the lens, sbout $1 / 40$ of the focal length of the lens, or in this instance from $\frac{1}{6}$ to $\frac{1}{4}$ of an inch. This allowance must be made, as the blue rays fall in focus somewhat nearer the lens than the yellow and red rays. The writer uses this lens on $5 \times 4$ plates, and finds that this focal length gives very good perspective, and the negatives enlarge very nicely. Also it was found that with this length of lens tube exposures against the light were satisfactory, and especially so when Eastman Portrait Film was used, as this overcame halation.
With all soft-focus lenses experiments should be made with different openings and the results noted. No one can advise just how such lenses should be used, but a few trials will give the worker an idea of what can be done with them, and having certain results in mind these can be worked out.

It is always desirable to give full exposure, and orthocbromatic plates and a ray filter will generally give betier results than ordinary plates.

Before closing it would be well to say, if you do not secure the desired results first do not blanse the lens, as very beautiful pictures can be produced with such a lens when properly handled.
L. M. A. Roy.

## Patent News.

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes."
Applications June 6 to 10 :-
Cotiour Photography.-No. 16,188 . Sensitised plates for colour photography. S. Hall.
Automatic Focussing.- No. 15,910. Apparatus for antomatically focussing projected images in photograpbic enlarging and copying J. A. H. T. Rasewarne.

Colour Photography. - No. 16.060 Devices for production of photographs in natural colours L. Horst Farbenfilm Ges. and L. Horst.

Pumps.-No. 16,034. Liquid pumpe (for mixing chemicals). K. C. D. Hickman.
Eilectrical Transmission of Photographs.-No. 15,935. Apparatus for electrical transmission of photographs, etc. G. R. Judge and R. A. Storey.

## COMPLETR SPECIFICATIONS ACCEPTED.

T'liese specifications are obtainable, price 1/-each, post free, from the P'atent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Apparatus for Develcping, Fixtng, Toning, Washing and Drying Рhotographic Films.-No. 174,794 (June 8, 1921). This invertion relates to apparatus for treating long exposed photographic films, and has particular reference to apparatus of tho kind used for treating long kinematograph films, and comprising, flanged drums or rollers arranged in parallel pairs in a series of taaks containing the respective clemical solntions for developing, fixing, washing, ctc., and means for conveying the film to and

If, between the pairs of drums or roll re, transferring it from the se in one tank in those in another, and filally to a dryit thel ber in which the film ales travels around rojers of drums In ech anpara is mearis such as a dummy strip er a clip on a conveyor bind are usua!ly provided to thread the furward en d If filro throuch the apparatus, and means such as a wipinz pad or rulter of sutable material snch as chamois leather ale provide.l to rem ve adkering lquid from the film at stages in its trow-l. Also ir view of the variati ns in length of tho lim some


Fic 1
loope of the flin pawt 35 und rollers merely alurg or ouspended in them, or the rnla, are securen to a ritating shaft monnted 10 relieat bearings
In ore arran riment the lower r liers aro murtiel oo a resibient arm or earrier, with their axes equidistarily apaced and at right a: zl's th the plate of up and diwn travel of the film between the t wer and opper rollers, the axes of the lither also being at ngh: anglas 10 the plame. In another arrangement tho upper rolert are co axialiy mi untad on a shaft ly $e$ in the plane of testel of the fim and the I wer collers, s me of which are reat lient $y$ monted, hase their axes at right anglea to alid plave.
tecording to the preeent inseation tho film, after leaving the develup ng, fixing and wathitg tanks and ent ing the drying chamber, prasses over and onder upper and I wer oflers arranged in tw paralle rows, whereof the rollers if the apper fiw are coexially secured on a drives shaft exter ding sabitantially in the plane of the up snl d wn travel of the fitm, wlilat the of the lower row are mounted conxially but ind vidnaly free uprit a paral'el shaft realiently moonted walt w it shrinkage of the him In an arourtatise conttraction the luwer as well as the upper rollers are secured coax ally to a drisin in ft extending subatantially in the plane of the ojp and al wis travel of the fimm but reetsin lcops at intervala instead of passing eroend a lower rollt on the lwer shaft pass apound idle r-llers spaced at inter rals bimeren the 1 wer roller4, and rach meunted on a spring


Fig. 2
cont iled ar woipled urm with its exis pralle is the axis of the utber mill rs.
Fig 1 1an part perspectase partly ilacrammate view of one $t \mathrm{rm}$ if the emmplete plant or afperatu. Pigs. 2 and 6 illustrate * modfined torm nf the pluett. fifs 2 and 3 bet $g$ an elevation and pan ieapertivaly of the davelop uge, fistige and wathrg tanks. a d firk 45 mil is teng repertively an end elevalion, a plan, and ay titutin of the drying chamber.

In fig. 1 . the numpral I indicates the film to be developed, ard 2,3 and 4 the developing. fixing, and washiug tank respectively. In mach tank is arranged a pair of parallel horizontal drums which are immersed or partly immersed in the liquid in the lanks. 5 indicates 81 endless band which passes to and fro between the drums and from one pair to the next and around and over sulatle guide rollers outside the tanks. One drum of each pair of drums is driven by a belt from any suitable source of power. 6 represents a bath for nleohol and a roller to guide tho film through it. ? is an air pump to assist in drying the film. 8 is the drying chanbes in the upper part of which a row of flanged rollers is fixed to a power driven ahaft 9 . Tha film pases aver the rollers and hangs between them in long lonps. In these loops flanged rullers 10 are munted frcely as shown on a shaft 11 the ends of which are supported on springs to pernit the pillers to rise as the film shortens in drying. Pre-heated air enters the chmmhers by way of the ante-chamber 12 and leaves by way of the fan:3.
In uisng this from of the npparatus a power sourco such as the electric motte 14 is started nad drives through any convement form of gearing one drum of each pair of drims in the tanks 2, 3 and 4, also tho shait 9 in the drying clamber, Cho winding up drum lix and such other parts such as guide rellera as may he required. Ar heated by the electric radiator 15 is alwo circilated through the drying chamber 8. Tho front end of a fiter to be Aried is sttached to tho endless liand 5 at the start point A and is carried and guided by it to and fro batween the drums in the developing tank 2 and thence to the fixing tank


3 and sumbarly in and fro between the drums therein and thence to the wathing tank 4, and similarly between the drums therein sud over the gaide roller 16 . The front end of tho fitm is there anchuped from the endless band 5 , and is passed under the ginde roller in the alcuhol bath 6 and thence past the air drying device 7 th the dryung chamber. The film is throaded over and under the upper and luwer rullers and finally on to tho winding: up drum 14.
liaferring to the modified npparatus dhown in figs. 26 , and in pricular to the developing, fixing and washing haths 2,3 and 1 it is to he observed that they sre inuch decper than those shown in fig. 1, and that the drums of each pair are arranged ane above the nther instrad of side by aide. The film passes on to the npper dromat at (fig. 3.1 and thence up and down between the drums in the developing bath, thence over a guide roller ofr 2. the drums in the fixing bath, theo oves snother guide raller on th the drums in tho washing liath, and finally between upper and lowir camel hair rotary lirnolies 18 , for rmoving moistura, (t) the drying (lumber 8 In the chamber 8 the film passes up) and down intween upper and lower flangegl drums in pairs, anil Womet it the winding up drum 14e The construction it1 fige. 4 and 6 illustrate a modified arrangement for allowing shrivater of the fim as it dries. Tho luwer flanged drums 19 aro artangerl $i n$ sect mo ou a shaft 20 mounted in a stationary and learings, and between 11 - drum sectiom thera are freely mounted on the ubaft a number of forked arme 21 , carrying irety mountod flauged rollers 22 around which the film passes Theur armis may be weighted or spring controlled if necessary to provido the reqursite tansion on the film,

The various rotary parta of the apparatus may le iriven by sprocket whoels and chains as represented diagrammatically, bot it is to the olserved that the film is ennseyed throughout its traval withont its perforated edge heing employed to drag it ablig. and there is therefore no distartion of the film trom that equse

Tho developung, fixing and washing tanks may be provided with superposod reservoir tanks containing a fresh aupply of the neeessary liquid, and ball valves or equivalent antomatic feeding


Fig. 6.
devices may be provided to maintain the level of tho developing. fixing or washing liguids as the case may be.

In addition to the developing, fixing and washing tanks, a toning tank may if desired be incorporated in the plant. - Paul Louis Burger, 14, Hartington Road, Twickenham, Middlesex.

The following complete specifications are open to publie inspeetion beforo acceptance:-
Colour Cinfmatoorapiy.-No. 12,408. Opticail devices for vision or projection in colours of filnis with microsecpical refractive elements. A. Keller-Dorian.

## Trade Names and Marks.

## AD'LLICATIONS FOR REGISTRATIOV.

Autotyle (Design).-No. 423,811. Photographic papers. Walter Montague Rouse, trading as the Antotype Co., 74, New Oxford Street, London, W.C.1, merchant. February 27, 1922.
Educational Pictures (Design).-No. 424,040. Sensitised-films for photography. Educational Films Co., Ltd., 76, Wardour Strett, Loudon, W.I, film renters and producers. March 4, 1922.

## MARKS PLACED ON THE REGISTER.

Kodak (Deslgns). -Nos. 420,930-31. Photographic papers. Lodak, Ltd., Kodak House, Kingsway, London, W C.2, dealers in plotographic materials.

## New Books.

Protograriy in Colours.-For some years past the text book, Photrgraphy in Colours," by Dr. Lindsay Jahnson, has, on the whole, been the hest source of information on the various colour processes which at one time or another have reached the commercial stage, and have been used by pholographers. A fourth edjtiun (7s. Gd. net), just issued by Messrs. Routledge, might reasonally have been expected to bave represented such progress as has been mado since tho previous edition of the bonk was published in 1916. A good deal has heen done since then, mare especially in colour cinematography, wbich latter Dr. Johnson includes within the scupe of his work. Nevertheless, scarcely any attempt has been made to bring the text uj to date. Many of the passages have now a curiously antiquated appearance. For example, twentyfour pages aro still devoted to the Utocolor bleach-out paper of the late Dr. J. H. Smith. (11 page 193 Dr. Jolunson states that the paper is "now manufactured" by the Societé Utocolor, of Parss, although this company had ceased to exist several years hefore Dr. Smith's death in 1917. A modern treatise on colour
photugrapliy need not trouble itself much about the bleach-out process, which probably is as dead as Queen Anne. In like manner, in the chapter on, screen-plate processes, the reader raust conclude that the long dissolved Thames Colour Mlate Co. is at least still in existence, for on page 79 it is stated that emulsion-coated colour-sereen plates are " about to be placed on the market by the company." We forget exactly low many years it is since the Thames Illate Co. ceased to exist, but it must bo seven or eight at least. The fact is that the author has produced not a revised edition but the previons one, with such touches bere and there as could be nanaged without interfering with the make-up of the pages. The ouly essentially new additions are eight pages printed at the end as a second appendix. It is a pity that the author should not havo revised his work upon a scale correspond. in: with progress in the sulject, but the omission is perhaps less to ho regretted, inasmueh as a large and full treatise on colour photography by Mr. E. J. Wall is on the eve of publication.

Tifr Cinema Ilandbook.-It is not easy to imagine that those interested in practical cinematography for purposes other than the cternal drama film will get a better manual of instruction and in,formation than this "Cinema Handbook," just issued by Messors. Sampson Low, price 14s. net. For the author, Austin C. Lescarboura, took up cinematography as an amateur and ended by making extensive professional use of it. Mareover, he is an editor of the "Scientific American," and thus the work of putting his knowledge into unmistakable and readable English comes naturally in lum. His longest chapter is on cinematograph cameras, in describ ing which he shows an aequaintance with English and French as well as with American models, although the latter get the lion's share of notice. Operation of the camera, developing and printing the negative film and the use of project ion lantern occupy similarly lighly practical chapters, but perhaps those which are most deserv: ing of recommendation are the ones in which the author deals with the uses of cinematography for industrial and advertising purposes, Ici the making of films of family, friends or pets, for the productron of amateur motion-plays and for many very different educational purposes. Progress in the application of the cinematograph iti these directions continues to be slow. Tho vulgarities of the cinema theatres still dominate the field. Nevertheless, there aro slgns that schools, colleges, churches, factories, commercial establishments will use cinematography upon a scale at present undreant. ot. Mr. Lescarboura does not hesitate to declare his belief that ultimately these ness will overshadow the theatrical sinff, and his manual is written for thoso who wish to make themselves proficient -for the teacher, traveller, engineer and, we would add, the professional photographer. The latter, technically and commercially, has the advantage over most other classes in ability to make use of these opportunities when they arise, and he slould at least not omit to qualifv himself hy drawing on the stores of knowledge in this bnok. The many illustrations and diagrams add to the value nf the work, which, moreover, is written in a bright, clear style that makes reading a pleasure.
Photographic Chemicals.-Following the brief mention in out issue of June 2 of a French manual on photographic chemicals. the puhlishers, MM. Charles Mendel, I18, Rue d'Assas, Paris. kindly send us a copy. It is "Les Prodnits Chimiques Purs on Plotographie," and the anthor is Dr. Camille Poulenc, who, we presume, is a member of the renowned chemical firm of this name. The volume, in the course of 150 pages, gives practical informa tion on the chemical substances used in photography, that is to say, brief particulars of their properties as regards solubility in various solvents, stability, tests, impurities, and, in some cases methods of estimating purity. For those who read French nu more useful volume for information regarding "photographie chemicals" ean be desired. In Frauce the price is 5 frances, sub ject to a surcharge of 100 per cent. in the case of copies exported to England.

Paget and Rajar Competitons.-Twe series of competitions for amateur photngraphers have just been started by Messrs. Amal gamated Photographic Manufacturers, Ltd. Une is for prints on l'aget self-toning paper from any negative, film or plate, of any subject taken in suly camera. The other is for prints on any paper from negatives on Rajar roll film. In each competition prizes, ranging from $£ 55$ s. to $£ 11$ s., will be awarded each monih, together with consolation prizes. Fntries should arrive at Department 8, A.P'M., Itd., 3, Soho Square, London, W.I, on or before the last day of each month.

## New Apparatus.

The Landeli Wek lum (hork.-An improved model of this cock, which we reviewed in our issue of October 21 last, has been introdocid by Messrs Lingwonl \& Lown, 10. Chadwell Strec!, Lombon, E.C.I. The improsement conasts in dispensing with the separate srnall dial for the alarm. The lather is now set by means of them note land on the large and mure easily read dial, an outer

 awigh The large dial tham corvea for otumes the alarm in ring at il oxp al in at any feriod from $\frac{1}{2}$ minut the one hour it alen ark, off mineser wh lse the ematler d'al rer nits motode Tho
 1*- - 1 at the mane pme. sir, 25 e
 I have been electad Ir the setsion 19021903 -l'roaldemi Ar If u hrey Rolle ion, KC.13 fice Pr ideill, l'rol. Sir wa. If Brei K.B.E, F.l:S. Dri Sur Prrai ik ih ifrt, fiks; I F Kar ay, MA, 31). II Treaurr, 1 i- Mray l'earce, 33 , Se-ta str=i, Land $n, W C 2$ II $n$ Stecriarmi, F 1 . Onen,
 11. W C Kaye, IIB.E, M, A, L Sc. Cou I, İthber Andrews, i: B. Baile M D., A F. Dean, Kenelm Fila mbe, iS Flasi, IL B. F L. 11 pwrod, DSc, F. Hernamy dhhisot, M1), C. E Hipe. O.il F., l'rof. A. W rerter, I).Sc, Fll.S., Irof.
 CMG, IR. W A Saimond, © BE, M D.

Ilo artavis' Pronessional Catalogur $-A \mathrm{n} w$ edition of their
 Il upbis, IAd, $83-80$ IIigh IIofloorn, Land $n$, WV.C-1. Its con. fina elravo the materials and applina en for pmrtrait atodica fr emerta fir ind or and outdons work in so $h$ items of ata. - 7 a transpirent enrelopes and postal wrappra. Lanses, d er . largers, backgrn nds, scrams and reflectors, th d I- it: an I zrce ries, and a great var dy of mounts firin it 11 well-i/ustrated pazes. Among the $i$ erns of monta. tit blube ir $m$ the mechanical standpoint are the very eff.
 ITh A and several patterns of printing linter The prices ex. 17) qualerabin roductioua in many catel. Every profes ional 1-f ow stial will wat to have one of these catalngucs at hand,

## Meetings of Societies.

Senday, June 25.
Fouthampton C.C. Irind Cos, Juse 26. Studies.

Prine Complition.
Portraits and Figure
Tuesnay, Juxe 27.
Bownemouth Camera Club. "Oif Finishing Bromide Erilargo. ments." H. T. Davey.
Ilackney P.S. "Personality in l'ictorial Photography". E. Brookn.
Wanchaster A.P.S. R.P.S. Atilation Competition l'rints.
Wednespar, Jtene 29.
Bournemouth Camera Club. Uuting-No Man's Land. Wuehda'e A.P.S. "Colour Photography." 11. Dawson.

Thersdiy June 29.
It ammersmith Ilampohire llouse Thol. Soc. "Carbon Enlargug M. Watson.

Sleffied I'hul. Soc. Outing to Wiads'ey Conimon. Satcrdar, July 1.
Fid e $11 / 1$ Camera Ciub. Outing-Liverpool Docks. E. uln bargh Phot. Soc. Out' $n$ : to IIopeton IIonse. Eveter Catnera Club. Outing Stoke Canon to Thorverton. So th Glasgy Camera Club. Outing Io Cathkin Braes.

## ROY:NL PHOTOFABATUC SUCIETY.

Meet.ng hed Tuesday, June 20 , the I'resident, Mr. W: L. Fi Watte!, in the chair.
Mr, Fidrard Piake, !rmerly of Norwich and now of Cambridge. de'ry med a locture on "The Nornich School of Painters," in whech ho dealt -pecia !y with tho art of Crome and Cotman, and Jwelt at me len th upon the real effect it bad had upwn pictorial photo graphery in $\mathrm{F}_{2}$ t Inglin, caling into existence a "ochool" which 1 kowia dr phted in the itterpretation of opon lancheape.
On to propostion o! Mr. W. B. Fergnson, seconded by Mr Dud'ey J-Liaton, a very henrty vole of thanks was accorded is Mr. liake ír a most elogrient aduress.

## CROYDON CAMFRA CIUB.

Mr. A F. llaac, an oriminal and popular member, was inveigled by a ec relary without appreciable conscicace to expound on the
side Itae" Tho attendance might havo been better, doubtlet deo to a zu lden change in the weather.
Qutto interesting was a proliminary sketch of the gradual evolu. $\ell^{-}$" of thit esentiatly Rritith instrument sext came on the ctio syiftuc home made model, and the leteurer, with back to tis audion e, ta'kel learned!y to bumserl fur a cons:derable tinue The convertation incladed an explatation fow tho figuring had b- the out, mottly lost to the members, who could not sece a $n-m b$
Girnlial'y an atmospiare of levity permeated the procecdinto, an I thei $i$, if eti) nuce, became lavit ant furinus when Mr. Isaan nearly amathed a xindow by puthing the slide out to ita fullust extan' Smutaneumly a cube root got ailrift, uitisnately extracted With ome diculty, apparenty, from the floor.

At i terva's Mr. Sob orn ostounded evervitody by readily furnish. in: co-vifx ratios, til it was discovered he was possensed of Itra nand fico's "bouk of the worde." Perconally, he regarded the lower nuteo of a alide-rulo as fairly safe, but the higher werc und-btedly qqueaky. Valiant defenders of thio cur:ous mnsiena i=trament wero next fouad io Messrs. Purkis and Iobling. On the other hand, Mr. Ilarpar said not for nuts would ho allocate tis annaal halancm sheet on the sliding Iralernity.

Than protle-t, Mr. J. Keane, refrealidd by a prolunged nap, cons - eyed in elopnent terms the thanks of all for a masi entertaining panting to Mr. laanc, who by this time had fully appreciated th. ham ur of tha sitastion. If memory rizhtly serves, ha gave the le ture on a previons occasiun at tho clnh, and it is cassentially ore that will bear further repetition-elsewhere.

During the interval Mr. Ackroyd showed all ingenions camp armehn'r. Two looped cords are prased over the fect, the other ends termmating in a fabric band ns a rast for the back lat the expense of the fret). It sives to the occupant a striking
resemblance to a trussed fowl, and althongh alleged to be very comlortable, evidently doos not afford luxurious case ont of harinony with the simple life.

## I'ROFESSIONAT, PHOTOGRAPIIERS' ASSOCIATION.

A meeting of Council was held at 35, Russell Square, on Friday, Juno 9. Iresent:-Mersrs, Marcus Adams, A. Basil, A. H. Iil. Thapman, T. Chidley, A. Corbett, C. F. Diekenson, W. E. Gray, R. Haines, G. Hana, W. Illingworth, II. Lambert, R. N. Speaight, F. Wakefield, A. Swan Watson (President), W. Wedlake, with Iffred Filis (Secretary) and J. Griffiths (Editor). Mr. A. Corbett thok the clair.
Arising out of the minntes, the Secretary reported upon a transaction between a member and a frame maker, the latter having threatened proceedings. After seeing the frame maker and the record of the transaction, he (the Secretary) advised that the photographer'e best course, in view of the expense of coming to London to defend the case, was to pay the sum demanded. This aetion was endorsed.
With regard to a member's complaint that the reproduction of a photograph in a certain paper had not been paid for, the Secretary caid that the firm complained of was surprised that any charge should be made for a repreduction in a paper that was given away to their customers, but he persuaded the complainant to hand over the matter to the Association's solicitor, with the result that a lemand was made for the fee and costs, and this was promptly paid.

With regard to some plates, of which a member had complained as being necless, Mr. Basil reperted that he had tested an unopened packet, and he thought that all that was wrong was probably that they had been in stock for a long time. They showed only a littlo fogging. The Secretary said that he had advised the member to try them again under different conditions.
The Secretary reported that another member had complained that he gave on order for enlargements which were not supplied, and, as a result of correspondence, the member had had his money returned to him. He had promptly paid up his subscription for a year in sdvance.
There was a brief discussion in regard to a case in which a member had supplied photographs with a background of which the customer complained. Behind a young girl on horseback appeared a board pointing to a saloon bar. The photographer blocked this ont, but after some time the customer refused to pay. The sol:citor was consulted, and thonght that in an action the photographer would stand little chance, so the momber had been advised to let the matter drop. The Council examined the photographs, snd endorsed the action taken.

Correspendence was read regarding a complaint by a member that a water-coloured photograph, $30^{\circ} \times 20 \mathrm{in}$., properly protected, was damaged in transit on the railway, arriving in a damp condition, and spoiled beyond repair. The sailway company declined In admit the claim. The Association's solicitor had pointed out that the parcel was sent at owner's risk, which meant that the carrier was net liable unless some wilful misconduct of a servant of the company could bo proved. The Secretary said that he had written to the menber pointing this out. The moral appeared to he that the sender sbould declare and insuro all valuable goods when sending by carrier. Probably a package of wet fish or ice was placed on this parcol in the luggage van. There was no reason why the mensber should not ask for compensation as an act of grace. The Secretary's action was endorsed.

Mr. Hana submitted to the mombers a schedule of prices for commereial werk which he had drawn up after exhaustive inquiry. Mr. Illingworth also gave seme information, and it appeared that the charges ho showed were almest identical with those sulbmitted by Mr. Hana. The latter was thanked for the trouble he had taken, and was asked tir supply copies of the schedule to members of Council, so that suggestions might be made and an avcrage decided upon as soon as possible.

Mr. Wakefie'd reported that the necessary preliminarics with regard to the congress had now been arranged with the L.C.C. authorities regarding the precautions against fire. In reply to questions, he said it was proposed to charge exhibitors about 5 s . per square foot of space. It was found impossible to allow exhibitors to crect their own stands, as the hall was not suitable for that purpose. Mr. Speaight proposed that an emergency mecting of the Council be held as soon as possible, in order to proced

Nr. Adams reported that he had received a letter from Mr. J. C. Abcl, of the P.A. of America, expressing thanks for the splendid collection of pictures sent to America, which was now un its way to Seattle, Washington, for exhibition there. The Conncil heard with much satisfaction that Mr. Pirie Macdonald would come over as offieial delegate to the Congress, and that Mr. Abel hoped tn accompany him, and to send a good collection of American work for exhibition. Mr. Adams also said that he anticipated good contributions from California, ss well as from European countries. Mr. Speaight added that, from inquiries he had made in Bolgium, he believed there would be a good collection from that comntry.
Mr. Swan Watson and Mr. Haincs also reported that they had received fraternal letters from Mr. Abcl, who expressed gratitude for the friendly spirit shown by the Association.

Reporting with regard to the programme for the Congress, Mr. Ifaines suggested that a procramme committee should be sppointed, to consist of the Secretary of each existing committee. This was agreed to, and it was left to Mr. Haines to convene a meeting.

The President and the Secretary reported upon their visit to tho Master Photographers' Association of Laneashire, describing the hearty welcome given to them, and the general interest of the ncrasion. Mr. Mareus Adams was thanked for sending to this Convention a collection of pictures for exhibition.

The Secretary reported that the same member who had juot received payment in a casc taken up by the Association had now comnlained of trouble with a printer of posteards. The postcards having been examined, it was agreed that they would not enhance the member's reputation. The matter was left in the hands of the Secretary.
The Secretary reported that there had been two resignations. Two applications for membership were received, and found to be in order.

After the business of tho meeting, which lasted over four bours, was concluded, the President said that, as a member of the Council, he must express his great admiration and appreciation of the enormous amount of time and trouble taken by the London members of the Council in earrying on the wark of the Association, and he should like to have that appreciation recorded; whatever the country members of the Council might have to expend in time and money by attending the monthly meetings, it could in no way be compared with the work that was being done day by day by the other members of the Council.

## Commercial \& Legal Intelligence.

## NEW COMPANIES.

British Studios, Ltd.-This private company was registered on June 10, with a capital of $£ 200$ in 1,000 ordinary shares of 1 s . each and 150 preference shares of $£ 1$ each. Objects: To carry on the business of photographers, photographic dealers, artists, picture framers, etc. The permanent directors sre:-C. H. Sheffield, The Cottage, Langston, Havant; Mrs. M. Sheffield, The Cottage, Langston, Havant (beth directors of Stanley Gordon, Lid.), with $£ 750$ and $£ 500$ per snnum as remuneration. Registered office : 18, Russell Street, Southsea, Hants.
W. M. Bell \& Co., LTD.-This private company was registered on June 13, with a capital of $£ 2,000$ in $£ 1$ shares. Objects: To acquire the business carried on by I. S. Wonlf, trading as "W. M. Bell \& Co.," at 2, Malvern Road, Kilburn, and to carry on the business of opticians, dealers in photographic materials, optical instruments, etc. The first directors are :-J. C. McCorquodale, 63, Glenmore Road, N.W. 3 (managing director) ; T. H. James, 179, Lynton Road, Bernondsey, S.E. Qualification: Five shares. Remuneration of mansging director, £ \&12 per annum. Registered office: 2, Malvern Road, Kilburn, N.W.

Film Printers (1921).-Particulars of the Film Printers (1921), Ltd., were filed on June 6. The capital is $£ 15,000$ in $£ 1$ shares (11,000 12 $\frac{1}{2}$ per cent. participating preference, snd 4,000 ordinary). The company was incorporated in Isle of ALan on November 17, 1921, to carry on the business of printers of cincmatograph films in either black or coloured monochrome, or in tints, natural colours or any other process, photographers, etc. The British address is The Hyde, Hendon, where E. B. Smith and R. W.

If ha are a atherised $t$ accept service of process and notices. T e drectors are: L. J. IIlibert, 51, Whitworth Road, south If rood; S. F. and E. B. Smith, 16. Fitzroy Sl, W.1. The - nurst Huefile romber is 2.107 F .

## News and Notes.

If mori Lectenes.-Messrs, Mfurd, Lid., heve a fen vatant dates Ir le tures and demunatrations duriog tho next stssim. A list of Thele to $\quad 11$ be frwarde ! to society secretaries on application.
Haizes yor Moent Desifing. Metrs. He ghtans are offering If zes of £10, 25, and 23 , as, well as consolation prizes of £1, for $d=$ nes in portrait moonts, with of withoot covers The compet it on ( - on Jugsst 31 revt

Wrewhery avo froto-Micro Csweuve - The cty sale and Eixe a - 81, Aldern,ate Street, Londan, E.C.I, end as a revised
 Kire tia Tbo lit imludes several patterns ai photo-micro-r-jlic camera. The pricn show many anfautial reductions.
 Ol ised at in $t$ dacriptive of a lew of thar apecial l nes fer It !tan a! phtofraphert. trong them arn tie "Trirkut" I thac camm. Kirlak prypetans frinter, fexasirg opotlight in " Kodra" atll ntl r pepera Obitinalif fter on application 15 K liak 11 ie. King way, Loud n, WC C
\xy P'hotorraphe if Mara. Thil weel te planet Mars wil I rerer the firth than at any time sinen 1909, at whith imw
 i Iil , $y$ has atvaned during tho phat thirthen years *rta Gir h forr-apeudent, and this weet a larie partr
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 findelers appearin in the Preen to doj are a cr dit to phote. Ewh. Ad apirisi moition might ba mede writs a ierec i li len if the rritketig pi tures illatitratitik the advertimment i 16 =. Lati, a I Taylor, Tayls \& 11 hean, Lid., in la it meak's H.J" Plitmgraphers have jrt much 10 larri cencerning the piarieg of in wn to nis payers and fontbaltyrs, who apt onually E-Tart in the mat itd inl us attitude imati able. Gre nf the



 Fin 11 n il abs d) bettor if thes emplay all ling focus

Het itions, Stivitiont 1 wrter in tre it lle daly popere

attitude towards photographers. lears ago, it was stated, the wolility often refused germission to photograph their pictorial resiJences and grounds, bot to-day photographic firms were actoally approached by owners of mansions only too anxious to offer facill. ties fur either film or still work at a reasonable figure. "Only this week." says the report, "an estate in Gloucestershire of 6.000 acres has been nu offer. The daughter of the house, making a persunal round of visito to photographic firns, has explained i) the offers an Elizabethan mansion with an imposiug exterior. a 200 -year-old pigeon-cot, with accommodation for 500 pigeons, four or five picturisque suminer houses, woolled nooks, a lake and a stream, and even two collie dogs."

Portasts is Pirotogravthe.- We have secently inspected with a Exd deal af pleasure examples of the work of the Photogravure Cimpany, 21. Farringdon Avenue, Londnn, E.C., a firm owned by Mr. J. W. Beaufort, of Elliott \& Fry. For some timo past in his own large and important husiness, Mr. Peaufort has found a growing dumand for purtraits in photogravure for presentation purposes in numbers, and hence has been moved to ssare in himself the means of thene jreuluction. A photugravure has a character of its own, and when fromes sre itmed of auch beautiful quality as thoso we nase oren, jhitographers generally will lwe glad to tike advantage if the rmancon of the Photogravire Company. In cabinet size the flarge for proofs to the number of a hundred or less works ont at - We more than sixpenco apiece, so that there is tho opportunity Ifr the phosgrapher in offer an important cusiomer somethine whily distin the and to reserve a nico profit on the transaction to himsolf. The cmmany does uot intent in cater for the pootcard publuber: ta specialty is larger work in comparatively small wit uns. Amome the epecinans were some exquisito examples of ph i gravure in coluurs by land inking of the plates, a branch of w-rk which the conpany has wrested from the Continent, and in Wheh it hansatiafied the critical tasto of publishers of the oxquisita Fiench cloure I meszotinta. Perhaps no higher tostimony could brepatd to ita craftemanahip.

## Correspondence.

-. Correspondents should neves write on both sides of the pmper. No wtice taken of communications unless the names and afdreses of the eruters are giren.
-. Vre do wot undertake reaponsibility for the opinions expressed by our corscopnodents.

## C'HADGES FOIK ELECTRLCAI, FNEIRGY USED IN IHOTOGHAS'HII STLDIUS.

Ta the Foliturs.
Contiean s, With regard to the recent case in the King's Bench, f Ally described in yur itur of May 20 last, I have carefolly read the a b-quent isaves and falled in find any furtiver reference theret.
I'rrhaja, as the matter is (apparcitly without their knowing it) o! ennsidrable intereat and importance in a great and increasing amber of photegraphers, you will al ow me, on nutsider ao in "peak, to make good the omission, whether this arises, as it woull prem, from the apathy of your readers-a category which, I am rel-ably informed. includes the whole of the photosraphic profeoincmit 1 .

Ind, firtly, no prase is tmo hi, hor the aditorial summing up. It covera the groand oo ably and fully, yot withal so succinctly, that it mght be tho work of hrith lawyer and electrical expert at if bot iempered more than ordinarily with she commonsense of everyday Lisiness that I can do littlo more than emphasiso the imp rine of the subject to all users of electrical etergy, no matt i t, wil husin try or profeasion they may belong, and clothe It in spmial ga b an it appars to one who has had some seventeen "-arss expern nee of elretrical power generating and supply station w rk.

I cann t clains any innoledgo of the business side of professinn=1 ph wigraphy. Porhapg, airs, you can tell me whether "art" carries membera of that profeasion abnve the sphere of such mun. dace ensiderations ag appertain to business?
l'erchanco you ean induce ynur contributor, Vr. Pelham Swinton,
to anlighten me, or is it only the "dons" that can afford to photograph debutantes with "five 15,000 candle-power lamps fluwing ties and tortoise-shell spectacles," as described in the fiening papers, without counting the cost?
The quention has offen been put to me: "When did tbe electrical supply companies first differentiato between 'light' and power'!"
This is diffieult to answer definitely, as the difference arose by a process of evolution. The Sl. Pancras Borough Council were cirtainly one of the first (some thirty years ago) to recognise the necessity for fostering and encouraging daylight uso of electrical energy, to enable then to zun their generating plant for longer rontinuous periods per day, thas reducing the cost per unit senerated. the interest charges on capital ontlay of plant being considerable, lower priced units and wher methods of inducement having to bo resorted to from the first in order to oust the firmly established gas competitor from the field.
Orie fondamental difference between the conpeting gas and electrical undertakings consists in the greater ease and comparative cheapness with which gas can bo accumulated in gasometers during what is practically a level zate of production spread over many hours' continnons generation, the main-peak load demand of customers being supplied mainly from this reserve, which means a considerable saving in initial outlay on generating plant such as is occasioned with electricity, snd what might be termed a rental charge that has to be covered in the total amount clarged to customers in proportion to their rate of use-diversity of time factor.

The law has never been so favourably inclined towards electricity, handicapping il to a great extent in its competition with gas undertakings. Hence, from time to time, we hear of such actions the Long Eaton, Hackney, Ilford, and others as mentioned by the learned Judgo.
Now, there are some aspects of the judgment which appear somewhat rtrange, mayhe owing to my not possessing a legal mind.
Tho learned Judge having stated (a) That the station turns out only one kind of energy, (b) that the purpose to which the customer puts this energy is irrelevant, and, (c) that it is only in 60 far as the customer's circumstances react upon the supply that he takes-in the matter of load factor, diversity (time in use) and quantity of units purchased-that differences of charge are allowed; the learned Judge then proceeds to assume, without evidenee either for or against, that the particular load in question is different from or inferior to the loads of other users who are regularly charged the ordinazy advertised "power" rates. This is "palpably out of relation with the facts." I respectfully submit that many users of electrical energy use as high, or even higher, amperage, and use it more intermittently, purchase a smaller number of units, and possess no meritorious features from the point of view of the electrical power generating station (lifts, hoists, vacuum cleaners, sawmills, to mention a few). Yet these are charged ordinary advertised low " power" rate.

I can recollect from my own experience a sawmill which used electrical energy at a rate of some hundred odd amperes, which wero "ntermittently imposed on the generating plant with rimbrake " jerks; in fact, it was only by considerably strengthening the main fuses that we could maintain the supply to the consumer to enable him to convert into planks the "fallen majesties of the forest" with one fell swoop of many saw blades and many thrusts into their vitals.
The intermittent luad under question fades into insignificance against this example, which was at 1d. per nnit, if I remember correctly.

Again, the learned Judge says: "Photographers, speaking generally; sre not taking current for power purposes under similar circumstances to other manufacturers."
As a fact, the electrical energy demanded and so uscd by different phatograpleers varies 60 greatly that it seems impossible to treat them "generally." Speaking specifically, the defendants are using electrical energy under circumstances similar (and more advantageous to the electrical power generating station) to some other users in the immediate vicinity.
Regarding lis Lordship's final sentence, which seems irrelevant, "All photographers in the arca using this supply have been treated in the same way "-they may have, but have all those photographers treated the electrical power station in the same way-i.e., in the manner in which "they react upon the supply "? One cancot rompare the load of those photographers who only uso electrical energy when the photographic values of daylight fail, i.e., during the period of maximum or peak lead on the generating plant, and those who, like the defendants, use the
current all day and every day. On the occaaions I visited the studio the energy was in use practically continuously, being shut off at intervals to economise, in view of the threatened 8d. per unit charge, moreover in a basemont shut of from daylight.

I might here remark upon a great diversity of opinion amang Iondon electrical supply gencrating station authorities, several of whom seem to be very undecided abont whst should be charged for electrical energy to photographers, viz. :-

$$
15 \text { areas chsrge " power" rate. }
$$

14 areas not definite; subject to negotiation, probably compromise.
In the defendanta' case we have:-
Years 1913-1916-1d. per unit $=$ power rate.
Years 1916-1921-1 $\frac{1}{2}$ d. per unit $=$ power rate (war increase).
May, 1921-October, 1921-8d. per unit $=$ lighting rate.
Octobar, 1921, to dato-4d. per unit = query rate.
I wonder how a gas undertaking would fare if it charged initially 2s. per 1,000 cubic feet in 1913, or for comparison in tabular form:-
1913-1916-2s. per $1,000 \mathrm{cub}$. ft.
1916-1921-3s. per $1,000 \mathrm{enb}$. ft.
1921, May-16s. per 1,000 cub. ft.
1921, October-under protest, 8s. per $1,000 \mathrm{cub}$. ft.
Would it help to popularise the use of gas in the present state of business? Putting it bluntly, is the plaintiffs' supply seriously affected by the defendants' method of using the energy, there being so many intermittent users of electrical energy, whose demands would not occur simultaneously?
I am informed that in the provinces a very large majority of the electric supply undertakings charge power rates for photographic users without so much as a quibble.

It is practically impossible to interpret the clause "Under similar circumstances." To be fair to defendants, it seems that all intermittent users of electrical energy should be charged at the same rate, whatever use the energy is put to. If not, the clanse "Undue preference" exercises oue's mind. Or, in future, aro electrical supply charges to be based upon the class of industry or profession? A greengrocer will not make varying charges according to the individual business or profession of his several customers, e.g., by charging 8d. a lb . for apples if for eating uncooked as against 2d. a lb. for eating conked; or, again, if a customer eatc one apple per hour for eight hours and the other cats tbe eight in two hours, say. Pardon my putting forth this analogy, under the plea of my endeavour to make the question of electrical supply clear to non-technical minds. Although I run the risk of being dubbed a "heretic" by the electrical generating and supply undertakings, my desires are quite tho opposite. I want to see electricity used more extensively, and every effort made to populatise its nse Yours faithfully,
J. C. Elvy, A.M.I.E.E., M.I.E.S Consulting Electrical Engineer.
12, Tavistock St., Covent Garden, London, W.C.
June 19.

## SYSTEAL IN HALF-TONE OPERATING.

## To the Editors.

Gentlemen, I was very pleased to see Mr. Ralph Gienell's letter irt your issue of the 9th inst., and to read his exposition of the Routhitt System. His letter confirms my original opinion that the system is unnecessarily complicated, and does not agree with m! formula for a successful half-tone operating system.

The optical and phyaical laws upon which it is claimed that the Douthitt system is based are unalterable, but to what extent din they apply to the questions at issue? The optical law applies in the distance of light from copy and to the ratio of camera extension to stop opening, but I fail to see how the physical law applies. Mr. Grenell tells us that the openings in a 100 -line screen transmit four times more light than the openings in a $200-1 \mathrm{li} e$ e screen. The screen opening cannot transmit more light than it receives from the lens, and, assuming the same stop diameter in each case, the larger screen opening dictributes the light over a larger area and forms a larger dot than the finer ruling, but the light transmitted over a given area of the photographic plate is the same in either case, providing that the screen separations are accurately adjusted.
The Douthitt screen separations may be optically correct from the stops used, but I cannot agree to the necessity for smaller stops for

Thare rultgs, and the conowuently greater screen separation. Thit tho system ubtans good tonal gradation with different screen rwilage is no proof that it is the only systern that will do so; it only pr ses how mach latitude there is in the process. I believe that it posarblo to obtain equal gradation from a given copy with a ariety of stops with the same screen providing the separation is acurately adjusted to eacb change of stop, and the samo thing tple to dferent rulings. Brt why uso such a varicty of stopa w $n$ as good gradation can be ohtained by much oimpler means? -at is, with tho sme stop, oxposure and light distane with all It n rul nge from a given copy.
The atteropt to make exposure constant with different rulings by trang the lightdistance is only another complication. What Leppens in tho case of a coarso sereen negativo from a largo copy teide the radius of tho lamps at the clese position? It is as weil - remember that all hall-tone operating is not done whb movable - Lamps. In my own case, for example, the whole of tho work done with mercury rapour lampe that are never moved except in - las of an excepticnally largo copy.

My atatament ss to correat gradation being only possiblo with ou shop to not affectad by any dodgo that may be recorted to 20 ture a negative from the onusal copy, berauso in this cases we -re deliberately senku? falso gradation. I have yet to find any - Siantage in asing mre than ove stop, evefl fr the unusual copy, Fit it dres not fll w that tho stup, used has the proportion 1 the extensun the wreen opening liae to the eqparation.
I ant glad to the that Mr. Grenell huds that the oame lawa apply is wre as to dry plate, lecause I have always sesumed that they id, bat have not felt anfficent interest to coit it ont.
My prumed artulo on the diffraction fringet has been hold op othe in preasure if thor work, bot it is well on tho way, and I II it c monsles it durssg tho nest few dayo, when I hope that - 11 butpr t Wese zrmo of these problerns.

S co writ ing the above, Mr. Ray'o letter hem mane to hand, and 1 must axprem pleare to fnd that thn oubjoct is attractng thenti= Thas lectur is a ready much ion 1 va, as 1 will endea vour rply (f) Mr Roy mari week. - lumga tathfuly.

> E. I liseasear, E fill.S.

## HLCE SCHEEEN

 To the EditoraGentiker: I an asmpathise wilh Mr. Milner in his jurplaxity. 1 notad $t$ in rar anw with theory fifine $y$ ha ago, hut my I aus it that be toe pers bes theory with a litilo fractical expericace of wh bject in questin. It may inturest him to klow that tho tak a th was bla k, nut li uobleck, suld the now it the phrase, "ome ht $t$ expectorf," was due to phat experietica
I'ubibly Mr Milser did n-t read my letles ner fully, or he would ivt have jumpad to tho conclasson that thee orperimentung ta the n-kinf of coluar ecreene was ata init al atlempi of phetograplyy. Aisy ho ah lif havo been impreseed by the particular mention of : a choice of acrevarat ithe natuse of the ata n. Ne thas did i "Fu I Ule iclown of "a yellow freckled d wad" under tho hendFit of "Noying "- Youra fa thfully,
Brortiood. Juni 19.
C D. Vexsin.

## SLLPIIUE TONIN:

## To tbe Editors.

U- $21 \mathrm{~m}-\mathrm{i}=\mathrm{r}$ edu'rial artile on the sulphade $i$ nin of $\mathrm{b}_{\mathrm{r}}$ a. It frit ts it ca'ea wify plataly that there aro atsll miny photowhater who do not ree'ise the coaditi ne that are eset tial for
 g ty brit bleasbing a print and then treating it in a solution of * Hille sh wid leare oothing to bo desired, and, in additim, it onill ta in iertan that fallure, or even partial fallure, should to

## p p

The subjret of oulghido taing is, natoraly, too b hat 1 discues fif a lelter, th igh if wolli bo intereating to writo on tho - dila nematy for ens-ring avccess. 130t as I hove given - Ner be attentin and deroted a largo ammuth of experiEntal work t this process, I woold like io supplement your ter + + by sding a note on a diunctivo dfference between the in e ati n proce se and tle bleaching and aulphiding method. 1.0 prin ipal differeace ta the colour of the rear'ting image. In -r. 4 . lyin met de the colour is a purplobrown. In jour or: 1 y $u$ d ribe it as "the atandard Lrown of tho carbon pr r , if stardard bowo being essentialy a purple brown.

Bleauhing followed by a salphida solution produces a pure brown. without any trace of purple, whether the brown be relatively cold or warm. And this purity of colour possesses another advantage, there is a greater transparency of the shadows.

In the modification which I introduced some years ago, by means of which brown-blacks or cold browns were obtaired by adding a mercuric salt to tho bleaching bath, this pority of colour was still maintained; the colour was always brown or brownblack, and never a purple-brown or purple-black.
Considering the simplicity of sulphide toning, and the richness and quality of its results, it is surprising that any photographer can bo found who will admit that it presents difficulties.- Youre faithfully,

Hevay W. Bemett.
Llford, June 17, 1822.

To the Editors.
Gentlemen,-P'ermit a very humble worker-but nevertheless a practical ono-to ondorso all you say in your last week's leading articlo on sulphide toaing, and to suggest that the subject be lurther investigated.
I'ost-uar br mide and gaslight papers do not tono nearly so well by the sulphide (bleaching and darkening) method as did the fre-war papers, and the liver of sulphur, or even the hypoalum process sceme to suit modern papera better than the two sol tion sulphido process. In pre-was days I found no difficults whaterer in securing the most pleasing of rich, deep brown tones. but I fail to do so to-day even when I use the samo make of gaper and fornula, or, as it would be mare correct to eay, what are believed to be the samo. Some chemicals have, in $\mathrm{m} s$ opinion, changed comewhat, and many ld formule require to be overhatled.
We have alas different emulsions to deal with, and the present craze for omulainns giving images other than the purest of backs by dirct development, has resulted in emulsions ginme ir agen which do soe tonc so well as one would wish. Ohviously tho makers pay the greatest altention to tho production of a warmbhat is brow m-blark tono by direct derelopment, tho toning of tho ima o betng quite a secondary conaideration.

All makers I appose, clain that their bromide or gaslight omul as will cono well in a aulphido bath, but no maker has to my koowledgo produced a paper giving sn image specially suitabio $\mathrm{i}+\mathrm{t}$ ning. And yot thero should bo a market for such a paper, as seple haned bromide continue to bo a leading line with maiy of us, althoush at present it is rather a "hit-or-mise" methon of working.

It is is tho directly-fevelopwd tone that intrents many, bot rather the torbe obtained in a loning hath, oud I for one care not $h$ w black, or what shade of black, the developed image is if if wilt ton woll. And an sepia-toned bromides are now a regular If o I wider paper-makers do not help us by giving tho matter some extra apecial attention.-Yous truly,

> Elers D. Owey.

## WEDDING PHOTOGRAPH.

## To tho Fiditore.

tiontiemen,-To-day"s "Daily Chronicle" suggosts that "the ordmary woddiug photograph is on the way to becoming a thing of the past." This may be so, but the method 1 adopted a few dayn miny prove of interest.
liecesmg ath order to photograph a wedding-party I, in addition, tok photographs of guesto cutermg the church; the bridesmaids is the charch porch; strival of the bride and her father; a photograph inside the church during tho ceremony; and tho bride and hridegrom lraving after the ceremony.

Tho wedding party, and the bride snd bridegroom, were photo. graphed afterwards as arranged.

Tho proves were moounted in a loose leaf album, logether with a phistograph of tho church, the whole forming an interestingand I h po an Irresistible-souvenit of tho occasion.

Such a collection should prove more acceptablo to those curcerned, and what is an important now-a-daya, should bring in a moro profitable order.- Youra faithfully,
F. JENKIN:

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotled in each issue to replies to correspondents.
W'e will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abrood.
Queries to be answered in the Friday's "Journal " must reach us not loter than Tucsdoy (posted Monday), and should be addressed to the Editors.
F. 13. We caonot suggest a better arrangenient than that which you sketch. The undy thing we should alter is to change the -jaups over to the other fide of the studio. In nine cases out of ten the left side of the face is better-looking than the right. Your work is quito good, but we should imagine that you are using rather a short focus lens for sucli large heads. To get good drawing you want at least a 12 -inch lens for this cize.
E. F.-For whole-plate large heads the best results are obtained with a lens of focal length between 20 and 30 ins., on even longer. There is plenty of roam in a 23 ft . studio for the use of a lens of this foous for this special purpose of large heads, hat it will be of comparatively little use for anything else. If you want to make, say, cabinct heads in the studio, with the same lens, about 14 to 16 ins. focal length is as long as you can afford to have.
W. 1.-Your inquiry is so rague that it is impossible to deal with it within the limits of a letter. Finishing may be done in monochrome with water-colour, oil-colour, crayon or acrograph, and it would require a fair-sized book to doscribe them all. You can obtain a special catalogue of photographic finishing materials from Winsor and Newton, 37-40, Rathbone Place, London, W.I. When you decide on which process you will adopt we shall be glad to answer any specific questions.
E. D.-So far as we know there is no "paste" which can be used to repair camera bellows. The best way to do this is to extend the bellows as fully as possible, and to cement with Seccotino or similar giue small pieces of silk or shiny black Jinen inside the corners. A little Seccotine may be rubbod over the ragged phaces outcide, and the surface patted smooth while the glue is damp. If the leather is badly damaged, a bit of thin basil leather may be stuck on where necessary.
K. (i.-It is entirely contrary to the custom of the trade that an enlarging firm should put its own name on the enlargements whicl it makes for its professional photographer customers. You should certainly return the enlargement, pointing out that it is useless to you when mounted with the name of anybody olse upon it. There is no particular objection to tho word " ropyright," but on the other hand you should be the person to decide whether you wish this inscription to appear or not.
P. S.-We think the explanation of the films is that there is a damage in the bellows which is forging the greater portion of the image by diffused light, whilst the various black lines represent pin hole images of the sun moved about on the surface of the film. It is quite a comman experience that only same negatives out of a spool are fogged in such a case, as it depends upon hov long the camera is carried with the bellows extended, and also the volume of light and the position of the sun have an influence.
A. B.-The Vanguard Mannfacturing Co.. Maidenhead, mako an ink for writing on plain glass. They list it in the following calours-black, violet, red, blue and green. They also make a preparation called "Subtralene,' for coating glass to enable writing and diagrams to be drawn with pen and ink or pencil, and they also list what they call "Screenolene," an opaque, quick-drying black varnish, which can be used for the making of lantern diagrama in whito lines on a black ground by the use of a necdle or other fine stylus.
M. B.-The lens appears to be of the portrait type, and possibly the fault of not giving proper definition at the full aperture, which shonld be $f / 4$, ia due to the glasses having been misplaced. The glaases of the front combination are pretty sure to bo right, but it is possible that the elements of the back com.
biuation have got out of place. The flatter curvo of the douk convex glass, which comes right at the back of the lena, should be in the rearmost position. The most common mistake made in assembling a lens of this type is for this glass to be in ther reverse position, in which case a very much smaller area of field is covered. If adjustment of the glasses does not improve matters as regards giving satisfactory definition you had betwer send the lens to an optician to be overiauled, c.g., to the Premice Optical Co., 63, Bolton Road, Stratford, London, E.15.
X. Z.-(1) We think your practice as recrards lardening prints for avoidance of blistering is quite all rigbt. No doubt the use of alum in the first fixing bath does tend to yellowing of the whites owing to the less perfect removal of the silver compounds from the emulaion. If you get sufficient hardening by putting th. alum in the third fixing both, we don't think you can do better than stick to this method. (2) No doubt an enamelled iron showcard will withstand the weather better than anything elsc. Three firms for these enamelled signs are as follows:- (1) Sann Trenner and Sons, 76-78, Gray's Inn Road, London, W.C.1; (2) Macfarland and Robinson, 76-78, Southwark Street, London, S.E.. 1; (3) Garnicr and Co., 84, Farringdon Street, Londur, E.C.4. No. I has had experience in making eigns for photugraphers in connection with supplying really nice-looking thin 's for war memoriala.
A. W.-Correcting the meanings of your symbols:-
$x=$ extra-focal image distance of object at distance $d+1$, i.e., $x$ is distance of exit node of lens from front focus. Whes focused on infinity the exit node is $f$ from the image.
$f=$ focal length of the lens (not "extra-focal," which ten m applies only to image and object distance).
$d=$ extra-focal distance of object, i.e., object is at the distance $d+f$ from the entrance node.
With the above signification of the symbols the formata $x=f^{2} / d$ is quite correct, since it is sinuply a tran-furmation $u_{i}^{2}$ the Newtonian formula $\frac{1}{u}+\frac{1}{u}=\frac{1}{f}$, as is pointed out by liper. on page 45 of the "First Book of the Lens."
If with the above correction of your symbol-meanings you st: find the formula to disagree with the scale marking, it it possible that you are using too approximate a value for $f$. Do you lino the focal length to within, say, 5 per cent.? An error mucl greater than this would throw out your calculation of the scale division owing to the squaring of $f$ in the formula. Your second question can only bo answered by saying that , he perspective of the projected picture is independent of the focal length of the taking lens, but is realised theorctically by a view point for the spectator at such a distance from the screcu that the angle sul. tended by the screen at the eye is equal to the angle subtended by the image in the taking camera at the exit node of the lens, If your spectator's distance from the screen is fixed,-then, of course, the focal length of the taking lens requires to be such as to fulfil the above condition of angle of view.

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# THE BRITISH 

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Price Fourpenoe.

## Contents.




#### Abstract

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Ir B idhlma, Jibnelon, of Tokyn, liat prate ted a riaclane for the mlary putinting al intaglio engravel patet in wifich the "d eme" is replaced by a ragid corrupated har (P). 300 .)
l.a ge claima ara mado in repect be a men dovelipar patemied by a Cierman frm of chemical manolnct rote ( $1: 391$ ).
The thirts econd aneetirg of the l'hotegraphie Comventien apent Bo.fany Cif tinn. (f) 381.) biry, unilep ic pellirncy of Mr. G.



## EX C.STHEDR.I.

## The <br> Convention.

the Photographio Convention for the wit which will last throughont the week. It is the seetmel time that the Shropshire eounty town has ber in the headquarters of the photographic gathering. The Convention met there in 1895, under the presideney of the late Mr. Alexander Haddon. This year the oveninin proceedings, in addition to the presidential address hy Mr. Bellainy Clifton, will inelude lectures by Mr. Alfred Wiatkins, Mr. C. H. Mothamloy and Mr. H. E. Forrest, the Inther a lantern lecture on the old houses of Shrew: hurs. lixeursions will be made to Ludlow, Buildwas. Much Weulock, Troubridge. Bridgenorth and the farfamm Stukesay Coutle. Old friendshins are renewed mind new ones inmle on these ammal occasious, and while H. Conmention preserves the pleasant social chararter Wheh has prevniled for 60 mans yenrs, it will continum to bee a function the diseontinuance of which woukj on regrettable. May its members next week enjoy the fin. wnither which, at the time of writing, they seem assured I having. In the plensant Shropshire country and among the inany hmatiful examples of mediaval domestic rehite-thre which if entaine, they will find a multitude of tubjects for their ethmoras.

## Bromoll.

Fidently no personal inconvenience or danger is allowed to deter the Brommil enthusiast from preparing the means which ur, julimed brat for his process. Recently, Professor IF. Namias, lisentisfied with the commereial inks, has been making his own, and after irany experiments has ilecider that the hest is prepared from boiled linseed oil and gurm dammar. In a metal vessel, hented over an open firo, he dasolves gum dammar in tivice its weight of tho boiled ail. afte rwards adding the requisite proportion of pig. ment. C.g.. hamp black, burnt siema or prussian blum. The pignient is mixed with the varnish by putting a litlle of ench on $n$ sheet of glass and grinding with a spatula If the ink is ton hard it may bo softened by incorporation of a similar vamish prepared with a smaller proportion of lamenar resin. In a Germnn journal we note alsn the *herestion by Dr. Fimil Mnyer of an hernic methorl of tunking transfer Bromoils without a press. The principle is the prolurtion of great pressure over :" minute arm ly means of a fincly-pointed implement. The inked Bronnil is, in fact, haid face down on the transfar paper, smoothed thereon with a straight edge. and its hark then " serumbled ${ }^{\prime \prime}$ over with a lead pencil, the point of which pressez the ink on to the transfer paper us it is firmly moved hither and thither. Fiven Mr. Bellamy Clifton must quail at the prospect and refuen to bo enticed by such inducements as locel varim. tiona in the transfer "tonch." Moreover, Dr. Mnytr ling his miagivings. for he confesses that the process is "twae Inngwinrig." We should think so.

Printing Thin It is not ever: photographer who is Negatives. awrare that a better print can usually be ohtained from a thin megative by projection, as in melinury malarging, than by contact, but the experience of many skilled workers proves, that suel is the fare. The best recults are usually obtained when the negative is ilhminated hy reflection from a white sereen. as in the Bonrdman apparatus, but exeellent results are obtainable with a condenser if one or more thicknesses of ground glass are interposed in the path of the rays. In some rases eren a sheet of thin bank post paper may be used instend of glass. If this be done the eone of light from the eentre is diffused, and reduction in the si\%e of the liaphragm, which, of course, reduces the light still further, is permissible. When working on this susteil it is not practionble to use extremely slow papers, but "ith ordinary slom bromide the exposures will not be unduls prolonged, and in many cases the tone rendering is better than if a vigorous gaslight paper bad been used. It will sometimes be found that if a negative be thin, but not flat, the latter papers gire a somewhat harsh result, $n 0$ matter how carefully the exposure is adjusted.

Assistants' Sereral recent incidents prompt uc specimens. once again to caution assistants applying for situations advertised in our columns, against send ing specimens of their work to adrertisers who use a Box No. There is no reason for sending specimens, for our publishers do not allow the request for then to appear in aunouncements appering under a box number. Onti by observing this rule can assistants assist cur publichers in applving an effectual check to the abuse of our adrertisement pages by unscrupulous or irresponsible people. let we are somy to find that assistants continue to send What are often valuable specimens to people who are absolutely unknown to thom. In such eireumstances thes have only themselres to blame if ther are after. wards unable to obtain re-possession of the examples of their mork. We had a case only a fer dars ago in whicis an assistant persisted in forwarding specimens to an advertiser unknown to him, after laving been several times cautioned against so doing Our publishers' staff endearour to the best of their abilits to frustrate nttempts to obtain photographs by underhaud methods, and therefore assistants should at least follow the recommendatinns which will greatly remove causes of complaint respecting the loss of specimens.

## A Focussing Finder.

 to a hand-camera has aecently been described by an Austrian inventor, Herr Krone, who dwells upon its effectiveness in securing sharp focus in the use of cameras unprovided with a focussing screen. Essentialls, there is nothing new in the inrention, for the fiuder is actually a tiny reflex camera, the mirror in which is fixed whilst its lens is mover by the operation of the lens front of the camera to which it is fitted. The nuxiliary miniature camera in its simplest form consists of a L-shaped tube having the mirror across the angle of the I , the forussing screen near the top of the upright limb and the lens in the end of the lower horizontal limb. In this pattern the lens requires to be of the same focal length as that of the camera proper; in more elaborate models it may be shorter, so as to permit of reduction of the size of the finder. The worst of such a fitment as this is that it must be attached when required for use, since it is obriously impossible to close a folding camera with it in situ. Experiance is rertainly ngainst the commercial success of a loose arcessory ofthis kind, however effective it may be for its purpose Moreover, it is difficult to see how the finder can be made colloient, without greatly inermasing its bulk, under the conditions in wheh it is most required, that is to sa!, when using a large-aperiure lens of fair focal length. ln these rircumstances the foclissing finder is almost bound to be pretty nearly as large and as expensire as the comera to which it is to be fitted. Makers of reflex camaras have no reason to fear that their inctruments are threatened by devices of this kind.

## C.IRIBONS BJ THF CARBRO PROCESS.

TuFonstically, ordinary earbon printing is a very simple process, and it would at first sight seem almost imposcible to make it simpler. hut in practice there aro little pitfalls which take years of practice to aroid, so that after half a century a really good carbon printer is still the rarest of photographic eraftsmen. Those who have made a few dozen prints successfully may be inclined to dispute this statement, but at the end of six montis' eontinuous working of the process they would prohably acknowledge that there was still much to learn. 'lhis is not said with the iden of disparaging the process, which is well wortl the labour of mastering, and which in the process of doing so will probably give very cmeouraging results. But we wish to point out that unless worked under favourable conditions the operations of sensitising and drying the tissue, the constant rariation in sensitiveness which arises from keeping, and the correct estimation of exposure, all call for special eare.

Most, if not all, the ills that carbon is heir to are ubriated by adopting the Carbro process, which gives as the finished result a genuine carbon print, the ordinary tissue and transfer paper being used. Its chief main difference from carbon is that the image is formed by contact witll a bromide print instead of by the direct artion of light.

Full working details for the Carbro process are given in the current B.J. Almanac, or they maj be obtained from the Autotype Company, who also publish an excellent handbook of the process, so that it is only necessary liere to give a brief outline of the necessary manipulations. An ordinary bromide print is placed in cold water to soak. Meanmhile, a picee of carbon tissue of any desired colour is immersed in a solution containing bichromate, ferricyanide and bromide of potassium. In this it remains for three minutes, during which time the bromide print is taken from the water and laid upon a shect of glass. At the end of the three minutes the tissue is withdrawn from its bath, allowed to drain for fifteen seconds, then immersed in a second solution containing acetic and hydrochloric acids and formaldehyde for an average time of twenty seconds, and squecreed into contact with the print. It is placed in a fold of grease-proof paper and allowed to remain for fifteen minutes. At the end of this time the two are selarated and the tissue squeegeed into contact with a piece of single transfer paper which has been soaked for at least five minutes. The mounted tissue is placed in blotting paper. under light pressure, for at least twenty minutes and developed in the usual way for carbon prints. Tho bromide print, which will have been wholly or partially bleached, is well washed, to free it from all yellonness and re-developed in amidal, when it is ready to produce another impression. As many as a dozen Carbros can be produced from one bromide, provided it is properly washed and fully re-developed after anch bleaching.

The adrantages of the process from the profescional

מor er s point f liew may min be dincnisut, one uf the inust irportint being that the necessity of an enluref negative which is needed for ordinary carbon enlargernents is obsiated: any good bromide eulargenent serveq as a lasis. Is no light is used to produce t 1 e rarbon innge, much time is saved, and therr is mo guesswork or actinometor needed to judge the exposure. -ince also the tissue is used wet from the rensitising Hth all droing troubles are eliminateal and much valuable. the saved. The print is developed upon ita permanent - pppert as in rdinury single transfer, but with 'the If stage of a inn-rabersed innag, so that reversed ragatives are not required.

1 very interesting feature of the prom it the larme 3 unt of onitrol sure the contrast of the Carbro print. which can lom ohtuilmal hy farsing tha time of inmersion fis the seronl or wrinl solntion: a bri f immersion gises in in and a l niger no lesz montraw. thus en-uring then tat mesibic pasults from ans wlase of br mides. There srat. of course, limits to this action. is $n$ thine will put detril intes lighta where it does $n$ it exist. nor may a feorons pirme be expected from in fit umer developerl remin 1. A cou cubat astonisbing tr it is thee furt that thadow do twil which has bean huricel in the develupment
of the bromide original is fully revealed in the Cartro rint. Thus any detail wheh can be seen by holding the bromide print up to a strong light will be repreduced. This is un important point, as it would hardly be imagined that this would be the case. The reason for it is that it is the quantity of reduced silver in the print which forms the carbon imago, irrespective of its visual appear. anee. In axtreme enses it is possible to get a good result from a bronide which is nearly black all over by regulating the time of immersion in the acid loath.

Those who essased the process when it was first intr. duced by Mr. H. F. Farmer in 1919 and were not satisficol with the results will probably find their' difficulti, Feomotel hy trting the motified procedure of Mr . $\mathrm{F}^{\circ}$. Garon, whin has now hecome the stantard adnoted is the - lutotspo Company. If for ony purposo a reversul frint or a hum-reversed one from it reversed megative is want of the tissuo may be squeseeel ujoon flexible suppor: ur wadme upal and Ireated as for ordinary double tunsfer. For Carbus on irory the bromide may be unde bs redu. tion in the lintern or cumera. the glass cide of the neatise lxeing turned to the lens. This gives a reverced lrominde. which by double transfer is eorrect upon the final support

## SELF=TONING COLLODION PAPER FOR PORTRAITS.

If the printasut proper for portraits lakely to le propular sbain?

There are ruaty milt thon that point tor a rasisal of laythet priating jrimen empectally efllodion. It apposs, how-

 thing papary were mish in evidence, and there ia mow a tialthy competition an not Dratioh mamuacturera whah will th a great dut in prpulariong thit bautiful proceses.
 io t a iribe centemptumis in spoahing of velf-toning fapers tre photographer said to me: "It is an ammelar's paper, and no earthly ginet to the prof ional who wat ts las remults "soand" if meam pretty clear that there is a cheral felag that these pajers io not give formatent prints, but 1 am asine od that this is an entiroly erroncout idea. It is all - natter of correct tremtment in fixtug wul wabmg I inve
 - woll I hate nants of my uwn (un loont and Sith aj ower thelra years old. Whirh are quite as perfort now ns when rit prorticerd.

It num thereform lio a matter of corrent corbinique, and the wher $t$ (f this articlo is to endeaviur to fanut out pw sable -rert in manipulation.

If may le arturel that the demand for fiech, wheh is on th ni nownlays, slimbtely preclades the use of a paper tidmands a jrintmg-framie and vi ual examination lunt, A $1^{2}$ It 11 arlmisted that the promes may ont suit the cheap fint-r id min lultintugl I hnow one man wims it dning a cond $n$ hir it bit with eirl lobour undir superviion it is कurpieng how many print con be olitaned in a day without henta. I'rintomit hotngrapha aro insarially approwed at. Eneral plble, and every practical pheingraphem
 that make it defirent from a develtiment pieture.
 Ire contrn t, ad the rendiring of a long ale of gradation orn the |rint $j^{-4} \mid$ aftrilutes of the selfotuning (milndions) -ppest it whit to fonne in minul that tifegreat general ail wra hocor ng nure diwrinumatiog. and br praetiaing
fhotograpiny ns a hobby their knowledge of processes in increlel Sowadass a very largo section of the public regards the " wat-and-whitewanh" postcard as anathema: and riglit! *" Photagraphers know that these "hard" things do not repri-nt the pusubilities of the bromide promese, but they are fratial upon cortain sections of tho public as "goorl pictires.

Here, then, is a grent opportunity for the poriraitist in تntendute a uew "line," which will. I frel sure, be a finathrial beces, provided the tivhnical management is on th. right lines louk at the surfaces and coloura that are nuw nhtamalifel Thin ereain matt and rongh surface give picturna onf singular heants and divtinctom, and it is practicnlly imperasiblo to get doulite tones.

1) rimarla the terlinical side of the question ono is qullta afe in following the mukers' directions, but thera is conathernble difference of opinions as to whither tho prints should le washed hefore fixing. With ono paper iny practice was (a) place the priats direct into tho alkaline fixing bath, but If inat confo 10 n laking for 11 paper which lian to be washerl firit.

In tuming a large batch there appurs to be leas chance of shemical conplicationa when tho prants have had a pro. fumany wasls to remove the "free" silver. The glossy papers usilally require to lie plaerd first in anlt solution, an as चक obtain the purple evhlour which is suituble for the nurface

The clase of negative hest suited to collodion self-tonins paper 18 one on the thín side, but not weak. The glossy paptr given greater contral than any nther surface. A very hard nomative with clear glass ahalous is apt to give bronzed darhy in the print, unless a little eobour or matt marnish is put on the negatse. I great denl can bo dono in tho way of sunning down excessive contrast, and in the practice of contral. inge the lighting a local exposure of the printed picture to daslight will dn all that is rmuired.
The process ia no no use to tho slapetnals worker who yenk one di $h$ for crerything. To he entirely sucressful it ia neces ary to he fory methodical and clean. The dishea used fur the preliminary wabling must not he uaed for the hyp solu-
tion, or for the washing after fixing. Quick changes from one dish to another is a good way of remoring the "free" silver, and fixing should not be done until the washing water remains quite clear.
The washing and fixing should be done in large shallow trays, and tho prints handled face down, so as to minimise curling. With this procoss there should be no leaving the prints to souk or wash. They must be kept on the move all the time, and not left until they are hanging up to dry.
The hypo solution should be freshly made, of a strength 3 ozs. to tho pint of water, and if thero is the slightest suspiciub of the bath heing acid a few drops of ammonia or a pinch of bicarbonate of soda nust be added. As regards the number of prints that a given amount of hypo will fix perfectly, a good guide is to uso just as much solution as will allow of the priats being handled comfortably in it. The hypo solution must not have been used before for any other purpose, and a full ten minutas must be allowed for fixation.
The rashing to remove the hypo must be very thorough; at least eight complete changes should bo given, occupring a total time of one hour. The prints ean then he placed on a slab of clean, thick glass, one on top of the other, and firmly squeegeed to remove some of the water. The face of each print should be blotted with a chemically-pure blotting paper, and hung up to dry. I find that a very convenient method of drying is to use American wooden elips threaded through galranised wire, and to lang the prints in pairs back to back.

This prevents a great deal of curl. When dry the printa should be straightened in the usual way, hut if heat is used to dry them (which can be done quite safely) they should be straightened before they are bone dry.
There is one other item which is an essential to permaneluce, and that is dry-mounting by the hot press. The drymounting tissue interposes a thin layer of waterproof material between the mount and the picture, thus preventing any possible emanations from the mount affecting the picture.
The glossy surface can be glazed on glass, but I find a much.better method of obtaining a high gloss is by the use of encaustio cereate, or Lustralene. A little of this rubbed on with a piece of flannelette and polished with another piece of soft material will give a good gloss with the added advantage of removing all traces of bronzing in the shadows. This paste can be used on the other surfaces if desired, and will make the shadows appear rich nad luminous. Further, this thin coating of pasto must afford considerable protection from damp, the products of combustion, or impure atmospherc, thereby eusuring permanence. Spotting or working up should be done before treating with the paste, and will not rub off if handled gently.
In conclusion, there is no sepia or brown tone oltainahle on any development paper that will surpass the rich colours so easily obtained ly the self-toning collodion process
R. R. Raweins.

# PHOTOGRAPHIC EXPOSURE AND THE STRUCTURE OF LIGHT. 

(Communication No. 144 from the Research Laboratory of the Eastman Kodak Company.)

The method by which a photographic emulsion aads up light. during a long exposure has always beon a problem for which no adequate explanation was forthcoming. The sensitive material in the emulsion consists of microscopic crystalline grains in the form et Hat triangular or hexagonal plates of a variety of sizes, ranging from spots which are only visible as specks under the highest power of the microscope to crystals which are easily visible and show clearly defined form. If these grains are exposed to light and receive a sufficient exposure, they become developable, and it is generally considered that once a nucleus for dovelopment has been formed the entire grain will be reduced to metallic silver if developed for a sufficiently long time.
Keeping this in mind, consider an emulsion exposed in a telescopa to the image of a star, for instance. At the end of a very short exposure apparently no grains at all might bo developable, and no image of the star would be obtained. Nevcrtheless, some clange has cocurred to the graine if we accept the idea that they have been continuously exposed to light, because, if we go on exposing, presontly some of the grains will be developable, and after hours of exposure enough grains will be developable to make a good image of the star.

If we think that the light is falling continuously on the grains, then they must have some mechanism for storing extremely small smounte of energy below that necessary to make them developable uutil thoy have enough for developability. It is not impossible that some chemical mechanism could be conceived, but the problem presents some difficalty, especially as the effect of an exposuro is not greatly lost on interruption. On the assumption that the grains are contiauously acquiring exposure, we must assume that they will not lose, even after weeks, their record of an exposure insufficient 10 make them developable and will restart exposure practically whero they left off.
Another difficulty which arises whon wo stady the exposure oi the individual grains is that they appaar to differ in eencitiveness; the bigger grains behave as if they were very much more sensitive than the smaller, and there aro ofton differences in sensitiveness aznong grains of the same size, becauce if we sort out a number of
grains, sll of the same size and shape, under the microscope, they will not all become oxposed at the same time; some of them will become developable before others, and if we imagine that they have al! been exposed to a uniform continuous flood of light wo must sdmit that theso grains differ in sensitiveuess among themselves. This has recently been dealt with by Svedberg in his paper on the relation between sensitiveness and size of grain in photographic emulsions. ${ }^{2}$ Svedberg finds that the centres of reduction in exposed grains are distributed according to the laws of chance. In the discussion of this paper Dr. Lowry suggested that it might bo that these developable centres provided a concrete record of the bombardment of tbe silver bromide targets by quanta of light.
The situation is similar to that which a row of soldiers in the trenches would present to a spectator who had no idea of the existence of projectiles on the battlefield. He would observe men falling, and would conclude that there was a continuous ware of death ccming over from the enemy's trenches, and that the soldiere differed in their "sensitiveness" to death, so that one man was killed while anotl.er remained apparently unhurt, though if they remained exposed for a sufficiently long time ultimately all would te destroyod.
If we had no prior knowledge of the wave theory of light, the simplest explanation of the apparent difference in sensitiveness of different grains would be that, instead of a continuous flow of light is the form of waves on to the sensitive film, the light was falling upon it as a rain of projectiles; these projectiles would make developable any grains that they hit, the grains which were missed not being affected at all. If the grains continued to be exposed to the radiation they would be hit later and thus be maile developable is, their turn.
The radiation of light in the form of projectiles is a very old idea in physics. Indeed, the theory which Newton held as to the nature of light was that it consisted of a stream of very minuto corpuscles moving with great velocity and bombarding the material objects which they met. This theory was displaced by the wave theory

In i prumartly to the mabituty to explam the phenomenon of interleroace, bat masy recent discoveries in physics have been found dtheut to explain by the us of the classical wave theury, and it oeems not anlikely that it may be mecessary to torn to a theary 11 is come analuyy to the corpuscular theory of Nowton.
Ithe origin of light-emission is now ascribed, not to the molecules i an ther or event to 1 e atoms as a whole, but to the "electrons" Pama!leat particles of negative electricity in their interaction with the nacleus of the atom. There are god reasons for assuming the at the of the rhemical elements to ennsist of a "nucleus " carryiug a I tive charge of electricity surrourided by one of more electrone rarrying negative charges, the whole atmm beung electrically heutral It is thooght that thee electrons revolve about the positive uucleus. fire massive than tho electrons, and that on there number and the curtesponding charge on the preitivy nucleus depends the matore of the akm. Thos hydrexath, the lightest of sll elements, has one - Ftron rovolviak in a cinular os elliptic orbit abont its nocleus Itrim, the nezt elunnent. has iwo elaxitons; lithom, three; and 5

The electrons ares suppoed to sevelso around their nuclel without is it ing. bot whes an olectros caffers ammee wolent shock it jumps If B one of the so-called "otatotary" orbite to ancther and thes up exergy. whi b in radiated out in the form of wavee having to very semarkable froferty that the frequency of the vibration emitted in exaully propurtioual to the enorgy which is released I wavoleagth, of arso if jenth upma to freyueny: the taoro wa. a thore are erouttal in a given tirte the ohrter thoir length fuat $\log$, arzon the velocity of light is evintant; at that whes an - trun loese a very lithbe energy it gives out lorg waves, and when t hat a gicet deal of enerzy it when rut wery aliti waveo

I san X-ray tubo the durbargo of electrictiv is its the form of a atram of cirpuscles travelloge with a sel ity whach in very high - Thi $I_{1}$ dapenda upun the valas of the electric turrent appl at - to tubo Whan them airpuaclan striken the tanset the r firespy - ralatel in the formo of $X$ raya, and wr know now it at these I sayn gretukn very limoly uf tho t-ture of I inht. "xcopt that the ith of the wave to abous one thousandth of those of light, or alac the the came thirge, thois frequ-y is a th quand limen as great It is thas that thry owes thesir greet jespetrating priwnt
itn the clantal wase theory of lipht, thea, we eh whld imazue
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n- pros bulity of applying the quatitm theory if ealatron $t$ pt araphice exproure has bown histerl at ho a tumbine if writera Indre thim paper a romly roiestad to by st Aberia thue, it is

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nasthematical theory based un Einswin's assumption of light-quanta i.e., of a discrete structure of radiation whioh, together with several experimental lests, was given by him in a paper read December 23 , 1921, at the Toronto meeting of the American Physical Society. The experimental work by A. P. H. Trivelli and L. Righter undertaken in the research laboratory of the Eastman Kodak Co.. with the purpuse of testing this theory, has provided ample ovidence as wo Whe relation between the size of single grains and of clumps of grains and the percentage of then which beconse developable on expmenre. Their results agreo very well with the deductions from Nheramen's theory. This work of Silberstein and that of Trivel!i aud Righter corroborating experimentally his theoretical formula aro now being pablished in the "Philosophical Magazine," to which readers are reforred for all details and the mathematical treatment of the problem, while in the present article but a baro outline of tho subjeot can be given.

Aocording to Einstein's lyypothesis of 1905, light may bo con silered to be radiated and propagated in quanta, which consist of limited trains of monochromatic Jight waves, each train containing - quantum of energy. the walue of which te the product of Mancke:consant $A$ and the irequency. Sonlewtat more generolly, it may Le demmed, ns has been done by E. Marx sod J. J. Thomsun, in dis. untion from Finctin, that not the whole radiation but only part It it apht thio thase quanta, the light-energy being densely concontrated in munute epecks scattered haphazard over an ollierwise matinuous distabution of radiant energy. Further, acoordiag la EInstain'a photo-deutric law, verifiod most accorately by numerous exjerituents, the liberstion of a phuto-electron from an alom re quises juat one quantum of light energ:, which reappears as the kinet energy of the ejeeted electron, except for the fraction used ulo in freeing the electrum.

Suw, July has a ready sugge', I that the medhanimen by whicit alver haludo grain ts afterterl hy light is such a photo-eloctric liberation of an electron. and che combunation of the two theories leade us at once to a view of light-quanta trasellugg indepeudantly of earh other in the form of limited traiss of wavea of a minute croos no thin and serikisg che cryatal grains in such a way that they aro abmortiod and, upon absurption, liberate an alectron." Fior theso glit quanta Sulberstein has auggested the tera "darts of light." Ho tas calouleted the chance that a grain of any size would be hut by such a projectilo and would shua become devalopable. Nishuralls. Hie bager tho gramas. the moro likely are they to be hit, 80 Lint - relatixin ran bofoond botwcen the size and the number of grains - I leti will become doselopehlo after a given expusure.

If \& we the number of grains which have bean affecter by sn - rpuare to $n$ lighe quanta, the granna having a jrojeotive areat a; and, if there are $N$ grains to bo affoctenl, the rigorous a al rather emopharated probabsity formula gives for largo values of $N$ ant any $n$, with moro than mefficient approximation.

$$
\begin{equation*}
t=x(1 \quad,-01 \tag{I}
\end{equation*}
$$

Thio If Lluwa under the amomption that the crows section of It o lightdarta is maghastlo as compared whth a 18 that crusk nectiont, suy $\delta$ In an avarge, is taken into acomst, strd it in sequired that the Rrains to bo affertal should be fully tit by the lighttarte, tho entanhat bronder furnula,

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k-\forall(1-e n) \cdot u^{\circ} a(1-\quad / \overline{8})^{\prime}
$$

as abtanned
When tho mpastion (1) wan compmecel with maperimental reaults it was found that the bigber grains become affected uver more qui kly as compared with the smaller graine than they alould havo detie acconling to thas formath. A presible explanation of this is theorn onat amame that the croesctions of the l'ght darto sarn of neceimble aree compared with the grain, and it may bo si at Ulary lave apprecmble d'amotars, rarying over a wide rarige, bus of $3 \pi$ inverake nizo comparable with that of the maller grain.

If much bo the case and the broader formula (2) is a pplied, then, from them rate at which the grains of iffreert sizee beconte develof tah'e, the atriase croesenctiosi ar a of the light-darth or whate the 1 Trand ter $\delta$ mands for, can be calculated.

Trivalli and Righter, Atudyng the sensitivaness of clumps of gra no furmed by the attachment of two or more anall grains thsmber, found experimentally that if one of theme grains is affected

[^22]by bight, the whole clunup hecomes developable.' 'Thus, a clump of four omall grains will not just as if it wore one large grain or target of just the eano total area, due allowance boing made for the overlapping of the grains. It is consequently possible to calculato the rate at which clumps containing different numbers of grains wih be affected by the light, and when the experiments were made and the numbers of affected clumps containing two, three, four, and more grains were counted, it was found that theee numbers agreed very closely with those which were calculated by means of the aloresaid formula (2).

In Trivelli's and Riglter's work a simple bromide amulsion of minimum speed and contmst, and having grains of an average size (area) of about 0.9 square micron, was used for the experiments. The experiments were performed as follows:-A plate coated uith the original mulnlsion was soaked in distilled water for hadf-an-hour and then covered with a warm solution of gelatine, aloohol, and water, in which it was maintained at a temperature not over 40 deg. (". for 20 minutes. By this means the emulsion was re. moved from the plate, and the solution was then diluted, so that upon coating and drying a single layer of grains was obtained on the glase plate. After exposure in a sensitometer the plates were devaloped to $\gamma_{\infty}$, washod, and the developed silver removed with a dilute solution of chromic and sulphuric acids. The strips thus tneatod contained the undeveloped grains and clumps, and the numbers $(N-k)$ of the grains and clumps of different gizes (a) thus left unaffected wore connted. Subtracting these numbers from the numbers $N$ of grains and clumpa originally present, the numbers $k$ of grains and clumps affected were obtained. So far only the first three "steps " of an H. \& D. sensitometric strip have been counted. a weok or two being required for the area measurements and counts rolating to each step. Twenty of these on each of three stripa axe employed to determine the developed grains, while to determine the number of grains and clumpe in the original one-grain-layer plate belore exposure and development ten of these on each of four etrips were used. The results in both cases are reduced to the number of grains or clumps par square centimetre of a one-grain-layer plate. The following table shows the results obtained for the first step, as compared with the values calculated according to Silberstein's fromula (2) with $n=0.572$ per square micron, and the "average" area of the cross-section in a light-dart $\delta=0.097$ of a square micran :-


The most reliable a values are those for the clumps of one and of two grains, being averages of the largest numbers of individual clumps; the following a values are gradually less reliable. The calculated values in the above table were obtained from the equation (2) given beforc, containing a tern which allows for a finite cross-section and hence a finite diamoter of the light-dart, the average diameter acconding to this calculation being approximataly onethird of a micron, and the number of light-darts falling on the plate for this exposure being about one for every two square miarons.

The above value of $n$ wuuld give approximately $57,000,000$ lightdarts per squaro centimetre; a judgment whether this allots to each dart just one quantam of encrgy in Plancke's sense of the word must bo suspended until absolute energy measurements of the exposures are available. Since cach light-projectile is presumably of the order of some hundred of thousands wave-lengths in length,

[^23]the name " light-dart" serms not inappropriate in view of the assumed small eross-section. On Einstein's own theory there is nothing on which to base the estimate of the dimensions of the light-quantum," hut on Thumson or Marx's less radical theory of "concentration places" within a continuous distribution of lightenergy the sharacterisation of a light-dart as having a section of $0.097 \mu^{2}$ would mean a lengti (at wave-length $470 \mu \mu$ ) of about $6,000,000$ wave-lengths. When the measurement of the second "step" of the sensitametric exposure was completed, the same value of the cross-section of the light-dart was taken, but with the exposure value of half that of the former set, i.e., $\delta=0.097$ and $n=0.286$. The experimental resulta (apart from the second doubtful item) agree admirably with the calculated ones, as is shown by the followirg table, thus forming a striking confirmation of the theory :-

| ${ }_{16}$ in $\mu^{2}$ | $100{ }_{\text {I }}{ }^{k}$ Observed | $\frac{100 k}{N}$ Calculated |
| :---: | :---: | :---: |
| 1.93 | 21 | 28.2 |
| 3.03 | 57 | 44.2 |
| 4.88 | 63.8 | 64.3 |
| 6.2 | 74.5 | 74.3 |
| 7.4 | 87.5 | 81.0 |
| 11.0 | 97 | 92.4 |
| 12.0 | 97 | 94.2 |
| 12-23 | 100. | 96-100 |
| 24 | 100 | 100 |
| 25 | 100 | 100 |

Similarly, for the third " step" the same formula, but with the exposure value of one half of the second step ( $n=0.143$ ), gave the percentage numbers of clumps affected (for clumps of 2 up to 10 grains), $15,25,41,49,56,63,68,74,76$, agreeing well enough with the chserved values, which were $13,38,42,53,66,82,86,78,89$ respectively. An account of further measurements in this and other sets of experiments now in progress will be published as these are completed.

Naturally, many questions relating to this theory come to our mind: Are we to suppose all the light-darts of the same average diameter or does the average diameter depend upon the frequency? How are we going to explain the difficulties of interference and diffraction of light? We are far from being able to answer these qुuestions. Soma of them can perhaps be dealt witle experimentally, some mathematically, same will have to wait for new facts and new methods of attack. As soon as the photographic measurements can be made it will be possible to determine whether the darts of X-rays, for instance, hehave similarly (and as if they had the sumb diameter) to darts of visible light. This may settlo the question as to whether the light darts vary in diameter with the frequency. The problems presented by interference and diffraction can perhaps be dealt with statistica!ly. All that we can say at present is that it is not impossible that these phenomena may be explained on the hypathesis that light consists of separate trains containing many waves of light. The mechanism by which an electron emits a light. dart, which, moreover, satisfies the relation between its energy and the frequency of the radiation emitted, is, and will perhaps for a long time remain, entirely unknown. Since the amount of energy in a light-dart is very small, light of ordinary intensities contains enormous quantitıes of them, and it is only in exceptionally favaurable cases that any distinction could be detected in the effects produced upon matter between a continuous radiation of energy as demanded by the older theory and a shower of projectiles or lightdarts. A rain of arrows, for instance, if sufficiently closely packed would havo just the same effect upun a material as litting it with something solid; it would make practically no differenco that the arrows are separated by small intervals in space and time, and in the same way we shonld expect that the continuous wave theory would appear to hold except where we might have methods of exposing an assemblage of sufficiently small individual particles to a shower of light-darts not outnumbering the particles very much and observing what happened to them. Such conditiona aro precisely afforded by properly prepared phatographic emulsions, which thus seem admirably adapted to reveal the discrete structure of light.

[^24]When a beam of X rays falls upon an atom and liberates an electron we have the mears of detecting the action of a single qoantatn, which is necessary in order to detect the difference between a continuous radiation and a shower of light-darts, and the observation that the electron tbrown out of an atom by impact of X-rass travels with the same speed as the orizinal electron by which the rays were genarated is exaclly what we should expect to be true on the light-dart theory. This theory, of course, is, os yel. in its infancy, and there are mony d.fficultes which it sill have to meet, bot if wo had not been. for s.veral generati ms, inder the influence of the contingous wave
theory of light and were considering only the facts known to wis, it is guite possible that the difficulties presented to the ordinary wave theory by the photo-e'ectric effect, the alsorption of X.rays, and the bohariour of the photographic plate would appear not less formidable than those which the problems of interference and diffrac. tion actually present to the light-daft tbrury.

Fortunate!y, the theory leads to many experiments, and one may perhaps be abla to come to definite conclusions as to its value as soon as the experi ments which are indecated can be carried ont.

Lodivik Shbfrstels.
C. E. Kenneth Mees

## THE WASHING OF NEGATIVES AND PRINTS.

(A paper recent y read before the Royal Photographic Society by Mesors. K. C. D. Hickuma, B.Sic., and D. A. Spencer, A RC.S., entitlef, "A Cenatructiva Critiensm of Washing Devices and Optical Method of Testing," has been printed in the Shety"s "Jourrial". a the first pert of a comprelietsive commur ication on this subject. As will be seen, as soon as one has noel the formulabe barfier of the chemical equationa and mathematical formulac. one encounters a great many experiniental Hata heorit - dri is wi the proctical methods of weahng negatioes and also prints. With much ingenuity tho authurs illus. trete side by aide their experiments and the resules btaned as regaris uniformity and completeness of washing, and they
 It he Hickman "Circulat-r." The paper rerthialy representa the noat scientific experimants which have been made on the
 ifrmation whit h it emtaine.]

Tint thourctial silla of washing by succrestle chan ea of water Fas ben desle wilh recently by Eisden' and Warwick,' who have Euw that ormpabe reinotit of hypo frim a phatographit prite con it blat i in a thri time with a a 1 expentitore int tater.
It adiorial ates ont Wiarnick's paper remarkt: "
a uld som that Mr Werwi k ed phes a hizher atandard of froe if in trintipr ition the ham byy Mr Fi lis. Exch standord. the alabion if eiperimental esidener, murt ba a matter of A-

The esioni eutal eviduico it difficale to blain the the becea
 L. ter " Nater that the fadite of silver priate is prohably den
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II. arpea that the contergin to sulphide probehly acent: b-
 tacy ? r It wiud appear me likely that the tilver is oin rati is uet suif it to au'phite, whicb, in tho presen in of hot.
 If $\mathrm{r} \mathrm{i}=$, the upport.
1 min; phictrab tir to perfoctly fixad, and the ob ne if terf thentphate in the ftm the procent of fadin miaht be ox foerel er follert the upper arrowo sh winn the dirmi iu 4hen th cyur ibritm eets.

(1) N14- $111_{4}-11_{8} 11=\mathrm{Na}_{8} \mathrm{rn} \mathrm{H}_{1}-11_{8}$

Eye $t$ nt $11,(2)$ ant 5 show that there is a tender? fothr i misin of alter wphide and an exeess of sodium su'phate It reaki it be 1 sificty reveroble, minut quantitice of
 t Iful sulp ide will be deromposed by otm, heric gaves (4). 1 Iydreith elpill precigitatin ilver aph If quaititatively Ir To phate a 1 it it will require a large excess of sulphato. 41 pete remival of $\mathrm{H}_{3} \mathrm{~S}$, to reverso the reaction. These and ta exist, hiwewr, in a photgraphic fllm containıng sodutn silo on-1 +n'theric acid, from which the gas is Ireoly per mitid s, entpe

I wil trast mod, then, that thiosulptato is comparatively h-rita han if is present in pr portions indicated by equation (th stila e tos suiphido nnly aligbly atoring the colour. This pras luty $m=i t$ be colculated for the lowest det lity which it ia eint p rie Trimge this an $d^{-} 0.1$, and the photometric
2. "R.J $\because 12107,2 n$.

Chutant os l' 0.0103 geamme Ag per $100 \mathrm{cmss}^{2}$ for plates, then the greatust permissible quantity H of hypo per square decimivere in given ly $H=0.0103 \times 0.1 \times 1.5=0.0016$ gramme, where $\mathrm{Na}_{2} \mathrm{~s}_{2} \mathrm{U},: \mathrm{Ag}:: 1.5: 1$. This is a maximum quantity, and a afety factor of 10 in suggested, bringing the limit to 0.00016 gramune, ne 0.00013 gramme per quarter-plate, In tha following experiments, therefire, a plate is ennsidered completely wahnel whers $t$ contars lese than this amnunt.
Silulio satta in geteral ara said ${ }^{3}$ to diffuse exponentially with time frum gelatine films into water. This was verified for hypo Ifluting trom gelatine coated nezutive platrs into water, two sirfan of experments being performed. (1) Freshly fired plates were monkd in succelsue changen of water, time being allowed tor than emerntratinns in film and liquid ta reach equilibrium 2) J'lates were waslied with large quantitios of water, projerted ot thenr maffars with ne great a velocity ns the films would stant. Tle reuto in the firat case were contradictory amongst themsolves, tho diecrejanciea being attributed to a fanty experimental method. It ia hoped to deal with the matter in a further papar. Frperment (2) indicated that under tho emeond enndition the oxpone tial law held good, the quantity of hypo diffuaing away at any time being praportional the the ant left in tho film it that moment Tho qumutity of hypi II. washed out of the film the pirinal e minuta from the start is kiven by

$$
\frac{d M}{d 6}=K(A-M)
$$

 -retant for the tilm

$$
\begin{aligned}
& \text { Then } / A-M=\text { KirT } \\
& \therefore \text { torg } A-M \quad K \% \\
& \text { wheoce } K=1 / \operatorname{Ang} A-M
\end{aligned}
$$

which may be writen:-
 henined Irom
$\mathfrak{K}-\frac{1}{t_{8}-t_{3}} \log \binom{$ onscentration at time $t_{1}}{$ concentmation at time $t_{3}}$
Whence, the time required tor reach any limiting concentration $f_{L}$ is given by:-

$$
I_{L}=\frac{1}{K} \log \frac{I_{n}}{I_{L}}+I_{n} .
$$

where foln any given timo.
5. Sheppard and Mees" "Theory of Photographic Erocesses.

Clearly, these equations cannot be used to predict the time of washing for any case in which the exponential law does not hold Luod. In most methods of washing met with in practice, a state of affars somewhere between the two cases is found. This has bean allowed for by previous workers by using the exponential formula and varying the factor $K$ to suit the allered conditions.


This is, at best, a makeshift. The particular value to an investisator, of a formula for deducing the time for complete washing lies in the unreliability of volumetric methods of estimating hypo. In titrating with iodine, the eorrection to be applied for the stareh used as indicator is often greater than the value of the thiosulphate found when the latter is only present in minute amounts. It is therefore difficult to tell if a plate is completely washed by titrating the residual salt with iodine and starch. The method becomes accurate, only when the hypo content is great, i.e. in the early stages of washing. Here the time error is large owing to the difficulty of placing and removing the plate sufficiently quickly from the wash water, of blotting evenly, and preventing diffusion to adherent solution while doing so.
Tho validity of our experimental results depended, other factors being constant, on the similarity of gelatine thickness, hardness, etc., and the maintenance of a similar working temperature for each plate. Adequate precautions were taken to ensure regularity of conditions and, where possible, each series of experiments was conducted on large plates cut into strips. In each case a portion of tha plate was dyed in Tartrazine, ${ }^{*}$ and the diffusion time for the dye under standard washing conditions noted. This enabled a sinall correction factor to he applied. In experiments (1) above,
the wash waters were united and titrated with N/100 iodine. Plates in experiments (2) were washed in four successive changes of water, for five minutes each, and the washings titrated as before. The waahing times in the latter case are plotted against the logarithms of the hypo concentrations in Fig. 1/, Plate 1. The time tor washing to the limiting concentration is thas only 2.6 ininutes under these abnormal conditions. The plates adopted throughout the experiments were "Wellington" Ordinary. They were soaked in water for 10 minutes, then for two changes of 5 minutes each in 20 per cent. hypo, after which they were used.

In order to test whether the omission of development prejndiced the results, four plates were fogged, developed in metol-hydroquinone to a uniform density of about 0.5 , washed, and treated as before. It was found that considerably more hypo was absorbed, but that it washed out at approximately the same rate as that from an undeveloped plate, This, together with a comparative curve for ordinary and extra speedy preas plates, is shown in Fig. 1c, Plate 1. The curves were obtained by means of the river washing device.'

Until a method of measuring very small quantities of hypo becomes available, it is necessary to attack the problem in a different manner. An ideal weapnin would be provided by a highlycoloured salt having the molecular weight and other physical properties of hypo. This could be used to bathe plates, and the manner of washing noted risually. The subject could then be attacked qualitatively as well as quantitatively in a manner which appears previously to have been overlooked. Qualitative examina-

tion is important becanse a plate may enntain less than the theoretically objectionable quantity of hypn calculated for its entire surface, but this quantity may be, and often is, located in a small area where it can do great harm. Qualitative examination should reveal local concentrations, and thus indicate the forms of apparatus which give faulty washing.

Mest highly-eoloured inorganic salts modify gelatine and are unsuitable for the purpose. A number of dyestuffs were examined, and a few selected, which diffused from gelatine withont leaving
a stand. If ibese, Tartrazine was shown 10 diffuse exponentially u h $t$ me, flates dyed for 3 minutes in 2 per cent. solution clear1 I in ab ut 30 minutes in running water. The curves for the rate - elsmation and for the attainment of equilibriam with wash water are given in Figs. $1 d$ and le, Plate 1. The times of diffusion aud attanment of equilibrium are mach greater than for hypo, a.teration of the conditions of washin affecting the two differestly, thuch in the same direction. Increase in the quatity of wash tater causes both dye and hypo to eliminate more quickly. The Ired plate, taking innger to reach eqoilibriom, will be less affected ty ir ireguar water supply, any selective washing indicating an even greater lack of unifurmity had hypo been used It is thas futte sul table as a qualtative substitute for the latter.
l'late, were fixed, washed, and dyed in 2 per cent. Tartrazine B 53 minutes and dried. To test the efficiency of a washing levice, ore is more platea were placed in it, and the time noted for cemplete remssal if color. If irregular washing occurred, it ra recorded by remowng the plate, blotting the surface. and mas m =a primt ir m the glass side nn to ""izorois" gastight papur, usming metal filament lamp, screened by iortion of ammoniacal opper sulphate to giva axtmen eritrat with the yelow dye.
As a preliminary, the water changing proper*en if the varions wahking devices were ox mined Taking as standard an imaginary w- ier which received an! discharged woter at a uniform rate, the inmming atream mixing perfrctly with the centente of tle seatiol before di harging. It will be smen thet washers may if I vided itt it se which at om ro. and those whink are lage officent thats this theretical exmpte Thug water falligg into the deep end $f$ thed dish will owerfow hefore it tas dut red the coute ts and the replacement will be leld efficiont in n the example cited $n_{n}$ the othor hanl, whth the intermittent asphon tank Fig 2, Jlate 2), where the inmming कnter daplaces the nid lution with little mang. the dilotron is tery rapid. The rate of
 the dersel se in strength of a dye solation placed in the wather was f and qua tratively frr all th apporati which were ued The resulta are itve in Ilate 3 . It wo ld be expected thet if the rite of plate wab ng were a \& ncti n \& the efficuary wi $h$ which state so (ti a) were removed Ir m the wa higg devif, plaies woold wash quickeat in apparati griny tho steepet curves. The expriment with dyed plates ir ind tat thls was $n=t$ alwas the use The itit with these $p$ les sre tahulat=d bul-

## Frthivevta - how w is I'Lete 4)

Fin 1 -Wales il rered at 81 licres per 1 ur, $f$ in in in centre of la terw palale 1 t plate dibh Plate, colcuarlea in 30 minutes Prints a and (b) aftr 12 and 17 mPotet roafiet rely.
Fi- 2 Nit, falhng on centre of long side तf $\frac{1}{2}$-plate dich ant insuing at ppoing silie Plate , irlth in 38 minates Prints le and $\mid$ d ofter 16 and 30 minutat: and
Dti.f falt: © ce'rt of ahors adde if dash Crar in 30


Efithligevts sunws ix Pbate 5)
Difi fallinz on lip orrnier of $d$ th. plata C 保der in 34

$F=1$ Water fallog o centr of $t$-plate at 81 htrem per hour, pie apported drety wh der stream, io not in dith Plete Pier $\rightarrow$ in 30 mivert, print $(\mathrm{h})$ after 20 minutes.
Fa 3 Pin plates were plsed in a 15 by 12 dih, with water at 81 Jtres jus har fallit g on centre of ahirt side. the times of withly a diested in figure.
Fg 2 -Cir ustag device delivering 116 litres per bour into cri er of thort vida if a 15 hy 12 dish. Plates wanhed clear ws intraind
$\mathrm{F}_{\mathrm{g}}$ \& $11 / 1 \mathrm{i}$, dey-re statied on centre if shart side.
Explaivente shows is Plitt. 2.)
Fi 1 -Wat-r at 81 iterea per hour falling into cal f ind t tron, hi

of continuous siphon tank. Tank held six plates, of which $\mathrm{D}_{2}$ and $D_{4}$ were inner members, whilst the emulsion of $D_{9}$ was exposed to the open water next to the siphon. Prints $(j),(k)$. and (l) were mado after 28 minutes, and $(m)$ and $(n)$ after 42 minntes. - 111 were colourless in 60 minutes.
Fig. 2.-latermittent siphon tank. This device yielded prints sumilar to tho above, the grading being a littlo more pronounced.
Fig. 3.-River washing device. The working of this apparatus is sufficiently indicated by the diagrams. Water was admitted a: the top end at 81 litres per hour, and nowed from $A$ to $B$ in a thin uniform stream with a velocity of 3 cm . per second. As these conditions could be reproduced with accurscy, they were adopted for standard comparison purposes, strips 1 in. ly $3 \frac{1}{4}$ in. of all plates used being dyed and washed thus. The ratio of the time of washing of the strips to a standard time of 30 minutes was used as a factor to adjust the slight differences between one plate and another.

The relative washing power of most of the devices differed sin widely from their water-changing constants that it would seen


Plate 3.
that the mere quantity uf water presunted to she plate hore hathe rolats n to the time of washing. Thus, plates washed as in Fi. 3, Plate 5, where the conditions are of the worst. cleared in *iproximately the amme time as those treated as in Figs. 1 and 2 . Plate 2, though in the latter case completo change was presented to the plate evrry lew mmules. The most rapid washing tnok p ace uider conditinns illustrated in Figs. 2 and 4. Plate 5. altheo th the itembug water is contaminated with stale solution beffore mintilig the flate.

Theso atromalies can be accounted for on the assumption tha* - nditint of flow pest the actoal plate surfsce are of paramount imprerance. The mere changing of water, unless this water is drisen into intimate contact with the plate, would seem to hase little effect. In mupport of thas view, tartrazinc-dyed plates were a aked in au cossive changes of water (a) in a mechanically rocked dish, (b) the same dish statimnary. Five minutes was allowed for each soaking, complete dra ming taking place between the changes. (a) Wiashed ciear in 25 in 30 minutes, while (b) was atait doned after 17 changes of water ( 85 muntes). Compari. il between plates (1) and plates treated as in Fig. 4, plate 5. th. pealed imile diff rence. Yet in the case of a) for the greater portion rf rach five mi utea dye has heen diffusing out into wash water in wh th partial equilibrium is alrendy estahlished. Mechanical ajitatinu of the wash water is thus of supremo importance. Two experiments with the river raaher confirmed this. A tartrnzine plate was cut into two : one half was placed in the washer when the latter was norking normally, i.f. With 81 litres per hour, stream relocsty 3 cm . per sennd, and washed clenr in 30 minvtes. The washer was then tilted so that the stream thinned and accelerated to 12 cm . per second, the volume delivered remaining constant. In this case the plate washed clesr in 25 minutes. The stream depths wero 0.4 cm . and 0.1 cm . respectively, 0.1 cm . being the thinnest film which would cover the plate. The water used was large In comparison with the golatine film, so that the dye had the rpportonity in each case of diffusing into water of sipmoxi.
mately zuro contarnination. The divergence in washing times sug. gests an adherent layer of ejected molecules, thin in comparison with tho stream used, and which requires vigorous agitation to remove (Fig. 5. Flate 6). Bearing this in mind, a multitude of water jets


Plato 4.
from a perforated plate was allowed to impinge on to a dyed plate with as great a velocity as the latter would stand (Fig. 7, Plate 6). The concentration of dye in the wash water was literally zero, and any surface film was instantly dispersed. The time of clearance was shertened to 20 minutes. (This device was used in Experiment 2.)
K. C. D. Hickman, B.Sc.
D. A. Spencer, A.R.C.Sc.
(To be continued.)

## Photo-Mechanical Notes.

## Rotary Intaglio Printing Machine without Doctor.

A recent patent specification, No. 180,218, of 1921, by T. Ruddiman Jobnston, of 13, Mikawadai-machi, Azabu-Kı, Tokyo, Japan, describe a machine for retary intaglio printing, in which the sharp "doctor" blade is replaced by a thick cleaning bar. It is claimed by the patentee that the invention will make it possible to run rotary intaglio printing machines at a higher speed, and yet produce as good a quality of work, and mueh time will be saved by having an ink remover that does not require to be sharpened.
Fig. 1 is a side, and fig. 2 an end elevation of the improved ink remover and its parts, and fig. 3 is a side clevation of the piece employed to remove the surplus ink.
$a^{1}$ is a printing cylinder carrying either an iren sleeve with an etched copper surface, or an etched copper plate as descrbed in l'atent No. 117,888 of 1918 ("B.J.," 1918, September 27, p. 439). $b^{3}$ is the inking roller running in the ink trongh $l^{2}$. $c^{2}$ is a shait supported at both sides by the pillars $c^{2}$. On this shaft, and opposite the etched plate, is secured the carrier $c^{3}$, into which is inserted the pieco of metal $c^{4}$ whieh removes the surplus ink. On the ends of the shait $c^{1}$ are placed the pieces $c^{5}$, the sockets $c^{4}$ projecting
from which carry the rods $c^{p}$. and sliding on these rods and capable of being secured at any part of them are the weights $c^{8}$. By moving the weights along the rods the ink remover can be forced with any pressure desired against the face of the cylinder or plate.

As a short reciprocating movement is given to the shalt $c^{1}$, and consequently the ink remover $c^{d}$, the pieces $c^{s}$ carry feathers which slide in grooves in the shaft. so that the latter may pass through


Fig. 1.
them without interfering with the action of the weights, these pieces being retained in position by the sinall parts $c^{9}$, which are sectared to the pillars, and have tbeir ends projecting over the raised parts of those pieces.
$c^{16}$ are screws which pass through the carrier $c^{3}$ and bear against the ink remever to adjust the latter should this be found necessary.
When an etched copper-deposited sleeve or an etched plate lias been printed from, and another has to take its place on the cylinder, the ink treugh $b^{3}$, with the inking roller $b^{1}$ is pulled back, and the weights $c^{8}$ having been removed from the rods $c^{7}$, the carrier $c^{3}$ of the ink remover can be turned away from the cylinder's surface.
The part which removes the ink is made of an anti-friction or other metal that can be cast or ground to exactly fit the printing cylinder's surface, the invention being in using in rotary intarlio printing machines of a blunt. rigid surface resting accurately against the cylinder's face for removing the surplus ink, instead of employing the thin sharp flexible blades now in general use.
As it is possible that a small particle of a gritty nature may oceasionally be carried by the ink beneath the ink remover, and scratch its surface, fine parallel grooves are made in the working face of the latter, so that such particles, should they pass its first raised portion, will lodge in the greove and do no further injury, but several grooves are shown to make certain that any such particles will not injure the entire face of the ink remover.
The printing cylinder may occupy any position relative to that of the impression or paper-carrying cylinder, and the ink remover


Fig. 2.


Fig. 3.
may be supported either as shown, or directly from the side frames of the machine, the invention being confined to using a blunt metal bar for removing the surplus ink, and not including anything else connected with intaglio printing.

The patentee's attention having been called to a patent No. 3,918 of 1873 (Monkhouse), as bearing to a certain extent on the invention, as this specification cannot be seen in Japan, anyone interested will require to consult it, especially lines 12-18 of page 5 .

East Anglian Holldays.-The Greazt Eastern Railway Co. has just published a very fully illustrated book of the seaside and inland holiday places on its system. The scenic and hygienic attractions of the many districts in Essex. Suffolk and Norfolk are well described. Obtainable, price Ed., from 30, Fleet St., Londen, E.C.

## Patent News．

Hrat pabe to applicasi is and specincutions are breated in thobo－Mechamind Sotes．
Appli ations，Juro 12 to 17 ：－
Phurographr．No．16，321．Photography．E．J．Ciff．rd
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 the latent＂llime，$\because 5$ ，Suthermpton liushdnJ c＇huiriry Iacre， Lond n，W゙．C．
IA it in bork－if te thas of appliration on that euntry：or abry，in the crase uf patente granted u＊der it Internstion I Ponve twon．
Sterwo－Cinematocripity．－Nio．178，34t（January 27，1921）．Tno cnema cameras of angle objectivo type are hicfed or pivoted topether，thur mechabism arranged to work in eysechronism，as d provided with raclaing device for readiy sod securate＇y con－ tro：＂ing tho roctration of the cameras，so that in varying thens I－linat a ther may bo set with their contral axea converg：ag on to ote and the 6 ame ponit at iny decired dratance Irom the cam is apparatis．A cali rated ecaio ts proraded whech indicat tho diflance $f$ m the camen at which the couverging cen＇ral axn 1：erstict no swother．

Wien the aptaratur is ed with tlace trat ariz parallel or tit क्य I h．c nveref E t at they do prt irtersect in front of te nesres object pholograpl il tho nagativo pictures may bo mat ed ly means of motilug plates inserted in the fim rates of mech camera in such a manaer that the e trea of the aper． eurn in the raaking I atea are at veriance with the langitudiaal coatres of the films respectivaly．su that a portion of the viw is I ．． stricted on the Jelthand side of the one picture and in tho if thand wide of the next illwin pletso． as d ribed for doublo pro． jectors in Pateat Nio． 177．916，asid for ateres． rams in Patent 大ín． J736： 13.

In fll 1， 3 reyrone ta th hir ge with wide danges and tho knocklo turn d lightly b－ck frmm the front of tho cameras，so that，by in－ creasing the inclination of the cambirat 1 and 2 tho separati n of the objectives is rednced．
The tas cameras 1 and 2 wro mounted on a common basce bard 4 and tho knuckle pin of the hinge 3 is co－inned into the base board and an fxed thereto．The hingo 3 is $i$ the type known sal butt，so that the binged camoras may bo removed from the knuck？pin； 5 represeats the contre lino of the appapatos which is consisteutly the biaecting line of the anglo of converfence； 6 and 7 represeat tho central axee of the objectiver ？the two cameras coinciding reapectively with the longitudinal
centre o！the surticaliy progressiug picture films 8 and 84 and perpeadicular thereto．

A pinion 9 and twin racks 10 and 11 comprise a device for inclining the cameras simultaneonsly in relation to the centro line 5．The outer rack 11 of the racking device，slso operates an irsdicator dial 12 ，on the circumference of which sppesers a acai．e indicating the distances from the camesa apparatus at which the convereing central exes 6 and 7 intersect oa another on the centre line 5 when the inclination of the cameras is varied by means of the racking device．The pinion 9 is terminated in an operatian knob beneath the base board 4 ．The baso board 4 is supported and pivoted on a substantial！y constracted tripod，ro ihsi tho apparatus may be rotated．

It the top of the binge knuckle pin is fixed a view finder 13 of kHown type，set in sliznment with the ceutre line 5．The Isving spudies of the iwo cameras aro cons． sected together hy means of a suitablo oni－ versal joint 14，so thn！ theur mechanism are．？ driven in syachronism I rom one operating handle 15.

The cameras 1 and 2 are inclinged towards one anotler，as shown in fis．2，untsl thoir cen－ tral axea 6 and 7 inter． sect at a point ：6，un tho centro line of the appasstus，in this case， nearer to tho carmera app． paratus than the sear eat object 17 in the pholograplic field of view．Thus the left yo peture 8 will em． body images rightwasd 18 whith du not appear in the right eye pucture 8s．Similaty， the right eso picture 84 will embody images leftward 19 whols do not alpear in the left eje picture 8.
Tho arce 20 and 21 represent the approximate depin of the fil th rapli new．

I o method of arranging the sequence ul the exposures a－d dealing with the nogative picturo films in the production of the pos．tire picture $f^{\prime}$ m is that in which the pair of negistive films are produced with tho exposares following ono enother without uterpacos．Tho positive picture film is then made from the thu nelative films by lesving onexposed interspaces when printio： from tno one oecativo film and by oxpusitg upan these inter－ spaces when printing from the other negativo film．－Sidney Hockley，51．Dora Mond，Wimbiedon Park，London，S．W．19，is is Arch．bad slater Wallinct，41，Tofne！I＇ark Kaad，Thineil I＇ark， Jnordas．s゙．？

1）es ELoserns．－Vo．154，198（October 23，1918）．In thw culurte i experinients to determine the inflaence of sulstitutes in the niclena in the known amuldo．phencl or amilu－cresol developers un $r$ pect of their developiog propertics，the patenters have ilt covrent that the accestion of the carboryl group cumpletnly raplet eto devely ing capacity of the basic substance so lung a）the Gperstions are carried out with sorliam sulphito and wodurn curbonate or potasaium earbonate．By dismalving the developer in witer and adding potassium carbonato，the carboxyl groups are certaimly converted into their alknline salts，but this pro． cedure does not rosnlt in the production of a developing solation， In o－der to retore in solutions containing carboxyls their neigin i developing properties，the hydroxyl groups are，according it the invention，more or less completely converted into their alkaline malis by the application of free caustic alkali．Only by this menrs are the developing properties，which the presence of tle cerboxyl－groups had nullified：agoin restored；but they are then re established in a different character，and at the samo time，in an euhanced degree of effectivencas．If only s part－3ay 25 per cent．－of the hydroxyl－groups present bo neutralised with free
alkali, a slow acting developer is produced; whilst, if, say 50 for cent. of the hydroxy! groups present ho neutralised, the toveluper produced is normal in ita action. The complete neutralisation of the hydroxyl groups serves, however, to impart to the developer the characteristic of rapid action. Broadly spexaking, the carboxy! group forms, as it were, a means of preletermining and regulating the developing properties of the sulution as regards speed of action.

Moreover, soeing that other favcurable qualities, from the point uf view of technical photograply, are obtained, the accession of the hydroxyl groups affords valnable advantages and constitntes a sreat advance in relation to the developers hitherto employed. P'articularly is this the case as regards the power of the improved levelopers to compensate for the most diverse defects of exposure, more particularly for highly excessive exposure, whicl may be allowed to be 100 times tho normal. The improved developers show no tendency to fogging effects; nor even to the yellow stain hitherto invariably resulting from prolonged development. According to the degree of dilution of the developing solution, the silver doposit exhibits a colour varying from black to brown, a specially valuable property for transparencies or photographs laken on gas-light papers. The developers do not stain the hands, and possess all tho advantages and none of the disadvantages of the popular pyro developers.
The following examples are taken from the amidosalicylic-acids treated with lyydrochloric acid:-

A stock solution of amidosalicylic.acid of a two- or three-fold degree of concentration may be prepared in the following proportions :-

$$
\begin{aligned}
& \text { Amidosalicylic-acid ........................... } 100 \text { gms. } \\
& \text { Sodium sulphite, freo from water ......... } \\
& \text { Caustic lye of } 5 \text {-times normal strength (200 } \\
& \begin{array}{l}
\text { gms. pure canstic soda per litre) ......... } 210 \text { ces. } \\
\text { Water } \\
4,790 \text { ces. }
\end{array}
\end{aligned}
$$

Five litres of a stock solution (S), which may be preserved indefinitely, is thus produced. For developing purposes this solntion is diluted with an equal or a double rolume of watry and then reacted on, according to requirements with the following proportions of ordinary soda lye:

Solution 1.-For over-exposure or for slow action; solution s. 50 ces.; water 50 ccs. : normal caustic soda 3 ces.

Solution 2.-For nermal exposure and quicker action; S. 50 ccs. water 50 ces. normal caustic soda 5 ces.
Solution 3.-For normal exposure and rapid action; S. 50 ces. water 50 ccs. normal caustic soda 7 ccs .
Solution 4.-For under-expostre and rapid action; S. 50 ces. water 50 ccs. normal caustic soda 8 ccs.
Solution 5.-For enlargements $\vdots$ with normal action ; S. 50 ces. water 50 ces. normal caustic soda 10 ces.
Solution 6.-For enlargements, with quick action; S. 50 ces. water 50 ccs . normal caustic soda 12 ces
According to requirements, these proportions may be still further varied for special purposes. If the solution (S) lee, for example, more strongly diluted the result is a slower develop. tnent with brown tones. From gradual neutralisation, after repeated developing, the lye becames exhausted of its reactive properties and must therefore be restored by addition from time to time so that the developing solntion may recover its original efficacy.-J. Hauff \& Co., 333, Stnttgarter Strasse, Feuerbach, near Stuttgart, Germany.
[Reference is directed by the Patent Office to Specification No. 1.736 of 1891, viz., that of the Aetien Gesellschaft für Anilin Fahrikation, by which the latier firm's "Rodinal" developer was prutected. From this refercnce it is to be assumed that in the view of the Parent Office the present invention of J. Hauff \& Co. is wholly or partly anticipated by that described in the cited specification.]
J.hint-Sensitive. Viscose Matertals.-No. 178,942 (January 26. 1921.). The invention relates to a process for the production of sensitive transparent viscose (cellulose) Ins for photographic purposes.

In order to sensitise, for photographic purpases, transparent filns which do not resist water, especially certain cellulosic films (ior example cellulosic films obtained by recovering oellulose from aus aqueous solution of sodium cellulo-xanthate) an aqueous solution has herefofore been used as a proliminary bath with the object
of causing the film to swell, and of enabling the sensitising substances to penetrate into the interior of the film.

The object of the invention is a process based on the treatment of the viscose in a preliminary bath of an aqueous solution of one of the salts required for the treatment.

In order to produce a bromide film two baths are used: one of silver nitrate, and the other of potassium bromide. To produce sensitive silver bromide within the interior of the cellulosic filn in an absolutely satisfactory manner under these conditions, it is necessary that the concentration of the precipitating bath should be molecularly equal to, or higher than the concentration of the solution which impregnates the film after leaving the first bath. Proceeding in this manner, and taking care to drain off the excess of the first bath, a deposit is obtained which is entirely in the interior of the film, and which does not diffuse in the precipitating bath, the latter remaining limpid; whilst the filn retains a glossy and homogeneous aspect; results which could not be attained if the second bath were mare dilute than that describod above.

For example, if the dry film be impregnated with a solution of silver nitrate containing 10 gms. per 100 cos., the potassium bromide bath employed for producing the silver bromide should contain in 100 ces : $10 \times{ }_{170}^{119}=7$ gms., at least, of potassium bromide the molecular weight of which is 119 , that of silver nitrate being 170. On the other hand, if the first bath consists of an aqueous solution of potassium bromide containing 7 gme. per 100 ccs., the second precipitating bath of silver nitrate should contain at least 10 gms . of silver nitrate per 100 ocs.
By varying time of exposure, dilution of the developer, time of development and the like, cellulosic films which have been sensitised by pure or mixed silver halogen salts of very fine grain, will give a range of results as regards warm and cold tones, frovided the films whioll do not resist water have a very fine grain obtained without ripening or by only carrying the ripening to a certain stage.

In other cases the sensitiveness thus obtained is not sufficient. It is, therefore, necessary to use a ripening process.
If the cellulose impregnated with silver nitrate in a cold aqueous solution is immersed for merely a few seconds in a weak solution of potassium bromide, a silver bromide of very fine grain is abtained which constitutes an unripened salt which is insufficiently sensitive. The sensibility of these silver cellulo salts is inereased :-

By using-other conditions of time and temperature being equal -more concentrated solutions of either the silver salts or halogen salts or both;

By carrying out the operation at higher temperatures:
By prolonging the tince of the action of the precipitating lath either in the cold or in the warm, acting in tlis case either on a large quantity of the bath, or simply on the small quantity retained by the cellulose by simple impregnation:
By impregnating the cellulo-salt already formed with a solvent of the cellulo-salt, and by taking precautions in this case to presaturate this solvent with the same silver salt with the object of preventing the salt formed in the cellulose from being cissolved ;

By adding a suitable ripening agent, such as iodised silver nitrate or ammonia to one or to both baths;

By combining the halogenated salts in suitable proportions so as to produce for example an iodo-bromide of silver.-Jaques Elwin Brandenburger, 16. Rue du Louvre, Paris.

## FORTHCOMING EXHIBITIONS.

August 26 to September 9.-Toronto Camera Club. Latest date for entries, July 22. Secretary, J. H. Mackay, Toronto Camera Club, 2, Gould Street. Toronto, Canada.
September 9 to Oetober 7.-London Salon of Photography. Latest date for entries, August 30. Particulars from the Hon. Secretary, London Salon of Photography, 5a, Pall Mall East, London, S.W.1.

September 11 to 15.-Professional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Profersional). Hon. Secretary, Richard N. Speaight, 157, New Bond Street, London, TY.1. Also foreign invitation loan exhibition
of profesional portratare. 11 on. Secretary, Marcus Adams, 43. Dover Streot, London. W.1. Latest day for entrier and exbibits, Augast 31.
S.ptember 18 to October 23.-Royal Photographic Society Annual Exhibition. Latest dato for Entries, August 25 (carrier); Auguat 25 (band). Particulars from the Secretary, Muyal Photor sphic Soc ety. 35, Raswoll Square, London, W.C.I.

# Meetings of Societies. 

## MEETINGS OF SOCIETIES FUR NENT WEEK

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 Mondar, Jely 3.

Tuledas. Jele 4

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Weed a and l'ruoi=? A F Barnes.
Thersday, Jely 6.

Sitokir, Jeis 8.
to math C.C. Outimt-Blaridt rd and Stour Vatey.

- of Le don and Crfpp'ctaio l'. O Ri g to lis manaw rth.




## CIOYDOS C.IVFRI CLCB

Mr. E. J. li-we ens "Hewemade Toys" filed lat wak's bromal manilne d w thetler ph lograplic societte. Crydru




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## Commercial \& Legal Intelligence.

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The


 Q
studo in Barry, and carried it on for about four years. He then returned to the Continent for two or three years and dealt in ships' storas, etc., in Adtwerp. In 1899, be, in partnership with another person, opened a photographic studio in Northampton, but left that business in 1900 and came to London, where he carried on a similar business lor about two years in Ball's Pond Road, N. For about cighteca months from 1902 he was in the employment of a firn of Thotographers, nanaging a branch in Chatham, where photographis were sold on a weekly payment aystem. In about 1903 he opened offices in Birmingham, where the commencod a similar business. In August, 1904, he formed "The Midland Counties Photo. Co., Lid." io take over his business, and be became managing directur of the company, which sraded until 1905, when it went into liquidatint. In 1905, he opened a photographic stadio in Princes Street, Filimburgl, and carried it on for about twelve months, when he cold it. In 1306. he opened a similar bukiness in Dundee, where he carri d it on for about twelre inuntlio. In 1907 he comnenced busireas in Cliascow as a business ageat. He also conducted a photograptue stud o there, and an agency for the sale of tes. Judgments wero of tained gainat hinn, and he left Glasgov. In 1909, he, in, partnoral ip with another person, opened a photographic studio in IIanwe, but six munths later he sold his interest to his partner. Thereafler, until September, 1911, he travelled about the counery taking photographs, and during that period he lived at Wolvertou. He Hien became debt collector for a dentist, and in January, 1912, opened ond was managr of a branch dental iargary at Croydon. In Jansary, 1913. lo opened and mankeed onother brancl at Irridgnuter, whi I was afterwards taken over by a company in which he Lad 10021 chares, and whidi bo cantinued to manage until Septomber, 191 : He then commenced a photograph enlargement basiness Iv caniamil g from Siew Soathgate, hut laft there at the and of 1915. From alioot Christmas, 1915, he was in the employ of dentiola 10 Ketterng as outaide organiser and collector until Scplember. 1916 It was employed until carly in 1917, when he obtained mullar omy yment with a dentist in llammeramith, with whom he rmaloed until carly in 1920. For about three months, early in 1920, Le, in partnorship with another person, carried on busincese as houso agents st 36 . Bridgo Street, Hammersmilh, under the otyle of "Mars n's agen y." In abnut June, 1830, lie commenced busioose unter the "\$lo of ". The Spencer Picture Framing and Portrait Finleryng cis," at No. 57, Kenaal hoad, Weathourne Fark, W. 1n 0 Siler, 1900 ho moved to No. I79, Archway lioad, Mighgate, N., ybers io continued tho business until it wan taken over by "Sㄴur Finterpnsea Lad," in January, 1921. A1e ond his wife yive the ofly directora of the corppany, until on order was mado fir its computary winding-up on A pril 11, 1923. For a short p-riusl he aleo dealt in gramophonee, under tho style of the l'orta (: nn-j) C
in requa- to adverticenents for "managers," various persans fill Hm arers of 5000 or $\mathrm{C250}$, and were appointed by 1 itn mararers of tranch photograplic lusinessoas opened at different $16=$ throughout the country. On March 28, 192, he registered it Lesten and C'ontinental Interpurisa, Itd., of which he and his if wire dusuctors, if make en arkentents of photographs, etc., and © carty on busirces at N'o. 179, Archway Rand, Highgato, N.
He attrituated his insolvency to deffculty in securiag suitable pre. misess nud ha ing to pay the salaries of "managers" - withont pretmues for them so manage, to ganeral uileniployment and alackness of trade, to liabliter in respect of cash provided by manngere and to it timalth The following deficiency account, dating September 1, 1200, las lieen filed:-
Lialt tiva asumed by Spencer Finterprises, I.t.,. Ior

£3.637 $8 \quad 2$
12-1」 $:-$
Net 1 ,fit from september 1, 1920, to January 14, iml whin the company took over the busineses, LiEn
12 Thuncrivo 15 managing director ol Spenier EnterFITM, LU., 2500

35000
Ditiony as per statement of affairs
23.287 08
of the unsenures liabilities, $£ 2,849 \quad 15 \mathrm{~s}$. 3 d ., represented (8sh provided by managers, plus orreara of salary, interest, etc, 2221

10s. 5d., rent, gas, electric-light, ete., $£ 120$ cash advanced. LHt 3s. 7d., goods supplied, and work done, £31 4s. taxes andl $£^{2} 20$ 15s. personal debts.
The "contingent liahility" is in respect of a guaranter given on helalf of lis wife who carried on business as a photograph enlarger, at 57, Kensal Road, Westbourne Park, W.
The dehtor stated that the household furniture belonged to his $n$ ife.
The examination was closed.

## NEW COMPANIES.

Howchofts, LTD.-This private company was registered on June 16, with a capital of $£ 500$ in £1 shares. Objects: To acquire the business of Florence Howcroft at 74, Blackburn Road, Molton, and to carry on the business of dealers in photographic goods, etc. The first directors are: Frank Mowcroft, 74, Blackburn Road, Bolton; Mrs. Florence Howcroft, 74, Blackburn Road, Bolton ; and N. Hulme, 314, Blackburn Road, Bolton. Qualification: 1 share. Secretary : F. Howcroft. Registered office: 74, Blackburn Road, Bolton.

## News and Notes:

Dallmeyen Lenses.-Messrs. J. H. Dallmeyer, Letd., have received information frem Mr. Hinks, Secretary of the Joyal Geographic Society, that the two photographs of Mount Everest laken by members of the Mount Everest Expedition, which appeared in tho "Daily Nail" dated the 19th inst., were taken with telepheto lenses of their manufacture. The cinematograph cameras taken ont by the expedition early this year were fitted with Dallon telephoto lenses.
Photography at the R.A.F. Pageant.-One of the most interest. ing of the events at the Royal Air Force Pageant, held at Hendon last Saturday, was a photographic competition, in which the pilot had to take an aerial photograph of certain landmarks in the ricioity of the flying ground, the winner being the pilot whe got his objective nearest the centre of the negative. Six different air stations took part in this competition, and negatives were developed in a mobile R.A.F. lorry, prints taken off them, and sold to the public on the ground.
Decipheming Burned Records.-Records charred beyond recognition in a fire at Augusta, Ga., have been made legible by the Bureau of Standards. Chemical means failed, so Raymond Davis, chief of the photographic laboratory, laid the charred sheet between two photographic plates with the emulsion side next the paper. - ffer two weeks of contact, the developed plates gave a plainly readable record. Where there was contact between the charred paper and the plate, the latter was affected, but where the ink liad teen the chemicals of the plate were unchanged.--"Scimatifie American."
Quick Press Photography Aoain.-The London afternoon nows papers of 21 st inst. contained excellent reproductions of photographs taken during the same morning at Plymouth on the occasion of the return of the Prince of Wales on board the Renown. The photographs were taken at about 10 o'clock, dispatched from Plymouth by aeroplane at 10.35 , and reached Hendon at 12.35220 miles in two hours. The plates were delivered by motor-car to the Central News at their office in New Bridge Street at 12.55, and at 1.30 this firm supplied a newspaper office with finished prints, and newspapers containing half-tone reproductions were very soon on sale.
Photographic Pomtrats for Elfection Purposes.-" Modern Electioneering Practice" is the title of a new thirty-five shilling book published last week. One of the writers is Mr. H. J. Houston, who is well qualified to write on such a subject, he having won elections in the face of fearful odds. Of photography he says :-"A great deal of care should be taken to maxe the portrait poster as effective as possible. If there is not a thoroughly reliable lithographic or photogravure printer in the division the work should be sent to London. No third-rate work should be Lokerated at the expense of the candidate's features-not to speak uf his chances with the romen voters."

Fron Typing to l'hotognapuy.-Changing jobs late in life was the subject taken up by the "Daily Chronicle" last week. The experienceof a short hand typist is given in a letter:-
"Perhaps it may interest you to know that after 30 years as a shorthand-typist I have become a photographer. As a girl I was not able to get the training I wanted, but facilities for women who wish to take up photography are much greater to-day, and I found that after all the experience I had as an amateur photographer it was not difficult for me to learn enough to take up this fascinating art professionally. My age was a little against me at the outset, but once I was able to prove that I could take really good and distinctive pictures I was able to get employment, and 1 hope soon to set up my own studio."
Assistants and the P.F.A. Conorms - The Congress liumeil have set aside the Thursday evening in Congress week, September 14, as an assistants' evening, at which all photographers' assistants are invited to view the trade and photographic exhibitions. Music and refreshments will be provided and suitable interesting subjects discussed. The Council offer awards to assistants for the best window or show-case display of photographs, such displays to he arranged by the assistants competing. the size of photograp! to be $12 \times 10 \mathrm{in}$. unmounted, flat (not rolled). The competition will he judged at the Annual Congress, Princes' Galleries, Piccadilly, W.1. and all photographs submitted will be exhibited during that week. Photographs of windows or show-cases to be sent to the Secretary, Alfred Ellis, 2, Vinery Villas, London, N.W. 8, marked "Assitants," not later than Thurday, Angust 31, 1922. All photograplıs must bear competitor's full name and address and the name and address of employers. Full details of the Assistants' Evening will be published later wher the arrangements are completed.

Imported Picture Mouldings.-In the House of Communs on June 19 Mr . Galbraith asked the President of the Board of Trade whether he has received an application to impose a duty on imported picture mouldings : and, if so, in view of the uncertainty that exists in the picture and photograph frame trade, will he make an early announcement on this matter?

Replying, Mr. Baldwin said he thought it undesirable to give information regarding the nature or scope of any particular com plaint unless it was referred to a Committee.

Mr. Kiley: "Does not the right hon. gentleman realise that when an announcement is made in a trade paper about application being made to impose a duty, it creates a certain amount of unrest and concern in that trade? Why cannot he make an announcement when he comes to a decision" "

Nr. Baldwin: "I do not agree with the hon. memher. A great many annonncements appear and are taken for what they are warth."

Mr. Kiley: "Did the right hon, gentleman! not make a reference to the imposition of a duty or a certain article and to the import of that article, showing the results of surh an announcement ?"

Mr. Hogge: "Does my right hinu. friend's answer apply to Government announcements?

Mr. Baldwin: "I think the remark was of general application."

## Correspondence.

*** Correspondents should never write on loth sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
*** Ire do not undertake responsibility for the opinions expressed by our correspnodents.

> COPPER TONING.
> To the Editors.

Centlemen,-The use of oxalates in the Ferguson copper tonitr process is not new, but is described hy me in my paper of twentytwo years ago (Рнот. Joun., xxiv., 135, 1900).
I found, however, that unless the water used was free from lime, and most town's water is not, a precipitate of oxalate uf lime and cupric ferrocyanide was formed on and in the fibres of the paper, thus staining the whites. Some of this could be reduced by rubbing, and the rest cleared with hydroehloric acid, but that meant more washing and a tendering of the film.

1. Fivioy alo if made with Lor don tap water would nue p. Thanzh c.ear at fir s it becarac muddy, and deposited in ra neatral oxalate of copper, and errstalline needles of potass prte oxamate and oxalate of lime, and unless the tocing were e of on e and the di h well rocked these particles marked the m. The tooing time taken was long; one hoor for red tones.
1) ammonia-copper compounds tried wera fonnd to stain the Pry base, due in bably to the action of the exprammoniom on A. cel ul ee.

F $r$ the above riasons, I fina'. $y$ adopted the ne tral $p$ tasium rate as a solvent. which was perfectly satiafactury, and the fire 18 now used- 1 believe literally in sons-for the tuning a) cinematoraph films nith the grealest success.
W. B FER-r~0N.

## BLLE = LREFNS IN COIMING STAINEH JRINTS. To the Ed:ors.

G ta e -1 repy to Mr. Venning a letter in sour issee of I- Jrd in $t$, may $!$ state that my letter was based upon the nite e if twusand ol exposures opon wet callodion, ord.uary, ali and pandratic plates, with sereons rabing frim almost 4 inine ' p 'ate s lat ns to powertul inicroecong e Ir=: fiters
What if e exy itr= ony a core or of lave seemed to - ditle imary, but upon isventiathon thene exceptim hase io - cue proved tu be the rimul of some d turbing factar ar Etarce f ! previo $y$ not ed. Fir instance, in the ctre. -4 tereen panchrimatic platel e phassed the appar tiy oraupeved af te on a prist. Whi.e seeking the resson for thil unexPan $1 \mathrm{r} \quad$, I ti ed thot, vithed at certain atrm, $t y$ had a bod ent cast. A clange $t$ a seen ser mp pra't aly dimm. Curd itm. I'atly tha bears the analiy it the 1 tance of it veritt.
Is d his letter ver! carefily belone writ ng, e- $1 \mathrm{~d} d$ not one that the experameatio wai al I itial attempt af pograply. 14. referred oniy to his co $r$ w rk. Is le nesther dimeribed any WHits of the "rature of the stan" or characteristics whis 2al ed has "chise of acreca." I do nt see why I ansld lave F 1 parteriarly impreseed by the.
Pit isd ain of the yell. frecked client I lake - itr w Trl
in Mr. Vinniagie I iter is a printert erris) rimot be -ried $\%$, as fremkes in $p$ ritaitore wild ext-ly m f rm k the



J. F. Milven

JuFe 36 .

##  <br> T te Edtrs.

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direct inpurter," it was suon found that the British merchants gave the best terms of payment.

America 1 phutugraphic manufacturers aluays demand payment by confirned banker's credit; German mannfacturers appoint German firm-, estabished in this country, as ageats, who in turn sell (.$U .1$., or sumetimes on a $\mathrm{P} \boldsymbol{N}$ basis to approred Japanese wholesalers on.y, whilst many British manufacturers, believing the peopla they are dealing with to be as honest as themselves, very ofteo finance by documeats on acceptance.

Sow, the abovernentioned "act-rich-quick" merchants are in the labit of using elaborate letter-heading for their foreign correspondence, and their letters, as a vule. are written in a fairly busiuess-like manner, so that the receiver is often deluded into heliev.an that it cumes from a responsibie source. At times, also, the sender will refer the addressec to one or ather of tha leading Japan e bauks, who, if they are ever approached, will giva a noncomninta? reply, bat wonded in such a way that one is led to betseve the frm being inquired about is a perfectly responsible one. It first, thure of less small orders are formarded to the British firms a d on arrival of the goods the drafts are accepted and paid for, wilich given further confidence to the shipper. Then our essall much t, who perhapa bas been successful in selling his first two or the slipments at a profit, and bas also obtained tbe confidence of the Bertist chipper, forwards a much bigzer order, stipulating It to i le fauticed I), A. Some do this with a mistaken idea of thera ity os busincs men, whist others do it with the deliberato interit $n$ of chatimg the shpper. In either case, the effect on the Bratil: a pper is the same, as on preseltation of tho drafl to tho dtacr, it $^{\text {a }}$ at orce accepted by him, sind the bank hands over the flupf ig d-onjen l. cnabling the local merchant to secure Sthtrl of the good, and then, when the doe date of paymemt it the dralt comes alu, the bank is sumply informed by tho drasce of the draft that. through bad market conditions, bad luck, ray itr equal f futile excuse, he is unable to meet his obliga$t$ The that then recovers all expenses ine日rred from the dranes and nore rite than int the whole transaction meana a (ati) in to the hatier.
T . . bewever, is onty the beginning of the damage to the manuS: :rrer Ouce the importer has control of the goods, which have cot in nithe g bat landing charges and Customs duty, he is able in offer the warer at exceptionally low prices-so low, in fact, that the th res of $f$ r legitimate wholesalers, who nucet their obligations - I trade in at henest, otra zheforward way, find it impossiblo to oupere 1 firice and so decided to give up importing goods which :unm a retal ther are able to bny direct frons the manufacturer. Litt' esf $n$ rec ur e can be had through the Japanese Inw Courto, ad fapar-te laws eem to have been especially promulgated to help a di hmi- 2 mer hant to prosper I am of the opinion that thero aro nt to than $t$ ur photograptic importers in this country upon Wh m it is ase to finance either ducuments on payment or docum. If on aceptan.. From all the fithers, Britioh manulacturers and ixporter th old stipulato fur payment by confirmed banker'a red 1, frifer y the lokohama Spacie Bank's E Form Letter of Tradt or ous iwed by on the loreign banks established in Japas.
fir to to for taking up so much of your valuable space, bot it $\# 1=0$ I feel the British manufarturers do not realise existing c 1. in Japan, that hes induced me to place the facts before thetr, in th hupe thet they will be prevented from euriching many atropn - retail merchants at the expense of themselvee, and fort er artaznillag the large uholesalers (who in reality do tho (rret of me of trade) egainst their wares.-Yours faithfnlly,

Britispier.

## SUCIETY PREMISES.

## To tha Editors.

(iutl aien,-I am informed that a number of photographio s thes i r . h ut the conutry have a room, or rnoma, placed at the $r$ dapmsal loy local manicipal councils, cither freely or at If fere tal tarif. I hould be glad if Ilon. Secretaries of any the \& mat tim woold please communicate their arragements to ma My Comaitice intmal approaching our town council, a ad wor $\hat{h}^{\text {w }}$ wled $n$ wonld 1 of great serrice 10 us

I am, Gontlemers.
Yours fnithfally,
w fr. Comer
4 ad 6 iriale Willat.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Mondary), and should be addressed to the Edilors.
S. S.-Impossible to say from the particulars. If you will send one or two of the defective prints we will see what we can do.
M. F.-Out of print, but no doubt obtainable for a shilling or two from Messrs. Foyle, Charing Cross Road, Iondon, W.C.
̌._K. N. K. H. Bow died on Felruary 17, 1900, at the age of 82. Many of his papers on photographic optics appeared years ago in the "B.J."
Permuta.- The booklet on' the opportunities for outdoor portrait business, issued by Messrs. Sands, Hunter, Bedford Street, Strand, London, W.C., should give you the suggestion you want.
B. L. M.-Persulphate can be ased as the reversing bath for Autochromes, luut has no advantage over the usual permanganate formula. If you prefer the permanganate bath before re-use, you will not get spots. In first making up, dissolve the permanganate in very hot water, and add the sulphuric acid when the solution has cooled.
C. D. Aso Cn.-It is clear from what you tell us that the portrait was made in execntion of an order given in the ordinary course, and therefore, as we have said scores of times in this column, the copyright is the property of the sitter. As regards copying it or ordering it to be copied, she can do exactly as she likes. You had better excuse your ignorance of this very elementary fact of copyright law in the best way you can.
T. F.-About the best way to repack plates after exposure is, first, to cut round the original wrapping of box across the middle. In repacking, all that is necessary is to replace the two halves of the cover, when a piece of adhesive paper. such as used for binding lantern slides or passe-partouts, stuck round where the cut was made, will join both cover parts together, and the plates are as secure and safe from injury as when first received from the makers.
K. Y. E.-Bromine solution makes a first-rate bleach in the sulphide toning process, but it is impossible in practice on account of the most irritating vapour which it gives off. Certainly the vapour itself might be used, its bleaching action being followed by the application of sulphuretted hydrogen gas. This pair of substances in solution provides an effective toning process, no washing between bleaching and darkening being necessary, but it would unt be easy to work such a process regularly.
E. Menny.-Ensyna was a silver phosphate paper made under the patents of York Schwartz. Nos. 9,993 of 1908, and 9,855 of 1907. The developer was issued under a patent (No. 13,032 of 1905) of J. II. Mallabar. The full specifications ean be seen in the library of the Patent Office, 35, Southampton Buildings, London, W.C. Paget Phosphate and Wisto papers (the latter made by 13. J. Edwards) were somewhat similar products. You will find a full account of all three in the 1910 Almanac, pp/551-555.
P. E. N.-Perlaps the following formula for a dry ready-to-use amidol developer will answer your purpose:-

$$
\begin{aligned}
& \text { Soda sulphite anhydrous .............. } 30 \text { gms. } 1 \mathrm{oz} \text {. } \\
& \text { Hiamidophenol ............................. } 5 \text { gms. } 80 \text { grs. } \\
& \text { Soda metabisulphite cryst............... } 50 \text { gms. } 1 \frac{3}{4} \text { ozs. } \\
& \text { rotass bromide ........................... } 3 \text { gms. } 45 \text { grs. }
\end{aligned}
$$

These substances are pounded logether wilh mortar and pestle until a fine powder is produced, and the mixture is stored in wellclosed tubes. The above mixture is dissolved in water, 1,000 c.c.s. or 35 ozs.
F. N. T.-Some years ago the late Mr. Essenhigh Cooke made exactly the same suggestion. He showed the advantage which can be taken of a small pocket camcra (the focussing scale of
which does not extend beyond about 6 ft .) by using the instru ment on a tripod and with the smallest stop in the lens. In thi way objecto much nearer to the camera than the shortest distance provided by the focussing scalc may be satisiactorily copied and distant abjects obtained on a larger scale by using the canera at its full extension and stopping down the lens.
A. E.-You certainly cannot photograph the dancers by flashlight when they are in movernent, since that would mean an ex posure of not more tban about a 50 th or 100 th of a second, and a sufficient charge of flash powder will probably take at least a 20th of a second to burn. For a standing group, with the dancers in anything like the position which they occupy wher in movement, you will probably have to stop down the lens to about $f / 11$ or $f / 16$, under which condition, when using an ultrarapid plate, probably half an ounce of flash powder (Johnson's "Professional") will not be too much, especially if the buildin, is a large one, so that youl do not get much adrantage by reflection by the walls.
J. Suith. - The only thing of the kind which we can trace is a process described in a German patent, No. 201,968, of 'Tellkampf, it which a ferricyanide bleach is nsed for the production of a prit $t$ ing surface frum which proofs in greasy ink may be taken. 'tle ferricyanide-bleached print is applied to a gelatine film containits a ferrous salt (prepared from a mixture of 100 gms . of gelatise and 1 gm . of ferrous sulplate in $600 \mathrm{c.c} . \mathrm{s}$. of water). The $u$ altered ferricyanide in the print combines with the ferrous salt, producing an insoluble salt in the gelatine, which, after this treatment, is able to absorb a fatty ink. From the relief fim thus obtained, prints are taken off by contact.
H. H. - In almost all seaside resorts the local authority, the Town Council, or the local District Council, sells its rights for photography on the beach for (often) quite considerable sums, and therefore prolibits other persons from carrying on a photographic business on the beach. We think you will find that this is tle rase in most seaside resorts. In some places the police aathor. thes require a photographer carrying on a while-you-wait business in the streets to have a pedlar's licence. Our correspondence shows that the requirements of the police in this respect differ greatly in different localities, but you may take it as certain that the possession of a pedlar's licence will not help you at all as regards carrying on your business on the beach.
F. D.-It is a considerable disadvantage not to have any side light available, but we think you can make a fair studio by glaziug the greater part of the N.E. side of the roof. Have 4 ft . boarded over at C , and then 20 ft . run of glass and 5 ft . boarded over at the other end. This will give a fair amount of high fromt light. Is such a studio a large cheval glass may be used to give a certain amount of side light, with good effect. We assune that tbere are no side walls near tbe studio, which are of greater height than the caves. There would be no object in having glass on the ends of the studio, except for "fancy" effects. Yuu might put one sash, say 6 ft . square, at the end, and work acro:s the studio sometimes, in which case it would be better to carry the glass right along to the end.

# The British Journal of Photography. 

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pusushe eveby frioay.
Establigeted 1854.
phice fourpence.

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Henry Greenwood \& Co., Ltd., Proprietors and P'ablishera, 24, Wellington Street, London, W.C.2.

# THE BRITISH 

# JOURNAL OF PHOTOGRAPHY. 

Price Fourpence.

## Contents.



## SUMM.ARY

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if F. Stepilard ha at fength publitid particular of the - i of srealy increasuz tho apped of Autnctroe flates hy mis sectiting, which ho worked nat mome years ago. (I', 25)

If I Cimpel, who wee mollaborator with If Monp. Hard in the pectr al nase of the proxese, has communicated in if French thmenErathe Siviety an account of his experiment ard im truetionn for - 2 ap tha dya manitisins anutinh, the now ingredient of which - a amall proportion of silver chiorido dissolved in ammoris.
ve
Ifr IR M. Fanstone siver a fow hinta on the making of Aufn. - Lran parencies of garden subjecta. (18. 28.)

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Dr 1 Thanbe han prob ished orme particuare ol his frachrome F an Elirh three colour irassparenciell arr made by dye| $\square$ | IP. 281 |
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## The Small Reflex.

## EK CATHEDRA.

mendntion of Mr. A. C. Banfield, made at a inecting of the IR.P'S. Pictorial Group, of the $3 \frac{1}{2} \times 2 \frac{1}{2}$ retlex camera ns the choice of instrument for the serious tourist photorrapher. Mr. Banfield uses in Soho reflex of this size, finds it light and relinble, und is able in employ foeal length of lenses from 4 ? (t) 12 inches, the former a Rloss Xipres nad tho hatter a Dall. meser Dallon. Wee agrea that the fo $\times 45 \mathrm{~m} . \mathrm{m}$. size is nu the whole too smmill. Mr. Banfich rofers to the diffirulty of ensuring the llawless negatives which are nuensing in this sizn, minless the photographer is excep. tionally gifted as a retoucher. Th this objection miv be whlest the further one that selective focussing beenmes impossible with most subjuets when emploring a lens covering over a mormal angle of view. Adopting the roflex in the size of $3 \frac{1}{2} \times 2 \frac{1}{2}$ ins., the photographer is unt ineonvemieneed by the bilk of the apparntus and ne rigaris wright, by carrying 24 cut films in $n$ changin. limx and a further dozen in dark slides, Mr. Banfield's whon lond, ineluding threes lenses. did not exceed $10 \frac{1}{2}$ lbs.more than somo people care to carry in these unpedestrian dars; but then the outfit has a wide optical range and Irovides for 36 exposures in the course of tho day, whilst thon negatives are usnblo for contact sourenir prints an:l we na suitable as can be desired for limtern slides.

Hydracoorullenon Doveloper.

In the Fentnummer of "Photo graplische Korrespondenz" Dr. B. Homolkn has an interesting note on a developing agent which he has diacovered with properties analognus in those of indoxyl. Tho latter, it mny be
 Fehruary 22. p. 136. and March 22, 1007), has the propertv of ileveloping the Intent imnge nad of attaching to the silver image one of indign, formed by oxidation of the inloxyl. In the present caso the oxidation product, corerulignon, is of orange yellow colour, so that the compound image consisting of it nal silver is brown in colour. The doveloping solution is mado up by dissolving 5 gme of potass carbonate and 10 gms . of soda sulphite with 1 gm . of hydrocoeruligmon in 100 c.c.s. of water. The image appears in alobut half a ininute, and develop. ment of either a platn or bromidn paper is completo in t to 5 minutes. By trenting tho rnsulting compound imnge with an alkaline solution of adium hydresulphite, the coloured element is reduced and dissolved, leaving the ordinary image of hack metallic silver. On the other liand, the use of the Farmer's "reducer" oxidises and dissolves the silver in the image. lenving one of the nrango-yellow conrulignot. The results have an interest in their bearing on the theory of developers, but Dr. Homolka does not suggeat that the developer is of practical usefulness, although its properties are morn attractive in this respect than the blue-imare indoxyl.

Reproducing Stalned rllms. grapher is called upon to make a print or enlargement from an amatour-developed roll-film negative in which large jellow patches have appeared as a result of uneven fixation. This defect is usually due to the "pull through " system of development and fixing, when the film is usually put to wash immediately the unaltered bromide has disappeared. As no isochromatic bromide papers are on the market, it is necessary to reproduce such negatives. By using an isochromatic plate and yellow light a clean transparency may be easily obtaincd. If this is to be of the same sizo as the original, the exposure may be made through an ordinary yellow glass, or even by the yellow light used for dereloping bromide prints, but for enlargements or reductions a yellow filter, as used for outdoor work or copying, becomes necessary. It is sometimes possible to remove such stains by means of the cyanide and iodine reducer, but if this be not possible, or if the negative is of great value, the reproduction method should be adopted.

## OWNERSHTP OF ASSIGNED COPYRIGHT: THE EQUITABLE ASSIGNEE.

A jungment last week in the Court of Appeal involverl, as Lord Justice Bankes said in delivering it, questions of considerable importance in relation to the law of copyright. The original case had nothing to do with plotio. graples, but the circumstances were those which could arise, and doubtless have arisen, in connection with photographs, and, therefore, it is well that we should attempt to express in a popular form the legal difficulties which were discussed. It will be seen that the judgment concerns ownership of copyright which has been split, and particularly the qualification of an "equitable assignee " of part of a copyright to take action in respect to infringement. If we first describe the circumstances of the case, its legal technicalities and the (abridged) text of the present judgment, which we quote on another page from the "Times," will perhaps appear less formidable.

The trouble all began with the singing at Collins:s Music Hall, Islington, of two songs, " A Devonshire Wedding " and "Love in Lilac Time." Now the rights in the performance of one of these songs in public (as distinguished from publication in print, etc.) were claimed as their property by the Performing Rights Society, Litd., who in 1916 had taken an assignment from Messrs. Chappell's, the music publishers, of the right of performance of all songs the right of performance of which helonged to them, and of a.ll others which they might nequire. Similar rights in the other song were founded on a similar title derived from Messrs. Keith, Prowse and Co. Hence, when the songs were sung without permission at Islington, the Performing Rights Society, I,td., took action against the proprietors of the music hall, the London Theatre of Varieties, Ltd., and in the King's Bench last December judgment was given in their favour by Mr. Justice Branson. It was then hold that as "equitable assignees" of the two other companies the Performing Rights Society, Ltd., acquired the equitable title to the right of performing the songs as soon as the copyright of the songs came-into existence ; and it was also held that as "equitable assignees, though not legal assignees, they could take action by themselves, that is to say, without bringing in as co plaintiffs the assignor firms who retained the remaining part of the copyright. In other words, so it seemed, no distinction was to be drawn between assignments in
equity and assignments ir law in interpreting the provisions in the 1911 Copyrighit Act respecting the right of an assignee to take action for infringement. Mr. Justice Branson seemed to regard the equitable assignce of part of a copyright as possessing a right in this respect equal to that possessed by a person to whom that part had been assigned by a specific legal deed. It is this decision which has been set aside, or at any rate revised, by the Court of Appeal.

For the opinion of Mr. Justice Branson did not appear right to the Court of Appeal. It would seem that the dis. tinction between an assignment in equity and an assignment in law is too serious a thing to be trifled with. Consequently, the Copyright Act is scrutinised in order to see if it is reconcilable with the Court's view of the importance of this difference, oven though the reconciliation does violence to the layman's conception of equity. Says the Court of Appeal: By Soction 5 of the Copyright Act the owner of a copyright has the right to assign the whole or part of the copyright, provided he does so in writing. By Section 6 it is the owner who is entitled to all civil remedies for infringement. Hence-and this is the crux of the judgment-the first owner or any subsequent owner by legal assignment does not cease to be an owner (within the meaning of the Act) when he executes an "equitable assignment" of the whole or part of his right. From that view it follows cither (a) that the "equitable assignee" is not an owner at all, or (b) that two owners are recognised by the Act in these circumstances, the legal and the equitable. The Court frankly admitted the difficulties in the way of accepting either conclusion from this train of reasoning, but of the two preferred (b), viz., that there are at one and the same time two owners of different kinds from the legal standpoint. It clothes this conclusion in less challenging language by saving that the term "owner" in the Act may be regarded as including "equitable owner." Hence, in any action for infringement, the "equitable owner" may not act alone, but must be joined with the legal owner; or, to put it in a more commercial form, if A enters into a general arrangement to acquire certain present and future rights from $B$, he cannot take action in respect to infringement of those rights, except with the help of $B$, who has ceased to have an interest in them. In the particular case, the judgment means that the original plaintiffs, if they so choose, can start all over again in conjunction with the legal owners of the copyright; if they do not so choose, the remedy provided by the Act for the infringement goes unapplied.

The judgment, however, by reason of the high order of the Court from which it comes, requires to be seriously considered in relation to copyright in photographs. In the first place, it underlines the nocessity for a proper legal assignment in writing of the whole or part of a copyright, if the assignee (purchaser) is to be able to talse action in respect to infringement. "off his own bat." We infer, for example, that an arrangement between a postcard publisher and a photographer, by which the former should have the right to issue the latter's portraits in postcard form, would be an " equitable assignment of the kind which was made in the case of the songs, and that the publisher, in the face of the judgment, would require to be joined with the pbotographer in taking action respecting infringement. Whilo in such cases photagraphers, as the creators and assignors of copyrights, run no risks of suffering from the effect of the judgment, in other circumstances they may them selves be "equitable assignees," and thus find themselves handicapped in the protection of rights which they imagined ther. had fully acquired. For example, a

- t.cral undertaking way the entelmed into for the right t) isone the existing and future works of an urtist in the 10 m of photomraphs. In the absence of a leewal assignn nt of this part of the copyright in each individual It, the tfeet of the judgment, is we under-taud it, - in realer the photegrapher powerlens against piracies Wis ph tocraphin expins. linlese the original atther t. worh = is willing to join in provereming aginnt then
infringers. In short, while an " equitable assignment of the kind illustrated by our examples suffices to determine tho relation between the assignor and assignce, legal specific assigument by deed is required as a Preliminary condition of legal action by the assignce: failing which, tho legal owner of the copyright must nupear with the equitable nssignee as joint plaintiff in ally action for infringemeat.


## HAND-CAMERA NIGHT PHOTOGRAPHY ON EXTRA= SENSITISED PLATES.

Lhe t. Hwing is part of a paper by II L. (itmpel on the extra-sembutiming of Autochrome plates whach appears un
 * th the extra-sensalitug of ordinary platel. and are indebted 15 the Fromeh lhonographic Suciety for the loan of the I $n$th ill istrat.ng lats $u$ on tho plate in phategraplang isight subjets by the ordinary illuminations.]
 f r erdaary monuck rome photography led une to diaculer the neruth of atat nemt wheh has alwa! deterred me from -iting endenours to the extratenstion flate fur instan-


The:
We in expmerm on an tht subjects. The ". authorities atne in oying that extratmenatising by laithing can yirld I re it on's wath plates of sumbuin 'peril such as the

Pamiere Blue Iabel, and that the prucess can only increase the senaitivenesy of the plate to the less refrangible rays of the spectrum to tho disadrautage of tho general sensitiveness. In dascus ing this "fart" with M. Monpillard, wo agreal that i. would be uarless to ery ultra-sensitising experiments with thon nltra-rapul Lumiere Violet Label plate which I ued ovelutrely for my Ireas work on account of its grevt speed. Nerrahojes, I thought to insself that it might be worth whilo


Pig. 3.

1. try 1t. ferartsen is not alwasis in necordance with theory, mil, moreuver, the process is wincthing new.

I Was fortunate, for of all tho plates which I tried only tho Iutuère Violet label gave me the interesting results which, If the most favourable eircunstances, bllow of shutter expo--ures ly the ordinary artificial illumation of rooms or streets. Thoo photograjus (fige I to 4) will show the nature of theso ronules intter than a kong explanation. Fig. la is of a onlourmel chart photographed onl an ordinary Violet Label plate with an exposure of 20 seconds at $/ / 61$ by the light of 2wn 2.5 c.p. lampa placed at a distanco of about 10 inches, -urn on each side of the chart.

Fig. 2b was obtained with half tho exposure ons an ultra-
sensitisod Vielet Label plate. It will be seen that there is as great sensitiveness to the grey square, considerably more to the red and orange, and particularly to the yellow, to which latter the ultra-sensitised plate is 20 times as sensitive. The exposure corresponds with $1 / 25$ of a second at $/ / 4$.
l'ig. 2 is a photograph taken at a fête of Joan of Are on May 4, 1913. The lighting consisted entirely of candles held by the nuns and fairy lamps hung in the trees. The exposure was 10 secs, at $f / 4$ on an ultra-sensitised Violet Label Lumiere plate.

Fig. 3 is an exposure, of a quarter of a second at $f / 4$, made in a bar on the Boulevard St. Denis, lighted by neon and merenry-rapour tubes. The same plate was used.
In Fig. 4, again on a Lumière ultra-sensitised Violet Label plate, the subject was the Place de l'Opera on the occasion of the visit of the King and Queen of England on April 22, 1914. The exposure was 5 sees. at $f / 4$.
[Other examples were shorn by M. Gimpel, among them scenes from "Kismet," taken under the ordinary stage lighting.]
The ordinary ultra-sensitised plates keep somerrhat better than Autochromes which have received the same treatment. They retain their properties for about 36 hours. The process of sensitising is exactly the same, except that the time of immersion is 5 minutes, on `account of the greater thickness of the film. For the same reason drying is slew.er, but is complete in about 10 minutes.
For derelopment I use my usual formula of metol and
hydroquinone. Plates, of course, require to be handled with even more care than panchromatics, but those whe wish can


Fig. 4.
work in ample yellow light by employing the safraniae or aurantia desensitiser.

## THE WASHING OF NEGATIVES AND PRINTS.

LA paper recent]y read before the Royal Photographic Society by Messrs. K. C. D. Hickman, B.Sc., and D. A. Spencer, A.R.C.Sc.; entitled "A Constructive Criticism of Washing Devices and Optical Method of Terting," has been printed in the Society's "Journal" as the first part of a comprehensive communication on this subject, It contains many experimental data bearing directly upon the practical methods of washing negatives and also prints. With much ingennity the authors illustrate side by side their experiments and the results obtained as regards uniformity and completeness of washing, and they describe their inventions for the washing of plates, amoag them one which has already been placed upon the market in the shape of the Hickman "Circulator." The paper certainly represents the most scientific experiments which have been made on the removal of hypo from gelatine films by washing, and are deserving of a close study on account of the great amount of practical information which it contains.]
(Concluded from page 390.)

It would appear, therefore, that to project water in a uniform carrent in the plane of the plate is not necessarily the most economical way of using it. It is advantageous to introduce cross streams and currents normal to the surface to give the freshly diffused substances a chance to escape. Tbat even moderate distarbance of a uniform stream is beneficial was shown by wasbing two balves of a dyed plate in the river washer, (a) in the normal stream, (b) the same, but with a series of waves artificially maintained on the surface. Time of clearance was shertened by 3 minntos (Fig. 6, Plate 6).

An attempt was now made to apply the lessons learnt in the foregoing experiments to the production of an efficient apparatus for washing plates. It must combine the efficiency of the "sucecssive change" method with the cenvenience of running water, and it must be attachable to any existing dish or trough. It should be automatic in action and should operate with a small volume of water in the dish, which it should agitate vigerously and irregnlarly, and change rapidly.
The fellowing apparatus, while not so efficient with regard to water as demanded above, fulfils the other conditions. Fig. 2, llate 6, shows a delivery pipe $W$ placed over the edge of a photographic dish. A stream of water travels up the centre, branches at the top, and returns round the sides to the point of origin. Here it is picked up by a siphon $\mathbf{Y}$ attached to a suction pump. The apparatus acts efficiently because :-
(1) Fresh water enters with considerable velocity and makes a complete circuit of the dish before removal.
(2) Owing to the change of direction at the top, water is piled up at various points, and waves are projected and reflected in all directions (Fig. 1, Plate 6).
(3) The water in the dish is at a constant level, determined at will by the height of the eutflow. By maintaining a small depth, many changes are obtained with little water expenditure.
The supply jet and exhausting siphon have been combined to form the improved apparatus shown in Fig. 3, Plate 6. The delivery tube passes through the bead of the exit pipe, where it creates a partial vacuum by reason of a venturi constriction. With tho lower bend of the outflow sealed with water, siphon action is initiated when the level of the water in the dish covers the exit holes. The action is automatic, and has been found to be satis. factory in practice. The "circulator" mentioned above refers to this device.
The following remarks serve to explain the results tabulated above.
Water falling into the centre of a small dish gives efficient washing becanse the clanges are frequent, the relative dimensions enabling a convection rortex to be maintained (Fig. 1, Plate 4).
Dropping water on to the side of a dish to induce transverse currents has long been recommended, the course of the water being pictured as in Fig. 3, Plate 4. The actual conrse, revealed by coloured streams, is more as pictured in Fig. 2. Prints (c), (d). and (e) show how unreliable the method is.
The divergence from theory is most maried in the case of the siphon tanks, Figs. 1 and 2, Plate 2. In the light of these experiments this is explained by the stillness of the water, washing being rapid only in the region of the entrance holes. An important point is the tendency for the deposition of air bubbles on the film, owing to the water not receiving sufficient agitation after leaving the tap. (See prints J, K, Plate 2.)

The rwer wahang del e was capable of washing many plates a series, but its efficzen'y $h$ as disapponting except for the forein ot I ste. It was retai ed merely as a slandard itsirument of rese rch

In ster in reoder the washing times for dyed plates of value t t e practical worker, an attempt was made to correlate them n h those obtaned E $r$ plates washing free from hypo. This was exompoished in one case orly, as in Fig. 3. Plate 5, with four fotes in a 15 by 12 dish. The results were shown graphically in F..s it a d ith. Plite 1 It is seetr that the hypo diffuset ruunthly


Plate 1
${ }^{2} t_{\text {mit }}$ as $f_{2}$ t at the dye in each of the fo ir I tims, thouglt thet rre pe d w th vely different conditions if water supply.
I. m i bo bustre in mind tbat tbe washing times, unle a other whon atad, are for oe plate only in each aptaratus. Where tbe *att) to to $n$ changed rapilis, the figures wil remain cor tant ir fath Aded s bseq̧ ens'y, hat where this ill not tha case (si in Fir 3 P ta 5 . Aulisequent introducton of plates wal emtamionta in * Fir to ow han extent that it may be imprasille it reach the - is ncentrati a in any reasonable time

## simmary.

1. in atun is put \&ruard for calculatios the quantity of rolat hof imm mble in a phe tograplace plate
Whus doble are mplared with repect 10 thets waier. +in cit pr pertrs and are firther tested practically.

The condituons onderlying the rapid washing of plates aro investigated qualitatively by means of a coloured dye.
A preliminary figure is given, correlating these results with those for the washing of plates containing hypo.
Recummendations are made for the production of an efficient washing device.

Note ns a Rocking Machine tsed in these Experimests.
In the dagram, Fig. 8, Plate 6, A is a flexible diaphragm in onnnection with a water supply pipe W , and a siphon ontfow C . An air inlet tube D joins C at $b$. Water entering by $W$ awelle $A$, dere'opin: pressure as it mounts $C$. When it reaches the head it flows down the other side, the pressure in A falls to zero, and air is sucked in throagh $D$, thus breaking the siphon. The cycle then repeats itself. This changing pressure on the diaphragm A canses it to rise and fall; and this motion has been used to operato the roker shown in plan in $\mathrm{Fi}_{2}$. 4. Ilere two expanding rubber hadders and a universal jumt form a three point support for the rocking mble $T$. The water supply passes through two miniature fiter pumpls I , and intlates the bladders with air and liquid. These separate into two layers, affording the means of sealing and breakise the siphons, as well as economising in water. The badders work out of phase, and, owing to their elasticity, with ertinually changing amplitude, rucking a dish placed on the table in every direction. The absence of a definito cycle avoids the production of streak-marks on the plates being rocked. It may bo remaried that a rocker built on theso lines, and with bladders 3 inch diameter, in series with 24 inch siphons, has been in

prate 6.
c Dtmual use for some months whthout attention. It will agitate a 12 anch by 10 inch porcelau dish with normal contents.

In conclusion, our thanks are duo to Professor II. B. Baker If the generous facilitics placed at our dispasal, and to Mr. U1. J. T. Ellingham for the valnable interest he has shown throghhout.
K. C. D. IIcrman, B.Sc.
D. A. Spencer, A.R.C.Sc.

## Assistants' Notes.

Noses by assistants sxitable for this column will be considersd and paid for on the first of the month following publication.

## A Use for" Spool Bobbins.

Tue accumulations of empty spool bobbins, which occur in D. and P. ruoms, often give aise to the question, "Cannot anything useful be done with them ?" or the remark, "What a pity to waste all thoev." While not pretending to have found a use for the masses of bobbins which collect every season, I have found an ocmsional use for odd ones, for a purpose for which they are eminently suited.
They make very efficient wall plugs. Most photographers at some tirae or other have need to put up a new fixture, or repair an ald one, and these jobs are never so awkward as when support is taken from a brick wall. The time-honoured anothod of smashing a hole in the wall with a cold chasel, and plugging it with a lump of wood, is neither pleasant to do, nor nice to look upon. With the aid of an old bobbin the matter is greatly simplified. All that is nocessary is to make a deep hole between two bricks, with a sixinch nail and a hammer, and to remove the metal cap from the split end of the bobbin. This end then needs shaving down a trifle. The nail must be driven intio the wall as cleanly as passible, and removed without enlarging the surface end of the hole any more than can be helped. If a selection of different sized bobbins is at hand a length can be chosen according to the depth of the hole, whioh, in its turn, should depend on the weight of the fixture. This is naturally a matter of guesswork raher than precision, but a couple of No. 1 Brownie bobbins will hold at least ten or twelve pounds, and two 3 . A's will hold very much more. Having removed the nail, the bobbin is lommered in by blows on the metal end. There is no risk of splitting the wood, and when the cap is flush with the wall, it hides any unsightliness due to loosened mortar. The hole for screw or nail is already in pasition, and again splitting is avoided, and a long sorew can be used with advantage. Small bracket shelves can be fitted to the workshop wall in a minimum of time in this way. It is also possible to construnt a set of shelves by seouring further pieces of shelving to the first by sets of four equal sized bobbins without caps removed, screwed leg fashion at the corners of the shelves. If the series is carried any height, however, it will be advisable to fix both top and battom shelves to the wall.-Thermit.

## Timing in the Dark Room.

A ceseful piece of apparatus to have in the dark-room is a metronome, an instrument used by thase whose business it is to teach the young the meaning of time and rhythm in music.

For timing the exposure of buomide paper up to 60 seconds, if set to beat once to the second, it relieves the printer of all necessity to take his eyes from the work, a very great help when a particular piece of shading has to be performed.

For example, suppose that a number of culargements are wanted where, say, the foreground has to röceive 10 seconds' extra, and a sky printed in from another nogative which requires 3 scoonds.

The steady ticks of the motronome, so easy to count, cnable one to expose succession of sheets of paper with absolute uniformity, leaving at tho same time the hands free, and also enabling the eyes to be kent on the shading, which, unless this is done, is loable to stray bohind its proper limits with unpleasant results. A motronomo may frequently be purchased secondhand for about 10 s ., the price new is 20 s . to 25 s .-E. S. Tardrew.

The 1923 Northern Exhibition.-The Northern photographic exhibition will be held in the Manchester City Art Gallery during February, 1923. The management have decided to make admittance free to the public, and are leaving no stone unturned to maintain the best traditions of the Northern when previously held in Manchester. Full particulars will be announced shortly, but meanwhile the organisers, a muving spirit among whom is Mr. S. L. Coulthurst, take this first opportunity of asking for the support of exhibitors throughout the world. They desire to point out that every picture will be submitted to the judges before any hanging is dene, and that the judges will be required to mark each submitted exhibit A, B, or C, these markings respectively denoting : A, must be hung: B, may be hung if space, etc., permits, and C, must not be hung.

# Photo-Mechanical Notes. 

## Stencils by Photographic Methods.

photographic metheds of making the stencils used in letter-copying and manifolding machines are the subjects of two recent patent specifications. According to No. 179,593, granted to Louis Sterck and Roneo, Ltd., a photographic negative is produced on either a wet plate or a dry plate, the object appearing thereon cither of the same size as the original, or a reduction or an enlargement thereof as required. From the negative a positive is obtained, either through the camera-or by contact, and a screen may be used in obtaining the negative or the positive plate according to the nature of the original to be reproduced by the photo metal stencil.
A polished shect of ibrass, copper, zinc, or other metal is next coated with a suitable sensitiser such as albumen, bitumen, or enamel, and a negative copy is made to appear upon the metal sleet by exposing it to the light through the positive plate in a printing frame. After the necessary amount of exposure has been given, the sensitised metal negative is developed according to the particular sensitiser used.
In the event of some retouching of the negative metal plate being required, this can be effected with any acid-proof substance.
The metal negative is now ready for etching, and the print or design shows quite clean, and is free from any acid-proof substance. The metal negative is now placed in an acid bath, and the etching process is continued until the copy appearing on the metal is etched right through the metal.
As, however, it often happens that the metal is not of even thickness, some parts of the metal will be etched through quicker than the remaining parts. When this occurs, the metal plate should be removed from the bath, washed and dried, and further action of the acid on the etched-tbrough part prevented by applying a suitable anti-acid coating thereto.
The metal plate is again placed in the acid bath, and is then washed and dried, and, if desired, deprived of the adhering substance by means of pumice stone, and now appears as a photo-metal stencil ready for use with a rotary duplicating machine or a flat frame duplicator.
In the cvent of the stencil being too thin, an absorbent strengthening material such as flannelette, felt, velvet or the like is applied thereto.
Reference has been directed by the Comptroller of Patents, in pursuance of Section 7, Sub-section 4, of the Patents and Designs Acts, 1907 and 1919, to Specifications No, 5,402 of 1896, No. 10,073 of 1899, No. 14,374 of 1899, and No. 3,988 of 1911.

According to Specification No. 178.884, of David Gestetner, NeoCyclostyle Works, Tottenham Hale, London, N.17, the stencil layer is produced by causing a silver image formed by the action of light upon a sensitive silver salt to interact chemically with a composjtion, as, for instance, bichromated gelatine, in order to change the solubility of the composition in a medium used as a developer.
The invention in one phase comprises producing a print by the action of light upon a silver compound, such, for instance, as is employed in coating bromide paper, and bringing togetber the print and a pellicle (of a composition adapted by the chemical action of the silver image on the colloid to cbange in respect of its solubility) in a developing medium, under conditions to effect such change, and developing the pellicle.

The pellicle may be coated on a temporary support or on a final support of a porous character, as, for instance, Yoshino paper, in which latter case it may be desirable to bring the back of the coated support into contact with the silver print.

Alternatively, the material adapted to act as the final support of a porous character may be coated or treated with a composition containing a suitable sensitive silver compound, and after producing thereon a silver print, a pellicle of a suitable composition, as, for instance, bichromated gelatine, may be applied, in conditions adapted to effect the desired change in the solubility of the composition.

The silver print in either case may be treated in a manner similar to that followed in the Ozobrome (Carbro) process, with a solution of bichromate, fericyanide, and bromide of potassium.

Another phase of the invention comprises producing by photographic means a silyer image on a layer of an emulsion of a sensitive silver salt in a composition the solubility of which, in a medium, as, for instance, warm water if the composition is bichromated gelatine or gum used subsequently as a developer, is adapted
to be char yed in accurdance with the intensity of light-action on the layer, treatng the layer to eftect the desired change in solubilty and developing the treated layer.

The layer of emulsiun may be constututed by a gelatine emolsion resembliong the cmulsion used in making bruin de paper, but preferably not hardened, and the support coated with this emulsion may be exposed. treated in the usual way to prodace a silver print, treated, if necersary, to change the solubility of the gelatine in the medium subsemuent! used as a developer, and finally developed, as has previonsiy been propased in the production of "pigment" or carbon "primts.
Ilternatively, a support, similarly coated, after expusure and detelopment of the silver image, may bo sensitised by means of a nutabie agent, as, for instance, abichromate eapured to the action of lizht and redeveloped to remove thase purtitn of the gelatine layer which have been less affected by the act.on of light as the rett. of the silver inage preventing or redacing the action of lught up ot the rimithing agent.

The gelatine emulsion containing the light-sunsitive silver salt th this phase of the inventin may be supported on a porous miterind as, for 14 tance, lowhimp paper, adapted to art as the be al oupport.

A'ternatively, the zelatine emnimion coutaining the sensitive niver sall may be cated on a support from which it may be atripped and iransferred to a satable fins? suppurt fir une in a tencil.

## Patent News.

Process patents upplieations and specthratt ns-are trouted in t'hoto-Mechunient Votes."
Aplications Jure 19 10 24:-
Apririttas. - Sio 17,107 1'botographat apparatia. W. A

## 1.wte

Apribares.- Do. 17,0.3. Thot rapluce apparatua W. Fieure. Fag.
f.vet.-Nin 16,902 and 16,003 . Pipsintaphe oljeotives $C$ 1. al
 1) Charlet.

## (ONDDATE SHETIFINITINSG UCHITED.

These sperilie tiuna ate obtamable, prics 1 . rieh. Fot free. ir m the Patent lifice, :S, Southamptom IBulding, i'haneery I ne, L-ndon, if.C.
The d le in brarkets is that of appliertet $n$ in this countrv: or abruld, in the eaee of polentl grontrd uder the Intern tioncl Convention.
Ph rhotupit with sprotil Backorocsi Erticts. - So. 175,000

 H, $t$ is to puw le mmens wheroby a hack gn ind is any exve or 1 Th n in relation to the arve of the objocts or figrams to appeas
 as - Abowts or fipers by oxm expmore, the neal ant effact limpog * the figures or isbjevts apprear in proyportion to the vilo b binn, The becker ind.

1 ferthor ofjowe in to provide mpromed means tir tak ag ecther * I wary or moving f cturem whendy in i.. expusure a hack g. I or the 1 ke and figunv. objecte or the whe can be phata. graf ed in perowide nalural or endeeque $t$ ture, the limerigroan: and frums or objocte berng of different furmpritonate sizes in ra on tri mach other and armanged at difiorent angular positions wil reariect in the ramera employed for takiug the piotura
$A$ farther objent is so to arrange the barkground that during the tak ing of the phatugrapis of the figura if cbjactes and the beck. knoul, the latter will be away from ite normal position so thes to figure can be thuminated to gremter dacree than the beck. promad, of eice rerea, thus enablige certatn perta of the resaliant INT rat to epperse parioutarly prominent.
I firther object in on to arrange the background that tho etjeats figarm or the like which are being phutographed in con. serti in therew th can diaring the laking of a moving fieture appear
to vanish or pass away to provide an illusion effect, while a further object is so to arrange the background that it may lo a pricture, painting or view of any size or colour or a screan upon which cinematograph pictures are adapted to be projected.
The uvention consiasts in providing a portable device for attachment to, or use in conuection with, cameras for taking photographs with special scenic or background effects comprisug


Fig. 1.
a frame work or support and a traneparent screen arruagend in connection thenvwith at an angle of eubstantially 45 degrees to the plane of the lens of the camers, wo that the photograpling of a background and objecte, figures or the like can be preformed in ane expmure. For instance, a beckground in the nature of a mationary or unoving picture, painting or the like may be arrangel

in ane mide of the camern and the objecte, figuree, ace, to be phustagraptied tuay bo arranged in-front of the anid camera.

Fig $I$ is a prongective viow of one form of cabinat for use in confunction with a camem. Fig. 2 is a anctional plan theriul. an! fig. 3 and 4 are diagrame of the means employed for taking pheretongapher.

Accrobluge th one form of thes invention a screen of suitable


Fig. 3.
Whaparent mascrial $a$, such, for intance, as sheet or plate glans is arranged of an angle of 45 degreea in front and adjacent to the lena $b$ of a camera $c$ it is desired to employ to photograph figure or objecte placed in front thereof. This transparent ecrren $a$ is preferably mounted in a suitable frame cabinet $d$, which comprice a skoloton framework e fitted with a $\operatorname{top} /$ and botloill $g$.
the side $h$ of the cabinet $d$, which is adapted to be placed adjacent to the carnera $c$ may be enclosed, and in sucli cases it is provided with an aperture i of suilable size to permit tho plotograph to be taken by the lens $b$ of the camera $c$. In use two aules of the cabinet $\dot{d}$ are normally open, but in the construotion down shoy are adapted to be clased or partially closed by sliding panels $j$ mounted in suitable grooves $k$ formed in the top and bottom covers $f$ and $g$ of the cabinet $d$. The top and bottom of the glass screen $a$ is prefersbly supported by suitable nembers $l$ secured to the top and bottom of the cabinet. In front of the cabinet $d$ and camera $c$ which latter is disposed a short distance to the roar of the cabinet $d$, is arranged the object or figures indicsted at $m$ which it is desired to photograph. These objects $m$ sre arranged at any suitable distance from the camera $c$ and in front of a background screen $n$ of opaque material, such as a black or dark-coloured screen. The floor upon which the objects are arranged is also of dark material. Means not shown are provided preferably at the side of and in front of the screen $n$ to illuminate the objects or figures $m$ in any desired degree. The illuminating means aro preferably so arranged that the light will not fall upon the darkened screen to the rear of the abjects or figures. To one side of the cabinet $d$ is arranged a background o which may be in the nsture of a picture or painting of any colour or size, or it may be in the nature of a moving picture. In this


Fig. 4.
latter arrangement the background screen $o$ is preferably trans. psrent, so that moving pictures from a suitable cinematogrsph apparatus arranged at the rear thereof may be projected thereon. The picture which is adapted to constitute the background is suitably illuminated so that its roflection will be conveyed to the angularly arranged screen $a$ of the cabinet $d$. Thus when a photograph is saken by the camera c a reproduction of the background o reflected on the screen and the objects $m$ in front of the screen $n$ will be produced on the plate or the like in the camers. It will thus be seen that a background o can be of small size in proportion to the figures $m$ to be photographed. Upon one exposure of the plate a picture will be reproduced of tho figures, together with the background. The camera employed may be an ordinary camera or one especially adaptable for taking cinematograph photographs. In the latter cases the background o may be movable or the objects or actors may be arranged to move in front of the darkened background $n$. It will be underatood that the cabinet $d$ and/or the transparent screen may be provided with mesns whereby either or both may be adjusted in relation to each other ss desired.

In order to take imaginative pictures, places or, for instance, visions or spparitions, a suitable oqaque and darkened screen indicated st $p$ in fig. 3 is arranged in front of the main darkened screen $n$ and to one side of, for instance, a figure indicated at $m$ being photographed. When it is desired to cause the figure to vanish during the taking of the photographs, the figure moves or is caused to move to ono side behind this auxiliary darkened screen $p$. Thus when the photographs taken by the camera are reproduced a vory natural vanishing effect will be apparent. It will be understood that apparatus may be employed to take photographs of various composite pictnres and figures in a simple manner and by one exposure for each photograph, and be equally efficient for producing ordinary photographs on various forms of background or for cinematography.

If desired, other effects may be arranged in front of the camera to combine with the background when the photographs are taken. For instance, as shown in fig. 4 , the cinematograph camera $c$
and the cabinet $d$ are arranged in a vertical position to photograph a title $o^{2}$ disposed on the floor and a scenic effect arranged on the screen $n$.

It will thus be seen that, for instance, people may be photographed together with backgrounds which are of reduced size and proportion, but by the above-described means the resultant picture is such that this relative difference in proportion is rectified to provide natural pictures or varied to produce grotesque pictures. If desired, the panels may be in the form of or provided with vignetting screens.

In cases where the background or picture to be reflected is too small to come within the range of the focus used on the figures, after necessary stopping down, a lens or magnifying glass may be arranged between the reflector and the picture. The magnifying glass, when such is employed, is preferably arranged in ono side of the cabinet. The focus of the picture is preferably adjusted to the focus of the camera.

In a modified construction the transparent screen is angularly arranged inside a camera having a lens in front snd st one side, so that pictures may be taken on a negative arranged at the back of the transparent screen of objects and backgrounds disposed in front and at the side of the camera,-Godfrey Heathcote Sutcliffe, 57, Argyle Road, West Ealing.

## Trade Names and Marks.

## MARKS PLACED ON THE REGISTEK.

The following marks have been placed on the register:-
Kodak Tested Chemicals (Design).-No. 421,047. Photographic chemicals. Kodak, Ltd., Kodak House, Kingsway, London, W.C.2, dealers in photographic materials.

APEM. - No. 419,775. All goods included in class 1. Amalgamated Photographic Manufacturers, Ltd., 3, Soho Square, London, W.1, manufacturers.

Apem.-No. 419,776. All goods included in class 8. Amalgamated Photograplio Manufacturers, Ltd., 3, Soho Square, London, W.1, manufacturers.

Apem.-No. 419,777. All graods included in class 13, but not including needles or fastenings for collars, and not including any goods of a like kind to these excluded goods. Amalgamated Photographic Manufacturers, Ltd., 3, Soho Square, London, W.1, manufacturers.

Apem.-No. 419,778. All goods included in class 39. Amalgamated Photographic Manufacturers, Ltd., 3, Solo Square, London, W.1, manuiacturers.
Patents.

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Monday, July 10.
Southampton C.C. Trimming and Mounting Campetition.
Wallasey Amateur P.S. Competition-" Print Trimming."
Tuesday, July 11.
Bournemouth C.C. "Intensification and Reduction." J. Thomas.
Exeter Camera Club. 1920 Affliation Competition Prints.
Manchester Amateur P.S. Exhibition of Portfolio Prints.
Wednesday, July 12.
Edinburgh Phot. Soc. Onting to Craigmillar and Duddingston. Rochdale Amatenr Phot. Soc. Photographic Chat.

Thursday, July 13.
Hammersmith Hampshire House Phot. Soc. "Bromide 'Toning." A. Hanson.

Satcrday, July 15.
Edinburgh Plot. Soc. Outing to Borthwick Castle.
Exeter Camera Club. Outing-Nutbrook, Withycombe. Exmouth. Hsmmersmith Hampshire House P.S. Outing-Ashtead Woods. Sheffield Phot. Soc. Outing to Edale.

Southampton C.C. Outiug-Along the Itchen to Wiachester.
Sorth Suburbaz Phot. Soc. Outinz-St. Abans.
Wa!'asey Amateur Phot. Soc. Outing-Raneorn and Widaes.

## CROYDON CAMERA CLCB.

Mr. F. Ackroyd lectured on "Internal Combustion Eagines," and scored beavily for the informal session, which many infinitely prefer to the arthodox photographic side. In the clearest possible way be sketched the history, and then torned in detail to the various functions of petrol and other internal combustion engines.

The alart would certainly have embarrassed other than a Croy. doniam. for a chance observation threw Mr. Rose ioto reminieceat ref. Interposing, after a long preamble, he gently murmured, ad completely murdered a good tule next on the list in the lectarer's notes. Then Mr. Salt's recollections on the "Otto cycle" aeceasitated some discuraive observations, and drew from ie patsent Mr. Ackroyd a remark that a few more interruptions of the same aort woald practically exhaust in advance the lecture proposed to zive. "Have I your kind permiseion, gentlemen, : continue it," he humbly asked, and, recciring a gracious asent, THumed his discourse without further outside aid.
T.- esrning concluded with the ignition of potrol and other Alude employed. I'rioz to the war, he said, if the pretrol gave $t$ it was possible to tuo home ou a bottle of whisky. A teot t en rnate with the club's up-to-date brand praved its effienery in o catrary direetion. As a fire extinguisher nothing better could tor dreared.

## Commercial \& Legal Intelligence.

Le sh Nertixu. Notice is given that a peneral meetiug of the nixers of Pl to l'roductons, lidd. (in m'ontary liquadation),
 - recy, ir the purpose of ermadering tho 1 quidator's report, E-rin : the maner in which the wudmg-up has bem ennducted, ad the property of the co pany dispersed of.
 lad week jutlgirent was delsered ly lard Jutico 13ankes, Land $J$ stice ditken, and Lord Justice b'ounger in the cume of the F'er. f ne lifhts satety LAd, " Loodon Theatre of Varmetm, Lid. $A$, iou b the act n dul not relate to workt of grapluc art auch -ith tor rapth, the Judgment hat a far-reachma effect iti reprect $t$ the remody for the infrimement of copis i lat ampured by asa gan Tt undirs ertan condtions, ain! from that at-indpuatic to the - Job of an articlo on another prace.

Fis fultonito abridged text of the jud-ment in quated from the - Times ": -

Iord Juntive Baskes, in the emurse of his judgment, snid:- Thin appeal rasea two queations of conalderable importance, the ose in nitu n to the aw of copyright, the ather in relation to the law treenng trade yaims. The setien was brought by the reapon-I- $\mathrm{I}_{\mathrm{s}}$, a e mpany refutered and incorparnted under the Companies $A^{\text {. }}$ clamme an infunction to reatran the appelatats from infring. ther c pyyrsht in tho right to perform in public musical work whech the ritht of performance was in the reapondents. The in maln grounds of the defence to the actorn wero (1) that the re pride to nere arade umon within the meaning of the Trade ifin Acts. 1871 in 1913, ant as such therr cén tration and thans(pat in an a company were ruid and unlanful ; 2) that the roppon. L-ts were $n x$ the owners of the copynglt which they clatmed, *, as tes ma ula n the action in their own name. The first question 4t-nt 1 thl- dificaty. Mr Justice Branam deended it in favour if ther reaporitate In my aphion he win right.

The pur out with reference to the ripht of the platitifls to sue in ther own wate raser a seriuus and important guestion of copyright L. If ariat in the following cireumstancet. In the cne if the A Low-ahre Wedding " the plantiffs had, on June 26. iola tahe an asoimment from Meatra. Chappell \& Co. Lid., of 1 .. r ht of pmefirmanco in all parts of the warld of tach and
 in h a masi-al play, the right of ferformance of
acquired by, or be or become vested in them, daring the continuance of Messrs. Chappell's membership of the plaintifi society. The song in question was not then composed, and it was not until January 3, 1919, that the composer assigned the right of performance to Messrs. Chappell. The plaintiffs' claim to the copy. right in the second song referred to in the pleadings was founded on a similar title derived Irom Messrs. Keith, Prowse \& Co.
The plaintiffs did not disputo that, in these efreamstances, their only claim to the copyright in the two songs was as equitable assignees from Messrs. Chappell and Messrs. Keith, Prowse \& Co. The defendants contended that an equitable assignee of cupyright could not sue in his own name for infringenment, but must do so either in the name of the owner at law, or must make tho ownex at law a party to the action, in order that he might be bound by any judgmient obtained. Having refard to the equitable rule as to priorities between the equitable and the legal owner of property without notice, I think that the defendants ${ }^{\circ}$ point must be well lounded, unless there is some provision in the Copyright Act which justifiea a decirion in the plaintiffs' favour. If it were not so a peraon might be lisble to be suled for infringement both by the legal and by the equitable owner of the copyright, and that in spite of the fact that in each action ho might have a complote defence against the owner other than the ono by whom ho was at the moment boing sued. In spite of the inconvenience of holding that a mere equitable owner of copyright cannot sue for infringement in his own name, I am not jrepared to hold that he can, unlent the atatute it olear language gives hims that right.
tus Copyrigut Act, 1911.
The Cupyright Act, 1911, is the statute to which reference has to be in ade. Section 5 is the section which deals with the ownership of copyright. It defines who the first owner of copyright of a work ahall le. It confers upon the owner of the copyright in any work the right to assign the right or to grant any witerest in the trath by licence provided that the assigument or grant is in writing angned ty the owner. It is the owner of the copyright who is entitled to all civil remedies for infrugement (sectm 6), and no person is eotitled to copyright or any similar right in any literary Iramatic, masical, or artintic work, whether published nr unpub lubed, othrewise than in accordance with the provisinus of the Act (seetinn 31).

The effeet of this legislation is to render it possible that there shosid be within the meaning of the statute two owners of the copyright in any wark at one and the same time. In the case where tho copyright is, so to spenk, aplit, section 5, subsection (3) recog niwe both the amignee and the mognor as owners of their respec. tuso rights. Uuder the proviso to aulsection (2) of suctinn 5 the tenal porsonal representatives of an author who was tho first owner of copyright in his work are the owners of the zeversionary interest in the copyright expectant on tho termination of tho period indi cated in the Act. I can see nothing in the statute from which I can draw tho inference that an owner of copyright, whether the frst ownor or any anlsequent owner by legal assigumient, ceases to be an owner witbin the meaning of the statute when he executes an equitable assignment of the whole or part of his right. I! this is 20 , it follows either ( $\sigma$ ) that the equitable sssignee ia not an owner at all within the meaning of the statute, or (h) that the statuto recognisess in these circumstances two owners, the legal and the equitalle. of the me right. Whachever view is correct it - plpars to me that, apart from anthnrity, the result in thia action ia the same-namely, that the plaintifn should not be allowed to, maintain the present action without adding the legal owners of the mpreight.

If the firat coaclusion is the enrrect one, then tho action cannot proceed without them. If the second is merret, then the Court, in the exercise of its discretion, should not allow the action to proceel in the absence of a party who may be interested and who ought to be hound, or whose presence might afford n defence to the delendants. There are difficolties in the way of accepting either conclusion, hat the difficulty of necepting the second appears to me to to leas than that of accepting the first. If the first is arcepted the logical conclusion appeara to be that no equitable assignee of copyright cun ever maintain a claim for infringement esther in a Court of law of equity, because the Ict of Parlinment only recognimea the owner as the permon who can claim the assistance of the Courts. atul on thin assumption the equitable assigneeo is not the owner, and can never become the owner, unlean and until it either becomes possible for the owner to make a legal assign.
ment of the right or ho can be persuaded or compelled by process ff law to mako such an assignment.

I do not think that the languago of the statute justifies such a sunclusion, and I prefer a construction whicli includes the equitable owner in the expression owner, and then leaves it to the ordinary practice of the Courts to secure all proper parties being hefore the Court. I think that this view is in cccordance with the practice as it existed bolore the Judjcature Act, and before the passing of the Copyright Act, 1911.

After referring to the authorities, his Lordship said :-For the reasons I have given, I am unable to agree with tho view taken ly Mr. Jnstice Branson on this part of the case, and I think that he should have given effect to the defenclants' objection to want if parties, but on proper terms should have acceded to the plaintiffs' application to join tho legal owners of the copyright.

With reference to Mr. Maugham's argument on this part of the "ase, fonnded on the provision of Order XVI., Rulo I1, that an action is not to be defeated by reason of the non-joinder of parties, 1 would only observe that the Court gives effect to that rule, not iy ignoring parties, but by adding them where necessary, and that where lhe presence of a party appears to be necessary it is not sufficient to urge in his absence that he is a bare trustee for the person who is bringing the action.
I think that the appeal must be allowed, with costs, but the respondents must havo an opportunity of amending by adding the lesal owners of the copyright as parties, but only upon the terms uffered them in the Court below-namely, on paying all costs thrown away, in any event. If the respondents elect within ten days to amend on these terms, then the order of this Court will be an order setting aside the judgment, and directing a new trial upon the terms of the respondents paying all costs of and caused by the amendment, and all costs thrown away, including the costs of the appeal, in any event; any costs of the first trial not included in the above order to abide the event of the new trial. If the respondents elect not to amend then the judgment is set aside, and entered for the appellants, with costs here and below.
Lord Justice Aitkin and Lord Jusice Younger agreed.

## NEW COMPANIES.

K. D. Photooraphic Inventions, Ltd.-This private company was registered on June 23 with a capital of $£ 7,500$, in 7,000 shares of £I each and 10,000 ordinary shares of Is. each. Objects : To acquire and deal in any patents, etc., conferring an exelusive or non-exclusive or limited right to manufacture and sell photographic apparatus and chemical fluids and the like, and to carry on the business of. photographers, produccrs of pictorial photography, manfacturers of and dealers in cameras and other photographic and film-producing apparatus, etc. The subscribers (each with one share) are :-R. W. Bolton, I40, Rosebery Avenue, Mlanor Park, Essex, managing clerk; Daisy Philipps, 54. Wiltshire Road, Brixtwn, S.II.9, shorthand typist. The subscribers are to appoint the first directors. Secretary : R. W. Bolton. Registered office: 87, Monrgate, E.C.

Wellington and Ward, Lid., was registered as a private company of June 27, with a nominal capital of $£ 200,000$, in 50,00010 per cent. cumulative preference and 150,000 ordinary shares of 51 each. The objects are : To acquire the business carried on at Elstree, Herts, aud elsewhere, as Wellington and Ward; to adopt agreements (I) with J. I3. B. Wellington, H. W. Hall, and H. H. Ward (vendors) ; (2) with J. B. B. Wellington; (3) with II. W. Hall; (4) with H. H. Ward; and (5) with C. S. Downing; and to carry on the husiness of manufacturers of photographic plates, papers, films and chenicals, photographic apparatus and materials, etc. The directors are:-I. B. B. Wellington, The Leys, Elstree, Herts; II. W. Hall (chairman and managing director), Bemungton Pack, itevenage, IIerts; II. II. Ward, Warfield, Radlett, Herts; C. S. nowning, Whitemead, Mill Hill (joint managing director). Qualification : £250. Remuneration of managing directors as fixed by the board. Secretary: C. S. Downing. The registered office is at Shenley Road, Elstree, Herts.
In a circular letter to the trade Messrs. Wellington and Ward inform their customers that they have registered their firm as a private company for personal reasons. Moreover, the change is the putcome of the steady growth of the business, the control and further expansion of which will be facilitated by its incorporation. There will be no change in the policy, and the direction of the
business will remain as in tho past. Mr. II. W. Hall will be Chairman of the Board and Managing Director. Mr. J. B. B. Wellington, as Director on the scientific side, will fully maintain his connection with tho business, and Mr. H. H. Ward will continue his present functions as Eurineering Director. Mr. C. S. Downing, for many yeans Manager of the firm, apprupriately becomes joint Managing Director.

## News and Notes.

Ilr. H. H. Featherstone, F.R.P.S., who for the past thirteen years has been instructor in photography in the Catford Commercial Institute, has been appointed assistant editor of the "British Journal of Photography." Mr. Featherstone will take up his duties early in September next.

Dublin Photographs.- One of the first to visit the Four Courts after their surrender was Mr. G. Limbrey, of the Photo Pres. Agency, who secured a number of the pbotograpbs which have been reproduced in the Press. In the ir Weekly Dispatch " of last Sunday, July 2, Mr. Limbrey gives a description of the typically Irish scenes of the surrender, and of bis rapid retirement from an unexploded bomb.
Summer Snapshots.-The "Wentmingter Gazette" invites its readers to send in photographs containing as much news value and human interest as possible, and a prize of one guinea will be giver. every Tuesday and Friday (to September 29) for what is regarded as the best photograph on these days each week. In addition, the Fditor reserves to himself the right to use any phatograph on ary day, and will pay a fee of 10 s . 6 d . for each one used. At the en d of the season a prize of a handsome Kodak camera and materials to the value of 20 guineas, to be selected hy the prize-winner, will he awarded to the competitor who has, in the opinion of the Editor. sent in the three best pictures. All photographs shonld be addressed to the Photo. Editor, "Westminster Gazette" 104 , Shoe Lane, E.C.4, and should be carefully packed.

Britisir Puoto-Base Paper.-At the annual general meeting of Wiggins, Teape \& Co. (1919), Ltd.. held on June 29 last, the Chairman, Mr. P. W. Holden, referred to the progress made by the company in the manufacture of photographic base paper. It was a new trade for this country-a highly technical and scientific trade, and one which had many sides to it. They had now got a mill in all essential features admirably suitable for the manufacture of this paper. Some grades that they were making were giving complete satisfaction to their customers-grades which they could not make at the old mill, and which formerly came from ahroad. Other grades had yet to be improved, but the company had running orders in hand which they were able to execute at a profit, and he could speak hopefully of the prospects of this branch. Sharcholders would realise that the photographic trade had suffered, like most other trades. from the general depression -especially the professional trade-but, on the other hand, he believed that photography as applied to advertising was only in its infancy. Much of their base was used for that purpose, and he had great faith in the future.

Irisir Salon of Photography.-We hope that events in Ireland will allow of the holding, as is proposed, of the First Irish Salon of Photography, in the Metropolitan School of Art, Dublin, from August 14 to 25, this year. The salon will comprise three classes: the first, A, open to residents in Ireland and Irish photographers overseas; the second, $B$, open to all amateurs and professionals at home and abroad; and the third, C, open to professional photographers resident in Ireland. Classes $A$ and $B$ are divided into seven sections: (1) Landscape, seascape, genre, architecture; 12) Portraits and figure studies; (3) Nature pictures; (4) Scientifie and technical; (5) Monochrome slides; (6) Colour photography; and (7) High speed photography. An award of a silver cup or shield is offered in Classes A and B, and in each of the seven sections one award only will be made of a gold, silver, or bronze medal at the discretion of the judges. The entry fee is 5 s ., with an arlditional fee of 2 s .6 d , for each print above six. The judges are Mr. Alfred Werner, F.R.P.S., Dr. Dermod O'Brien (President Royal Hibernian Academy), and Mr. J. A. C. Ruthen (Past President, Photo-
uraphic Suciety of Iteland). Further particulars of the Exhibition at. 1 entry forms may be obtained from the Honorary Secretary. Mr Willam Ilarding, Irish Salon of Photugraphy, Metropolitan th it of Art, Kildare Street, Dublin.

## Correspondence.

-. C'arrespondents should never write on both sides of the paper. $\therefore$ So notice is taken of communications uniess the names and addresses of the writers are given.
-. We do not undertake responsibility for the opinions expressed by our corresprodents.

## VIEW- POSTCARDS.

## To the Editors.

Gentiemen,-In the artscle on the above subject in your issue of June 23 last the anter 18 somewhat sangulno as to the ponsibilities of this work for the small professionsl photographer.

I vontare to say that ton mach should not be expected from this surce, and that in fact it would he very easy to come out of euch an enterprise with lore. I havo made sme experiments in this drection in my town and is the surrounding districts. and had I not been exiremely cantious I should most sasuredly have loat money.
Among other thangs 1 found that the bent pictores, i.2., those which mado tho beas campow tions were not good sellers, the public, I was tohl by tho retailers, laked a well-known view, and a comsoraplace one at that, far better than s composition which they would admat readly wal very "rice" but did not boy.
Then I set out to gise them the "anal thing" : the weent fair'y tel at first: then I was op agatast the big firms.
These firma are really the great trouble and it is almost hopeleas to attemp: 20 compete agamst tham as apart from ordiaary cumpetition they sppear to periodically unlisd surplus stocke on the retailers it sidicalous prices. This they can do with therr targe selling organisations in one day over a large district and the unfortanate photographer will find his eustomers londed of with - off that they have beeo tempted in boy at a chasp price.

Tho resalt is that where one has every reeson to expect orders 1 : seoveral gross, only a few are ordered, and in wome casco none si s1!. which means that the time apent on calling is trequently not paid lor. Thie is the lact which 1 know from parsonal experiFec, and allhoogh I have not given op the work onturely, I do but sery little and only when I am sure of placing ther reaulta.
Yot -11 , I mir sure, not object to my tending this little $r^{\prime \prime}$ umse of my exper.encen. and perhapa you wil saree with me that a word of caution io due to thow of yruur readers who may be ficlited io riak captial ont b braneh of pmongraphy whech is now infortinately in the hands of capitalists.

Mr. Donton dous, in his article, adrocate leaving the town alone, bit iuggonts that in amaller centree there in soope, aod mentions tho c=so of a man. who enuld not get mopplies of a particular view whout difficulty. That man 1 have met and waken endlear troolle ts get what he required, asually front an impossible posstiou whero the light was always dimien $t$, whan done perhaps he will give you in order for three dozen.

So, those who look to pmetcard work on a amall cenlo for a profic ab e outlet for the $r$ energica will, I am agraid, be disappointed Yuurs faithlolly.
F. S TARARzw.

Lansdowne fiosd.
Croydon,
June, 28.

## PIIOTOGRAIIIC BUSINESE IN JAP.AN

## To the Editors.

Gontiom n. - We have read with intereat the letter in your isoue of Juse 30, liy "Britusber," headed " Photographic Pasiness in Jptr, af we thrk the thanks of the photographic trade are d. to tha gentleman for hia letier.
if is $q$, ba tre that stace 1819 there bis been a very ateady
increase in imports of British photographic apparatus to Japan, and we ourselves bave, during the last two or three years, shipped to that conntry considersblo quantities of cameras, particularly of the higher class. There is little doubt that during the past twelvo months the Gerinans are once more securing a strong foothold with their eameras and lenses which we think is due entirely to the depreciation of their currency and the consequent low prices at which they are ablo to sell their goods, and our sales have fallen off considerably.
With regard to the Tokyo Peace Exhibition we ourselves have sent oul a fine exhibition of our goods to one of the leading wholesalo houses in Tokyo, and this house is exhibiting it on our behalf.

As regards sending goods to the various "direct importers," we quite agree with "Britisher" that it is a very dangerous thing to do unless the orders are accompanied by a confirmed letter of credit against which easlı can be drawn from one of the London banks, and wo would strongly advise anyone shipping to Japan except to the wholesalo houses who are well known to them, to refuse any orders thal are not accompanied by such letters of credit.
We have one case in mind of a firm who wroto to us sending small orders, giving os references to the leading manufacturers over here. and slating that they were getting goods from them on the terms of thirty days sight documents on payment. This firm sent as three or foor small orders which we executed on these terms, and the drafts were duly honoured and the goods taken delivery of. They then sent os a forther larger order, which wo executed on tho ame terms-namely, thirty days' sight documents on pay. ment. On arrival of the goods the draft was not paid, but, lortunately, as we had consigned them to one of the banks in Japan, the customer was unablo to get delivery of the goods. Nevortheleas, wo have all the attendant expensis incurred for duty, bank charges, etc., besides which there are the expenses of freight out and home on the goods.
We certainly agree with " Britisher" in hia remarks that unless the importers aro well known to supyliers, goods should only bo aent when orders are accompaniod by the letter of credit as men. zaned above.-Yours faithfully.

Hougrtons, Lid.,
F. M. Isaics,

Director.
High Holimen, London, W.C.2.
June 30

## SYSTEM IN LLALE.TONE OLERATING.

To the Editors.

- Ciontlemen,-Replying to Mr. Sukamar Ray's letter, I havo carofully re-read the extract referred to by me on $\lambda$ pril 28 , and I am unsble to gree that I have misread it. There is not a word about the serens distance being below the normal, although the diagram suggesta that it is so. The author distinctly slates thst "In the great majority of cases wan actnally increase the nucleus of the dot by reducing the size of the stop." and the footnote explaine that the exceptions arn came where large stops sre used with a screen distance grenter than the normal, and where small stops are used and diffraction affects are prominent.
I stated that I did not agree with Mr. Ray's conclusions for the reason that I caynot find anything in practice that agrees with the resumitial projection used hy him. Dis page 36 of the same article the author says "the gradation with a single stop is very feeble." Ilis conclosion in this respect are explained by the missing factor in the normal equation, the screen distances being always too great for the stopa used.
I am sorry to appear to criticise Mr. Ray's work of ewenty-five yeare or 30 ago which was, and is, of the greatest possible value, and all I cas hope to do is to oupplement it and make il more complete.
With regard in obtainiog similar gradation with coarse and fine rolings, this must not be taken in a strictly literal sense, as it is quite ohvinus that a coarso screen must have a longer contrast scale than a fine screen owing to the greater distance between the dot centres. Such gradation can bo ohlained as the copy or class of printing demands, the contrast scale being strictly under control and with one stop.

1 agree with Mr. S. Ray as to the advantage of some simple method of measuring the total scale of an original, and I believe that an instrument has been worked out by Mr. C. H. Sharp, but I have ne personal knowledge of it. At the present time our copies are graled into five classes judged by experience only as to tone scale and colour and, altheugh this method leaves chances for error, $1 t$ works uut vary well in practice.-Yours faithfully,

F. A. Bierman, F.R.1'S.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotled in each issue to replies to correspondents.
IVe will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
H. C.-Threc-ply wood of about $3 / 16$ ths thickness is used for statnette photographs. Fer small quantities go to Messrs. Hobbies, Ltd., East Dereham, Norfolk, or their agents in Blackpool, Messrs. the Blackpool Cyele Cö., 193, Church Street, Black-" pool. An article, giving full instructions, appeared in the "B.J.," October 10, i913, obtainable from our publishers, price 5d., post free. Messrs. Campbell Gray, Ltd., 88, Edgware Road, London, W., make these statuettes from photographers' negatives.
G. F. D. - We have referred your query of June 27 to Mr. Ermen, whe replies as follows:-The Monomet caustic developer should not be discoloured when it is made, even if the Monomet itself is somewhat old or discoloured, unless it contains an excess of caustic soda or a deficiency of sulphite, due to the use of inferior metabisulphite. Metol may be used instead of an equal weight of Monemet, but the preparation is more difficult, owing to the low melting point of the metol base. The netol "rodinal" offers no advantage either in point of stability or efficiency as a developer.
S. S. - We expect the stops are marked upon the Dallmeyer system, in which case the aperture marked 18 is approximately $f / 13$. The others will then be as follows:-25, $f / 15.8 ; 36, f / 19$; $50, f / 22.4 ; 72, f / 26$. You will understand this is guess-work, because the lens may perhaps be marked on another system, but, as it is apparently a wide angle, the maximum aperture is probably about $f / 14$. Of ceurse, you could easily ascertain the F nambers experimentally by measuring each stop with a wedge. shaped strip of card, successively dividing the focal length of the lens by each of the diameter's thus found. The result will be the F numbers.
G. Y.-(1) We do not advise yous to do more than to rub the surface of the enlargement with stale breadcrumbs. Take the crumb of a loaf two or three days old and break it up until the grains are as small as rice. Cover the print with these, and gently rub with the flat of the hand. When the crumbs become dirty, throw away and use fresh. Any marks which resist this may be removed with soft rubber, not eraser. (2) First give your calico a coating of size or cooked starch. When dry, use any good plain distemper. "Kalko" background paint, which you can get from the Vanguard Co., Maidenhead, or any dealer, is easily mixed and applied.
D. V. E. (1)-Cold weather certainly makes the blind of the focalplane shutter a little stiff and therefore slows the shutter, but in such moderate climates as that of the United Kingdom wo do not think it is a material objection. If the shutter is worked 2 few timea in a warm place before taking it out of a day it works freely enough even in tho winter. But apart from this the speeds marked on focal-plane shutters are almost as much at
variance with the actual speeds as those on between-lens shutlects; (2) One can only givo a general opinion, but a well-designed aud made shutter ought to work reliably without need of repair at any rate for one year or two.
B. W.-We think it will be difficult in any single negative to get the title to print in black on the white ground, whilst at the same time getting a good reproduction of the tonas of the phatograph. If you can develop the negative of the photograph so that the surround is dense enough to print white on the print, could you not take a separate negative of the titles on a process plate and add this to the main negative, as is done in printing titles on view postcards-that is to say, stripping the title on to the main negative from a plate negative? We do not think that printing the titles in any other colour would help matters. Tbe use of a slow panchromatic plate in conjunction with a light-filter might perhaps serve to get over the difficulty.
B. W. G.- With the 8 -inch lens you would be able to manage very well with the window alone for heads and sitting figures, but you would have to bring the sitter too far away for full lensths, ior which you would require artificial light. If you can possibly get electric current, you would do well to instal a couple of 1,500 -c. .p. half-watt lamps, which would be better than the best gas light, and, we should say, would not cost more to run. If you must use gas, Griffn's "Howellite " lamp is a good model. You could probably obtain a lamp second-band by advertising. For this light you weuld require the most rapid plates, and these must be isochromatic. The drawback to gas is the great beat which is generated in the roonl.
C. Swift.-It is a very old idea to mix albumen with gum in the coating for the gum-bicliromate process. We quote a formula, etc., which :s not substantially different from yours:-

| Bichromate (sulution A) |  |
| :---: | :---: |
| Gum arabic, finely powdered | $\frac{1}{1}$ oz. |
| Albumen, white of egg, beaten up | 2 drs . |
| Glycerine | $\frac{1}{2} \mathrm{dr}$. |
| Pigment |  |

The solution A is made by adding ammonia to a cold saturated solution of potass. bichromate until the mixture turns red litmus paper faintly blue. In preparing the sensitive mixture, the solution A is warmed, the powdered gum and glycerine added in small doses, then the albumen, and finally the pigment, which is mixed with a spoon or spatula. The misture should be about as thick as honey, and should be coated thin enough to allow the lettering on a piece of printed paper to show through. The coated paper should appear glossy when dry. If it is matt, there is too litt'e gum. Too much albumen lowers the sensitiveness.

## The British Journal of Photography.

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# THE BRITISH <br> JoUrNal of Photography. 

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FRIDAY, JULY I4, 1922.

Price Fourpence.

## Contents.



## SUMMARY.

A paper by F. M. Walters, jon., and If Durio has recently been $p$ bl ad by $t$ in Bureas of Standards. Wathugion, remord $n z$. detsicl study of tho um of the chief arns ting dyea fo the colorer 2- 11 ing of plates by buthing. Tha method of lesting to ab rabed and working detail mien of the us of promaryan and ther mlour sencit erk. (F. 416 )

In his "Plarls Nutes." M. K. P. ('Vere referi in some of the com. ner ha and edncational appliestions of cinematnaraplyy wheh are Laking p! ice in Eramer, and also to carment eventa in colour photco maply (11.413)

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Mr. K. Berthan outinea we exper matis by whilh te has 4ent 1 th .nciodo tho dfrertina fhememenn in the rated ationa s athe it aptralem aperture ant screan ditance in balftone (4) a makins. (1. 415)

In. Withit artile ur n ier wo come of the firma of flamago it a le ay motain, ex ch as seratchen, chips, and other mory, inj ry to the cem minz and stran die to shack from. iol ri N. In ene coun the damare mas be wntred; in othets A -xpri, ki of the opticion, I releraliy the maker of the lenm,
rap irld if 410.)
Vire pers Ihegraph, Convertin is 10 be held at York. (1. 433)

A $n n^{i}$ al $p$ a $a$ rollex camera and a ci-emaingraph projection ant in vate effilency are among the patenten of the week. 1F. 430)

1) cithlting xax have been recmmmended as a means of proho en privief mati nurlare. (P. 410.)
In tring in tomed printe a coloursen itive plate in practi2 1 a Lin ul antem ir 410 )

## EX C.ITHFDRA.

Turnover and When negotinting for the purchase of a Profits. business, tho prospective huyer will do well to ignoro the amount of the grosis takings, and to ascertain very clearly what tho net profits amount to. or, more accurately, what he may expeet to draw in return for his own lnhour and interest on capital. Many photographers are quito satisfied with a business which pays thent a decent oprator's wnge, plus interest om capital invested, thero being no "profit" in the sense in which an accountant would use the word. It must always be borne in mind that there aro certain standing expenses, such as rent, rates and taxes, upleep of premises, and, except in bery small businesses, wages which have to be met. Outlay on materials is in propor(ion to the business done, and" is much grenter in proportion in a cheap businens than whero gool prices are obtained What has to be done is to get down to net profit for tho last two years, and upon that judgo the ialue of tho business. In a ease recently investigated the profits wero ahout forty shillings weekly, yet soveral lum lreds wero asked for a very scanty equipment and a ahart lensn of premises which were not too cheaply rented.

Warm Black Thero is a decided tendeney at then or Sepla. present time to discarl the sepia tome and mako prints of a warm blark colour. 'This, to our mind, is a movo in tho right direction, since some of the sepia tones are far from beautiful. We havo seen prints reerntly on exhibition in show eases, which were of 11 deridedly yellowish tone, giving the impression of a faded or washed-out image. This result camot plense thas nustomer; whilon a rich, warn, black tone would be appreciated. Many prople linve an inkling of photo. grapby nowadays, and ire often linhlo to blame the maker rather than the process. The varieties of paper now availabin for warm bl eck tones by developenent ar, legion, and it is decidedly ensier to get ono's colour by a single process than to usc $\Omega$ messy heacher and thin oljintionable sulphide bath. Wre nils npprecinie tha mliusiumtion of tha latter. on nccount of its penctrating miour, aml also of its deleterious effect upon plates nad papers storal in or near the workroom. Wo traced elli inatance of stained bromide prints recently to the effere of sulphurettod hydrogen given off during toning. The paper was kept in a separato room, quite nway from tha toning liathe, and was in gross boxes. It was found that I rown stains alway appenred upon the uppermost slects in any box that had been opened. The true warm black tone approximates in its gradation morn closely than any otiar print to a goorl platinotvpe, and, after all, 都 it the platinum quality we strivo after, whether wo admit it or not. As to developers, we find that the borax metnl hydroquinone formula gives slightly warm hinck tones, full of lifo and sparkle, on almost all the best makes of
L.romide paperè, not neceasarily those expressly made for wnern black tones.

## Matt Oil

 Prints.The objection which is often raised on wsthetic grounds against the characs of oil pigment prints, leads one of the teristic glossiness of oil Migmermany, Herr W'urm-Reithmaser, to roview tho methods which inay be used for ditaining oil prints of matt surface. The use of solvents of thas varnish constituent of the ink is put aside ns hifinult and by no means satisfactory, quite apart from the langer involved in the use of such an inflarrmable liquid as benzene of ether. The writer recalls the use for pigmenting oil prints of the Rafælli pencils is employed by painters in oils. Pigmenting with these vielded prints of agreeablo matt surface ; and their comInsition then led Herr Wurn-Reithmayer to try the effeet of pigmenting with an ink containing a considerable portion of wax. By making up a. mixture compounded flom beeswax and ordinary typographic ink it was found that the prints pigmented with it yielded a completely matt surface. It is not suggested that the production o? a matt surface by an ink containing wax is a now discovery, sinco wax is commonly added to ink for the proofing of engravings when a matt effect is required. But the author emphasises the convenience and greater leanliness of a wax ink, and expresses the view that makers of requisites for oil printing might well plaee such inks upon the market.

CopyingToned A sepia-toned bromide print, especially Bromides. if it be vigorous, is by no means an easy suhject to copy, and thero are probably few photographers who get the best possible result. This is due mainly to disregarding the non-actinic colour of the image which necessitates not only a long exposure but also demands the use of a colour-sensitive plate. It might be thought that with a monochromatic original, a sufficiently prolonged exposure would give full details, but a little thought will show that if a deep yellow half-tone is suffieient to prevent any action upon the emulsion, any darker details, although clearly visible to the eje, must necessarily be lost. A eolour screen, although not indispensable, is heneficial ; even if there are no apparent blue or violet rays visible, yet they exist in tho light wfleeted from the surface of the paper independently of that coming from the actual image. This is shown to perfection when copying an old varmished painting, where the screen cuts out all superficial light and gives true value to the pigments.

Cleaning Films On the commereial scale the films are from usually cleaned from old negatives by Negatives. dipping for a. few seconds in a hot solution of caustic sodn or potash, by which the film is so softened and disintegrated that it can be quickly elenned off completely with a stiff brusl. The method is open to the objection that with some qualities of glass and also, as appears to be the case, with negatives which have been treated with alum, the glass is left in a slightly opalescent state and, therefore, is useless for the purpose to which such waste negatives are usually put, namely, in the various photograph frames sold by stationers. In a recent issue of "Photographische Rundschau" a different process is very strongly recommended. It consists in the use of a cold solution of acid ammonium fluoride of 1 to 2 per cent. strength. A stronger solution a found to exert a certain matting effect on the glass, Dut in a solution of the alhore strength the gelatine film teromes partly detached within a few seconds and can
be removed whole, leaving the glass perfectly clean. Hic should not be inclined to recommend continuous inmersion of the hauds in suel a solution, but no doubt on the quantity sealo plates could be immersed in the solution in racks and given a rinso in plain water before remorin. tho films. In this way contact of the fingers with the fluoride solution could be almost entirely aroided, and that, we think, is very nocessary if the danger of serious skin affection is to be eliminated. Apparently, a very little of the fluoride goes a long way; it is stated that 7 ozs. of the solution serve for clearing the films from 150 to 200 quarter plate negatives.

## DAMAGED LENSES.

A photograpinc lens, if treated with reasonable care, should remain in good condition for many rears; in fact, more than an average lifetime. Many lenses bearing the name of Andrew Ross, who died in 1859, are still in daily use, and are in good working order: Some of the more modern lenses, owing to the use of unreliable glass during the period of experimentation in anastigmatic construction, show signs of surface tarnish, but, fortunately, these are comparatively few in number.

Yet there are many ways in which a lens can be illtreated; in some cases the damage is irreparable; in others it can be more or less repaired and the instrument restored to its original usefulness. It is not recommended that any considerable trouble or expense be incurred with lenses of little value, is sueh ean usually be replaced at less than the cost of repair, but good lenses, especially if of large size, are well worth attention.

While the amateur optician may offeet certain improve. ments in the metal work of a lens, he is strongly adrised never to meddle with the glass components, for he wall probably find that after passing through his hands, the last state of his lens is worse than the first. All such work should be entrusted to a skilled optician, and if the original maker is still in business, to him alone should the lens be sent. Serious repairs are apt to be somewhat costly, but as a rule money so spent is well invested; even if the cost of replacing a damaged combination is half the original cost of the lens, it is cheaper than buying a new instrument. It must be realised that only the maker knows the exact quality of glass used for any particular batch of lenses, and the curves to which it was ground.

The most common injury to lenses consists of a general dulling or de-palishing of the exterior surfaces, or more or less distinct scratches or "digs," the latter being usually due to allowing the lens to knoek about without protection in the camera ease. The former trouble, though not so unsightly, is the more serious one of the two ; if it exists it is impossille to obtain bright negatives. the diffusion of light from the dulled surface degrading all the shadows and offen creating a false impression over-exposure. This condition may or may not be easy to remove; in many cases, an application of the polis!1ing tool and putty powder restores the original surface. Scratches are less easily dealt with. As they penetrate a certain distance into the glass, the surface has to be entirely re-ground and polished, which not only reduces the thiekness (often an important factor), but alters the figure or curve. It may be neeessary to explain that it is usual to grind a lens of slightly larger diameter than its ultimate size, and then to "edge" down the imperfect margins. Obviously, this cannot be done with a finished lens, so that it is often neeessary to cover the margin of a re-worked lens with a narrow metal ring whieh, while slightly reducing its rapidity, ensures perfect

Iefinition. But the scratches may bo unerely an eyesore, and do not appreciably interfere with the performance of the lens. If they are small, they may bo ignored, but if wide and deep it is ndvisablo to rub a little black barnish or printing ink into them, so that they appear as black lines upon the surface instead of white ones. No traces of tho black pigment must bo allowed to remain "x ept in the scratcites. There is no danger of tho erratches, when filled, affecting the negntive. It may not be generally known that if a shilling be curnented on the centre of the front of a largo lons, say, three inches in di incter, and an exposure mado at full aperture, no sign of its presenco can be found upon a negative. It is only when the size of tho diaphragm aperture approarlies that Ithe abstruction that it becomes visible, and such a تnd tion camnot exist in the rase of a serntch.

Cnchoilal or "oyster-shell" chipe sometimes occur on the rulges of lenses. If ignored, these will cause a fin ral fogring. lut when painted out with hlack varnish Evene innoruous. Even a lans hroken across the centre minv he remented ingether with black vamish and be inatho purfectly usable. If a transparent cement, such as Canala halsan, were ised, there would still be a Hhiniont differnco ill refraction to calluw a scittering 4 light.

Viry often on injury to the cementing between the Dorumbents of a lens is mistaken for a crack or chip. As a rule, if priamatic colurs are present. this is the caso. ant tha trouble eat easily be romoval biy reroluenting. ahifh oan in done ly anyone used to the work. It may bit to woll to statos that the Crnala halsam, as uced by
opticians, is very different ir. consistency from that used by mieroscopists or for cementing colour filters, being a hard resin, liquid only at in high temperature and not a varnish-liko liquid. A fair amount of skill and atcess to proper appliances is necessary if the contact is to be perfoct and the glasses properly centred.

Lenses frequently receive injuries from falls, blows and other shocks which are not apparent to the eye, but seriously impair the definition. Glass is not tho rigid, unyielding substanco it is generally supposed to be, and when tho brass mounting of a lens is bent or distorted, the strain which is put upon the glass upsets all the optician's calculations, and may turn tho finest anastig. mat into a "soft focus objective." It is therefore wise to test thoroughly any lens which has had a fall or any bad strain before using it upon an outdoor job The condition produced is fortunately only temporary, and making a new cell or re-turning the old one is all that is necessary.

Nearly all the ills that lenses aro heirs to magy be avoided by providing them with cases in which they can be kept when not actusily upon the camera. If this bo not done, at least a well-fitting eap should be provided for bolh back nad front cells. Rust or tamish upon the surfaces, unless very bad. should be ignored; above all. no attempt to polish it off by hand should be maid. It may make tho lens slighty slower, but now orthochromatie plates are in gencral use, this will hardly bo appreciable. Lenses shoring any traco of this defect should be kept in an airtight caso in as dry a place as pousible.

## BROMIDE PAPER FOR D. AND P. WORK.

Divi portrais phoumgaphers aru now inthertaking Joweluping
 bet 1 hand ferently that is haly fair in man inotanera $w$ ort the pronepal fine in netivity and remunaration. One pl iterraphar cold mat that hat timely-Formond " D ) and I ." dupartarite provesl a veritable gockand in him, asil to outhers wher End portrait work slack and moary "tight."
Froto a contirberablo axperionce of minatoura fala athl fanfen, I find that a large number of "butoni-premsons" prefor
 thes this rlact of work. They argue that it is his tratle Ithey tan rely upon parfect vechameal work, whereas tha |at rhmmine rryy relagate the joh to a juntur artivtant to do it til gario timm. foma jears ago thern was undoubtardy mivh thokn= in the directusn. hus at the present 21 mo
 tad I' work, whate watie pitit the work thit in reliablo irate hnusew atill, tho fart remnins that the average amateur fert Efor in entruating lise work bo a profesaional $\mathrm{p}^{\text {thetengraphar. }}$

The thireduction of alow doyelophatit finjer of the gate Feht ispenem-itated a clangen in the expuwing apparatus, Fan mi plontographers arn now in a pmition en print on ati ht pipera As the bu'k of amatmors nagativea are 4nd r-txpowt, th is nevereary in print them on a vightots erad of paper, and printera were not slow in taking alvanis so of the "frat-iron" gaslight paper, hut nownlars there Irrme the innvitatle questions of apward of production aud cont of working.

High-puows electric lamps are expensive; they wae up a tit of rumfint, and the exposures on gaslight pmpar from wime aneratires may be unduly long. The chiof reacon why
 Fith w i h hrilimat printes ean be ohtnined from prom nagn-

Sive but there are now several makers who market bromide papers that wall give all the contrast that gaslighe will give. Extra-Contrasty, Fixtra-Vigorons and Eixtra-llard aro somo of the nasmen given to theso grades.
There is certainly a geod deal to be said in favous of bromile for D. and P. wosk now that thoro is a grade fur "ghowts." It is a curious thing, but when n customer orders enlargerneuts from coptain of his films it is invariably forms that these aro tho poorest of the lot from a quality point of view. Iere then in the opporlunity to use this extra-vigntous loromule paper. Pree photographers have for years usid a hard paper made apecially for tho production of brilliaus prints from their high-spned exposures, but the manufartures havo lately given us pajers of atill grenter cuntrasts. The aperd is about omohalf that of ortinary bronide paper, and any of tho waual developers can be usid.
For brevity's mako I enumerate below the principal advansagm of brumide paper over gaslight piaper for D. and $P$. warlien

1. There is a aaving in the light bill.
2. Tho printing box is coulor and the films less incliand to curl.

3 Little or no tandency to gremish blacka by over-expngure or in very bluo colours by under-exposuro.
4. Nin tendaney to stain suddenly if left in the rleveloper a trifin longar than usual.
5. Will atand handling. nend not so linhle to doteriorato in an impt:ro atmosphere.
R. Will tnne well in the alphisle bath.
7. Whll give nico tones in the hypo-alum bath provided the prints remeive alout one-third more than tho usual expasure and aro dnveloped in a reatrained developer.

## DARK-ROOM METAL WARE.

Twe problenn of metal-ware, in its relation to plates, film, pupers and photugraphic chemicals, is one which sometimes thees the photographer serious foorl for thought. I am not going to solvo tho problem, or even attempt to analyse it scicutifically, but having lad a rather extensive experience of dark-ram metal-ware, 1 may be able to give a few hints that will help the practical man.
Metal implements used in photography have their principal significance through their possible and probable reactions with developing and fixing solutions. If it were not for these reactions, any old metal might be used with impunity for the (-1)nstruction of racks, tanks, dishes, etc. As it is, the most innortuous metallic compositions jet devised cannot be consirlered foolproof.

If an implement comes into contact with developer only, my experienco is that most metals are quite safe while clean, but they must be serupulously clean. If the same tank, rack or rod goes also into contact with the fixing, the problem is first extended but may be ultimately simplified. Simplified, if the metal used is one of the usual alloys, though it might not be so with evory pure metal. The extension of the problem is due to the fact that fixing batlis, and particularly the innclern acid fixing baths, will attack many metals which aro safe in developer; the simplifieation is due to the ultimate silver plating done by the same baths.

Ny first experience of using metal implements for developing aids, was with a type of rack which is still obtainable from Messrs. Kodak, Butchers, and David Allan. This rack appears t: $:$ bo made of nickel-plated copper, and carries from wholeplato downwards, small plates being accommodated by means of a movable partition. It is provided with hooks and can bo hung in any deep tank or washer, the ability to deal with luge quantities of mixed-size plates being a marked feature of the type, as any number of racks ean be hung one under the other, provided the tank is deep enough. I have used one of these racks constantly for three jears without a stained negative, but I believe there is a lot in the way the rack is handled. I load it with one plate only to each groove, and do not disturb the plates again until they are dry. That is to say, the rack goes through the developer, washer, fixer, washer, and is dried without being touched by brush or cloth, I have known tho samo type of rack to be overloaded-in tho interests of oconomy-two plates being foreed into each groov. The result was a batch of metal-staned negatives due to tho seratclied surface of the grooves, and in a very short time the same rack fell to bits. I have also known stains when such a rack has been assiduously scrubbed, the scrubbing taking off the original plating and any subsequent silver coating also. My own racks at the moment are white with silver from the fixing baths, and are consequently quite innocuous. What I have said about racks also applies to tanks, but I think the rack is easier kept clean. I do not use metal tanks now, and if I did I would prefer to have separate tanks for each solution.

Photographers who handle quantities of amateurs" films require rods to suspend them in the tanks. These rods are usually metal. Why, I don't know. I wonld prefer vulcanite or something like that if I could get it, and I have thought of glass, but decided not to risk it with dark-room hands. The orthodox rod is costly-or was when I bought any last-and it is up to tho plotographer who likes investigating things to try substitntes. I tried copper wiro. It worked very cleanly, sion patting on a nice coat of silver from the fixing, but it was not strong enough. Various other things were tried, with the result that I finished up with tinned iron wire of a thicknens of robeut $\frac{1}{8} \mathrm{in}$. I do not know the techni-al gouge, but the wire will bend to any desired shape, is str $g$ an lasting,
and has sullicient spring to make film clips as well. This wire has worked well for a long time, the only thing about it being that it is likely to rust if the plating is seratehed, and rust is mischievous. The following system answers to prevent trouble. Every day, hefore any rods or clips aro used, they are all gone over with a stiff brush. This leaves them free from nuy traces of rust or any nther foreign matter. When put inte action, they go right through the whole gamut, and when released from the spools are mercly thrown into a wire box to dry. They have no apparent action on the salutions, or their activity, though I remember some years ago getting a batch of purple negatives from a wooden tank into which some tinned iron wire had been dropped aceidentally. In that case, the wiro had lain for some time before the colouring appeared, and in spite of the stain the negatives were beautiful printers. Standard film elips are, in my experience, usually to bo ro"ied on, but the wire ones I have mentioned are certainly efficient and also cheap. The wire is 6d. per lb., and I th. wall

make about 30. To make a clip of this kind, it is only necessary to cht about 8 ins. of wire, and bend it as slown in the sketch. The requisite amount of spring can easily be got hy opening it out the wrong way, and forcing it back gently. This clip will firmly grip the two ends of a spool, and is quite heavy enough to sink the largest size single or double, while not too big for small sizes.
Pack film is the despair of many developing firms. There are some, in fact, who will not take orders for developing packs. But there is nothing very treublesome about packs if hangers are used in conjunction with the usual film tank. Such hangers, in different types, are supplied hy liodak and Houghtons, and they are very efficient. I have also developed packs by threading then on thin twine and dropping down the tank without any weight. They nust be released and hung separately to dry when this dodge is used.

A useful imilement in the dark-room is a Hotehkiss paper punch. A largo batch of spools can be virtually halved by punching them up in pairs, the little metal rivets being quite safe provided they are driven through the hlank ends or edges of the spools. They can also be used to string up a pack into one long film, but great care must be taken in placing the rivets in this case.

With papers, metal does not figure to such an extent, but we liave enamelled dishes and galvanised washers. The former get scratched, and the latter are subject to tho aetion of traces of acid fixing. I have never noticed or suspected any bad results from an exposed patch of iron in an enameiled developing dish, but hypo, alum, or acid fixing haths have at times caused stains from this source. Galvanised washers appear to be quite all right when plain hypo is used, and also when hypo and metabisulphite are the sole constituents of the hath, but there is a douht when we come to other acid baths. To test whether a washer is safe, take a print frosh from the fixer and place it in contact with the bottom of the washer. If no mark is caused on print or washer, things are in order,
or at least there is nu obvious cause for alnrin, but using ac If baths, I have had derp brown and black stains on the walter by thrs test. Such marks would appear to be due to s Iphurisatiou of the zinc surface of the bath, and such action is not what one would desire in contact with tho face of a print. The technical details of what happens, and what might hajpen, I will leave to the research departments who are b tine equipped for such problems, but it apprars to me to tho a rafe poliey not to use acid baths in conjunction with galran aml wa hers. L'sing plain hypo, I have fuund galsanised riufar basioa. is ins. in circtumference and 10 ins. deep to nahn excollent washers. Holns are bored or punched round the perimeter about 1 in . from the top, and the water enters from a hose in the ecentre and 1 in from the botrom The
prints do not lie in a heap, and are reasonably hypo freo with is relatively suall amount of water. Such basins can bo pickel up from surplus Government stock at nominal priecs.

Concluding, I might mention somo interesting tests I made with stainless strel, samples of which wero supplied by the manufacturers. I fonnd this metal resisted developers well. but iumediately turned ebony black on immersion in an acin] fixing bath. The safety and durability of this black plating I was unable to dotermino, but I hop somo day to try this motal again. Some deleterious action took place with tho fixing, but it is possible that this would ceaso when tho changn in the metal's surfnce had reached a certain point. This is annther item I will recommend to the resentch people as possiluly worth inve-tigation.

Thensit.

## PARIS NOTES.

 graphe actusity in Paris ainee my lat letter These, in the riper of their ormerenen, are the exhimtion of the I rench Thy tal Socety, an exhilation of cinematngraphy arphlied tu - hinlastic purpriots, the b'acis Fair, the reopu ning of the Salon In diont Francai and a very interesting exhbution of his - ctarial works by Commandant l'uyo.

## Scientific Photography.

It the alithition of the Physieal Sir iety St. Preflhumeau
 Heriberl in the nuten (13,1.. March 19, 1922, p. 290 The -HIkiown intrumeat maker, II. A. Johnn howed tho micere Alotomiter af latiry and liui it for the menturemont of If nation in photongraphise regat wes, e perially its tl "ntudy If the ditribution of light in spemiral rast: als, a umiveras phitum ter by the same is aignert for mentur ng nielar negalifes or negative to be ured in photo-topegraphy. M. I. 1, tr. a nank-r of n trenerman! inatriments, exhitited a sum - 1.1 of marham for the men urement of rultiple mownente ath gront ormet tude faitly. \$M. II (almall thiwit some trw grataig repherat of large aize cast from an orugumal licland orutung hy a l'aratian a iremomer, M F. Aummuin, for tho
 of hithe filem and in menaurement of the whorendivenes


 a-rat of Julem lii hard.

## Cinematography and Profection.

 gntilas in Yranrob for tho willor ule of the cinematomeaph in atoxt of -ll di roon abi prarticularly it tha of for joung chuldr a Thu newement lias alrendy horne fruit, for soteral
 The tnwn if st. Fibesme Itnirc, lias prowhed wach of it L w th a cummatograph projection outft. Filma for these purjes are obtainatifo on free lean from a departiment f it. Minitiry af publle Inatraction, which for many sant I \& has circiblatenl colle simm of ordmary inmterit alidos tiernu hent Irance. Siot only is the losn of ther flow male *thout rharge. libt the flens are kent hern and therogratultyy hy the fortal ersice . It present the stork of cinm
 nf makin , it anth in heing actively pushel furwaril by pro Ineres with the ntriatance of wereral publithert of achool books and modiral and wientific works.
An a fratom in l'aris which goos by the name of "J'Are II firs.". and includ. among its memiter sente artists and Fr of incormated in juvemitr training, luas rarently helad a
thon promluet.on of films for nse in schools, in which work it las rea ived the support of publec anthoritios and the municipality of Paris. The rongress was mado the oceasion of an exhihitira on the premises of the Conservaloire National des Arts it Ma-tiors of types of cinematograph projector nne arcessoriow mo $t$ a aitable for use in echools of various degrees from those for she goungest children to the unipersities. Simple and atrong projectors were shown, in particular by Mat. Auhert. Gaumont, Mollier aml Pathe; nlso some marhines of extrenwly sumple ronstruction, among them somu homa rinematographis shnwn ly threo firms, the Cinoscopo Co . and M. Milior and M laval.

The, asme ranchines were included some short time afterwards ir the l'aris Fair, with the neldition of some additional motels. One of these, the "lumicycle" of MM. Fammont, is a cincmatograjib projertor for school usis in which the current for tha demerar lacip is supplime by a small generator which is driven ly a wliml operatel like nu orlinary bicgele Studenta takn turn in mounting a suddle and working the pair of pedals which gencorates thes light fers the projoctans. MM. Fathe(mmon ahowed a mininture Baby projertor nill a cincmatugraph camera for amateurs, hoth using film of lecs than stanHaril aige, i.e. of width juas under 1 in.
An interesting new introduction is the " Husimoss Cineralisn" of WII. Mullowr, a cinmentugraph projnctor completely en-- lowal in a container of the form of a suit ease. By comnerting an elcetrie terminal to the holder of nay aloctrin lamp, this manasure apparntus allows as commercial travoller to show projerthons of his goods to cuntomars whom he visita. Film [ [ anandard width is usmed, and a projecten] pieture of ahout
 from axtornal light hy dark curtains. The mation pictures can thus be, philited almont anywhere.

At a stand in the Paris liair an calibitor of the "Orther trope" "omeave projection sereen sunght in vain to conviner risiturs that the image projected on this sermen gaven roliof nifert. It then wame exhilition astand of the Departnent of Sciontifie and Industrial Besearch ant Inventions (a hramele of the Ministry of Public Instrurtion) had heen convertial into " projertion theatros for the demnastration of stroremseopic projextion by polaried light re-invented by M. I'. Toulna. The promeas in no wish differs from that pintented and practisid in Inal hy John Inderton of Birmingham (B. J. Lantern Reard, 1502, Ort. p. 6 and 180\%, Jan. p. 6). It is a thonsand pitiou that a state dopartment ahoulel employ its funds for suhsidising the ro-invantion of unenmmerial procesacs or, as in the present eame. of methoula which have bem known for years.

In tho fielel of ardinary optioal projection an exhibit at the Taris Fair was tho siff outfit. in which the transparemeion, in the average mumbier of 25 , are supplied on a haml of filinThowe wha nlen alomen the abtomatic circha projertor of M if.

Massint, designed for luminous advertisements, in which views aro arrangud radially in a cylindrical basket and are coused w come suceesoively into the lantern stage.

The samo constructor shows two further models of optical lantern, ono desigund partieularly for the higher grades of in hool and serving for either cinematograph or still projection, the latter of ordinary lantern slides, solid objects, and also objocts arranged horizontally on a glass plate or in a transparent dish of water, or of mieroseopic preparations. The other lantern is constructed for the projection of Autechromes nud other eolour transparencies, and at a distance of 18 ft . gives a very bright image at a magnification of about 16 times. The light-source is an incandescent lamp consuming 2.5 muperes at 110 volts. Two of these lanterns can be used toanther for the production of dissolving riows. A rheostat allows of the light in one being gradually lowered whilst that in tho other is brought to full power.
I must also mention the production by the firm of Banchet of a new non-flam cinematograph film in which the picture is formed in the interior of a film of cellophane and not, as has hitherto been the case, on the outside surface of the support. The film is at present made only in less than the standard size for use in lome cinematographs, but it is inteuded to produce it in the normal size.

## High-Speed Photo=Analysis of Movement.

Chrono-photography of ultra-high frequency for the analysis of extremely rapid movement has been hitherto attempted by means of rotating mirrors, serving to record the successive phases of a moving object. Since 1904 M. Lucien Bull, the suceessor of Marey, inspired by the results obtained by Marcy, Mach, Boys, and Wood respectively in 1879, 1885, 1890, and 1903, has nsed electric sparks in rapid succession as the source of light. The moving object, which may be an insect or a projectile, moves in front of a condenser by which the image of the spark is projected on to tho lens. The duration of each perind of illmmination is so short that whatever the speed of the meving object or of the displacement of the sonsitive film, the image is formed with critical sharpness. In these first experiments the frequency of the sparks was regnlated by the contacts of a rotating electrical interrupter, similar to the collector of a dynamo, mounted on the same spindle as the drum (about 3 ft . in circumference) to which the sensitive film was attached. In this way from 50 to 60 photographs could be made with an interval of about 1-1,000th of a second between each pair. This first primitive derice provided the moans for numerous researches, and M. Bull has now improved it in many important respects as the result of his work during the war in the study of the movements of projectiles from small arms and from guns of very small bore. With the aid of MM. Abraham and Bloch he has been able to record up to 200 images on a rotating film of 3 ft . in length at a rate of 10,000 per second. The sparks obtained by the oscillating discharge between two aluminium hemispheres of a small condenser (itself supplied by a condenser of large capacity) have a frequency which is constant within 1 per cent. and is arjustable at will over a considerable range. The duration of the spark is about one five-millionth of a second and its actinie brilliancy abont 160 times that of a 12 ampere arc, or 15 times that of the sun.
Tho only limit to the frequeney with which the images can in recorderd is that of separately recording the pictures on the film. It is scarcely possible to give to film mounted on a drum of 1 ft . diancter a peripheral speed of more than 165 ft . per second. Hence with a frequency of 10,000 images per second the height of each image cannot be greater than about one-fifth of an in. ( 5 mm .).
Without altering the electrical device, M. Bull has recently leen able to go further as regards separating the images by int lifving the photographic part of the apparatus. The film is rminged on the inside of a fixed cylindrical drum of $1 \mathrm{ft}^{\mathrm{t}}$.
of which coincides with the geometrical axis of tho cylinder. The images are diverted to the film by means of a total rethection prism. The small weight of this prism allows of its receiving a speed of rotation of 160 revolutions per second, corresponding with a speed of displacement of the image on thin film equal to $1,660 \mathrm{ft}$. per second. Thus, the images recorded on the film at a frequency of 40,003 per second are half an inch in height, or quarter-inch in height at 80,000 per second. The only Jrawback to this arrangement is that the images are turned on themselves at the same time that the prism traverses the circumfereuce on which the film is mounted. For the cinematograph projection of a film thus obtained it would thereforo be necessary to use an apparatus similar to that employed in taking the pictures, correcting the orientation of the successive image when printing on the positive film.

## Colour Photography,

The Salon du Goutt francais, after its successful season last year in Paris, has been warmly received on its travels in the Lnited States, in New York, Philadelphia and Chicago, and has now been re-established at the Palais de Glace, Champs Elysées. This collection of nearly 2,000 Autochromes, most of thom measuring 16 by 17 in ., and of coloured transparencies, has aroused the greatest interest among manufacturers and merchants as well as in the minds of the public as regards the advertisement ralue of phetography and particularly of colour phetography. Most of the Autochremes are perfect examples of the process and many are of extremely difficult subjerts. They are shown in panels of a liandsome design which adds tu their attractiveness. Tho exhibition, which remains open until tho end of August, should most certainly be visited by any of my readers who are passing through Paris.
One of the notable portrait studios in Paris has recently been taken over by the Dufay Patents Company (originators of the Omnicolore plate no longer made) for the exploitation of a process of colour photography; the secret of which is being closoly guarded. Specimens have been shown only to a very fer people and even to them under the greatest secrecy.

Attempts have recently been made in France to negotiate the patents of Dr. A. Traube of Munich for the Uvachrome process, and a demonstration of this process has been given to the French Photographic Socicty by the Swiss company interested in its exploitation. 'the three negatives are made in rapid succession on a single plate by means of a repeating back which falls vertically between two successive exposures, its movement controlled by an air brake. The shutter release is connected to that of the repeating back so that their movements alternate without loss of time. It seems to be thought that the fact that the three exposures respectively through the threo light-filters are equal constitutes an extraordinary $111-$ rention, although such equality has already been attained in three-colour cinematography, whilst it is likewise obtainable without difficulty by increasing the opacity of the more transparent of the light-filters in a threc-colour set by means of a neutral grey pigment. After development of the negative a print is made on a film of the same quality as positive cinema film. This print is then treated in a mordanting bath of copper ferricyanide and the three images are then dyed respectively pink, blue-green, and yellow. "The dyed films are washed and dried and superimposed in register- without being comented to each other. The influence of the purplish-red colour of the mordant appears to have its effect on the greens of tho coloured picture which were very dark in almost all the specimens shown.
Support is also being sought at the present time for a twocolour process of colour photography, the novelty of which is scarcoly perceptible. A blue carbon print is superimposed on a P.O.1. print which has been toned red. Probably, in order to make still more certain that the two images shall not register, they are made respectirely from the two negatives of a

At a recent meeting of the cinematograph section of the Irench Photographic Society some sections of the two-colour fitm .. The Glorious Adrenture " mado by tho Prizma process
of $W^{W}$, van Dorn Kelley were shown and receivad a most favourable verdict. Part of tho film representing a fire was of special merit.
L. P. Clerc.

# SYSTEM IN HALF=TONE OPERATING: THE MISSING FACTOR IN THE NORMAL EQUATION. 

Is the "Process Year Book " for 1503-4 I wrote on the subject of contant ratio stops, coustant screen separations, and exfoure in half-toae opersting. The subject at chat timewas not nuw we me, as I bad beent wurkiag al oug th wo lanes for several yenars. I have coutinually adrocated onerstop megatives, basing my contentions upon the belief tbat one stop, would pro lien gradation neurer to the theoreti ni straght line than any cimbination of two or more stops. The gnaeral pirmerple wat arlogited in our noferating, but ofton departed from in the clor ot ditcult copir. aud mure especiall! with cuarse ran work, but unt aluays to the bernefit of the reoult.

Bt: fach in the priniple. howerer, was noier shaken, athoigh I reali=t that thore was a weak spet sonewhere whi h had cluded! me. In the first plate. the stapm were warked oit fur an averago enpy onfy, and any varation from the unrnat was moro or tea, a matter of jutgment, amb, as all pertors dif $n$ t think alshe, the tandarl nezative dun not alwat matirillie. With continual gra tsee nlong thes lines Inwover ullr operat ma produred a rery gool avirage of angutret in fargn quantitios op to tho outbreath of th तl 11 ar in $101 \%$ whon, in c mmon nith othe houses, nur itaff lorarie sul depleted thet wa had onily ane operator loft liarly in lata our only operator wat tokia torimsly all and I hed to take uwer the work at a fow I mist Fot i", not having of led it during the frexphat $3!$ wars.

It wal duron thi proiod that I evolred a y trm nf rla ifying nepiex $u t$ fire gralm, and awi-ing a definto stops ratio
 gralf with en hothag That was a tif formert, bit l wa atal diestitiodl a lion the =rmas separatiews hell been found b! trial atil error methols aut | coul 1 net End niy formuln that $w$-ill agrom with tho "farationt in folmd, and whis h
 ditt ofs statral. It in fontal that the n rumal flaration was astufactery $f$ I 5 and bi lum acrmats but an the rulligs he-
 IW bine wirkitg diatante was ity little me re than hatif the Fforit a ind til by the normal mpratim

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In tha rartimn al lat youar white तill werkir of this pen blom I wil attra tel hy the lalo surra nitin tho I ne open10) wten , ommetel by hathe refiected from a thet of white
 ar $r$, tilit it ith rhling from fine in $c$ rese, it wes
 aal that ongine the st f with the anme ruling aton pro-
 \& lla l p hlameter.

He hal wirk al fret aket-luel and cot parion mmio

 of then expmeinenti I here pibithel tha size of the halo in
 reti- i etoni the result of whi h then in the groph H=
$T=+$, if at hal is unlonherlly diffra tern and is men
by the ere as the result of the interposition of a numbers of srreen lines, the fixar rulings producing the wider halo. I bave no mathematical proof to offer that this is the form in which the dot is projected by the screen opening upon tho photographic plato the ovidence is catiroly circumstantial, but the closer I study the problem the more confirmation I abtan that, whatever is the cause, if the measurement of this halo is added to the diameter of the stup, the equation will Wen indieate the screen separatmon which will work under the conbitions that I have laid down. The variations from tha separations so found will be caused ly rarying thickness of line to space, thieknoss and refracture index of the glass of variatinas in tho halsam smaling. Economic sceens generally.

require a small increase of sepuration, dur. I surmi-c. 2utho thicker film of hal am between the lines.

A rery convenient stopl ratio is $1 . \mathrm{Hh}$. ant this is the uno that my system is based upon. It is interesting to noto that the decinal measurement of the hale is then sane as the denominatinr of the common fraction of the screan opening.
The normal equation for this ratio with a 200 tino screen is - $-1: 61:: 0025: .16=4.5$ millimetres to sereen lines.

Tha now equation will he:- if.f11::. $11025: .114=2.9$ millimetres to screen linel.

I have reprosluced a selection of the diffraction hatos mhich wall repay sturly, and will help to mako tho problem clearer.

Fif 1 is very instructive. The halo is clearly shown as being momposed of 8 overlapping circles of the same radius as the Hwp apening. It has hecu lined up to represent the relation*hip of the stop to the screen opening, and of the diffraction bato to the form of the tot in the negative. It will be seen how the least intense illumination is in the direction of the cornors of the screen openings, and tho brightest portion in the direction of the joining of the dots. It requires very little imagination to see how the square dot is formed from the round stop.

If a comparison is made with Fig. 2, it will be seen how the difficulty of obtaining a good join with a 50 line screen is


Fig. 1.-Stap 1.64, 200 line screen extra diameter due ta halo . 4. easily accounted for. These are photograplas of the same stop at the same extension, the only difference being the screen rulings, for which I have purposely selected the two extremes as being a better illustration of the principle.

Fig. 3 illustrates the important part played by diffraction when snall stops are used, the photographic effoct of which is much greater than the ratio of the aperture alone would


Fig. 2.-Stop 1-64, 50 line screea; extra diameter due to halo...


Fig. 3.-Stcp 1-144, 200 line screen; extra diameter due to halo.9.
warrant, the effective diameter of the clot being douhled at $\%$ top ratio of 1-160 with a 200 line screen.
I have confined myself to a broad statement of the case onlr, and must leave any attempt to discuss the application of this theory to practice to a future occasion. I have no wish to dogmatise as to any particular system of operating: my only resire is to bring light into a somewhat hazy and very debatable subject, and I hope that I have said enough to establish what I beliere is a new principle in the calculation of screen separations in half-tone operating.
E. A. Biermay, F.R.P.S.

## STUDIES IN COLOUR=SENSITIZING BY BATHING.

[A scientific paper, No. 422, recently published by the Bureau of Standards, Washington, is that entitled "Studies in ColourSensitive Photographic Plates and Methods of Sensitizing by Bathing," by Francis M. Walters, junr., and Raymend Davis. As will be seen from its somewhat abridged text, which we reprint, it contains the results of numerous trials respecting the best method of using pinacynol and other colour sensitizers, e.g., dicyanine, pinaverdol, pinachrome, orthochrome T. and homocol. It also deals with the increase of speed in panchromatic plates by wasbing before exposure.]

Plates and films may be sensitized by two methods: (I) The dye may be incorporated in the emulsion at some stage in its preparation, usually immediately before coating, and (2) by bathing an ordinary blue sensitive dry plate in a solution of the dye. In general, the more sensitive plates result from bathing, but bathed plates often have the defect of not keeping.
The amount of dye required for sensitizing is very small. When incorporated in the emulsion, 2 to 4 mg . to 100 cas. of emulsion give the beat rosults with noot dyes, while in bathing the best concentration lies between I part in 25,000 and 1 part in 75,000 , although much smaller amounts give §̧ome sensitizing action.
In order to sensitize, a dye minst combine with the silver bromide itseli. Fulther, the dyestuffs which sensitize all fall into the class of so-called substantive dyes; that is, they dye substances direotly. The centre of the aegion which is sensitized by a given dye lies about 20 millimicons farther toward the red than the centre of the absorption band of the dye. ${ }^{1}$ Thus dyes which sensitize for the yellow-grcen are reddish in colour, as, for example, erythrosin and pinaverdol. Dyes which sensitize for orange are purple, dud red sensitizors are greenish. Eder found that the less silver iodide a silver bromide gelatine emulsion contained the better it sensitized. Silver chloride sensitizes readily, but its original sensitiveness is so nuch less than that of silver bromide that the sensitized salt does not compare in rapidity with sensitized sulver bromide. ${ }^{2}$ An important characteristic of a dye suitable for arnisitizing is its solubility. It mast be soluble in water, or it

[^25]must at least be capable of forming a fairly stable colloidal solutiun with it. Dyes soluble only in other solvents-for example, alcohol-cannot penetrate the gelatine in such a manner as to dye the silver bromide. In addition, the dye should be of such a character as not to stain the gelatine so as to prevont the light from penetrating to the silver bromide. Were it not for this necessary charaotoristic, there are probably many dyes which would sensitize.
Before the war sensitizing dyes were principally imported irom Germany. When this supply was cut off, the preparation of the dyes was undertaken by various laboratories in England and in the Tinited States. The Ilford Co. of London produced pinacyanol and pinaverdol, while in this country the Enstman Kodak Co . are making orthochrome $T$ as well. The colour laboratory, Bureau of Chemistry, Department of Agriculture, has prepared pinaverdol, pinacyanol, and dicyanine. The success of these investigators has led to the preparation of entirely new sensitizers which promiso marked inprovement in panchromatic plates.
While conmeroial panchomatic plates are now sufficiently rapid for the photography of still objects and for three-colour process work, there are certain problems which demand plates which are either more rapid or which are sensitive to radiations to which the panchromatic plate is not. Those who have these prohlems find it advisable to use ordinary plates sensitized by bathing. Important among the special problems are those in the field of spectroscopy, in which use is mado of dicyanine to photograph infra-red spectra, and specially stained plates are indispensable in recording the visible spectrum of faint sonrces.

The directions which are furnished by the dye manufacturer for
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## Methods of Studying Colour Sensitiveness.

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rbetometry is apphed in the study oi colour sensitizing b! using flters which transmit iight of paricular colours only. the - tens usel in this investigation are 11 intiten 1 . whin gives the red menstivences; Wratten G, which Erres wary dearly the sdiled Notivenene due to tho dye: Wranten IB, whid gives the sensitivenee 10 green, and Wrabten C , to hlue.

The speed or sermitivencs of i/e 1 te to the light transmittal by the fiter miny be measural hy enther introducing the fiter botern the light-source, and the gilate in the expusing apparatus or liy mensurng the sired to white light and dividing ti is by the hier tion of the plate. When a yus lur of fliers are used, the se $\quad$ is the nure rapid. The following prowdure was, there fire, enp sed: Three strips frem the sensitized plato were expred in tho senstometer to a haht-sulurce havang approti. tatey the speare pnergy dietrituti in of avamge now in sundight:
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## Pinacyanol.




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If thene drectionss art if thed if it find that the dye procy ties in mandsug after a plate lis been batheel in it, os olten buf re the plate has been ontize), wheh rem in in the plate leng aruttal and la king in ma l venem. Fina tanal 28 z. wite entheis to cold mater to whi away any dye doposit 1 in the pinten in the gelatine.
The addeion of alum, anmonia, potaseinn bromide, and chirs Intigus to the dyo bath (watur 200 cm . pinacyand ntock solu. t- 3 - anae flocculatirn of the dye. This may indicnte

[^26]that the bath is nort a true sulution, but a colloidal solution or digparsoid.
This phenomenon suggeated to the writers that the failure of whe water bath in sensitizing ordinary commercial plates might bo due to the presence of eleotrolytes in the emulsion. It is cuscomary to nudd to the enulsion immediately bofore coating a arnall quantity of chrome alurn to harden the golatine, so that it will withotand alkaline development at room temperatures. Thero inay also be present various other olectnolytes, such as soluble bromides to restrain fog. ${ }^{7}$ If present, theso soluble ealts would come to the surface of the plate in drying and would thus be in a. pasition to canse the speedy flocculation of the dye bath.

Accordingly, we tried washing the plates in tap water beforo lonthing in a water solution of pinacyanol and found that the plates then did not cause the floceulation of the dye bath. The Lime for hathing is also deoreased by this operation, since the gelatines swells somewhat and permits diffusion to take place more rapidly. With a washing time of five minutes the time requred for sensitizing is decreased to two minutes.
While not so last as plates sensitized in a bath containing ammonia, the water-bathed plates slow considorably less initial lug and also keep much better.

A nother point of importamee is that if a plate be examined after removal from the dye bath there is found on it a considerable amount of the dye which is not removed by washing in water. In aldition, there is a considerable staining of the gelatine, which decreases by its soreening action the sensitiveness of the plate. Rinsing, the plate in ethyl alcohol after the dye bath will remove to a darge extent the dyo dissolved in the gelatine, as well as that on the surface, while not affeating that which has combined with the silver bromide and to which tho sensitizing aotion is due. That this is true may be shown by the fact that 1 roloaged bathing in alcohol after sensitiziug in the water bath does not decrease the colour sensitiveness. It is common experience that bathed plates must be dried rapidly to secure speed and freedom fron fog." In addition, therefore, to furnishing cleaner plates, the rinse in alcohol aids in drying the plates. The drying is accelerated by the alcolol, which roplaces to a largo extent the water in the gelatine film.

## I'ater, Alcoho?: and Ammonia Bath.

It has been observed (particularly with erythrosine) that the addition of ammonia to the dye bath increases the sensitizing action of the dye. If ammonia be added to a water bath of pina. cyanol, flocculation oceurs and prevents sensitizing. However, ammonia may be safely added to the dye bath if sufficient aloohol bo present. Thus the formula used at this Bureau calls for-

| Water | 60 parts. |
| :---: | :---: |
| Ethyl aloohol (95 per cent.) |  |
| Pinacyanol stock solution ( 1 to 1,000 ) |  |
| Anmmoris (23 per cent.) | 4 , |

For ordinary work this quantity of ammonia usually gives too much $\log$ and is recommended only in the case of plates which are used for position measurements, as in speotroscopy. If the amount of ammonia be cut from 4 to 2 ocs. the sensitizing action is neanly as great and the log is much less. Compared with plates bathed in water and pinaeyanol, the sensitizing action is twice as greast. The sensitizing action of a bath composed of water and aloohol with no ammonia is less than the bath containing water only. For use in speotroscapy the ammonia method has the particular advantage of extending the region of sensitiveness, so that lines further in the red may be photographed.

It ehould bo emphasised, however, that ammonia as a sensitizer reduces the keeping qualities of plates below those of other sensitizers.

## Keeping T'ests.

In making the test on the relative keeping quality of plates sensitized hy the two methods of bathing, a slow portrait plate which works fairly free from fog was used. A dozen of these were bathed by each method on a clear, dry day.
The water bathing was carried out as follows: The plates were placed in the case of a developing tank, washed in running tap water (temperature $18^{\circ} \mathrm{C}$.) for five minutes, then transferred to a bath composerd of tap water 1,900 ces., pinaoymol stock solution

[^27]8. K. J. Wallace "Astrpphis. Jour.," 26. p. 299; 1907.
(1 to $1,000,38$ cas. After bathing for two minutes they wero plared in alcohol for two minutes, swabhed off, and dried in a light-tight cabinet, through which a1r at room temperature was forced by an electric fan. When dry the plates were packed face to face in an ordinary plato box.

The other dozen plates were placed directly in a tank containing. a bath comprosed of-

Water
1,300 parts.
Ethyl alcohol 700
Pinacyanol stock salution
Ammonia ( 28 per cent.) 40

Alter four and one-half minutes in this bath ( 180 C .) the plates wore rinsed for two minutes in alcohol, swabbed off, and dried.

As soon as the two sets of plates were dry one of each was exposed in the sensitometer, and its filter factors were s.so measured. Another pair was treatod in tho samo manner a few hours later on the same day. Then tests were made once a day for a few days and finally at intervals of about a week

The curves in fig. 2 show the variation in speed ${ }^{\text {o }}$ to white light and the $\log { }^{10}$ of the plates sensitized by the two methods.

Fig. 3 shows the characteristic curves for a plate sensitized with pinacyanol, water, alcohol, and ammonia when the plate was usahle, while fig. 4 shows the characteristic curves of a similar plate after it had become unfit for use.
The variation in speed through filters with time of keeping is ehown in figs. 5 and 6. If these curves be compared with those for the variation in speed to white light (fig. 8), it will be seen that while the speed to white light was decreasing the speed due to the


Fig. 2.-Keeping tests on plates sencitized with pinacyanol.
The curves which start at the upper left-hand corner of the graph show the speed to white light, while those that start at tho lower lelt-hand corner show fog (ror unit development to uait contrast) neasured in density. Full limes: Plates sensitized with pinacyanol and wator. Dotted lines: Plates sentitized with pinacyanol, water, alcohol and ammoaia.

Note.-The fog io given for $\gamma=1$; that is, a development such that tho contrast of the megative is the same as that of the suhject.
added sensitivenless confenred by the pinaoyanol did not decrease at quite the same rate.

> Bathing Films.

In sensitizing films with pinacyanol it was found that the mothod of pre-washing and bathing in a water solution of the dye was not enccessful and that to get adequate sensitizing action it was necessary to use the bath containing water, alcohol, and ammouia. Films have a tendency to give more $\log$ with bathing than do come plates. It has been remarked hy some that any orthochromatic enulsion gives more fog when bathed than ordinary plates, and
9. "Speed" as used here is measured by the method of Hurter and Drimeld, Briefly, this is as follows: Whon the density due to expesure to light is plotted against the logarithm of the time of exposure some of the points will lie on a straight line. If samples of the plate which have received a set of exposures are developed for different lengths of time, their respective straight line parts exteaded intersect nearly 10 a pein on the expesure axis. The value of the exposare at this intersectlon point is called the "incrtia" of the plate. The speed nambers ased by as are is called the "incrtia of the plate. The speed nambers ased by as are 10 divided by the inertia, so that the greater the speed number tae faster tho plate. This number was selected instead of Hurter and Drimed $\Rightarrow$ $34 / \mathrm{I}$ because the light source employed by then (the sperm caadle) is deficient in the blue as compared with our light source, which approxi. mates average noon sunlight in its distributien of spectral energy. It
should be noticel that for this reason our opeed numbers are pot conshould be noticed that for this reason ou
vertible into llurter and Driffeld numbers.
10. Fog is measured as density. Density is defiued as $\log { }^{10}(1 / T)$, whers $T$ (transmission) is the ratio of the transmitted to the incident light. Thus a fog density of 0.30 transmits one-half of the light falling on s ptate; a density of 1.00 , one-tenth of the incident light and a deasity of $z_{2}$ one one-handredth
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colume of the deseloped and fixed parat vares inom bhack wowanls brownath or greenish, the warmer the purple whe which is finally obtained after reduction. Bromide pints, which (as is woll knownl whe with a losear deyree of readineas in the deleniran bath, yield the same thnes as gaslight prints after rednction, even if the solenumu. soned unage thas not exhibic a distinat bluisk or warm black oulour. Four bromide puints it we well to use the selenium bath of about duable strength. In the case of prints which have bean d-veloped as fully as prositle, the time in the toning bath may be sente minutes.

Altar a brof riues, the pinntas are transferred to at 10 fror arnt. sheswn al potassium metabisulptite in order tos deaw the ir.ta and ano then wathet in ruming water for len minukes "thent dryms. the privts are thent trented in the reducer. If they I we bsen allowed to become previoudy dry, they must ber thonote ly sakul in wator hefure ummersion in the rolueer. The latter to the ordinary fiarmer reducer, made up by adding a iow dinne of penas ferticyanide solutzon to hypo sulution of from 5 k 10 per eet trength. The misture shonld be of pale yellow colour
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 of thin dipu of the print must, Lherefare, be done before toning Is it $x$ maible to give eva $t$ figures for the times of totaing $"$ relotion, since these depend greatly on the particular paper wili ll w unet and on tho strength of the tonieg binth it very little ax perremo tweser, will enable aty part war tothe to bo oblainel.

## FOHTHCOMING EXHJBITIONS

Auguat us to Soptamber 9.-Toronto Camera Cluls. Lateat data for ontries, July 22. Secretary. J. I1 Mackay, Tornato Camera Club 2, Gould Street, Toronto, Canada.
September 9 to Dctober 7 -y onidun Salon of Jholography. Lateat. date for entions, Augum 30. Particulare from tho llon. SecreLary, Iondon Salon of Photngraphy. 5a, I'ell Mall Kast, Londtet S W.L.
Supt-mber 11 to 15.-Profissional Photngraphers' Associat in, I'rucen Gallerica, Piccadilly. Jandon, W. Trade and J'rofen a nal) Hon. Secretary, Pichard N. Speaight, 157, New Hond -treet, London, Wi.I. Also I reign invitation loan exhibltion of professional portrature. Ilon. Secretary, Marcus Adams, 43. Dover Street, L.ondon, W.J. Lateat llay for eutries and exhibita, Augnst 31.
September 18 to October 28.-Moyal I'hotographic Socioty Aminul Erhibition. Lateat datas lor Fintries, Anguat 25 (currier). Augn t 26 (hand). J'articalara from tho Socretary, lhoyal Vholu graphe Socioty, 35, Ruseell Squara London, W C.1.

## Photo-Mechanical Notes.

## Contact Reproductions by Reflected Light.

Is these notes of October 28, 1921, p. 645, particulars were given of the Manul process of Max Ullmann, hy which a result similar to that by the Vandyke process is obtainable from originals printed on leoth sides. A further specification, No. 156,691 of 1920 , by Herr [Illmann adds something to the fragmentary working details which havo been disclosed by the inventor.
It is pointed ont that in the industrial use of the process according to Eing. l'at. No. 24,607 of 1913 (B.J. 1914, September 18, p. 714), the inconvenient experience has arisen that the water-soluble aniline dyes hy means of which the chromate colloid coating remaining on the plate after the latter has been developed, is rendered opaque to light, become bleached out (that is to say, "hleeds") when left in water. Consequently the pictures lose their sharpness and have to be dyed again.

Further, it has been found rather difficult to apply aqueous preparations (c.g., a solution of gelatine) alter drying the negative, without the risk of the coats taking up the dyes from the negative.
These drawbacks are obviated by converting the employed batic or acid dyes into water-insoluble compounds.
It is known that basic and acid dyes are rendered water-insoluble by certain salts or acid or basic substances according to the character of the dye.
Thus, for instance, an aqueous solution of di-amido-stilbene-disulpho-acid diphenol yields a water-insoluble precipitate with dilute aqueous solutions of penta-methyl-p-rosaniline.
For example, in order to render the chromate colloid negative insoluble in and imperrious to water, it is dyed in a dilute solntion of penta-methyl- $p$-rosaniline, and then the dyed negative is bathed in a dilnte aqucous solution of di-amido-stilbene-disulpho aerd di-phenol. The result of these operations is that the water-insoluble dye-lake is formed in the chromate colloid coating, so that there is no running of the dye during the time that the negative is lying in the water, nor do warm gelatine solutions take up any dye if such are poured oyer the negative.

## Patent News.

Prncess patents-applications and specifications-are treated in "Photo-Mcchanical Notes."
Applications, June 26 to July 1 :-
Cameras.-No. 17,551. Photographic camera. A. Andriotis.
Lfnses.-No. 17,908. Lenses for telescopes, cameras, ete. M. J. Gunn.
Apparatus.-No. 17,673. Apparatus for automatically timing photographic exposures. Soc. Godofroy Frères.
Cameras.-No. 17,550. Photographic camera. A. Thomson.
View-Finders.-No. 17,626. View-finders for photographic cameras. F. Southworth.
Retouciring.-No. 17,525. Apparatus for retouching photographs, etc. A. Bennett.
Transfer Process.-No. 18,018. Method of transferring plotographs on to fabric, paper, etc. A. Cohen.
Photograpitte Mediums.-Nos. 17,851 and 17,852. Photographic mediums. F. W. Hochstetter.
Colour Photography.-No. 17,730. Process for production of transparencies for projection of photographs in natural colours. II. Diernholer.

Colour Cinematograpiy.-No. 17,546. Colour projection apparatus for cinematographs. R. Killick and K. \& S. Synd., Ltd.
Colour Cinematography.-No. 17,791. Colour cinematography. R. F. E. Miller.

Colour Mixture.-No. 17,830. Device for admixture and control of light and colour for photography and photegraphic projec-

COMPIFTE SPECIFICATIONS ACCEPPTED.
These specifications arc olitainable, price $1 /$ - each, post frec, from
 London, W.C.
The date in brackets is that of application in this country: or abroad, in the cuse of patents granted under the International Convention.

Non-Focal-Plane: Reflex Camera, No. 180,350 (November 19, 1920.)-The mirror 28 is direotly connected with and controlled by a sliding piece 4 (moving behind the lens 10), which controls the duration of exposure.
A lateral support 11, on the sliding-piece 4, carries the one ond of the mimor 28, and light-tight pocket 27 connecting the lateral support and the mirnor in all positions of the latter.

The sliding pieco 4 is conpled with a shutter 19 by a spring, and both parts are controlled in such a manner that in the case of an instantaneous exposure the slide 4 and the shutter move succossively without any hindrance from the set position through

the exposure position into the closed or end position, whilst in the case of a time-exposure the shutier is retained anid the slide 4 moves alone from the finder position into the exposure position, in which it is retained until upon a new actuation of the apparatus the slide 4 is released and moves farther on to the end pasition, whilst the shutter 19 moves behind the slide at once from its first position through the exposure position on to the closed or end position.

The specification describes and illustrates other mechanism by which these movements are effected.-John Steenbergen, 65 , Gottiried Keller Strasse, Dresden, Germany.
Cinematocraph Projection Lenses.-No. 180,949. (September 3, 1921.) The invention relates to objectives used for cinematograph projection, and its aim is to secure a better and more uniform illumination of the projection screen than is possible with present types of projection lenses. With this lens the illumination of the screen falls off less rapidly from the centre to the edge of the screen than is usual.

The improved illumination of the projection screen is achieved by a novel constructional modification of the well-known Petzval portrait Jens, in which modification the ratio of the back focal length of the objective to its equivalent focal length is not greater than 35 . In the common proportions of the Petzval portrait lens the ratio of the back focal length to the equivalent focal length usually exceeds .5 : in the oxample quoted by Von Rohr, page 250 of his "Theorie u. Geschichte der Photographischen Objective " this ratio is . 58.

In a projection objective consisting of two separated components, we call the component whiel is the nearer to the object in cinematograph projection the back component, and the component which is the nearer to the projected image we call the front component. By the term "back focal length" we mean the focussing distance of an object behind the back component when the projected image is infinitely distant.
The amount of light transmitted by an objective from any point on the object to the corresponding point of the image is proportional to the solid angle subtended at the object-point by the entrance pupil of the objective. The novel proportions adopted for an objective according to the invention have for aim, therefore, to throw the entrance pupil of the objective

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In the usual typo of Petzval portrail objective now on the Phet, the ratio of the hack focal length to the E.F.L. is二. oly hasher thas 5. and the entrance pupil, when the Ayelive ased for cinemalograph projection, is between the ft i component and the projected image; wherias in tho now rortion the entrance pupal is nearer in the object, lying on - other sudo of the objective, somewhat further from the dect ve than tho object, a better position when, 15 oftan ptens in cirematograph projection, the object is amall comM. +1 w th the facal length of the objective

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final Lath with the object of forming the sensitive salt in the interior of the film. After this operation the two films prevously sluck together are separated and thos two films aro ubtained in which the aersitive salt is found to be concentrated on a single surface.-Jaques Edwin Brandenberger, 16 Rue du Lourre, l'aris.

The following complete specifications are open to public inspection bafore scceptance :-
Arparares. No. 182,117. Pholographic apparatus. W. Feuerzegg. Ifenses - No. 182,106. Endiene series of lenses destined for a cinematograph, affording optical compensation of the travelling of the image. Firm of C. Zeiss.
Fapth Fibus.-No. 182,086. Mannfacture of paper films. V.
Kriegerbeck and J. Bautz.
Cinemithirariy.-No. 182,087. Cineniatugraphic apparatus. V. Kriegerbeck and J. Mautz.

## Trade Names and Marks.

## REGISTRATIO.NS NENEVERD.

Attiruronfs. levuiese. No. 306,657. Uninn l'hotographiquo Inlustrue'he Fitabliasuments Lumiére and Jongla Réunis. Regis. tarend in 1908 in clase 1.
fremy Ti. Ni. 301,0u3. Thorntull l'rekard Manufacturing Co., Led Rigastered an 1908 in class 8.
Welsm-inn 'Xtha Sperdy (Lsaki).-No. 305,462. Wellington d Ward Rogistered in 1908 in class
IIrmenst - in 304,95s. Hford, I.ul. lifgistered in class 39 in 1303.

Arvaziy Nin 301,048. Thornton-l'ickard Manufacturing Co., Lid. liugntered in 1908 in clnss 8.
16 ar. Si 302,845 Thornton-l'sekard Manufacturing Co.. Lul. ligh-tered in 1908 in class 8.
Aros. - Son. 302.671 Johnson \& Sons, Lid. Fiegiatered in 1908 in elace 1.
Invorury Nis, 302.161. John J. Fritilin \& Sones, Lht. Registered in 1903 in clases 39.
I'wosoll. Vn, 300,004 John J. Criffin \& Stane, Lidd. Registered n 1908 in cla 30.

## 

In the ofrial langwaye of the "Trade Marks Journal" the foll wing trade marks have been "remaved from the regiater through non payment of renaual fees." Such non-payment is af courae the method adopted by a firm hnving no further occaaio:t If the ure of a mark.
Vis a V. 290.018. Landon Stermenpic and 1hotographic Co. lide Inxistered in 1907 in class 8.
Filemantin - No 301,374. A W. Penrnke \& Co., Ifd. Regietered in 1009 in clans 11

I' I' I Coscars Fxumatios - The fullow.ing hase consented is art as judzen at the phow-raphic exhibition to to held in oftetin with the Comerer of the Irufersional Ilintographerss N- iat 11 , Iad, on September 1115 , at the Princry Gallerics, If ocella E.W.1: The llizht llon. the Earl of Carnarvon, Mr. liriu Ha llonald Mr. Fur'ey Lenis, Mr. J. B. JI. Wedlington, amel
 If. dr preal of the judiees fis awirds.
photrobaplumcte Kitrabegronurar.- In consequence of tho ec-atme condidno in Austris, the Vrenua Ihategraphic Sncinty
 spundenz" during the fresert year, and has published a special ithe. a Fetnummer," which relebirates the sixtieth anniversary of the foundurn of the Soc cly. This it we conlains a large number of comtribntions by pintographic writors and axjert. nmentatich on the Continent, and includes some papers of elmeinl interest, in which we have alrady drawn attention. The " Femt. nammer" is published by the Vimuna l'hotographic Suciety, 25 , We thahnatrame, Viemma VII. In Austria ita price is $1,500 \mathrm{krnith}$ : for wher cumbies, with tho exception af fiermany, the price. 10 Swise Prance.

## New Books.

Bromorl Prints and Bromorl Thansfers.-A welcome résumé of recent methods in Bromoil printing is provided by Nc. 186 of the "J'hoto-Miniature" just published. Within the pages of a very practical monograph have been brought together the experience and formula of a large number of Bromoil workers in this country and America, among thein Raymond E. Crowther, S. Grimshaw, f. Bellamy Clifton, A. C. Barficld, Dr. A. D. Chaffee and W. H. Zerbe. Recommendations of suitable bromide papers and of bieach formule are here in sufficient abundance to satisfy the habitually experimental mind of the Bromoil enthusiast, whilst the less experiencerl in the method will derive considerable aid from the detailed instructions in pigmenting. The transfer Bromoil process is the subject of a special chapter, in which a fow hints are given, and, we are glad to see, some strong cautions uttered, regarding the making of multicolour Bromoils by transfer. Altogether the issue of our little contemporary is a timely addition to the literature of the Bromcil process. It is illustrated by reproductions of Bromoils by pictorialists in the United States, which scarcely do justice to the qualities of the process. Published in this country by Messrs. Houghtons, Ltd., 88-89, High Holborn, London, W.C., price, 1s. 8d. ; in the United States by Tennant \& Ward, 103, Park Avcuue, New York, price 40 cents.

## New Apparatus.

## The Salex $3 \frac{1}{2}$ by $2 \frac{1}{2}$ in. Reflex. Sold by the City Sale and Exchaoge, 54, Lime Strect. London, E.C.3.

Appropriately to our note of last week on the convenience of the reflex camera in the $3 \frac{1}{2} \times 2 \frac{1}{2} \mathrm{in}$. size, comes a camera of this size and pattern which the City Sale and Exchange have just introduced, complete with $4 \frac{1}{4}-\mathrm{in}$. $f / 4.5$ anastigmat lens, at the moderate price of $£ 1017 \mathrm{~s} .6 \mathrm{~d}$. The camera is built for taking pictures the

"landscape" way of the plate, and bas the lens in a focussing mount. Its overall dimensions are approximately $5 \frac{1}{4} \times 5 \times 5$ ins., and its weight about 2 lbs . The focal-plane shutter obtains a full range of speeds by alteration in the width of the slit combined with tension of the spring. 'The mirror is of the hand-raised pattern, and the hood, which ia lept in place when folded hy a pair of leather flaps, is $5 \frac{1}{2}$ ins. in beight when erected. There is
flexible metallic release of the shuttcr, and the price of the camera includes three single metal dark-slides, film pack adapter, and leather sling shoulder strap, together with a back focussing screen and hood. A bush for the tripod screw is provided in the base of the camera, so that it can be used in the ordinary way with the mirror in the up position, a lever on the outside of the camera holding the mirror up, as required when making time exposures.

## New Materials.

Plastic Wood.-This mouldable material, which hardens on exposure to the air into a tough, solid waterproof substance, is a new manufacture of Messrs. Necol Industrial Collodions, Lttl., 62, London Wall, London, E.C.2. It is a thick paste, or rather dough, having an odour of ether, which quickly sets into a solid, hard mass, yet allows of sufficient time for its use in stopping holes in woodwork. No doubt the material will find useful applications in minor repairs to cameras or other photographic apparatus of wood. It is supplied in tins at the price of about 2 s .6 d . per pound.

## Meetings of Societies.

## MEETLNGS OF SOCIETIES FOR NEXT WEEK.

 Saturday, July 15.Bradford Photo. Soc. Outing-Fountains Abbey.
Edge Hill C.C. Outing-Blundellsands and District. Monday, Jeliy 17.
Royal Phot. Soc. "The Amateur Photographer and Photography " Prize Competition Prints.
Southampton C.C. Demenstrationettes. Tuesday, July 18.
Hackney Phot. Soc. Desensitcl. J. Jevans. Barnet Matt Plates. W. Selfe.

Bournemouth C.C. Outing-Golf Links and Talbot Woods.
Wednespay, July 19.
Rochdale Amateur Phot. Soc. "Satista "Demonstration. A. E. Cooper.
Bournemouth Camera Club. Outing to Isle of Wight.
Thursday, July 20.
Sheffeld P.S. Outing to Grenoside.
Hackney Phot. Soc. Outing to Stanwell-in-the-Moor.

## CROYDON CAMERA CLUB.

Mr. L. J. Hibbert gave a practical demonstration on "The Making of Colour-Screen Plates." He started to the sound of corks popping, perhaps the cheeriest sound in Nature, which outside was making gcod with a wind-driven temperance deluge.

Many will remember the old Thames plate, capable of really good results (at intervals), with which he was associated on the technical side. Two members of the club, Mr. John Keane and Mr. S. J. Tayler, employed the plates largely in night photography to illustrate a lecture given by them at a Convention meeting held at Exeter some years ago, and favourable opinions were expressed at the rendering of the colours photographed under artificial illumination.

One gathered from what Mr. Hibbert said that the financial side was the primary cause of the disappearance of the fcrerunner of the Paget plate. If the Autochrome be any criterion, on which one hundred hands were engaged for seven years before it saw the light of day, preliminary research and experimenting must be prolonged and necessarily very costly. He paid a high tributo to the work of Messrs. Lumière. The Antochrome plate was indeed a wonderful achievement, and possessed the advantage of giving a direct colour positive by simple chemical procedure. Also, correction had never been sacrificed to speed.

Whirlers, micrometer registering frames, and other appliances actually used in the making of the Thames plate (the first one on the market with a regular screen formation, the Joly screen excepted) were then shown in operation, and the method of manufacture clearly explained. A hearty vote of thanks was accorded Mr. Hibbert for an evening full of interest.

## News and Notes:

- Pafha Lusievtios - It the annual zereral mecting, 1 is arewst ory ait week, it was resolved to bod neat vear's 1 - 1 ete convericn at lurk.
 it a cl-la and strifped the operating maclines of their in- and conder,ser. Luse and damage are estimated ai £250.
limera II tear Jorrsat." Messrs. Batcher's trade houso - give in its J'y ue particulars of new goods, including -7. if deve pert put up in loultes which are stamped with f Dark nza
 FI- d $=$. S E 24. send at some excellent specimerns of thelr work il and kep a poust ard ir rimz. They make a opec alty of 1 pt disp-lch, and ther price us the same for black, sepia and - ted prints.
in Cir angi Excilas e if 68 page list from the branch at 4 b.e street, Jondon, E.C.3, is specially sesigned almosi $\mathrm{c}^{\prime}$ vel! i pr ! , i nal spparalua and Ista an immense number f Whd a id etods cameras, anastigno-1, rectilinear and portra.s aा: at ect Hetrle ramety of shutter Obtainable frec He at :
 It at 100 Hew te. Mamkerfer, ander ter manimement of "1 - Havert, H: rtal the frm's cot de rafreteritalio in Mr Jlatari all be fied to ilace tat kow edze of
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 - 4) L d a 1 talh rimirts this year, even thon h the true taph $t$ y tslarted. A corresp on lent whis is viting f $-1-$ sim t ilurin a bright morn ng lot wook he took - it हf thelnect at dio new agagg path. when ler unted 13 l
 1 twerte if ily camers sex were. Foldng film, 62; box. f-2te, 27 fiding l.aic fanc uding filin pack, 10 ; box form Latry 10 rogix, 8 ; and misceliancous, 14 There wece threo toy $t+y p^{\prime}$ te $u$. A the Fotk tolw fo is is not


Norta lorkinure and Sovth Derbase Professiunal PbotoGRAPHEBS' SucIETI. - The third meeting was held at Mr. Sidney 11. Wood's studio, Darlington, on July 4. The Society is now firmly estahished, and incloctes among its members all the well-known photographers of tho district. After the business was disposed of, Aght relreshments were provided, and then Mr. Woud conducted the members round the several departments of his business, and explained hia methods of working. Mr. Wood slsu gave a demonstration with meveral pieces of his afyaratus, which included the most up-to-date appliances. This was thoroughly enjoyed by the members, and a very hearty vote of thanks was accorded Mr. Wond fur a mist interesting and pleasant meeting. The hon. secretary is Mr. Nilert F. Ba'l, Bishop Street, Stackion-on-Tees.

## Commercial \& Legal Intelligence.

## NETV COMPANIES.

intermangeabie Lens Co., Litr. This privato company was rezi tend un June 30 with a cap. tal of $£ 3,500$ in £\} shares. Objects: To carry on the bnonees of whilesale opticians, lems makers and gelaers, masofacturers of and dealers in machinery: tools, engines and plant required for ase in connection therewith, etc., in any part of the world. The permanent directors are:-E. A. Archer, Maplemar Furlis Cireen, N.2, optician; II. L. Taylor, Fernleigh, Statimi loarl, Solhbull, Warwick. opxician ; A. E. Symons, 320 , EL. Johr striet, E.C.1, C.E.; C. 13. V'olumson, 47, Hazelwood Lane, Paimers tireetn, N.13, aptician. Quhlfiention, 50 shares. liegistered uffice: 10. Clifford'e Inn, Flewt Sereet, F.C.
 was recestered on July 1 with a capital of 5300 in SI shares. (Hlyectal Its acquire from C. Robinson the business carried on as The Civiral Pharmacy at Airo Street, Knottingley, and to carry an the but wes of chemiats, Iruggiste, stationers, opticians, dealers in phe tengraphic coods, ete. The first directors aro: IV. E. Mi)hurn, 11 Ih Top, Knothingley, chemst and druggist; C. Bubinson, Haze'rum r. J'ark Avenoe, Chastlehrd, drug st re proprietor; Mrs. L. R2 bit a, Hazolmera. Jark Avenue, Castlaford, Qualification, -ne ware

Iacathay, Ind -Ths frivate mmpany ans retmeted on Ju!y 1 with a capital of $£ 2,000$ in Lis shares. Objects: To carry on tho lincones of advertising apectalisto and publicity agents, advertising - tractors and agents, designera, hlockmakers, engravers, photoraphent, Ift graphic printers. photo-hthographers, printers and puthl:ra, etc. The first dirextors are:-H. O. Leadlay, 55, Ashfournt im Man ana, Cheleen, s.W., dvertising specialist; F. P. Wakil, 15. Fiwarthy Terrace, N.V 3 organ bualder. Renistered Ffion 61 Bermers Street, W.I.

## Correspondence.

-. 'orrespondents shauld never werite on loth sides of the paper. No notice se inken of communications unless the names and addrenses of the writers are gicer.
..- Ife do not undertake responstbiluty for the opiniono expressed by our carrespnodents.

## VEW JOSTCARDS.

 To tho Editors.tientlenen, -1 whubld like to endorse moze of what Mr. Tardew ays in has hetter to you, publi hed in the " 13 . J." of the 7tls in t Itntiah photugraphers haw. I fear, let the picture proteard trade a ijs throngh their fingers, and it in now too late in recover it or to make the pullication of view posteards a profitahle undertakiug. A mensiderahle amount of apathy has been shown by the local worker, with tho result that the big firms have stelped in amil captured the cream of the trade.
There has bern a lack of enterprise on the part of local workers, and not 5 per cent. of the postcards now being sold at popular weasido reworts aro from negatives made ly local photographera. A varit in three South Coast towns ouly lant wrek npened my eyoa a to the preent atate of the view posteard trade. The" sicles of
the 9d.-per-dozen variety are brisk enough, but they are of little or no interest to the photographer, the cards being by one of the photomechanical processes. "Real photograph"" cards such as the local worker would produce are not in demand, their cost being too liigh. Although of fairly good quality, the subjects pictured on the cleaper cards leave much to be desired, and many are ont of date; their antiquity, however, does not spoil their sales, the average tripper not being a good judge of quality.
Many years ago-sixteen to be accurate-I visited one of the Continental establishments producing postcards, when I saw thousands of posteards heing printed, cut up, and despatched to England, and I then realised how useless it was for a British professional to attempt competition with the largo Continental firms, who at frequent intervals send their own operators to our shores or purchase negatives Irom our own countrymen, in order to keep thear sets up to date.
To play about with the view-postcard or to run it as a side line means loss of money, time, and temper, more especially at the popular holiday resorts, where the shops are already overstocked and cards aro being offered at cut prices. In Folkestone, for instance, I saw the same cards in three streets being sold at 82d., 9d., and $10 \frac{1}{2} d$. per dozen, or 1d. each if purchased singly.-Yours Jaithfully,

## G. J. Henderson.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
Wre will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International C'oupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
C. N.-" Treatiso on Practica! Light," by Dr. R. S. Clay, 563 pages, Macmillan, 12s. 6d. net, is, we think, quite the best book of the kind you require. It describes a lot of experiments with very simple apparatus.
W. I. S.-If the hypo and metahisulphite are of proper quality there is no reason why the plates should not fix quickly. The only explanation we can think of is that plates were exposed to white light beiore fixing. Some plates are rather susceptiblo to this; that is to say, do not fix rapidly if exposed to white light before going into the fixing bath.
B. Y.-We believe the 5 -portrait studies are taken with a set of three mirrors. So far as we know there are no particulars published of how to arrange the mirrors; that is a matter of trial according to the circumstances. The Tress Co. used to supply sets of mirrors for these portraits, and no doubt if you wrote to their successors, Eveling and Tress, Litd., 4a, Rathbone Place, Oxford Street, Londsa, W.1, they would be able to supply you.
P. J.-We are afraid there are no purchasers of photographic relics. We thiuk the best thing you could do would be to present the negatives to some institution which would take care of them and keep them. For the use and interest of plotograplers. For example, the Liverpool Amateur Photographic Association, 11, Dale Street, Liverpool, or the Royal Photographic Society, 35, Russell Square, London, W.C.1, both of whom have a museum in which many objects of historical interest in photography are preserved.
H. L.- (1) Most rapid plates have a tendency to be somewhat cearse-grained, but in none should it show in the print. We should advise you to use isochromatic plates, to give full exposure, and to develop with a rather weak developer. We should imagine that your eyes suffer from astigmatism, in which case you should bave them tested by a good optician and proper
glasses fitted glasses fitted. (2) Approximately grainless negatives can only be made on very slow plates, but most of the best portrait work
is now done with plates

Newspaper, - Your letter heading does not bear your address, that we cannot reply to you by letter. An average fee is IOs. $6 d$. per subject, but you do not appear to be aware that you have no rights whatever in the photographs, since they were taken to the order of your customer, and therefore the latter is the owner of the sole copyright. If your customer likes, he can take action against the newspapcr for infringement of his copyright, and also would have good ground for proceedings against yourself, if not as regards copyright, at any rate, as regards breach of implied contract.
C. G. - About the best stop bath for bromide prints is a very weak solution of acetic acid, about 1 dram of acid in 30 ozs. of water. As this is a weak bath, plenty of it slould be ased, as the acid becones continuously neutralised by the alkali passing into the bath with the prints. At the same time it is best not to use a stronger bath. We ourselves think there is very little object in using a stop bath at all. It is a mistake, we think, to develop prints in such a way that they have to be snatched out of the developer and its action suddenly stopped in order to prevent it from going further. Much better to give such an exposure that the prints will practically not develop too dark, however long they are left in the developer.
E. B.-It is not necessary to have the sheets, which you use for reflecting and diffusing the light, very long; 2 ft . should be enough. As a substitute for the expensive reflectors you might make D-shaped reffectors of card, with thio nainsook or madapolam fronts. If you take a six-sheet imperial board, $31 \times 21$, and bend it so that the edges are 17 in . apart, securing them with string or wire at top and bottom, and then cew the fabric to the odges so that you have a flat front 21 high and 17 wide, you will find it answer every purpose. You must keop the lamp quite central to avoid scorching. If you are satisfied with the results you could have the apparatus made of tin at a small cost. We have used a set of six such lanterns for six months, and only had one card slightly scorched. You can suspend them from the "flex" with strong string.
C. S.-It is not possible to form any opinion of the cause of the fog, particularly in the absence of any of the negatives. You seem to think that the fogging may be due to a particular conjunction of slit width and lens aperture, but we do not think that there is anything in these variations which has anything to do with the cause of the fog. If the fog is caused in the camera, the edges of the plate which are covered by the rebate of the dark-slide onght to be practically clear glass. If this is so, then the cause is most probably to be sought in the lens or camera. The former may be suffering from a species of flare, which canses general veil, or the camera may have parts in it which scatter light on to the plate. It is almost impossible even to guess at the cause without examining the camera. If the whole plate, including the edges, is fogged, then the cause is prohably in the development, not necessarily the dark-room illumination, which from what you say appears to be all right, but perhaps a faully composition of the developer or impure chemicals.

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Henit Greenwood \& Co., Lit., Proprietors and Publishers, 24, Wellington Street, London, W.C.2.

## Contents.



## SUMMARY

The paper by F. M. Wallers, jun., and II Davis, giving the ressits of a stody of coloar-sennitising plates hy hasthing, dralo with the use of deyanine and the orthochromatising lansituers, and shao witb the bypersensitining of commercial panchromatic platos. Thera Is nots on the incresse of apeed by washing belore exposure, and tho sothori deceribe 10 detail the procedare sod mathod of drying to be ! llowed in colour-sensitiving by bathing. (P. 430 .)
Mr. A Lockett dencribea a modification of Mr. W K.. Debenham's method of manuring focal longth, which takes account of the (amall) emror doe to neglect of the nodal apace. (P). 434.)

Lo a pote on toning with tin asils, Mr. J G F Druce docribere oxperiments to shom what takes place when a bieached print is woad with an alkaline tia olvtion. (P. 433.1
M. L. P. Clerc describes come new apparatar which has recently came upon the French market, and rofers to the very plewing work * th ammi-corracted leanes recontly abiwn in Paris by Commandant Poso (P. 427 .)

In a leading article no chal with the oppran.tices for लlective portuitare which presont themedres in ordinary rooms, and may bo well atilused provided that the possibilities are realised in compar - w.th those of an ordinary ctadio. (P. 435.)

In a contributed artiele. Mr. H. J. Comley urges a moro pruIT ive upirit amonz photographers-lor exampio, in tho atulisation of the mast recently available methods of negative-making and printing. (P. 433.)

Mr F. A. Dench gives a deacrption of a number of mindow dispoyo ated by dea'era in tho United State9 and Canada ir attractIf hat iness is the derelopment and printing of amateors' films. (P 457)
A person who earriea on a basiness in a namo ather than bis own 4 malimed in register that buainess, aven aitboagh it is a branch of a losinesx in the mmn town which is carriad in ander the permis ono name. Such, at any rate, is our interpretation of the B . Cl Names Act. (1P. 425.)

Opportsuities for commarcial nholography to the (inder of col--rre ete, may often be found even in toxna which bive not the Indertrial \& matil r this kind of work. (P. 425)
Th Prethes 'Photosraphery' leancisticn has hagun tho p b. Int of io m ch'y "PPA. Record." (1) 425.)

Ti-term "matt" in reference to printing paper inclode sescral

Cut tiar process lor the dve toning of transparencies has been phet-by a Gorman firm. The silver imngo is blewehod with 9,1, frit -sel and patented for this purpose by MM I Iumicre

43x.)
An avinmatic film camera for serial photography in the aubject of tran 6 patent spacificatios. (P. 436).

## The P.P.A. Rocord.

## EX CATHEDRA.

 should feel fessional Photographers Association to aldress ite need of an organ which should allow it to address its mambers fully regarding the movements which aro taking place within the Association, and also should deal with certain matters exelusivoly from the standpoint of the professional photographer. The first issuo of the " P.P.A. Record," which has been established with theso aims, ns wo understand them, has at length mado its sppearanco. Its pages afford ample evidence of the sincerity and energy with which leading mombers of tho Association are devoting themselves to the affairs of that body and, in particular, to the arrangemonts for the Congress which, in September next, will eclebrato the twenty-first birthday of the Association. Possibly, domestic concerns will occupy a smaller proportion of spaco when the "Record" has got fairly into its stride. As a journal seeking to influenco professional photagraphy as a whole, it necessarily must consider those who are without as well as those who are within the P.P.A. Wo aro confident that its object is to exercise a thoroughly hoalthy influence, and therefore wo wish it overy success. If any criticism is to bo expressed of this first number. it concerns chiefly tho indecision of the typographical setting. There are too many kinds and size of type. Tho "Rocord" should surely offor to its ronders a better examplo of tasteful printing.
## Registration of Business Namos.

 Namos. to A question which has resently beon put of Businesa Niones lac application of tho Registration and may, therefore, be noticed here. Our correspondent carries on a businoss under his own name, and is establishing another which he intends to carry on under a name not his own. He osks whether it is necessary for him to register the lattor husiness. Although the Let does not specifically refer to such a caso as this, we think that undoubtedly registration of the second husiness is required. The object of the Act is to disclose to the publle the real naines of the people with whom they are dealine in entering ints transactions with any business firm, and the fact that a particular business is a branch of nnoter (the ownership of which is published) does not ronceivably afford any ground for exemption of the furner fron the provisions of the Act. Innsmuch as it is not uncommon for a photngrapher to have two busirease $s$ in a town, one under his own name and another. $0^{2}$ a cheaper character, under a fancy name, it is woll that the requirement of the Act in this respect should in borne in mind. While we are referring to the Act. it may be mentioned that the offioes of the Registrar of businesses in England and Wales has recently been removed from Russell Square, to 3 and 4, Clement's Inn.Lendon, W C.2. The Edinburgh office is still at Fxchequer Chambers, Parliament Square, and the Registrar of Irish businesses is still, presumably, to be found at Coleraino House, Dublin. Forms of application for registration may be obtained from these addresses.

The Surface of When albumen was the only surface for Small Prints. photographic prints the photographer had little opportunity for going astray in his choice, the only difference being between single- and double-coated papers. The great variety of surfaces now available in bromide and gaslight papers, while rendering it easy for the thoughtful worker to select one suitable to the work on hand, may lead another less careful to use a totally unsuitable surface, because it is ready to his hand. Really, glossy surfaces are not now admitted in good class portrait work, but there is a wide range to select from before a leavy dead matt surface is reached; and in choosing a surface it must be remembered that it is the size of the face and not the area of the print which has to be considered. There are now many grades of paper which are just not dead matt, ranging from ivory to satin, and these will be found very serviceable for single full lengths or small groups. The surface of some of the " matt" self-toning collodion papers is as near the ideal for small work as can be imagined. There is no gloss, yet there is no suspicion of blocking up in the shadows.

Quinone The Aktiengesellschaft für Anilin Fabrikation has added its name to the long list of those who have taken out patents for processes of dye-toning, and in so doing have utilised the observation, originally mado by MM. Lurnière, that a silver image is partially bleached by a solution of quinone, the gelatine, at the same time, being definitely hardened. Their process, according to the abridged particulars of the patent specification, No. 180,292 (which is open to inspection before acceptance), consists in treating a print for ten minutes with a solution of benzoquinone or naphthoquinone, mixed with potassium chloride or bromide. The print is briefly washed and then immerser in a solution of safranine and acetic acid, after which it is cleared with sodium bisulphite. The silver compound formed by the quinone bleaching solution may be removed as in other dye-toning processes. It would certainly seem that the mordanting of a dye upon a silver image which has been bleached with a solution of quinone is a fresh contribution to the knowledge of dye-toning. Nevertheless, it is difficult to see in what way the process as a whole can avoid the patent granted to MM. Lumiere for the use of quinone in conjunction with bromide as a toning preparation. On the other hand, tho latter's British patent, No. 25,751 of 1910, has now probably not long to run before its expiry.

Oommercial Not every photographer is alive to the

## Work.

class of importance of commercial work. This worded work has often to be sought out, and a wellworded circular, directed to the proper quarters, may bring in considerable business. The scope of tho business will depend on the locality, and in the absence of manufactures there may be dealers in the fine-arts and books who are constantly wanting photographs for advertising or sale purposes. Also, and this may prove the most remunerative source, there are amateurs and collectors who can easily be persuaded to have their treasures photographed. It would be an easy thing for a photographer to find out who are the dillettanti in the neighbourhood who collect first editions, Chelsea ware, or Charles II.
silver. Professional musicians, and some of the best amateurs, are likely to possess an old violin or 'cello of value. Study of the local newspapers, attendance at local concerts, bazaars, etc., will provide much of this information, or oven friendly communication may be made with the dealers. The circular might point out to the collector the advisibility of a record of valuable objects, the danger of destruction, and so on; to the dealer, the commercial advantages of a photograph of every object of value which passes through his hands, to be kept with the record of purchase and sale, etc., will appeal. When dealing with a business man, a frankly commercial attitude on the part of the photographer, with a strict. system of costing, should be adopted.

## THE POSSIBILITIES OF ORDINARY ROOMS.

There is an evergrowing tendency to dispense, for various reasons, with the orthodox glass-roofed studio for portraiture, and to endeavour to make the best of premises which are otherwise desirable, but which hare no top light. This was done in the early Daguerreotype days, and with the enormous increase in plate speeds, the problem of lighting should not be a serious one, if the photographer is willing to limit his poses to those which can be successfully handled under such conditions.

The very poor results which are often produced, even by skilled studio portraitists, when working in an ordinary room, are probably due to the photographer starting on his work with a settled conviction that the place is unsuitable and that nothing approaching a studio portrait can be obtained in such confined quarters. This is a great error, as many successful workers have proved. If Rembrandt had disdained the lighting given by the narrow windows of his father's mill, the artistic world would have lost the grandest lessons in concentrater lighting which have ever been given. The moral to be deduced is obvious; it is to work on the lines of least resistance, that is to say, to make use of such effects as are naturally produced, and to avoid straining after effects which can only be obtained in an open light.

The work that has been done with a concentrated artificial light should point the way to the use of a single window. When it is remembered what Van der Weydo did first, and hundreds have done since, with a four-foot umbrella-shaped reflector, fitted at first with a singls pair of carbons, why should we look askance at a window six feet high and four broad illuminated with God's daylight? It is true that the reflector is movable and the window is fixed in its position, but we still have two factors, the sitter and the camera which can be mored at will.

It is a great mistake to think that much longer exposures are needed when working with a small sourco of ligh.t. This leads many to be afraid of controlling such a light, thus obtaining an over-lighted effect, which would not be so easily produced with the broader lighting and more generous space of the usual studio. The fact is that when a sitter is placed near an ordinary unscreened window, the light is far too strong, hence the chalky half-black-half-white faces which are so often scen.

As a rule, the ordinary window gives too low 4 light. As the glass extends to about thirty inches from the floor, there is a lack of shadow beneath the brows, nose and lower lip, and the eyo nearest to it is suffused with light. This is ensily overcome by fixing a shutter iv dark curtain so that no light is admitted below four and a half feet from the floor. If the light be dull the upper
part may be loft unscreened, but in a briglit light a thin tnuslin curtain should be drawn across it. Provided that the tnp of the window be not less than seven feet from the lloor, the conditions are now entirely favourable for everything but standins figures, whien cannot be essayed with any reasonable hope of success. There is little practical utility in gising specifie instructions for placing the sitter and the eamern th proxluce certain effects. The first lesson the portraitist lase to learn is to use his eyes ; failing this power, volumes of instruction are useless.

The reflector plays an important part in the class of work under diseusion, for as all the light is emanating from one source, retlected light must be largely a nployed the give shadow detail. For this renson the walls of the ronin should bo light in colour. and nut of a red or bullowish tint. A light grey is the must suitable: white or the very palest grey is chosen for the movable reflector.

Due considerution inust be given to the s'ze of the camera and the foral length of the lens, thase being dependent upore the working spare a arailable. In a cmall room a large eamera and lens will serionsly curtail ther opp-rtunit es for ohtaining a varicty of powis.

If full length, standing. poses liave to he taken, unlens the moin he unusualls lofts, say, eleven or twelve feet (6) top! of winciow, artificial lighting muat be renerted to. anl in the majority of cases half watt lomps will i,
found the most convenient. They may bo used in conjunction with daylight or alone. If used to supplement daylight, a couple of 1,500 e.p. bulbs, fixed near the ceiling in a line with the edge of the window which is nearest the camera, will do all that is needed, but, if to the used alone, at least six 1,000 c.p. bulbs will be needed with facilities for raising and lowering thom. When it is to bo used independently, a more adrantageous position than that indicated may be found. Very oftes a room only 12 or 14 feet wide at the window sido extends back 18 or 20 feet, and it is then desirable to make use of the greater leugth.

A small background frame, say, 6 feet 6 inches by 4 feet, fixed upon brackets with eastors, will add greatly to the easo of working. Ou one side, a medium grely plain ground may be stretched, and a light groy or white upon the other. A very dark curtain, suspended from is mol at the top of the frame, will complete the outfit.

Is it will often be neceseary to work with the lens pointing towards the light, an efficient bood should be fitted to the eamera. A very good form is a wire frame fixed to the top of the camera and projecting about a font hesond the lens; upon this, dark curtains are fixed at the top and sides, the lalter being arranged so as se draw roind in front unti! only such light as will reach the plate will pass. This will grently help, too, in the protuction of bright negatives.

## PARIS NOTES.

## Photographic Processes.

I wan intermind in obiaining ovidene recintly of the furcem whel has followed the adrocacy by mome of thin fremeh phougraphe journaly of the mure astended ute of orthochromatic mothouls among both profensionali and amateura. In taverant on with M. Fi. Grieshaber, tho technical bead of the

As de Tretts" platomaking from, I le arnt that tho proporLims of ortherhromatic plater made in haw works is now if per CDt of thr iveal ampared with 5 per cent. ton yeara agos. Ita rewrotad alas a much wider uw of ami-halation plates and Id not drubt: that hin expurrence was alas that of other manufacturers.

In a former noto (" B3.J.," May 19, 1022, p. 204 I referred to thon pronent of M. Monpillard for the Etra-nsititing, 玉a
 ath $n g \mathrm{~Tb}$ firat irials whirh havo bman ramin of thi mellainl Fre ahown that it it not the masitit wirt wirk. It "that fall res are due to tho fart that the blurg chlerile. or il
 in 1 ghte.
 If wa hag neatives, permittiage of thas jrim beine carricel
 mator $A$ itad ounto of water th att it for wall ing as pertareplate in 12 to 18 m.nutem. The frmen it at fill ws ipmon a bari], whith is placets almest uprigit, thore if fixed a tientof pla and then a length ot atmort-1t than falbri". then ap er pare of wherh dips into a small ri- I fllal with wabor. wht the lowar part mmmuauater will any roceptarla I nd $r$ the ind tened of rapil ary attracti in the strip of fabric frat a hialt of appon, wheds wiowly di clarge the eontrate of tor epper finto the lewes. isy laving the nogative free down on $t$ 's fintric, thare is a constant patio of the water trough the gulatine and a rapid removal of the onluble anlts. It in adriatable that then negative mhonlet be previenly treatod if an alum liatl in ortler to prevent the texturo of tife fabrie ir in pr ing itanlई upron the sarface of the nogntive
sombe sensitometric lests have recently been made in the Isberatory of the Fintienne Municipal sichool (evonsected with the brok industry) by L. I'. Clere. They show that with wetcollodion platea the reciprocity law may be considerel as hold$10 g$ goorl. Attempta inade to deterinine the value of the Srliwarzarhild exponent showed that this Iattor may be conwidnrod as practically equal to 1.

## Some New Introductions.

(oprinan camaras have again appoariol in tho French market, wh ro they are freguently offerod as sccond-hand, as a meana of elaguiaing ther recent importation. Several new firms in tho manufacturo of cameras, particularly the Gallas Usinem, the Poxa Compray and the firm of lanillo-l.cumiro aro combating this competition with considerable courage and have afforded evidence of their munufacture of monyy cameras of excellent deign and monstruction at very moverito pricos.

A print-drying machine of the undluses weob pattern, but of mallis sizn, liae been produred in lirance for the French lindak 4.mbany from the design of the tunnager of the firm's finishing dopartment, M. Jellineck the original inventor of machimes of thit kind. In the juairnt mord the longtha of fahric sucmalively eavelop two heated eylunlers, the tomperature of the mevod being grenter than that of the first. Thoband of fabric mine ronnd tho smond eylinder in u diraction opposito to that in whi h it mores round the grst. Ono of tho first of these marhinea lina bean aequired be the Ariation Service and will lin oft ally shown in the ininphational exhilition of nerial Fliningraghy, which in in he loflel at llruessels from June 23 in Joly 9 under the auspices of the Aaro Club of Belgium. The minh himes have been supplied to Kordak, Itd., Inndon, so that n fill divertiption is unnermsary.

At the Paris Pair a Parivian intrument maker, M. F. Piquet, alowed a quartz " boiler " for the rapid electrical heating of liquills. It mnsists of a tube of quartz curved in tho shape of itn dongatad horseshoe atul forming au electric revintenco. Smply by immersing it in the liquid to be beated, the Intter may be hrought practically to hoiling without danger of in-
juring the "boiler" ar contaminating the liquid. The accessory is one which will be extremely convenient in the preparation of solutions and particularly for bringing working baths to the required temperature.

Half-wate lamps, overrun or run at their proper woltage during the actual exposure, have made considerable strides ani hing portrait studios, and two types of equipinent have recently been presented to the studio of the Frenel Plotographic Society and tested there with success. These are the Philipps Photoclar lamp and a ceiling lamp with vertical diffusion introduced by the firm of Leacap.

## The Puyo Exhibition.

Since the war we have been far from being surfeited in Paris with exhibitions of pictorial photography, and thus the collectien of works by Commandant C. Puyo, which has been arranged by the French Photographic Society, has met with great success, as did also the meeting at which this well-known artist discoursed upen the prints shown on the walls. In addition to oxamples of the gum-bichromate process, the collection includes oil prints, both direct and transfer. M. Puyo is of course well known as the pioneer in the use of anachromatic lenses for pictorial work, and he went to a good deal of trouble in classifying his prints in order to show the partieular description of lens employed in making the negatives. Among the most interesting of these simple objectives is a plano-convex lons, the curved surface of which faces the subject, a diaphram of $\mathrm{f} / \mathrm{i}$ being placed behind. It serves excellently for large
heads, and if turned the other way about gives somewhat inferior definition but then covers a wider field more cyenly and is useful for head and shoulders portraits. A symmetrical objective consisting of two single meniscus lenses, working at $\mathrm{f} / 5$, is suitable for somewhat out of focus portraiture at its full aporture, and at $f / 7$ gives more critical definition, which was wel! displayed in soino photographs of interior subjects. In landscape work, in order to get sufficiont depth of focus M, Puyo is of opinion that, whatever the focal length of the lens, tho diaphram should not be larger than one inch diameter. His best results were obtained with the lens recommended by De Pulligny as the " adjustable landsoape lens," consisting of two glasses, the front one plano-convex and the rear ono planoconoare, both of 4 in . focal length and laving their flat surfaces facing ono another. In pertraiture his best results had been obtained with a telephoto which he fitted up for himself by using any negative lens behind a Petzral portrait lens. He proferred to use a camera having a mid-way lens board or frame on which the negative lens could be mounted, whilst the positive portrait lens was attacherl to the usual lens front.
Without exception, in the use of these anachromatic lenses, it is necessary to bring the plate slightly nearer to the lens aiter having focussed in order to compensate for the difference between the visual and chemical rays. The amount of this shift may be ascertained once and for all for each lens and as a rule is $1-400$ th. of the camera extension.
L. P. Clero.

## EFFICIENCY IN PROFESSIONAL PHOTOGRAPHY.

(Of late years much has appeared both in the daily Press and in various technical journals dealing with the need for higher efficioncy and improved methods of production in erery important industry. No industry, whether high or low in the scale of national importance, can afford to neglect the employment of means which may be calculated to increase its value as an industry and the value of its particular productions in the commercial world. Photography is certainly not now among the least important of our national industries. Its ralue for naval and military purposes became so increasingly obvious during the late war that it is difficult now to realise how it would be possible to conduct a successful campaign withont the aid of a camera. Its employment is recognised in various departments of important industries, such as railways, shipbuilding yards, engineering works, printing offices, etc., many of which now have their own photographic department and staff; to say nathing of the great world of advertising, and the exceedingly important part which it plays in tho reproduction of illustrations in hooks, magazines, and newspapers. This ovidence alone must satisfy the most contentious critic that photography has already established itself in an unassailablo pasition in our national commercial life, and that it is impossible to set limits to the opportnnities which are still prosented to it, or to calculate the sum of the value to which it is capable of attaining This being admitted, it is clear that workers in this important industry should aim at the highest efficiency of which they are capable, not only that they may enjoy a congenial and lucrative employment, lut that, by their efforts, they may assist in continuing the advancement of which we havo been the contemporaries.
Plontngraphers as a class have never been too eager to take up fresh methods and new ideas. Gencrally speaking, now ideas hare brought with them their own workers as well as their own exploiters and capital. The older hands have beon content to jog along in their old timeworn rut, and to leave to others the pleasure and profit of the newer and more refreshing pastures. How persistently the photographer of trenty to thirty yeass ago refused to hare any-
thing to do with the amateur trade, and so allowed this lucrative business to fall into the hands of the chemists, who reaped tho rich harvest which photographers should have enjoyed. If we come to the consideration of more recent opportunities, we find the same negativo spirit in the manner in which the professional photographer has neglected cinematography and colour photography. Granted that the latter has not yet arrived at a stage when simplicits of manipulation or uniformity of successful results upon paper has made it a partioularly attractive proposition for professional exploitation; still, the fact must not be overlooked that a few courageous enthusiasts have mado it a profitable department of their businesses, and it is probahle that a greater demand for materials for colour work would have encouraged manufacturers to still greator efforts. A serious study of the art of colour reproduction, or even of the more simple procasses of correct colour rendering in monochrome, would give many an old photographer a new interest in life, and a new zest for the craft in which he now foolishly thinks there is nothing more for him to learn. Real life is ever an onward progress; we either progress or decay, and if we would get the most out of the life wo live, to enjoy it fully, we must taste of its new joys and bear its new burdens; we must embrace opportunities as they present themsolves.
Then again, it would surprise anyone who took the trouble to ascertain facts how very few professional photographers have any real practical experience in the use of panchromatic plates and the rarious light-filters with which theso plates may be used for the rendering of colour in monochrome. Many lave dabbled in panchromatic work, hut comparatively fors, apart from those who aro oxclusirely ongaged in commercial photography, have become its enthusiastic votaries and made it a regular feature in their businesses. The writer has had it remarked to lim by ono of our leading portraitists, "I am too busy making money with the plates I am familiar with to bother about taking on new methods of doing the same thing," an expression which may
be regarder as typically British in its sentiment, but none the lees to be diprecated and deplored by all who have tho future dovelopment of photography at heart. So many are only tho eager to take all they canget out of photography bui are unuilling to make an effort to put anything into is in return, in order that othera may gather eomo of the fruts of their exporience. How manifestly unfair it is to keep, assistants working at obsolinte methods and with out-nfdate materials, and not to allow then to have the opportudty tor making procress in their craft. Every pupil or apprentice has the right in expect that ho will reccivo inseruction in all the trome molern methonds and processes; and an importans clause in his agreoment slould bo that he would to given the opportunity to thorourdily master the thwory and practico of panchromatio work. The assistant of the immodiato future will be seriously handicappoed in his advancoment if ho has not this training implanted aud well renetel within him. The assistants of the writer for the jast uxteen gears have liad the greatest possible encouragemont th familiarisel thernelres whth this work both for printing in monolitome and tricolour, and all of them would, I Lelieve, endorse tho of inions now berng expremed. I have no dasira, to overestimato tho importance of the use of panchrotnatic plates, but I submit that nu one can lay a just
claim to heing an expert operator to-day unless he has bad practical experience in panchromatic work. I ana fully aware that any change to מow processes or methods of manipulation is rerarded as somewhat revolutionary, and therefore objectonnible in an old-established business, but in the many new husinesses which hare oponed up since the war, and also in the many older businesses which have changed hands in recent years, there can bo no such excuse for continuing in the okd worn paths simply bocauso they are familiar and well trodden, but every valid reason why one should expect to find in these businesses the ovidence of reconstruction upoll up-to-data lines. You awe it to yourselses, to your assistants, and none the less to your patrons, that each and all of you should benofit by the constant progress which is being made in photographic methods. Lot the rising generstion uf photographic craftsmen ho craftsmen indeed, and not meroly commercial exploiters: let thom aim at making photograpliy a crafe to be looked up to with respect, and with Which niny man may be proud to be associated. This will only be done by assidunus effort on the part of these who love their work for the work's sake, and who really have the future of photography at heart
llentiy J. Comley.

## GETTING MORE PRINTING AND DEVELOPING WORK.

agavizarl gas w rh are the two thags that count in photo. grapla developtag and priating. Theso two thags ahould frm the subject mater for attractivo window displays, whother you du the wik journe $f=r$ send it oot. Some Americsa examplea aleng these litm aro given below:-
Sam chwartx, Nipw.ark, N.J., US.A, emplayed wivdow otrup to F nvy the folowir : mansappos: -

$$
\begin{aligned}
& \text { "Hn we dovolop! YES." } \\
& \text { "Fims! We bave them." }
\end{aligned}
$$

Than Big League Sportug Guod Co., New York City, stumatated tushreas over a alated period liys apecial offer The woman purchasing the lirgest amount of cameras and amplics, and havag the mont printing and doveloping done, by Moy 29. was prosested whth s large furclad kewpio doll. This iffer was given convider shle window card pallicity. Eseh card bore the following raminder: " Ger Buay Cirls." The kewpie doll formed the entral window exhibit

Merker's, Daobury, Cono., had a very attractive window card, which brore the skech of a puppy pulling the fitm out of a camern The card wan captioned:-
"Developung and Priating for Amatent".
The Nistional Drag Co., Cbicago, 11L. Went sfter the basmanas of office workers with the wiodow card si below:-

Leave your films to be doveloped on your way to boainess. They will be ready when you go home.
Cunnirgham's, Detenit, Wich., conveyed the dfarener fetweres printing work done by them and by soother inesl concern. I large card at tho front of the window was divided into two parto. Favtened to the top half of the card were aeveral dimologred [r] ts, with the caption above."

There's a diference. l'riots which have been improperly fised Nise the difcoloration."
Tir lower half of the cards contained a number of 1 : : fect prin's. wh the caption -

- Brlow sra prints made in our finishing laborat ry a year sgn. Nite they arn in the same condutim as when firat made in d conforation We give profesci-nal arvice."
tather Arplay by Cunningham's. Datrnit, Whetho.. enntained a vari I asmrtment of rolle and parks of film. The gonds wrom eshbited in large glage atands. Altellien tor the daplay was callad thy a large cardbonari arrow at the rear enntre. The wording © thr art w wae as followa:-

[^28]1G:9. Whelang Ohio, even secure printing and developing work after ature hours. They do this by means of a calumet in the door. way, equipped with ellvelopes and a cavity for depositing ontes nork. The parron fills in the necessary particulara on oble of the envelopes, placen his fitm pack or rolls inside, sad depusits them in the slot
The Owl Drug Co., l'artland, Ore., devoted a display to cameras and -upplies, backed up liy a large card containing aeveral rows of numbera. The card stated that :-
"These aro tho LLCKY SLMBERS for this wew. Get yours." The conteat, which extended for one month only, entitied the lucky rustomer to a fres enlargement. One out of every fourteen orders was singled out in this mannor. Kach reccipt for printing and enlarging was marked with a number, and those who held recerpla with the numbera drawn received the frec enlargementa.

Cill'a. Fortland, Ore, have individualined their photographic departmont by a character creation called " Ploto Phil," the hody of whels is pictured as a film roll, with short arms. legs and hend. For window disp'ay purposes, this charneter creation was recently reproduced as a life-size cut-out One arm was raind, and this held a large piece of black esrdimard with the caption at tha top in red:-

## A Message for You.'

An arrow anderlined the worda and pointed in a sheet of paper pasted on the caraboard benentls the arrow. The anucuucement, written on the firm's letter-head, was as follows:-

## - Dear Kodakyrs

I have gnmegond newa for you! Each week, until Cectober fiteenth, I will select tho best negative out of those hraught - It Inc, make an ottractive enlargement, and put it in the window Satorday, whero it will remain over Sunday. After this, the prints and enlargementa will bo a gift from mo to the pbotographer.

At the and of the period stated, the heat of the pleturess exhibited in this way will receive a No. 3 Ansco Autographic camera!
"Tho only limitntinn to this contost is that the picturo must fon uevelopzd nad paistrid by me.

- Hoping that this contest will inspite clearer and finer picturea,

Cordially yours,
Puoto Puil.
The figure of Thoto Phil wao made with a red hody, green legs, flesh-colnured armp and hands. A blue velvet drape fan from the
figure to a stand, on which was a tripod camera. Thia, as a card proclaimed, was the "Grand Prize." At the left was a two foot enlargement, fastened to a card, "Winner for this week."
'lhe North. Westeru Photo Supply Co., Seattle, Wash., covered the window floot with hrown plush, with a large vase filled with frui: bloasoma at the left sioo. Spread out on the floor were seseral playing cards. all hearts, with appropriate descriptions written on them. The first card, the ace of hearts, was entitled: "Your Kodak." The next card, the king of hearts, stood for "Eastman liim." The queen of hearts was "Onr finishing department," while the Jack stood for "Art prof entargement." The remaining card-the ten-spot of hearts-callod
attention to " Hund colouring by our artist." Behind the cards was the sign which proclaimed "An Unbeatable Hand."

Wakelee's Pharmacy, San Francisco, Calif., had a window display to emphasise their prompt developing and printing scrvice. In the middle of the show, surrounded by cameras and supplies, was a cardboard clock dial, with arrows pointing to the hours between nince and five. Underneath the dial was the following sign :-

## " Eigit Hour Service.

" A cent a minnte discount will be allowed customers for each minute, after eight honrs, for delivery of films and prints."
E. A. Dench.

## STUDIES IN COLOUR=SENSITIZING BY BATHING.

[A scientific paper, No. 422, recently published by the Bureau of Standards, Washington, is that enti"ed "Studirs in Colour Sensitive Photographic Plates and Methods of Sensitizing loy Bathing," by Francis M. Walters, junr., and P.tonond Davis. As will he seen from its somewhat abridged text, which we reprint, it contains the results oi numerous trians rescctini w... $\because$. metherl of using pinacynol and other colour sensitizers, e.g., dicyanine, pinaverdol, pinachrome, orthochrome T. and homocol. It alos deals with the increase of speed in panchromatic plates by washing before exposure.]
(Continucd from page 419.)

## Speed of Ilates Before and After Bathing.

To sfuly the canparative sensitizing adtion on plates laving different charauteristics as to speed and contrast, four plates mado by the samo manufacturer were selected, a fast plate, a mediumspeed plate, a slow plate, and a process plate. The plates were


Fig. 6. Plates sensitized with pmacyanot and water.
sensitized in a bath containing pinacyanol, wator, alcohol, and ammonis Table 1 shows the results obtained:

Table I.

| Plate. | Initin! speed. | Speed after bathing. | Speed with filters. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A. | 13. | (1) | G. |
| seed 310 | 500 | 315 | 26 | 29 | 28 | 66 |
| Seed 26x | 400 | 300 | 28 | 27 | 25 | 69 |
| Seed 23 | 180 | 135 | 19 | 17 | 21 | 47 |
| $S$ ed process | 31 | 29 | 6 | 4 | 2 | 10 |

These results indicate that more added sensitiveness is conferred hy the dye bath on slow plates than on fast ones. It may be coneluded that when speed is not the factor of prime impontance,


Fig. 6. Plates sensitized with pinacyanol, water, alcohol, and ammonis. The (i filter gives very nearly the added sensitiveness due to the dye. The filter shows the red sensitiveness. The $C$ fiter shows the blue sensitiveress. If these curves be coniparod with thase in Fig. 8, it will be obecrved that the colour sensitiveness does not decrease as rapidly with time as the gensitiveness to white light.
the plate chosen lor bathing should be selected on the basis of ste itemlum from fog, its developing charaoteristios (conimst), and ita resolving power.
spectromams show that the sonsitiveness added by pinacyanol is abost the mane for the $30,26 \times$, and 23 , although the blue sensitive nean which the plates harl originally still falls in the samo order ais the speed beforo bathing. Palatively the process plato has
acquired a much greater sensitiveness than the other three plates, although its aotual speed is far below them.
It may be remarked here that the blue sensitiveness of a plate is decreased by sensitazing. Thus the plates which were used for the keeping test had before bathing a speed of 55 with the C filter (blue), white aftor sensitizing with pinacyanol and wator the spead dropped to 23 , and after aensitizing with pinacyanol, water, alcolal, and ammonia to 26.

## Dicyanine.

The makers' instructions for the ure of dicyanine call for much the same procedure as in the case of pinacyanol. However, with dicyanine, even pro-washing failed to give matisfactory sensitizing with the water bath. Mees ${ }^{14}$ states that it is necescary to bathe the plates inmmediately after adding the stock solution of dicyanine to the water, bute even this procedure failed to give satisfactory results with the specimen of dye employed. This sample of dicyanine was about three years old.

When this sample of dicyanine was used with ammonia in tho prasence of enough alcohol to prevent flocculation, the sensitizing action was antislaotory. The use ol ammonia has the important advantage of extending the sensitiveness to longer wave lengths, as well as increasing the aotion of the dye at its maxima. It iy due to the use of ammonia that certain investigators ${ }^{12}$ have been ablo to photograph in the infra-red as far as $1,000 \mu$, while thoso who have not used ammonia with dicyanine have failed to photo graph further than $800 \mu$.

| A satisfactory bath for dicyanine is as follows :- |  |
| :---: | :---: |
| Water | 60 parta |
| Etliyl alcohol (95 per cent.) |  |
| Dicyanine stock solution (1 to 1,000) |  |
| Ammonia ( 28 per cent.) |  |

The more ammonia used the greater the sensitizing action, but the proportion of ammonia is limited by the log it induces.
Dicyanine requires more care in its use than the other photo. sensitizing dyes. The solid dicyanine should be brouze green in colour. If it is not, particularly if it appears brownish, the dyo has deteriorated and should not be used. The dye must be kept cool and dry in order to retain its sensitizing power. A freshly mixed bath of dicyanine is a bright blue-green colour. As soon as the dye deteriorates the colour changes considerably, the solution appears dull, and, in addition, shows a transmission band in the red. Suoh a eolution should not be used. The temperature of the bath should not exceed $18^{\circ} \mathrm{C}$. if plates reasonably free from fog are to be obtained. The alcohol rinse after bathing is decidedly beneficial.

[^29]
## Orthochromatic Sensilizers.

[7. other important sensitizers insestrgated were pinavendol, [unachrume, homoool, orthochrume T , and arytbroene These dyes are by no means as sennetive as pinacyanol and dicyamne to the acthon of e'ectrolytes; they do nat flocculats so readlly in the prosecte of ammonia, porasiom bromide, and alum. With the orthochrumatic senait zors the action of ammonia is mont martsod with eryzurosase and hornocol. The other dyes show alight in. crease in sonsulazing actiont wath anmasua, but bandly enough to fatiaty its ued.

## Erythrasine.

Firge ir the .s stated by Eiler ${ }^{3}$ th be the beat of the fluurescenn dyes for sansuzing. Other imprastat requeentatives of this clans are euane and rue bengal. Ile also states that plates bachod with ory haruane are superwer to plates in which the dye is incor. perstad in the amuleun. We ware not able, bowever, with tho asmpte of erythroane used (hahlbmum) to produce plates which woro as senmive in the yollow-green as tho urthochnomatic plates made by une Aruencan manufacturer.
We lousd eryshroe ne w) give the berst reoultes when ueed accord. st the darection givet by Foler." The plate is given a pre-bath if two minnseen in

$$
\begin{aligned}
& \text { Hater }-\quad 100 \text { parta. } \\
& \text { Astunta } \quad 2 \quad . \quad . \quad . \quad .
\end{aligned}
$$

 IV aser

100 parta.
Sturb eusut il w 1,000 ... ... 20 A tramos sas

2
 dye truen the ge altne i nneo in abcothul wi threan Ho tano rejuared for dryi is
 piacos i sucatos that orykrisise or a dyo of the arythrusin sype is uod in theur mo we: 'Ithe adruntage of eryturows.

 - ruguly at $50_{\mu}$ while tho action of the of J J es curnt nues ratber

 os of a induariy suad rod dark roon lap. Thue is a dousal alvantago w tho pract phubsraphor. Ono of the remero Ulas pun hath platom daso out been muro genardy cuad is lest tbey mut to do clugras 18 cutat, or st beet in Alghely modiked tarkaten, ou that the photugrapher is uable to judigo whother or nos the e cortying divelupment w the subtrant rexpured by the atbjut an 1-a prowaing wellum to bo uned

Tleso dyes are vary fuch alako in the regwas for whioh they
 i-cronal mine by the use at smmonis. Their greatere aypucabion prubaby liee in the wow 812 comjunction writ frnacyenod to mpply $t$ - sutit dany of tho la lex 12 the $g$ हता

## Hypersensllting Commerclal Panchromatic Platen.

 2o apeed ril ast ordmasy dry pate was applied 4 commanal foption piele ith the prues warked ots by S. SI. Pharkbis



$$
\begin{aligned}
& \text { Nals } \\
& \text { K. if alowit ( } 25 \text { par cans) } \\
& 75 \text { parts } \\
& 1 \text { an is (0) per =at! } \\
& \text { 3. } 5 \ldots
\end{aligned}
$$

at the wat apoen! incroment 100 fer ivi and the red spead
 atai by by ite of 35 to 100 cos. of wate, with the ominacn of U- A rhad In thie case, however, the pleens dry mare slawly and dovelop nome Ing etran when alcoivol included in the hyper. mat bet A nnew in nlouhol aftar the ammoma tath wi! tap in dry-g tro I ate more repuljy In an exty invemigation of the nevintying properties of gyaune Sch-mansi found that Lach.


L3 Per Itandbueh 3, p. 171.
is Par, Ila adbath, 3. D. $17 \%$.
if Par, Ifandba h, S. D. $17 \%$.
i dier frank inge. 2 . D. 23. 1900.
tivity to a plate with cyanine incorparated in the emulsion. Photographische Rundschan, 3, pp. 143, 175; 1859.)
In fig. 7 are shown the resulis of a keeping test made on Wratten Panchromatic Procoss, D. C. The platen wore hyperwanritizod without the uso of alcohol. The plates gave evidunce of a slight increase in speed for a low days after hypersensitizing,


Dis 2. Variatson of Spoed and tig with timo of keoplnge hypersenstized plates.
The furs has ioereanad from a deosily of 0.45 to 3.00 In 45 dajs (a denaity of 3.00 trammats 1 t000 of the tricident tight).
afte the consrant was trice that tn the subject development was rarriad atid the consrant wat inice that in the subject
while the bug hirt increasing frum the limo tho plates wore biypermanaitized.

A onpmaiout of the incruno in apeod bruuglt alrout by wash. treg and by by paranitixiog cosmmercial panctirumatic platew drows that a fart of the hypersurai zing action is due th the rumoval of cortars sulubie nownomig substances by washing. In 'abla 2 are grven the rosulu of mealis g and bypersonsitizing wiree typual panchromakic phates.

## Increase in Speed by: Washing before Exposure.

The : provement in sanitizung by wanting the ondinary plato Lrefore bothr $g$ in piascyanol-weter solutions suggedend What thoro in gt i the a conromutrdugg imprrivemen it the apeed of commaresa!
 plase wero whet od fur fivo $n$ rasies in runumg tap water ond died, J How ng whath tho cntal apmend ta, whito light and the titer In turn wero mmmund. As seari from Table 2, all of the parr. (lnamas platea showel docided improvernent on being wastied


Fin 8.- Spectam proces jlate, antroaled.
That the effat is rat dio to a duange in the rato of dovelopnient ta clese from an invection of figs. 8 and 9 , which abow tho charachortic curves fur the opectrum process plato boforo and after wrating Nor io the improtenctit due th the senciticisig sotuon of mone impurity contained in the tap water, since plates wathed in a fow changes of dishlled water showerl the offect as w I If nut boller than whth tap water. That tho sution is not dues in a variation of the water contont of the p'ate may bo conclu lel Ifra the fact thuet the plates before oxposuro in tho sonatometer were backed and alloworl to.dry for sbout an hour. This timo is afficiant for the uriwastiod plato lakers frum the box to come to the arne atale of humidity as tho plato which had beon watied. Thi increme of menvitivenons may then bo concluded to reault
from the rennoval of certain rostraining substances from the emulaion. From our experience with pinacyanol, ohrome alum, and priassium brumide suggest themselves as the restraining substancer.


Fig. 9. Spectrum process plate, washed in tap waterafor five minutes.
The comparison of the spectrugranss of unwashed and washed panchromatic plates (fig. 10) shows that the greater part of the increase in spead to white light comes in the region of sensitive-


Pig. 10.-Spectrum process plate, hypersensitized in water 100 cc., Ammonia (20 per cent.) 3.5 cc., and bathed fonr miuntes.
ness, which is due to the dyes. This is borne out by the speed measurements with the filters.
'Iable II.

| Plate. | Treatment. | Total speed. | Speed with filters. |  |  |  | $\begin{aligned} & \text { Fog den- } \\ & \text { sity for } \\ & \gamma=1 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | G |  |
| Spectrum process $a$ | None | 96 | 5 | 8 | 8 | 16 | 0.40 |
|  | Washed | 155 | 13 | 19 | 11 | 40 | 0.40 |
|  | Hypersensitized | 235 | 22 | 34 | 16 | 75 | 1.30 |
| Wratten pan chromatie D.C. Pan-ortho | None .. . | 180 | 16 | 15 | 17 | 36 | 0.20 |
|  | Washed | 240 | 32 | 26 | 19 | 80 | 0.40 |
|  | Hypersensitised | 380 | 59 | 50 | 44 | 140 | 0.50 |
|  | None .. . | 91 | 9 | 7 | 8 | 16 | 0.30 |
|  | Washed | 145 | 25 | 15 | 10 | 45 | 0.40 |
|  | Hypersensitized | 275 | 49 | 32 | 19 | 106 | 1.30 |

a The spectrum process and the pau-ortho plates were over a year old, while the Wratten plate had just been reccived from the factory.

The table shows that while washing dees not bring the increase in speed that hypersensitizing does it does not cause tho production of as much fog. The claracteristic curves (fig. 8, 9, 10) show that washing improves the scale or rendering power of the plate, while hypersonsitizing does the reverse.

Manufacturers are urged to investigate the increase of sensitiveness found by washing in water, as it may be of considerable advantage to so treat their panahromatic plates before placing them on the market.

## The Technlque of Plate Bathing.

More or leas difficulty will be experienced by anyone learning to bathe plates. It is advisable for the heginner to carry out the process in full light. This will enable him to follow the lmocess and to discover the effect of the different baths on the
plate; whether or not the bathing is sufficiently long for the dye to get through the entulsion, and whether or not the rinse removes the dye well enough from the gelatine. It will tell him kow much ho lias to rock the trays containing the baths and will give him some idea of how long it takes the plate to dry after bathing.
An essential of successful sensitizing is absolute cleandiness. Dust or particles of old dye baths remaining in the trays will cause spats and streaks. Glass trays are to be preferred to enamelled trays because of the smoother surface and the less likelibood of contamination.
Foggy plates may be due to a number of causes-the choice of the wrong brand of plates for sensitizing, stray light during bathing and drying, the use of baths at too high a temperature, slow drying, or too much ammonia in the dye bath.

Slow drying sometimes gives rise to areas of varying sonsitiveness on the plate, depending upon which part of the plate dries first. The rate of drying may be increased by the use of the alcohol rinse and by the use of a properly designed drying cubinet.

The drying cabinet shown in fig. 11 has several advantages. The air driven in at the top by an electric fan passes through efficient light traps, both at tho top and the bottom. Two doors form the front of the box, and opening them gives access Lo all of the shelves, of which there are four, to hold drying racks filled with plates. The upright form of the cabinet gives it a


The ontside of the cabinet is shown in light line and the inside in heavy line.
very large capacity for the amount of floor space required. The long distance the air has to travel gives uniform distribution of the air current to all parts of the box in which plates may to placed.

## Procedure and Formulas.

1. Stock solutions. - Stock solutions are usually made with pure ethyd alcohol ( 90 per cent. or stronger.) Some dyes are water soluble (erythrosine), whilile others dissolve in methyl alcoabol. The usual streength is 1 g . of dye to $1,000 \mathrm{cas}$. of alcohol (or in the same proportion). Some dyes are less soluble than this and require from 2,000 to 10,000 cas. of alcohol to dissolve 1 g . of dye. It is advisable to put the dye in the solvent instead of pouring the solvent on the dye, as some of the dye may stick to the boatton of the bottle and require considerably more slaking to get into solution. lf the dye does not dissolve in cold alcoliol, the bottle containing the dye may be placed in a water bath and lieated until the alcohol boils. If it does not go into solution after boiling 30 minutes, more alcohol should be tried.
2. Watar soluitions. The bath is composed of

$$
\begin{aligned}
& \text { Water solution } \\
& 100 \text { parts. }
\end{aligned}
$$

Pinacyanol.-Wash the plate five minutes before bathing.
Bathe two minutes. Rinse in alcohol mutil the film feels hard
(hirce to five minutest (three to five minutess).

Pinsvental, Pinechrome, Orthochrome T.-Pre-wash optional. It prowamh is omittod, bache for four minutes.
Hunnowl.-l're-wash optona!, bathe four minutes if amited. Fiur increased sensiuzung action, add $2 \propto$ of ammonia.
3. Water, aloobul, and anmonse sulutions. Ib be used when auter dye bath flocculates un adding ammonia.

| Wizar | 65 parts. |
| :---: | :---: |
| Lrhyl aloubol (95 per ceni.) | 35 |
| stock solumon | 24 |
| Ammones (twenty-agtit) | 24 |

1n maxing the bath allow twe alculuel and water so ooul after rairang, aidd the stuck solucion, Fur well, and then aid the ammonia Surno boths wurk better if tho minimourn ancunt of ammona is added bolure baeling the firx plate, ond more ammonus added as tho buith luens ite ammonse.
tho plate the pult dreetly in uni bath, care being taken that the butts rovers te cuare plate. Bayhe for four or five minutes
 to $18^{\circ} \mathrm{C}$. or leas.
fimetravi- - Is dreved.
Escyainsie - leequares full amwat uf ammuma.

## Summary.

In inveotasuento of tho melinds of avinuzing ordinary plates by buthing stwws hise curtan prowatwas ano nocemary with wemo of tho noultrs ghtuecnaturing dye avd but usth utbers.
 Hew tho infors rof whem unad us a dilute aloubruc solutiva with sturimata huth when uod wath wetar atore.
 stammats, but puates betbod in waier and sterk alutson are almok a monkivo ased soep ratuch boller, grovilut the plate aro tbar
 the entemen prevent tio senatiang action by thocculating the dye.
llathing hae a lanurable atewo on tho wherer mernuvesen of panctinumauc plate sod, whiso but marked as tho actions of
 the of erumoma.


 ulded $w$ a shalming boch of water sind searle outution waly, but I- Lot sucremos tho enestuing action appretwbly oxespt in the ans of butpural.
Fima aro beot sanaitizod in a bach mataining watar, aloaluat at пnsols, and sexck aolution.
Certasa barade of ortiondinumatec plates waro foucod $\omega$ bo
 10 br ask plan cospared favouraby with pumaryanol bsthet
 Tsumerturt

Finacta M Waztars. Jema IMrMcind Datis

## TUNING WIFH TIN SULTS

 to $r$ uht ietmpouncta of ime inveulving tho don of alkalime atomathe tatosi, it wai beried that when the notanato tations ware
 Tut "1 menelation, blay propipiate wal fond to lo metall.e is The reation whith low place when molation of sod am ivt he mantite, for inmaticr, was heated onay lof reprementerl

$$
2 N i H 1=(1,-N 3, O,+\infty+11,1)
$$

Th is sodium stannetr thouid tir produced at the samm simo. in tevitr the acholse filtrate after remuring the inmal this was fiand to be the case
Ahte Enlaw hydron alanile, main thy troating stannoun Whty with exceme of cenatic moda soletion. is slen a strong flaty di a ant, it wes at mace thought that this deposition of a
divitat tin prow pitate might be of errvice in rarione tolling
with the object of elucidating the nature of the chamical reaction which take place in these processes.
The appearance of a fairly exhanstive article on "Collond Silver Toning with Tin Salts," by Dr. F. Formstecher, in Jhotugruphische liundschau, 1921, 58, page 277-an excellear accomit of which appeared in the B.J. tor Decaraber 23, 1921, pp. 759761 -tempted the present writer to discontinue these investigations. But, as the subject is of cousiderable thearetical ampurtance and adda something to the results obtaned by Dr. Formsucher and also by Miss Woulley and Mr. Gamble, described in the LU.J., 1913, Deceniber 20, pp. 987-991, amce quautitawso expermonts have been made, it is considered of sunticient im. purtance and nuterest to place on record the results that have been ubtained.

From the pictorial viewpoint pleasing lones can undoubtedly bo produced by wonag with stannous compounds, bat there is somo dilficulty un obtaining unform results, and ordinary sulphido turning is anuch simpler wo carry vat and gives unform and certan results. Nevertheless, tw toning merita consideration.

Fur tomag the bromide prints nere lirst bleached with the forruyande solation recommended in the 4 . J. Almanac for 1422 , p. 443. Uther bleactrug agents, c.g., taercuric chloride ana coppar caluride molutiona, diu nut give such good results unless cwasderaby more caro and troubic were taken.

In all lases the black deposit of bilver is cunverted intw ans theoluts stiver salt. Thus with the bleachang solution recommonded the metallic inage was converted intw white silver ferrucyande:-

$$
4 \mathrm{Ag}+4 \mathrm{~K}_{2} \mathrm{FeC}_{3}, \mathrm{~N}_{0} \quad \mathrm{Ag}_{2} \mathrm{Fec}
$$

'I hat than is the cans was proved oy vaprosing some preciphated aster chforice to the high and cutaverting it sato oilves by
 washos free trois all race of developer, and heras reatod with protasaum ferricyando bleachug solution, which thereby becaus paso yourw, whist the silver was changed to a watle prectpitate The witution wan lisered will and gate the usual reactiuno tur protiantum farrocyambe, whels wero not given by the urighas ierricyausdo melution.
1n a ispica quatitative eapermant 0.1705 gram of expused
 ot protasatum lerncyande couvertod the tato 0.1 ru3 gram ailvor tarruyanace. 'Ireatasear with sudium hydrogen staniste sulutun and subarqueat wabing and drying yielded 4.1130 gram of alver. I hese tgeres astisfacturily indicate that the reactiuns whach take place lotlum the cuurso uuthined.

Fiurther, when oilver attrato molution was reated wath potassiuna ferrocyando a Thite preciphtate (of alver ferrocyande) was yruduced, wherean when treated wath potassum ierricyanide the silver an irsto galo reddish brown grecipitato (uf silur farricyanide).
T, obelan the warn brown tones from the bleached prants these wore then immersed in a bath of tho alkaline stannita, when the imar e reappeared. The lan wanng bath was made by dusulvagg 10 grame of medram liydrale in 100 cecs . of water. This sulatiun nan atiwly addod to tho cluudy solution obtamed by atirring 10 grams of stannous chluride cryatals into 100 c.cs. of water, antil the precopitato first formed re-disoulved; 100 c.cs. of water was then added. After rtanding, tho clear oulution was decanted off and combined sppreximately is 5 per centh of adium hydrugen atannite. formed accordiog to the equation :-
$\mathrm{SaCH}_{2}+3 \mathrm{NaUH}=\mathrm{NaHSuO} 2+2 \mathrm{NaCl}+\mathrm{H}_{2} \mathrm{O}+\mathrm{H}_{2} \mathrm{O}$.
Lh haf been shown alowthere (C'hem. News, 1922, 124, p. 215, - Ijril 211 chat even when excess of alkali is used normal zodiuna sternite. Nis, in $U_{3}$ is not produced.
For photographic purposee if was found advantagoous to diluta This solution still forther and uso a 0.5 per cast. solution of tho atanaile, slthongh al this dilution hydrolyais became apparent, since white ficcelent precipitate began to separate.

The chemical aupect of thin coning process was investigated by treating the washed ailver ferrocyenide, oblained as dencribed shove, $w$ th the alkaline stanate solution. This reduced it agam to lin, andium ferrocysnide and stannato being formed stmul. tanenasly according to the oquation:-
 $+411,0$.
The dark insoluble residau produced in this reaction was filtered off end thomaghly warherd in remnve the sodiung salts. It was
d'ate nitric acid to a clear solation. Addition of hydrochloric auicu wo this solution gave a white preciptate (of silver chloride).
When this treatment was carried out quantitatively it was funnd that 0.1513 gram oi the residue (silver), when dissolved in nutric acid and convertod into the chloride with hydrochloric acid, gave 0.2009 gram of silver chloride. This corresponded clocely with tho calculated anount to be obtained from 0.1513 gram of pure silver.
It is thua established that thia toning process with tin leaves an mage of silver, whilst toning with sodium or ammonium sulphides converts the white silver salt (obtained by bleaching) intu ailver aulphide, e.g':

$$
\mathrm{Ag}_{6} \mathrm{FeC}_{6} \mathrm{~N}_{4}+2 \mathrm{Na}_{2} \mathrm{~S}=2 \mathrm{~A}_{2} \mathrm{~S}+\mathrm{Na}_{6} \mathrm{HeC}_{6} \mathrm{~N}_{6}
$$

Experimentally $U .149 \mathrm{gram}$ of silver terrocyanide gave 0.1148 gram of silver sulphide on treatment with excess of a diluto sulutios of ammonium sulphide.
From the technical standpoiut initial failures in this method of tumng were largely due, strange as it may seem, to the thurough washung of the prints This entirely removed the sodium stanwate and any meta-stannic acid, $\mathrm{H}_{2} \mathrm{SnO}_{4}$, which would result through the bydrolysis of sodium staunato on addition of water. since colloidal salver absorbs the meta-stannce acid, producing a warm tune, it is advisable to smply remove excass of the alkanne tun solution by rinsing and allow the imperfeculy washed print $\omega$ dry.
'l'me effect of subsequent immersion of the print in sulphide twing baths was tried, but did not appear to have any marked mifluence upon the final tone.
It is of interest to noto that the alkaline stannite solation is athe to ruduce silver chloride to silver, which it does, whether this substances has been exposed to light or not. The reaction may be expressed :
$2 \mathrm{AgCl}+\mathrm{NaHSnO}_{2}+3 \mathrm{NaOH}=2 \mathrm{Ag}+2 \mathrm{NaCl}+\mathrm{Na}_{2} \mathrm{SnO}_{3}+2 \mathrm{H}_{2} \mathrm{O}$.
leard is a metal which shows some chemical resemblances towards tin, and, since it is used in certain photographic processes, it was thought of interest to see if it could also be used for coning in aikaline solutions in the same manner as tin. Entirely negative results were obtained, howover, using a solution of sodium hydrogen plumbite, NaHPbO , prepared from lead acetate solution and excess of sodiun hydrate solution.
In his article Dr. Formstecher described varions tin-toning baths and sometimes, carrica out the process in two stages, using an alkali bath and one of stannous chloride. He also states that a bath of "tim salts" containing a little ammonia was auitable, aud, unlike more acid solutions, has no eating-out effect on mattalbumen prints. The formula he ascribes to his "tin salts" is $\mathrm{Na}_{2} \mathrm{SnCl}_{1} \mathrm{H}_{2} \mathrm{O}$, but as the present writer has shown (Chem. News, 1918, 117, p. 193), sodium stannichloride has the formula $\mathrm{Na}_{2} \mathrm{SnCl}_{6}$ $6 \mathrm{H}_{2} \mathrm{O}$.
Lnstead of using ordinary crystalline stannous chloride, $\mathrm{SaCl}_{2} 2 \mathrm{H}_{3} \mathrm{O}$, the more stable potassium or anmonium stannochloride was substituted for it in some experiments without any adverse effects being noticea.
J. G. F. Druce, M.Sc., A.I.C.

## FINDING CORRECT FOCAL LENGTH.

The methods proposed for ascertaining focal length are quite numerous, but most of them call cither for special apparatus or for the presence of a very distant object. In two of the best, a mark has te he made on the camera haseboard, which may bo objected to.
Une of the most convenient plans, requiring ncthing but the eamera and an ordinary foot-rule, is that originated by Mr. W. E. Debenham ("B. J.", Septenber 19, 1879). In this, tho rule is focussed sharply to a given definite scale or ratio, and the distance measured between rule and ground glass. This distance is then multiplied by the ratio, and the product divided by the ratio plus 1 squared. Or, to express it as a fermula,

$$
F=D \times \frac{R}{(R+1)_{2}}
$$

For example, suppose an inage of the foot-rule is focussed to exactly 3 in . long, or a ratio of 4 , and the distance from rule to ground glass is found to be $53 \frac{1}{\mathrm{~h}} \mathrm{in}$. Then, $53 \frac{1}{8} \times 4=212 \frac{1}{2}$, and $212 \frac{1}{2} \div 2 \overline{5}$, or tho squsre of $4+1_{p}=8 \frac{1}{2} \mathrm{in}$. focus.

With careful focussing and measurement this method giver an abscutely correct result, provided the two nodes of the lens coincide, as in
the case of the Cooke Series III., $\mathrm{f} / 6.5$, of $8 \frac{1}{2} \mathrm{in}$. focus. In the majority of lenses, however, the nodes do not coincide, so that the focus found by this formula will be a trifle too long or too short, according to whether the nodal space, or "NS," is plus or minus.

Now it is quite evident, by using a littlo thought, that the errer will be equal to $\frac{R}{(R+1)^{2}} \times$ NS. Suppose, for instance, a lens is of $6 . \mathrm{ing}$ focus and the ratio is 3 , the correct distance between rule andiground glass being theoretically 32 in . If there is a plus nodal space of $\frac{1}{2} \mathrm{in}$.: the distance will really be $32 \frac{1}{2}$ in., and the focus, by Mr. Dobenham's formula, will work out as $6 \frac{3}{3} \mathrm{i}$ in., which agrees with the stated amount of error, for $\frac{3}{16} \times \frac{1}{2}=\frac{3}{34}$. Again, if tho nodal space is minus $\frac{1}{2}$ in., the distance would be $31 \frac{1}{2}$ in., and the focus will work out as $5 \frac{2}{2} \mathrm{in}$., which is once more an error of $3^{3} \mathrm{in}$., only minus instead of plus. Obviously, to obtain the smallest amount of error the image should be as amall and the distance as large as possible, though this certainly introduces more opportunity for a mistake in measuring. If the ratio is 9 , the error will be only 9 per cent. of the nodal space, which is practieally negligible.

The writer has found, however, that by aomewhat modifying Mr. Debenham's very useful formula, it is quite a simple matter to eliminate the error, thereby obtaining the exact focal length. Suppose, for $i$ istance, in testing a lens by the foregoing method the ratio is 4 and the measured distance 62.7 in . Instead of proceeding to calculate, focus the rule sharply to another larger ratio, say 5 , and again measure the distance, which turns out to be say, 72.2 in . The true focus can then he found by the following formula, in which $\mathrm{D}_{1}$ and $\mathrm{D}_{2}$ are the two distances, while $R_{1}$ and $R_{2}$ are the corresponding ratios:-

$$
\frac{D_{3}-D_{1}}{\left(R_{2}+\begin{array}{c}
1 \\
R_{2}
\end{array}\right)-\left(R_{1}+\frac{1}{K_{2}}\right)}
$$

Thus, in the example just given, the calculation would be:-$\frac{72.2-62 . \overline{1}}{5 \frac{1}{5}-4 \frac{1}{6}}=\frac{4.5}{\frac{26}{6}-\frac{17}{4}}=\frac{95}{\frac{1}{2} y^{3}}=10 \mathrm{in}$., the correct focal length.
Incidentally, we can now, if desired, ascertain the nodal space itself, by working unt the focus from one of the distances with Mr. Dehenham's formula, and noting the errer. fior instance, with a ratio of 4 the distance was 62.7 in ., while 62.7 multiplied by 4 and divided by 25 equals 10.032 in . The error, therefore, is $\cup .032 \mathrm{in}$, and is plus. Now the nodal space will equal the error divided by:-

$$
\frac{K}{(K+1)^{2}}, \text { or } \frac{32}{1000} \div \frac{4}{25} \text {, or } \frac{32}{1000} \times{ }_{4}^{25}=+0.2 \mathrm{in} .
$$

The foregoing formulæ are only offered as being of great assistance When the foens has to be known with absolute precision, as in copying, enlarging, or reducing to an exact scale, or deducing measurements from photographs. It will have been noted that Mr. Debenbam's very ingenious and siuple method has so small a pereentage of error that it $i_{\text {s }}$ quite sufficiently accurate for_all ordinary purposes.

> A. Luckett.

## FORTHCOMLNG EXHLBITIONS.

August 26 to September 9.-Toronto Camera Club. Latest date for entries, July 22. Secretary, J. H. Mackay, Toronto Camera Club, 2, Gould Street, Toronto, Canada.
September 9 to October 7.-London Salon of Photography. Latest date lor entries, August 30. Particulars from the Hon. Secre tary, London Salon of Photograply, 5a, Pall Mall East, London, S. W.1.

Soptember 11 to 15.-Professional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Professional). Hon. Secretar $\because$, Richard N. Speaight, 157, New Bond Street, London, W.1. Also foreign invitation loan exhibition of profescional portraiture. Hon. Secretary, Marcus Adams, 43, Dover Street, London, W.1. Latest day for entries and exhibits, August 31.
September 18 to October 28.-Royal Photographic Society Annual Exhibition. Latest date fur Entries, August 25 (carrier); August 26 (hand). Particulars from the Secretary, Royal Photographic Society, 35, Russell Square, London, W.C.1.
October 18 to 28.-Portsmouth Camera Club. Latest dates : Entry forms, October 11; exhibits, October 16. Particulars from the Hon. Secretary, C. C. Davies, 25, Stubbington Avenue, North End, Portsmouth.

## Assistants' Notes

Dotes by asststants suitable for this column well be considered and paid for an the first of the month following publication.

## Self=Conlidence and Enterprise.

What sha!l I do to get on?" is a queston that every business man anks himself at sume time or other, and the mau who escapes the neces-ity of asking it at times like the present is frtunate. Wi:b some of as it is probably, "What shall I do to live?
There was a tume when a!l one fiad to do was to ont tight and wat: $f r$ the work to roll in. and if things were not quite sat.slac. wry, there were vacant positions to be had and brasch etuctios to be pened There are still vacancies, bot they are soned under with applant, and thongh branches can athl be opened, there is no ertsiney of their being parfun ed. The irem iteneral uncertanty of affars is largely responiticic ir the for state of the pt it graphne bus ness, avd whe uucurtain weather has net helped to med matter E"nder there condtion is is a bo primes poacy is expect worls or businese io cathe in us, if tos mint us on the ras It th have to be calagit and forcib: la.d bidd of. This is at re the va've of enf cu fidence and enteryrise is apporet t.
Te eppla ef fer a preiturt tay mut $\mathrm{d}^{2}$ atrething more than writ the orshudux letter "boung to apnyis the pot." That may atand one chance in a hunded; in a recest vacaly I know of

 at i) hala ly poanill, ne mu t apply exped t y, determis edly, I pertia! Ind the lame than $g$ apjen wo to wner of a b inter mic rante bo ing. He munt fint it hed it ait kep
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hardest business man in tho neighbourhood, and, being satisfied that this gentleman had buth prenniees and means, he boldly suggested that they should open a new businoss in partnership. Although a total stranger, his suggestion was received with interest, and eventually the idea became a lact, and to-day the affair is gomy along well, in 6 pito of adverse conditions in tho locality.

The spirit of enterprise helped to follow up the solf-confident start, by introducing and pushing new lines, seeking orders in anlikely places, and advising and assisting trado customere to mprove their business. And self-confidence-or was it, rather, cool check "?-still kept pace, as the following examp!e proves. He heard that a certain party was about to be married, and th. thuught olruck hint that possibly there might be a good order for wedding groups. So he inquired the address of either of the parties, but no one knew where they lived. All that he could find ont wos that the young lady worked for Messrs. Dash, and Messrs. Dash were rivals of his. Tint would have caused most of us to let tho matter rest, bat this photographer jost stepped to the phone, rang up Messrs. Dash, and inquired for the address of Mis X., the young lady who had juet left to get married, got it, went ruand to see her, and secured an order to appear on t1.e wedeling day and lake the groups.
This, of cuurse, might appear to be cerrying self-confidence too far, and ridking the ill-feclings of other photographers, but this is to some exteat a matter of opinion, and many business people won!d say that it was meroly a lecritimate bnsineas move. In any cace, it areves to show that trade eatr be obtsined by deliticrate intention.
There is a aide to this question which I must not overlook. It is tho caplabinty or otberwise of a photographer to carry out the - pagampetils and contracts which ho mav obtain by push and opterprile. In tho ustance just mentioned, the photographer's initiat ve nould have done him more harm than good if, after gettins the bu soess, bo had proccecled to make a mull of the work. Belore $\mathbb{K}$ ing out sfter work, one muit be confident, mot only of getuly it (or making a good hid for $1 t$ ), but also of being able to hantle it to everyone's sat staction when it is obtained. Thia brinm ut wh the occasional case where thero is $n$ doubt. A gond examp'e in this occurred to me lately. I was asked to recommend a realy hand technical photugrapher to undettako some difficult work. Detalls of tho work were nct at hand, but I was givert to Enderatadd that it was not easy to gel the negatives or to please the party ecernm. My first Liuught was to cloim tho buainers mynelf; iny second, was it in my scope? I asked for the addreas, and ca-ed at the place where the work was. I found that white it wao suat beyvad what I catered for, tlere certainly wauld bo - mo drabt about getzing the required resulto ander the anailab? conditions. I had not eo lar commiterd mybelf, and could have turned it down without loss of primige, but decided that I might As not have it it it could ten lad without calamity, so 1 sa:d that I could undortake it of such and ouch a price, and at there ceaned a the litt'o uncertainty ahout eatislying the owner, I would moke a ample negative and print at a n minal chargo lefore pro. cend ng forther This suggestion was received favourably, and I was inforned that others had boen given this work, ant had started ofl with a number of exposurra, the results of which were worth'ea, although charged fur of fu'! price. On showing up thes amaple, I discovered exact!y what it was that was required, and s'o that I could dn it , and I consider the trouble taken and the smal! rink of lost time, ctc., wero well repaid. Work that is mermat? outsido one's usual business is sometimes worth tackling I-r mare reasons than the profit on it. Such work successfully done ineans valuab'o experiencn, and may add oubstantially th one's repohation. Confidence and enterprise will obsain outsido and new business for thome who can in it. It only remains for me to adri that, given the qua.ifications, rine should not carry ary thing to the point of abourdity in undertaking an obvious impm ibily, as that extreme would bo just as bad as the other. A gioring example of what I mean whuld be the tackling of micrographic work on metals by a photographer who had no proper apparatus for the work, and did not know where it would be obtained or how it was used. And yet I helieve that this class of phologranhy is to be had by thaso who have the confidence to Kn after it. And though I don't pretend to know, I should think thet it would be profitable wark, too. A much simpler instance, and one which occurs, is the promising of a portrait or amsteur
service in ame particular style, in a time limit or at a price which is nut reawnably possible. Tho confidence to go so far is misused, because the results end in a loss. But within the wide limits of practical possibility and reasonable profit, self-confidence and onte: prise can be exercised to good purpose and with marked effect.

Thermit.

## Patent News.

Process patents-apdications and specifications-are treated in " Photo-Mechanical Notes.'

Applicatinns, July 3 to 8 :-
Phurugraphy.-No. 18,356. Ihotography.-D. Newman.
Aplishatu's.-No. 18,810. Photographic apparatus.-H. Diernluafer. Apraratus.-No. 18,373. Optical apparatus for roflecting photographic inages.-C. van Soolen.
Processes.-No. 18,311. Photographic processes-A. L. and $\mathbf{M}$. Landan.
1.x.sens.-No. 18,341. Photographic lenses.-J. W. Hasselkus, G. Richmond and Ross, Ltd.
Flasitligit.-No. 18,670 . Apparatus for operating camera shentters and igniting powder, otc., from a distance.-R. E. Stephens.
Cisematographs.-No. 18,635 . Cinematograph cameras.-E. B. Wedmore.

## CUMPLFTE SPLCIFICATIONS ACCEPTED.

7 hese specifications are obtainable, price 1/- each, post free, from the Putent Uffice, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convertion.
Altomatic Aircmaft Cameras.-No. 175,449. (November 29, 1920). As usual in mechanism of this type the air serew (not shown) drives a shaft 1 on which is mounted a worm 2 to drive a worm wheel 3 in one with a pinion 4 in gear with the gear wheel 5 meshing with the mutilated wheel 6 , which wheel controls the operations of shifting the films and winding and setting the shatter between exposures and controlling the operations of releasing the shutter to make the exposures. This wheel 6 is held in the position in which its mutilation is adjacent to the wheel 5 , and the mochanism disconnected, by a stop 51 coming into contact with the end of the spring con-

trolled lever 50 until tho lover is moved clear of the stop by its opposite ond being engaged by a member 49 carried by the blind shutter roller on the release of the shutter by an exterior time switch.

The inntilated gear wheel 6 is connected by means of the link 7 with the toothed whee! 8 (or alternatively a segmont) which turns the receiving spool 18 and resets the blind shuttar roller 48. A onvenient form of gearing connecting the wheel 8 with the spindle of the receiving spool is shown by way of example in figs. 1, 6, 7 and 8. This wheel 8 is in engagement with the spur wheal 8 in one with a ratchet member 41 (fig. 6), which wheel 9 is freo to run on tho spindle 10 driving the recoiving
sponl, and is also in one with the bevel wheel 11 in gear with the bevel gearing 12,13 , the wheel 13 being fastened by the pin 14 tu the end of the driving spindle 10 . The large gear wheel 15 carries the bovel whoels 12 . It will be obvious from this arrangement that so long as tho wheel 15 is free to rotate, the


Fig. 2.
members of the bevel gearing will operate in opposite directions and the shaft 10 will remain stationary. When, however, a pawl 26 is brought into engagement with the wheel 15 to lock the wheel, the bevel 11 will transmit its motion direct to the hovel 13 , and consequently to the shaft 10 carrying the receiving spool.

In order that a regular amount of film may be moved across the gate on each forward movement of the wheel 8 the film is passed from the gate over a measuring drum 17 (fig. 4) to the receiving spool 18. This measuring drum is in one with the notched disc 19 (fig. 1) co-aeting with a lever 20 controlled by the spring 21 adapted to hold the member 22 in engagement with the periphery of the dise 19 during the rotation of the disc. The member 22 is adapted to enter the noteh 23 in the periphery of


Fig. 3.
tho dise 19 when the notch registers with the engaging member, and thus prevents any further movement of the measuring drum until the member is moved out of engagement with the disc. The spring controlled lever 20 is provided with an arm 24 adapted to be engaged by the pin 25 on the back of the wheel 8 and to lift the member 22 on its freo end, out of engagement with the notch 23 against the influence of the spring 21 controlling the lever 20 and simultaneously to bring the paw! 26 into engagement with the wheel 15 co-acting with the bevel gearing through which the receiving pool is driven from the wheel 8.

From the above description it will be understnod that when the measuring drum is free to rotate tn measure a length of film drawn from the gate while the paw] 26 is in engagement with the wheel 15 , and eonsequently the receiving spool is driven from the wheel 8 through the bevel gearing $11,12,13$. When, however, the movenent of the measuring drum is prevented, owing to the engaging member 22 at the end of the lever 20 dropping into the slot 23 in the dise 19 , the pawl 26 is nut of engagement with the spur wheel 15 , and consequently the wheol is free to rotate, and the shaft 10 driving tho receiving
ofn 118 is stat nara. The apring controlled balls 411 of the ratchet member 41 (figs. 0 and 8) co-art with an internally tootled r no: (not shown) at the end of the spool 18 and preverit any backward sanrement of the aid receiving apool.

The film in ita pasaage from the supply apool 27 to the recerring spool 18 is adapted to pass under the pressure pad 28 fiss. 3 and 4), which part is designed to hold the film against 2. 5. 3 plate 29 forming the film seat at the moment of expoame. This pressuto pad is actuated through a lever arm 30 onnmeted to the upper end of a vertical member 31 (Gigs. 1 and 3 Ihis iortical member is attached to and actusted by a lever at 32 adaptad to be engaged by a roller member 33 projecting fr-m the rear face of the mutilated wheel 6 . Duriag a portion


It ic revol that if the whesel 6 the lever 32 uspesed down ind witl it the verti=d ber 31 nol the presore pad 28 I ind with $t=$ upper $d$ if the m-ber 31 throght the arm 30, whale dortng the upwid muvent of the rolles 33 the For 32 foll wa tho r er and carriel the melation 34 on the per tery of the whil 5 , the driving wleel 5 when tim ater 51 rel acol thy the lever 50 , ant thus t ite thel 6 into E- with the whew 5 . The lower cod of tho rertical memtior 31 Hs $\mathrm{c} \mathrm{n}_{\mathrm{l}}$ ied by links 35 It I l an! 41 with the cranks 36 on




-ra edi $:$ all $w$ of atexprute laine mad. The upward or $r t=m r i m e n t$ of the vertical member 31 und $r$ the infuence If 40 erppen laps 37 is relod d by e desh rmot 33 at the 1 ed of the monher is alonse dearind, the upmam nutin-. of the arm is edapted to torn the inutiated grar well 6 at the desirel moment onidl ile mutiation 34 han
 * $\sim$ ' 5 , and the driviey wher in again in en reiment with the in on t e urmutiated $p=r t$ if the priphery of the when 6
 $t$ if operi'r
17. artrift comery meana tave beer providol fir photoE, it fors of claka and nther rec rding instruments at taty whet tharpgire made. Hitherto it has been 1. or te t in-raments ontside lle ramers caning $1 \mathrm{pd} \leq-5$ ith tiest $n$ a sariey of, trament are artut- 1 whtre the ant and ther facen are lit up tiy art+met write 38 ith 4), the provadin. Ior a morice of phito

Eraphs of these instruments to be taken along the edge of the film through a corresponding series of small lenses 40 mounted within the casing. The lamps are lit op daring the exposure and no other shutter means aro necessery for the lenses registeriag with the faces of the insiruments.
The member 31 is provided with an ebonite striker 61 adapted to engage the electric contacts 42 (fig. 1) to light the electric

lain pa 39 at the moment when the firm is held in the gato by the plunger 28 and tho capping flaps 37 aro raised for the exprisare of the film.
The release of the shutter is controlled by an exterior time कwitch which may be placed in any convenient position for the pilot or obserser io operale. T'he operator sets the time-awiteh to redase the blind shatter to make exposurea at pre-dotermined intervals of time The control mechanism is shown by way of examp'o in fig. I. The release nf the switch is adapated to energise the solenoids 43 , thus actuating the contact 44 and m vinf: the laver arm 45 to position in which ita ahoalder 46 is c'ar of the dog 47 and releasing the blind ahutter roller 43. The rotalion of the roller 48 brings a projecting pin 49 into motact with the end of tho spring controlled lever 50 , theraby raiving the otber end of the lever to a position in which it in clear of the slop 51 on the back of the motilated getr wheel 6 and allowing tho gear wheel to be turned to a postion in which the mutilation 34 on the periphery of the wherl has passed the point of contact with the driving whed 5 , thus a'lowing of a fresh cycle of operations actuated by tho a rscrew to bring a new length of film ints the gate and in rewind and set the shuttor. - Colin Martin Williamson, Litchfield Gardons, Hawthnern Road. Willesden Green, Iondon, N.W.10, and Fr lerick Charles Victor Laws, Air Alniatry, Alexandra House, Kinsway, London.

The following eomplet: apecifications are open to public inspme. ti n before arceptanca.
Cilnull ['mumarifury - No. 182,4i6. Prncers for the production of trumprencie for the projection of photngraphe in natural alluafn-II. Diernholer.

## New Books.

Tur A 11 C . or Wirarress.-However little knowledge one may lave of the higher modnice of electricity, it is impossible to reatrann - curicety regarding the woya and masiss of the triumphe which have been asa mapliabod in the finld of wirelese telegraphy, partictslarly to when invintore crop op every now and again with promises of the wireleus tolegraphy of photngrapha. This little manual is writuan for the porpoce of giving an answer in non-2eclanical language in the question, " How is it dane?" The author, Ms. I'ercy W. Harris, odftor of "Coniquest," writee intereatingly and bry aingaly of the ovnlution and modern achiovements of wirelens, ant cuntrives to give to the most non-lechnical reader a reasonably emprehmas ble account of the electrical methorla by which telography ant lelephony through apaco have reached their prosent ders of efficsency. The little brok contains a final chapier of advice on etin parchace of a wireless ret by thaso wishing to necupy their leisuro tino by " listening-in." Tho book is publiaked hy the Wireles P'rens, Lid., 12.13, Ilenrietta Street, Lendon, W.C.2, price to nat.

I'moonnapisic Companizs. - The particulars of company registra. tunns at Somerset llouse for the first air monthe of the prosent year, Which are imaed ly Memors. Jordan, I16. Chancery Lane, London, H.C.2. inclute rmo public compruy relating to photography with a capital of $£ 25,000$, and ewenty one uther companies of an aggregate - pial ri £244ncn

## New Apparatus.

The Zodel Reflex Camera. Sold by Waltace Heaton, Lid., 119. New Bond Sireet, London, W.I.

I Qunietrr-plate Britiah made reflex camera, complete with $/ / 4.5$ anastigmat, for less than £IT is a sign of the recovery to pre-war values which is being made in photographic apparatus. In offering the \%odel camera at this price Messrs Wallace Heaton are pursuing the policy adopted in their supply of both new and second-hand applances, namely, that of offering reliable goods at such a narrow margun of profit that the retail purchaser is enabled to huy at prices not much in excess of those to which he was aceustomed before the war. The \%odel zeflex, which we have had an opportunity of trying: is a thoronghly well made instrument, in which the features which are of importance in reflex work have reccived full consideration. In the first place it is rapid in action. The shutter is set by a single turn of the large winding key, which serves also for adjusting the speed of exposure for any time on the scale marked from $1.1,000 \mathrm{tl}$ to $1-0 \mathrm{th}$ of a second. This is the

only movement required in preparing for a further exposure, since the mirror is of the type which automatically falls after the exposure. The arrangement of the shutter allows of the time of exposure being lengthened, though not shortened, without releasing the sluutter and setting it rfresh. A very good feature is the hinging of the frume which carries the hood, thereby rendering the focussing screen instantly accessible for cleaning from dust, which, as every user of a reflex knows, interferes with accurate focussing. In the quarter-plate size the extension is just over 9 inches, and the rise of front three-quarters of an inch. The camers is built square and is fitted with substantially made rotating back for horizontal or upright pictures. The lens is completely sunk in the front board of the camera, and, when not in use, is covered by a hinged flap which, when raised, forms a useful sky shade. As supplied, the Zodel is fitted with donble solid pattern dark slides of the kind in which the two are inserted back to back at one end of the holder, which is closed by a cross piece secured by a pair of brass clips.

The price also includes a detachable back focussing screen and hood for use when the camera is used on a tripod or in any position when it is inconvenient to observe the image through the customary upright hood. The Zodel is made in two sizes, namely, $3 \frac{1}{2} \times 2 \frac{1}{2}$ and quartcr-plate. Without lens and with one domble dark-slide the respective prices are $£ 13 \mathrm{15s}$, and $£ 14$. The instrument may be supplied with lens by any leading maker, and its design and mechanical quality are deserving of a first-rate optical instrument.

Tif Flonomy Exposure Calculator.--The substitution of calculation for trial-and-error methods in ascertaining the exposure for development papers in enlarging and contact printing is an aim which has our hearty approval. It is the aim of the present "calculator," which consists of a booklet of instructions, a pair of logarithmic scales, and a shect of tracing paper, the latter for use in the method of measuring the density of a negative which forms part of tbe system. Nevertheless, we cannot think there is much to bo said in favour of the system which is advocated. For one thing, it involves more preliminary work than, we are
persuaded, the professional or amateur printer will undertake. For another, the method adopted for "measuring" the densities of negatives is not one in which confidenca can be reposed. No sensitometric system of exposure calculation in printing or cnlarg. ing can be simple in use, but the basis should at least be accurate, and in that respect the present system is open to scrious objection.

Briefly, the system consists (1) in obtaining a figure for the density of a negative by a method to which we will refer directly. Then (2) the exposures respectively required hy what is termed a "standard" negative on various makes of paper with the customary intensity and distance of the printing light are ascertisined by trial. Finally (3) with negatives of different density the exposures under the same conditions of paper and illumination will be in the ratio of the negative "densities," a logarithmic disc calculator being provided for facilitating this computation. This last item in the system might be allowed to pass if the "density" figures represented the relative opacities of the negatives, but, if we describe the method adopted for the "measurement" of the so-called "density factor," it will be seen that the latter is not a measure of the light-stopping properties of a negative.

The negative is placed in a printing frame and backed by a piece of tracing paper, and the two kept in place by inserting a sheet of clear glass and one half of the hinged back. The frame, thus displaying half of the negative, is placed upright on a bench and a light-source, such as a candle, placed 2 ft . from it facing the front of the frame, i.e., the negative. In line on the other (rear) side of the frame a light-source of equal intensity is moved to and fro until the details of the negative just disappear From the tracing paper, which faces light No. 2. Such a mcthod, honever, is not a single measure of the highest density in the nogative. It is not, as an amateur contemporary erroneously states, the grease-spot method. The contrast of the negative, and in particular the juxtaposition of greatly different patches of density largely enter into the measurement; for which reason the resulting "density factors" are not comparable except in the case of negatives of normal contrast containing light and dark patches close together. Thus, in our opinion, exposures calculated on this basie will frequently be entirely misleading, according as the negative differ in contrast quality from the "standard." The booklet describing the system is supplied by J. Darby, South Street, Barming, Kent, price 2s. 6d. post free, inclusive of the disc calculator and the sheet of tracing paper.

## Meetings of Societies.

MEETINGS OF SOCIETIES. Sunday, July 23.
Hammersmith Hampshire House Phot. Soc. Outing to Wisłey.
Monday, July 24.
Southampton C.C. Questions and Answers.
Tuesday, July 25.
Hackney Phot. Soe. Holiday Photography. J. J. Beasley.
Bournemouth C.C. The Oil Process. F. G. Burroughes.
Wednesday, July 26.
Rochdale Amateur Phot. Soc. After-Treatment of the Negative.
H. Dawson.

Exeter Camera Club. Outing to Poltimore Pork.
Saturday, July 29.
Sheffield P.S. Outing to Lincoln.
Bradford Phot. Soc. Outing to Skipton Castle.
Edinburgh Phot. Soc. Outing to Penicuik House
Bonrnemouth C.C Outing to Netley Abbey

## CROYDON CAMERA CLUB

Affairs resumed a photographic aspect last week when the clreerful, confident, and combative Mr. Vivian Jobling briefly demonstrated a "Magic Mask." By means of straight cuts in combination, it is believed, with a novel method of folding the paper, rectangular masks of any required size can be produced with ease, and with no fear of cross cutting the comers. Even if the folding part of the business should happen to be a bit ont, final correction is easy with two strokes of the knife. The ingenions stunt is well worth publication, but is impossibie to describe without diagrams. It wonld add an attractive turn to the repertoire of any papermanipulating street artist.

A discussion [Lowed on the new Barnet matt emalsion plate, and its hatation-resisting qualties. It was generally agreed that the opacty of the film would eliminate halation, or reduce it to no: 'g.ble proportions, bat some surmised this would be at the expetwe of irradiation, or spread of light from particle to particle. Mr. l'urkis was of opinion that although irradiation was bound to oecar in sach a turbid medium, yet it would be confined within sucb darrow limits as not to interiere materiaily with sharpness of out'ize.
The president, Mr. Juhn heane, asid that the ready way in which the fitm took pencil, should render the plate of हreat sersice to the pictarialist. When enlargiag from the matt emolsion plates, with a sheet of ground glass placed behind the condenser, he bad met with granalarity in the print, despite assurances to the contrary. Mr. Salt pointed out that a sheet of glaes exound on both sided gave the maximum diffusion or ecaller, with the minimum obatruction of light. It was auperior in this respect to two sheeta of glas amilariy groand, bot on one side only, with or without an intervening sir space.
The evening concluded with a consideration of a proposition by Mr. Catharine that in fatore the proceedings of the club shonld be opened with prayer. ITe is now resident in Tonbridge, and it appears its Town Council have sdopted the plan, deepito strong opposition fr m a member, who pointed out that Yariamont had long ance followed a similar course without appreciable benefit.
As a start, Mr Catharioe suggested that the president shorld read a sort of noo-metarian Collhet. A paractaph from Commanicat ing No. 14t Srom the reearch Laboratory of the Eastman Kodak Co. relating is F. nstrin's hypothesis (f 1005, which receatly appeared in the "B.J.," he regarded as being saitable. The reading of the paragraph pat the lid on the propasition, which was unanum-ux:y rejectorl

## News and Notes.

 shiro llouse. wnekly mantungs have been warminded until forther
notion. noticn.
Rastrictivg Police Cocrat l'homgranhiy -Judgee anil magis. traten are s'ozly but a roly pulting a bani on phuchgrapby an police (Thn Notices in Buw Street and other police coarto concerning the ure of a camera are heing placed in murn prorninent pmeitiong, and thm pmike efficers aro becroming moro alert. Mr. Justice Shearminn atated at the Stamirdehire Ampizes last woek that he notiond with concern that one of the newpapers publatied a phinkigraph of on eccusal man who was in the $d$ ck the day beforo To baph nd is Wha nemer decont nor proper that a conort of jastice ahould be turned ints a thastre, and ac far is it kas within his power he r. Winlest in take. measorces to atop photographs bentg pablished daring tho trial.
I'oats yocin Cimara cira. - The twenty cigh th arnaal exhibuwore *i: be hald From Dotular 18 to 28 Thero are four mpent clawees, - in for portrature and figure esadies, another fir other subjerts. and twn others for lantern-alidee (monor hrome) and celour trana jer-ricio Awarda and cortificntes mill hoo offered in each cloas. Fir conven ance of hange ng, mendard aizo moviste ara requened, of vertreal mesaurentet. 25, 20, 16 or 12 inchies. In the opern clacem an ontry fed of la. per print is charged, ant the amme amoont for - f in ar didens or colcur tratoparemies. The latest dato for entry forms is Oction 11: for exhibits, October 16 Proornctas and eastry term frum tho $h=$, avretary, Mr. C. C. Davies, 25 , Stabteng ran Alonos, Nith End, Portomouth.
Fivgran Print Photoorapis ar Wratizes.-M. Belm is stated to hose Aseady inventest ad ustrument wheroby procougrap has not only if parmana, bit of figger print can be sent by tolemphome. Ho now An aree (sags the "Sbre") that, by means of his instrumenta, he - send minally grond photograptio by wirclese. Thero is, mis matles oi fal, a \&-tom, known tes the Collins Coslo, by whids L- plines of fingor printe can be tolographed. By this symem is foprint is cant by telegraphing numasala. and those, when "tranalatat" " by tbo receiver, give the lincer. The troablo ia that, at brat this is bitt o description of the finger-print, and that if one Yoree in the wira is wrong, the valae of the whole print may bo
riged M I) n'a frite, on the other thand, ate actoal

ALl-British $£ 3,000$ Competitios.-A most enjoyable iuncheon gathering was held on Tuesday last, at which members of the photographic trade and Press had an opportunity of secing something of the large entry pf prints received in Pari I. of this competition, which closed on June 30 last. Two of the judges, Sir William Orpen and Mr. Gordon Selfridge, were prevented from being present, but Miss Neilson Terry, Mr. Wastell, and Mr. Georgo Robey were there. Mr. Edgar Iloughton, who presided, said a few words by way of emphasis of the success which had attended the competition, and declared that his arm ached from the tabour of signing the many cheques which were shortly to be forwarded to successfal corapetitors. The fall list of the awards to camera users and dealers will be publisbed within the next few days.
Photograpir in Tiber.-The British Buddhist Mession to Tibet left Iondon last Friday for Lhassa, a photographor, Mr. W. Ilarcourt, boing one of the party. It was stated at a farowell dinner that the mission woold lingin their long march to the great roof of Asia from Darjeeling. They would climb from Gongtok to a platean 14,000 feet high and then tramp to the Brahmaputra River, down which they would float for 160 miles on a raft to Chaksam. Thero the final stage of the jonrney to Lhassa would begin. The journey down tho Brahmapatra River to a point 30 mike from Lhases would be tho first ever undertakan by Furopeans. Photographic and film records will be meured of the coantry, of tho customs, folk-dances, occapations, and cveryday life of the people, an well as of tho religious ceremonics and procosesiona, which are at prosent enshrouded in myatery.
A Larger Bargain Last.-Messts. Robbins, Manistre (The Tomdon Camera Exhange), of 2, Poultry, Cheapside, London, F.C.2, have juat issued an axceedingly well-arranged list of their stock of sncond bland cameras, lenses, etc., amounting to very nearly 1,000 separate itema and zets. Every individanal pieco of apparatus is ideottiod by the firm's stock namber, and the list has been publohed only alter wery carefol comparison bet ween the printed particulars and the actual apecification of the gonds. Both the profeswiunal and amateor photograpler will find in these pages particolars of cameras, lenses, enlargers, of all typers from the larget to the smallirst, sind may accept with confidence the firm's assuranice that pricee have been libers!ly marked down to the current markel lovel. Moreover, Mecers. Robbins, Maniatre, recognising that profomional Fholographers obtain a trade discount in purchasing their businom supplies. extend this henefit also to the second hand apparatus which they supply. The prices named in the present list are thas sabject to 10 per cant. discount in the case of purchases by tons fide profectional photographers. The list, which is certainly ono which atmold be obtained, is obtainable post free on applicationt.

## Correspondence.

-.- Correspondents should never write on both sides of the paper. No notice is taken of communirations unless the names and eddresses of the writers are giren.
-. We do not undertake responsibility for the opinions expressed by our correspmodents.

## COALEFEGRAINED NEGATIVES.

## To the Editors.

Gentlpmen, - On page 424 of the "B.J.." dated July 14, in reply 757 correepondent, the coarse Erain of rapid plates is referred tic, and (prenomably) the nueriat is advised to ose isochromatic platoswith foyl exposure and a wenk drveloper-it a very fine grain is remared, or, of course, very niow ordinary plates. The latter have been remommendod and osed lor generationa in cases whene the fioest of grain is wanted. bot the recommendation of iso platre for fine grain is new to me; in lact. experiments made some jearb ago proved, without tho ailghtrat aliadow of doubt, that, all other things being equal, iso plates gave a more pronounced krain than ordinary plates.

Oid hands will perhaps remember that in December, 1801, whan - certa:n well known firm introduced the firat popular iso plate, the grain was so coares that it threatened to be a failure commercially. Happily, however, improvements were quick!y made, and the plate. became a lig succose, but the grain was never to fine as an ordinary (noo 130) fiate of the name speed. All iso piates have imprused
einee those early days, but sone further experiments carsied out in later years-but before the days of the self-screen plate-showed that iso plates were still more grainy than the ordinary brand, and the experiments 1 made were repeated-and my opinion confirnedby the late Mr. J. I. l'igg, wbo made the most careful microscopical examinations of the developed image.
A plate, no matter what make, is not always to blame in cases of pronuunced grain, for the devoloper and the method of drying each play their part in governing the amount of grailn-the method of drying perhaps being the znoat important.
A pronounced grain is moro common in summer than in winter, the temporature of the atmosphere during drying affecting the grain to a far greater extent than the average worker imagines. The more quiekly a negative is dried, and the warmer the air in which drying takes place, the coarser will be the grain. This may bo proved very easily by eutting a plate in halves, drying one hall as quickly as possible in a warm place, the other half in a cooler place, and examining under a mieroseope. Indeed, with some plates a microscope will not be necessary, the difference in grain being visibio to the naked eye. As heat inreases grain, it will be obvious that a warm developer will do its work in producing it, and when the finest of grain is wanted, it is not adrisable to have the temperaturo of the developer above 65 deg. Fah.

There are, I believe, several theories coneerning grain, old authorities differing on the matter. It is, therefore, one that might claim the special attention of present-day photographic investigators.Yours laithfully,

Gamma $X$.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by past if stamped and addressed envelope is enclosed for reply; 5 -cent Inlernational Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not lates than Tuesday (posted Monday), and should be addressed to the Editors.
L. J. Boon.-We think the lens you require is the Dallmeyer 1/2.9 "Pentac" anastigmat portrait, which ia made in focal lengths up to 12 inches. The latter is listed for a $7 \times 5$ plate, the 10 -inch for a half-plate.
J. H.-We have found nothing better than thin nainsook for diffusing the light of half-watt lamps. It is moro durable than tracing cloth, and can be washed when dirty. The General Electric Co., Magnet House, Kingsway, London, W.C.2, give special attention to lamp3 for'photographic work. Six 1,000 c.p. lamps make a very good installation. By having so many lamps you get better diffusion than with lewer of the same total candlo-power.
B. W.-We do not think that acetylene burners are at all suitable with the vertical enlarger. Wo think you would lose a good deal of light by burning flames in a horizontal position which are intended to burn vertically. If you cannot get electric light we think it would be better to use a set of inverted "Ilowel!'ito" incandescent gas burners, or one good burner of this type in conjunction with a condenser. The "Howellite" burners are supplied by Messrs. J. J. Griffin \& Sons, Ltd., Kemble Street, Kingsway, London, W.C.2.
M. T.-The addition of potash metahisulphite to the fixing bath keeps the latter from becoming discoloured, and in that respect is certainly an advantage in liauding bromide prints. In fact, the bath will keep almost free from colour as long as it retains its fixing powers. Therein, on the other hand, lies the danger of using it after it has reached a state of exhaustion when it is ineapable of fixing prints quickly. For this reason many photographers prefer to use a plain lyypo bath, which becones coloured as prints are fixed in it, so that the discoloration of the bath is a certain rough indication of its progress towards exhaustion. If you do not stint the fixing solution, but use plenty ol is it
the routine fixation of prints, unquestionably it is better to add the metabisulphite.
H. S.-1l you carry on a separate busineas under a name which is not your own, under the Business Names Act you are required to register that business, oven though financially it is one with your chief establishment. The object of the Business Names Act is to disclose to tho public the proprietors of businesses with which they doal, and, therefore, we expect that the case of a subsidiary business is provided for. The form for registration is obtainable from the Registrar of Business Names, 3-4, Clement's Inn, London, W.C.2. Under the Act you are required to put your real name on all ossential business literature, such as invoices, etc., but it is not necessary to put the real name on mounts, nor to display it on the outside of the premises.
A. C.-About the only method for toning a bromide print yellow is to bleach in the lead intensifier and then to immerse the print in a bath of potass bichromate. This gives a yellow image, but much paler and less full in colour than the specinien you send. Formula for the bleaching solution is :-

| A. Lead acetato | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 oz . |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
|  | Lectic acid | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $1 \frac{1}{2}$ drs. |
|  | Water | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| 20 | ozs. |  |  |  |  |  |
| B. | Potass lericyanide | $\ldots$ | $\ldots$ | $\ldots$ | 1 oz. |  |
|  | Water | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| 20 ozs. |  |  |  |  |  |  |

$A$ and $B$ are mixed together to form the bleaching solution, The bleached print is wasbed for half an hour or more in rnnning water and is then placed in a 5 per cent. solution of potass bichromate. It is advissble to pass prints through a weak bath (about 2 to 3 per cent.) of nitric acid after bleaching and before treating with the bichromate.
B. C.-Thomas's formula for purple tones in their lantern-plates was :-

No. 1.


Use equal parts of each aolution. This developer allows great latitudo in exposure, and takes from 3 to 12 minutes to develop, according to the amount of exposure given. When using this developer the image will appear buried and lacking in density if examined by ruby light, but, when fixed, will be fully dense, and the deposit will appear opaque by reflected light and purple by transmitted light, improving in colour when dry.

## The British Journal of Photography.

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Displayed Adv'ts should reach the Publiahers on Mondav morning. The insertion of an Advertisement in any definite issue cannot be guaranteed.

# THE BRITISH <br> Jotrinal of Photography. 

No. 3247. Vol. I.NIX.
FRIDAY. JULY 28, 1922.

Price Fourpence.

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4 rrasp ndme drawa attontion to the damage recently done to mo ? it nefatives hy inencts (P. 4e\{3)
it the Cryd n Ctmera Cinb last week tha hon secretary, Mr. f if s-ll-re, gave many usafol hinta on the art of letlering, and rax enlori inks and powe which in his lang pranfia ha had in ant wíaiectnry iP aEn

## EX CATHEDRA.

A South light. In a recent rxnmination, tho following question was put: "How would you osercome the difficulty of lighting the sittor in a studio With it whthern asper't?" Quite n number of students wolsel the probleni by reccnumending that all light lon Horkest out and half-watt lasnps instralled. This is certainly, an effective methol, but during a great part of tho jear rather a wastufnl onn, not to speak of the healthful properties of daylight. Tho reply which it was inturnded ts elicit was that cuery effort should be madn (u) serren nut nil light not needed for produeing th." nogation. This ean best los effecterd by monus of fairly larges arrens: ordinary backmounds upon their rennds answor very well, placeal paralle! with tho sido light, it auch is di tnenee ns will not interfern with tho lighting of the itter, but will provent a general glare and exeess of reflection from the wnlls. It is adriasblo in such $n$ sturlio t) have very thin white curtains to corer all tho glass luring tho period of sumshine. It other times they cum ine drawn out of tho wry, making this systam superior to that of using amund class or a stipuling of paint.

## Free-Sitting Reforming itsolf.

Wis are wery gind to linve hoard ex preasions of approval by lealing Winstend portrait pholographera of th, paragraph in which win recently ridiculed tho clumsy in ethmis of winn of thoin who aro playing the free. sitting guna. (B.J., Junc 23.) Tho thing which intoreta us particularly is that this approval comes from parpla who themsolvas offer a pretty fair number of from sittings. But they likn to see tho system worked intell/ centis, and, moreaser, so wh hear, they take tho view that the timo has come to dos something in thes wny of intting astain linzits to the practice of appronehing pemple, offering to photograph tham for nothing. They unk the view-and we entirely ngree with them, for it, I a point which we have omphasised over and over again-that the brondeast manassing of prople belonging to serthin cInsan of rociety is a stupind sehome. and ona Whirh is ilanaging to photographic portrniture as " whole, unlesa tharis exista n riml and unquestionable demand by the illustrntavl Prees for photogmphs of thes pophle In a very grent number of enaes no sumh demand axists; the ranvassing photoprapher says that it dome simply hy way of oxcusing lis importunity. His antunl Inrtive is to whedle an order out of the sitter nfler the sitting has hem given. We are quite prepared to draw a distinction herween the offar of a from sitting, which is prompteal by a known demand on the part of tha Press, fald that which is only an underground dodgo to ohtain ordare for fortmits. Perhaps, by the exerciso of a littin casuistry, one may bo callesl legitimate and tho other illegitimate. At any rate, some progress would bo malo townels oliminating this whoctinnable foaturn froun this

Lusiness of photographic portraiture, if somo agreement could be come to for the discontinuance of the lroadcast systoin by confining the invitations to people whose piortraits may reasonably be regarded as in current lemand $b_{y}$ the nowspapers. We realise that it is not whey to draw a lino, but the distinction which we have nade mar, porhaps, supply a basis for discussion

Advertising. The photographer witn a good-class business is often apt to look upon advertising as infra dig. There are, however, more ways of advertising than by paying for an insertion in the news. paper, and subtler methods are sometines more effective in tho long run and with certain classes of customers. It is often a paying proposition for a photographer to take an netive part in the social life of his thwn. A subscription to the local musical or dramatic society is often worth while; still better is an active participation in their proceedings. Mertbership of the local literary, debating or archrological scoiety, apart from the actual business it might bring in, is useful in keeping one's name before the public. Of course, one should take it little real interest in these subjects, and not go to a society meeting unequipped with the elements of know. ledge of the subject under discussion; cultivated people, like a cobbler who does not stick too closely to his last (to use $a$ homely metaphor). Attendance at book and fine-art sales, race meetings, cricket matches, ete., need not be too assiduous, but may prove useful.

## Washing Economy

the effieney it behoves every photographer to look grapher, with his reputation to preserve, cannot afford to risk the permanency of his prints or negatives by insufficient washing, but many ways of washing are not only wastefnl of water but very inefficient. The rapidity with which hypo can be eliminated from paper or gelatine depends on the rate with which fresh water is brought to the surface of the film and the contaminated water removed; the actual velocity of the stream greatly assisting the hypo to diffuse out. A thin stream of water in rapid motion, which passes over every part of the surface to be washed, would be more efficient than, e.g., to place the prints at the bottom of a large vessel with a largo quantity of water flowing in and out, the majority of which does not reach the paper. With these ideas in mind it wonld not be difficult for the photographer to axamine the efficiency of his washing system and to improve it.

Wide-Angle The very unpleasant effect caused by Groups. flashlight groups, whereby the faces near the lower corners are drawn out until they are almost unrecognisable, is due, not. as is often supposed, to any shortcoming in the lens, but to the laws of plane perspective. No optical device is capable of modifying it. Although this should be known to all photographers of any experience, such does not appear to be the case. We recently heard the effect attributed to astigmatism, the idea being that the faces were broadened by the same process as a disc is represented as an ellipse near the edge of the field of an astigmatic lens. This is, of course, a complete misconception, for the same thing will occur if a pinhole be used in place of a lens. The effect is not produced if $\Omega$ panoramic camera of the Al Vista or Cirkut types is usod, but this cannot be done with flashlights, and, morenvor. the perspective rendering of an intarior with such
a camera would be unacceptable. The best plan to adopt is to endeavour lo group as many figures in the centro of the foreground and to leave as much as possible of the bottom cormers of the plate as can be managed free from mombers of the group.

## HAND AND STAND CAMERAS.

Tue photographer who is contemplating the purchase of it sinall camera, say, a half-plate size, is oftou in doubt as to which model will be the most servicoable. If the expense be no object, then it is not advisable to cndeavour to obtain all the desiderata in one instrument, but to procure separate ones for different classes of work. As this is, however, rarely the case, it may be profitable to review the capabilitios of the various types of general purpose cameras now on the market. It will, perhaps, simplify matters if we assume that the immediate object is to secure a series of negatives suitable for postcard views, the subjects ranging from beach scenes to church interiors, comprising also architectural details, objects in the local museum, and the like. For most of these subjects the ordinary parallel-bellows camera would certainly be the most convenient, but the principles on which it is constructed are most unsuited for hand-camera work, so that it must be passed by. The conical-bellows field camera is not much better, as it is not usually built so as to be conveniently held and manipulated in the hand, and the setting up on a tripod for every subjest is rather troublesome.

It appears, then, that a camera which is constructed with a view to being used in the hand, but possesses all the adjustments of the ordinary field camera, is most likely to give satisfaction. The prototype of all the current models was the " box-form" camera of Gcorge Hare, the first camera which was made commercially to close up with the lens and shutter in situ. As the lens was a rapid rectilinear projecting its full length from the front, and the shutter was a before-lens roller blind, the apparatus was somewhat clumsy, but the idea was sound, and shorter lens tubes and between-lens shutters made the way clear for such cameras as the Watson "Alpha," the "Sanderson," the "Sinclair Una," and the Dallmeyer" "Correspondent." These and several other cameras have the following features in common: a lens and shutter permanently fixed to the camera front ready to be drawn out to an "infinity catch," nearer distances being focussed by rack and pinion; a double extension bellows; a rising front and reversing and swing back. A focussing scale and finder are also provided. Moreover, some cameras of this type have also the " wide angle movement," which permits of the use of very short focus lenses without cutting off by the baseboard Fven if this morement is missing, it is not a serions defect, if both front and back of the camera are made to swing as they generally are. Besides the normal lens supplied with the camera it is possible to use both wide angle and long-focus or even a telephoto lens when noeded, while the front lens-shutter may be supplemented or superseded by a focal-plane one, at the expense of a little extra, weight and bulk.

Cameras made primarily for hand or "snapshot exposures have more capabilities for stand work than their owners usually realise. A well-known humourist once wrote in gleeful terms of bis discovery that his fountain pen was an extremely useful instrument when used in conjunction with an inkstand; and it may be sail of a reflex camera that it serves well when used on a stand with the mirror and shutter out of action. There is the disadrantage of the absence of a swing back, and
t rather limitenl rassjo of rine w tho front, but even with thesen draw backs much useiul work ean bo done. With the mirror out of the way it is generally possible to fit 1 short focus leus in a sun' front, which adds considerably to the utility of the instrument. It is hardly necessary to pont out that the tripod should bo nf -ufficient strength and rigidity to support so heavy a arnera. An almmintium tuhular stand is not to be rocommended for a reflex

The collapsible or Inschutz type, whiln being more portalile then the reflex, is better adapted for tripod work, for, exrept for the want of a swing back, it is apable of doing almost any clase of work. Is these unaras are usually fitt d with bery rapil lenses. they aro suitable for home portraiture. It should be rememhimed that extension forlies permiteing the wee of longe forus lensas ran be fitterl to this type, although in most - aces a Telecentric or similar teleploto lens, which gives lowble the muivalont fowal length at the normal exton. don will be found the unost consenient. With rither this typa of chmera or any other which is pmoided with a foeal-plane shatere it is advisable to use a cap for time xpmanras, unlese the tripert is unusunlle rigind.
Roll filnianl magezine $c$ meras which haro no foous.
ing screens, can, of course, be used upon a tripod, bur the difficulty of insuring exact agreenient between the imago in tho finder and that upon the film, ospecially when the rising front has to bo used, rather takes than out of tho class of hand and stand cameras. To work with any degreo of certainty a plato attachment with n focussing screen should be fitted when the Kaiak becomes virtually an ordinary eamera.

Thero are many folding cameras in which tho back is supported by slotted bars which aro held at a fixed point by a spring; it is usually quito possible to fit onn or both struts with a clamping serew, so that a swing back movement can be obtained.

In selecting a hand-and-stand camera, great care showll ho taken to obtain one which has in very solidly con. struetod front. Thin siugle melal supports cannot be relied upon to keep true, and when this is no longer tho ense, the working of a rapid lens is scriously handi. sappal. For use in tho hand as a dirrect-vision finder. -ither a wire frame or a concavo lens will be found more convenient than the usual brilliant or ground glass finder with a mirror: the oxperienco of Press photographers has prowed that the oyn-lernl position is the inost practical one.

# THE QUANTUM THEORY OF PHOTOGRAPHIC EXPOSURE: A CRITICISM. 

## (A mmnisnication frum the Jritish Photograplic Rusentch Association.)

Twa vary niore ing paper hare meently beon phbliahed in tha " Phil Mag." dealing w 81 a ! Hitquantum theory of phantugraphe erpasure The theoretical side of tho quostronn has boon cthastiro'y atud od by Gilberoentn and Tristlll and Kthter Aim that pratiminary experimata by than support if th ry to a pronounced jegree. It is net nee sarr un toxta detaile an to tho theory-le hav almady been put forward in a soure no loan poppular way by cillerstén and Mins in a
 7- .-i) Tlon eq̧uat en diril by $C_{1}$ berstenn, which, ho says, prder the colditum prearilatig in all practicahlo experimental -ace to of =ro ilinn suffiont mathematiol secoracy is

$$
1-x i 1,
$$

- nuse
a area of tha gratn.
$k$ numbr of graine hit.
$X$ - bial number of graine per unil area
$n=$ namiar uf light-quanta impoging upon unit area
Any new adrancea in kn nwledge are upan to errit in orut and Arh rest tim 10 now given of the papers in question. Tricelli sti liymiter atain that they are ablh in that Stberstrin'e for what anowting the fraction changml with the area of the grain vary antaraly by wing loat unly single prains uf different Tran, brt olen लो it i of any number of grains up to men my a 23 in a clutp. Thog clam that the il prontiobla hociause grains when rbmpred tangether ast as owr grawn fur terclopt
 fatentit that " One gram whith has mevnlue docelopater is anable in make a grain altunted in clome proximity (o) it In. 'pabin, unl , the latter grain is durmopable in itself." In ten papir by Moos ands thorotein it in apparently admuttod that tha briliant expaninents of Svedbarg'n have iefinitaly proven that flude anil II gesn's etatmmant is correct in thi then of all plarisl graina Mea and \& the rotein merely Whent thr wo flo to, the fnct that them rery small grains aro


On what is this statoment of Trivelli and lighter based? In their paper they give the results of their experiments, which. It in claimed, show that within a given amulsiom. arpimal and developect, tho percentage of dumpla of grainy which are changed lnereases with the area of tho clump. They Fay that " fmen the tablo it is readily seen that this statement (rif slade and Higan) is not trun." It is difficult to sechow. this is proverl by the maperimental results; in fact, it will hor shown Iater that these aro just the kind of results to bn erperted if Sladn and Higeno's statement is true. In any mase, if Trivelli and Rightar's statements aro correct, it shoulil be impensible in an omulaton omtnining largo חat grains over los find a oneo in which, of two or more grains in contact, only

the of them is dereloprad, when developmont is rarried to thas limit. Is a matter of fact, it is pessiblo to show hundreds of surh casem-and a few examples are giren in the figure. Of obursor, it is not helioved that thase grains are evor in real optimal mntact; if they were, they would, waturally enough. act an as singlo grain. The conditions in tho emulsion aro suol that thoy are almont sure to bo soparated by a fine film oi edatime. Jut there in mo reason why the grains in Trivelly and lighter's expariments should be closer in conlact than thes are in tho cases slown here, since both diluted emulsinns wors mado in a similar manner. It will bo soen from thos figure that buth the developul and the undoreloped grains aro Ithe sharply in fome and aincen the magnifimtion is about
$2,(\mathrm{~K})$, they must be vors near together. It seems very mprohable that these differences are duo simply to the different emulsions used, siaco they are both of the same type, i.c., flat grains. It would be interasting to know if Trivelli and lighter have over examined their emulsion before doailvoring, and found it impossible to observo a single case of a dercloped and undeveloped grain together. This seems the most natural thing to do, but there is no reference to such an axperiment in their paper.

Silberstein states that " the chiof and most immediate consequenen of the proposel theory is the assential dependence of the proportionate number of grains affected, $k / \mathbf{N}$, on the sire $n$ of the grain, i.e., scoording to the equation

$$
\begin{array}{r}
k \hat{N}=1-e^{-n a} \\
\operatorname{ar} \log \left(\frac{N}{N-k}\right)=n a
\end{array}
$$

Now $n$ is the number of light-quanta impinging on the plate, and is therefore constant for a given exposure. The first obvious test of this equation is to take the case of sets of single grains (so as to aroid tho question of elumping altogether), and to measure accurately evory grain counted. Considering two sizes of grain, say $a_{1}$ and $a_{2}$, with number changed $k_{1}$ and $k_{3}$ respectively, we shall have

$$
\begin{gathered}
\log \left(\frac{\mathrm{N}}{\mathrm{~N}-k_{1}}\right)=n \cdot a_{1} . \\
\text { and } \log \left(\frac{\mathrm{N}}{\mathrm{~N}-k_{8}}\right)=n \cdot a_{2}
\end{gathered}
$$

ur dencting $\log \left(\frac{N}{N-k_{1}}\right)$ by $A_{1}$ and $\log \left(\frac{N}{N-k_{2}}\right)$ by $A_{2}$,

$$
A_{1} / A_{1}=a_{1} / a_{2}
$$

$i$ e., the ratio of $A_{1} / A_{2}$ is independent of the exposure. This experiment thas already been carried out in our laboratories, and the rooults, which are to be published in the "Phil. Mag." (in tho press), show that this relation does not hold, and that $A_{1} / A_{2}$ varios enormously with the exposure. It is shown there how easily this can be explained on the basis of the existence in the grains of specially light-sensitive points. Silberstein states that the fact " that out of a number of apparently equal grains subjected to a sufficiently weak exposure one or two are affected, while tho others-nay, their next noighbours-remain perfectly intact," is a tangible proof of the correctness of the assumption of spatially dicreto as against continuous (light) action. He even says: "It would be in vain to ascribe to theso survivors a greater immunity or indifference to light." It is difficult to see any justification for sucl a statement as this; surcly when two grains act differently under the influence of light, the first and most natural assumption of all is that the grains themselves are different; from the chemical point of view there is no reason why this should not be the case.
'Trivelli and Righter's experimental method is, apparently, as follows:- In the single-layer emulsion which they prepare, the grains, which are of varying sizes, are sometimes found clumped togother in groups. This omulsion is exposed to a sertain intensity, developed, and before any examination is
made the silver is dissolved out by means of a de-silvering folution. The counting of the number of clumps of various sizes in a givon area is then carried out microscopically, and the percentage of clumps of aach sizo which are changed is determined in the same mannor as by Svedberg. The authors find that the perventage of clumps changed increasos with the size of the clump.

Now it is not difficult to see that this result would also be obtained if a clump did not act as one grain, i.e., if each grain which is changod to silver is developable in itself, as stated by Slade and Higson. For simplicity consider only graius of one defuite size, and let there bo, say, 70 per cent. of the single grains unchanged, or 30 per cent. developed. Then of every 100 single grains which are examined 70 will bo unchanged, no matter what is the size of the clump in which they are. Thus to find the pereentage of clumps of two which are changed, we have the familiar probability problem of finding the chance of drawing two white balls (unehanged grains) from a bag containing 70 whito balls and 30 black (developed grains), the balls being drawn in pairs. This can be shown to be equal to 0.488 . Thus the percentage of elumps of two which still remain as two unchanged grains after expo sure is 48.8. If the plate had been de-silverised, so that there were no clumps of 1 changed and 1 unchanged, or two changed, and if there were no clumps of more than two grains, then the percentage of olumps of 2 changed would be counted as $100-48.8=51.2$, as against 30 for the single grains. Similarly, a larger percentage still would be obtained for olumps. of threo.

If each grain changed must be developable in itself, the process of de-silvering introduces a serious error. Thus, for example, in counting the number of unchanged singles in the exposed portion, what is really counted is the number of grains which were singles all the time, plus elumps of two of which one has been ohanged, plus clumps of three of which two have been changed, and so on. Thus the number of undeveloped singles, as determined by counting, is really too large or the percentage changed too small.

It would bo very interesting if Trivelli and Righter carried out an experiment with grains of one size only without dissolving away the silver-counting the percentage of clumps of two having two, one and zero unchanged grains. It is rentured to predict that their results would fit in with simple probability calculations like that shown here. Unfortunately, one cannot test in this way the numbers given in their table, because the grain size is not constent for all sizes of clumps.

As jot, it is impossible to accept the experimental evidence as strongly supporting Silberstein's theory. In the paper in this Journal three tables are given, and the authors state that the experimental and theuretical results "agroe admirably." This is a matter of opinion. It seems very optimistic to say that suoh pairs of values as 76.6 and $68.9,21$ and 28.2 , 87.5 and 81,25 and 38,56 and 66,63 and 82,68 and 86,76 and 89 show admirable agreement.
F. C. Tor, M.So., F.Inst.P., F.R.P.S.

A Market for Photographs. - On a recent occasion we had the pleasure of renewing our acquaintance with Mr. Franklin L. Fisher, chief of the illustrations division of perhaps the most important illustrated journal, namely, the "National Geographic Magazine," published in Washington, by the National Greographic Society. Mr. Fisher was upon one of his periodical visits to Europe, gathering photographic illustrations for the use of his magazine, and he left with us a copy of a booklet which has been produced for the goidance and information of photographers able to supply some of the many and varied dernands of the "National Geographic Magazine" for photographic illustrations. It is of interest to note that within the last few yeara the National Geographic Society, by adopting the policy of making its journal of popular interest, larcely by the lavish use of photographs, has increased its membership to 700,000 , and may well claim to be the largest edncational association in the world. Although following many
other activities, its "Magazine," with a circulation of nearly three-quarters of a million, occupies a large place in its programme, and no pains are spared to add to the attractiveness of its pages by the selection of choice photographs, and by the finest engraving and printing. The oditor of the magazine uses approximately 2,000 photographs per annum, and a fair number of Autochromes which are reproduced in colours. The booklet to which we have roferred fully describes the classses of subject, the technieal qualities which recommend photographs for use in the magazine, terms of payment, etc. Photographers throughout the world are invited to send for this publication, which is obtainable free on application to the National Geographic Magazine, 16th and M. Streets, N.W., Washington, D.C., U.S.A. The booklet gives the fullest partioulars, and is illustrated by some dozen large repro. ductions of photographs (from all parts of the world) of a kind which are snitable.

## NOTES ON THE FOCAL=PLANE SHUTTER.

[1n an article recently published in "American Photography" the author, Mr. Charles T. Jacobs, nsofully drawn athention to sovie of the properties of the focnl-plane shutter which are often neglected, in particular to the rariability of tis effeiency, chiefly aronrding to the width of tho slit and the distance of the latter from the plate. Inasmuch as granter officiency can often be secured in practice by working with a wider slit and a higher spring tension instead of Wis a narrower slit and a lower teasion, what he has to say on this subject is deserving of a carcful reading. We, therefir" repriut has paper, although we cannot altogether agree with his unqualified advocacy of the focal-plane shutter, for W. think that he does ant take a sufficiently serinus viow of 1 ts more conplicated construction and liability to derangetrat as compared with a between-lens shutter. In cold chmatos, also the stiffess of the blind which results from a hen it perathre is a rery practical drawback.]

The writer hat uften been surprised at the general lack of familurity with the foxal-plane ahutter. Many have only vory vagn. iteas as to ito conitruction and operation, wh le others are cutaly unname of the existence of a shuter radically differme in deoign from the usual between-lens type. This is -n extremely ont rtunate condition, as thr focal-plane shutter has eoveral undemable advantages oser the lens shater and dubl: many who would otherwise inrest in and use one faif in do uifply truugh igmoranee of a masimpretion of this wutter.
Among the paint of goneral superiority of the fucal-plane - iter aro it greater poed and greatur afficient ys well - Lhe prose bilits of changing the lensee un the camera without the necesenty of a suparate shutuer for each lenk, ow ng to the 'act that the fowalplatue ahuties is buth into the camera, not the lens mount. A in general adrantaz:, but an imamense H. nerirtheits is 10 adaptability to the refleet ng camera and=t, it hus Dade pabible that instruaent at we know it othey.
(1). counse. there hava been argusernta trought formard tgainst the use of the firal-pltum shutter. Ameng the ubjortant in it usf, we hear that it takys more space nemetitating a larger inatrument that itdaterth and that it is not as aimple $\pi$ innstrurton or opreretion no the lene whutter As for the Ir: focal-plane shutters are fitted to amall cameral, we that It eno lardly be argued that this point it a rery werioun one Tingardiag the aconul, it is quite true that the shutter deterts nin - ationt where there it extremely rapild motion of the sthje But in cates whre this is really notienable the nubjet will be fount to be one beyund the capacity of the
 to to proferresl to. mone at all Finally, the cla m that the cettor is tnere complex in maitruction and aperation than it lens shuter, white paibly true to truitad extent is robbed of it formability once one grates the underlying prin ple of the intrument, Which i realy Almpler than that if tha imtentintint typm

Than foral-plane shuiter is not pheme anyalinre near the lias hut instead is oprrated just in frent of the plate which $1=$ In the fuckl plana of the lens hence the name given the thitur. it 11 mirely an upaque blind runniag bintween two $r$ ara rine abure a nit ane below the plate (in a fow momela .ne wo ather wid) Tho blind it wider than tho plate, and its adgearten in gionves on that no light can crocp around In
 Hat is wida. Narmaliy no slit lies in front of the plate. the Find hare baing onhruken, and acting at does the at de of a 1-whehehler in protesting the plate from the light adznitted is the lona when the shutter in releo -1 , howerner. the blind if meved at high spe-1 from rne rolline to the othor, far - Wch for ons of the slite to phes in front of the plate. ternenrily adteitting to it the light from the lamn thut Naking the expreore

Cinlxd rat $n$ mill rosonl that the expuine of tho plate is 1- the timn eapeng between the rtarting and atopping of tive bind but rather the length of time any ome point in ne-ivared This time dapende on two factors-tha spand with TC. ith bilud trarls and the width of the slit. The former if eivenad by the tanswo suder which the pulling roller If ally the bieer) is held This is usually adjuatable, but on

the winth of the slit-is, of murse, a variable one. There are twn ways of obtaining this rariation-the use of a blind with several slits asch of different width, and the use of one with a single slit of adjustable width.
The first of these two types is the simpler of the two, but raquires a longer blind, as between encla slit and the naxt ther" must be enough solid curtain to cover tho plate. Then mechaniate) is a arranged that only one slit passes in frmes of the plate when tho slintter is releaseal. After ane expusure the instrument is ready for an "xpmoure with the next wider St. Shoyld a still wider slit he reguired, the shutter must be released, the plath. boing protectorl while this is bering done. On the nther hand, should it he dasired to usa the original *ht afata the blind must he wound bark ono slit or if a qth.l narrower slit is wanted, still further. This re-winding at dona by a key on the ontside of the instrument, and while It is be ng donn (as woll as when the shutter is being relensed for purges of setting as mentioned abose) the plate inust be protected from tha lema. In a roflex camera thin is easily done by ruens of the mirror. In any other catmera, howover, the siffo mult be marsted in the plate-holder, or the lens capped
The recond type of blind, thongh a little noore complex in construction, ia puasibly a trifo simpler in operation. It is mada in two parts, so arranged that the distance between thom is rariable. Thia rariable space mentitutios tho exposure slit. Ond ito with is adjustable from a sery narrow opening to thi" full hoight of the plate. The shntere must he rownund after vach expmsure, the diatanen the key is turned in rewinding qually gurerning the width of the alit. On many modele it is pusable, without releasing the slutter, to alter the wilth of the slit, in one direction at lenst. aftar the shuter has onee been wound. This is a great cunsenience in casos where it is found that the subject to be photagraphad calla for a different expmesure than that for which the shutter has already been set. Somn shutters with this typo of blind are known as "salf-capping." That is, the two parta of the blind aro mado to oserlap white rewinding 15 going ou, thus obrinting the necousity of protecting the plata in any cther way. This is a partienlar nalvantage ..." rameras other than roflexes, as they havo no mirror which can bo convenientls used for proutaction of the plate.
The range of inktantancous speeds nutninable with the foral plane shutter is from abmut onn-tenth of a second to one onnethou uandth of a second on most motels. Besides thrse speerltime exphasures are possible with either type of blinth. The. luresseblit in rither emen is ns wido as the lieight of the plato. and can bo stopped in fromt of it. This prennita focuting at thm lanck of the camern, as well as time exposures of any duration, which intter can he terminated by simply releasing the shutter. Bulb exposures are u-unlly pmasible as woll-i,.. the largest opening can be brought in frount of the plate he preering on the release, and it will remain throo until the prensure on the rolenen is ternimatml. An automatic adaptntion of tho bulb expmare is often incluted, by which expmsures in the neighlourhowal of one-fifth of a semad in a whole secontil are nbtninable.
The way in which the exposurc oblained at any setting of the shuttor is indicated raries on different inatruments. Jn onme caser (usualiy where there is no exterual tonsion adjust. ment) the exposure is indicated directly nt the kny, or is automatically registered nearly. In, probably, moot cacos,
howewer, a table is supplied with the shutter, usually attached to the camera, showing the exposure obtained with any combimation of hlind slit and tension. A little examination of a table of this kind shows that in many eases the same exposure ran be abtained with one tension and slit as results from the use of a higher tension and wider slit. The natural inference is that the two aro equivalent in every respect, and hence that there is no preference, in theory, as to which is used. This is not strictly so, as this brings in a question of the efficiency of the shutter, which is greater in some coses than in others. Naturally, it is desirable to understand this subjeet $\approx$ ) that tho shutter can be used at greatest efficiency, particularly when light conditions are bad and motion of the mibject exists.
The effeiency of a shutter at any exposure is the ratio of (u) the amount of light actually admitted to the plate to (b) the amount which would be admitted were the lens fully uncovered as long as it is uncovered at all. Thus in the lens shatter. where a goad portion of the time of exposure is consumed in the opening and closing of the leaves, the efficioncy is peror, falling to less than onchalf-or 50 per cent.-in many nases. The olliciency of the focal-plane shutter, on the other land, is usually quite high. It is often argued that, owing to its peculiar coustruction, it is really 100 per cent. efficient. This is not so, as to fulfil this desirable condition the plane of the blind would have to coincide with that of the plate-a manifest physical impossibility. Usually the blind sets about $3_{3}$ of an inch, or one centimetre, away from the plate. On some film cameras fitted with the focal-plane slutter this distance is roduced to $\frac{1}{8}$ of an inch-a decided improvement. (In the other hand, it is often greater than $\frac{3}{8}$ of an inch, a condition not to be desired, as the nearer the blind is brought w) the plate the greater will be the efficiency of the shutter, other conditions being equal.
To get a rational idea of the light-action on the plate when the focal-plano shutter is used, an indjvidual point on the plato must bo considered. As the blind is operated (let us dssume downward, as is usually the case), the first direct ray of light from the lens is received by any point just as the lower edge of the slit passes the inaginary line between the point and the top of the lens. A tiny space of time olapses before this edge lines up between the point and the bottom of the lens, and during this time the lens is being uncovered to the point. For a time, then, the lens acts fully on the print. Then the top of the slit comes in line between the point and the top of the lens, and as the blind continues to move tho lens is covered, so far as the point is coneerned, from the top dornward. So even in the focal-plane shutter smos time is consumed in uncovering and covering the lensconsiderel from the position of a single point on tho plate. As all the points on the plate receive the same exposure, this is true for the whole plate. The time is usually but a very small portion of the total exposure, however, and so it is rarely that the officiency of the focal-plane shutter drops to the neighbourhoorl of that of the lens shatter.

Focal-plane efliciency depends on three factors: viz., lens aperture used, width of slit employed, and distance of blind from plate. If the first is expressed by its $f$ number, and the second and third in the same units ( $\frac{1}{8}$ inch is preferable to 1 inch in the Kinglish system, as it avoids fractions), it can be shown that if the shutter speed is uniform:
Viffecency $=\frac{\text { Lens aperture } \times \text { Width of slit }}{(\text { Lens aperture } \times \text { Width of slit })+\text { Blind }}$
From this it may be seen that the efficiency of the ance instrument depends only on the product of the lens aperture and shutter slit omployed, as blind distance is constant. It is merely necessary to divide this product by itself plus the blind distance, and the efficiency is obtained, expressed as a fraction. It can be obtained in per cent. by multiplying this result by 100 . It is absolutely necessary, however, that in asing this formula the lens aperture be considered by its $f$ number, and the shutter slit and blind distance be measured in the same unit. The accuracy of the figure obtained will depend, of course, on how near an even speed is maintained
by the blind throughout the exposure. In modern instruments the variation in speed in the same exposure is very sliglst, owing to the perfection which the shutters have attained.

Speed work is the particular field in which efficiency is important. The reason is two-fold. First, the exposures which can be given are so short, owing to motion of the subject, that under-exposure is bound to resnlt, making it dosirable to get the maximum light-action on the plate in the time a vailablo. Secondly, the short exposure, with its narrow slit, and the wide aperture which must bo used in the lons, are the very conditions under which the efficiency of the foenlplano shutter drops badly. There is one thing which can be done, however, to increase efficiency-use the highest tension the instrument affords, as this will permit a wider sliutter slit without increasing the length of exposuro. On instruments where there is no tension adjustment for the operator to use, it will be found that at the lower slit widths the tension automatically increases. Incidentally it might be mentioned that the high tension will help to minimise the distortion produced by this shutter, mention of which was made above.

In cases, however, where efficiency is fairly high in any erent-i.e., on the longer exposures with smaller apertures of the lens-it may bo advisable to use a lower tension, as higher ones aro certainly harder on the mechanism of the instrument. The difference in efficiency caused in a caso of this kind by halving or even quartering the shutter slit to compensate for the decreased tension is not suffioient to be of great account. It is only as the faster exposures and wider apertures are used that it behoves the user of tho focalplane shutter to coneern himself with the efficiency of his instrument, which is very high in all other cases.

There is one penclant of the focal-plane user which eeltainly operates to his disadvantage in many cases-the mania for the use of a high speed when it is not necessary. Some people are so obsessed with the idea that the focal-plane shutter is nothing but a speed instrumont that they use the higher speeds all the time. Nothing is more ridiculous, especially in eases where the rendering of the subject wonld be improved by the use of a smaller lens aperture and correspondingly lenger exposure. Under-exposure often rasults from this practice of using the faster exposures, not only beeause it is often carried so far that correct exposure cannot possibly result, but also because the varying efficiency of the focal-plane shutter at different settings upsets the equivalence of different combinations of lens apertures and exposures. Thus, though $1-50$ of a second at $f / 16$ and $1-400$ of a second at $f / 5.6$ are theoretically the same the latter setting with the focal-plane shutter would not admit as much light as the former, owing to considerably decreased efficieucy.

Because of its high efficiency at the slower exposures, even when used with a wide aperture at the lens, the focal-plane shutter is a fine instrument for photography where the light is poor, and when with the ordinary shutter an instantancous exposure is precluded. This feature of its use is often overlooked by those who consider it first, last and always a speed instrument.
It is hoped that more people will be brought to realise that in the focal-plano shutter they have an instrument which, with almost no exception, will do all that the lens shutter will, and a let besides-an instrument not built for ono single class of work, but for all conditions-and an instrument which is flexible onough to do them all justice.

> Chas. T. Jacobs.

New Spanish Customs Tarife.-Several important changes are notified in the New Spanish Customs tariff. Those affecting the photorraphic trade are:-Hand photographic apparatus up to 13 x 18 cm . and stereoseopic apparatus of any size, 10 pes. per kilog. Photographic apparatus for the studie, and hand phatograpluc apparatus $13 \times 18 \mathrm{~cm}$. or larger (both without objectives), sterenscopes, cinematographs with their parts and photographic accessories, such as amplifiers, projection apparatus, wooden or metal
frames, tripods and the like, 1 pes. per kilog.

RE USERY UF SILVER EROM FIXING BATHS, ETC In the c-rrent us ef of the "Junraal of the suciety of Chemical 1 du'ry." Mr. E Garduer has a note on the recusory of silver trom $p$ ctographic waste silatons and also from those used in the pass-s verng sad elecro-platis' trades. The following in the part on uf the commumeation whech deals with photographic solutuns. It wit te seen that 115 . Gardner recommeads clean scrap Ein for the reduction of aitser 13 preference to the commonly soed " liver of sulphar

Canfrabivey arje quantut as of milver, geld, ami platinum are oe id in pht graphy, glassalver ine and chemical giding, electro. pluting a d other iodus'ries, bat relatscely very small amouts are rechiered from apent end ath na walug io ignorance of simple alll ch op methots of recilery in the frat three tradea men$i$ nd above, wer $2 \mathrm{~m}-\mathrm{hin}$ iuces of silver mitrate, worth 2300.000 , is contand yearly uf fireat ifrita $n$; of this amourt tere that thet crieris th used if plotorraply and mes of the aitr mintent is 1 ist intetrievably
TY sp-1) \& ut in pr-licel by the phriontapher comprise fot to that. fixus bath and variola wa hing waters Taking
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rif the net ba of reer ery $r$ mme ded or tevel $k$ on of proprefitat of ofer from furb baths and w-




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 be ren ert 1 b it ntralla it ma'os a, if nememary ofter mos kencet who a tilion of alkei nirate, ant add nif it in the footplates ch Greal itro ia required in birnine collulind fims. spoiled plates ah 1 ino foi-1 his inalives are nit wartb atripp nt: Piot, of opvied it $n$ shous d be lifiel ed $n$ warm wator and
 - i line it in moommentarl thai the colected precipitates be
 - infiony an the fro tht or these w il leave no margin of proft. A foreirnet on the making of square calico oltern for

A square wooden frame 18 made of such size that its corners will just rest on the edge of the deep circular vessel into which It is proposelt to filter. The frame may be, fur example, 14 in square and 3 in . deep and made of batten 1 in . thick, thus leavmiz an inner opening of 12 m . square.

From a piece of new, closely woven calico, washed to remove dressin : and dried, cut an evact square of 24 in . side, mark the middle of each side and the middle of each upper edge of the frame, which may be conveniontly standing on the circular veseol (Fig $1^{11}$ Tsking the middle of warh cloth enfge in turn, and duubling $\frac{1}{3} \mathrm{in}$. underneath 10 strengethen 4 . Fasten it temporarsly hy means of enpper tacks in the middle-pronts, F, C. H, I, of tho upper edrea of the frame, leaving the slack of the cloth hancing inside.
(1) the sde 1 BB , draw the clnth-edge tight from its contral tack, dorble 1 in . underneath as hefore, and fastens it with a tack almost at the corner $B$ : repeat this with the other half of the sanne edge inwards mpmer A Turn tle frame round sud dis amplartiy with side C 11 . These $($ wo siden aro now finished and are reptesented in the dagram of the unfolded cloth laken Sran the frame ty them amp. letters (Fig. 2)

Tahtr sido IS $C$. hold the enthedze in one hand at a point B, $\mathrm{F}_{1}=2.0 .5 \mathrm{~m}$. From the central tack. dontile \& in. underneath 20 before. sighty rase it from the frame, and with the other hand [ntul neady along the line E P' llring the point $B_{1}$ Eractly dounn to the cirner 1 i n the frame and fasten it there whth a $1 . \ell^{\circ}$ ireat the smmiar points $C, ~ D$, , and $A$, in the same way
The foth nutht now in form a perfectly regular merted pyra inf fide the frame, aul if not. some slight adjustment muat be marle fiach mule will conast of one laver of cinth, b=t and riat the mallor trian les EBH, EMC. FDN, and EOA. : Fis 1 thern will be twn extra lnyers. Dribe the tacks homec, add - Inem oxtra net, and trim of the fuilr wars of e-nth which pros. ject bes nul the frame the triangles $1,1, T, 313,11$, ' ${ }^{\circ} \mathrm{C}, \mathrm{J}$, and DIIS in Fig 2)
The Fiter in men ready fo twe stme briting water in first

 स1 1 w th. ATm fermg taker thint the fi'tor does $n t$ run dry lafort all the precipitata is phaced on the cloth fimally. remnse the whle whe by washing low timen with lint wates.
In pack in preciputates before sending tham in a refinery, caro al 11 t waten t to use mital loxes. A precpprata like moist Hot chorntm rapinly attarka tron or zine, and fonts powders ifte retsin siffcient acid in corroble a metalicic mntainer. WiellDide a wlan borea ne jara of glam nr parthenware sinuld lme $+1$
E. Gardner.

## FORTHOMMIN: FENHILITIUSS

Sur uat to Septomber 9 -Tornten Camarn Cluh Secratary, I II Macksy, Torontn Cammer Clufi, 2, Gionld Street. Tornuto, Canala.
 das: fireirnet. Aug-t 30 liartioulars fretn the llot Sircte thrv. Ia dy Skion of l'h tograplyy 5a, l'al Mall kant, Eatoden, \& W1
 Pronces liallemea. I'iceadilr. London W (Trade and I'rofra. norall Hon Secretary, Richard N. Speaifht, 157, Sew Hend Straed. La ndon, W.1. Al, fureign invitat nil loms exh lation of profonsiat al p-risature Han. Secretary, Harcua Adams, 43 Dover strect. Innturn. $\mathrm{H}: 1$ lateat day for entries and exh bite. Aught 31.
Soptamber 18 to Netober 28.-Kuyal Thotngraphic Snciely Anumal Firhll itin Ialeat date fur entries. Inguet 25 (carrier); Autrut 26 (hand). Particulars from thin Secretary, Royal Photographic Sociely, 35, Mussell Square, Iundon, Wi.C.1.
Netaber 18 in 28.- I'ortomouth Camera Club. Latest datea: Fintry form. Octaber 11: exhihits, October 16. I'articularn from the IIon Secretary, C. C. Davies. 25, Stubbington Irerue, Forth Eud. I'ntamouth.

## Patent News.

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applieations, July 10 to 15 :-
Develorment.-No. 19,442. Device for developing, washing and finishing photographic films and prints. S. H. Morse.
Rerronuction Process.-No. 19,515. Photographic reproduction process. E. Doelker.
Teleoraphic Transmission.-No. 19,205. Transmission of photographic inages. I. and U. Ellero.

## COAHLETE SDECIBMCHTLONS ACCEPTED.

7 hese specifications are obtainable, price $1 /$-each, post free, from the l'atent Uffice, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Cionvertion.
Lanrenn Condensers.-No. 179,849. (June 24, 1921.) Fig. 1 is a diagram representing an ordinary condenser with its source of light and the course of the light; and fig. 2 is a similar diagram of a condenser according to the invention.

In fig. 2 the first two lenses $c$ and $d$, located at the end of the condenser adjacent to the source of light $q$, are converging raenisci presenting to the source of light concave surfaces of such curvatures that the rays of light incident thereon from the source $q$ (which is, as shown, in close proximity to the lens c) are, owing to the gradual increase of the angle of incidence from the optical axis outwards, partly reflected to such a degree as to counter-


Fig. 1.
balance the diminution of absorption of light due to decreasing lens thickness with increasing distance from the optical axio. The first lens $c$ is placed as near to the source $q$ as practically allowed by the dimensions of the condenser. Theoretically the focallength of the condenser might he so small that the lens would be in contact with the source of light, bat practically it has been found that a focal-length as small as 11 millimetres may be employed, so that the condenser may be used with the lens $c$ very close to the source of light.

The third and fourth lonses $e$ and $f$ are plano-convex lenses, whose convex surfaces are arranged to face each other.

By the secoud lens $d$ the rays are directed substantially parallelly upon the third lens $e$, and the result is that a practically


Fig. 2.
uniform pencil of rays is directed to the window $g$ of the apparatus by the lenses $e$ and $f$.

The following are dimensional particulars of a condenser made according to the invention; the focal length of the lens $c$ is 230 mm ., that of the leris $d 300 \mathrm{~mm}$., that of the lens e 180 mm ., that of the lens $/ 180-450 \mathrm{~mm}$., according to the focal length
desired for the condenser ; the radii of cnrvature of the concave surfaces of the lenses $c$ and $d$ are 120 and 135 mm . respectively; whilst the distances apart of the margins of the leases $c$ and $d$, $d$ and $e$, and e and ; are 28,34 , and 37 mm . respectively. $-K u r t$. Morsbach, 12 Kloste: Strasse, Bad Oeynbansen, Germany.
Flasilamps and Ignition.-No. 176,468 (December 1, 1920). The lamp casing $a$ which may be of box-like formation and provided with a glass front $a^{2}$, is mounted at the upper end of a pajr of telescopic tubnlar members $b b^{1}$. Prefersbly the lamp casing $a$ is mado to contain a pair of troughs $c c^{1}$ (for the mag. nesium) both of which are provided with adjustable covers $d d^{2}$, so that one only cari be used at a time. The two covers $d d^{2}$ are formed back to back and turn about a common pivot pin $e$ and the connecting arms thereon are adapted to co-operate with pairs of contact fingers $f f^{1}$ to make the required connection for the particular tray in use. At a suitable position in the case $a$ is an opening $a^{1}$ which is covered by wire netting $g$ enclosing a smoke-proof cloth or screen $g^{3}$ to blow out or

receive and thereby permit of the escape of the pressure of gas caused by the ignition.

At the upper end of the lamp casing $a$ is a mica flap valve $h$ adapted to be closed by the pressnre from within, but to be normally open to admit of the ingress of fresh air. The telescopic tubes $b b^{1}$ are connected to the lamp box $a$ at $i$, and withim one of the tubes is arranged an electric fan $j$ and one or more torage batteries $k k k$ adapted to actuate it and also to provide the necessary E.M.F. to ignite the charges of magnesium. As the batteries $k$ are arranged in the lower tube $b^{2}$ and the motor in the upper of the tubes, adjustable olectrical connection is made by means of a coiled tape $u$ wound on a apring drum after the manner of a flexible measuring tape, the other battery contact being likewise connected to earth.

At the lower end of the telescopic tnbes $b b^{2}$ are provided a series of perforations $l$ enclosed by a filtering cloth $m$. The arrangement of the magnesium trays $c c^{2}$ is such that the lids or covers $d d^{2}$ thersof are adapted to control the electric circuits; that is to say, the opening of one lid $d^{l}$ of the trough $c^{1}$ will connect up the circuits of that particular trough, whilst the closing of the other lid $d$ will cnt out those of the other trongh $c$.

For controlling the passage of current through this circuit there are (in connection with a wiraless coberer $n$ or other detector and
a pair of apacities $p$ adap ted to recoive from the wireless actuating apparatus), a telay 7 and batteries o and ant carthed circuit, the latter of which is adapled to be closend ty the relay. The arrangemeat is auch that the coherer $n$ is only adapted 10 a $t$ ate the relay ? and permit the passage of current from the battery circuit $r$ to fire the inagnesium when the capacities op and the coherer $n$ are in use.
In operation, two charges are placed un position, one in each of the troughs $\mathrm{c}^{4} \mathrm{c}^{1}$ and the lid of one of the troughs is closed. leaving the other open and in open circuit with tho batteries $k$

and the electric fau , fig. 5 Wireess waves aro thon trans mittod and picked up by the capacitus $p$ and acting on the mberer $n$ clom the re'ay $q$ and permate the pasage of the curreat and the ignition of the magres am by mean of the face wive .

As soon ss the fuse wire has barnt out the currant then pasees Wroagh the motor crealt The stceal of gia ander preseure geserated by tho ignit on prastred to escape into the loose bag $g^{2}$ through the opening a $a^{1}$ in the $\operatorname{lamp}$ box $\pi$ at the come tmo serving to close tho flap valve $h$. Tho gae under preasure then also eacapes down the ho low telescop tabulas support b $b^{\prime}$, initially sets in motion the Iasi $j$ of the electric motor is the current hes not already atartal it, by acting on its bladea. and then posses oat by way of the perforations $l$ and the


Fis. 4.
amoke prool soth $m$ at the foter and thereal. The motor $\varepsilon$ is than kept in operstion for a sufficient length of twe to coms. pletely exhauat the lamp lox $n$ of the funies and amoke and to draw in freab ans by way of the flap valve $h$. When thi operation in completed the apparatus is then in order for the firng of the acond charge and the operation is repeated if desired.

In order to facilitato the remeling of the fums wire in the troaghs $\mathrm{c} \mathrm{c}^{\prime}$ the wires may convenienty be socured in transverso or damotral slite provided in the lower onds chareof, which are abo chamfered or lapered in planes at right sagles in thees alits as as to provent outing of the wire.

It will be understood that the radio-enargy revoived by the plates or other capacities $p$ can be adjusted by means of aotitablo indications, condencers, amplifying valves, etc., and that the lamp cas itmell can, if neremary, be uted for recelving the enargy. As an siemstive method one amerial can bo arected on asch lamp and the retern circuit made by means of the coiled motal Lapo orrangod in the lowar tobular supporting member and which may also be earthad to the transmitter by the same means. - Bertran Tam Heweon, 5, Oxford Terrace, Hydo Park, Loadox, W. 2
The following complate upecifications arn open to poblic inspection before acceptanco:-
Cotom Photography -No. 182,814. Photographic apparatoe for making photographs in natural colours. II. Diernnofer.

## Trade Names and Marks.

## A P'PLICATIUNS FOR REGISTRATION.

Kisu.-No. 424,732. Scientific instraments included is class 8. W. Watson \& Sons, Lid., 313, High Holborn, I.ondon, W.C.1, manulacturing opticians. Nlarch 27, 1922.
OBo. - No 434,837. Photographic paper, photographic albums, and photographic mounts, included in class 39. Thomas Lllingworth \& Co., Ltd., Cumberland A yenue, Park Royal, Willesden Junction, London, N.W.10, manufactorers. March 30, 1922. MARKS PLACIED ON TIIE IREGISTEIR.
The following marks have been placed on the register:-
Stands Arove All (Stork Design).-No. 421,936. Photographic apparatus included in class 8, made in Great Brilain. William Butcher \& Sons, Ltd., Camers IIouse. Farringdon Avenue. London, E.C.4. manufacturcers.

## New Books.

Process Eingreving. By Edward S. Pitsworth. New York

## Macmillan's. 2 dollars. Svo. pp. 168.

Tus fiterature on the suhject of photoengrasing is by no means mexteusuve that the appearance of another volunie dealing with the a bject on general and practical lines would not be welcomed. The prosent book gives an idea of Arearican practice rather than the unethods which are oseally adopted in this country.

In an introductery chapter a brief sursey of the development of Illustration processes is given, which will be of some iutereat to thowe who sro unfamiliar with this subject.

The claspter on photographic oquipment cannot be described, at any rato from an English point of view, as being quite up to date; the drawing that is given of a camera is of an obsolete type, and the drawing of the dark slide shows the old arrangement for supprorting the ruled sereen in it. Uf course, this is not met with in modern titidion, and yet no referenco is made in the book in the uro of sereen gears fittod into the body of tho camera.
The nect on referring to half-hue screens is atiafactory so far as the reforence $h$, ruled screens is concerned, but with regard to the uo of the Metzograph sereen it is entirely misleading; it is quite impossible to obtain stisfactory results with this useful irfegular grain screan by following mathods in scordance with the instructions which are given.

The deacription of the lens to he uned los process operating is not vory helpful; it is said the lens should be "reasonably apeedy, and it in the safeat plan to ume olens which is somewhat larger in size than the camera on which it is to bo used." We suggest that a definite reforence to tho equivalent focal length of the lens for a particular sizo plato, together with tha ratio of the dianmeter of the largtat stop to the local length would have been more helpful.

The anthor atates that the "theory of wet-plate photography, foughly spesking, is that the glass plate is coated with a sensitive collodion," which makes it evident that tre is not familiar with the most elapientary theory of the process. The atrength of the fixing tath given is threo nunces of potassium cyanide to twenty ounces of water. Our own experience is that this concentration of potamium cyanide will have a strong solvent effect upon the silver image.
The portions of the book devoled to stripping the negative and to printing and etching the plate are more satisfactory than thone devoted to nogative making; but in the formula we note some statements which would probably lead to disnster in practice. For example, tho addition of forty graina of chromic acid to an enamel for working on copper of which the total bulk is eighteen ounces would almoat cortainly tend to "scummy" printe, atthough such a formula might work ruccessfully on zinc.

The chapter on mounting and finiahing the process hlocks is well done, and may be read with intercat and practical advantage. The whole of the machinery is described in a satislactory way,

What wil the hedpinl to engravers and printers alike, especially the -wton dewcrithing the hatad finishing and engraving of the etcted bleck.

The reference to high-light half tone work confines itself to deep etclenl Hoeks; but there is no reference to high-light ploto-lithogryphy.
stme tections of this volume are of distinct practical value, and it is t.. be regretted that the author did not have as a collaborator someone who porsessed a more accurate knowledge of the principles upon which photo-engraving depends.
Der Aufhau des Photagraphischen Bitdes. By Dr. E. Goldberk 85 pp. Halle: Wihhelm Knapp. Mk. 45.
In this commtry students of the scientific basis of photograply knos Dr. tioldtherg very well as the inventor of the graduated senstometric wedye which thears his name and has proved of sucu great uso in sensitometric measurements since its introduction ahout the year 1911. Moreover, those who visited the Dresden Exhibition if 1909 will remember his score or so of cahinets, each providing a demonstration of one or another of the physical phemonemal cournected with photography. The visitor was given smple instructions on the outside of fach box for the performance of the experiment himself; and the design and construction of the eabinets showed remarkable ingemity in bringing the facts "prou which the processes of photography depend before those unacquainted with them in a most interesting way.
Dr. Guldherg, who since the year ; 917 has been director of the research lahoratory of the lea camera works, has for some years past occupied himself with experiments made for the purpose of providing, so to speak, a quantitative basis for the operations concerned in the taking and printing of a photograph. Accepting, as une is brund to do, the dictum of the late Lord Kelvin, namely, that we alo not properly muderstand a process until we are able to oxpress its working by nunbers, it is clear that the making of a photograph is a process which is still very far from the state of Leing capable of numerical calculation from start to finish. Hitherto, endcavours to render it quantitative have centred chiefly ronnd the problem of exposure, directed to this end by the investigations of Ifmter and Driffield, Watkins, and many others. Yet there still remain many factors for which provision is not made in even calculating exposure, to say nothing of the development and printing of the negative. A good example of this qualitative condition is the system (if it can be so called) on Which allowance is made for the character of the subject in cal. culating exposure with a meter or by any other means. It is usual to adopt a "standard subject" and to employ a factor according as the subject differs from the standard. Thus, we are told to use a factor of $\frac{1}{2}$ if the subject is "open landscape"; 1-10th if it is "sea and sky"; of 4 if it is "extra dark foreground."

Now the purpase of Dr. Goldlerg's book is to outline a system according to which these more or less indefinite descriptions are replaced by figuros based on measurement of the phenomena to which they refer. And in poinf of fact the first chapter appropriately deals with the character of the subject and of the respects in which it is modified by atmospheric conditions. Following Renwick. Foyd Jones, and others, he considers the range of light. intensities in the subject, as seen by the eye and as measured by a photometer, and adopts as the numerieal deseription of a subject the ratio of the higlest to the lowest light-intensity, or rather (for convenience in dealing with the subsequent part of the process, namely, the making of the negative and the print) the logarithm of this ratio. The next main portion deals with the reproduction ou the ground glass of such a range of light-intensitics by lenses of various kinds and under different photographic conditions. Then we come to the recording of this image, in negative form, on the plate, the fundarneutal quantitative principles of which were laid by Ifurter and Driffeld, and finally to the making of prints from the negative.
It is scarcoly necessary to say that the text book is not a manual of practical photography, aid we suppose the mere mention of the word "logarithm " is enough to frighten away even those whose acquaintance with German may incline them to a study of the hook. But the merit of Dr. Goldberg's work lies in the comparative simplicity to which he has reduced the theory of tone reproduction in photography. True, he neglects certain factors, for example, the colour of the image on a negative; it is assumed in his parges that the negative is invariably a neutral grey, and in like manner he does not take account of the effect of intensifiers or reducers in modilying the scale of gradation. Never-
theless, a very great deal of photography, since it is done with non-staining developers, may be said to conform to the conditions which he assumes; and thus his symbols do not acquire the forbidding complexity of those put forward by Loyd Jones and others who have elaborated a set of symbols for the theory of tone reprodnction. To describe the merits of the book in the fewest words, it lempers the wind of II. and D. to the shorn lamb of the plotographic reader. The many illustrations and diagrams, some of them most ingenious, and inserted in the book as actual photographic prints, serve to help the comprehension of the text, which actually requires scarcely any mathomatics for its understanding. No other work on the theory of the photographic process las brought the subject within such short compass, has subjected it to such precise and clear treatment, and has taken such pains to show, throughout, the jelation of the theory to the uperations which a plotographer perfnrms in taking his negatives and making his prints.

## New Materials.

Narrow Art Mouldings.-Mr. T. W. Forrest, 27, Bower hoad, Hackney Wick, London, E.9, sends us some specimens of the very artistic narrow mouldings, which he is manufacturing in gilt, copper, antique, oxidised, pewter and silver surfaces. The mouldings are supplied in the two widths of three eighths incb and half-inch, and may be had in bead, bevel and flat sections. We have nothing but praise for the extremely artistic appearance of these mouldings, which, hitherto, Mr. Forrest has supplied only in the form of made-up frames. Recent extension of his factory has enabled him to cater for tha larger demand represented by the purchase of the mouldings in $100-\mathrm{ft}$. lengths. The prices range from 24 s . to 28 s . per 100 feet, and Mr. Forrest offers to send a sample 100 feet of assorted sections and colours, carriage paid to any address for £1. Photographers wishing to make the acquaintance of mouldings, which are admirably adapted for the display of any descriptions of photographs nf moderate size, will be well advised to see these attractive styles for themselves by ordering a sample set. It should be added that Mr. Forrest is a manufacturer also of polished wood mouldings, including inlaid.

## Meetings of Societies.

NEETINGS OF SOCIETIES FOR NEXT WEEK.
Monday, July 31.
Southampton C.C. Competition.
Tuesday, August 1.
Bournemouth Camera Club. Informal Meeting.
Hackney l'hot. Soc. "The Negative and the Print." W. Selfe.
Hanmersmith IIampsliire House P.S. "Notes on Iandscape." D. H. Wilkinson.

Manchester Amateur Phot. Soc. "Carbon Printing." I. E. Johnson.
Edinburgh Phot. Soc. Outing to Botanic Gardens.
Rochdale A.P.S. Picture Framing Demonstration. F. Greenwond.
Thursday, August 3.
Shefficld P.S. Outing-Whiteley Wond to Ring'low.
Saturday, August 5.
Denuistoun Amateur P.A. Outing to Harbour. (Visit Irom Wishaw C.C.).
Hammersmith Hampshire House P.S. Outing to Huntinydon (August 5-7).
Rochdale A.P.S. Outing to Reddisher Woods (Bury).
South Glasgow C.C. Outing to Bothwell Castle.

## CROYDON CAMERA CLUB.

Mount Terror, after quiescence for over six years, burst into cruption last week, the secretary, Mr. J. M. Sellors, projecting a flow of practical instruction on the art of "Lettering," at which he is an adept. It is a most uscful one for many, including secretaries of photographic societies, not only for announcements on
te the hard, but for graph-copied circulars dealing with special materes not incluled in the regular printed syllabus.
Un of tho sureat wayz of putting Mr. Sellors in benign mood for a reasonable period is to allude incidentally to his really remarkable akill in lettering. So every hope was entertained that the -voning would pass withoue any obligation on his part to refer to is audience as " miserabla blighters," or "hopeless addle. PTes," as is his plessing wont

In measure the members were apared a critical review of their m, ral sul mental ateributes by the diversion of vials of wrath on is an un macious brass bund below, which played with grest thonance and hostlity bitween the instruments. It was followed by annet solo, with a rendering of the "Lost Chord," which miade al wish that every indivitual note was also mussing. Mr. Wadlam declined in 2 in cutade and su k a lan $n$, and the nuisance ait nued
Whon hettarms: Mr sellors asid, avoud ronyug from formal ype. and parto clarly frim imitating the aryte ailh toul by tle pro fesamal an writur There are many cheap and rather natu Loche tainable, givme tame. sphatets fier ent away the bot text-besk is "Lhattenng," published be ltacon \& Co. the hp piblatiers, of Flmet Street, which coisima melh instructum, and a laran amertment of alphalicta. I'rice tw is in the regioti of five shllines.

Any grat paper with emooth, but not ghz I surface, is suitabio The are various; liquad drawing inks in mayy colours can bo for-- Anel fom artat ani en incera aupply ahops. The corks aro
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llo then surnat to implementa, ant pent al ab : Efte wotet pren l varied alz, anl a dren or mo llitinit brels For eoch 1 , $r$ her ryes on 1 ma , Hent frimg it by ela athag the end of $t$ tenuls It was ently and viry pol : if pelnted out to him
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 ta, is the raturn of in itma aldrnitit to the samimera of tho Ab irl harally of coaplimentary na ura The temonatratign Fiblalel with a zorr is datritutern of fere mamplog Of late.

 the a ri-1 tie latiar, wha throuchout the areming lad bern is y axprerl ti the procin aws promacolin. if areming lad bern I-rimar al linad Ilayana.

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 of mening ot the C un il wh held at $35 \mathrm{H}, \mathrm{I}, 11$ ippare, WC. 1 . Firday. Jly 14, 1002, wital there were purnt Mesurs. Marcui toen, II. A I Chapmat, (; rdon Chas Alyander Curbett, (i) fi)kint n, W F liray. Keguald Hatlo fiergu Hiona, W a I gworth, IHerbert Iambert. It A spmaight, II A, F :man, Fri. Wake.In, Ilaknworth Wheeler, With Mr. Alfred F (Erefary) and Mr lirifitha (Ediear if lie ord); Mr Ithrerbett, in the har herid a luiter he had writan to correapontent

Whis had complaned that the Council had nat andopted a fighting policy in certain partuculars. It was agreed that the secretary's fitter should be incorporated in the minutes.
heplying to the charge that the Council was not sufficiently alive to the interests of its members. the Secretary said: "With reference to your remarks re the charges for electric current at prower rates, I fear you do not realise the magnitode of the undertaking when you suggest that the P.P.A. 'should tight it nut in the common interest.'

The Council have the hest possible advice on this aubject. and wre fully awsre of the powers that have been conferred hy Acts of Parliament on electric light undertakings. The queatiun in se vital to all electric corporations that nothing less than a House of Lords' decision would satisfy them, sad would probalily anet some thourands of pounds.
The Secretary reported that the unmber of members stood at 1.013. The number who had signed the forms up to the present was 724 . The number who bad paid last year's subscription was 858. and the number who had paid this year's subscription (dur. July 1) was 273.

The sexretary anmounced, with regard in the dispute with two papers on taking aingle prortats out of groups, that the Council of the I'ress l'hotographers' Association was taking counsel's ajininn.
It was agresul, on the Chairman's suzgestion, that the question of charging for prints nent out for Press reproduction purposes the uld be fuacused at a later meeting.

In the matter of a dispute concernmg the name of a photographer plearing nonder certain book illustrations, the firm which had aiguired the busineas of the photographer in question claimung It at the name shonld be that of the firm and not that of the midividual, it was agreed that the secretary and Mr. Adams nhoubal go wh the arstior.
Uffers of terma by two innurance companias were considered. and the matter wan referred to tho Fmance Committee for decianun

The recelpt for the incorperation law ensts (2l05) was producel, a d it was agroal to send the suh itor a letter of thanks from the Conroll for the manner in which he had cunducted the businges

## Tur Congresy

Mr Wakefiell reported that quite a considerabhe number f tanl. lad bern taken ninee the lant meetug of the Council. He, aer it e fugeriten that certain firma who had not yet agrecel - then prace ah,uld agatll be written to st his discretion, and remitied thas the loang dito was July 20.
Mr Wakefild submited proposals for the printing of tickets and if rening arrangements. It was agreed, on the proponitior -I Mr. Hasnet, "conded hy Mr. Tambert, that the Thurgday povinug in ('rierey week should be set asido as the assistants' ren mg, an l as ageration by Mr. Wakefied was sdopted that it thald be intimated on the ticketa resued for other than members Ithe C ngres, and that the fictures in the Congress room whuld in t be en riew any evening after 6 p.m., and that nuer the etran e to the Congreas room the words slasuld be placed " Mem tore rinly." Mr Wakefield was outhorised in proceed with th". if $k=t a$, the exart fonu being left to hia discretion and that of Mr f"rhatl as the Fixhibition commitere. The number of ticker. wh h might be req̧ired wat stated to be alout 3,000 .

The Smerotary repmetad that ho had scen the manager of Prince's Callermen with regaril to the provivian of hight refreshments on the - ovitants evening. Some diacuesion tomk place on tho beat arrange. Font, and in the remblt Mr. froriton Chaso was saked to call hia A.mre thee logether and to decide upon the neceasary arrangements Ir thenitus of asaiatants' theketn, their endorsement by the fromipht, and the way in which tho refreahments should bre provided. The motion that the committee have full power to deal with the matter was propoted by Mr. Adams and seconded b: Mr. ip - ght, and agreed to.

Tha vecretary raported that he had an offer by a capable furtratrit who was in touch with thu editors of newapapers th irnil ri= itesna about the Congress during the preceding eight wiorke.
Mr lllinguarth mewed, and Mr. Adams sceonded. that the offor be a pt 1, sud this was agreed in.

I lettor was rea 1 trom a number suggesting a visit to the Natinal Portrait Cisllery. The letter was handed over to $\mathrm{Mr}_{\mathrm{I}}$. Ham, chairman of the Irogramme Committec.
The is reary reported that the Koulak Company had sent out front to the lozding Consmontal photugraphera for attachung l , the prant ent in the exhibution. Thia action was apprecitted

Mr llaines gave an account of the proposed programme of the (iungress. On the Monday morning there would be an informal gathering of mambers to register; in the afternoon the formal opening, and in the evening the reception of President and Council. On Tuesday morning a visit to some place of interest yet to be finally arranged. On Tuesday afternoon the Tresident's address, and in the evening a lecture. There would be the same programme on Wedresday, with demonstrations and lecture in the afternoon. On Thursday it was proposed to have a special outing, and the evening was the assistants' evenjng. On Friday it was hoped in tho morning to visit some studios, and in the early afternoon the Salon; later to bold the annual gencral meeting, and at night to have the dinner. On Saturday it was proposed, if possible, to pry a visit to the Royal Photographic Society's exhihition.

Mr. Speaight thought that the President ought to give his address at the beginning of the Congress.

On the proposition of Mr. Frank Brown, it was agreed that Mr. llanes slould be empowered to arrange for music.

The cost of programmes was also considered. It was agreed, on the motion of Mr. Illingworth, that 6d. be charged for programmes, including the exlibition catalogue.

Mr. Speaight gave notice that at the carliest possible moment he would call attention to the expenses of the exhibition at a meeting, to be called, of all the various exhibition committees.

## Nominations for Anntal General Meeting.

Mr. Speaight nominated as President for next year Mr. Alexander Oorbett. Mr. Illingworth proposed, Mr. Adains supported, and the resolution was agreed to unanimonsly and with acclamation.

Mr. Lambert proposed the nomination of Mr. Speaight as treasurer. This was seconded by Mr. Frank Brown, and also agreed to ananimously and with acclamation.

Both Mr. Corbett and Mr. Speaight acknowledged the compliment.
Lots were drawn to decide which members of the Council should retire at the annual general meeting. The names of the members of the Council were placed in a receptacle, and were drawn by the Chairman as under:-

$$
\begin{aligned}
& \text { Town. } \\
& \text { Mr. Basil. } \\
& \text { Mr. Haines. } \\
& \text { Mr. Hana. } \\
& \text { Mr. Lang Sims. }
\end{aligned}
$$

> Country.
> Mr. Chaplin.
> Mr. Read.
> Mr. Spink.
> Mr. Wedlake.

The Secretary said that lic hoped to subinit the draft report of Council to the next meeting.

## Railifay Rates.

Mr. Gray described some correspondence he had had with the Great Western Railway Company relating to luggage carried by photographers, following upon an occasion on which he was charged excess luggage for his photographic equipment. He had been informed that every month the different railway companies had a joint meeting to decide matters which affected them all, and that at one of these mectings, by a very small majority, it was decided that photographers should pay for their lnggage. But the contrary view was so strong that the matter was raised again the following month, with the result which appeared in a letter he had received, dated July 5, from the superintendent of the line at Paddington, who wrote:-"Adverting to our previous communications and my representative's interview with you, the railway companies now agree to pholographic apparatus accompanying passengers travelling for the purpose of taking views for a firm of photographers being conveyed free up to the weiglits allowed to ordinary passengers, and I have pleasure in enclosing a postal order for 78., receipt for which kindly acknowledge on the attached card.-Yours [aithfully (sd.) R. H. Nicholls."
Mr. Gray said that the effect of this was that they could now carry luggage up to 100 lbs.
The Chairman said that this was a very valuable concession, and that the Association was very much indebted to Mr. Gray.

The Cbairman said that he was more than surprised and pleased at the first issue of the Record, and he moved a vote of thanks to Mr. Hana, Mr. Adams, and Mr. Griffith, the editor, and all who bad rerved on the committee.

Mr. lambert seconded, and said that the committee was to be concratulated on the way in which it had got over the difficulties.
The vote of thanks was accorded unanimously, and Mr. Hana and Mr. Adams briefly acknowledged the compliment, and asked for further suggestions for succeeding numbers.

The Secretary read a large number of letters from members asking for advice or information in certain circumstances; also his replics. The various matters dealt with included negatives broken in post, copyright infringement, advertisements, Sunday trading, rate of wages for assistants, the liquidation of a photographic dealer, a refusal to pay the new scale of Press fees, views taken for a local paper, the assessment of a studio, the photographing of a public scliool, a complaint against a newspaper for taking estate plotographs at a low rate (a matter on which the secretary was instructed to write to the journal concerned), commercial prices. copyright reproduction, the purchase of a business, and varions other matters.

The secretary's replies were in all cases approved, and at the close Mr. Adams and the Chairman complimented the secretary upon the precise and painstaking way in which he had dealt with all these inquiries, which formed a goed indication of the "appeal work" of the Association. It was also suggested that-a synopsis of the cases should appear in the Record.

The names of Miss Barrett, Mr. A. Higginbotham, Mr. Hanson, Mr. R. Harding, Mr. C. F. Usher, and Mrs. E. Cross were submitted as members, having been duly recommended, and their adoption was proposed by Mr. Illingworth, seconded by Mr. Adams, and agreed to.

Certain deaths of members were reported, including that of Mr. Miles, of Miles \& Kaye, and the secretary was asked to convey the regret of the Council.

A few resignations were submitted, and in some cases the reasons: were given. In one or two instances the secretary had succeeded in getting the member concerned to reconsider the matter.
Mr. Hana reported that the results of the questionnaire dealing with prices of commercial work would be tabulated immediately, and he asked for permission that they might be published in the Record, but without names. This was granted.

This concluded the business of the Council, which had occupted more than four hours.

## News and Notes.

Burglars Defeat the Camera.-In a burglary at Matlock last week a police photographer lound that the burglars had wiped whitening over the places where finger-prints should have been visible, in order to prevent photographs being taken.

A Jor for Lady Photographers?-Most of last Sunday's newspapers published the following paragraph:-"Mrs. Helen Sibthorp, of IIornchurch, Essex, aged 100, has never had her photograph taken, and has a strong objection to camera men coming near her."

Beach Photographers' Losses. -The inclement weather experienced at most seaside resorts during the past seven or eight weeks has played havoc with many beach businesses. According to one daily paper many of the beach operators are taking $£ 50$ per week less than they took during the phenomenal weather last year, when only one small shower was experienced between May and September.

Photographic Exhibition at Geneva.-The " Board of Trade Journal" states that a photographic exhibition will be held at Geneva, in May, 1923, one section of which will be devoted to an international display of all photographic apparatus and allied products. A limited number of copies of the general regulations is available on application to the Department of Overseas Trade, 35, Old Queen Street, London, S.W.1.

Photographs for Reproduction, - The attention of the PruIcssional Photographers' Association has been called to the action of new'spaper editors in asking for a supply of portraits of celcbrities for filing purposes. Members are advised not to suppiy them, unless the editor agrees to pay 1 s. for each plotograph at

THE BRITISE JUURNAI OF PHOTOGRAI'HY
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the tume if delivery, and that this anwuth is to. bee oser and at we the Ie l-yable when the photograph is reprodocerl.

I Konak Cuniessed Price Lhst.-A list of the prices unly |Whh-at il. crationts of descriptive particulars) of the many revpuate made and supphied by them has just been issued ty the $K$ dak Co., and is ohtainable free on applieation in Kodak House, Kitsway. leumlon, WC. 2 lit this cundensed form the list runs ti, 72 pagers if is pronded with an excellent index, and -tama refercice. opp-ite esery artule, in tho firm's 1901 de rpl ie cata! kue, ul which full particulars uf the kuods may be found
 frimels attonting the Congress, the sucretary of the P.P'A. has arr mend with Messes. Corks \& Sinn, so reserve ang hotel accommodatum w! It may be refuired Men bera wishing in aval themselvea of thess larihtien shoull sended a deposit of one poume to Mlesera. Ti in Cuk is Sin, Tudgate Circus, London, F.C. 4 , when the desirnl rtines will be reserved. I receipt will be ssumbl for the amount in triasti $n$, and thas will be accoptol in part paymunt of the nutel hil Intendag mambera of the (iongrese ore remon lay of the im.
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WiNfill fictere por insiniskes Windmilla have alwaya be in I vourite sulijmta among viek taking photographers (write a orromp twlent and hatutues of mathitnters will recall many notable pirter 1 masterpicere of mile l,y J M Whlelarad. Hawko writl Wheler and therl One ilone rel asmexite landen with wondecle altlima honeme stoust in the ctranl and two upon Plakteeth thr latter boini remembered by eme permens atill livint The. Fivinint Niows. of she lith int, however, ern
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 In if wat 4 on by Fiord which mas traseling jnst behind It I mia wile to pil np th time. Althmo ho viomenty shaken I. it 1 o. Mr liymlery, who had a l'rest camera with than abl aftor s ismo to Laken on eerieq of five photosraphe of wif orm. Ual ra the cars were moved These pinved of great valu in or it ancl no doabt were largely instramental in oblatiliag thionet in Ar I. mberry', favour for £13n, with conta, againat

## Correspondence.

*     * Correspondents should necer uribe on both sides of the paper. . D notice is taken of rommunications unless the names and addresses of the uriters are giren.
*     * We do not undertake responsibility fur the opinions expressed by our corresponderts.


## FLMMEATING iNSETS. <br> To the Editors.

liev tlemen,- Mort phntographers, I believe, are very well aware of the damage the common or garden carwigs and the kitchen cockruach can do to a drying negative, but at the present time there appeare to be in many of the Londen suburbs-and maybe in the procinces as well-a plague of a peculiar kind of beetle known in polite creles as a "Silver Fish," though many venture to give it names not to be found many houk on natural hristory. These hitl? fellows, who rthabit sinks and damp ronms, will play haver with damp, negatives, for they have a well developed taste for photo. graphic emulsion on phates, films and papers, commencing their meala af the nuter algea and wurking inwardy to the cerutre. The damage d the to mural negatives drying in a rack was put down to carwigs. until I discosered the real offenders at work. Not being fond of liasloght the stlvery visitors are not engy to entrap, and maybe some of your rwalers, now that she plapue is about, have mict with laniageal negatuees and prints, and liave been onable so trace the rause.

Thee culprita are about half antinch long, raiher like miniante whatigg utt short lega, smoth to the louch, being covered with a Nart in white stvery cnast. l'assibly some if your readors have found an infallible remedy for them: all I can do is in lieware of them al I dratmy them when meen.

I have lieand of these insectaltacking dry and even old segatives, and of them finding their way into hoves in which nugatives are starel. and there athacking the gelatine Ms own experienco, haw evar ir limitel-fir the time betag, at any rate-to damp or inall. drienl negataves - Yirura faithfully,

Near Eisst.

## SY:SEM IN MABFTONE OIFERATING. <br> To the Editurs.

Ginatl men, 1 would like in wallome Mif . Nierman's article in the "Hrstish Journal of Photography," of duly 14, on "Syatem in Ha!f hone Uperating," because i ann only low keenly aware how muth has yet to be dono luefore we are in posesession of complote knowled $\mathrm{g}_{\mathrm{c}}$ ont the half-tone methed such as will enable factry operations in bo carried on with that prectaion which is dono in so many other branches of uchunical work.

If entates that thare is a ilsference in the result when working with onran or fino screens, and then stimpta to show the reanas $f r$ this ifference. This variation with tho fineness of the ruling I do nue now propose to discuan. I am interested in learn that Mr Berinan has, is the enurem of long experience, found this dffermet to exiat; in fact, I suppose most peviple who havo trkal with a varioty of screen ruluga hava unticed differettees, but exmily what the difference is rępuires further careful work -arrid out in such omanmer that quentitativo results can be ratabl thent
I mum, howner, exproes somo douht as to Mr. Bierman's explanate in of the cause of the difference being the diffraction pattarn proalacel when the image of the stop is photographed. The fesc'ul $\mu \mathrm{p}$ in the isnage which is formed by any lens in dejendent पy in the wize and tam of the apmeture. This fact is of on lost - hht of in photographse work. hut becomes of great importanen in =atronmy, for the shape of tho images of stars is dopentent. for the mont part, upon the aperture nf the telescope nbjective, the diffration phttern lwin, larger than the true image of the ktar would be, and when the aperture is livisted into a number of amall, regular apertu:es, the diffrart on patiorn lecomes very pronnuncerl Now I auggent that Mr. Bermain'a haloma are diffraction imarea or patterna formed on the retina of tho cye, or the photographic pate of the camers used for photographing the offoct, by the apertures of the balletone ecrean that happen to bo oending light ioto tho jens in queation. The complete pattern formed is a artewhat complicated one. It consists of four marice of overlapping imagee of increaning order formed at right-angles to eech nther, and so giving tha Afect of acrow of light. In betwoen
the arms of this cross aro socondary images which are nut often soen, and as the intensity of all theso images diminishes from the central insage ontwards, so when they are photographed, especially with a "hard" working plate and developer, there is a tendency to lose the faint ones, and thus the lens aperture when pholographed in thia way might appear to be enlarged; hut it must be remembered that this image is formed at the focus of the camera lens, and that there is no enlargement of the aperture of the process camera, either real or virtual. The question I should therefore like to ask is, how does this diffraction image affect what happena in the plane where the half-tone dot is formed?

There is, of course, another diffraction pattern formed whenever the aperture of the process camera lens is small, but this is formed elose behind the screen ruling, and itg effect, if any, wonld be merely to break up the half-tone dot.-Yours faithfully, A. J. Bull.

## L.C.C. School of Photo-Engraving, 6. Bolt Court, Fleet Street, E.C. July 18.

## MONOCHROME OR COLOUR IN PICTORIAL PHOTOGRAPHY.

To the Editors.
Gentlemen, -1 feel sure that I express the feeling of the great majority of those who make or take photographs, including some of the recognised top-notch experts, that they would, if they could, profer to make their pictures as they appear in nature with their real colours. There are some also, among the experts, who say that they prefer pictures in black and white. I suppose the question of individual taste and temperament enters largely into the proforence, although I feel sure that the difficulties, the patience and skill required in mastering colour methods, are responsible for preventing as many from produeing pleasing results as would be the case if the methods of working could be made simpler. In some cases the suitability of enviromment in displaying a picture to the best advantage applies as much to a photograph as to a painting, and there are occasions and places in which a good blaekand white photograph is undoubtedly preferable to any picture in colours, just as is the case with a good engraving or etching in black and white. My contention is that, on looking at the general offect of even the best exhibition of photographs, or selecting them individually, one cannot help feeling that so much of the charm and reality of the subject is missing through the absence of the real colours of the picture. I think there can be no doubt that if, when the science of photography was first introduced, it had been possihle to make pictures in their natural colours as seen on the focussing screen, as easily as in black and white, there would have been low black-and-white photographs. If the subjects chosen for photography were limited to wet, dull days, winter scenes, night scenes, mists and loge, and portraits of Kaffirs and Hindeos, in which there is little colour, well and good, but to suggest that the glorions shades of green of the foliage of trees or the healthy complexion of a charming Anglo-Saxon girl, for instance, are as pleasing when represented in black and white as in the colours which nature provides-well, all I can aay is that I an sorry for those whe are content to see things thus, and I am thankful for the gift of the power to see things not only beautiful in composition, form, tone, balanee, perspective, and all the qualities of which a good black-and-white picture consists, bnt, in addition to these, perhaps the most valuablo quality of colour, without which most pictures are lifcless.
There are still many people who do not know that it is pessible to make photographs on paper in natural colours, and have never seen any, and there are also many, no doubt, who have struggled with all sorts of problems and difficulties in the hope of prodacing more direct colour photography, and have arrived at a certain degree of excellence, whieh is in most cases not quite good enough. What is needed is continual perseverance, an intelligent appreciation of the requirements, absolute exactness of manipulation, and cood judgment. Amongst those who have been wonderfully successful in this work, and who have exhibited some beautiful pictures in many of the exhibitions in different towns, Mr. S. Manners stands out pre-eminently. If has been so successful with his methods of producing photographs in natural colours on paper that there is much demand for information of his methods, and he is kapt very busy supplying the necessary information and materials with which he produces these beautiful pietures at the Raydex
to submit some very fine examples of this photography for the fortheoming exhibition at the Royal lhotographic society in Soptember, when thoso who da not know the possibilities of colonr photography will have an opportunity to see them, and I feel sure that with the inprovements which Mr. Manners has worked out in the different stages, and materials used in the process, many who see the results will not be satisfied until they can improve on their black-and-white photographs by making many of the subjeets in natural colours.
Mr. Manners deserves full credit for his patient, painstaking efforts as a pioneer in producing all the requisite materials and giving the necessary instruction to carry the work out, and to those whe know something of the difficulties with which he has had to contend, and the handicap of appliances and conditions under which le has done this work the results are simply wonderful; but that is frequently the way in which some of the best things are produced.
I have written this, not with any intention of advertising Mr. Manners's Raydex process-much as he deserves it, and worthy as it is of all the advertising possible-but to try and get the opinion of good authorities in phetography on the subject in the condensed form of a letter which will be instructive.-Faithfully yours,
38, Heathhurst Road. Hampstead.
July 24.

## THE PRESERVATION OF NEGATIVES.

## To the Editers.

Gentlemen,-A few days ago I went through some boxes of negatives that had lain untouched for about twenty years, when I made a few discoveries which may interest your readers, and from whieh a few lessons may perhaps be learned.

It is a matter of opinion as to what is the very best method of storing negatives, some preferring one system and some another. Many years ago I was employed in the workshops of one of the largest firms of view publishers on the Continent, where I for a time had charge of their immense slock of negatives-negatives dating from the wet-plate days, with, of course, dry-plate negatives from the date of their coming in. All the negatives were varnished and stored in grooved boxes, and all were in a perfect state of preservation. Stored in this way, they took up an enormous amount of room, and were stocked in quite large warehouses. It was certainly an excellent system, but few of us can spare the room to store negatives in this way.

I was never able to get the fornula for the varnish osed, and 1 have never met with anything quite like it since. It was as white and as liquid as water. had the smell of benzine, was rather sticky, but dried very quickly and very hard.

In my own business it has been my habit to store negatives in the original plate boxes, and this is the plan adopted, I believe, by the average worker to-day, sometimes with plain white paper between the plates and sometimes without. I gave up varnishing every negative many years ago, and to-day I varnish only those I con-
sider valuable. In cases of very valuable negatives, sider valuable. In cases of very valuable negatives, however, I invariably make transparencies from them, in caso of accidents. But to return to an analysis of my old stock.

The varnished negatives had kept splendidly, but around the edges of the unvarnished ones were nasty discolorations. The most curious fact, and one I wish to emphasise, is that all negatives that happened to have been laid film side upwards and at the top, i.e., exposed to the air, were very spotiy and badly faded. They were, of course, covered by the lids of the boxes, but not being airtight, air gained access to them. The negatives were stored on the top of shelves in a room in which the air has not been of the purest, gas has been burned in large quantities, while the tobacco smoke that has ascended to those boxes has been too terrible for words. The negatives stored at the tops of tho boxes, but film side downwards, did not show the spots and fading that the film-upwards neratives showed. Therefore a lesson to be learned in cases where negatives are stored in plate boxes is to place the top one film side downwards.
A few of the negatives were in paper bags, and the appearance of these alter their twenty years' rest teaches a lesson. A negative stored with its film side facing the front of the bag is in a good state of preservation, but thoso negatives that happened to be housed with the glass s!de touching the front of the bag, and the fi!m side on the side of the pasted seam and loose flap of the bag, are badly marked, especially those which have been intensified.
As an interesting experiment, give someone a negative and an empty negative bag, and ask that the nogative be placed carefully
 - ir be to tim sle vowchun? the seam and flap-whinl is the or , Way if hetative ore to lie kepp bagzed lop sears. One var ab'y bide an en pty pivel po flap ade upwards, also a reciaH.e Far she upwand, and when pacing the lathy ins.de the for o e never- very rasei-thurk cf reversing one or the - 2 क brin the an an flap in contart with the plan T-, It appears oma and uliknucar: porat. but it erealiy - Ant rtart ene.
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 rell $116 \mathrm{a}=1$ aond with the latter of the vurres towards the bter

If I th ifraty I wold gav first reake the 1 ani langth of the
lons as lotry as possible, preferably double the diagonal of the plate in use, and, secondly, keep the aperture low, and not to exceed $/ / 7$. which in theae dayz of ultra fast plates ia qquitc usable. Also beep sway from full lengths.

Some two years or so ago, I spoke nn these matters at the Royal Hhotographic Society, since when I have been inundated with letters from all parta of the world, so, perhaps, you will permit me lo state that Messrs. Sharland, of Thavies Inn. Holborn, will supply lenses of any type in any possible sire either in glass or quartz I have always fouml them mnat courteoum and obliging, and always ready so do their best for a customer.- Yours faithfully. Artiter C. Banfieles.
The saint James Situdio, 49. Old Bond Street, W.1.
July 24 .

## Answers to Correspondents.

## In arcordance weth oup present practice a relatively amall space is

 ablobbed in each issue to replies 10 correspondents.Whe will amseer by posb if stamped and addressed envelope is encloeed lor rrply: S-cent International Coupon, from readers abroad.
Queries to be anewered in the Friday's "Journad" must reach us not later than Tweedury (posted Nonday), and should ie uddressed to the Fiditors.
C It is rather a tricky business to uncement a leas, which, apparently if whet your lit renuirem. It is for better to send is to an phicias to be receroented The I'remier Optica! Co., 63, fiole n if ad, sirabford, London F..l5, is a good firm for doing jol of tho kind, and prolmably would rharge you only a few al illings
J I. ESome of the rollod plato has slight grewnioh tinge, which $20 \mathrm{n}^{\text {th}}$ enough to affere tho expenere, but wo have not found that, aren aftor many years' exprosure, it turned yellow. Yon will bo quite mie in bincting this glats, bui natorally you will choose s samg which of su newrly colourless as yousible. Thero is crin d shie differnnce between various makes in this respect.
$r_{0}$ II 1 \& me aters are liablo to ll e surface tarmah whicle
 if nkerse umber cood tho a of damp We trongly advine you azainat ding anythang w the lens except gently rubbing it over W th a rery it piece of cambric mo.atened with puro apirite of
wine lf th dos not clas away the atain, mo should send tho tr a i the maker
W. II-(1) W. amagine from what suu trll us Ilat the low is a rivers do b'a a avolgroat formerly sold as the "Ilagor," of if int $i$ al math. (2) Mnars. Cioerz nend formerly system of mork se draphranm diferent ir m the urdinary $F$ numbera. The Fi numiers muivaient in tlase which you quote are as fol, $18 . / 68 ; 6$ / 67 ; 12. f/11; 24 f'155; 48, //22; mo, al : $/ 30 ; 192, f 45 ; 384 . f 162$
I \& Mextar Wr don rot krow almat juttung in clonrla with an aif lrult san a many whative nould not allow of this liman 1 l If deyt, but siy expert ret 1 lier would eapily work in swade th a combination of phal and knife work Write to Mr 7 al liruce. 4, Vilmodu Himath, Visle, Ilampatead, Iameon.
 - I himatur mople of yout nytive
F. $11-Y$ a ran proure plaster basis in any alye and in many
 din. Fir 1 lou will fin! "rismone Veris" a groud model, as the li d a turally po- 1 , pies inclinel uji or down or twasted en the alin bra. The 100 wats lamp will answer for apot light if gno fit it in suitable raflertor, like motor lamp, or une a nond nen $1 f$ you went more of a flood of light belind the aller' l esi wa tlumk 250 whtts will not be too much.
M for rim paroxule is an inmoluhle rulishance, and, therchore, so not a rmlucer of the silver image. The aubatance wluch ia used a a redacer is cerium sulphate. whish certainly can ho made iy A nouling ceriom peroxido in mulpharir acid We don't al p. pues that you want to go to the troulsle of preparing the cerium
suiphate, and, $2 n$ fact, whald not recommend you to do so. Afroch hetter to buy the stock cerium sulplate solution, made by Lumbere, from their agent, Mr. T. K. Crant. 89, Great Russell Streat, W C. 1, Irom whom are obtainable insiructions for the c:se of the redueer.
If P.-Unfortunately you do not mention the size of camera. If, as we expect, it is half plate size, by far the befter choice is a camera of the Anschutz type. This type is far more generally used by sports photographers than the refex on account of its greater portability and handiness. Morcover, for photographing char-a-bancs, where very often you require to have the camera at the lighest level convenient, the reflex is a rather awkward instrument on account of the higher position you bave to like to lonk down the hood. Neither type of camera is suitablo for regular studio portraiture.
11 C .-The following is the borax formula which was referred to it is the one recommended by Wellington and Ward, both for negatives and prints:-

| Metol | 20 grains. | gramme. |
| :---: | :---: | :---: |
| IIydroquinone | 20 " | 1 |
| Sindium sulphite (cryst) | 200 | 10 grammea. |
| Borax (powdered) | 200 | 10 |
| Water (hot) | 20 ounces. | 500 c.c.s. |

Dissolve in the order given, allowing each chemical to be in cornplete solution before adding the next. This developer keeps almost indefinitely in well-stoppered bottles.

1. Jor Boon.-(1) We can only assume that the bath was too much exhansted or imperfectly made np. Another cause would bo staleness of the paper before printing. (2) Tho blue tint on sopia-toned bromide prints is due to the presence of iron somewhere in the process, either in the water used for washing, or anmetimes in the alum used for hardening the prints before toning. (3) Fixing for an hour will not do the prints any good, but if it does not reduce the depth of the image, it should not be doing them any harm. But it is quite nseless to fix for such a ling time. Niuch better to fix in two baths in succession, giving the prints ten minutes in each. (4 and 5) Impossible to say. (6) The markings on tho oval print are evidently due to the actual eating of the gelatine by insects. This form of destruction is fairly common in this country, and we daresay much more so in İndia.
I. F.-We are afraid we cannot help you to find the photographs that you are secking, for that we think you should inquire of one of the fishing journals; for example, the "Fishing Gazette," published by the Fishing Gazette, Ltd., 19, Adam Street, Strand, W.C.2., but we can tell you as regards copyright. The fee usually paid for reproduction of a photograph in a single issue of a journal is 10 s . 6 d . Therefore, if you can obtaingle name and address of anyone who has the photographs your require, you should tell them that you would like to get a few prints and that you will ;pass on to the photographer the copyright fee for the reproduction of each which is paid to you by the publishers of your article. Srme journals, of course, will not pay a copyright fee for each separate photograph, but will pay for the irticle and illustrations in a lump amount. Therefore, you must not commit yourself in promising copyright fees which you are not certain of obtaming.
A. II.-It would seem that the dark appearance in the photograph of the silver is due to the refeetion of surrounding objects in the bright gilver surface at the time the photograph was taken. To avoid this defect, which is particularly marked in the pedestal of the cup and in parts of the round plate, the best plan is to arrange the articles in a species of tent or tunnel consisting of a framework covered with thin muslin. The articles are arranged at the back of this "tent," and the camera placed with the lens pointing into the open front. In this way the only object which can be reflected by the articles is the white fahric of the "tent," and in this way a very mucls better rendering of the silver is obtained. The tent can be used in an ordinary studio, setting it up so that it gets a strong light, or it can be arranged with a few half-watt lamps just outside it. It need not be appreciably larger than is required for the arrangement of the articles to be photographed.
T.-It is a clear caso of deliberate infringement of your copyright, and the pcople who have done it must, as you say, bo complettly iganrant of the subject of copyright. otherwise they
would know that there is no escape for them. The only grount upon which an infringer can plead innocence in an action for infringement is that he did not know and had no reasonathl, ground for aupposing that there was any copyright in the wori which he had copicd. It is extremely rarely that that plea can be put forward; and in the case of photographs every publisher knows, or ought to know, that copyright is created by tho taking of the photograph and lasts for 50 years from the making of the negative. The Copyright Act anthorises anyone in your position to take action for the delivery of all copies of the infrimsin: publication, together with the plates, etc., from which the photo. graphs have been printed. Action can also be taken in respect to damages, which in your case appear to have been substantial. We advise you to point out these facts to the publishers, and ask them what they propose doing in the matter. Do not name any sum which will satisfy you. Leave them to make an offer, and if they do not make a satisfactory one promptly the best thing you can do is to cause a solicitor's letter to bo written to them pointing out that it will be necessary to take action against them in the County Court failing a satisfactory settlement.
Copyricht in Grour Puorosraph.- In May last I asked permis. sion of the president of a local club to photograph the team. The president was photugraphed in the group with the boys and afterwards paid for and presented each boy with a copy of the photograph. A fortnight ago, a local shoemaker who occasionaily takes photographs as a professional obtained a copy of the photograph and made an enlarged photograph, towards tho cost of which each boy contributed a small sum. This enlarged photw, graph, when framed, was presented by a member of the com. mittee to the president on behalf of the boys. Is this an infringement of copyright, or is the shoemaker justified in his action?-N. E

If it is perfectly clear that you went to the president of the club and said to him, "I will talie a group, and it is all the same to me whetlier you buy copies or not: you need not buy them unless you like." then, without any question at all, the copyright is yours and the shoemaker has infringed it. On the other hand, supposing the circumstances were something like this, namely, that you canvassed the president for an order and that there was an understanding, either expressed or implied, when you photographed the group, that you were doing so because you were going to supply copies to him at so much each, then (although the circumstances are not quite as clear as they might be) we think that the president might be said to have given you an order in response to your reguest. In this case the copyright is his. The shoemaker has still infringed the copyright, unless bo has made his copy with the permission of the president, but any ground for action in this case rests with the president and not with you. In either case the owner of the jufringed copyright can, if he wishes, take action against the infringer in the County Court for delivery of all the infringing copies and the negative from which they were made.

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## Contents.



## SUMMARY

The frot of a serios of papers, eatited "With a Portrattiast in the sild," appeara on (P. 459). Thelo art 'on aro wrillen by a pr ct cal worker of onique experieoce whose aim to to give to the it dio worker the kind n? help the would get from an experienced portrailut by bie side at the time of operating.
Grain structore remsua litht quanta in the thmory of development -s deal mith by Mr. W Clark, B.Se., in a communication from is Rritith fbotographic Renearch Anociation Iaboratory (P. 463.)

Whe et is mot recommonded that thin onakilied ahould take the mopuraibuity of restoring a carnibbed Daguerreatype, the process in one whi b con be easily earried out atter a litt's exper-nce. We doal with tho practical details in a leading article on (P. 458)-
In contlering the purchece of a rallox, the phntographer may Irm tho hith opinios of its capabiltios is ecmo respecto. On the other hand, ho may overlook tbe preventices of common err ins in tho uso of \& hand cimera which it aotomatically aflerde. (1) 457.)
Fre avid ins randections in the copying of coire and other ampill artecess of motol, noveral methods can be ased for temporarily I ing the metal sorfacn (P. 458.$)$
Whan the addution of ammoniom cblarile to the bypo bath reders fxing moch moro rapid, it is dnabs if if a bath of this kind bas any practical advantage except is exception"ly "rash" nemativeranking. ( $\mathbf{P}, 457$.)
V=rs. Welligton and Ward, Letd, have acquared the bosinaes ofte Lato Phato Materials Company. (P. 467.)
 20 $\quad$ ry into whiob the different sizet of prints may bo aorted as they arn trimmad, aro dealt with in an if-trated para"raph under ". 1 - to " $n$ ' Note" (P. 4G. 1 )
The nefy fith traphic scecely, which hes then dereliet for Mmsteen pat, has hom rorived." (r 467.)
 (iP. 46I)

COLOUR PHOTOORATHV" SIPPLFAEFNT.

[^30]
## EX CATHEDRA.

Extra-Rapid When we hear, as we occasionally do,
Flxing.
of fixing baths which aro claimed to bo extraordinarily more rapid in action than thoso of hypo, we suspect a mixture of liypo and ammonium chloride, which combination was patented years ago by a German chemical firm and placed on the market. The mixture, when first taken into use, certainly does fix moro rapidly than hypo, and on that account has its value for tho making of negatives in the minimum of timo. Lot it enmot be said that in regular uso it presents any advantages over a fairly strong hyplo solution, e.g., ono containing 6 ozs. of hyppo in 20 ozs. of water. Indeed, MM. Iumiero in their experiments came to the conclusion that in the stage of partial exliaustion the mixture was less efficient as a fixer than a plain solution of hypo of cerresponding strength. Neverthelees, for rush work thit mixed fixer of hypo and nmmonium chlorido can render e. useful servico, and those having cccasion to uso it for such purposes cannot do hetter than employ the formula which tha late Mr. Weiborno Piper found to be the most rapid in action, siz., hypo, 4 ozs. : ammonium chloride, t to 1 oz .; water. 20 ozs. This bath fixes in about half the time required by one of the same strength in hypoo, and is, wo think, as rapid a fixing solution as can ho mado.

Why a Reflox? The haud-camern uber who contem. platos the purchase of a reflox naturally sums up in his own mind the advantages which he will obtain in return for a sum of money which, at tho least. is not small. In doing so, he may form too rosy nil opinion in somo respects, yet ono which does not dy aufficient justico to the reflex in others. In regard to tho facility and cortainty of composing and focussing thes pieture on the ground glass there can be no doubs: tho teflex stands alono in providing tho moans of sharp focus at a large aperture, oven with $n$ long focus lens, and likerviso of making as sure of tho boundaries of tho picturr) when tho front is raised as when it is central. Novertho. lees, tho wonld-he purchaser mas be misled into suppasing that it is practicablo to keep a rapidly-approaching subjent infoens on the ground glass by operating tho focussing pinion. It insy sound fensible, but practiee shows that a prochoson apot musi be foculused on and the shutter released when the subject reaches it. On tho other hnurd, there are. perhaps, certain minor merits of the rellex which are apt to be overlonked. One nf these is the enfr. guard ngninst misfires (the shutter unset) which it provided. Habit being what it is, it is pretty certain that if the mirror is in the down position, so that the pieturo is visible in the hood, the shutter has also hem1 set, and lienen one is prevented from missing a subjent through ontiission to set the shutter, as may sometimen happen with an ordinary hand-eamora. This feature, it must ha mentioned, is possessed only by the reflex with
spring-ruised mirror, requiring to be put down aftur each exposure, is tyno of reflesto: oamera which, for other reasons also, is superior to ono in which tho mimor falls of itself after each exposure The quickness of dealing with a subject is another point in favour of a reflex. Another, is the realistic image whieb is seen; and still another, so some users liare assured us, is the guide to exposure aiforded by the brightress of the picture. In our judgment and exporience, lowever, there is little to he said for the last-named.

## Copying Medals.

In overcoming the reflections which are of coins, medals, sourco of difficulty in the photography hotographer having an ar-brush at disposal will spray these originals with a thin film of grey colour. 'I'hose, however, who have not an air-brush may obtain as perfect a rosult by adopting the plan, which we believe was first uggestad by Mr. Harold Hood, of depositing a fine coatmg of magnesium oxide on the articles by buming magnosium ribbon a few inches below the surface of the rodal, held in an inverted position. For then holding the coated medal in position for photographing, a most convanient plan is to cut a hole in stout inillboard, roughly corresponding to the shape of the medal, but slightly smaller. The pieee of millboard is then cut in half, the modal laid down on the copying board, and onehalf of the millboard placed closely on each side of it. The two balves are then pinned down with drawing pins and hold the medal fast, without any liability of shadows boing cast upon it, as may be tho case if it is supported hy means of pins of any description.

## 'I'HE RENOVATION OF DAGUERREOTYPES.

Specimens of the Daguerreotype process are things which not infrequently are brought by customers to a photsgraphic studio under the quite justifiable belief, on the part of their owners, that a photographer nocessarily knows all about them and can restore them. We are rfraid that this confidence is not always well founded, and, in fact, we have frequently roceived from professional photographers specimens which were alleged to be Daguerreotypes, whereas, in fact, they were collodion glass positives. Failure to distinguish between the two can arise only from complete ignorance of the two bygone processes. For the specimens themselves are instantly distinguishable. The Daguerreatype, of course, is on a inetal plate, whilst the collodion positive is on glass. Inasmuch as a photographer, for his own sake, will not wish to confess his inability to do what is possible in tho way of restoring such specimens as these as have faded, and since, morcover, commissions of this kind frequently lead to fuirly good orders for copies in the shape of prints or enlargements, we may, perhaps, bring together a few practical notes on the mothods of restoring. There is no special difficulty in the work; nevertheless, it should be undertaken at the owner's risk. These wha do not feel disposed to do it themselves can still obtain the services of professional restorers of these plates.

In the first place, it is necessary to satisfy oneself of tho nature of the specimen-Daguerreotype or collodion positive. As already said, the support of the image immediately identifies one or the other. Apart from tho fact that the two classes of specimen require difforent troatment, it needs to be borne in mind that the collodion positive is a.much more fragile and easily damaged thing, the collodion film becoming, in many eases, almost trowdery with the laper of time so that a fouch of the
finger or the slightest friction in remosing a cover glass may damage the portrait irrotrievably. When it is ascertrined that tho spocimon consists of a collodion film on glass, by far the bost plan is to decline any attempt at renovation, and to suggest to the customer that tho specinen may be copied and reproduced as a print or culargement in, say, the platinum or carbon process.

In the case of a genuino Dagucreotype, on the other hand, restoration does not call for a great amount of skill. A very little practice with one or two old plates, such as often can bo piclied up for a small sum in shops selling smail miscellaneous second-hand goods, is necessary in order to become adept in the work. Two different processes aro employed. In one, the Daguerreotype is treated with a weak solution of potassium cyanide; in the other, devised and rocommended by Mr. W. E. Debenham, the plate is treated with hydrochloric acid. We believe both processes are equally effective, but as our experience has been confined to the former we will deal with the practical details of it.

The motal plate, having been removed from its case, and any particles of paper binding removed from the back, the first thing is to remove any dust on the surface, by rinsing under a gentle stream of water from the tap. Although the Daguerreotype image cannot be rubbed off by ordinary means, the specimen can be easily scratched, even by the use of a brush. The surface is now flowed over several times with industrial methylated spirit, that. spirit is free from mineral naphtha. The ordinary methylated spirit of the drug store should not be used; if the industrial spirit is not readily obtainable the much more expensive spirit of wine is used, a quite small quantit, heing required.

The plate is now placed in water, and in another dish a weak solution of potassium cyanide is prepared. A definite strength for this latter cannot be specified, owing to the differing degrees of purity of commercial cyanide. A 10 per cent. solution of the commercial cyanide is made and a fow drops of this stock acided to an ounce or two of water in the dish. This working solution may then be strengthened as is found necessary by adding, a few drops at a time, more of the stock solution. It goes without saying that tinis addition should on no account be made to the bath while the plate is immersed in it.; the further cyanide should be dropped into a graduate, the bath poured back into the latter and then re-applied to the plate. Tho action of this solution is gradually to remove the tarmish which has caused the so-called "fading" of the picture. At the same time the action must not be overdone, since the cyanide, if given sufficient time, will act upon the picture itself. As soon as the picture is seen to be cleared, the plate is well rinsed back and front under the tap, and now requires only to be dried and replaced in its frame. Drying, however, is an oporation which requires to be done carefully in order to aroid the cccurrence of streaks or lines which would deface the picture. The most convenient source of heat for the purpose is an ordinary Bunsen burner, as supplied for chemical laboratorios, fitted with a raso cap, and thus giving a ring of minute gas flames about 2 inches in diameter. The plate is held by a pair of pliers at, say. the left hand bottom corner, and allowed to drain for a minute or two whilst perfectly still. The top corner is now brought gradually over the burner, and as the plate slows signs of drying it is slowly raised so that the drying proceeds evenly downwards. The object is to secure a regular rate of drying diagonally across the plato, thu avoiding markings or lines. It then only remains to bind the plate with its original cover glass, using a good lantern-slide binding strip or a thin, tough. plain paper in conjunction with ordinary starch paste.

## WITH A PORTRAITIST IN THE STUDIO.


#### Abstract

[Under the above ntle there will appear a series of papers by a professional portrait photographer of long experienca Mr. J. Effel, whoon aim in writing them has been io giro to the studio portraitist, as far as possable, the kind of help which he would obtain by the personal guidance of a competent portrait photographer by his side at the time of proing and lighting the sitter. Each article will be complete in itsolf, bat it will be to the student'e advantago to consider one in relation to another. As far as poesible the papera will be published week by week.]


## I.-INTRODUCTORY

soya years ago, when outlining my ideas of making photographic portraits by a astematised application of definite pruciplas, I was met by the fairly obvious objection that the reults of my teaching would be a uniform ontput of moliocro work. Origioality nould to completely destroyed; the student would merely glance at bis unfortumate sitter, look up his lastons, then briskly proceed to take the portrait according $\omega$ the instructions.

I was quite prepared for the objection of my friend-an art stio worker of undoubted ability-but I ami pleased to say that $\&$ converted bim to my wiews, so much eo that wo now regyls arly critie so ench othar's work "by the book."
It if alnays a afoplan for the revolationist (in art as in piltial ecrinomy) whote new sheorien are viowed with - ptecism, to puint to the state of matters now. While it is indisporable that tho work of leadiag pbotographers to-day fir trunscentes that of a generation ago, it is also truo that thero are handrede of atudion whoso productions fram year $w$ yar are ontirely doroid of any interest whataver, whare businens $1 s$ in a chronic stato of slackness, antl the miserable propritiors tell as that photegraphy is oo goul nowaday, that the piblio don't know a grond thing when they see it, that they don't know what theg waat, and tbat the amathurs have ruined the profeswon.

Well, it muat be admitted that our buanees wot booming at present; but, unfortunately, there are many otbers hardor tiby tho geooral dopreasion, and I don't think the grumblera aro jutified in their pessimism. I believe that tho prlacipal raues of bad busineas is indifferent work. If the publio bave no vory cloar idons of what thoy think good mork, they are under no illusions as to what they don't liks, and they invariably know a bad thing whon they see it.
To improre tho standard of professional portraiture, to give the young photographer dafinite standards of art values, wo aystematioe all tha knowindge and methods of the best craftamen, to mmplify guiding principles in the production of pictares that the poblio will sppreciate, them are the idens hahind thom artieles. I will doal with my subjemt in ss simple and popalar a maaner an pomsiblo, in fact I am really writing fir thone workars who, akilled enough on the technical side of pinotography, don't know how to improve the artistio quality of their work. Kinowing that, in theses daya of dear platen, very fou portraitist cen afiord in take many postthas in an eadeavour to aatisfy a elient. I have constantly kept in mind the man who has to get twolve pictures out of a doman plabes, and satisfy twelve different aittors. I will andeavour to conch you up to a point when you will be able in " weigh up " a onbject at once, and, withont any fumbling. thri tho mont suitable print of riew. the most appropriate 1 ghting. the goneral tone of the pietnre.

Hat doesn't that make for the atifing of all indiriduality?" I think I hear youl say, and I may be told that - wrk of art connnt be mnstrueted as $n$ tal,le might be by a $j$ iner after crinsulting a book of rulet

Will, as it is juat this wearisome samenmen of "the usilal thag " that I aro tryng to kill, it is unlikaly that $I$ would wh in d-try initistire. All I elsim to do for tho studegr
cise manner as possible, those methods of artists in Gigura drawing and painting which aro applicable to photography. 1 am certainly nothing of a dogmatist. I believo with Bernard Shaw that the golden rule is that there is zo golden rale. We frequently bear that genius breaks all laws, but a close obarration of their works has shown mo that men of genina Were invariably mastora of the rules of their craft to which they closely adhered. Nuw no teacher, whatevor his system can mako an artist of one deroid of feoling, but, assuming that the young photographer I am addressing has a modicum of taste sid sowe appreciation of beants, I can help him to get mure joy out of his work as well as more profit.
Tin bogin with, we nll make our portraits by mothod. We havo fairly definite ways of tuking a clergyman, a soldier. a lady in avening dress ; and when it comes wo physical differencas wo aro also pretty dofinite, both as to what wo wish to ahow and what wo wish to conceal. The well-dresed lady With a classical figure suggests a full-length standing, in aimplu pose, and an absence of accessory. Wo know that tho othut, ongainly person looks worat sitting bock in an armehair, for Fe whit to give the impression of length not breadth. Wo lastinctively iver-expose the very freckly face, wo nevor take the man with protruding eara full face, and so on. I merely wish, then, to oxtend tho principles on which you already work, so that you mas bo thoroughly equipped for any problen that may confront gou in the ntudio.

The broad distinctions I have instanced are obrious enough, bot when we have to dea! with typee not atrongly marked. \%. very orlinary looking individuals who defy accurate clasaibication, the problem of selection benmmes more complex. It is naid with truth that to do more one must be more. Certninly in photography to do more one must see more. Quita twothirdn of the whole art of portraiture consists in seeing what thare is wh foratared; nor degren of skill with brush or camera can compensate for deficiency in thia respoct. Git into the habit of accurato ubserration. Keep constantly regarding the people you come into contact with daily. Notice the ofd man eitting opposite foul in the trem; soe how the blink of sun gives a fine "Rembrandt" light to his faco, and think how that offect can bo reproduced in the studio. See that comfortable motherly-looking creature with hor handa clasped awkwardly on her lap, and noto bow, with a slight turn that would not interfere with tho aaturalness of her atcitades the hands could be sendered far loss obtrusive. Obsorvo the dress, the demeanour, the mannerisms, as well as the figure and features of your frionds. Kicep constantly lonking for something different, even in the most commonplace of persman, and yon will be surprised at the infinite tarioty you will find.

Above overything else study exprosion, and try to forget the onaventiona of the studin. Look at the fond mother goo-Ren-ing to her baby. Is it fair to complain if sho doesn't liko the "still life" group of a profossional, and prefere the little snap taken by consin Tom when Sunnums was trying desparafoly to pull off Mumma's beads?
Int un realise quite frankly that the amateur-oven the mereat hoginner-has this advantage over us, that his portraits aro of hia intimate friends, that the onbjects aro seldom
taken without their knowledge. Small wonder, then, that a largs percentage out of the multitude of snaps have an enduring cliarm. Lonked at in tho proper light, the slight "pull" that the amateur has over us should lead us to the scrapping of tho artificiality that still clings to most studios, and help us to realise that the proluction of a likeness is the first duty of a portrait photographer to his client.

To put a little method into my own philosoply, I will now
ask you to supposo that I am instructing a young assistant. George has sorved an apprenticeship, and is a capable general assistant, but his knowledge of operating is merely the ability to "take a negative in the absence of principal." George has no art training, hut has a keen appreciation of beautiful things, a love for his rork, and a keen desile to make geod. Georgo and I will now proceed to the studio, and the practical work of taking photographs for the public.

## 1I.-THE BUST PORTRAIT.

 of a portrait, from the filling of the dark slide to the drying of the negative. And that reminds me. Yesterday, when you wore filling the slides of the field camera, I saw you run your liand over the film of each plate, the object, I believe, leing to take off dust. Nearly every photographer does some caper of this sort, rubbing the plate with his hand, or a camel-hair brush, blowing on it, or knooking the edge on the bench. Think a moment of the dusty changing rooms you have seen, and of the conditions prevailing in a plate factory, and then ask yourself if the plates are not more likely to be dust free when newly taken out of their wrapping paper than after an assistant pawing at them in our dark room. I have known an old hand open a new box of $15 \times 12$ plates, very carefully dust each one, then fill them into slides that had not been used for months! This plate dusting is a superstitions survival, and should be discontinued.

We are first going to devote our attention to the head and shoulders or bust portrait. In a sense it is the simplest of all portraits, the artist having to consider so little of the figure, but for the same reason the attention is concentrated on the face, and one has, therefore, to be more exacting with the lighting and expression than in a portrait where the interest is more general.
Before we get a model it will be as well to understand rearly the terms used and their significance. All terms are relative. What is ealled a side light for a certain subject may le a top light for a different position; a narrow light may bocome a broad or full light by altering tho placing of the sittor or the camera. I will, therefore, give a fow rough defuitions, which will save me from always qualifying myself.

Sido Light.-That part of the light source which illuminates the subject from one side and slightly in front, but which in itself does not usually complete the lighting scheme.
Top Light.-Same as side ligbt, but higher.
Front Light.-Light which falls on the sitter illuminating both sides of the face evenly in a flat, shadowless way. The light largely emplayed hy miniature painters.

Back Light.-Comes anywhere behind the sitter, and is generally employed to supplement the general lighting and to pick out prominent features.
" Jembrandt."-Lighting where the major part of the picture is in shadow. Linc lighting and spot lighting are in the same category.

Now, Goorge, we will start our experiments with Mr. Black (my head printer). Which is the better side of Mr. Black's face? Yes, without doubt, the left side. Then that matter is roltled. It has become an axiom that the left side is the better one in most eases, and nost studios are used with that idea. Shall we take him with the usual soft lighting, or shall wo try something of the Rembrandt nature? Most photographs aro taken with the head turned away from the light. Experience toaches us that this is the safer way of making portraits for the public, but I want you to see the reason for this. Portrait painters are not hampered by the idea of making their sitters lonk away from the light, but here let me just point out the fundamental difference between the painter and photographer occasioned by colour.

I spoke of the miniature painter's light. Photograph a sitter with the ligliting that qave a eharming effect in colour
and you will find it quite uninteresting. The delicate nuances, the subtle shading, the intermingling of tints, are destroyed when rendered in black and white and the feeling of roundness destroyed. Broadly speaking, in photography the lighting should have more vigour and contrast than if the pieture rendered the colours. Don't waste plates without knowledge. You must train your eye to appreciate effects, and also accustom yourself to allow for the inevitable discrepancy between what you see in full colour and what the rendering will be when translated into monochrome. Get it firmly into your head that until the composition looks right it can have no chance of coming right in the negative. Many workers prefer to study the effect on the focussing screen, and certainly one sees nothing there to distract from the picture. The hahit should be cultivated, however, of getting the whole arrangement ready before looking at the camera.

Now let us get back to the consideration of the lighting of our subject. Seme photographers work always from the same end of the studio, but when it has been decided to feature one side of the sitter that limits our choice of lighting. Few rooms are so built that a bust could not be taken at either end. Don't hamper fourself in any way. Put your foor through all the conventions when you feel strong enough. Work experimentally all round the room, for you can never have too much variety at your command.

Your choice of lighting should be determined by the features or the projections of the face. Irregular features, or the plump, round face with low projections (small nose, ete.), except in the hands of a skilled worker, should be taken looking from the light. As very fow of us have classic features, it is easy to sce how the traditional lighting came into being, for a portrait in which the subject is turned towards the light is much more exacting to the sitter and more difficult for the photographer. You will find a fascina. tion in thinking out your lighting in terms of the projections of the face. Think for a moment of twe prominent public men whose features are known to everyone-Lord Carson and Mr. Winston Churchill. They are very dissimilar, but both are faces of great character and distinction from any angle. To me, howevor, if I had to coonomise plates, the nose and ehin of Lord Carson demand side-face treatment, and could stand the boldest of lighting, while Mr. Churchill's rounded face and absence of definite lines would make me seek an entirely different style of portrait

We are not going to try anything ambitious with Mr. Black. Just sit down there, please, and let us analyse your face-in the interest of art, you know. You see, George, that the studio is dark; I always begin this way, and let in light as wated. The great fault with most galleries is that there is tou much glass. This studio was built in the old days of slow plates, but as you see, I have the light well under control. It matters not what system of blinds one favours, the essential thing is to be able at will to admit all the available light, or to let in a square foot only, from any part. Now, what is there about Mr. Black that we wish to show, and what are his weak points pictorially? Oh, don't' be afraid; Mr. Black is too sensible to be offended by my remarks when 1 am giving demonstrations. And, by the way. George, don't over get into the way of thinking that only with well-dressed.
hundsome subjects can artistic pictures be praduced. Even a shird-rate artist could get a specimen of Gladys Cooper, but the litzle shop girl, who fancios herself as a rival to Mary l'ickford, looks for, pays for, and ought to get something that will sbow off her charms to the best advantage. Practice selection, and you will be surprised at the besuties rou will discorer in tho commonplace.
Mr. Mack has a poor chest. He doesn't want to immorwalise this fact, we will giro him all the breadth that we an. Just as her sits there in tho cbsir will do. Tho arnts are tou closo to the boty, giving a sense of Feakness. Look always for this in you- sitters, women as well as men. Get thetn to atiek out the ellwows a little, and when tho lines of the arms slope outwards the figuro is greatly strengthened. If w. were to take Mr. B'ack looking to the front it would the nemasary to turn hiv shmuldera away olightly, as nothing konk, more woodea than a portrait with head, body and eyes wll in the same diretton. I decided against the right wide of our subjoct's face because his mouth droups more at that ade and his cheak is sunkon in from the loss of teeth. Turn your head slighty away from the light, Mr. Black. Thr bonger the nock, Gearge, the more one may turn the head. There are two ways of shortening a nock-turning tho head as mach as preaible without strain or heightening tho camera. A stout, short-pecked person should never be tarned mach, a $d$ the camera should to bower than usual. A great fault with busts is a tho high camera. As wo turn Mr. I3lack's haad you will seo the broken line of the bad cheok silhouetted against tho backgrouad Kiecp tarning until you lose this an much ay you can. Mr. Blark' face is not ono for profile sreatu-nt. the heurd and nose are shapely, but the chia is welk There, now, I thiak we have puint of viow that would give hig friends a "speakiag likenem," but there is aot Euficient light. Wo will masider thet problom.
Think of the face as a phyical geography map and try 10 rand-r all its hilla ant dalin and diferent planes (a subtle pron tbare, (inorge) that your pieture give the foolung of reinilnes and "stefenmopic" Affect. Themembers that the mera is lumited, havine only one ey, I would again say in this respoct shighty exagg rate your eflects in lighting to make up for the incvitablo $1=$. Mon but portraits have ton muth light. One can retouch the fare with light and t ke all the character out in the studio, with bal lyhtin. 2ut as an incompetent rinu her dom on the aegative. When von min iler that atmi: two tymare feet will cover the intereas in a b b, you will seo thm Mr. Mack has ho low otbents; if If light is ton much from the side there will he on exaggera. twon of this dofect, ton mauch front loght, and his chames wlll Ar unnatural. If yoi wish gand "motrlling" in your work lo very spering with front light. A nogntire with the l- | w and lune over-accontuated can be consuderably modifinl in the roteuc ing, a nemative where all the fratures are ind ined to ane plan in hopamer.

Tt nk alway of the ace ant di pration of pour mither. Mr. Black is net a jnung man, and dien't want to lonk liken onn, bet although ago las loft her rark on his face, be wants in look his hest. Flatery is gand busiman, but it mont to a if with di-r won, for fow intelligent permens with to look Ithe wex figures Now Inok at Mr. Black's hend. Mon of ohr abin, when their bair is thin and gres, arn apt in hm ~netive. Top light whom us at our rery wort. Keep tho 1 he low for onr subject. Jult a moment, Consgo, till I nakn my a caaing elame; lat in a good atrenk of top light ard $=$ on the billiard-ball effect of the forchead, and also natice ban then mall chin is in shadow and look oven smaller. Th is tho exnct wrong lighting. Kecp carciul watch over theffect wh le I readjnat the blinuls. See low the chin comes not, to head low the dome effect, and the wrinkles are lass liks tranway linma. lou man soon leara to "retouch with $1 \mathrm{~g}^{\prime} \mathrm{q}^{\prime}$ " by regarting a theet of mrragated paper and noting the shadows catt by the wrinkles, in different lights, with tha linen perpmodicular at ono time and horizontal another.

Well, there we have our respected foreman ready to be opersted " on-horrible word that, George, I wish someone would invent a better. Do you suggest any modification of the scheme? A littlo too dark on the shadow side? Glad you reestioned that; that shows observation. Now it is a triflo dark on the far side, but I did that purposely. So far we have mado no mention of tho background, contenting ourselres with the screen that was last in use. Yet the tone of tho background plays o part in the composition that camot bo ignored.
The esential function of a background is to afford contrast to the figure, bat it can also bo used to hido unpleasing fentures. Tako a completely bald hesd, place behind it a Black screen, and rou have a monstrosity. Take another of tho samo subject, with ground as near the tonce of the head, so thst the one merges into the other, and the result will give infinitely more satisfaction. It was on that principle that I left the shadow a little dark on Mr. Black. lling op the refector and watch tho model all tho time Now don't you see that with the shadow softened the broken line of the cheek stands out too much? That's why I pro ferred in "foso" the nutline in the background. I shall have a lot moro to sar, when 1 como to treat full lengths and groups, alurut the chaiee of suitable grounds. Meantime. focus this very patient subject nnd :'ll expose thio plate.
Now, Jr. Black, this ia for tha male beanty competition you know-ab, that's the troulblo over. See that negative dovoloped tonight, George, snd wo'll go over the points agam tor-mnerow and seo if wo have boen smeressful. Hoforo you go. Mr. H'ack, I want Georgo to notice tho last thing I conslder in a portrait, and the one that is of supreme importancethe cyes. I was too busy tricking Mr. Black into a happy expression to lecture you on this point. I just wish to draw your attention to the direction in which tho eyes are looking. Many pict ires aro spoiled by tho photographer not knowing definitely where the subjoct should be looking; in sitting Aguren the faule usually being that they look too high. Thin is explained by the fact that tho photographer is standing Wh a making the exposure. You noticed that I sat down th onap, Mr. Hack. Kecping him in mnversation, and knowink If at his eyns loking to me gave the right dirnction to them. I wot sared the "look at this noject and smile" method Try hard 4 , forget all theso well-warn tricks, George.

Now for the determining factors in tho direction of the eres. If you bavo difficultios with in client, don't oxperiment or fumble. Consult me afterwarda, or reconstruct the prohlem with a molel, but get certitude, alwarg give tho impreasion that gou are master of your technique. Just stand up, Mr. Black, and look atraight to the camera. Now slowly turn y ur head round in the right. Mound, round you go; go on. further round. What'a that? Yon can't twist any morn Without ahifting your feet? Quito right, thes'a just the phint I wansed to bring out. Woll, thenk you, Mr. Black, I'll a too duwn premently and solert those whole plates for toning Now what was that turning performance for, Gcorge? Wished to show you the sequenco of the various movements that haro taken place. A figurn at "attention" with " eyes frometiowly turns round. The eye ninve first, the head next, then tha hody, and the feet is reluctant last. In all pirtures auggesting movement this formula must ho adhered to. Except, for tho "xpromion of certain emotions, the eyes should aliczys be fooking slightly in alvance of the direction in which the hend is turning.

We'll crma back to most of the pmints in futuro lessons, George, but beforo finishng this morning, lot mo ask jon to go ovel in your mind the many factors to bo considered in tho making of a simple hoal-and-shouldors picture. Only by assiduous atudy, co-ordination of all your knowledgo of the craft, and persistent practico on lines suggested by your newly-nequirad information will your mork improvo. I hop I haro helped you somewhat away from oncertainty and towards method.
J. Efrez.

# GRAIN STRUCTURE v. LIGHT QUANTA IN THE THEORY OF DEVELOPMENT. 

(Comruunication No. 24 from the British Photographie Research Association Laboratory.)

Recent investigators have shown that the developability of the silver halide grains in a photographic emulsion is due to the existence on their surfaces of some kind of "reduction centros" which are distributed amongst the grains according wo the laws of chance. Opinion is at present divided as to what these centres actually are, or hew they are formed. Some take the view that the centres exist in the grains from the time the emulsion is made, the function of the light being anerely to change their condition in some way. Others believe that tho centres are first formed by the incident radiation, and that they do not exist in the grains as sjecially sensitive points before exposure. Some even suggest that these "reduction centres" aro the actual points of impact of discreto lightquante. This view was talien by Lowry in the discussion following a recent paper of Svedberg's ("Phot. Jour.," 1922, (i2, 193). Tho idea of the bombardment of the grains by diserete quanta is the basis of an exhaustive mathomatical theory of photographic exposure in a recent paper by Silberstein ("Phil. Mag.", 1922, 44, 25\%), published since the experiments to be described wero completed.

It seemed of extreme importance to attempt to render these "reduction centres" visiblo by some means not involving the action of any kind of radiation, and to study the laws governing their distribution. Experiments were therefore commenced early in this jear, and were based on the results obtained by Bancroft, Perley and others ("J. Plysical Chem.," $1910,14,292,648$ ), who found that a dilute solution of certain reducing agents will affect a dry plate in such a way that the silver bromide can then be reduced by the ordinary developer under the usual conditions. This is the case with such reducing agents as stannous chloride, sodium arsonite and hypochlorite. (Cf. also a later suggestion of lRenwick, using hydrogen peroxide, "Phot. Jour.," 1922, 62, 196.)

Preliminary qualitative experiments were carried out with stannous chlorido and sodium arsenite in 10 per cent. solution. Stannous chloride was found to affect the gelatine of the plate, causing it to becomo brown, and difficulty was expericnced owing to the hydrolysis of the salt. Attention was therefore anfined to the sodium arsenite, which gave clean results, frec from a pparent action on the golatine. Strjps of an ordinary cominercial ultra-rapid plate were soaked for varying times in a 10 per cent. solution of sodium arsenite and then washed, developed in amidol developer, and fixed. Images wero thereby obtained without light-action. The density of these increased with increase in time of exposure to the arsenite, up to a maximum, further exposure producing reversal. This confirms the work of Perley (loc. cit.).

Attempts were then mado to seo whether the development of the silver halide grains after treatment with sodium arsenite solution proceeded in the samo way as when light is used, or X-rays, for rendering the grains developable. Singlelayer plates were propared from a commercial ultra-rapid plato in the manner described by Slade and Higson ("Proc. Roy. Soc." $1920,98,158$ ). The grains in the emulsion were mostly flat plates, ind varied in area from nbout $05_{\mu^{2}}$ to $5^{2}$ The emulsion used was the same as that employed by Toy in his experiments, the results of which are to be published in the "Phil. Mag." (in the press).
The singlo-layer plates were treated with sodium arsenite solution, washed, partially developed in amidol developer (Amidol-0.4 gm., soda sulphito saturated solution, 100 c.c.s., notass. bromide, 10 per cent. solution, 6 c.c.s.), and again
thoroughly washerl. All these operations were carried out in ruby light (the filter used transmitted light only of wave length greater than 6,400 A.U.), the plate being shielded from the red rays as much as possible. The conditions for the production of a plate suitable for examination were 30 sees, exposure to 10 por cent. sodium arsenite solution, washing for 3 minute. and developing for 42 seconds.

With tho above exposure to the reducing solution there was very little lattitude in the time of development, a few seoonds ono way or tho other causing tho grains to be either completely clanged or unaffectod.

In dealing with a liquid such as sodium arsenite solution accurate control of exposure is more difficult than in the case of light, since the time of diffusion of the solution to and from the gelatine of the emulsion is an important factor, and any inequalities in the coating of the plates will tend to give non-uniform exposure. In the present experiments the salution was kept constantly in motion over the surface of the plato while the exposure was being made, and the coating on tho plates used was exceedingly thin. The plate obtained as described was examined in the microscope. A few of the


Fig. 1.-(a) Exposed to light (b) Exposed to 10 per cent. sodium arsenite solution. Both (a) and (b) are partially developed.
grains were observed to be completcly changed, but the majority showed contres, in appearance, exactly similar to those obtained by Toy when the exposure is to light (sen Fig. 1).
The distribution of these centres among the grains was then examined in the manner used by Svedberg (Phot. Jour., 1922, 62, 186-192) and Toy (loc. cit.). These investigators, the former for light and X-rays with a slow emulsion, the latter for light with the flat grains of a very fast emulsion, have shewn that the " reduction centres" aro distributed amongst the grains according to the laws of chance; that is, the probabilty for the occurronce of $r$ centres in a grain is denoted hy

$$
\begin{equation*}
P_{r}=\frac{\left(N_{n}\right)^{r}}{r!} e^{-N_{0}} \tag{1}
\end{equation*}
$$

where $N_{0}$ reprosents the average number of centres per grain. 400 grains were examined and tho number of contres on each grain counted. The probability of occurrence of $r$ centres on a grain was calculated from the observed figurea by dividing the number of grains each having $r$ centres by the total number of grains. The grains counted were of approximately triangular shape and all of the same size (area of flat surface $=2.73 \mu^{2} ; c f$. Tny). The rosults whirb
wero obtained are shown in the following table; they are plotted in fig. :- against the theoretical curvo of equation (1). Number of grains counted $=400$.
Total number of centres $=764$ $\mathrm{N}=1.91$.


When the difficulties which occur in such experiments, epecially those in controlling the exposure to the srannite a) ation, aro takbn into acoount, the agreament betrean ab irvel and calculated values is very sainfactory: it is eren botur than that obtained by Svedberg mith Ight and X-rays.
it las been shown by Toy (loc. cit.) that in the case of he fite grains used ly him the ratio of entr) orrurriag on


- Oedzes of the grainat to thone cither on the dat furface nl the prais or int idn it was approximatuly $2 \% 1$ when the xi urt is to th he. Sumilas im, retutiat were made on the an le-layer plate whi h hall bern nof ad to sorliuin ar art. Tho grnins ins=tigatel wro of the sizo $279_{4}$ as Thro, and the r fult oblatned work as fll wa -

Number of grami exauninged 90.
Nimber af centres on elges of grame bo.

Puth of centra on edfes to ernires insidn ond on che dat mfaon $2.3-1$.

It will be seen thet the ratin thus obtaine in in g oif nereetonat with that uhtained by Toy wath li the and grains of the mo aize and from the same emulainn-

It reems, thernforn, rasy probabin that if rembetion - utret mado vitible by means of tha cliemi al rmilucer sodium ar nita, und suhewont doschopuint are the $=$ me as those Whit wruld be oliwerted if lisht or snme nther form nf radiait in hed be it fioplaged es the intans of readering the grams ifel phin Tho intrem ixnted by means not involinge tha aitn of any kiad of radiation follow naa tiy the sman law F rtarels divtrabution amtig the graina, and allo as regards He top grapheal di tribution of the centres in the individual एrams them lves. Tla only other piblity for thon ran I-ction of the sifore haliele fromes specise pinints afpears to be Arels that the developer reathes one part of the grain beIf an ther. This has heen di-ussed ly Toy loer. cil. and howe to bo untomablo.

The ahione resulta, tharefore, indicetn that the redurtion
 Af Eit in the groina from tho tume the emulsion is made. In ation of raliatio is rmetainly not nernotury for thoir
formation, and the idea that they represent tho points of impact of discroto light quasta is not in necordance with the experiments here given. What the actual nature of the roduction centre is, nad how it is rendered active by the action of light and of chemical roducers, remains to bo seen. Inrestigations in this direction aud a continuation of the exporiments described are now being carried out in this Jaboratory.

In conclusion, the author wishes to express his thanks to Dr. T. Slater Prica (Director of Researcly) and to Mr. F. C Toy for their interest in theso experiments and for mueh valunble eriticism and advice.

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\text { W. Clark, B.S'., A. } 1^{\circ}
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## Assistants' Notes.

Notes by and for arsistants untl be considered for this column. Payment for accepted contributions is made on the forst of the mumes / Flluaing publication.

## On Gelling On.-For Young Asslstants.

Oxne often hears and reads about grent men, captains of inductry, statesmen, judzea, admira's, ete., who wero tutally incapablo and worthles is achooboys; and also of brilliant scholarship cham pions who left schoul ur university to go repidly to the dogs. Now, the trath in this-and there is a certain amount-appliee to ment in moat ra ks of hife, and to photographers, but in che last caso it appli in modified degree.
The bribt, inte igent boy who enters the photo iraphic trade ur praficion has nst the alightast need or likelihood of being laft behind by the dubce if he will remember just one or two things And the s'ow clunking plodder need not win the biggest succes. ntiy erwe than he need go to the wall. Hut each hoy or girl must belive me when I ray that le us the will be the biggest factor in dia m her ha rens or failure.

I havn had efairly comprehensivo experience of junior asaistan, a A apprantiea in iny wme, and I think I can best make p!asn what 1 am लetling at now by taking an example that bas occurred I certsis youtb, whaw 1 yi.l call Felix becadse thet wasn't his nat e, was pr moted fr my runing crranda to astisting in a amall drk ruom, where ho nould havo every opportanity of learniug, hut not mach wrk. The fact was ho usa considered too brainy altorats to the walted on nil agea. Hlo very soon pmoted that hiv wha brair $y$, real $y$ so, and bad an aptitude for the craft. In a week be had bishll is med a wall camera. Soon after that he enuld take a real'y gim d nutside photograph. Thingo developed till li.. wat ph topraphing lis reiatives and aelling thrin copies ; in lact 1 have never heen his equal at rapid photographic sueceser.
Hit, alaa! he kot the rack. Whiy? Becanse it is not posaiblu I $r$ a boy to tudy even his orn profeusien to auch an extent in tho boss', time and look alter his job as well. Our friend was in., bran y, inasmooh as be would nut bo convinced that the work given him io do wes far and avey moro important than the work ho frit like ding himarl. Conniquently, things were forgotien, other Than tat he offered through hia errors and omissions, and finally than bo not " fed np."
When the $x$ was promoted, ath ther boy-we'll call him Jacob whin given tho "errands" racancy. Jacol, was a total y dillereat atrle. Ilr. too, had a ramera, but enu dn't une it for toffee. But be was good at errands-never wanted any time, didn't atay out when any local fastivitiea were on in an endeavour to gut Preas photographa. Jacob was content to do what was allotted to himn. and do it mell. After that he did sothing. Not that he was mechantral lle lad some brain, certainly, and within reason he used it, bnt when he was given tho sane promotion that Felir had wated he was never guilty of turning his back on a diah of develping prints in order to try to talk panchromatism. Ilo fol. lowed int tructions intelligently, and was quite content to leazn an he went a'ong. Jacob did well.
The moral will, I think, be plain. Talnt, and even more so, genius, is valuab'e in photography, but it muat bo kept in hani and contralled. Tho acknowledged leaders of tho craft must lim eareful where thry tread, hecame, comajlered from a scientific, (art) tic or buanman point of ripw, it is a michtily cantankern be

## FORTHCOMING EXHIBITIONS.

subject is this same photography. How much more, therefore, must the new recruit walk warily? Common sense, diligence, consideration for other people (even including the poor old bass), junctuality, are as valuable assets to the young photographer as they are to anyone else who wants to get on solidly.
There is no need to go to the other extreme if one is blessed with a Little extra gumption. I remember when I was young I could never be cajoled into photographing anyone or anything out of business hours. I'holography was my paid job, and there it began and encled. This was silly, and later on I saw the mistake, and began to take a secondary interest in other lines of photography, hut this I kept strictly separate from my job. It is quite possible to otudy photo-micrography, say, at home, and some day it may be of very great use, and if a youth cares to confide in his employerbut not when the latter is up to his neck in work or worry-it is always possible that ho will experience the other's interest and goodwill.

So always try to give your best to the work you are paid for, and don't neglect it. Walk squarely before you run, run before you soar. Few are born into their own high-class studios, and iome of those go smash. Many have got there by the slow process of deliberate self-advancement, however, and these are the class whe have brains, and brains to use them rightly. -Thermit.

## Tidiness in Trimming the D. and P. Prints,

Where a very large number of small prints have to be trimmed, and particularly when the work is being done under rush conditions, tho workroom is very liable to get into a most untidy state through the collection of the trimmings on the floor. As shown in fig. I,


Fig. 1.
all this mess can be avoided by providing a wide slot in the working bench close to the place where the trimmer is used. The trimmings then collect in the drawer as shown in fig. 2. This latter figure


Fig. 2.
also shows another handy accessory for the trimming bench, namely, a box divided into a number of sections, each for prints of a particular size. By using the box prints are sorted out into their proper sizes as fast as they are trimmed, and mach labonr in subsequent sorting is thus saved.-L. Hrastwood.

August 26 to September 9.-Toronto Camera Club. Secretary, J. II. Mackay, Toronto Camera Club, 2, Gould Strect, Toronto, Canada.
September 9 to Octaber 7.-London Salon of Yhotography. Latest date for entries, August 30. Particulars from the Hon. Secretary, London Salon of Photography, 5a, Pall Mall East, London, S.W.1.

September 11 to 15.-Professional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Professional). Hon. Secretary, Richard N. Speaight, 157, New Bond Street, London, W.1. Also foreign invitation loan exhibition of professional portraiture. Hon. Secretary, Marcus Adams, 43, Dover Street, London; W.1. Latest day for entries and exhibits, August 31.
September 18 to October 28.-Royal Photographic Society Annual Exhibition. Latest date for entries, Augnst 25 (carrier) ; Angust 26 (hand). Particulars from the Secretary, Royal Photographic Society, 35, Russell Square, London, W.C.1.
October 18 to 28 .-Portsmouth Camera Club. Latest dates: Entry forms, October 11; exhibits, October 16. Particulars from the Hon. Secretary, C. C. Davies, 25, Stubbington Avenue, North End, Portsmouth.

## Patent News.

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes."
Applications, July 17 to 22.
Printing-Surfaces.-No. 19,723. Appliances for production of printing-suriaces by photography. T. W. Brown, A. Orreli, and J. Robertson.
Printing Frame.-No. 20,085 . Photographic printing frame W. J. Brown.

Printing.-Nos. $19,996,19,997,19,998,19,999$. Photographic printing. E. K. Hunter.
Colour Photography.-No. 20,070. Photocolour process. Mf Martinez.
Camera Attachments.-No. 19,699. Devices for attaching photographic apparatus, etc., to base. F. N. Trier.
Mounts.-No. 20,148. Photographic mounts, albums, ete. J. Walker.
Cinematograpay.-No. I9,918. Motion-picture projection apparatus. Pathé Cinéma Anciens Etablissements Pathé Frères.
Cinematograpity,-No. 19,919. Electric lamps for cinematographic apparatns. Pathé Cinéma Anciens Ftablissements Pathé Frères.

## COMPLETE SPECIFICATIONS ACCEPTED.

These specifications are obtcinable, price 1/- each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lanex London, W.C.
The date in brackets is that of application in this conntry; or abroad, in the case of patents granted under the International Convention.
Colour Prints from Screen-plate Negatives.-No. 182,167 (March 21, 1921). The invention consists in the making of prints in colours on a paper or other opaque support from a screen-plate transparency in complementary colours, obtained in the usnal way by development of the image to a negative without subsequent reversal. The essential in the invention is the use, for the sereenplate mosaic filter-film of mixtures of dyes, some of which, by treatment with acids or alkalies or by other chemical treatment, are rendered colourless, and some of which are originally colonrless but become coloured by the above treatment. Michael Obergassner, 31, Kaufinger Strasse, Munich. (Details of the process are given on another page in the " Colour Photography" Supple. ment.)

1) ying Blue-fbint Pafer - No. 179,832 (May 25, 1921). A drying chamber for ferroprossiate and like photographic paporn is of circolar or polygonal form, and 18 co arranged that tho treated side of the paper is not looched during its passage

throoth the chamber. The drying chamber a is supparted by a frame $b$ and mollers $r$. over which the paper d paseos alles it leaves the seraper ef tho coattgapparatus. External heat niel ments extend vees the greater part of the chamber, but internal deceric heating bulbe cooured or treated to avoid harmfol actinic raya may be sohatiteed-John William Davies. 30, Fathachild liond, Chiswick, London, if a
Fibrotype Cayzhen.-No 179,451 (June 8, 1901).-The casing a of the camera is of asitable rectasigular shape The front wall is pr vilid with a hole in whill ia fixed a sorket $b$, the inaer ead of which is provid d wrth an inward'y extending flange $h^{\prime}$, to support the lense, the latier leang wecured by a ring d formats a lighe fit wit is the socket.
Mounted on tha frint of the comera in a metaluo plate - securod thersto by serewa el The reptical e des of this plate are formed by lend ing into ['ollaped guiden $e^{3}$ within which is sindably mounted a pato $/$. the apper ed el which is torned cutwardly at $\rho$ to form lut 1 y mesre of which it may bo is ord with the gundea sutahlo stops may te pirovided for himitag the movernent of the shiltes plate $f$. the arrangemment


Pis. 1.
being suck that the plata $f$ is rased to the maximum extent to nomver the apertare $e^{\prime}(f g .2)$ in the frame $e$.

Withro the camera cas ng a ia rigidly fined a box-like fremeg pen at its frons and rear, and embracing this frame is a holder $\AA$ formed of aheet metal the sides $A^{\prime}$ of which oxtend forward y and ent ape the onter wallo of the frame 2 . The sivlea of to hids are pt'mbly provided with fregnctions $h^{\prime}$, whilst it sudea are so ahajend that they have wo in aprung apart 10 flat the amo ar in! the walls of the Irame g
The rear war, of the camera easing is open at $a^{3}$, whilat the lowtr port it in rear wall is provided with a doable wall a
within which is placed a tank or receplaclo $k$. The tank $k$ is of such sizo as to form a snug fit within the chamber walla $a^{3}$ and is provided on one side with a rib $k^{\prime}$ abutting against the bottom of the rear wall $a^{2}$ so as to limit the exent to which the ame may be inserted. The bottom of the tank may have a base plate $k^{3}$ fixed thereto to enable the same to stand on a table of other surface, when removed from tho camera.

Within the tank is loosely but slidably mounted a fork-like momber $k^{2}$ the upper and lower ends of which are provided with U-shaped portions on opposite sidea thereof. The lower IT-shaped gortion serves to sopport the plate or card pland


Therent, and when the lork is rased the plate or card will he rased to a position to be casily removed.
The top of tho rear wall $n^{2}$ is closed by a felt atrip $m$ provided with a longitudinal slit $m^{\prime}$ through which tho plates or sensitive cards may be passed.

Sorroonding the opemng $a^{2}$ of the rear wall of the casing $a$ is a flanged trame $n$, which in provided with a projecting channel ed flango $n^{3}$ the conceve side of which is turned outward!! - is a sleeve of lubular form, formed of opaque fabric, the innes and onter ends of which are proviled with a hem. The inner hem ot is adapled 10 receive a cord which, when the sleeve is placed in perition with the hern around the channelled flange $n^{2}$, permis the aloeve to bo sectured to tho framo in a light-tight manter The hem on at the outer end of the sleeve is prefer ably provedoud whb an clatic cord or the like which normally partally closes that ead of the sleeve. When the opargue sleevo is thus secured is postcion, the hand of the operator may be inserted into tho outer and and by passing the hand through the shecvo the plates or eards may be placed in position or removel from the holder and passed through the slit in the felt serip $m$.
The atrip $m$ is normatly sutfeient to prevent light entering the caning $a$ when the tank is removed, and when tho plate is to bo placed in prostion the top af whe holder $h$ is pulled back, coosing the same to pirot about the bottom of the rear-portion hereof which rests on the lottom of the eamera, the inner surface of the hollow wall an limsting the rearward mnvenient thereof as show a in dotted lines in fig. 1. The cards or plates $p$, are placed in promition agsinut the inclined inner face of the holder which is

then prewed forwardly to the pasituon ahown in full lines. After tho photograph has been taken, the hand is again inserted through sloove $n$ and after pulling back tho top of the holder $h$, tho front card (if more than one are carried by the holder) is removed and inmerted through the slit $m^{1}$ into the tank $k$ which has previoosly theen aupphed with combined doveloping and fixing solution.

The had may now be withdrawn from the sleove 0 and tho latere is pushed into the opening at the rear of the camers. The tank $k$ is relamed is postron within the hollow walls of the casing for a sufficient time to enablo the doveloping and fixing of the Hlate or card to be effectert, and when this operation is completed.
the tank is withdrawn, and by raising the fork $k^{3}$ the plate or film may bo removed. Bofore the withdrawal of the tank takes place the opaquo sleeve $o$ is preferably pushed into the body of the camers to prevent any possibility of the light entering the camers through the slit $m^{2}$. -Lidmond Francia Stratton, 1, Cedar Street, South Norwalk, Connecticut, U.S.

The following complete specifications are open to pablic inspection beforo acceptance :-
Copying.-No. 183, 124. Dovice for copying the surface to be oblained from a photo-stereogram of a spatisl form. Firm of C. Zeiss.

Trlegrapinic Transmission.-No. 183,135. Transmission of photographic images by means of the usaal telegraphic, telephonic and radio-telegraphic spparatus. U. and P. Ellero.

## New Apparatus.

Pentac f2.9 Anastigmst Portrait Lenses. Made by J. H* Dallmeyer, Ltd., 11d, Regent Street, London, S.W.1.
Tris series of lenses has been introduced with the object of providing the portrait photographer with objectives of larger aperture than has hitherto been available in any type of lens. While small lenses, particularly these for cinematograph cameras, have been made, notably by Messrs. Dallmeyer, of considerably larger aperture than $\mathrm{f} / 2.8$, they have been of quite short focal length. In the present series focal lengths of $6,8,10$ and 12 inches are available, representing a much more difficult optical problem. It may be questioned whether there is a considerable proportion of studio subjects for which so large an aperture as even $\mathrm{f} / 3$ can be employed, for very frequently a smaller stop must necessarily be used in order to secure sufficient definition in planes at different distsncs from the camers. Yet subjects do frequently ariso for which the portrait photographer badly needs sll the rapidity which he csn obtain from his lens, and from that standpoint the new Pentac anastigmat represents, so to speak, a reservo of power which can often be advantagoously drawn upon.

As the result of examining the lens which has been sent to us, namoly, one of 8 inches focal length, we find that it covers satisfacfactorily the plate for which it is listed, namely, the $5 \times 4$. The 6 -inch lens is made for quarter-plate; the 10 -inch for half-plate; and the 12 -inch for $7 \times 5$ inches. The prices are as follows: -6 -inch, $£ 18 ; 8$-inch, $£ 24 ; 10$-inch, $£ 32$; and 12 -inch, $£ 40$. For an additionsl cost of £2 10s. the lens may be obtained in a mount providing for a certain degree of diffusion of focus. The new objective represents a further power in the hands of the studio portrsitist, and will undoubtedly find its application both by those who require to cut down exposures in daylight studios to the shortest possible time when desling with such subjects as young children, and also by others who may be compelled to use gas or other artificial illuminstion with which the employment of an ultre-rapid lens is a sine qua non in reducing exposure to a time which is readily obtaioable with other systems of srtificial illumination.

## Meetings of Societies.

MEETINGS OF SOCIETIES FOR NEXT WEEK. Monday, August 7.
Bourremouth C.C. Outing-Romsey.
Tdge Hill C.C. Outing-Burton, Puddington and District. 9.30 s.m. Pier Head.

Tuesday, Auaust 8.
Bournemouth C.C. "The Carbro Process." A. Atkinson. Hammersmith Hampshire House P.S. "Gum-bichromate." J. W. 1I. Sayboarne.

Wednesday, August 9.
Partick C.C. Print Criticism.
Rochdale A.P.S. "Tips for a Photographic Holiday." J. C. Wild.

Saturday, August 12.
City of London and Cripplegato P.S. Outing-Richmond and Kow. Edinburgh P.S. Outing-Niddrie House and grounds.
Exeter C.C. Outing to Culver.
Hacknoy P.S. Outing-Wimbledon to Richmond.
Partick C.C. Outing to Baldernock.
Sheffiold P.S. Outing to Youlgreave.
Willesden P.S. Outing to Rickmansworth.

## CROYDON CAMERA CLUB.

Mr. W. C. Price gave a lecture on "The Formation of the Fine Art Trade Guild," an important association within the sphere of its operations, but unheard of by many members.

The Guild was founded in 1910, and comprises fine art publishers, painter-etchers, and others, and retailers. It was preceded by the Printsellers' Association, a body which did useful work, but lacked sufficient authority to enforce its decrecs, and eventually it became sbsorbed by the guild.

It swept away many sbuses which bad crept into the trade, and by strength of membership was soon ablo to make binding laws, and inflict penaltics for disobedience to them. On one occasion, Mr. Price said, a celebrated West-End firm flatly defied the Guild and was immediately expelled. In less than a fortnight, forced by necessity, an abject appeal was made for pardon and reinstatenent. The firm was penalised by three months' isolation, and then re-admitted.
The main functions of the Guild are to uphold the dignity of the trade and protect the public from fraud of any description. Purity of anedium is insisted upon, and woo to the publisher who gives, say, a mezzotint a little reinforcoment with aquatint. The Guild will, thercfore, not appeal to the photographic pictorialist of the medium-mixer type.
It safeguards the purchaser as to the number of proofs issued, limits their number, inspects and passea each proof, and stamps it. On the left-hand in earlier proofs; on the right in later. After "Letter-proofa," subsequent prints (in the cye of the Guild) are considered of no value, and are not stamped, but when the issue is completed the plate is destroyed. In old days many a time has a much worn plate been sent to the Continent to be refaced with steel, and inferior prints pulled from it, and imported in thousands. much to the detriment of the original purchasers.
The Guild has now many branches, and has turned its attention to the art education of assistants engaged in the trade. Lectures are given by prominent men, and a library is in course of formation. A most hearty vote of thanks was accorded Mr. Price for a lucil sketch of sn interesting and powerful corporation.

Prior to the close of the evening the secretary, Mr. J. M. Sellors, announced be was going on a holiday, and was, therefore, forced to hand over control to the "office boy." He boped for the best, and feared the worst. Several informal fixtures had been arranged. The member just alluded to would give an evening on "Manners and Deportment in the Saloon Bar," Mr. Vivian Jobling acting as barmaid. Mr. Harpur would expound on "Modesty," and the Presideat on "Silence." This intimation considerably astonished those principally concerned.

A New Style of Sketch Portratt.-The Sketch Portrait Co., of 18, Doughty Street, London, W.C.1, send us s specimen of a new style of sketch portrait which they are introducing in a very neat pattern of passe-partout framing. The portrsits range in size from $10 \times 6$ inches to $19 \times 14$ inches, and sre supplied at prices from 8 s .6 d . to 30 s . each. The specimen before us of $17 \times 12$ size is s remarksbly effective piece of work in black and white, in which full use is made of crosa-hatching both in the background and in parts of the figure, with the result that the portrait bas very largely the effect of a pencil sketch, the photographic tones contributing, as it were, the fine shading which a draughtsman would produce with his pencil. The portraits are also exccuted in a similar style in sepia and water-colour, and we are quite suro that the freshness and novelty which they exhibit will recommend them to photographers seeking something different, yet of distinction, for their show window. The Sketch Portrait Co. is making a special offer to supply a set of three of these portraits from a photographer's negatives, one in water-colour, one in sepia and one in black-and-white, each of $17 \times 12$ iaches size, carrisge paid for 35s., and it is an offer which may advantageously be sccepted.

## Commercial \& Legal Intelligence.

Lebal Nortces-Notice is given that a general meting of the mankers of the Loudon l'hotographic Co., Lid., will be held at 43, Langler Hived, Willesden, N.W. 10 , ou August 23 , at $80^{\circ}$ docì, ir the purpnse of considering the liguidator's report, showing how tre winding-up of the company has been conducted, and ths property disposed of.
Siotica of intanded dividend has been given in the caeo of lumes Mlfed Derbsahire, artist, photogragher, ctc., residing at 1. Jiddrell Sireet. Newtuma, New Mils, and carrilag on busiates as Cony Stadio, Now Mills. Proofs muct be lodged on or before August 8, with Archibeld Yearsley, 27, Brazennose Strees, Marlimsiar, the iruslee.

## NEW COMPANIES

Anglo-Frevgh Films, Lid.-Ragistered July 21. Capital, £1,000 in £1 shares. Objects, to carry on the business of prodears, manufacturers and exploiters of, agents for, ad dealers in c.nematograph fims, phonographio fecords, cinematographic and photagraphic and kindred machimery, etc. The oubscribers (each with ones share) aro:-G. E. Binsted, 168. I'utney Hindge Iload, Petney, S.WV.15, molicitor's elerk; E. W. Howard, 8. Hye Hill Pork P'eckham Rye, S.F.15. Registored nifice 317. High Ilnl. bore W C.I. I'rivale compang

## News and Notes.

The lemay frotogapiuc sonety, which has beet deteliet ance 1915, has been revivel, and Mr. T. A. 太icoll $n$, of 179 Omanton Ihad, Derby, hei been appointed hon. secrelary,

Tur Bareser, in ita mate of Sunday lant, oxhibitind the taterest of its manager, Mr. 11. C Pharaoh, in photography, ing pabliahing a apecial photorraphic arsicle, by Mr. I'. If. sisimon, on holiday fuhgraphy it is intended 10 manke photographic notes a more or oma regular lesture of tha popular Sunday newnpaper.
 Haliagura \& Ward. Lid., that they have acquired she by Mexinese of he leto Company Tho mennfarture of selcome will to cerriend on aractly as hitharki, but all commonicatuma, urders. elc., whoold be adireved to the Frm of Mesta. We ington of Wisid Litd fi tree. Hern.
Meanre Jounsox a Sgsin, Manufactaring Chemivta, 1ed, of 23. Crreas Sireel, Fismbery, FiC 2, have recervisl a pumicard with Priatal pomemark lumang an inquiry frem arolesorial phote. zrapher or a pholngrapber dealer, mgardirig tank dovelopwr for a Egatlon Lank. Untortimataly the card is with ait aname in aldien. and Memers Johamo \& Sims Lhink that an the wrster of the card is probably a reeder of the "B. J." he will see the paragrapk and lo able to dis lene hus ideritis.
Ma. Ansuvz Wanvisifase, M Ac, las been flectal a dirctior of Tayl r Taylor \& Iloten, lid. Mr, Warmanam. duriag tho yeare whict, lie has been with she leiceoter opticzl firm, has intridured numalore of umportacit inventions. Anong these are the wall bi xn Tastur Ilobean Cokko Aviar losieve, whith arhievell so much No-- dorung the war for sersal phowgraply Mr Warmushman a- wirmethed in penturise a cinmme prijection lens, which in *p-dy laking ita plare in the cinems trade on ecrmat of tbe mucb irasiot amruat of light tranemitted in the arrem.
(Ausery Uader tha fitle an illastraind monthly ragazine has theut puth the in in lacerne, whage it ia imound by Mempa. C. J. Ho het The new publeation, which in in the lierman languagr, mation a sthy feature of firtorial photoxurapliys. amd includes an ragn art mupplemmat of reproductions of the pictorial work of koanl. I Vonna Severthel so, there are a number of terlinical
 ant annither by Dr loppo Cramer on the grain of plation "Camera" if b wheal at the freme of 150 france per one or 16 framen per
Favirure is. I'Rico Rupha - At theor friva a chema theatro in 1 andwar Wmin t-1or, Mears. Vickets lat Firiday gave a privale ve- of a eer of fi ina which are to be cant in the Brezzilian

a! I Lexn made by the firm's own photographu department, are in suren sections, and are selected to form a judicious blend of the technical and the popular. 'Two of them illustrate the processes of nating steel at the River Don works at Sheffield and the manufacture of files. springs, magneta, guns and other articles : in another the firing trials of the gans are to be seen; znother showa shipbuilding and marine engineering operations at the Naval Construction Works, Barrow; and two are concerned solely with aeronantics.
l'rofessional Photographers Association. - Membera are re minded that any proposed resolution for the adjourned general meeting. to be held on Septernber 15, must be sent to the necreary six weeks before the meeting, in accordance with Article 20, via.: 20. Any member entitled to be present and vote at a meeting may aubmit any resolution to any Coneral Mecting, provided that at least the prescribed time belore the day appointed for the meoting he ahall have served upon the Aseociation a notice in writing signed by him containing the proposed resolution, and stating his intention to submit the sanse. The prescribed time above mentioned shall he auch that between the date on which the notice is served or deemed to be errved and the day appointed for the meeting, there Thall be not leas than six weeks Also, arcording to Article 12.
Fivery member may nominate any one member for election to the office of l'reaident and ayy other member to the office of treasures, and every memher may nominate four London and four country membera for election to the Council. The nomination papers must be aent to the siecretary at least lourteen days before the annoal senseral masting, sogether with the written consent of the membere nommateal th eorve it elected.'

## Correspondence.

- : Mrreapondenta hould nerer urite on both ades of the paper. . Wo noties us taken of rommunications unlese the names and addecsees of the writere are giren.
- Wi. do not wadertake reoponsitility for the opinions expmeszed by anr carreapondensa.


## CONTISFKTAL NEGATIVE VARNISH.

To the Editors.
fientemeth,--In the interesting lettes dealing with the preberva thos of angativet (published on page 454 of last week's "B.J.") the writer, Mr. F.. II. Shorth, apeaks highly of a benzene-like var. nish pand by Contineatal firm of vies publishers for their negutisec, and saya that he has been unable to escertain the formuls for the varaish.
1, tow, uned a henzenedike varsiali when employed in a Continental trome, bat it was by no micans a simple and easily made varminl: indeed. We gave it up tmeause of the difficulty of mixing and the too many cunstitnents. However, as your correspondent sems to devire to reacu his smaintance with a benzene mixture I will give him the furmula for the varnioh we used. It wan one my fellaw workers and myself did not care for, though it had beca aled by the firm for a generation or more.
The benzene varnish is a cold one, and tho formula stands as fo nu:- Benzenc, 31 oz ; ncctone, $3 \frac{1}{2} \mathrm{oz}$; sbsolate alcohol, 11 orn ; randrac. 300 gro. Mix the solvents. warm slightly on a water bath, and dreolve the asdarac while the comhined solution fs warm; fier, bottle, and keep tightly corked when not in uee. A'though this containa as mols nectone on bepzene, it was known to we as a benzene varnish.
Mr-ainoft waes the ward "bensine" but shiv, I should say, is a a'p of the pen, and that benzene was intended. Benzino is, I beieve, practicaly identical with fietrol, which is rarely, il ever, and for raraythes, wberean benzine (ar brnzole) is a rocognised constitatent of rarmabes. A cry lal of iodine dropped into benzene turns carmine noloured, whilst with benzine violet colour ie oblsined. And further, a drap or two of sbsolute alcohol will not mix with bearine. bot mixes at once with benzenc.-Your truly
E. W. II. TAylor.
liverpana
To the Fiditurs.
Gentrmen, The "beazine" negative varni h your correspondent ibinke so highly of is probably notling more tban the cold fantioned be rolegold rize varnish (encal parts of each), whict
has been known to old hands for generations, and is atill used by many of them, in spite of the introduction of newer and improved varnishes for dry-plate work.
A mixture of equal parts of good commercial gold size and benzole (which is benzene and not benzine or benzilene) is one of the best of cold varnishes, in spite of its simplicity. Gold size, it may bo naid, is really a solution of copal or amber (resins) in boiled linseed oil thinned down with the best turpentine. It is mét with in many degrees of purity, from the rather common oilshop variety to the bost "copal varnish" supplied for artists of the brush. The varwish takes abont half an hour to dry properly, but it appears to bo the one your correspondent requires,-Yours faithfully,
E. A. Stokes.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answeer by post if stamped and addressed envelope is enclosed for reply; 5-cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addyessed, to the Editors.
0.L.A.-We have never heard of the Rutherford engine in the connection you mention, or in fact in any connection, and after making inquiries among process people, who might bo expected to know, cannot hear anything of it. If it was a patented engine, you could easily look up the name of the patentee in the annual indexes in the Patent Office Library, 25, Southamptod Buildings, Chancery Lane, W.C.2.
G. W.-The average strength of solution of potass bichronate for rendering gelatine sensitive to light is from 5 per cent. to 6 per cent. Wo have not our previous letter at hand, but we hope we represented to you that it is by no means an easy matter to obtain substantial relief by printing on a bichromated gelatine film. We do not think that there is very much prospect of your getting results which will satisfy you.
R. H.-Local authorities make their own regulations in regard to the practice of outdoor portraiture in streets and on beaches. In most places the Town Council, or other authority, sells the rights to photograph on the beach, and, therefore, prohibits photography by anyone except the concessionairs. As regards other places, police authorities sometimes require the photographer to have a hawker's licence in order to canvass from door to door or to take portraits of passers-by. You had better apply to the chicf police office in your town.
A. F.-Most lenses of this double anastigmat type cover, at the full aperture, a larger plate than that for which they are listed. and a still larger one if stopped down. Generally speaking, the lenses which give this facility are those which have not a maximum aperture larger than about $f / 7$, it being possible, in a lens of this type, to provide for corrections and covering power over a wider angle than can be done when the construction ia directer towards obtaining a large maximum aperture, such aa $f / 4.5$. We suppose that this is the information which you require.
O. D. B.-Under the circumstances you name we are of opinion that you would do well to keep to the incandescent gas, using the burner marked A on your list, and either the E or G plates. The allegation refcrred to has been officially denied since you penned your letter. It is stated that the amounts are checked four times bofore the bills are tendered, and if the public choose they can check the figures themselves. The meter card shows the number of feet consumed, and the scale on the back of the card or gas bill shows how to reduce to therms. The sum is easy. Multiply the rumber of feet registered by the calorific value of the gas supplied (in your case 500) and then divide by 100,000 .
J. J.-For the best rendering of the inlaid mahogany work a panchromatic plate is necessary. You may choose any of the panchromatic plates on the market, and might well use a K2 of K3 screen. You will find there is an enormous improvement in the rendering of the woods and also of the grain of each
one by this combination. The little book, "Commercial Photo. graphy," which we issue, contains a lot of information, bnt the best treatise on the subject is "The Commercial Photographer," by L. G. Rose, an American book publiahed by F. V. Chambers, 636, Franklin Square, Philadelphia, Pa., U.S.A., price 4 dollars. So far as we know, it is not on sale in this country.
D. B. -Tbe formula for the retoaching medium you refer to is:-


Oil of turpentine ................. $2-4$ ozs. 1,000-2,000 c.c.s.
The gums are powdered and added to the oils, and finally enongh pure asphaltum is added to give the mixture a dark amber colour when viewed through the depth of an inch. This formula is strongly recommended by Whiting in his "Retouching " as not iiable to pick, rub off, or come off on after-varnishing. It taken a great deal of work.
W. F. G.-The formula for copper toning is:-

| A.-Copper sulphate | 60 grs . |  | 7 gms |
| :---: | :---: | :---: | :---: |
| Potass, citrate (neutral) | 240 grs. |  | gms, |
| Water | 20 ozs. | 1,000 | 0 c.c.s. |
| B.-Potass. ferricyanide | 50 grs . |  | 6 gms . |
| Potass, citrato (neutral) | 50 grs . |  | 8 gms . |
| Water | 20 ozs. | 1,000 | c.c.s. |

Use equal parts of each. If prints are pinkish in the high-lights, use more citrate in the A or $\mathbf{B}$ solution. This process yields a range of tones from warm black to red chalk on bromide prints, the warmth of tone increasing as the solution acts on the print. The process does not intensify the prints; it is cheap and the results are permanent.
A. C.-It would be a rather long story to answer your question on depth of focus, and, perhaps, it will be satisfactory to you to wait for the appearance of a series of chapters on the subject which we have in type, and which should appear within the next few weeks. From one point of view depth of focus is independent of the focal length of the lens, and depends only on the actual diameter of the lens stop, but that basis does not serve invariably owing to the fact of the limited accommodation of the eye, which makes it necessary for the print taken with a lens of such short focus as 3 inches to be viewed at about the same distance ( 10 inches) as one taken with a lens of three times the focal length. This property of the oye upsets the doctrine according to which depth depends only on the lens aperture when the circumstances are such that prints from very small negatives are viewed without enlargement. We hope that the articles which are to appear will make clear many of the points which are somewhat obscure in the consideration of depth of focus.

## The British Journal of Photography.

Net Prepatd Line Advertisements.

## Scale of Cearges.

12 words, or less, 2 s . ; further words 2d. per word. For "Box No." and Office Address in Box No. Advertisements ( 6 words) 1 s. Situations Wanted.-(For Assistants only.) Special Rate of 1d. per word, Minimum 1s. The Box No. Address ust be reckoned as six words.
For forwarding replies 6d. per insertion for each advertisement.

Advertisements cannot be inserted until fully and correctly prepaid. Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram. The latest time for receiving small line advertisements is $120^{\prime}$ clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts ahould reach the Publishers on Mondav morning. The insertion of an Advertisement in any definite issue cannot bo guaranteed.

# THE BRITISH <br> JOLRNAL OF PHOTOGRAPHY. 

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FRIDAY, AUGUST 11, 1922.

Price Fourpence.

## Contents.



## SLMMARY.

In a leading artic'e we rifer to a few of the pitfalle into whach s tante ofter fall so appiying for situations whech they sen adver. thed, and at to same time draw attent on to the meara they * d take in colaburation wilh our publatibera to avoid lons of -iments of thoir work. (1?. 470.)
In as further paper on stodin work, Mr. J. Effol deals in a novel manner with the point of view io pritraitore, condemning the if front face, and ailvocaling moro artitie treatment. (1. 471 )

Uno or two of the procautics wheth requer $t=$ be observed in the n 10 I toning mith "liver of su'phur" are the subject of parearyph on paze 460.
Tao almpe ways of determining the correction of lonses for L-mical focks are decribed on pago 475 . It in shown how, when Uo correction has been lound for a particular lens noder ono sel al dito s, the carrection onder every otber condtion can bo finclated.
In a pararsaph on page the wo oxplain to what degree it in $p$ mat b to form on opmaion as to whether the copyright in an old $p$ tomraph has coat ad to exisb.

Three new sensitisers for the deep red, which bave been selectod as having intareating properties, are dealt with in a communseation frem tho Fiseman Kodak Company's lieseerch Laboratory. Two if the dre Nap theryano!e and Krypucyanino-are being placed ita markt. (18. 4\%...)
I hit on economising pisteg-aying somint $m=15 \times 12 \mathrm{cat}$ n ha'ves it long, narrow groupt-is given on pace 470.
In the ane of camera fir copying. areat deal of hmo and ato ar may be asved by the provition of a sea'e serving in set to carora exteras n weoraling to tho acalo upon which an original it be reprodoced. (I'. 470.)
In $t$ promat inac appeara tho first of a series ef ehypters on a u siblect in phor graphic optir, viz. depth of locus. It pto a that has been writen, thero still ax-ts, We thank, romo Pin botzeeo t. two tiewa which have been taken of depth. A the ref rest may be usefal to explore the frit prin iples of tho an) t, as in of ne in the prement chapter. and then in show how
 dt on $y$ on the art al apertire of the lens st op whita in other E-Utan:! ! ! a! \} $n$th of the lesa may $a \rightarrow$ be taken into $\rightarrow$ m. (1). 4i5)

Whro a number of prints are required, ard particulariy if a Eia. artit a! the is available, the ruonisz off of a batch of $r$ t-ont prist is pract callv as exped tionsly dono as when uaing drit pmat papert (18 470.)
T. Fl nbargh Soriety of Pratin nal I'hotograyham bave 4 In 1 to $h$ l the pr pised Fair in March next, bat aro conan na $w$ ethry a Conariss and exhbition connat bo held in p'aco if 16. (P. 481)
Contms d ties whan laking a forcign-made camora to the Cou. tinent aro expla ned in a notr on pago 48 .

## Single Solu. tion Toning.

## EX CATHEDRA.

 upou various brands of bromido paper does not vary greatly when properly developed prints are blowehed and sulphided in the usual way, a warm sepia being usually obtained, this is not tho easo when a single solution, such as hypo-alum or liver of sulphur, is employed. With some papers nothing beyond a cool purple, resembling that of a chlorido print toned in tho usual gold and sulphocyanide bath can bo obtained, while others will tono readly to quite a warm or oven a yellowish sepin. It is thercfore very necessary, when experimenting with "liver" toning, to obtain several samples of paper, so that a suitable one ran bo chosen. Probably the greatest advantage of tho singlo solution toning is that the process can be arrested at any desired stago from a warm black to a sopia. It should be noted that the rapidity of action and, to a certain extent. the colour is largely dependent upon tho temperature of tho onlution. Some papers also tone much moro quickly than nthera, a topid solution arting in a reasonable time. In such cases any preliminary hardening becomes unneressary:Has Oopyright lhe questicn of the existence of copy Explred? right in a photograph of obviously anoient dato is one which now and again presents itseif to photngraphers, for example, when an old portrait is brought in to be copied. While it is not always possible to say definitely. from such particulars ns a eustomer inny supply, whether copyright has or has not expired, a knowladgo of tho retrospectivo offeet of tho present Act upon the term of copyright ereated under the provious Act of 1862 will do something towards justifying a fairly reasonable conclusion. It needs to be remembered that, in respect to sll works in which copyright subsisted when the present Aot camo into foree on July 1, 1912, the effect of tho latter Act is to assign to them a term of copyright of fifty years from the making of the neigative. In this respect, thereforo, the present let is a great improvement on tho former one, arcording to whetreopyright lasted for the life of the owner and seven vears sfter nis death. Under the old Act, it was indeed more difficult to ascertain tho existence of an old copyright than appears on the surfaco, sinco the Courts held that the "author "was the aethal person who arranged and tonk the photogrsphe. Thus, the "author " might bo. and offen was, an assistnnt of the photographer whose namo appears on the mount. Therefore. from theso considerations, the first thing to do in seeking to arrive at an opinion as to whether there is copyright in a photographic portrait is to answer tho question: Is it likely that tho actual taker of tho portrait was alive on July $\mathbf{1}$, 1005 , thet is, seven years before the present Act eame into force? If it appears improbablo that he could have heen, then the inforence is that copyright had expired
before July 1, 1912. If, on tho other hand, it is conceirable that the "author" was alive on July 1, 1905, the existence or non-existence of copyright turns solely on the number of years which have elapsod since the making of the negative. If less than fifty, the copyright is still in existence; if more than fifty, it lias expired. In the case of most phetographs taken, say, thirty or forty years ago, any decision is little more than a gness.

Economising While the present price of plates conPlates tinues, there is every necessity to avoid exposing the larger sizes wastefully. In many cases this can be done by cutting two plates from the next larger size, which, in tho caso of many subjects, give the necessary area. Many groups, especially flashlights of dinners, call for a long, narrow plate, a fact which our American friends have recognised by providing cameras to suit. Very often a plate $12 \times 7 \frac{1}{2}$, or sometimes $15 \times 6$, will suit the subject; either of these sizes may be made by a single cut from a $15 \times 12$ plate. There is little difficulty in using these in the ordinary slides, all that is necessary being two strips of glass, one on either side of the plate, to keep it central. To obviate the risk of slipping, a strip of adhesive plaster or insulating tape may be rubbed down along the edges, or even a slip of lantern binding stuck on. If such sizes are taken into general use, a simple grooved carrier may be made, into which the plate may bo slipped. With such an arrangement, flat films which are more easily cut can be utilised.

Printing Out. It has come to our notice that some of the younger generation of photographers, whose experience dates from a time subsequent to the general adoption of developing papers, have been deterred from using any printing-out process by the idea that a great loss of time is involved by so doing. This is undoubtedly the case if only a few negatives have to be dealt with, but if, say, two or three dozen can be handled simultaneously the difference is not serious. In the case of sepia prints, in which, besides developing, bleaching and sulphiding have to be resorted to, there is probably no saving in time as compared with a selftoning collodion paper, while the results are, as a rule, much better. There is, of course, always the uncertainty of the quality of daylight, but if a mercury vapour tube bo used, printing-out becomes an easy task, whether selftoning, carbon or platinum paper be used. It is necessary tc point out that unless used by reflection, which is expensive, the are light does not give satisfactory prints, there being a tendency to general flatness. Half-watt lamps have been found altogether too slow ior printing purposes.

## A Scale for the Copying Camera.

## save a great

 extension lons into position for approximately sharp focus. Assuming that the camera is, as it should be, one of the rear-focussing type, let a strip of wood of length a little more than twice the focal length of the lens, be fixed to the lens-front by one end, the roar end thus project. ing beyond the camera back at about the normal extension. Let the camera be focussed on a distant object and a mark made on the wooden strip registering witn some definite part of the camera back, such as the front cdge of the frame. Let this mark on the strip be called A. Now let some piece of printed matter be sharply focussed, so that it is reproduced same size on the focussing screen, and let a second mark $B$ be madeon the strip of wood. It now only remains to divide the space between A and 13 into, say, sixteen equal parts, and to mark these divisions, 1-16th. 1-Sth, 3-16th, otc. on the strip, starting froin the point $\Lambda$, in order to obtaan a seale which, for the particular lens, indicates the position to which the eamera requires to bo extended for, sharp focus when copving on any of the scales inarked, as described above, on the graduated strip. Thus, for reproduction of a 12 -inch original as 9 inche in the copy, that is on a scale of three-quarters. the camera back is racked to the three-quarter marls and focus obtained by moving the instrument as a whole nearar to or further from the oricinal.

## IN REPLY TO YOUR ADVERTISEMFN'

Is consequence of the considerable number of small advertisements hy employers requiring assistants and oy assistants requiring employment, which appear week his week in our advertiscment pages, we are often called upon to deal with dobatable matters arising from thowe advertisements, and incidentally have frequently the opportunity of seeing the letters which are written to all employer by applicants for a situation. We may, therefore, be rendering some service to assistants if we bring together a few notes, the result of our obscrvations in these affairs.
One of the first things we would do is to caution assistants against sending to ermployer advertisers who use a Box number specimens of their work or originals of their testimonials. In the post, to our certain knowledge, the readiness of assistants to send specimens of their work to unknown people has been much abused ; so much so, that for a number of years past our publishers have declined to insert requests for specimens in advertisements of situations vacant which do not disclose the name and address of the advertiser. Nevertheless, despite the absence of the request, assistants do send thoir specimens and, therefore. have only themselves to blame if they are unsuccessful in getting them again. There is, of course, no reason to attach suspicion to an advertiser because he employs a Box number. He may have the best of reasons for not wishing to disclose his identity. On the other hand, the use of a Box number is a means which may be used by the unscrupulous for obtaining specimens for the window or showcase. There is a further cause of failure on the part of assistants to obtain recovery of their spocimens, and that is one which is scarcely to be ascribed to the evil intentions of the advertiser. It is. that an assistant will omit to mark his name and nddress on the back of each specimen. He may send half-a-dozen such unmarked specimens witi ${ }_{1}$ his letter of application, presumably under the happy impression that he is the only ar plicant. The advertiser, who perhaps has thirty or forty similar letters and batches of specimens in response to his announcement, can hardly be wholly blamed if, in such circumstances. specimens get mixed up, so that they cannot be retumed to their proper owners. Another hint about specimens which we may give to assistants is that the prints should be nicely mounted. Many of the specimens which we have seen have been frayed and dirtr prints, the state of which grently detracted from work which, so far as the capacity of the assistant in the studio was concermed, was quite creditable.

As regards the letters which are written in reply to advertisements, let them be of the utmost conciscness. consistent with statoment of the required facts. No need to begin with "In reply to your advertiscment for a receptionist in Friday's 'British Journal,' I beg to
offer my services." 'Tho employer knows a!l that, and gots tired of reading it as the introduction of thirty or forty lottars. Hence he is biassed, to some oxtent, in favour of the applicant who cuts it out. Wo are rather inclined to think that the best way of putting one's qualifications before an employer is to write a brief note simply stating the salary required and dato when at liberty. Other particulars may be concisely given on a separato sheet, taking care to mark this latter with tho name and address of tho applicant. It is just as well (4) mako theso particulars into separato short paragraphs, each dealing with a separato qualification, e.g., experience in different branches of work, names and addresses of past employers with dates of entry and leaving service. Particulars of the latter kind may with advantago be drawn up in a kind of diary form, showing how and by whom the applicant has been amplored in a course of sears. Such particulars as theso, where the terms of s rvice haso beon of reasonable length, aro esidence of reliability, to which, of course, an employer will attach as much importance as tochnical efficiencr. If assistants who find a difficulty timo after timo in obtaining even
an answer from an omployer's advertisement could compare the neatly written and plainly expressed letters of others with their own rambling and almost illegible applications they would obtain some idea of the cause of their ill success.

A few words may bo said respecting assistants' advertisoments for situations. These, to begin with, should defino the special branch of work as definitely as possible, c.g., printer, operator, retoucher. They should also give at least some idea of the geographical position of the assistant. Wo can well understand that for obvious reasons an assistant citen will not wish to name the town in which ho or sho is situated, but the county or the distance from some largo town might be stated, so that an advertiser has some ider of tho facility or otharwiso with which ho can interview an assistont beforohand. Assistants also may at times turn to advantago tho fact of being out of employment by offering to tako a berth at a minute's notice in responso to a letter or telegram. Just now, in the height of the holiday soason. there is, $n o$ doubt, an opportunity for making a featuro of such readiness in adrertising for a post.

## WITH A PORTRAITIST IN THE STUDIO.

TThe following is a furcher paper of tho arrics by Mr. J. Vifel, written with the ain of giving a more intirate kind of inserution in the practuce of studio lightiug and poning than is perhaps ordinarily attempted in articles of this kind. The two frevious papern appeared in the "Britiab Journal" of lant wcek, tho first being an jatroduction to the serjes and the second dealiag with the arrangeroent of the buat portrait. Further chapters in tho morjes will bo published during the n+st [inw werks.]

## 111. THE POINT OF VIEW.

Ir there is one thing more than another that atampa the work -f the portratist as commonplace and uninteresting it is the
full front face" picture. The man who offers the majority of his chents this cese of gonfs has no right to grumblos at bad turinen. Tn be quite charitable, bowever, it mast bo admitted that most of this "looking to the froat "photography is produend in the belief that the public prefer thoee pictures to mrio amhiturs aforta, and not a litte berare tha photo. grapher has not trainial his eje to see anything but the ol vicus.

Well, but what's wrong with the front face, and ian't it a fart that they atk for that wort of thing? " I hear someone say. Nuw, it in jizet to clasr up this confusion that I am writing this chapter. Do sot lose sight of the fact that I am more criacrand with the consideration of the making of portraits Shat will soll bollee then I am about what might he described as "Photugraphy for liugh-brows" I am an old studio worker, 1 have travelled widely and men most phases of the busuniss. I havn intimate knowledge of draling with the best people and know how to rator for las intelligent patrons Wribout los of dignity. fou will not finl me talking of guineas on the man whoe atudio is in purely working-class dotrit and who aimply must deal in postrards and conduct Th b burness to suit the apending convertiona of the wage earnong community. One need not affer red rhalk carbona to a glay bromide public. I do not think auficient thought has bean given to the small man by the leaders in the profeasion. We all adrait that it is rory murh easier to photograpb wellLrel, well-dressed parsons and childiren who will respond to our a lrancen, takiog razemable time to the work, than it is to deal whth thom who, in addition to their awkwardnmes, are very franuently unalile in appreciate beantiful and artistic work. After all, tha Weat Tind man knows all I have got in tench and bas everything in hia farour. It in the worker in the middle class or chenper atudios that I am most concerned about "gingering up." Lat mo say this by way of oomfort in the profocinal whom studio is a unpretentions one in an out

Iring suburb: thero is no other business I know of where tho small man can successfully competo with clalorate and central promines so much as in photography. One cannot imagine a lady forsaking the big storn for thi littlo draper round the corner, but for sometbing distinctive and personal, such as a photograph, clients who have discrimioation will go anywhere.

Probably you arn wondering what the foregoing paragraph has to do with tho iniquity of photographing sitters looking to the camera, so l'll be more direct and answer your questions. The human face in not a fat surface. I have compared it to a physical geography map. A photograph of the face is a representation on a flat surface of a moro or less round object as seen in monochrome with one eye. If ono could aco a perfret face both eyes would be of the same size and shape, one eas would match the other, the nose would be straight and the mouth would not droop at one corner. Now, I think a faco like that might be worth taking "full Iroat" to show the regularity of the features, but, consideriag the limitations of the photographio lens, the noso, the face's most prominent feature, wonld not be truthfully rendered, unless ly fery akilful lighting. Assume, howerer, that wo have got a good frontface photograph of a perfort face. You wilh find that if a line were drawn dowa the centro of the picture, both aidea would be exactly alike. Why then, I ask, should wo photo graph two ears and two eyes from exactly the one point of viow, why should we foreshorten a good nose snd chin, give but the one line rf cheek and neck, and fail to indicate in the alightest degree the shapeliness of the head? There is no answer, unleas you tell mo that the public ask for photographa
lonking straight at the camera." I bave bad that requeat nearly overy woek of my professional life, and, as a picture "that just lonks at jou" is rery popular, I must explain how I reconcile my detestation of the front face with my ideas of giving clients what they like.
Cuatomers only know what they want approximately. They uso the terms " side," " front " and "full" to convey thair meaning in a gencral sort of way. The photographer who
-ould argue with his sitter about the difference between three-quartur faco" and "full face," or, indeed, about any other technicality, would be an ass. When a lady tells me that she doesn't wish to be taken "toe near the canera," I do not sive her a lecture on the relativity of the focal length of the lens and the dimension of the sensitive plate. I know quite well that what she wants is a comparatively small figure. Not one person in a million would ask for a front face and then grumble if the head were turned slightly, and yet that slight turn makes a world of difference.

Let us turn back to the perfect face and the front view portrait of $i t$. I showed that one side is but a repetition of the other and indicated that many beauties were completely lidden Once, when out walking with my little danghter, I s.id, "Look over there at the pretty poud with the ducks swimming about." Margaret looked in the direction indicated, but saw meither pond nor ducks. Only when I put my head down to the level of hers did'I notice that a small hillock completely hid what I wished her to sce. A photograph from the child's standpoint would have shown us the landscape lacking in the interost I got from my slightly elevated position. Exactly so it is with a portrait. If the pond and the ducks


An unusual point of view disclosing a variety of "points"-the good profile, abnndant hair, the beautiful curves of neck and arms. Note the simplicity of the scheme.
are worth disclosing, or, to drop the metaphor, if there are hidden beauties just round the corner, the camera or client should be altered to reveal them.

Always appear to gratify the wishes of your clients. If you lcave a feeling that you have not taken a lady as she wished it is a certainty that your proefs will be severely criticised. Given a lady whe has insisted on a front face, don't, for pity's sako, let her sit down facing the camera and then start turning her away. That will invite an argument right away. My procedure is as follows: "I "size up" her better side and place the chair either slightly looking to the light or away from it, so that it is impossible for her to be "fair on " to the camera. Then, when the blinds have been arranged a little and my assistant has focussed roughly, I say "Now I unast turn your bead a little, for, of course, you wish to be taken looking at the front." It is then quite simple to select a pleasing point of view, and, the eyes always looking in advauc? of the turning, a " looking at you" portrait is perfectly easy. As a matter of fact, all the best portraits with the eyes lookug to the front are what is known as "three-quarter " face picturos. Look at the portrait work of the old masters, look at the fine work of leading poster and advertisement artists, and, bearing in mind what I have said, I think you will be surprised at the wonderful variety possible with what would always satisfy the public as "looking to the front" portraiture.

Paradoxical as it may seem, a simple front. face portrait calls for more knowledge than a "Rembrandt." It only requires the ability to focus and expose to make a photograph which will look like a schoolboy peering into a sweet-shop window.

Somothing raore is required by the public from the photographer who calls himself a " portrait specialist."

In practising selection aim to hide the ugly while showing the beautiful. Keep continually asking yourself, "What should I disclose here, what should I keep out of sight?" Our. clients, as a rule, know nothing of Art and cannot give good reasons for their preferences and dislikes. It should be sufficient for us that they don't liko our work. Nature punishes us for breaking her laws, but whether we have eaten untrisely, neglected our slecp, or carelessly exposed ourselves to cold, we have to find out to offect a cure and to guard against a recurrence of the trouble. Regarded superficially, there is but little difference between the front face portrait of an ignorant worker and that of an expert. Yet, put them to the vote of our ordinary customers, and the latter will win hands down. Why? Few will be able to satisfy us on that point beyond saying that there is " a something " about it that compels their preference. After all, it would bo an evil day for us if the general publle cultivated art criticism. Those who like beauty are far easier to servo than those who have a smattering of the technical side of our business. A well-known musician once put me right on the subject of the public. I had just told him that I was a music lover, but could play no instrument myself. "Then you are a lucky chap" was his unexpected remark, " for you can sit down comfortably and enjoy the art of a good performer-the soul of his music-while I can't help criticising his tone, tempe and technique. I always play to the music lovers, never to the musicians in my audiences. After all, old man, we are all members of the public on most subjects. Now, take your art, I'm just in exactly the same pesition regarding photography as you with music. I admire a picture-well, just because I do admire it, while you go nosing around it analysing and picking faults, because you are a confounded professional.'

Don't take your portraits to satisfy photographers, but think very hard of pleasing your clients. If you are troubled with frequent re-sittings, or very small orders, it is up to you to find the reason, to find in what particular your work is lacking. Don't waste your breath reviling the public. Allowing for some annoying manifestations of right down stupidity-I have known a few masterpieces to be curned down-the fault is always with us, our work or its presentation. Take the re jected proofs, study them well, and then reconstruct them in your mind. Most likely the sitter told us what failed to please, or the fanlt may be quite apparent. Quite conceivably, however, you are at a loss to find out what is wrong. In such a case it is evident that the photographer is limited in his knowledge of the infinite variety and possibilities of his art. One who has seen little but frent faces for years requires some extra knowledge, to say nothing of courage, to bring himself to look all round his subject for a pleasing point of view.

My reason for placing " the point of view " first in the factors that go to make up a successful portrait is that, like the skeleton to the anatomist, or the drawing to the painter, it is the structure upen which the complete composition is built, determining the general effect. "Yes, that's all very fine about selection," says a young studio assistant, " but now that you have ruled out the front face, what is to guide me and what rules have you for my guidance with all the different faces I have to deal with?" That is exactly the question I wish to answer.

We need not enter into an academic discussion on "What is Beauty?" for the Chinaman, the Kaffr and the Briton have different standards. Even with the white peoples there is considerable diversity of opinjon, but it is sufficient for our purpose to mention those "points" about a face which we would all agree were good ones, to consider how to make the most of them in a photograph. A straight nose, large eyes, ears close to the head, regular teeth, abundant hair, rounded cheeks, lofty forehead, are universally admired. If ever you get that combination of features in one client you will scarcely be able to go wrong. But as nature is not often so lavish with her attributes of beauty, you must train yourself to search out the most pleasing aspects of your most difficult subjects.

We have all read peetry about the beauty of eyes, but I have
oever read a angle stanza praising someone's ears. I know a man has two ears. but I like to lose sight of that fact in most of my pholograpls. If Mr. Tonjeurs Front-face will, for one week, take every sitter so that only ono ear is seen he will see, in bis own work, possibilites that could not be illustrated in any better way. In turning the head of a model, what aro we looking for? Uadoultedly we should be regarding the outlino of the aido least ahown, noting the contours of forehead, cheek and chin. With most subjects, however plain, these curves are a complete index to the ahaje of the face, and gire the idea if roundaes which the front face, with the ears as sentinels, succeeda in destraying. I have always found the second ear an excreseence on beautifulautine. When it happens to protride an unlovely lobe out of a chubby face (I anly notice this in the negatire), I gire strjct orlers to the retoucher to obliterate the effence.

I seem to bo mpproaching an ideal point of riew by a process of elimination. This is not a bad methorl either, for when one has rathlessly ruled out everything that is crude and inclegant, whaterer remains must of necesity contain the artiatic element iaherent in the subject. The front face has flattened itself ont, and I have taken one ear from rou. What shall we do with the rest of the face? Pemember that your first consideraton in the point of vew is the outline. lour eye probably needs training in this, ws in ether respects. It isn't at all atisfactory to pose a subject in tha studio and then expose the plate from a foot lower than you saw it with your cyes. In mearching for a good outline, do not merely turn the head of the subject. Tilting, ever so slightls, to right or left, backwards or formards, frmuently makes a wonderful difference, and, of course, raining or lnwring the camera altera the draming ronsiderably. If you widh to take a man as if his chin gren oitt of his chem and his shoulden were hung on to his ears keep your camera rery high. Although this style of portrait is acceptable to Apoold Benneth-when produced by l'irie Bacdonald-the gencral public are not educated up to that thandart yot. For good lines of chin, neek and shoulders a low eamara is esential.

The eyes nose and routh are to be connidered in conjunction with the outline Fortunately the eyemay be turned, raised or howered, but the same cannot be done with thn nose, which may also be fortunnto. observo wlat change con to madn in the nose by raising or lowering the chin, and take care whon uing a low camera that you do not diacloso an ngly rlew of the natrils. The month is inrariahly too bige, and the only Tht I know of making it appear niater is by the proceis known to artists as " foreshortening.'" which 1 will treat -xhautively later
$\therefore$ fow hints or gudang principlea in selection may be aveful. Although I nin taking the factom In componition inclatime, in
practice one does not do that. What is called "pasing cannot be properly considered apart from " lighting," and se on. Well, thea, let us think of a very stout man. Turn him well awny from the light and seat him so that be cannot lean back. Get all the neck yeu can with low observation. Turn him so far away that you will get the extremo length of his snub nose without exposing his unshapely profile and double chin unduly. Araid front light with this typo of faco. Some photographors adopt aractly the wrong method with this problem. If you fill in the bollome, either with light or lcad pencil, you get a turnip effect. Uso light sparingly and secure every bit of detail in the face. Here I'll givo a tip that jr worth noting. Ordinarily the lighting enrries over the nos and slightls illuminates the cheek bone on the shadow sirl 4 , With the fat aubject keep the lighting abrupt, so that to drawing on the dark cheek is lust. Make a portrait on the lines and the eye of the superficial observer will be decoive? The light part is all that ia seen, and the suggestion giver. that the face is very much less brond than it really ls.
let us naw think of the opposite extrenxe, a thin face with rery aharp features. From the tip of the noso te the ears are steep planes thet could only be faithfully renderel if taken and vowed stercoscopically. Obviously, then, we have to keep well away from the front riew. How much wo may tura away is to bo determined hy what we think of the features. If the face is cadarerous and its owner still young, let in sufficient front light to fill in the hollows. If noso and chin are good lambrandt lighting may to used with good effect. The broad rule in lighting is: faces with good projections may look forvarls the light, low projections should be turned from the light.

The severe profile is rery exacting, nlthough very beautiful When one has the right aubject. Think of the head ant hair in this rrapect as well as the frec. Mast men need a lot of inatruction on feminine "points." I never have the fainteat doubt about the better side of a lady's head, tho hair dressing tells me that. Aad the oue she thinks the better is the one she is paring to to photograph. Be rery careful with the ladios" Dair. Top lighting or fancy offocts are apt to suggest Ereynme.

So far I have only been dealing with the bust portrait. As the nom wholar at tho Sunday achool said, man's chief ond is the one with the head on. The amme selective process obtains Where more of the figuro is disclosed. In all compositions seek rariety. Don't have meaningless repetitions. One day I had beon pointing out to an assistant somo faulta of his in thia reuproct. A littin later I overheard him saying to the dark room lad: "A man has two of overything, but for hearen's sake don't let the bosa hear you say ao."
J. Tirfel.

Tur lioral I'uotograpinc Sorzery's bontr at 35, RuNell Square. W.C 1, in being redecorated, and many alimation are being made in tho I trary, artufient laght stuatio and nther rooms. Adizt mal Phet have baen placed in perinson in the hibrazy. and an up todacend riatly melot card inder of the Sorsety's storc of It inrature is thelog propared.

 the frin of a peer atiratively printed and speially anigned fer a photographic dealer's thep wind w The l-t if abrut f ur handred namm and addretion 1 thon lamigthy in reprine in our colnmes, vit pace may be I und for the witners of -I Ex frit prize of $£ 100$ ewh. Then ware: WV Lighethody, Ilamiln, S.B.; C. C. Daris. Portomnoth; A. Mar hall, Brail. Fird; G. F. Prier, Chenglra: S. W. Shere, Finchley ; ald T. II. How, Cndrland Mr. Prior alon wnn the cold madal The wientr of the first prize ( $\mathrm{L}_{3}^{3}$ ) in the Junior Sectirn was A. D. lit-tien, Neweastle. The list is noe that shoold he sectured by all deal is The names and addrestra al the dealers who won prizea hinve al reachad as. The cash prizes in eact of the clawens, 1 in 6 , were as fnllows - i: $£ 25:$ 2nd, $£ 560,3 \mathrm{ccl}, ~ £ 210 \mathrm{~s}$ : 4 th, £1 5s. and the winners wrre :- Clase $1: 1$ st, J Jalrar, Ilamilton; 2 nd ,

J C. Thompron, Sonthses ; 3rd, Godden, Streatham, S.W. ; 4th, 17 ery a il Eioster, foole. Clars 2: $2 \times 1$, J. C. Thompon, Sonthsea; Ind, Prots Chemista, Finchley, N.12; 3rd, F. Bannister, Nicw Cross, S.E. 14 ; 4th, Chrystoid, Ltil., Mootle. Class 3 : lat, T. C. Bridges and Son, Bradford; 2nd, O. F. Moss, Emananuel linad. S.W 12: 3rd, II. G. Thompson, lemeerter; 4th, T. II. Flenjing, dimetle-on-1 yan. Class 4: 1st. City Sale and Exchange, Liver. pool Street Areade, E.C.2;2nd, J. Fallowfinld. Ltd., Charing Crnas Lond, W.C. 2 ; 3rd. Ordered diret. m awarl: 4th, J. C. Pheip and Son, Walthamstow, E.17. Clava 5: Ist, Ilome's Camera Mart. Now lbroad Streol, E.C.2; 2nd, A. I. Taylor, Einstbourne; 3rl. G. Coverdale's Smus, York ; 4th, J. Fallowfield, Ltd., Charing Croms tinad, W.C.2. Class $6: 1 \mathrm{st}$. J. Walton, Sunderland; 2nd, Parkea Urug Stores, Hotlowny Road, N.19; 3rd, J. Haxter and Co.. Grangemonth; 41 h, Peacock and Co.. Sitinglinurne. Class 7 (.Juniora) : 1st ( $£ 7$ 10a.), Mawson and Proctor, Newcastle-on-Tyne; 2nd (£3 15s.), W. Middleton and Ashman, Bath; 3rd ( $£ 2$ 103.), Vasun's Photo Storer, Leeds; 4th (I1 58.), Nash Kenyon. Southport. The second competition is now in full awing, and apecial litaratare conecrning it is being publiahed. Full particolars may bo had from the Secrelary, $£ 3,000$ All-British Competition, $\dot{4}$, Orford Street, London, W. 1

# SOME NEW SENSITIZERS FOR THE DEEP RED. 

(Communication No. 1.17 from tho Resoanch Laboratory of the Eastman Kodak Company.)

In the courso of work extending orer a number of years, a great number of new dyes derived from quinoline have been prepared and tested for their sensitizing power. A number of compounds prepared in the coursa of this investigation have been described in a paper by H. LeB. Gray and G. atekunst on "The G-Alkyloxyquinaldines." The purpose the present paper is to describo three of tho new sensitizers ...iflu have been selected as hawing interesting properties, two of which it is proposed to place upon the market.

1. Naphthucyanole ( $1,1^{1}$ Dicthyl Di- $\beta-$ IVaphthcarbocyanine $^{\text {a }}$ nitratef.

This dye was prepared as follows:-
A solution of 5 grams of $\beta$-Naphtliquinaldino ethiodide and 5 grams of quinoline ethiodide in 550 c.c.s. of boiling ethyl akohol ( 95 per cent.) was treated with a mixture of 4 e.e.s.


Fig. 1.-Beta-naphtha-cyanole.
formaldohyde ( 40 per cent.) and 60 c.c.s. of 10 per cent. alooholio potash. The dye separated out in the form of little green needles, which on account of their insolubility were converted into the nitrate. This was accomplished by suspending a small amount of the dye in glacial acetic acid, (75 c.c.s.), and adding 200 o.c.s. of 10 per cent. nitric acid, allowing the mixture to digest for a time ( $\frac{1}{2}$ hour), and then filtering off the undissolved crystals. The solution was shaken thoreughly with 1 c.c. of 10 per cent. silver nitrate, and the silver iodide filtered off. The dye was precipitated immediately with ammonium hydroxide and re-crystallised from methyl alcohol.

This dye sensitizes powerfully both when added to the emulsion and when used for bathing ready prepared plates. A spectrum, shown in fig. 1, shows a strong maximum in the deep red at $690 \mu \mu$ and a sensitizing power for the green approciably less than that shown by pinacyanol. The dye koeps well, and is quite suitable for use in tbe place of pinacyanol where tho extreme red sensitiveness is an advantage.
2. Acetaminocyanole ( $1,1^{1}$ Diethyl-6,61-Diacetaminocarbocyanine Iodide).

This dye was prepared as follows:-
A solution of 5 grams 6-aeetaminoquinaldine etbiodide and ó grams quinoline ethiodide in 200 c.c.s. of boiling ethyl alco-


Fig. 2.-Acetamino-cyanole in emulsion.
hol, was treated with a mixture of 20 c.c.s. of sodium ethyrate (l gram sodium in 50 c.c.s. absoluto ethyl aloohol) and 5 c.c.s. of formaldehyde. A blue green solution was formed, and green crystals separated on cooling. These were re-crystallised from nuethyl alcohol.

The dye obtained was found to sensitize powerfully when added to an emulsion giving a maximum at $730 \mu \mu$. Its spectrum is shown in fig. 2. When an attempt was mado to use this dye in water solution for bathing plates, a very
curious result was obtaincd, the spectrum obtained being that shown in fig. 3, and corresponding obviously to an entirely difforent dye. Mormver, it was found that in the preparation of the dyo, it was necossary to be careful to keep the water content to a minimum, as otherwise the dye had not the characteristic sensitizing maximum at $730 \& \mu$, but gave a result similar to that obtained whem bathing plates in water solution. The probable explanation of these anomalies is that the dyo is hydrolysed by water, the acetyl radicle being hydrolysed off. While the dye, therefore, has some value when used for emulsions, since the plates prepared appear to keep their characteristic properties, it is not thought that it will be of general value owing to its instability.

A compound is described by Mills and Pope ${ }^{2}$, which was prepared by the condensation of 6-acetaminoquinaldine ethiodide


Fig. 3.-Acetamino-cyanole: bathed plate.
and quinoline ethiodido with formaldehyde and alkali, and crystallises in minute green needles. It senstitizes at 6,300 6800 and more weakly at $5200-6300$, and thus appears to be an entirely different compound from that described above.
3. Kryptocyanine.

This dye was prepared by the condensation of lepidine ethiodide. ${ }^{3}$ On re-crystallising from chloroform small bronze crystals are obtained. On trial this proved to be the most remarkable sensitizer yet discovered. A great deal of time was oxpended in purifying it to prevent a fogging action on the emulsion, since, when tested in the usual concentration, 1 in 25,000 , it gave severe fog, though sensitizing with great power with a maximum of $760 \mu \mu$. It was found, however, that the dye was being used in far too great a concentration, and by the use of only 1-20th of the amount required for pinacyanol excellent results were obtained. The spectruin is slown in fig. 4. For bathing solutions a concentration of 1 in 500,000 is recommended. The addition of either ammonia or alcohol was found to be a disadvantage.

Tests were made for the extension of the spectrum witli kryptoceranine into the extreme infra red. It was found what although its maximum is at a considenably longer wave-length than that given by dicyanine, and although up to $850 \mu \mu$ its sensitizing power is greater than that of dicyanine, yet


Fig. 4.-Kryptocyanine.
beyond this point dicyanino shows a greater sensitizing power, and above $900 \mu \mu$ Kryptocyanine is almost useless, while dieyanine employed according to the directions given by Dr . Meggers is still effective. Nevertbeless, Kryptocyanine represents a very great advance in the preparation of photographic materials sensitive to the extremo red. Since it confers no green sensitiveness, and, indeed, the materials sensitized with it have very little sensitiveness below $680 \mu \mu$. infra

[^31]red effects in ordmary photography can be obtained by the uno of a strong yellow filtor only, and auployed in this way, it is possible bug give very bhort exposures, one seennd at $/ 18$ Leag quate satisfactury in bright sunlight. The results obtained are thow characteristic of photography in the infra red. blue skies appearing dark, aud green foliago very bright, o) that a tree corered with spring lonves appears as if in b onsom, and the grass on the ground as if it were snow.

It is probable that the dye will have applications in astronin y. It the present time, stara are classified by their colour irlex, this being the relation, of the photographic magnitude
determined in the violet to the photo-visual magnitude determined in the gellur-green, and determination of tho extromo red magnituda at $770 \mu \mu$ by the use of Krgptocyanino will probably extend the value of such studies. Undoubtedly numerous other applications will be found for this dye.

Tho Naphthacyanole and the Kiryptocyanine will be added to the liat of synthetio organic chemienls supplied by the Research Laboratory of the Eastman Kodak Company.
O. E. K. Mees.
G. Gutehenst.

## THE CORRECTION OF LENSES FOR CHEMICAL FOCUS.

Miry photographen prubably pusaces a lens which gives satisfoctery 1- niti n an or hnory use, but which will wit makio sharp enlergementa, jwang. generstly, to what is callell "chemical fiocus," i.e., the focus of the lenu for the "chemical" rayy which affeet the senastive emulaton $t$ ree not coincude with the fucus for vimal my- by means of which the Incomong was uade. Thit wolien tho case with old leawes, pertuenlarly IR.R ' o and portrait lenson and nume of the carlicy ansatiguats. In the Id dan whon enlargemente wero made by the hikht of ofl and pas lampe, wheh wan nit ribl in ultra.violet ray and often dmamend a red liah or yelluwish tunge to stimeye, the opti an trought the forma for the red and blue rays tatu entremence. Sl walnyo, with the more cfficient mercory vapur and are hinpw, whit are nch in altra-violet ray, correcte in for the lens hat to be made for the yellow and ultra. notet ragy. Consequently, some correctio it hee to tre applied to the uld fone is sharp ealargemente are ts to mode. The nomomet of this corme. ton will rery with the type of Jons, focal lentib and de res of calargement. It will to ehown in this article hew. when the cormation bae beon found for a perty ular leas uader une net it ondtions, the correchin ouder every other enndit on an the cal utatel.

There are two anu fle ways of determinung the correcton; the dimt it to fuew an rnlarf marnt sharply by the cre, mark the puation of the Inns, measure the duatanno anl ave if oby it and urange, an! then

 I us pretty cocurataly. In genosal ite the will require to to moved t Warde the endargement. The aminat and dimetron of the di plare. anat of the loxs frum ita lirgt perit in aboull $n$,w be meenared.
lat $x_{1}$ and $v_{1}(f i c i)$ be the drtan of ent


121.
all relir th the ni ual adjuntment; let the sumo letiere with aufix : if I to the phoiographac adjusement, and het $u_{3}=w_{1} \mid w^{\prime}$, etc. Then wo ben from the usual forzulas:

$$
\begin{array}{ll}
\left.u_{1}=1+1 m_{1}\right) \int_{1} & v_{2}=\left(1+m_{1}+m^{2}\right)\left(S_{1}+f_{1}\right) \\
v_{1}=\left(1+1 / m_{1}\right) f_{1} & v_{2}=\left(1+1 /\left(m_{1}+m^{2}\right) 1\right)\left(U_{1}+f^{\prime}\right)
\end{array}
$$

-1 me uthong toe boon moved but the lons $u_{1}+v_{1}=w_{2}+v_{20}$ wio
$\rho_{1}\left(2+m_{1}+1\left(m_{1}\right)=\left(\rho_{1}+f^{1}\right)\left(2+m_{1}+m^{1}+\frac{1}{m_{1}+m^{1}}\right)\right.$
r $\rho_{1}\left({ }^{1} m_{1}-1\left(m_{1}-m^{1}\right)\right)=\rho_{1} m^{1}+\rho^{1}\left(2+m_{1}+m^{2}+1 /\left(m_{1}+m^{1}\right)\right)$
N $w$ all the guastitien denatod with a danh are sonall compared with th canc quuentitee with euffi ses, being in the mature of correction terma,
bacc a aufficient accuracy will be abtained if we neglect profluets of two small quantitics, no we may write:

$$
f_{1} \frac{m^{1}}{m_{1}^{2}}=f_{2} m^{1}+f^{n}\left(a+m_{1}+1 m m_{2}\right)
$$

or :

$$
\begin{aligned}
m^{2} & =-\frac{f_{1}}{f_{1}} \cdot \frac{2+m_{1}+1}{1-1, m_{2}^{2}} m_{1} \\
& =-\frac{f_{1}^{2}}{f_{1}} \cdot \frac{\left(m_{1}+1\right) m_{1}}{m_{1}-1}
\end{aligned}
$$

and: $x^{3}-u_{3}-u_{3}-m^{3} \rho_{1}+\left(1+m_{1}\right) \delta^{1}$

$$
\begin{equation*}
-\rho_{1} \cdot \frac{i m_{1}+1}{m_{1}-1} \tag{1}
\end{equation*}
$$

Now $w^{1}$ hae been queasured, so that we find the error ia the lueal length,

$$
\begin{equation*}
f^{1}=-\frac{m_{1}-1}{m_{1}+1} \cdot w^{1} \tag{11}
\end{equation*}
$$

If the lens ta to be used at any other magnification or enlargement $\Delta f$, the formule ( 1 ) tells the themuant of correction to be applied to $w_{1}$. i.e., the dinatace the lons han to be moved after focumang, viz. :

$$
\begin{equation*}
-f_{1}^{1} \cdot \frac{M+1}{M-1}=M^{1} \cdot \frac{m_{1}-1}{m_{1}+1} \cdot N+1 \tag{i.i}
\end{equation*}
$$

Sinte as to the nign. If Et comes out to be negative, it meana that the low muat be mored nearer to the entargement. In this care $f^{1}$ is proture, i.e., tho lena has a longer focua for tho chenlical raya than fur the riaul, or, in the language of tho optician, is "uver correctod.' Such will monally bo tho cesc.

A socond method of mensuring the fiecal errur in mare direct if a litite more tronblesome. For this a tent object (tig. 2) must be jurefuret, masisting of tines ruled in twe direction mutually at right anglew, with segularly opaced lines, say, a tonth of ab ineh apart. It oray the prepared in secvera! way: A cleass griece of glans may be blackened with rarmuh mixed with lamp-black, or a plate may be fogged, fleveloped. fired, wathed and dred; the linest man bo cut with a aharp knife. Ur an unexpased plate unay be fixel, cleaned and dricd, and the line ruled on the clear gelatuo in ink. The lines should be ruled parallel to the odges of the plate and one of the eentral limes, which will be horizontal in tbe enlarger, alould be dintingusbed ly making it double, or in any other engrenient way; it will alao the conrenicut to mark tbe upper part of the plate. The pmper on the caed ahould be tilted, jueferably at 45 deg., to mimplafy calculation, to the letnaxiw, If new the centoral borizontal line of the test ubjert is focutered sharply on the incliseal acreen and the expomire made on bromide paper, it will be found, if the lene han chemical focus, that the central line ts nat sharp, tut aume other line is. Suypume, c.g., that the second line from tho centre in aharpent, there in then an etror in focus of $\therefore \therefore$ in. multiplied by the enlargement, whieh is found from the apmee between the vertical linew on the enlargement. It thin in, say, .3 in., the magnification is $x 3$, and oo the full error in focusing is .6 in . To find thu correction for any other magnification a different formula in necessary.

With tha same notation as befure.

$$
\begin{aligned}
& r_{1}=f_{1}\left(1+1 / m_{1}\right) \\
& \left.c_{1}=U_{1}+f^{1}\right)\left(1+1 /\left(m_{1}+m^{2}\right)\right)
\end{aligned}
$$



With the same agreement as to approximation as before, this gives: $m_{m^{2}}^{m^{2}}=f^{1} \cdot(1+1 / m)$
or: :

$$
\begin{equation*}
m^{1}=\frac{f^{1}}{f_{1}} \cdot m(m+1) \tag{iii}
\end{equation*}
$$

 where $x$ is the "error in foeus " found as above :
Subtracting, $x=\int m^{1}+f^{1}(1+m)$
Substituting for $m^{1}$ from (iii)
$x=f^{1}(m+1)^{2}$
or $f^{1}=\frac{x}{(m+1)^{2}}$
(iv)
the error in focal length,

For any other degrec of enlargement, the correction for $u$ is :

$$
\begin{equation*}
\frac{x}{(m+1)}: \frac{M-1}{M+1} \tag{v}
\end{equation*}
$$

The figure indicates the direction in which $x$, and therefore $f$, are reckoned positive (" over corrceted ").

Formula (iv) also indicates the adjustment to be made if the eascl is moved to get correct focus, viz. :

$$
\begin{gather*}
\frac{x}{(m+1)^{2}} \cdot(M+1)^{2}  \tag{vi}\\
\text { or }-u^{1} \cdot \frac{m-1}{m+1} \cdot(M+1)^{2} \tag{vii}
\end{gather*}
$$

according as $x$ or $u^{1}$ is the quantity measured.
(iii) and (v) gire the correction to be applied to the lens position, (vi) and (vii) the correction to the easel position. Either one or other may be used, not both simultaneously. To avoid all trouble about eigns, it will be observed that the direction of the movement of adjustment, whether of lens or easel, is always the same direction, whatever the magnification.

It may also be necessary to mention that the front of the lens should always bed turned towards the enlargement if the best possible definition the lens will yield is to be obtained.
H. L.

## THEORY AND PRACTICE OF DEPTH OF FOCUS.

1
[The rules and formula relating to depth of focus have perhaps been the subject of a greater number of articles in the photographic Press for many years past than any other section of photographic optics; and certainly no question concerning the use of a lens has aroused so much controversy. In the present series of chapters the endeavour will be to put before the student an exposition of depth of focus based on first principles, and in terms of geometrical construction within the image space. Much of the confusion which exists in the literature of depth of focus arises from the mixture of two views on the subject. In most English writings depth is treated from the standpoint according to which a certain definite circle of confusion is adopted as permissible in photographic negatives or prints, large or small, which are to be regarded as sharp. On the other hand, among Continental writers it is generally held that the permissible disc of confusion is variable, according to the size of the photograph, or rather according to the distance from which it is to be viewed. There is nothing inconsistent between the two standpoints. Both have thcir advantages, and as will be seen from the present chapter and from a later one dealing with depth according to the more modern Continental view, both have their limitations for practical purposes. It will be scen that formule in accordance with the adoption of a variable diso of confusion may be directly derived from those worked out for a chosen diametcr of disc. In this first chapter the phenomena of vision, eonsideration of which has not received the attention they deserve by English writers, are chiefly dealt with. Chapter II. will deal with the formulw and practical significance of hyperfocal distance.]

Is depth of focus we have a branch of photographic optics which has its obvious practical importance yet cannot be treated by rigid optical formulæ, since it is based on standards which in turn depend upon the acuteness of vision of the human eye and also upon the distances from. which prints and enlargements are viewed. Thus, apart from the differences between the eyes of different observers, the purpose for which a photograph is required has to be taken into consideration. Plainly, the same rules cannot be employed for determining the permissible amount of unsharpness in a photograph (even though it may be a large one) which is to be closely scrutinised for its rendering of detail, as for one which is to be viewed from a distance suitable for appreciating its general effect and perspective. For this reason it is necessary to consider the conditions of vicwing as much as those prevailing in the taking of the negative when seeking to determine the rules which can be adopted as a guide to the production of adequatc sharpness of definition.
The subject divides itself into two parts, the first of which will be dismissed very much more shortly than the second. The first, which we call depth of definition, relates to the distance which the focussing screen or plate receiving a sharp image can be moved towards or away from the lens without exceeding the limit of permissible unsharpness. This depth, which is not of muoh importanco in practice, is always a small distance, i.e., ranges from a fraction of an inch to a few inches.
The sccond part relates to distances in the subject photographed, that is, the distance which can exist between an object and one further
from the camera whilst obtaining both in sufficiently sharp focus. The space betwcen points at these distances is what is commonly understood by depth of focus (depth of field is a better term, sometimes used), and under the conditions of ordinary photography is large, ranging from a few feet to many yards.

Before dealing with these two aspects of the subject, it is necessary to consider briefly certain propertics of the eye which are cxhibited in the viewing of objects or of flat representations of them, e.g., photagraphic prints or enlargements.

## Sharpness of Vision.

It is a familiar fact that the eye is unable to distinguish the form of a small object at a distance which is very great relatively to the size of the object. A shilling, which measures just under 1 in., if viewed from a distance of about 100 yds . is not recognisable as a circular disc, but appears to the average eye as a point. Thus we can imagine that at a distance of 100 yds a painting composed of 1 -in. dises of colour would appear to lose its dise structure owing to the separate dises becoming unrecognisable at this distance.

Fig. 1 illustrates this phenomenon of vision. It is a half-tune reproduction of a photograph made with a screen of ruling which yields blocks chiefly composed of dots of diameter about $1-16$ th of an inch. Looked at from the customary viewing distance of about 12 in . the reproduction is so broken up by the dot structure as seareely to
dh I so the subject. But il riewed frum the distance of a few feetabout 12 it. i.e., $2, n \times 1$ times the dinneter of the whie duts- the duta coase to be recmgrisable as auch and the detaits in the prints, an to sjeak.
"Jun ap" to a surprasing degres.
Sow the image funned by a photugraphic lens of a nubject containing parts at different distancew from the eamera, bearw a certain resemblance to these haff-cooe pronts, anless a rery amall ntop is used. The tens. as wo knuw, can bring to a aharp print focus only pencila of tays from an object at sume no distance. Pencils from nearer or more distant obje to are brought to a foeus respectively behind or in front of the $p$ mnt in age of tho obje t focuste 1, a that the whole umage, on a redared sesir, existh in space. The image obtained on thr focusang sereen is a cr sas ametion of this tirsage, nod heace the pmints of the subject nearer or farther than the object focusund are represented photugraphically by the dures which resitt from the interception (hy the focuwang sereen) if



 or I ar roplively behind ur in front if the surena.
 t. $\mathrm{d}=\mathrm{ar}$ uan -tai=ble by the eya ith requires that the

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 Het is ouljow which subtend angiin at the ege frum it to anot i an jwrisod mere or lean indistin tly, whi he explaina the parmi 81 if truth th t it in the timited abiluty of the eyr $1 /$ neo aba rjly *' rater a bro it up mala (e.g. contmint opli al di= of con. i, $\quad$ ei : a appes otarp.

 pret ibt Tl-cerresprond with angles of sbut $3^{\prime}$ ouil $\mathrm{l}^{\prime}$, if the P i rayt = viewod from a dímance of 12 in add, rouchly speaking. firmonil with fas an I vitual aharpnees. Eut it folle wn from the pr perif of tho ejo whath wa luve ju t descrited that tho value adeotited Irtil itam im diac of $c$ - fu in ohould vary accirding to the viewing
distance, so that the angle subtended at the cye may be kept witbin the permissible limits.
Notp.-Fior purpuses of calculation, the arbitrary method of measuring angles in degrees, minutes and seconds cannot be convenient!s used. It is neeessary to express the size of the angle by the are method (the aco-called "circular measure"), according to which the measurv of the angle is the part of the circumference of the circle included between two radii of the circle (when these radii include the angle at the centre)


F78. :- - Illustratiog arc or circular measure of an angle. The ratlo of ady are D E (or $F$ G) to the corresponiling radlus $B E$ (or $B$ ( 8 ) 1 the are measure of the siglo A $1 B C$. The angle $O$ in the agure to $5^{\circ} 5^{\circ}$.t wlil thereforo bo clear that in the case of auch small angles as $5^{\prime \prime}$ (ome-atitith of that shuwa) the time i) if practleally rutactien with the are $D$ B.
duviled by the radius. Fig. 2 Ullustrates the eireular measure of the anglo $Q$, included between the lines $A B$ and $O B$. If from $B$, ns rentre, the ary $D E$ in drawn, then tbe circular measure of the angle $Q$ Th the ratio of the are $D E$ to the radius $B E$. In like manner it is equally ther ratio $\frac{F G}{B G}$ where $\mathcal{F} G$ is the are of a circle, also baving its centre at $B$.

If the angle $U$ in wery small its size expremed in cirvilar measure is practi $=1 / \mathrm{y}$ the same as the so-celled trigonometrical ratio, the tangent T the augle, that is, the ratio uf the perpendicular to the hase in a rigitangled triangle. Thiw is aloo illustraterl in fig. 2, where $I / H$ has been drawn perpendicular to $B A$. The rutio $H \|: B / I$ is then the tangent of the anfle $Q$. In the drawing it will bereen that the perpendicular L) $H$ duttern alightly in leagth from the are $D E$, and that the hase B $/ 1$ in very alinhtly ben than tho radius $B E$. The tangent if an angle wase lically equal to the circular measure of an angle in the case of angion los than 8 deg. As the augles eoneerned in kharpnees
 enamered elua! so the eircular meaoure: the plues of the former (thr en ealled "natural tangent ") mayy bo taken from tahles of logn. nithme ote., such an "Chambers' Matheroctionl Tables." It will thus ben olear that the moasure of auch very amall anglion ia aimjly tho d memaion of the objoet divided by its distance, a relation whelh mequres to be kept in miad in considering the depth formula to be. neven

## Limited Accommodation of the Eye.

The encend property of the eyr whicts in directly related to depth if if us th ita limated prower of accombodetion in riewing very near - bjectu. Puttidg a ido defecta of raion, auch as alvort-aightednens. the $n$ rmat eye has extmordinnry powers of adjunting the focal length f its atual lers to objecta at diataners be yond a certain minimum, but In the raw of the average adult, the noareyt dintance at which an oljecet all be cimel orlatily and diatinctly viewed is from 10 in . 1014 in . Thin thatener becumen greater !rom of yeare of age onwarda, beyond which ago the nurmal ristance (whieh we may take as $1 \because$ in.) ia prenerserl by the weariag of auitable apectaclev. This limat of nearnesm for distiuct reypuad mportance in depth of focua, since it followa that buth the very amalleat photographanall larger ones, up to about 10 in . $>8 \mathrm{in}$. aro necomanly held at this asme dirunce of about 12 in . from the eye for contertable riowigg. Ilenee it folluwa that a 10 in . 88 in, enlargi. ment from amall uegative requiren to bo of as fine optical defintition as a onntact print form the negative. On the other hame, in tha oase of enlargementa from degatives of fair aize themselven, it is alnost always the case that they are viowed from distances proportional to their nize, and bence may be of correapondingly coarser optical definition withoot apparent loes in aharpacse.
We may now sot down in the form of a table the alzes of the disea wheh appear an points (abarp definition) when viowed from the two selecterl diatances of 12 lu . a ad 30 in ., and also of dison which reprewent leseer but atill reasonablo aharpness when viewed from those anmes distances, at inrger aoglea $1^{\prime} 42^{\prime}$ to $4^{\prime}$.

TABLE $I$.

| Angle subtended by dise of confusion. |  | Tangent * of angle | Circle of confusion indistinguishable |  |
| :---: | :---: | :---: | :---: | :---: |
| Minutes and soconds. | Circular measure. |  | at 12 in . | at 30 in . |
| I' | $\frac{1}{3433}=.00029$ | . 00029 | 1 286 | $\frac{1}{114}$ |
| $1^{\prime}-5^{\prime \prime}$ | $\frac{1}{3000}=.00033$ | . 00033 | $\frac{1}{2505}$ | $\frac{1}{100}$ |
| $1^{\prime}-42^{\prime \prime}$ | $\frac{1}{2000}=.00050$ | . 0005 | $\frac{1}{166}$ | $\frac{1}{66}$ |
| n' | $\frac{1}{1724}=.00058$ | . 00058 | $\frac{1}{144}$ | $\frac{1}{58}$ |
| $2^{\prime}-51^{\prime \prime}$ | $\frac{1}{1200}=.00083$ | . 00083 | $\frac{1}{100}$ | $\frac{1}{40}$ |
| $3{ }^{\prime}$ | $\frac{1}{1149}=.00087$ | . 00087 | $\frac{1}{96}$ | $\frac{1}{38}$ |
| $3^{\prime}-26^{\prime \prime}$ | $\frac{1}{1000}=.001$ | . 001 | $\frac{1}{83}$ | $\frac{1}{33}$ |
| $4^{\prime}$ | $\frac{1}{862}=.00116$ | . 00116 | $\frac{1}{72}$ | $\frac{1}{28}$ |

- =sise of object (i.e., disc of confusion) divided by its distance from eye.

From the above brief consideration of the limitations of average human vision, we can new turn to the rules which respectively apply to depth of definition and depth of focus, using these terms in the sonses already defined.

## Depth of Definition.

The formula for the distance through which the focussing screen may be noved without exceeding a given standard of sharpness of definition in the case of a flat object may be obtained from the following eonstruction. In fig. 3 the image of a point $O$ is formed at $F$ at a distance $v$


Fig. 3.-Illustrating depth of definition.
If a polnt image of a point $O$ in a flat object is formed at $F$, and yif the admissible dlsc of confusion is $c$, the focussing sereen may be anywhere Withln the distance $D=$ depth of definition.
from the lens diaphragm $A B$ of diameter $d$ (strictly from the exit node of the lens). Let $G H$ and $J K$ be positions of the focussing screen in whieb the point image becomes a dise of the largest admissible diameter, $c$. The distance $D$ is the depth of definition: and it is clear from the construction that the depth extends equally on each side of the foous $F$.
lirom the construction

$$
\begin{align*}
& \begin{array}{rl}
A B & L F \\
J K F \\
\text { that is } \frac{d}{c} & =\frac{v}{D} \\
2
\end{array} \\
& \text { Therefore } \frac{D}{2}=\frac{c \times v}{d} \\
& \text { and } D=\frac{2 c \times v}{d}
\end{align*}
$$

If the object $O$ is at a great distance relatively to the focal length
of the lens, tho image is formed at a distance $f$ equal to the focal lengtle of the Iens so that formula (1) becomes :

$$
D=\frac{2 c \times f}{d}
$$

Since $\int / d$ is the ratio representing the $F$ No. of the lens

$$
\begin{equation*}
D=2 c \times \text { the } F \text { No. } \tag{2}
\end{equation*}
$$

which shows that the depth of definition is the same for every lens. having the same $F$ No., and is independent of the focal length. It varies with the standard adopted for permissible unsharpness.
For example, adopting a disc of confusion of $1-100$ th of an inch, the depth of definition with an $f / 4.5$ lens is

$$
2 \times \frac{1}{100} \times 4.5=.09 \mathrm{in}
$$

If the image is larger than the object, as in copying-cnlarging, the depth is greater, since in this case $v$ in formula (1) becones equal to $f+R f=f(R+1)$ where $R$ is the number of times of enlargement. Hence

$$
\begin{equation*}
D=\frac{2 \mathrm{c} \times f(R+1)}{d}=2 c \times(R+1) \times F \mathrm{No} . \tag{3}
\end{equation*}
$$

For example, adopting a dise of confusion of $1-100$ th of an inch when eppying-enlarging ninc times with an $f / 4.5$ lens, the depth of definition is

$$
2 \times \frac{1}{100} \times 10 \times 4.5=.9 \mathrm{in}
$$

The considerations already set forth in respect to the relation of the value of the permissible dise of eonfusion to the viewing distance and also to the required standard of sharpness will have shown the value of c to be employed in the above formulæ. For example, for prints to be examined for detail from the average viewing distance of 12 in ., the maximum value of $c$ is about 1-250th of an inch, whilst for the same standard of sharpness in, say, a $20 \mathrm{in} . \times 16 \mathrm{in}$. enlargement to be viewed not nearer than 2 ft ., c may be twice as great, say, 1-120th of an inch. For less critical degrees of sharpness, correspondingly greater values of $c$ may be employed, as shown in Table I.

It must be repeated that the formulæ above given apply only to a flat object, as in copying a drawing or enlarging a negative. Moreover, they apply strictly to images formed on or near the lens axis, but, providing the lens is free from curvature of field, may be regarded as holding good over the angles covered by lenses in ordinary photographic work.
G. E. B.
(T'O be continued.)

## FORTHCOMING EXHIBIIIONS.

August 26 to September 9.-Toronto Camera Club. Secretary, J. H. Mackay, Toronto Camera Club, 2, Gould Street, Toronto, Canada.
September 9 to Octaber 7.-London Salon of Yhotography. Latest date for entries, August 30. Particulars from the Hon. Secretary, Lendon Salen of Phetography, 5a, Pall Mall East, London, S.W.1.

September 11 to 15.--Professional Photographers' Association, Princes Galleries, Piccadilly, London, W. (Trade and Professional). Hon. Secretary, Richard N. Speaight, 157, New Bond Street, London, W.1. Also foreign invitation loan exhibition of professional portraiture. Hon. Secretary, Marcus Adams, 43, Dover Street, London, W.1. Latest day for entries and exhibits, August 31.
September 18 to October 28.-Royal Photographic Society Annual Exhibition. Latest date for entries, August 25 (carrier) ; August 26 (hand). Particulars from the Secretary, Royal Photographic Society, 35, Russell Square, London, W.C.1.
October 18 to 28.-Portsmouth Camera Club. Latest dates: Entry forms, October 11; exbibits, Octeber 16. Particulars from the Hon. Secretary, C. C. Davies, 25, Stubbington Avenue, North End, Portsmouth.

The City Sale and Exchange, 54, Lime Street, Londan, E.C.3, send us a special leaflet describing enlargers and field cameras. To make room for new models the firm are disposing of their Salex enlargers and many half-plate fiell cameras at a very low price.

## A HYORALLLC IGITATOR AND SOLLTIONER

## A Notz in the " Photosraphte Jocrval.

Thz apparatus described in the following note was evolved to bieet laboratory demands for a simple atirring device. When liquids bave to be kepl in contmuous agitation it is customary to use a amall motor, with shafting and pulley wheels, 10 actuate a propeller or bent rot immersed in the ligoid. This is an expensive and comparatively complicated way of doing the wark, as often as $t$ ot the propeller breaks the be-ker or thermometer, and it cannot bo oserd with narrow-nocked vessels.

Referring in the dagram, fig. 1 shows a simple water pump. wheh, used in conjunction with the bulbs ( $R, S$. T) of figs. 2. 3 and 4 , has a varnety of appleations. The boit $(A)$ is fitted with a ayphon ( It K), a witer inlet ( 1 t ), an attachment tube (U), and swe narrow C' tabea (CE) and (DF's. In normal use for agitating liquads and suspensions in bett'es. dlasks, or beakers, the hulb attachment in fig. 2 is connectal by a rubber tabe with tube $(0$ of fig. 1. The tube (DF) is corked at (F). Water admitted at (II) risea in (A) d splacing the anr through tube (CE). When ( $A$ ) is fall, the water runs into (CF., reahng it, snd also flows over the top vend of the syphon tabe ( 13 K ). It now flows down the limb ( $\mathrm{K}^{\prime}$ ), which is in auch a diameter that the water pasel awny taster than it is suppliad at (II). In so doing it creates a partial vacunm in (A) wh h is relieved by allow of air from ( R ) , with the result that the lequad to be sterred rises in ( B ) Whan it rmaches the constriction IS the suddea check prevents arr flowing to $(A)$ and the momentum of the water colomn in ( 13 K ) momentarily increases the racuom, so that the water in (CF) is su-ked into (A), lesving the bulb open

to it atin thirn ona mere. Sir entura rap dly, breaking the wat r coleman in $B \mathrm{~K}$ and alliowa the water in If io flow back ints, The cy le is then repeated
The rmoval of the lqued frem the rea tion vesel has heen ob.
 Ent to ner the liguid in as $u$ the bulb in fi. 3 les bren d visel
 IFm tate (CF: to II)F didmianes of watir at on- seals (DF), proterg the if in ( 1 ) and drivini liquil tinech the hol: n the base if into the beaker. The syplinn artien then correa FII loy. mptyin. (A) and refilita. (R') with adut il The tube FI) : lmared whin ( 16 ' is full, and the ev le ropeata
If wil be mans that su h a davice, capsble of delvering a sestes I air onpreawes and rartia tions, can lie of rrat use to phuto $f_{5} \mathrm{p}$ tra The tobe $(0)$ can be connected to a rubuer bladder arid thexpanalias vead to $\mathrm{r} k$ a dial. The bubl sta hmmet can lm
 - Iralle to dish rocking.
 4, als $F=8$ mikno up developera, i Fiving hypo, meta tsiphite, sulpbite, vte, the device is invaluable. The chmmicaln or pla ad, with the req-inte water, in thas britie. the solotioner
 orved. Deval pern nan le malo ap rap lly witl ut alaking or

The apparatus can be constructell from glass and wood, cheaply and conveniently, and requires lictle water to actuato it. A pareut has been applied for, and it is hoped to find many other appilin tions for the device.
K. C. D. Ilickmay, B Sc.

## Photo-Mechanical Notes.

## Contact Reproductions by Reflected Light.

 Flertuer details of the Manul proceas are disclosed in the pateut (No. 156,692) taken out by Max CTlnman, and aupplement thosw which were published in the - "B.J.," of October 28,1921 (page 645 and in the "13.J.," of July 14 last (page 420.) The new specifica. tion states that the invention relates to the manulacture of printins plates according wo the process described in patent specification. №. 24,607, of 1913 ("M.J.," September 18, 1914. page 714), in which a negative film on a ranslacent plate is placed in direct mntact with the opaque original and exposed through the trans lucrut plate, the inage therem boing then tranaferred ta the print ing plate in the usmal manner. When it has been desired to primt an eulition. from an ordinary litho presa or from a zinc rotary press. it has been yecumary to interpuse a counter transler printing in order the enable the illustrations or letterpreas to appear reversent ()wing to this tranaler printing and counter transfer printing, thw eriguals that are to be duplicated lose considerably in sharpmese of definition.The new invention renders it possible to produce negativea in surli a manner that they ean be used in the profuction of printing plates without transfor printing, both on the litho-machine plate and ther uffert prem it conniats in a process for the manufacture of nega thes from opaque originals, for the purpose of producing printion piates in photo hithograply, according to the British patent precticatoon mamed (No. 24,607, of 1913), characteriaed by the feature that the dyed chromate-colloid film is bedded between trans. parent than films, one of which allows the nugative to be strippat from us support, and the other provides a protective conting. In marring out the procese the chromated colloid film, which has a thackness lar helow ${ }^{1 / r m m} \mathrm{~m}$. is placed upon phate which is firat proviled with a coating that will cunble tle film to be aub seyuently stripped off. After developing by washing aut the un expoad parts and rendering opaque to light the film that has re mamed of the plate, the film is given a coating of gelatine pmured on to the upper side, and after it has been dried, the film is separ ald form its appinst The stripped film or negative is then used If preparing the printing surface.

## The fillowing advatages are claimed for the process:-

II It is prosable to work without printing on to tramser printin: paper and subsequint transfer printurg on to the offeet marlinnHate. The nogative can lie corpied dirretly on to the machine plat. with the helpe of the elrawn off nagative. (2) By remanon of :1aboenter of the glam plate as a film support, it is possiblo to us the stripred nequative righe and left for copying, so that it is poasible 10 mply the pieture ur the riverae putare as desired by nicana of thur machine plate, that is to say, the ne entwa can he used both on the offm pruting press and on the direct pronting plate or lithostorr.

The method of carrying out the iniention is an follows. -Tun Glase flta arr placed one all finp uf the other wheh the sides is tevt i to rexervo the pruared on coatir is vutermost, and they arid preen 1 to mher by menna al clampa. The plates are then lippeel with mer lour eiges into a rubber molution, so that a rublinet
 of the iwo glane platea are coated with a fisse film of rubher. The double plate is then dippend completely into beeswax dismolsed in rarbon iatrathleride. Thin double plate is thercby covered with a mooth priectly slear film of wax. The dried double plate is next dipporl into a sinasel containing 3 per cent. collodion and a few drops at castor onl, and placenl upright to dry. Alter the drying the platen are meparstel, atid an molation of chromate-colloid poured upon them. The further treitment is the same as that of the simple glase plat. haviag no coating $t 0$ allow stripping the film negative as described It the patent specification nilready rolerred to. Alter the dryin: of the regative there is applied to the apper side a poured-on costing of an aqueous solution of gelatine containing a few drops of Wlycrime. Alter the pouring-on has been effected, the ghase plate a placed upon a culd foundation, and the gelatine is caused ta dry rapidly. The drying is effected by means of warm sir. The nega.
tives may be retouched in the dry state unless it is preferred to do the retouching on the metal plate. Then the film is cut through slong the rubber borders, and the negative is drawn-off the glass plate and then cut to the proper aize.

The following patents have been applied for :-
Ofreet Prantino.-No. 20,698. Process for making printing plates for offset or litbographic printing, etc. C. Winkler.
Copying Process.-No. 20,699. Copying process for making printing plates. C. Winkler.

## Patent News.

Process patents-applications and specifications-are treated in " Photo-Mechanical Notes."
Applications, July 24 to 29 :-
l'rintino Apparatus.-No. 20,191. Photographic printing apparatus. H. R. Eason.
Films.-Nu. 20,373. Photographic films. E. C. V. Miller.
Tflescopio Attachments.-No. 20,542. Telescopic attachments for hand-cameras. A. Warmisham.
Stereoscopy.-No. 20,346. Means for obiajning stereoscopic pictures. E. H. Wright.
Cinematography.-No. 20,444. films for cinematographs, etc.

Manufacture of non-inflammable F. G. Edbrook and F. Edwards.

## COMPLETE SPECIFICATIONS ACCEPTED.

7 hese apecifications are obtainable, price 1/- each, post free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Film Developing Apparatus.-No. 154,212 (November 22, 1920).A sectangular vessel 1 is subdivided by one or more partitions such as 2 to form separate receptacles $3-4$ to contain respec tively developing solution and water, and if desired an additional receptacle may be provided so that the film may be passed througb two developing solutions of different strengths.

At opposite ends of the tank near the top means are provided for conveniently attaching for rotation the film spool 5 and the transfer epool 6 .

A short stud 7 is fixed on the wall and engages the usual axial recess 8 in one end of the spool whilst the other end of the spool is attached to the end of a crank shaft 9 which


Fig. 1.
anters the axial recess 10 of the spool and is provided with a transverse pin. 11 the projecting ends of which engage end recesses 12 formed in the end of the spool. The shaft 9 extends through the wall of the tank and a bearing sleeve 13 thereon and is provided with means to rotate the shaft such as a crank handle 14. A spring 15 is wrapped on the portion of the shaft botween the tank wall and a washer 16 at the
inner end of the shaft which maintains the connection of the spool with the shaft.

In order to releaso the spool tho latter is moved endwise againat the pressure of the spring to free first the stud 7 and then the inner end of the crank shaft and by reverse action the spool is rotatably fitted in the tank.
The end of the wrapper attached to the film spool 5 is passed along the tank and ite end is attached to the transfer spool 6 , means being provided for insuring the film $F$ as it

is drawn from spool 5 to spool 6 being immersed in the liquid in the receptacles.

The means for immersing consist of arms 17 arranged in pairs on shafts 18, one pair to a shaft. Each shaft is rotatably mounted in the side walls of the tank, one end of the shaft projecting through the wall and bent to form a crank handle 19
The arms bear upon the aide edges of the film and the arms of each immersor may be connected by a curved bridge piece 20. The arms and bridge piece may be formed of a suitably bent single length of wire the ends of which are

fixed to the shaft 18 whilst the downwardly projecting loops 30 act as guides for the film. It will be understood that by turning the crank arms a portion of the film, i.e. a single negative, may be pressed down till fully immersed in the developing solution or the water.

The cover of the tank may be a ruby tinted glass slide fitting guideways on the top edge of the tank, or a flanged metal cover 21 may fit over the tank, the cover having a ruby glass panel 22 and being provided with a hinged lid 23.

One side of the tank may be provided with a ruby tinted glass panel 24 to admit light on the negative in each receptacle so that by looking down tbrough the transparent panel 22 of the cover the progress of development of each negative in succession may be observed.

Instead of the transparent side panels an electric ruby tinted lamp 25 may be provided on the interior side of the tank wall as shown in figs. 1 and 2. Henry Charles Frank Morant, Monbuek, Riversdale Rond, Hawthorn, Victoria, Australia
Self-Portratt Siutter Releases.-No. 167,898. (June 1, 1920). The camera, which may be of any ordinary type indicated at 10 , is provided with the usual flexible tube 11 having a bulb for controlling the operation of the shutter, but in lien of such a bulb the apparatus includes a cylinder 12 which is in communication, by means of a nipple 13, with the tubo. A reservoir 14 having a nipple 14a, with which may be connected an ordinary bicycla pump for producing pressure within the reservair, is in communication by means of a tube 16 with a pressure chamber 17, the communication being controlled by a valve 18 which is yieldingly held seated by means of a spring

19 This valse is carried ty lever 20 provided with an armature 21 arranged is relation with an electric-magnet 22 , in corcuit with s battery 23 controlled by a switch such an of the pash button type indicared at 24 , any suitable length of conooctin 25 betng arranged between the switch and the battary and magnet. which are pieterably arranged in a small compact space.
Within the cylinder 12, which is in communcation with the presure chamber 17, is a piston 27 yrelding!y beld in a regresed position by an actuating spring 28 which is compressed to cause a discharge of n'r from the upper portion of tho cylinder to the shutter actuating means throogh the tobo 11 by an


Fis:
ace swo of prearure in the charober 17 a Esciant in move the $p$ ston in oppoes twon to the surin 28.
The reservo r betng charged with atiable presoure of air, and the coveral connect. na having been fide, tho chasing of the ctr ut through the battery and napnet by the aperation of the 3 wich 24 wial cause the sterect $a$ of the ermature 21 and the aressing o! the valve 18 , wh $h$, ad a iting frasure to the hamber 17, will remut in the actation of the piaton and the dischisge from the upper and of the cyliader 12 of a sufficient

$\mathrm{Fig}_{2} 2$
quantuty of a'r th actoate the camera shouer If a enapshat is to be taken it is ampy necemary in momentarity cione the circoit and then permit it immediately to opan, whereupon the presure within the chamber 17 wil! eecapo through the outlet 29 and the spring 28 will reatore the plation to $1 t 0$ normal prestros an permat the camera shatter to close. Un the other han 1. if et mo exposure of eny deared duration in required, tis is ampiy oecescary to dia nsain a closed circant through the mag of tr the raquired length of time, the lever 20 haing prorided with a cosure 30 for the outlat 28 whon the armatore it in to atractal position and the valse 18 is open -llans Ben. Jun Emmrich, Ciddangs Leo County. Texan, IT.S

The following complete apmelficati ins are open to public uspec timo before acceplance:-
Appikate No. 183.493 Oplical apparalia for ri@ectig atil! or antmated pholographic smager. C. van Nud eu

## Trade Names and Marks.

## APPLICATIUNS ROR REGISTHATION.

Levograpu.-No. 426,511. Pictures, photographs and prioted matter incladed in class 39. Harold Bermardo Molins, 2, Evelyn Street, Depiford, Lontion, S.E.8, manulacturer. May 25,:922.

## MARKS PLACED OX THE REGISTER.

The following marks have been placed on the register :-
Iconta.-No. 423,292. Uptical, photographic, cinematographic, and projection apparatus included in class 8. lea Actiengesellscluaft i2-80, Schandaucratrasse, Dresden, Germany, manufacturers.

## Meetings of Societies.

## MEETINGS OF SOCIETIE FOR NFXT WEEK. <br> Monday, Argest 14.

southampt n C.C. Jafurmal Meeting.
Teesmay. Acgest 15.
If urnmminth re Outiag to loode l'ark and Backwaters. Exe'er C'r. Wrttolio by the late A. II. Lisett, F.R.J'.S.
Hack ey l'hot. ac. " Lantern Stides." A. II. Fort.
Ham an ram th Jamplite Inuse I'.S. Ifiliation I'rints.
Whdnaddy, Apgubt 16.
Denor th in Amateur 1.A. S.P.F. Blue Book.
l'arthk C'C. Winter Syllabus and S.l'.F. B'uo beak.
Tucrandy. Aluocst 17
Shakney hin t. Nuc. Outing-River Trip.
Shetied I'lys. Eure. Oating to Caral Side. Saterdat, Augest 19.
Demitit in Amatcur I'... Outing to Hriensburph. Flge Hil (C. Outing to Kinnwshy and District.
 Wa -ray Amateur Ihot. Soc. Ouzing-Overpool Valley.

## EHNIUCHGH NOCHETY OF PROFESSIONAL PhOTOGHADHEAS.

Merting held at 116, Hanover Street, Edinburgh, on Jaly 38. F'recent : Mın Grace D'Arcy. Measra. J. Camphell Marper, Georgo Malmain, A. Swan Winteon, J. C. Bambrick, nad E. 1). Young. Mr. I Camphell Harver, P'residnat, in the chair.

The Sectelary rmad a letter from Mr. Harold Horkl, of Midd!es. brough, thanking the Society for seroding a copy nf ita rulen, and maying that he leped to made gond use of them in forming a similar Sinciety for the Sinth. Fantern Diatrint of Fingland.

The I'readent reported that he liad called on Mr. Mcilally, of the Fikn tion Hepmrtment, with regaryl in sreuring a teacher in plare of Mr Jindop, for the optics and practical chemistry class. Mr. Is Vally atatel that lie liad no one in view, but that ho would make cvery endeevour to secorn the appointment of a trained teacher helore the beginning of the acasion.
The ancretary road a letfer daled May 25, 1022, which he had raceived Irom ibo Secrctary of the Glaghow and Weat of Scotland soaney-a lerolemaional lhotographera. Ile atated that he had conssultes with the I'rondent on the terma of the letter, and had re phesl that withoot discuasion the boundary line proposed appeared to he matimactory, but that un mat be left to the country phota. graphors themselves to chrowe which Society they wish to join. This was approved of by the meeting, and it was resolved to allow the matter to lre orer until the next mocting.

The Secretary reported the response which he had received to his curcular lettera addreased to the photographic dealers and manufarturers inviting them to take stalls at the proposed fortheoming emgress and lair. As the aupport promised from tho trade was to unsatisfartory, the Society did not feel justified in holding tho Fier It was, accordingly, pesolved not to procend with the propoeet congrese and fair in March next, bot that the Society ahould consider at its next meeting whether a congress and exhibition shonld not be held instend. The Secretary was instructed to notify thoos members of the trade who had agreed to take atalls, and also thoso
who were at present considering the matter, and thank them for their support and co-operation.

Mr. loung drew attention to a statement in this month's "P.P.A. Record," and also on the back of the P.P.A. Membership Card, where it is stated that this Society was affiliated to the P.P.A. Tho Secretary was instructed to write the Secretary of the P.P.A. and jnint out that such is not the case, and that the statement must have been unde under a misapprehension.

A vote of thanks to the Chairman concluded the business.

## Commercial \& Legal Intelligence.

## NEW COMPANIES.

Ivonnes (Leeds), Ltd.-Private company. Registered July 27, with a capital of $£ 700$ in $£ 1$ shares. Objects: To carry on the business of photographers, lithographers, artists, picture dealers, manufacturers of and dealers in photographs, engravings, etc. The first directors are: H. Warrillow, British Queen Inn, Hunslet, Leeds; Miss W. M. Warrillow, British Queen Inn, Hunslet, Leeds; Miss F. G. Warrillow, British Queen Inn, Hunslet, Leeds. Registersd office: 24, Albion Place, Leeds.

Livingstone Art Co., Ltd.-Private company. Registered $J u l y 25$, with a capital of $£ 5,000$ in $£ 1$ shares. Objects: To carry on the business of photograph enlargers and photographers, picture framers and importers, makers, sellers and dealers in pictures and picture frames and mounts, artists' colours, oils, paints and brushes, ete. The subscribers (each with one share) ars: L. G. Howes, 90. Estcourt Road, Woodside, Surrey, secretary; W. W. Watling, 160 , Crofton Park Road, Brockley, S.E.4, solicitor's clerk. W. R. Livingston is permanent managing director. Registered office: Sentinel House, Southampton Row, W.C.

## News and Notes.

Owing to the Hampshire House (Hammersmith) Photographic Society's rooms being destroyed by fire, it has been necessary to make other arrangements and to change the day of meeting to Tuesday of each week, pro tem.

Irisir Salon of Photography.-The Executive Committee of the Irish Salon of Photography announce that, owing to the disturbed condition of the country, they have, with great regret, decided to postpone, until further notice, their first exhibition, which was to have been held in August.

A Nover Subject.-Probably the most-photographed man in London last week was one who cut the grass in Parliament Square with a scytlie. The old-fashioned tool looked strangely out of its element, and many scores of amateur photographers, as well as several Press workers, seized the opportunity of making exposures on what was truly a novel subject.
A Witcir Doctor's Photograph. - An interesting photograph of a witch doctor was reproduced in the "Daily Telegraph" of the 2nd inst. This extraordinary photograph was obtained with difficulty by a party of English explorers on a journey from the Zambesi to Khartoum. Witch doctors, or mystery men, in common with many Central Africans, have a great dislike to the camera, hut the individual pictured was induced to pose in full regalia, with his stock-in-trade arranged for consultation.
P.P.A. Congress Note.-The Council of the Professional Photographers' Association of Great Britain and Ireland, Ltd., desire to remind all members that it is imperative they should bring their membership cards with them to the Congress, as the cards must be shown on all occasions when requested. Members who have not paid their subscription for 1922.23 , and are not in possession of their membership card, ars not entitled to vote st the annual general meeting, or to have free admission to the Congress, lectures or excursions. Members who desire to bring a professional friend to the Congress can abtain from ths secretary, Mr. Alfred Ellis. a special card (price five shillings), giving all the privileges of mombership during the Congress week.

A Court Photograpmer is reported by the "Evening News" to bave said: "Every woman, old as well as young, should come to be photographed wearing a dress of light colour. If pince-nez or spectacles are usually worn, they should not be taken off for the photograph." "Does this apply to huge, round, tortoiseshell goggles?" he was asked. "Ah," was his reply, "I'd better make those the exception to the rule. For they ars often worn as a fashion, not quite as a necessity. I'm afraid they would not add to the beauty of the photograph."

Mr. Purie MacDonald.-We clip the following paragraph from
Abel's Photographic Weekly": Mr. MacDonald is gaing to England in the fall as official delegate from the P. A. of A. io the British Congress of the I'rofessional Photographers' Association of Great Britain and Ireland, and will present a silk U. S. flag to that Association on that occasion. Mac will then run over to Paris-wager he flies over-and will present a similar flag to the French Photographic Association, or Chambre Syndicale Francaise de la Photographie, as it is officially termed.

Americaw Advertising. - Abel's Photographic Weekly "states that among the photographers' trade cards seen at the Seattle Convention was one used by H. G. Nelson, of Elma, Wash., which had printed upon the back this very apt quotation from Elbert H'rbbard:-"Faces fade, and the people wo once know, some of them, are gone for ever. Children grow up and go away. The oid honse is torn down. The pets die or disappear. The time to take the picture is when you see it. The historic value of things, fixed in the form of a photograph, is beyond price."

The Paragon Camera in Tibet.-Mesisrs. W. Buteher and Sons, Ltd., received by last weel:'s mail from Tiket a very interesting photograph and letter from Capt. J. Noel, the official plotographer to the 1922 Mount Everest Expedition. The letter, which was written on May 5 at the Main Base Camp, Rongbuk Glacier, Tibet, reads as follows :-" Dear Sirs,-I have pleasure in telling you your Paragon ramera is serving good use with the Mount Everest Expedition It is an excellent camera for the simplicity yet completeness of its controls and movements. I find the lens turret and back control panel very special features. I enclose you a photograph of the camera and myself at the Base Camp of the Expedition below Mount Everest at 17,000 feet, on the Rongbuk Glacier, and I hope you will like the photograph.-Yours faithfully, J. Noel.

The Imperial Handbook for 1922 has reached us, and a veiy beautiful production it is. It is as full of useful information as the proverbial egg is of meat, while the illustrations are far abr ve the average. It is close on thirty years since the first Imperi3] Handbook was published, and every year, without a break, the booklet has made its appearance, each issue being eagerly scized upon and perused by all classes of photographers. The 1922 production contains many well written articles dealing with the firm's roll-films, "D.S." backing, and other specialties, also special illustrated articles on "Record Work," "Studio Lighting Out of Doors," "Procesa Plates for Ordinary Work," "Byways in an Old Town," "Panchromatic Plates," and "Photography in Lamplight." Copies may be had gratis from dealers, or direct from the Imperial Dry Plate Co., Lid., Cricklewood, London, N.W.2.

Beach Photographers' Bad Season.-A photographer who has a stand on the sands at one of the most popular South Coast health resorts, writes as follows: "The paragraph in the "B.J." telling of our bad luck this season, mainly because of the inclement weather, ia only too true, but we live in hopes for a good Angust and a better September, so that we may make good our losses, bnt it has been a difficult matter for us and our few sitters to 'look pleasant' when high winds and drizzle were about. July was one of the wettest summer months on record. The rainfall during the month was nearly an inch and a half above the normal. As a contrast to the sunny July of last year, there wers only 140 hours of sunshine, compared with 257 in 1921 and the normal 201. The total rainfall during the month was nearly four inches. It was 2 dull month all round. Depressions converged on us from all directions. An average of 4.5 sunny hours a day in July is quite exceptional, and it was the wettest July for years."

The Canera and the Customs.-Many photographers have been led to believe that a man who takes a foreign-made camera to the Continent may be faced with a demand for Customs dutiea on his return to England. This is an error (says the "Daily News").

IV：Fiord of $C$－at $m$ in thear reply dated July 24 to a query
 If in the eas of a camera imported by the owner on bis persen in his I a hitge，Il properly declared and produced to an officer －ths Department examining bagkage，provided the officer is －at Hed thit the article has been in the passenger＇s private um for ebstaral perod．An oral declaration of ownership is usually 4）－pt d bat if the comers shows no material sign of use a ${ }^{\text {d }}$ larath n is required on Form 104．＂Form 104 is the ordmary （＇litms form lor an Owners Declaration in respect of personal tyane，and when nsed in e ver tho return to England of a camera －ich te owner inok out with him，it merely reģuires hime to d lare that lic actually took it ont of the United Kingdem on tho dhe of bil departare．

Photngapitic Avalysis of Moimesent lartic ar atcention 15 r．t tefng puld ts＂slow－mbtr a＂photograp by．and many interest Qrai varoples are being exhluited A writ $r$ in tho＂Star＂states Wa：Mr．W．I＇reraft，F．Z．．，has been ale eto prove a theory that A．as ang he d，but whith be could no：frove This is that the ar is on＂ocean＂or＂sea＂for birds，used by them in the $\rightarrow$ me way as the sea is used by fish．Slim－motion pictares taken if a bird in flishl．\＆foh swimmine．alide tartie＇s flippers in L it $F i=8 t$ a＇l the $m$ rementin are smitr．Ordinary film ggat ve contains $: 6$ pictures to the foot，and the urdiary cine． Ahdraph camers．it is pointed out，＂akes＂it the rate of ict a seoond．The a＇tra rapid camera it iow－m tion pictures las at 250 picturm a aecrind for abo ： 15 ！leet）．Thie resu＇t is E．i．a niti $n$ which would be abnwo in 16 precores of ord nary Aeed 250 pictarms of the aitra rapid camera to show it． E－parti alar motion thas alowed down ean be minately smalysed and indied．The writer aso mention Mr Mruce Wonlie，who ta taken flow．mitı n phet graphs at the 7.00 of 12 kangaion ini Pige a d a sal divinz Annther t turn is of a tond eat－ ne Tiads cat by darting not a inngut and drawing in insecta， ti．In is．Eash dart taked sout a witeenth of swoond，so t at iv tel ordnary fimm eamora ane pclore foes to each dart， ar al overan torit a ali，ht blar the negucise With the ＂pial vamera every movemet it the vengue can be destidesty
 arie wit tive thary cyo noe nell thirk that thil darting an inderminate waprin．Mir coll esa tows that it is Jurked Egie always mive the hame wal seemt ta befure had thenced mary of tor it is．Thigend reser prive them

## Correspondence．

－＇rrespondentl hould nexer vrite on b th ades of the paper

－．Wr d ni wadertike ie ponsibllity／t the opmerent expmetsed Y＊ur ealelpanders．

## THF．FIHEF：GTTTING Al．ALS <br> In the Fifluera

 1．en，I hever－i i this attaiks that hese bern male upts the free

Is J Jant 3 an－lier relerring to at 1 li J．＂July 28 ，

 at war to lain taken the attacka＂lyita down．＂and tol have gone at oued In their own nwrel way．


 pir－nis，wh to phaty a mustia，on ontonint－1 fath in








have never been photngraphed．hut 1 mention Miss Dell becnuse of the lady beins at the moment in the public eye．If thia point ho granti－as I leel sure it will be－then where are we to draw the dividing line between what you state to be the legitimate and the illegtimite？Here is the difficulty，and the Irec－sitting gam＂has got into disrepute because some photographers are said to have over－ atepped the mark．

There must be differences of opinion as $t 0$ who is and who is not －celcbrity，and a man may gn io bed at night a nonentity，only to awake in the morning 10 find himsell famous－or，at any rate，a suitable sibject for the illustrated paprers I need not，howeser， labour this point，as there is a strmiker one in favoar of the free． Atting man．

The strong point in his favour is speculation，and these is so much aud monal gainst him that it is difficult to believe that fir can win，but $\mathbf{j}$ suppose to does at times，otherwise the Iree－ atting would brcome a thing of the past．Nuch money must he mpent in circularising likely peoplo，and the making of the pictures must give work to several hands－who．I suppoac，have to he paid－ and all this is done on the chance of gretting an order．I often wonder what the percentage of orders really is，and judging fromi the commonts i have heard Irom）those who have accepted free por－ traita 1 shoull way it is evceptionally amall．But does the frce－ atcin⿱⿰㇒一日夊心 man worry lis shemtiln if wo ordera come along？I do not think m．Ho writes of the salen to the sitters，and waits lor the demands of the l＇reas for which the portraits were taken．If there is no demand then the photorrapher has xpecolated unwisely and loms，but we hear of no grumbling because he has only himself to thame．What grumbles are heard come from those proferaionals who farled to speculats，doing business only when called apon to do an．If then there bo no demand from the Preas，or from the sitter himsell．Ior copies，no harm is done to brother photngraphers who carry on buxness in the orthodox mannor．
l＇eoplo who rally want their photographa taken usually go to a atudin and pay lor them，and they do so，as a rule，before the free moting man reaches them．－Vours fathfully，
landon， S ．
II．M．Rebinson．

## A SOUTH LICHT．

## To Il a Fiders．

Gentiemen，－Aprojes your Editorial note on the sbove，in the isoue of the＂B．J．＂dated July 23，ray I add that the solution of this problem by the lite Valentine Blanchard，which is，I think， otid ite beut way oot of the difficulty，is fully described，with plan and ecthob，is my monograph on＂The Studio，＂whioh Iorma No． 182 of＂Tha Photo Miniatnra＂（New York：Tennant and Wardl．
I am al o sending you herewith a diagram of a modfication of tho deles，of iny own desion，in which the black solid lines repre－ sent the opraque portiona of the walls and rou！of a single slant stud o，the shaded portions of the glans being of rough cast plate and the shaded movable screen of tracing cloth or other translurint

matmpas As in Mr．Blanchard＇s studio，＂The sitter cantut smon tho stde it the ecreen on which tho kun＇s raye fall，so that there is no arn ight tw dazz＇e the e！e，and os the sun travela westward tho s rems can be drawn to tho east，to give more light if necesmery； whit warkinz with tbe sitter at either end of the stodio tlio fereen ean be moved atrout sccording to the time of day，and yet give the attor all the light required．＂

Anyonn who will try an arrangement liko this in a south lit etadio will find that，in addition to being able to cut dnwn ex． posarm，ho will be able to ohtain many luminoos yet dolicate uffects that are difficult，if not impossible，under other conditions．－Yourn faithfaliy，

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotled in each issue to replies to correspondents.
We will answer by post if stamped and addressed eneciope is enclosed for reply; 6-cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be oddressed to the Editors.
L.A. - We have not heard of the Photo Autocopyist Company for a long lime and do not know whether the business is still being carried on. They were formerly, as you say, at 64, Queen Victoria Street, E.C. Messrs. A. W. Penrose and Co., 109, Farringdon Road, London, E.C.1, have, or had, a somewhat similar process. It might be worth while to write to them.
11. C.-II you do not use direct light we think that a saturated solution of potassium bichromate is reasonably safe for use with ordinary plates; that is to say, if the lamp is arranged on a vide shelf above the working bench, so that all dishes, plates, etc., are in the shadow of the shelf. But in order to make the light safe for the exposure of plates to direct rays, it is necessary to ald dye to it, e.g., rose bengal or fast red. It is not very satisfactory to use this mixture, because the dye is gradually oxidised by the bichromate, and, in fact, wo are rather at a loss to understand what particular advantage you expect to gain by using this rather cumbrous method of immersing a bulb in a coloured solution. We think one or other of the ordinary types of lamp. working by reflected light is very much better.
F. S.-Three focus means that the front and rear glasses of the complete lens are of different focal lengths, so that altogether you get three focal lengthe. Usually one of these is double the focal length of the complete lens and the other one abont one and s-half times the focus of the whole lens. We should imagine that the lens is some kind of Anastigmat, but the description is not enough for us to say. Apparently the diaphragms are marked according to the U.S. or Uniform System, much used in America, but it is rather strange that the full aperture is U.S.8, which is equivalent to $\mathbf{f} / 11.3$. It almost looks as though the Jens had been tampered with in some way, and the fact that it does not give sharp focus when focuesed sharply on the ground glass seems in sccordance with this.
C. H. K.-(1) Tho following is a formula recommended by the makers of metol :-

$$
\begin{aligned}
& \text { Water (distilled) ...................... } 20 \text { ozs. } \\
& 130 \text { grs. }
\end{aligned}
$$

Dissolve the metol and then dissolve in the order given. Soda sulphite cryst. ................... 3 ozs.
Potass, carhonate .................... $1 \frac{1}{2}$ "

$$
\text { Potass. bromide ......................... } 18^{2} \text { grs. }
$$

This stock solution keeps well; for normal exposures, it is mixed with three to four times its bulk of water; for overexposnres, with about twiee its bulk of water; and for nnderexposures, with about six times. For over-exposures where increase of contrast is required, add 10 per cent. potass. bromide solution. (2) We think you can obtsin match-boxes with any required design on them from the Glossoid Co., 8, Mason's A venvo, London, E.C.2.
C. N.-Optical goods (including eameras) brought into this country from Germany pay a dnty of $33 \frac{1}{3}$ per cent., in addition to the reparations duty of 26 per cent., which has to be paid to the German suthorities before goods may be taken out of Germany. Wo understand that a very strict oxamination is made of passengers' luggage, both at the German frontier and when re-entering England, in respect to optical and photographic goods. Wo do not think for a moment that the fact that the camera bas been used personally botween the time of its purchase and its entry intu England will be any ground for excmption of payment of the duty either in Germany or here. Under the Safeguarding of Industries Act the duty is, in fact, levied for the purpose of restricting importations, both retsil and wholessle. We daresay that you have seen quoted, during the last fow months in the "B.J.," instances
where very heavy fines bave been inflicted on people who have attempted to smuggle single cameras into the country.
P. II. -We do not know a formula for the truescale composition which wo can recommend, for a somewhat extensive correspondenco with engineering photographere, who are using this process, has shown that no composition made up according to formula which have been published works nearly as satisfactorily as the compositions bought from a firm such as B. J. Mall \& Co., Ltd., Chalfont IIouse, Great Poter Street, Westminster, Iondon, S.W.I. (1) The blue print is kept in contact with the composition for about 15 seconds. (2) We do not think it is practicable to treat the composition 60 as to provent parts from printing dirtily. This should be done on the blue print before it is applied, namely, by stopping out such parts by painting them over with thin, quick-drying spirit varnish. No doubt something ean ho done on the composition itself by carefully sponging with a damp
sponge or rag. You will find the best instructions for the working of the process in the manual by B. J. Hall, "Blue Printing and Modern Plan Copying," published by Sir Isaac Pitman \& Sons, Parker Street, Kingsway, London, W.C.2, price 6s. net.
P. P. J.-In our issue for May 28, 1915 (page 359), W. Etbelbert Henry published the formula for the white-image developer manufactured and sold for some years past by his firm, the Vanguard Manufacturing Company. On an ordinary gelatino-bromide plato, or dry ferrotype plate, it develops similarly to collodion-both as to image and rapidity of action, the main trouble (to the uninitiated) being to judge when development is complete. The developer is used at full strength, and can be returned to the bottle for repeated use without discolouration. The formula, reduced for users on a small scale, is as follows:-
A.-Dry sodium sulphite
$3 \frac{1}{4}$ ozs. av.
Hot water to make.
While hot, add-
Quinol (hydroquinone)
16 ozs. fl.
120 grains.
B.-Ammonium chloride
$3 \frac{1}{4}$ ozs. av.
Ammoninm bromide
40 grains
Hot water to make
16 ozs. fl.
C. - Strongest liquid ammonia

2 ozs. 11. Add $B$ to $A$, and then add $C$. Filter when cold.
The following are the instructions for the use of the developer, which, we believe, is still supplied by the Vanguard Nanufacturing Co.:-"The plate must receive a full exposure, and must then he developed with this solution without the addition of any water whatever, the plate must then be fixed in an ordinary clean hypo bath. The developer should be returned to the bottle after use, and it will be found to remain in prefectly good coudition for a very long time without the slightest discolouration. When first used, the operator will have some difficulty in noting the appearance and development of the image, owing to the fact that the developer causes a white deposition of metallie silver. It can, however, be followed to some extent by viewing the plate occasionally hy looking through it towards the light. After one or two trials, there will be little difficulty of this kind.'

## The British Journal of Photography.

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# Jotrinal of photography. 

Price Fourpence.

## Contents.



## a MMARE:

In a Pribr fiper of the Erill, "Wh a I' rtralles in the
 m-ner wil if problem of 11 b base pritrit an alas with the the quatris trieth pictarn 1'. 488.1

[^32]
## ES CATHEDRA.

## Scratched V.P Despite the great efficiency of cameras

 Negatives. of the vest-pocket size as regnrds obtsimme sharply focussed pictures, the user of them, who erfues $t)$ making emlarements from the littlo negatives, encounters diffeulties due, not unls to minuto imperfecthin from lust, ete., on the emulsion film, but also wo a ratche en the glass side. For the former, perhaps the best plan is to come tho whole surface with retouching virni h and to go over the negatives, with the aid of is wagtiti $r$, with o retouding imeil. As regards the gl site, owing to the thinness of the glass generally usi I for vest-pocket plates, serntches will very frequently thow in the fnlargement. They cann, howerer, be climmatad by cementing a clean glass plato to the nemative with Connels halsam. Negativo and glass should lin well warmed, a drop of balsan puts on the bnck of the rocrive, thos cover glass carafully brought into position. anl presed down so as to drive out air-bella. The two flasses then require to be held under firm pressure, as cin conreniently be done by means of an ardinar: Lutern-slid binding clamp, for the balsam to sot anil hardon. While under this pressure the glasses should he brought to a moderately high temperature in front of a fire or in an oven.
## Hypo for $\times$ Prints.

Every now and again wo uro asked by correspondents to tell them the yur utity of iupowhich should bo allowed for the fixation of $\rightarrow$ un by prints. White eronomy in the use of chminist is nit to be deprocated, stinting of the fixing I th 15. We think, the worst form which such eoonoms cwl then Moroover, we do not think it is possible to
 I a rit in number of print, since the conditions under v lich the fixing bath is und vary so greatly. It is true dat in the pateseveral pople lave proserihed tho quastity of hypo for a given ares of papar. MM. Iumiero Inl $=$ sann $\}$ ears ago, and an hinerican professional lomedel h'a experion to using hypo in tho propor(ion of ont ounce per 33t) spurs inches of papor. But web formes are not applienble with safety to regular orn reil cenditions, for in vrriving at them mors than chitomers care is talen to collure each separato print $b$ ing fuly exprosed on the netion of the fixing hath, Wh $r$ as, in commercial pratem, uch is often far from bring tho ow F'urther. J' pre vary in tho proporti. 1 of vilver alt which they eontain and also the teinperatwro factor en il mbly afferts the usoful work which riven bulk of hypo solution will do. Ind if theso ciu of verintn wern not enough, thero is a further ene whioh is ofen overlooled altngnthicr. This is the continuous dilution of the hipn solution which goes on If the introrluetion of prints undrained from tho dovelopirig solution or wash bath and the corresponding abstrac.
tion of hy po by removal of prints with a goodly proportion of fixing bath adhering to them. From both theso rausen the strength of the fixer may be very substantially rexluced without the user realising the fact. On all these recounts thoro is only ono good rule for practice, namely, to use plenty of hypo and preferably to pass prints through two fixing baths in. succession. In the making of prints which command a fair prico the cost of a triple or quadruple quantity of hypo above that which is theoretically necessary is insignificant.

Packing It might perlaps be thought that Negatives. photographers for generations have been sending glass negatives through the post with such frequency that secure packing had become a question of iristinct. Yet it is our experience and, we believe, also that of the enlarging firms, that negatives aro very frequently dispatched with the most inadequate protection against the operators of the defacing stamps in the postal sorting offiees. Anybody who has occasion to send a negative by post ought to try to realise the lammer blows to which parcels are subjected on the tables of a postal dopôt. Against these destructive efforts, there is only one kind of effective measure, and that is to shelter the negative in a rigid casing, the nutside walls of which will take the shock of the defacing stamp. A eardboard box, such as that in which plates are supplied, if wrapped in a few layers of corrugated paper, will no doubt afford sufficient protection in nine cases out of ten, but in the tenth instance the negative, even when carefully packed in this manner, may be hroken in transit. On the other hand, it may be taken as reasonably certain that a negative packed in a wooden box with a resilient flat packing, such as corrugated raper, above and below it, is in a condition to defy the postal officers to do their worst. Cornugated paper is better for this purpose than crumpled newspaper, since it affords a flat elastic bed for the negative, and does not provide the oceasion for local strain on a sudden shock to the whole box. Cotton-wool or fine wood shavings are probably as efficient. If several negatives of different sizes are being sent together in one box, care should be taken to place all those of a size together, so as to prevent the smaller from bearing umevenly on the larger. The two lots should, moreovel, be separated hy one or other of the lkinds of packing we have just mentioned.

Permanency When we are asked to say whether the prints on such and sueh a paper or by
a given process of toning are permanent, we are inclined to take a leaf out of the book of a butler in one of the plays of Mr. Henry Arthur Jones. The butler was pressod by a suspicious busband to swear the truth of what he had said about her ladyship's movements. He discreetly replied that he had spoken "the absolute truth in the circumstances." The application of which is that permanence is a quality of photographs which can only ho described relatively, that is to say, in relation to the care taken in the working of the process, in relation to the conditions under which the print is kept and to other factors. Assuming that the respective processes aro worked in the best manner, one may gioup them for permanence aceording to a schedule which includes a range from carbon and platinum, through development prints with and without toning, to the print-out and selftoning papers. Probably nothing short of wilful destruetion is eapable of destroving the image on a carbon or platinum print. There was the instance some years ago of a platinotype print having been recovered intact and
practically as good as when made from a sunken vessel where it had lain immersed in sea water for soveral months. The permanency of development and P.O.P, prints, on the other hand, is more largely dependent upon the eare taken in making thom. Although theoretically a developed silver imago is less subject to chemical alteration than one whicl is printed-out and toned, wo would not be prepared to say that the bromide prints of one photographer are more permanent than the P.O.P.'s of another. In fact, we could point to many cases where bromide prints have shown disfiguring markings after a few months, and to others where P.O.P.'s have retained their freshness for rears.

## THE CARE OF PHOTOGRAPHS.

Corsidiking the very large propation of portrait photographs which are now made on emulsion derelopment papers, it is a matter of some regret that photographers should not employ more persuasion than we think many of them do at the present time towards ensuring the proservation under the most favourable conditions of the prints which they supply to their customers. The fact cannot be disregarded that the silver image of a development print is bound to suffer a certain amount of change within a few years unless means are taken to delay the processes which give rise to that change. Inasmuch as prints suffer by constant exposure to the air of rooms where gas or stoves are burning, producing slowly a partial sulphurisation of the silver image, the first step in the preservation of photographs is to protect them, as far as possible. from the action of the air. The second measure consists in keeping them in as dry a condition as possible, since any action of the minute quantities of sulphur compounds in the air is aceelerated hy a moist condition of the prints. A conjunction of both unfavourable conditions may give rise to marked deterioration of prints within a comparatively short time, the ariginal brightness of the photorraph being defaced by a species of hloom of semi-metallic appearance. In some cases, which apparently are not as infrequent as might be thought, photographs exposed in an upprotected state on damp walls have actually suffered disaster by being eaten into white patches by insects. The protection against these causes of deterioration is proper framing of the print before it leaves the plotographer's hands.
Quite apart from the considerations of tasteful presentation of his work, or of the profit from the supply of frames, there is every reason for the photographer to prevent his work being framed in accordance with the method which is largely followed by the cleaper class of picture framers. The latter cannot be expected to take the care which a photograph from its nature requires. It is rare to find that any steps are taken to exclude air, and very frequently the backing board and the brown paper covering for the back of the frame are put in practically saturated with moisture, so that conditions are made as favourable as possible at the very start for any deterioration to which the photograph may be liable. It is scarcely necessary to point out that the glass should be secured to the rebate of the frame br means of strips of paper, so as to prevent the access of dust and air. In like manner the jointed backboard should be sealed into the frame by gummed strips, so that the picture is in practically an air-tight casc, and these paper junctions should be given every opportunity to become dry before the final paper backing is applied. It is an excellent plan, whenever possible, to bind the picture and glass together in passe-partout fashion before insertion in the frame. For the backing, a sleet of stont
'ur cilla paper may be fimbensed with gool glue, and may lie cansol t, streichls thut by a very molerato degrees of Aumpins. I further preegition nasinst the aceese of t' is mo ture to thre e ntents of the frame is to lay a shert of waterpe of paper upon the lackbeard lufore applys. the final brown jusper covering.

The trindiplet which apty to orliman framine require 2. he doe rel eybulls for miniatures which are put into I Wokets or rims. Wero again air und unisture need to twe excluden, by aly the miniature within ite rim with slrip of iollbeoter's skin, as was invariatily the practice in tho old hars. If कू tedbeaters at in is not

thin paper sold in rolls for mending books and music will answer nearly as well for all hut the snmbler sizes. While we nre umon this subject of the delivery of work in the best conditions for permanener, we may add a word on the treatinent of originals sent to a studio for copsing. The se, to say the least, should invarinbly be repliaced with every cart for their future preservation, when it has bren necessury to remove from a frame or detach from a cover glase, jet it has been our experience to find olld and valued portraits put back into their frames or cases with the edges unhound and thus exposed to more deterination in a few mouths than they had previnusly: undergone in yaars.

## MASK CUTTING SIMPLIFIED.


#### Abstract

  












Pig. :


Fis. 2
 Hum of the knife.
 hiegrar ma fullows -
I. Take a puew of paper of tamable a an 1 fo it it al as an detiesl linas, fg. 1.
$\because J$ a $\{$ ni line prall 1 with the forliad oular at a d

3 Turn uver the paper and rute twu linet at right anglea
 the Iffirme. Lomwan tie kent th and wilth of the potning rimured, fig. 3.

4 Fellour cha proper an shown in fig. A, *i that the twn



Fige

Chite of it a provioinly foldied ed io लito ide ortact 5 with dram $n$ en in Gg. 3.
If. Mran No nor twin foldas papar showagg agnin the

 $1 y^{2}-$ ar $=1$, f कrM bo preferablo if at hand.
Nif proci it pepmi and the result will be a ma $k$
as in fige b, in which the dutherl lines shaw where the fotels in the paper ne urred.

In the ente of aither negrativas or shades the mask ean le roullo terelial to the film sede by a touch of secertine


Fig. 8.
dilut wh with water, and the surplus paper trimmed off afterwarde.

If, howorer, an equal margin of mask is required nill around

III. 6


Mig. 7.
tho opering it i - only nocensary in make a second (int $111 h_{1}$ tho knifo aftor ojeration No. 5, leaving tho wielth equal in the artinal margin requirud.
The only rith of inaccuracy in that method of mons cutum, Irm in tho folding over at right angles in operation No. I: untess this is done rarefully the cmls of the remtangle will not le quite straight. If, howewor, care is taken uremer th
fold the paper too far over, an error will result as shown in fig. 7 (axaggorated for purposes of illustration), which can the quickly rectifiel by cutting along the dotted lines. This error is only likely to occur in largo masks, and even if the adjustment is sometimes necessary the resulting time-saring 1. still ennsiderable.

To facilitate tho marking of the right-angle lines at set syuare will be found convenient, or failing this, tho simplo derico of a pieco of thick paper with ono straight odge and follecl acmurately along this edge, thus forming a true right


Fig. 8.
angle. In this case the mask to be marked off may be placed between the fold as shown in fig. 8.

The operation of marking off the widtlı line in fig. 2 can be facilitated by the use of a simple rule gauge shown in fig. 9 , in which the distances from the rule edge to the steps aro marked at twice their actual distances, thus giving a direct measure for the width of mask. Accuracy in the making of such a gauge, using a picce of stout paper, can bo ensured by folding it double and cutting both sets of steps at once. This folded gauge can then be used in place of tho folded paper shown in fig. 8. The gauge shown in
fig. 9 is of suitable proportions for lantern slide makks, tho stens being actually 1-16 inch each.

In conelusion, it may bo mentioned that this mothod of


Fig. 9.
cutting masks works quite well with paper of any thickness up to that of fairly stiff drawing paper.

Vivian Jobling.

## WITH A PORTRAITIST IN THE STUDIO.

## IV.-THE BUST PORTRAIT AGAIN.

[The previous papers of the present series by Mr. J. Effel have dealt (1) with the bust portrait and (2) with the point of viow respectively in the "British Journal" of Angust 4 and August 11 last. In the present paper, Mr. Effel returns in the subjeot of the bust, and also deals with the threequarter length portrait.]

I's glad, George, that you have read that little paper of mine on "the point of view," and that you would like me to go over it in the studio. I think the usual way of leaving an assistant to fill in plates, change baekgrounds, and stand about when pictures are boing made, without telling him the renson for everything does him little good. One may see a good man doing cortain things regularly for years without being any wiser. What you want to know is why they are done. Then when you have found out the secrots, you want adecquato opportunity to test your newly acquired knowledge. Practising on sitters-the only chance for most assistantsis most roprohensible. When you are helping me in the studio with the sittors I'll try to make it clear to you, as I go along, what I am aiming at. But what you do not understand yon must always ask me about when the studio is free.
I see you have a rough print of that head we took of Mr . Black. We will cansider it presently. Before doing so, however, I am going to play the sehoolmaster, and go baek to our formor lesson. What did you learn? To select the botter sido, to consider what should be diselosed, and what should be hidden, to detormino tho lighting of the face, to understand tho direction of the cyes. Yes, that's about all, and then my little papor has amplified those points.

On the whole I am pleased with this picture of Mr. Black. Ho looks pleased with himself. The very last thing to notice trofuro exposing is the first thing a portrait is judged by-the axpression. Look at the twinkle in the eye, the characteristio puekering of the mouth, when I was chaffing bim. And yet
a few seconds previously the was bored stiff. There is a Ohinese proverb which says that a shopkeeper who would succeed must have a smiling face. Certainly, the operator-photographer should suggest cheorfulness. I can give no rule, no formula, that will enable you to make a stranger feel quite at home When thore is a camera about, and yet if you cannot do that all the rest is in vain. "Expression" does not necessarily mean a grin. Nothing but a good knowledge of human naturc, wide interests, and aatholic sympathies, with an inexbaustiblo stock of good temper, will carry you to the highest class of portrait work. I believe in ereating a good impression (or rather maintaining the good impression that was begun in the reception room), keoping up the impression all the timo I am occupiod with the client and finishing off on the samo note. I havo read a good deal of "uplift" American talk, advising the photographer to cultivato conversation suitable to the individual who is being taken. This is so much nonsense. Mr. Lloyd Goorge needs no advice on politieal matters from mo; I would not venture on a point of theology with a bislop, nor, while studying the contours of Mr. Chesterton, would I indudge in literary eriticism. All the same, if that genial writor favoured me with a sitting, I might draw hin about prolibition. I bring that in with an object. Thero are fow persons who are not susceptible to flattery of some kind. A man who is before the public in any way likes jou to know the faet; probably tho less importance he is to society the more ho dislikes being ignored. It comes to this, Genrge, that the supreme study for the photographer is psyehology. I had a
 sen :n the lowal prems thit he had just returned from the Ah th of Fratuen, where the had been in quest nt hatith. I cungratalateyl him on his mprovement, and, knowmer somothing of t e simny tuth, I sumh had han talkiog thay cheerfully about his loliday. I git a fow splendid negatires of him whan he was completely ufl his guard, and theorder has bean a hos satiafactory. Talk of the right sort it varice with nyery hant-11 a valuable asset.

Dus' i think. Gemrge, thas I'm giving pur ton much $|\vec{s}|$ phy, the so-called "practical" side of photography is ismparativaly vasy. Yiuu moy pose. light, expuse and all tho $r=t$ of $1 t$, aind you onty gire us tho elorthes, and tho outside of the uttbject. The rmo nesential point of a portrait that will gree satisfaction is that it must bo characteriste of the client. Iu) lowk up the "II.J." of March 1 Ii lat, nad reogard the jertrati of Mr. Wastell, tho I'revident of the Itoyal Photugraptue ciciaty. This jucture is an adruirabie illustration for what I have been saying. Sute the gival outline, the tilt of the heall the fine irawing schieved by thn lighting, and, atwo wll, the "charactor "t of the man One beed not be told that this suljoce pmoneromes a seuso of humsur.

This portrat of Mr. Black is ejually smevesfiul. Now I कrat to draw your attrotion to this pwint: (wo thrmiquarter fare portraite may be taken of the oxart the riow of the face
 tho front, in the mher away from the camern This is deter-un-al by the ralative 3 wituen of the whouldere. With Mr. Hartk wo wanual he give him hr atth, so you tind heo is haking on y elightly in way his heat is terning On the wholos thirt is not mich intere. is a tanu' tor dera, and. if a


 Fren if mare appurent than real, by alvering the soheme. It iveril the arition with careful worknin to duplowate an mortant negatibe. I eextor firmich ftatographer got mas

 of fate have tho borly, and com oxpently the ryom difirent

 a way another pwomtion tu subreit-pradsbly after the firut erier las been jut throwgh of enurw iv lecevably, rilm mas tata a abljot that wrutal ahow of no h toration, mora in expo wire but that's an metrotnor ense. Ciet te inton your henal that
it is sheer folly to expose four plates, which can only yield two poses. when, with very slight modifications, three or four may be proofed.

Now, don you see any frult, in Mr. Black's picture? Do Fris uotice auything that muld ho altered with adrantagef Thero are a fem minor pmints whieh we will take up later, but there is a scrious faule in the lighting-a fault which I coumitted knowingly. You can't see it, George? Well, I'll Luve you a valuable fire minutes, that will mako you soe things differently, and better.

You will have gathered that i think ears are usually unlovily, and that I prefer to hide one of them. That doesn't flutteo satisfy me tholagh. The remaining one is always bold, fad if nont restrained, insists on foreing itself to the front, Aa if were. Now, hohl out Mr. Black's portrait, think what 1 has. heen sayiog, and motice the faco full of deliente detail, and the ear far too well illuminated. If you will just run dhant nul ak Mr. Black if he can spare a few minutos, we will recus sertict tho pieturo.

I'll lonie git to it, fiarge, to rejrollue the puse and the lighting $I$ don't wish you "wor to cony slarishly the work of another photagrapher, \}ut it is splendid practice to takn a picture, aud build one up in tho atudio exactly liko it, without wristing a plute. Ouly when you know exactly how k, nanipulate the blinds amd camera for every different effect (an suit de maid to have ngrip of the technical side of grod pintraturn. line, I think that's abrut how wo had hisn before.

Now. Al n't you see the ear: Well, we'll som settle that. Fi: ioh ue down that little dark screen, the "black reflector." as I heard it callexl. Wateh thw effect as I waggle it back"ani nad forward until I get a gown shadow on the rar shifully nemel. this creen wan cmormuns help. Not only dons I! : no down undue frominemers, but it holps materinily io ". ort back " the dromes, improring the niodelling, and roundthe ofl sharp linay of dreas or cwat. Kerp the screen as closn t, the side of the sithet as erser your can. Now, if gou juat orpman a phato an thie never mind the expression-you will hoe able to film the two prints, making a kount remerd of the blowern

I If: you to forus and space both of these heuds yourself. 1 husw wh sum you sererni little things about threso sermingly diuple uperations, whiels mako a great differenen to the comflete fficy of tlie everipwition. Hut those points liad better the taken in conjunction with the practico of vignotting (in front of the lana) and sther cmmera manipulations.

## V.-THE THREE QQUARTER LENGTII PORTRAIT.

 generaly low the me: bumaporse in the output of a atudio. In 2 a i- onf rae n, there is grectorue hation of pietnrial interet
 "th rowa pertorty dries 1, froquently fear hes which aro
 th sty rart, and if the trit quarter fits ut the ugly alld
 lo a deerverly pmpular

We tienti eterabs t. 1 us whatter thy prefer in it athe ur tanlof, bit there of dot anr dication. ond
 fertphtr Vow, Ciamen I wane "'I t, get fikmhing I I. r atir to gourr wort ant the fire this








-unls une underibial in the werkl deres, ar quite a simple action in tiat elighty different wey preuliar to tho aitter alone. The isor, your fambley of olsmivation is cultivated, the quicker
 krmblalge in your work. Still, when you simpiy linee to fall thatk on one of tha whl sterk jrimes, make a feature of the fishtime, and takio groat carn wer the exprasion.

Hind roll, Gewrge. I din's want youl on run away with the hea thit i haro contenple for the riethota of the old frimp ralale re. Hehand tho sterentypued pesing of tho early s-d-v-phow raple, chare wit frepuently a wenlth of nrtistic itw Ioflae I can bon-tiy wy the me of the work of a foll - tep non" in tha lis in men "lin have, although 1) Whe uner greit preten ions, all niade ertu fortable incentis *it . Jhotogreple that aroo a lattle different from "the u wal ting 1 lowk upon the totkity of partessita ns the hiterary - $n$ romert the writing of a story the when can only writh. Whit i, Pur lero, the dirh silain, wialeling bells, rifl tho *, Eurn titnatom hat nu, diancer of suct. Similarly, the
 Bro "r th "hisrary" (with the same stonn aremury), noll drate he blind, and adder changas a rose is mancthing


tical. Bring Joe out of tho dark-room, and wo'll use him as a model.

Now, Joe, my lad, just stand down thero. Look at him, George, both hands in his own poekets! That shows his inexperienco and youth, doesn't it? Keep as you are, Joo. Now, what fault have you with this, George? Quite right, he is far two wooden, and the composition is the same at each side. Ah, no, no, don't more tho sitter. Why do that, when you can get the samo result by moving the camera? Get it firmly into your head, Goorge, that the last thing you should do with a sitter is to "handle" him. If you have a fine, wide room like this to work in, shove the oamera about from aide to side to alter the point of view. Just here, note the broad principlo of lighting invalved in the rolative positions of sitter and camera. Working diagonally across the studio, with the camera against the side light, the subject is more breadly lit, the sehemo is "softer" than the normal. Rercrse the procodure, of course without disturbing the blinds, and the composition will hare more contrast and something of the "Rembrandt" appearance. I speak of working "across the light" and working "against the light" to indicate where the camera ought to be placed, taking an imaginary lino down the centro of the studio as the normal "operating" platform. Well, given a schome that is just a triffe too flat, working against the light will put more shadow and contrast into the picture, while harsh lighting may be softened by working across the light, and every change in the camera's position to right or left means a modifieation of the lighting. Always bear that in mind when shifting the camera, instead of disturbing the sitter.
Yes, that's better, now that we get the body a little to tho side, and each arm discloses a different set of contours. I see the blinds weren't elosed after the last sitter. Substantially tho lighting is just about right. Young fiaces are best, as a rule, without any "effects" in lighting. I think, howover, no doubt inspired by the thonght of quick exposures, that most of us use too much light on our pictures of children. True, the rounded little faces should not be in a low key, but care should be taken in conserving roundness that we don't get the snub nose and the puffy cheeks reduced to the one plane. Now look at Joe. He's got plump, youthful nheeks, but if I wero to lot in moro front light it would broaden dis face, and givo the impression that he had a gumboil. You've got that focussed? Seo that you vignette bim off abovo the knees, George, for the outline of unpressed tronsers is bost subordinated. A lad of this age and disposition may be encouraged to smile, an expression tolerable in a care-free youth might look quite undignified in a man of mature years. Thore now, l've exposed that, George; we'll go over it critically in the negative. Don't move away, Joe, I will need you for a fow minutes yet. Which leg does a man stand on, George? Seems a funny question, doesn't it; but few persons know how to stand properly, and fewer know by regarding a picture whether the subject is standing on the right or the left $\log$, or if the weight is distributed equally between the two; and yet, although it is a very simple mattor, the student must bo in no doubt, otherwise le will continually be at sea in his full-length and three-quarter pictures.

Well, then, a man only stands on one leg at a time, unless a soldier on parade. The leg on which the weight of the brody is thrown should be rigid, the other more or less bent. Actors and others whe have to consciously study their appearance know how gnacefully the body may be carried by thinking of
the feet, and photographers should certainly know the rules of deportment.
At the beginning of this morning's talk, George, I counselled you te "poso" as little as possible, and I always try ts make the sitter give me the key to the pasition. As Joe wasn't a bit nervous, he just stood right at once, hands in pockets, the body inclined slightly forward, the head almost straight above the rigid log. See, he has shifted on to the other foot now, and if we were to take another plate the pioture would have a leaning-back tendency-that is, of course, if we didn't alter the head as well. Well, a human being stands on one leg at a time, but does it matter which? Is it arbitrary, or has it any significance?

A clever artist with whom I once lived used to say that ho had a definito rule in the matter. "Make a woman stand on her fore leg, and a man on his luind one, and you can't go far wrong," was his advice. Joo was standing on his "fore" log, but he's not a man yet. There is a great deal in the rule of my artist friend. With the rigid leg in front and the body inclined forward, movement and youth are better suggested than when the subject seems to have sunk back tired on the opposite limb. Now, although the standing prablem is of paramount importance with full-length pictures (I shall come back to it again), even in three-quarter lengths the placing of the feet dotermines the ease or otherwise of the portrait.

A bands-in-pockets picture liko this presonts few difficulties, but let us just think over a few points common to this and similar three-quartor lengths. An ordinary dark suit possosses little aesthetio beauty, so the aim should be to keep, the clothes and background in low key. I need scarcely tell you that a light background shows a dark figure to adrantage. and vice versa, but one must always be on the alert in practice, and settle each problom on its merits. A world of difference may be made by changing from a very dark to a very light ground, but one must think of the portrait and background as a complete composition. Sclection and choice in this respect must be guided by the old test question of disclosing or subordinating. We can go into the "losing and finding" of outlines better with full lengths, so we will defer that to further consideration.

Take your hands out of your pockets, Joe, and sit down somewhere. Look at him, George, in that big chair like a tired old man. That would never do. It only needs a book, and a cathedral light to make a clergyman of him. Stand up again, my lad, straddle one leg over this sofa as if you didn't care a hang about anyone. That's the goods; now take out your cigarette oaso. No, that packet of fags won't do; I'll lend you my case. Look at that now, George. See how easily the is "posed," how simply the hands are employed, and yet how natural the whole thing is. If Joo ever reads a book, none of his friends see him at it, and certainly I often see him sitfing up on tables and benches, when I might be better pleased if he was doing an odd bit of work, and it doesn't need a Sherlook Holmes to tell that be is addicted to fags. Well, George, in this case, wo occupy the hands without any diffieulty, and get something like a portrait of a youth. Thank you, Joe, you have done very well. I hope youl have been paying some attention to what I have been saying, for I hope soon to take you into the studio with me.

Now, George, you can have these few boxes of plates which I stopped using on account of their slowness. Provided you are always trying hard, and promiso to give up the brok and pedestal, the front face, aud the two-legged portrait, you mav experiment away until I further restrict your artist:c ondeavours
J. Fiffli.

Photnaraphy and Crime- -The important part played by photography in all great criminal cases nowadays is, of course, well known and appreciated, but most people will be surprised to learn (says last Sunday's "People") that tho cost of the Bournemonth murder trial in this connection from first to last amounted
to hetween $£ 1,800$ and $£ 2,000$. This sum included, in the first place, the cost of photographs of the scene of the murder and of the unfortunate vietim, and the circulation broadeast of facsimiles of the decoy telegram sent hy the murderer, together with specimens of his handwriting.

## JUDGMENT AND THE EXPOSURE METER.

[Fivan when the anstructions for the use of an oxposure meter aro strictly followed, considerablo opportunity still ramans for the exerciso of judgment in determining the exposure to be giren under rarious working conditions. Tbo respocts in which due allowance requires to be made are very usefully dealt with in the following article from the Camera," partioularly as regards making allowance for the scale of tones in the subject.]

Tus difficulty of extimating the correct exposure to give, under rarying conditions, is afficieat to account for the nambor of aid; offered in the forms of exposure-meters and tables, but to obtain the masimum help from such guidee the user should be acquainted with the factors which affect exposure, which are:-

1. Aetinio strength of the light illaminating the subject.
2. Contrasi rango between lightest and darkest parts of tho - ubject.
3. Gnmeral tomality or "ker"-i.e., whother mast of the material is light or dark.
4. Pronounced colour, erpecially in the immednte formground.

A 1) canco of impmetant parts from the lens, if much nearer or furchor amay than usual.
6. Sira of lens-stop employed during exposure.
. Speed of the plato or film, and its senaitivenem to difir rent colours.

The atrength of the light in pretty accurately measared in metern liko the Watkina and Wynan type, by noting the timo takrn $f$ r a section of the specral sensstized papor supplsed in daron th tho sano abado as the "Standard tint" attached t. 1. 0 dial, thia being known as the actinometer time, but in th. cam of ordinary exposurectables, or ealculators deaigned on the swo principlim. Whare the power of the light is listod un 'er s sch heads as "intanse aunlight," "diffused," "dull," -1) the user roust deprad upon his own judgment as tor jost * At mondit. as fit these torms, and opinions aro liable to vary + nrtederably if wome ayatamatio definition as not applioul, tho thitual guide boing tho intonsity of calt-shadowa in cirect - itht tog sher with the coluur of the atmomphere.

Intense aunight may bo caid to oxiat whon the air is very Ir and objncte in the forogrounal cast sharp, deap shadows, F th prilens graat enntrast with the lighted portings of the - bjeet. The term "gnod" or "bright" sun ight fito when - rTr ight colourl haze aubduas the sin's raya a lite.
 a) thair onfane Suf hoadınge as "difinel mallghe" and - 2y ain arn app cable whon cast-diadowa are fant an! iv. id in trtine. "Ol aly-bright" exproste the enalition
 i: renting drect ahadow, being cast, yot affording a fair _ AEt of ind rect illumination reachiag the anbjact. "Dull" * In Idy" inflicatrs an enturoly overcait sly of a grey blue *il. "very dul!" shamble bo applied when the anty is of a dark S. aha s.so in the rase of twilight cerime, during a - Urmand when rain a falling stoadily When the atmon ater is be than u a ally tinged with yelow or orarere, for t. mo of dev, the indi ated oxposure on printed tablm can afel $v$ ba do blad at lialt, oven thaigh orthnch:ornatic plates or Ula, are allp yert and even more a lowance is nesential in wout ot onjereftming if ordinary emulsi ns are boing uned.

() $r$ semend, third and fourth fact rs, itrast, propition - thetianl dirk tomm in mopenent paris and mlour vary Hu Lino els ractor of the aubject anl light.ng. The intanaley al inncentration of the latter determines the degree of con-
 - t al toma ne coloar of each part al so causos a range - this lay Jos thrina dwe to accid nin uf l ght and shadow, Wh is in a mmlrination of the two, as n rale. Which produces in atet ntrvent. A vinw, mataining matorial of almont * Pm |neal tunnsalna appears flat in a dull light, heeare th altirnen of t - arconte due to the play if light and
cast-shadow, wheraas one made up of objecta of contrasting local tone, ayy a whito house amid a setting of dark foliage. will present a considerable amount of gradation under the same conditions. For these reasons material having a louger scale of local tone than usual will be likely to exhibit extreme contraste in intenso light, particularly when portions of the lightest coloured objects receire the full effect of the sunlinht, while parts of tho darkest objects romain in shadow. Here is where the direction from which tho light comes may entirely alier the toasl scele.

When tho scalo of contrast is moderate, and the greater part of the subject-matter in an outdoor riew is light in tone, it may bo classed undor such heads as "open landscape" or " landseapo with light foreground." even though tho principal whoct is within 10 ft . or so of the lons, bnt when extremely doep shadom or dart objects fill a noticmablo amount of tho picturespace, or much of the matorial is composed of the las actinio colours, wach as brilliant sellows and reds in atumn foliage, the amo oxpmsure may well be given an open aceno as that allowed a "landsenpe with henry foreground."

Since beginners aro enmetimes in rloubt how to classify material under certain of the haadings commonly used in arpoure iables, the following suggestions are given:-

Aterage Iandscape.-A moderataly dpen section of sennery Fithnut any dark mases of foilago nearer than about 50 ir if ft. from the lons, bnt with enough material of this sort. or momething atmolar in tonal quality, to fill frouz a third to ono-half the total aren of the pieture. A strmet-scenc, with light, open foregronnd and low buildings, also viows of a buiking at a rufficiert distance to show tho wholo of the strecture, would como into the same class in the matter of exposure.

Open Inandsenpe. Ono with a cleas foreground, such as a gramy meadow, anal only a limited amount of dark tone in tha middle divtancio, wy 100 yarde away, which can prao tically bo disregarderl in timing tho oxposure. Most river nat lake nee, in which water orcupies most of the foreground arm, can be लlased the same, blso shore views, with dark rorks in the foreground.

Snow, I eoch-scernes and shipping aro usually listerd an neoding but onefourth tho exposore of an averagn landscape, but this applias only when auch subjects have a clear, npen foreground. or one wntaining very light-toned objocts, it boing assumert any dark matarial which may he included is at a aufficient diciannen to cover hut a small space in the pieture. An exposure, which Fould be stificient for snow-coverod hilla or a ditant rocesl, will not seginter detail in tho shadow portions of nearby trnetrunks, or a nh pis hall pninted in dark onlours, eren though the surfice of snow and water does reflect light into the shaclows, thus reducing their dopth; consequently, in dealisu wh mubjects of this typo, ono should bo gairlod by the ares and general depth of tho shadow tones rather than the brightnes of the high-lishts.

Regrerling tho fifth factor, tliat of distance betreon lens and subject, wher greatly in exce of the range preented in the diferont subjects alroudy ment oned. Other thinga being equal, very distant objorts, such as a mountain peak, taken - ith long-focos or telephoto lenang, which cut ont the imms diate forggriun !, bomosn of tho narrow vinw-anglo mperml, require la shan normal axposure aring to tho refracted light and monimpacity of the interrening atmosphere lessening the intensity of dark parts and reduring tho general contrast. Very near objocta call for extrn expmure, not only becansn of the practimal ahaence of the conditions jwat muentioned, but the fact that the lons must be rackerd nut moneiderahly heyonsl
its normal equivalent focus to secure a properly defined image. which, for the time being, reduces the effective speed of any given stop used. Thus, if the distance between lens and plate is once-and-a-half the normal focal length, a stop marked $f / 8$ is really working at an effective aperture of only $f / 11$, which, as every practical worker knows, calls for twice as long an exposure. Such conditions are always encountered when phatograpling small objects to a fair-sized scale.
Our sixth factor, the size of lens-stop, is taken into account in all exposure-guides, but subject to an nllowance for the change in effective value under the conditions just set forth.
The last factor, speed of plate or film, is a measurable one, within the small percentage of variation in speed of different batches, and every standard brand is assigned a certain specelnumber by the minkers of meters and tables. Some workers, however, prefer fuller or shorter timing than othere, so when the desired results are not obtained by following the listed speed of the plate used, one has merely to choose a lower or higher number to suit personal reqnirements.
In using meters of the actinometer type, it is important to measure the porrer of the light correctly, and as the method of doing so varies somerthat with different instruments, the maker's instructions upon this point should be carefnlly read and kept in mind.
Some peoplo seem to experience difficulty in determining the exact instant when the sensitive-paper reaches the shade of the standard tint on the dial or face of a meter. This is readily overcomo by holding the meter at about arms' length and observing the depth of the tint, instead of looking for a perfect match in colour, since there is often a slight discrepancy in the latter, which should be disregarded. In timing the darkening of the test paper it is advisable to hold one's watch aloncside the meter, where both can be seen without shifting the eyes, cover the unoxposed section of paper with one thumb until the second-hand of the watch reaches the starting point on the dial, then begin the exposure of the paper, and as
soon as it reaches the correct deptli note the number of seconds taken. Somewhat less cure is needful in weak light, since the paper then takes much longer to darken and there is less chance of error creeping in.
A matter which has nothing to do with the correctness of the timing, indicated by a meter, yet may make it inaccurate from a practical view-point when giving shutter exposures of rather short duration, is the light passing efficiency of the shutter, also whether the marked speeds are approximately true, which is not always the case. In fact, the higher speeds of between-lens shutters seldom come up to their rating, but such differences as may oxist in shutters, kept in good working order, is offset by the fact that even the best of shutters, working at the diaphragm opening, cannot be 100 per rent. efficient in light passing power for the duration of the exposure, as an appreciable portion of the time is taken up by the opening and closing of the shutter-blades, the practical effect of which upon the volume of light is equivalent to using a smaller lens-stop. As the blades of the best shutters move rery rapidly at whatever speed the shatter is set, it is evident that their efficiency is highest on the slower speeds, since the blades then have an opportunity of remaining wide open for a longer time than is the ease at a higher speed, where there is only sufficient interval of arrested motion between opening and closing to permit the mechanism to act. The result is that a shutter, which may be 80 or 90 per cent. efficient in light passing power on such slow speeds as $1 / 5$ or $1 / 10$ second, will probably not be better than 60 per cent. at $1 / 100$ or $1 / 150$. As before stated, this loss is very well balanced when the actual higher speeds are not up to their markings, but when using a shatter, whose speeds are known to bo accurate, it is a good plan, whenever possible, to figure upon giving more time, or using a larger lens-stop than the meter-reading calls for on brief exposures to guard against loss of shadow detail from under-timing.

Wimian S. Davis.

## THEORY AND PRACTICE OF DEPTH OF FOCUS.

## 11.

In the preceding of the present series of chapters the phenomena of vision, which coter iato the question of depth of fucus, were generally considered. Depth of definition -that is to say, the distance through which the focussing sereon can be moved forwards and backwards from a prsition of critical focus when photographing a flat object-was the subject of short treatment, from which it was shown that this "depth" is always proportional to the working relative aperture of the lens irrespective of its focal length. The present chapter is devoted to the so-called hyperfocal distance, a term which unfortunately has been nsed in several different senses by writers on depth. In Chapter III. wn shail come to the formule relating to the furthest and nearest distances (from the lons) to which depth extends when focussing on a givea distance with a lens of given focal leagth ?'and 'diameter of 'aporture.]

Tne factors which enter into depth of focus are most simply dieplayed in reference to a condition of everyday importance in hand-oamera photography, viz., the degree to which an object (focussed when at a very great distance) may approsch the camera without itself hecoming perceptibly unsharp in the photograph, and, of course, without sacrifice of sharpness in more distant parts of the subject by altering the focussing.
The terin hyperfocal distance is nsed by writers on this subject, but unfortumately in three different senses. It is therefore necessary to show these differences and to explain the meaning which we will attach to this term.
If an object at a great distance (the so-called infinity) he sharply foensed, it is found that, without altering the position of the lens, a comparatively near object is still "in focus," that is, it is rendered without perceptible unsharpness. By the description "in focus," or "without perceptible unsharpness," is meant the reproduction of a point in the nearer object as a dise of admissible diameter. It is the distance of this nearer ohject from the lens which, by most English writers, is called the hyperfocal clistance. We will, therefore, adopt this use of the term, and denote it by the symbol $H$.
Noxt, lot the sharpest focus be obtained on an object at such a dietance that objects up to the extreme distance are rendered without perceptible
unsharpness. It will be found that the difference between hynerfocal distance and the distance of sharp focus when obtaining infinity without perceptible unsharpness is very small.
Lastly, suppose we find how much nearer to the lens an object mey be brought (after focussing on an ohject at the distance for "focus " at infinity) without becoming perceptibly unsharp. As will he shown, it may be brought almost exactly half the hyperfocal distance towarts the lens.

By Frenoh writers, and also by some English, the term "hyperfocal distanco" is applied to this half-distance. We will call it distance of nearest "focus" when obtaining equal "focus" at infinity.
We can now proceed to derive the formulo for these three diatances.

## Hyperfocal Distance.

In fig. 4*, $A B$ and $C D$ together represent the largest pencil of rays from an infinitely distant object point, which passes through the diaphragm $B D$ and cones to a focus at $Z . \quad B P$ and $D P$ represent the image.forming rays bounding the largest pencil from a nearer object having its focus beyond $/ /$, namely, at $P . \quad K K$ represents the focussing screen. If, then, the convergent pencil, which has its focus at $P$,

[^33]has a cross-section (if diameter, $l i f ;$ e) ofl the graund glase equal in the maximam disc of confusiun, the axial distance of the nearer abject from the diaphragm is the hyperfocal dustance as above defined.


Fig A. Hllutratiag formvition of lmange of wa object at the byperfocal distance. A bioetl of rays a $A C L$ frnm an ludnitely itatant object comes to a loces as the focucolog screen $\mathbb{K} K$ at $\mathcal{Z}$. If the erow-section $G$ if (in the plane of the focundna rereeal of a pearli from a nearer oblect (haviag lia locus at in to oreal to the admasible ilse of conafuition, the oblect to at the Aypurfocal suchsice - fs, where $\rho$ is the focal leagh of tive leas and d the diameter of the etop BD.

Wैe will the che follewing ayubula for the quanitime concerneat : fi fooal loagh of leow.
d, ulimanntor (affective) of dinplaragm.
$e_{1}$ duameter of alru-sible circlo of confues n.
$u_{1}, u_{3}, u_{2}$, object distances.
$r_{1}$. *s, $v_{3}$, iangro deniancea.
Thuw, in fig. $t_{0}, w_{1}$ is the diatance of the nearne object from the dine ph:agm and $r_{1}$, the diatance of ite tuage.

Fran the cermatrioal cunatruction (the mmular triagion B /f $p$ and GGP)-

$$
\frac{e}{d}=r_{1}-f
$$



In wordw. the hyperfocol dinbsace is equal i the focal bempth m-liopived by the duameter of the ilop, is idicuded hy the dismeter of the atmisfed dio $\int$ conpision.

N w of theo three of antitim in the frmit. tho focal length and swo dametr are leterm nod by tho part ular I ns in nee ant, within
 than ifametir ithe dise ul ounfueion it a quantity which, aocording in



 f narpn i haia.

If womben the sme stanlard of dy $n$. $n$ tor larte and amall




 -it min alimer tor. wo cta thermi allow a proy rionately


 $i$ i if $c$ it alway in bo in tie mo pr porti a isf, thin delance of retrout ine ta in ly and nolaly propurtional so the action diameter tho F p . Thit was the crux of tho c nirovemiza which raged yearm
 [ l banbem, aje e yem bof ro it was adr atal in a m pe meinatifically trifopard $f \mathrm{rm}$ by fiermen uptiminns. In a leter $\mathrm{f}-\mathrm{rt}$ of theed articles -n alf ondeavour to show that frmulao rlevi i from either the monlern
 $r=$

Formula (t) may be put in other forms. Instead of including tho actual effective diameter of the stop, the ratio $\frac{\text { local length }}{F^{\circ} N^{\circ}}$ aan be ased, so that the formala becomes

$$
\begin{equation*}
\text { Hyperfocal diatance }=F_{\cdot} \cdot \frac{J^{3}}{v^{\nu} \times c} \tag{4a}
\end{equation*}
$$

In words, the hyperfocal distance is equal to the focal length muliplied by itself, dirided by the $F . V^{\circ}$ and also by the aimilted diameter of dise of confurion. If a standard of $1-100$ th of an in. be adopted this becomes

$$
\begin{equation*}
u=\frac{100 f^{2}}{F \cdot \frac{\gamma^{\circ}}{}} \tag{4b}
\end{equation*}
$$

Thus, adopting a diso of confusion of lulvoth in, the hyperfocal slistance when using a $6-\mathrm{in}$. lens of $/ / \mathrm{S}$ a perture is

$$
\frac{100 \times 6 \times 6}{8} \mathrm{in} .=450 \mathrm{in}=37 \mathrm{ft} .
$$

On the other hand, it it is bold that the diso of confusion should be, say. l-2,000th of the focal longth, formula (4) abvinasly becomes $H=2,000 d$
that is, the hyperfooal distance is 2,000 times the actual effoctive diameter of the stop. In a later chapter it will be shown how very simply this fant forinula follows from considerations baseal on conditions of vision.

## Distance of sharp focus when obtaining Infinity in " focus."

This is the neareat diatance of nu object which can bo focnssed with erotical alsarpnoms at the mame time that objocta in tho extreme distanco wro roaderenl by definstion consisting of discs of confusion of tho maximum admitled ifinmoter.

Alopting the same lettorinf as in fig. \& n poncil of rays from an object I) at some finito datance $u_{3}$ is brought to $n$ proint foous $P_{1}$ on tho locussing - raon $K K$ (fig. 5 ). If, now, the pencid of ragn $A B, C D$, from an nbject


Fig. B.- Illustrneing formation of lmage of object at distadee of aharp tocus whera bealintag intaity 18 "focus."
$F$, to the sharp lmare on tho locunaing screon $K \mathbb{K}$, of an object at auch a ditance that polat in an objoce at inflatty th rointered oo the tocuuing sermit as a dibe $G O$ of the simitted diameter $a$ The distance of the oblect is ${ }_{e}+8$
a: Infimty. forms a disc of confusion $O O$ of the maximum admitted dinmoter in the samo plane as the sharp image of $O$, the dintanoe of $U$ from tho tiop is tho diatance, a just dofinerl.

From the onmitruction (the wimilar trianglos $B D Z$ and $G O Z$

$$
\begin{align*}
c & =i_{3}-f \\
\text { As balore } u_{3} & =\frac{u_{1} f}{u_{3}-f} \tag{5}
\end{align*}
$$

- Zhjuce $w_{\text {, }}$ (distance of thn object) $=\frac{f d}{c}+f$
that is, tho distance is greater than the hyperfocal diatance by ano foeal longth of tho lens.

It in the theoretioal distance no which to focus in order that al abjoots up to tho oxtremo di-tanco inay be without jerreptiblo unsharyness, acoording to the shan larel adugterl for tho diso of ounfusion, but it differs so ulighty from the byporiseal distanco that tho Iafter server equally well.

Formula (i) may be writeen:-

$$
\begin{equation*}
f^{2}=N^{2} \overline{x c}+1 \tag{5a}
\end{equation*}
$$

If, howover, we adopt sa the standard of tho admisaible diso of consfusion, 1-2.0)Mth of the distance Irom which the print is, or should bo, viewed, that in $1.2,000 \mathrm{th}$ of $\nabla_{1}$ in 6 g . 4 , there is no difference betwcen thia
distanee and the hyperfocal distanee: each is equal to 2,0 oro times the actual effective diameter of the stop.

$$
\begin{equation*}
u_{2}=2,000 d \tag{5b}
\end{equation*}
$$

Distance of nearest "focus" when obtaining equal "focus" at infinlty.
The distance of an object in critical focus, which permits objects up (1) infinity to be renderod without perceptible unsharnness, has an mportant property. From fig. 5 we have found the value it has in oriler that depth may extend to the extrome distance. Let us now see how far depth extends towarda the caniera. In fig. 6, as in fig. 5, let


Elg. 6-Iliustrating formation of image of ohject at distance of nearest "focus" when ubtaining equal "focus" at infinity.
$N$ is the Image of a nearer object at such a distance that the cross-section in the focussing serten of its pencil of rays is also equat to the admitted disc of confusion $G G$. The distance of the oblect is therefore exactly haif $\frac{f d}{c}+\rho$
.un object point at infinity form a disc of confusion on the ground glass of the maximum admissible diameter $G G$. An object at the distance of $\frac{f d}{c}+f$ is then in critical focus. (For the sakc of clearness rays from this object are not shown). Let $O$ be an objeet at such a lesser distance $u_{3}$ that rays from it also form on the sereen dises of confusion of the maximum admitted diameter. The image of $O$ is therefore at $V$, and the distance from $N$ to the diaphragm is the conjugate image distance of the required ohject distance.

From the construction (the similar triangles $B D Z$ and $G G Z$ )-

$$
\begin{aligned}
& d=\frac{f}{Z P_{1}} \\
& \text { i.e. } Z P_{1}=\frac{f}{d}
\end{aligned}
$$

Situilarly from the triangles $B D N$ and $G G N$

$$
P_{1} N=\frac{c \cdot v_{3}}{d}
$$

But $Z P_{1}+P_{1} N=v_{3}-f$
whence $v_{s}-f=\frac{f c+v_{3} c}{d}$ and $v_{3}=\frac{f(d+c)}{d-c}$
But $v_{3}=\frac{f u_{3}}{u_{3}-f}$
Therelore $u_{3}=\int_{2 c}^{f l}+\frac{f}{2}$
This is seen to be oxactly one hall the distance of sharp focus. In other words, when focussing on this distance, depth extends backwards to the extrene distance and forwards through half the distance focussed on. It is plain from the diagram that this is the greatest extent of depth obtainable and hence in theory the distance according $t_{1}$ ) formula (2) is the best focussing setting for a fixed focus camera. The difference hetween it and the hyperfocal distance, is, however, so sluall (one focal length) that the latter serves just as well. Objects up to one-half the hyperfocal distance are then obtained without perceptiblo unsharpness according to the standard of dise of confusion adopted.
If, as already set forth, a variable standard for the admissible clisc of confusion in the print be adopted, e.g. 1-2,000th of the viewing distance, the distance of nearest foeus when obtaining equal focus at infinity is 1,000 times the absolute diameter of the effective stop.
The results ohtained from the forcgoiny constructions will perhaps be more easily followed if we put them down in a table.

TABIE 11.

|  | 1. | Formula. <br> 2. | For dise of confusion of 1.100th of an inch formula is: <br> 3. | For dise of confusion of of 1-2,000th of viewing distance formula is : 4. |
| :---: | :---: | :---: | :---: | :---: |
|  | Myperfocal distance, viz. distance of nearest "focus" when focussing on infinity | $\frac{f d}{c}=\frac{f^{2}}{F^{\prime} . \lambda^{\prime} \times c}$ | $\begin{aligned} & 100 f^{2} \\ & F . N^{2} \end{aligned}$ | 2,000d |
| 2. | Distance of sharply focussed object such that objects at infinity are in "focus" (practically equal to the hyperfocal distance) | $\begin{aligned} & \frac{f l}{c}+f= \\ & \frac{f^{2}}{f_{0} . V^{2} \times c}+f \end{aligned}$ | $\begin{aligned} & \log f^{2} \\ & \text { F. } N^{-} \end{aligned}$ | 2,000d |
| 3. | Distance of nearest "focus" when obtaining equal "focus" at infinity (practically half the hyperfocal distance) | $\begin{aligned} & \frac{f d}{2 d}+\frac{f}{2}= \\ & \frac{f^{2}}{F . N^{0} \times 26}+\frac{f}{2} \end{aligned}$ | $\frac{50 f^{2}}{f \cdot N^{v}}+\frac{f}{2}$ | 1,000d |

For practical purposes, the odd $f$ and $\int / 2$ in the horizontal lines 2 and 3 are negligible. The formulæ in these lines then become equal, respectively, to the hyperfocal distance and half the hyperfocal distance. -

## The Two Properties of Hyperfocal Distance.

To repeat, the above table is a reminder of the two properties which, for practical purposes, are possessed by the hyperfocal distance :-
(1) It is the nearest distance of obiects rendered with the maximum admissible disc of confusion when focussing on the extreme distance.
(2) It is also the distance on which to focus sharply in order that objects in the extreme distance shall be rendered no more unsharp than the admitted disc of confusion. When so focussing, objects distant half the hyporfocal distance from the camera are also rendered with the maximum admissible disc of confusion.
It is hopod that figs. 4, 5 and 6 exhibit these properties as well as can be done by diagrams based on the image-torming rays conjugate to the actual distances concerned.

## The Stop for a Required Hyperfocal Distance.

It may sometimes be required to ascertain the stop to be used in a lens in order to yield a given hyperfocal distance. If, aocording to formula ( $4 a$ ) based on a dise of coufusion of 1-lu0th in., the hyperfocal distance is equal to 100 times the square of the focal length divided by the $F$. No., if follows that the $F$. No. required to give any hyperfucal distance $H$ is equal to 100 times the square of the focal length of tne lens divided by the required hyperfocal distance, that is:
Required F. No. $=\frac{100 f \times f}{\text { Required } H}$
For example, the stop to be used to give a byperfocal distance of 50 ft ( $=50 \mathrm{in} . \times 12 \mathrm{in}$.) with an $8-\mathrm{in}$. lens and maximum unsharpness of $1-100$ th in. is :

$$
\frac{100 \times S \times 8}{50 \times 12}=\frac{6.400}{1500}=f / 10.7
$$

At this aporture objeats up to 50 ft . from the camera will be in "focus" when focussing on infinity; and objects from infinity to 25 ft . when locussing on 50 ft .
The examplo serves to illustrate an elementary rule of depth of focus, viz:-

By stopping down the lens (after having focussed on an object) in order to bring infinity ints "focus," depth of focus is thereby also extended half the distance of the object towards the camera.
This is only another way of saying that by stopping down the lens to the required degree the distance of the object becomes the hyperfocal

[^34]distance and exhibits the property No. 2 mentioned above. It is a particular ease of a general rule in depth of focus of importance in photographing near objects. Cunsideration of the rulea governing this disribotion of depth on the far and near aides of the object in sharp locus mast be rearred for another article.
G. E. B.
(To be continued.)

## THE IROFFSSIONAL PHUTOGRAPHERS ASSOCLATIUN.

 CONGRFSS PROGLAMME.Wa give below a few extracta from a communication which has reached us from the l' I'.A.:-
Mr. lieginald llames repurta good progresa with the Cungreas programme. The item, have a very wide range of interest, and from the rough drafts we are able to give a few advace details. The commatie has endeavoured in make as much change from the old style uf Congrea as possihle, inasmoch as the (iaflery " the finest and most suitable obtainable in London From a xelal point of slew it offers ever! e-mifart.
The trate erhubit ar" liag ing well, a I by what we hear from Mr Wakmeld the romi will be unigis ul un alpearance and uffer great facilitios of getting right away with the busines. There terme to be great enthuriatm ara ng the trade exhibitors to give the mombern amething of real intor-i
 to the trada exhil th. Firry frm who sexhbitig will te one with ua and wo anceraly hopge memben, will appre iate thee firm is the extent of alway dealing with them They have come proward and cs-puretell with us in this uni fue lipthday celebration Without givag full ond definte dat an tome these them will be $($ interet

Sonomit Morving, Fxpt 11)- Wu the find dy all membera a.lt terpme if to 2 th the Gallery a d agn the register, the- We the ifalke fumiver (revitration fen lif amil tw re thes

 harty all ator expmew we pern, ll The effral opening wil the prim me trme during the day, it dremde entrely



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 there will be viy important loturi sil the evialay will be I voted te Mr Juan C. Ste, the geveral = r tary if Ila A.1' I

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 anl \& mil j ly avemug is exp led.
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 t) the Ladon saten of I'lesograplyy. Wi feal mare this will thermat many phes graphers who have never resli in the pmwer nf f torial it tography The annual general mooting muat. of carae, not the forg tien it will the the Fort important fficial then 1 g the fongr $s$, and should he atcent d liy every niember.


Sitchadit leart. 16)-The Roysl Plategraplic Surtely have thl tue, via ther exhibution ats this day Thes is indeed a $w$ in $n+\infty$ the ir therhoon of all pholography and it vest noler of w $k$ p.

## FORTHCOMING EXHIBITIONS.

August 26 to September 9.-Toronto Camera Clab. Secrotary, J. H. Mackay, Toronto Camera Clob, 2, Gould Street, Torouto, Canada.
Septermber 9 to Octaber 7.-London Salon of Yhotography. Latest date for entries, August 30. Particulars from tbe llon. Secretary, London Salon of Photograpby, 5a, Pall Mall East, London, S.W..

September 11 to 15.-Prolessional Photographers' Asociation, Princes Galleries, Piccadilly, London, W. (Trade and Profesaional). Hoa. Secretary, Richard N. Speaight, 157, New Bond Street, London, W.1. Also foreign invitation loan exbibition o! professional portraiture. Hon. Secretary, Marcus Adams, 43. Dover Street, London, W.I. Latest day for entries and exhibits, August 31
September 18 to October 28.-Royal Photographic Society Annual Fixhibition. Latest date for entries, Angust 25 (carrier); Angust 26 (hand). I'articulars from the Secretary, Royal Photographic Society, 35, Russoll Squsre, Iondon, W.C.1.
October 18 to 29 .-l'ortsmonth Camera Club. Latest dates: Fintry forms, October 11; exhibits, October 15. I'articulars fromi the Hon. Secretary, C. C. Davies, 25, Stubbington Arende, Sorth End, Portamouth.

## Patent News.

Process parente-opplications and specifications-are treated in 'Photo-Sechonical Notes.'
Appluestiuna July 3: (6) Augnse 5:-
sixnatrite Mhitables.-No. 21.3i3. Photographic plates, films, ete r Thorte laker
Iverastinenca Protucrapuy.-No. 21.253. Obtainang phetus grapla from moving objects. H. L. Cooke.
 Msel.eorl.
liertix Cixenxs.-No. 21,474. Reflex camerm. 13. G. Mathews
Camerie-No. 21,058. Cameras. A. E. Sorton.
Devrlopivi sppasutes - No. 21,038 . Frame for development of pl=tugraphic firus, platen, ete. D'athé Cinémas Inciens Eíablase mentn l'athé Frises.
 I. $\mathrm{Sn}-11$

Eixamiropa. No. 21.487. Sitercoserpe A. E. Stanley.
finex omumary. -No. 21,223. Cmenabagrnith, etc., prugetion spperalus. E. N. and J. E Thernton and R. W. Woud.
l'rosettins Apparatés.- Ko. 21,227. Appatua for optically prat jethmg from films. E. S. and S. E. Thornton and IR. W. Woul
Cingutotariy.-No. 20,851. Cinematugraplic, ete., vermeln II Dewey
 elc, projection apparatus. $\mathrm{F}, \mathrm{N}$, and J. F. Thorntoo and It W Wind

## CUMI'IOTE SIBCIFICATIOVS ACCEPTED.

7 hese apresfications are obtainable, price $1 /$. each, post frce, from the l'alent Uffice,:5, Southomplon Buildings, Chancery Lane, I.ondon, W.C.

The dote in brackrea is that of application in this country; or abrond, in the cane of patents granted under the International lionvention.
A Kembetur yons Sítuto Lhouting - No. 182,508 . (June 14, 1922. This inentson enamats of a whitened, or light tinted, tumnd shaped reffertnr, curved, rnunded, or polygonal in transverse sec ton an to ita aide and rows and of sufficient dimemsions to permit of thes praing or arrangement within itgelf of the persons of ohjecta to be phontographime. The reflector may consiat of a fratie work coveresl with shects of canvas, thin wood, metal, or nthior anstalne material, or it may bo of any other conatruction ent
bulymg the fratures clammel as novel in the application. The end of the tunnel behind the sitter is more or less occupied by curt ins or a background, the oppusite extremity having arranged arross it an end scrpen or reflecting surface, light in colour and malulatiol to throw haek upon the sitter any needed light that inght otherwise escape from the tunnel unused. Such end-screen may actually close in the tunnel end, as shown in fig. 2 , in which rase it should be furnished with an opening for convenience


Fig. 1.
of access, or the fcreen may be arranged at a sufficient distance from the tumel to admit of persons readily cntering the latter. The front-lighting effects produced by the end-screen can be modified by the familiar expedient of having dark curtains slidealuly arranged in front of the latter in order to reduce or eliminate at will its capacity for reflection.

The source of light, which may consist of one or more arc lamps or of any other approved illuminating appliances, is placed within the tunnel or arranged outside the latter so as to light up) the interior of the same through suitable openings or through portions of the tunnel formed for this purpose of a translucent suhstance. It has been found in practice that the best results are chitained when the illuminant is placed within the tunnel at one side of the same, the sitter being shielded from the lamps' direct rays by a light-coloured screen, opaque or slightly translucent in character according to the effect desired, and curved as to its


Pig. 2


Fig. 3.
free upper portion in a direction roughly parallel with the roof of the tunnel, as shown in fig. 1 . Where this arrangement is adlopted smali parts of the tunnel wall in proximity to the lamps may he made removable to afford acciss to the lamps for cleaning purposes.

An casily portable form of the tunnel-shaped reflector consists of a sut of four rectancular frames, having curved inner surfaces Asitally covered with light-coloured fabric, the whole being of
such dimmsions and transverse section that, upon the frames being fixed respectively into the angles made by the side walls of a room with its ceiling and floor, as shown in fig. 3 , and being used in conjunction with such front lighting reflector-screen as has been already deseriberl, the result is to convert that portion of a room so treated into a tunnel-shafied reflector similar in operation (1) that which is the subject of this application.

Fig. 1 is a front view of a form of the tunnel-shaped reflector $A=A, A$, with the end-screen removed to show the relation of the above-descrihed lamp screen, marked B and having curved upper portion R1, in the illuminant C and the sitter's chair D. A background E and rug or carpet F are also shown. Fig. 2 is an (xternal view of that extremity of the tunnel facing the sitter, showing an end-screen, $G, G, G$, in position, an opening I being left for comenient access to the interior of the tunnel. Fig. 3 is a transverse section of a room fitted with four portable rectangular frameworks I, I, I, I, having curved inner surfaces, J, J, J, J, covered with light-tinted fabric and combined to form a tunnelshaped reflector, as described.-Arthur Thomas Jones, 29, Willingdon Road, Wood Green, London, N.

The following complete specifications are open to public inspection before acceptance :-
Film Cartridges.-No. 183,802 . Thotographic film cartridges and protective leading sirips or backings tberefor. Kodak, Ltd.
Reproduction Process.-No. 183,817. Photographic reproduction process. E. Doelker.

## New Apparatus.

The Azol and Vedol Thermometer. Sold by Johnson and ons, Ltd., 23, Cross Street. Finsbury, London, E.C.2.
Thermometers are now largely in demand, because of the everincreasing number of advocates and users of the time and temperature system of development, and the new pattern introduced by Messus. Johnson has advantages which will be quickly recognised by all those who are in the nabit of developing by time and temperature methods. The firm have for many years issucd the most helpful time and temperature tables with their
 weli-known Azol and Vedol developers, tables which have many admirers, as they do much to assist photographers to produce a properly-developed negative.
The thermometer has been specially designed for dark-room use, and when not in actual use for ascertaining the temperature of a developing solution it serves as a useful and ornamental accessory for the dark or any other room. The accompanying illustration gives a good idea of its appearance. The thermometer proper is encased in a stand of polished celluloid, which is easily cleaned and not affected by developing solutions. The conical base enables the thermometer to stand perfectly rigid in flat dishes, and is perforated to permit the solution to come into contact with the mercury bulb, which is so low down that the temperature of even very small quantities of solution contained in measures or flat dishes can be casily and accurately determined. Should, however, it be desired to use the thermometer independently of the cellulnid stand, the cap at the top can be unscrewed and the glass tube removed for the time being aud then replaced.
The scale goes from zero to 120 degrees Fahrenheit, and the holdiy printed figures can, if necessary, be read in the usual red ligit of the darkroom. The mercury tube is housed so confortably in the celluloid stand, and so well protected hy it, that it may be knocked over or packed up without fear of breakage. It is a most useful accessory, one we have had in constant use during the past week, and remarkable value at 3s. 6d. We need hardly say that although issued for use in conjunction with the Azol and Vedol tables the thermometer serves equally well for others, and for all other purposes in which a thermometer is required.

# Meetings of Societies. 

MEETINGS UF SOCIETIES FOR NEAT WEFK<br>Mmbir, Aegest 21.<br>- mamptin C.C. Int rmal Meeting. Tuesdiy, Atgrest 20.<br>Ilanmersmath Hampsiare llonse l's. Promos. J. Iunath. Harkney [hot. Sc. rarbro. E. Badwin.<br>3 rnemouth C.C. Trimmine, and Wirs and Drs Mountry of Prats. T. O. B. Nirman.<br>Weunespay, Atcest 23.<br>- nthampt aC.C. Outine to Salisbary.<br>Exeter Cantera Cub. Outing to Kilertan l'ark.<br>siterdir, degest 36.<br>E urnmo th C.O. Uutinz-Laiworth Cove.<br>Bradford thot. Suc. Onting to leathley.<br>Civ of Land $n$ and Cripp'ugate I's. Oubig i she lam of Londen.<br>Edmburgh Phot\%. Sre. Opting to Thre pmuir.<br>Ha kney IMot. Sor. Outing to Bucklurst 11 IN .<br>Patt cel Camera Club. Unting to Wari'ey.<br>A. 野'd I's. Oating to Stuney Middletio.<br>s uth Claszow Camera Club. Onting Lo fi,enifier liraes.<br>Ititie den fit 10 . Sox. Doung to Chenies.<br>Stadit, Augest 27.<br>Hammeramith Hampshire Ho se l'.S. Out ne \&t Chralam.

## CHMEDON CAMFIB. CLITH

Mr A. Fis Inan lant werk gave a lecture eatitied A I'asa Ibox.' whi h resolven ttell into a detaled and intereting resiew of the empretion and permanert $y$ of pigments ued ly artista.

Part it the elening wan devted to a di-n it on alifotun fan. In the opinin of one apeaker the pricen aked for the Taj rity, if not is al, 60 the market were timply ridicus ant y ligh. It could hardly te contended that the corvee of unch I ins Iqured any grett preition in grindiny Also, their can otru ti in was uasally imple and the namher of el-mmen lew

Mr salt pointed ont that dfured definstint varped not only in ammant, bat also in character, which, unfortanstely, could not be defined in annther sense. I proferai sal member of tha clob. a ting on his adviee, had recently parchated a long locum land pe lens, working at f'8 fre diffured portraiture, and was delighent with $T_{e}$ recolis abtained 1 , of that type wern madn in the past by Taylor, Taylor \& Hob=n, Wray, and other». and are often on tha market at reqotable figures. I'ractical aperiense in the atudio had demonitrated they were relatively Pis-quite last enough for all ordinary purposin and the deeply receatrd anghe lent, being protected from stray lighlt aflorbled brilhant but soltly modelled pisturea

In reference in diffation devices now largely amplaged by the eeparal n of elements in normally highly corrected nujoctives. ar find sail] that on triting mome both apherseal and chromati al rration appeared The sofiening effect of the 1 rmmer could be ann on the locuseing acreen; allowance, based on expreience, had : be made for the latter

The frevilus $w=k$ lad no fixed frogramme, and may is de ribel "corlvertm imnal," Mr Iekroyid narratel come Exprier in Germany. When joining a char ilane trip around Cil gne arrelance shetugraphers anapped the party. and had perterds fifuahed in thmir reiurn in an hor or so. The carda were anppled lir 15 marks apiece, at the time equivalert to 1 dd.
 Itw-on limb onl dinner, the exchopge ratr rart d 500 marks it. poun! aterlinge
I. Fing t i "̈ dark ma" bang inril ntalls raimal, Mr Handel Loran satd he wro aghat of the cond bons peevaling in a 1. swanking atulion [lamp and filthy colara unt infrequedtly Ir and the envirt ment of unfortunate awtintant during their
 Mer tant ily (only by enmhination smirg them, he thought, in th the sed atate of aff airs be aleced for the better, it panitary bept tors were never on the sene.
Mr Hikbert masl he had never heara! of a Iaden County


assistant's place was easily filled. Mr. Berry was of opinion that the assistants themselves were often responsible for the dirt abounding in some dark-rooms. "You ought to see my darkroom !" proudly confirmed Mr. Taylor. Mr. Sutcliffe, he added, had pointed out in the "' Yorkshire lost " that the quality of amateurs' phatographic work was almost invariably in inverse ratio, to the facilities at command.

## IROFF SIUNAL IPIOTOGRAPHERS' ASSOCIATION.

A meeting of the Council was held at 35, Russell Square, W.C.1. on Friday, August 11, 1922, when there were present Messrs. A. Swan Watson (President), Alexander Corbett, R. N. Speaight, Arthur Bennett, Frank Brown, W. B. Chaplin, A. II. IA. Chapman, Gordon 11. Chase, Tom Chidiey, C, F. Diekinson, W. E. Gray. George Lana, Wi:liam Mingworth, H. C. Spink, F. G. Wakefield, W. H. Wediake, and 11. D. Halksworth Wheeler, with Alfred Ellis (secretary) and Jenkyn Griffiths (Editor of the "Iecord"). Mr. Alexander Corbett in the chair.

The secretary read varions comespendence which had been carricl forther as a result of instructions at the last meeting. One roatter related to the question of fire insurance, as to which he gave particulars of the teras offered to the Associntion Ly twa compsnies. Mr. Ilingworth proposed that the Council should accept the offer of the Fine Art and General Insurasce Company, and should sugsest in the members that they insure with that body. This was secouled, and agreed to. The secrutary suggested that the commism) nof 15 per cent., which was allowed hy the cumpany on business due with members of the Asanciation, shonld go, not into the gencral funds, bat into a social benevolent fund for he'ping any members in tame of need. To do this was pernissible onder the Art clea of dswejation. To the same fuad might be allocated any dination which occasionally came to the Association. Some discussion wok place as to whether it would be well to call the propused fond a benevoleat or an emergency lond, end it was agreed, on the proposal of Mr. Huma, neconded lyy. Mr. Wakefield, to cnll it for the t me being an emergency fund.

Aming the correspandence arising out of the minutes was a letter frum a member complnining that he had given an advertisement to a canvalser fer a calendar, which pruved not to liave anything like the curealation promised by the canvasser, and which did pot include - photograph which the canwasser had promi ed to include. On the mgiertion of the I'resident, it was agreed that a paragraph be irserted in the " Iecord" warning photographers against giving alvertaernenta on promises as io circulation, etc., made by irresponsible canvassers.

Tho secretary reported that he had neranged with Messrs. Cook and Sons in reserve sny hatel accommodation which might be required Mr. Thomas llell, of Kodak, L.td., had agreed to send out with his firm'a currespondence 5,000 onc-page leaflets asking lor new members lot the Association. The secretary read a leaflet which he had prepared, and is was approved; it was to be attached to the application form for memberahip. Thu Praident proposed a vole of tharks to Kodak, Ltd., for their offer, which was securded, and carried with applanse. Mr. Wakefiold said that a complimentary ti k=t IT the exhibition would afeampang a proportion of the leeflets.
The secretary atated that the Iress agent for the exthibtion had recoived a letter from the Art liditor of the "Times," asking whether thero was to be a rection for P'ress phatograplers, and maying that he would like to exhibit photograyhs taken by his uwn atafi. The secretary, after ascertaining the opiniuns of the chair. man and othens, had replied that thero nould be provision in the commercial and technical part of the exhibition for a special section I-r I'ress photograplis, to which the getheral and illuatroted I'res wonld be invitad to rend exhilhis. The Conncil unanimonsly entorest thas acti-n, and gave auth rity to the secretary to procend with the arrangemente, incluting the offering of medals and the appointment of jodzres, who were to be well knusn men crigaged in furnalinn. Tho secrutary alen stated that he latl got out a special ii ket to entut'e the prolessional friends of members to a'l the privi. lopes of menberthip of the Congress (apart from the smual general metting) for a num of 5n. This was approved, as were some notices to be publashed regarding the exhibition. A proposal to issue invitations to certain di tinguished persons to nttend the opening corem nyy was lelt to the Iropaganda Commiltee to deal with.

Mr. Epmenifltt reported that pictores for the exhibition wire er mitty
in ti a farty ruphil rate, espectally from abomad. (ireat interest af!nared to he sho:n in the exhihition by photographers in various pirt of the wurld. In raply to guestions, he said that work was tug accented as the work of a firm, not of imdividual nombers. -pare would the inund in the exhibition for the preper elassification of c ounr work if necessary. Is to what might be included, the ¿ whme condition was that cverything must have a photographic hasas Autochromes were not acceptable this year, owing to the diffeuty of making arrangements for viewing them, but on a later o envion this might be found possible. He also wished to point out that the judses were nut the hanging comnittee; they simply seleeted tiu works on which medals were to be bestoned.
Vr. Chaplin reported on the arrangements for the Windsor onting. Iord lisher had stacionsly given permisoion for the party to be conducted throngly the state apartnents and for the group to be taken on the East Terrace. The East 'Terrace was scldom opened In the public, white permission to photograph a group on the Terrace lad been given only four or five times during the last 25 vears. It was agreed that Mr. Chaplin should take the group from the East Termace.
Mr. Wakefield explained the arrangement of stands at the exhibition; all save one had been let. He lad had 5,000 tickets printed, and the greater part of them distributed among the exhibitors. The secretary also raised the question of the spending of the smo which had been allocated for advertising. and it was agreed that he should see the I'ress agent, Mr. Sonterville, on the question as to the best way in which this should be spent. Mr. Speaight proposed a hearty vote of thanks to Mr. Wakefeld for his very exceptional labours in connection with the exhibition. It had meant the writing of innumerable letters, and an immense amount of business; incidentally also, the pnstponement of his holiday. The rote of thanks was heartily supported from the chair, and equally heartily carried. The managing Editor reported on the second issue of the " Rocord," which had been delayed owing to the printers' strike. He also raised the question of oublishing a list of members in the "Hecord"-a list whioh would cover 16 pages. The secretary surgested that instead of the list being published in the "Record," it should be published separatey in a production the same size as the Mandbook, and sold to menibers at a charge of sixpence, which was agreed to. It was also agreed that the names of menibers be ciassified according to towns.
The flraft report of the Council, record of attendances, and notice of adjoumed annual meeting were considered and approved. On a relerence in the draft report to the action of the railway companies ont the matter of rates for luggage, Mr. Gray wished it made plain that the concession applied to all companies, not to the Great Western alone, althougb the correspondence bad been with them. It was agreed also to add to the atteudances of members of Council the fact that a great many sub-committee meetings had been held, and Mr. Wakefield suggested that in future a record of attendances at sub-committee meetings should be kept. These emendations having been made, the President said that a better report could not have been written. It was likely to impress the members and the public with the extraordinary amount of work which was done by the Council.
The cbairman raised the question of the reported granting of exclusive photographic rights to a particular firm of photographers in connection with the 1924 National Exhibition at Wembley Park. It seemed to lim an unjust thing that this should have been allocated to one firm, apparently without open tender. The concession included also the selling of photographic goods. It was agreed, on the chairman's proposal, seconded by Mr. Speaight, that the secretary should write to the promoters of the exhibition and ask for details as to the photographic rights.

It was agreed to hold a Council meeting on September I, and another on the afternoon immediately preceding the anmual general neeting. The procedure at the Congress was also discussed, in particular the exact programme for the first day, and the I'resident said that he proposed to take as his presidential address the subject of "Some European Portrait 1"ainters, and Some Tendencies in Hodern Portraiture by Photography," which would be illustrated.

The secretary indicated, without actually reading, the correapondence in which he had been engaged during the month. It related to such questions as reproduction fees and commercial prices, insurance innniries, co-opcrative advertising, collection of debts, wisyright infringement, and this by no means exhausted the list. llis replies in all cases was approved.

The following new members were elected:-Mrs. Bentley, Miss Taylor, Mrs. Potts, Mr. Fielder, Mr. Hanson, Mr. Cooper. Mr. Birtles, Mr. Davies, Mr. Jain, Mr, Sayner, Mr. Jenkins, and Mr. H. N. Cooper; also one member rcjoining, Mr. Puddicombe.

The lusiness of the Council then concluded, having lasted four hours.

## Commercial \& Legal Intelligence.

## NEW COMPANIES.

Fraest H. Mills, "At Home" Studtos, Ltd.-This private cum pany was registered on Augnst 2 , with a capital of $£ 3,000$ in El shates ( 1,500 " A " and 1,500 " B "). Objects: To carry on the business of photographers, miniature and portrait painters, engravers, makers and repairers of and dealers in cameras, enlarging and optical lanterns and cinematograph projectors, picture and photograph frames and albums, film and plate sellers, developers and printers, photograph enlargers and reproducers, dealers in photogwaphic accessories and requisites, art dealers, studio and lantern and other demonstration room proprietors, etc. The pernianent directors are: Hon. Mrs. M. T. Phillips-Roberts, 115, Gloucester Place, Portman Square, W.1. ; J. T. Thillips-Roberts, 115, Gloncester Place, Portman Square, W.1, actor. Qualification of permanent directors, 100 shares. Registered office: 185, Piccadilly, W. 1 .

## News and Notes.

Fastman Kodak Company of New Jersex.-The directors of the Eastman Kodak Co. of New Jersey have declared quarterly dividends of $1 \frac{1}{2}$ per cent. (being at the rate of 6 per cent. per annum) upon the outstanding preferred stack, and of $\$ 1.25$ per share, of no par value, of common stock, payable on Octolier 2 to stockholders of record on August 31.
llougutons, Lid., have issued a very attractive window bill or poster as an advertisement of their Ensign cameras and films. The poster, which is beautifully coloured, measures about 30 ins . by 19 ins, and represents the figure of a very pretty girl (in a red head-dress, white jumper, and blue frock, stockings and shoes) carrying an Ensign camera. Any dealer who has not yet reccived a copy would do well to communicate with Messrs. Houghton.

Historic Lenses. - We are informed that Mr. Will Day bas been successful in obtaining for his collection of apparatus relating to the cinematograph industry, which will shortly be on view at the South Kensington Museum, the original Dallmeyer R.R. lens, which was used extensively by Edweird Muybridge in his experiments in connection with the production of a moving picture. Mr. Day has also obtained the first Dallmeyer cinematograph projection lens which was manufactured in 1904.

Mr. II, J. Kraushask has been elected a Fellow of the Incorporated Sales Managers' Association of the United Kingdom, the election carrying with it the right to use the letters F.S.M.A. Mr. Kraushaar has been advertising and sales namager of the firm of Thomas Illingworth and Co., Lid., of Willesden, for about twelve years, and a member of the Association since 1913. We congratulate him on receiving this honour frem an Association which is doing so much good work in the world of commerce.

Parcel Post to Nib Zealand.-A correspondent who is attached to tho dispatch department of one of the leading photographic firms, writes as follows: "There has been a tiresome restriction concerning the size of parcels that may be sent by post direct to New Zealand, and it has been announced by the Postmaster-Cencral that the restriction is imposed not by the postal authorities, lint by the steamship companies which carry the parcel mails on the direct ronte. Although the dimensions of post parcels sent by the direct. route to New Zealand will remain 4 ft . for the combined length and girth, the Post Office has now arranged to accept parcels measuring up to 6 ft . combined leagth and girth, for conveyance
via Australis. at pestal rates that are only shightly higher than fur parcels sent direct. The limit of weight will be 11 jbs.
firyinglay l'hotograpise Soctety. - We Iratn from the current usae of the "B.P.S. Jornal" that Licut.-Colonel P. Docker has resinned the hon. secretaryship of the Birmingham Photographic society, and that Mr. J. E. Breeze, of 178, Broad Street, Birming. ham, has been appointed to the post. Mr. Ducker was lion. Necreury priar to the war, and relmquished office, temporarily, on joining His Majeaty's Forres. On his return, when the fortunes of the society were at their lowest ebb, he resumed the secretarial Juties with characteristic energy, and thin fourishing condition of the M.P.S. to-day is mainly due to his efforts. Mr. Docker has recently lifen appointed to the command of the 8th Battalion Royal Warwieksite lieg ment, and the Inties in connectron therewith make it impotsible for him in any langer fill the post he has so long on upted with such success.

Diapial l'atest licuis. The report of the cunference of repre--utatives of the J'atent Offires of the Dommions, which was held in Iondan daring Jone last, has been inaued by the Stntionery Offer. price, post line. la. Id. The conlerence, which was held to consider the peacticability of institating a pyotom of granting pratents which alinull to valud thriu hout the IBritish Fmpure, agreed that a Britiah Pimpire palent. ar, in other words, a patent whirh would be opera IVe th ronghout the Empire, would be deairable, providact it in no way affected the a tonomy of the Dominuma and India, or the righta anj fas it os wheh an inventar at present enjoged in those countries With this chljert they decifed on a echeme if the establuabment of - central rffice for the reception and examination of applications for. and the grant of, paterits Until it shoull be posemble to introducs Ifs full scheme a provisional elieme was adopiad. The emperence was if epinirn that whetber or not the sthemes auggeated were found in lie practicalle. it wes of the lughest importance that both the procelure and protice in reuprect of the erant of pratorits should be nalf rm thrnuglonut the Empure

## Correspondence.

- Corre pondenta showld never werie on boek elides of the paper So notire as enken of communicatione umleat the names ond addresses at the writers are given.
- Whe da rot underiake re ponorbility it the opminens espreased hy our correspondents.

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## -YSTEM IN H पLF゙ TUNE GIJRATING: To the Eidit rs.

limitien 16 -plsing to Mr. Bull's lelter in yo r ian of July 28 , I A precise bin trmarks. snl acree with Hm exirely as to the thinty fr frotler carefol work for frantitative results to be ntatal atd I wa'd angeet that Bo't Cart Shal is the right

IFair d my int th pit the $\alpha 7 y$ it wl $1 \ln \mid t$ conperating
cal $\quad \mathrm{f}, \mathrm{j}, \mathrm{n}-\mathrm{d} \mathrm{I}$ - neder that there nyy dats: the trade
ends, iny own firm having first call upan whatever may be the ontcome of my experimental work.

Either I did not explain myself clearly or Mr. Bull has not quite caught the spirit of my article of July 14, when he states that I say that the visual diffraction halo is the couse of the difference in work. iog separations with coarse and fine screens. What I have tried to convey is that these halos are indicators from which the difference can be calcalnted. How this diffraction pattern affects what happens in the focal plane is still to be discovered, and ii Mr. Ball, with his greater scientific knowledge, cannot sce any explanation, I would not venture at this stage to suggest one. The formation of the dut is a complex problem, and cannot bo explained by any simple formula. There are threc principal factors to account fnr, the dioptric projection of the lens, the pinhole image of the diaphragm projected by the screen opening, and the distarbing influence of diffraction at some stage of the operation, and these factors do not all act proportionally thronghout the whole scale of gradation.
I have read ap everything I can find on the subject, but cannot find anything which accounts for the difference in screen separations, and as the visible lialo does provide the missing factor, I anm content (t) make ure of it.

There is one thing which reacts for or against progress in any molustry, and that is the attitude of the industry concerned, and it a1) happens that vested interests and tradition are not strongly in favour of progress in the photo-engraving industry. The law of the survivgl of the fittest will probably solve the problem eventually.-Yours faithfally,

## F. A. Birman, f.r.p.f.

## THF. CAMFRA AND THE CISTOMS.

To the kiditore.
Cientlemen,-There liave been several referncea in your pagen to the question of what one may or may not do in the matter of bringing rameras, etc., into this country Irom the Continent in general and Germady in particular.

It may therefore intereat you and your readera to know that lalt Friday, the ilth inat., the Foreign Offica isaued somo warn. inge to trovellers entering or jasaing through Germany with regard to German laws.

With certain exceptions thry may take no articlea out of (iermany unlens they have received export licencen for them.
The exceptions aro:-
Srti ies brought by thent into Germany.
Second hand articles purchased in Cermany and required for mee during the joorney.
Now articles boaglit in Giermany and rempired for use durmp the jonrnce:
Travelling esuvenirs and the usual ernvelling presents, valued at leas than 1,000 marks. Ill such artieles must he voluntarily


A Tormist Photoomaphra.

Prostgorapming Flowris.- When photograplang blooms cut from the garden, you ofttimes find between focussing and exposure they bare drnoped quite a lot (saya a writer in the "IB.I'.S. Journal "). F"lowers will last longer in water and will not droop if the following toter are followed:-Gather roselude in the evening, just as they are slwut to unfold: thry will open perfectly indoors next day. twees maas keep erect longer and also retain their perfume and di ficate shades if gieked in ently morning hefore the dew has left them. Many poople think Shirley and ot her poppies will not keep woll in water: if gathered first thing in the morning theao flowers will not droop and will last quite a time if the ends are charted in a fiame before patting in water. It scems a funny trentment, hut you need only iry it to find how satisfactory it is. lilowers like daisies, such as marguerites, asters, chrysanthemums, dahlias, etc., do not expand well in water; these should bo gathered when fully opened and the sun is absent. Gladinli and lities should be gicked in late afternoon. These should not be pol into water at once, but flaced aside for abont twenty minutes, then put into, water, and they will pick up wonderfully. Gladioli will last a fortnight and lloom from the bottom bloom right to the topmost point : pick of the spent llooms as they wither.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allolled in each sssue to replies to correspondents.
$\frac{\text { We will answer by post if stamped and addressed envelope is }}{\text { enclosed for repdy: } 5 \text {-cent International Coupon, from readers }}$ enclosed for reply; b-cent International Coupon, from readers abroad.
Quarins to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
S. L. J.-The list price of the Cadett shutter of the size you menturn was about 25 s. V'un must base your own selling prico on this.
C. B. 1.- (1) Our contrifutor informs us that the lens used was a Nu. 3a of 8 ins. focus, covering a half-plate; the size of the Hange is is ins.
II. (i. IV.-The value of the lens in question depends upen its quality. It cost from $£ 8$ to $£ 10$ twenty-five years ago, and would perhaps fetch balf that price now.

1. A. S.-The amount of iron necessary for a warrel of 25 gallous capacity is said to be $7 \mathrm{lbs} .$. which should he suspended in the centre of the barrel. The greater the amount of surface exposed to the solution the lotter; that is to say, a plate of iron is preferable to a block, and houp iron is specially recommended.
B. J. $I^{3}$.-The firm inform us that they are unable to quote for or supply materials for the making of opalines. The process is now ont of date, and Fallowfield, we understand, cleared ont their stoek about ten years ago. We are informed that the materials are no longer obtainable from any source. Why not take up the more up-to-diate passe-partout?
2. M.-- Cour tronblo is apparently due to the farling ont of the red pigment, which has lelt the white too prominent. We would advise you to write to Messes. Winsor \& Newton. who are always glad to be helpful in such cases. Rose madder is the most permanent of the pink reds, but it is not by any means safe. The firm would probably suggest colours which would stand exposure to light well, even if not quite so effective at first.
D. J. W.-Iou can certainly use the ferrotype plates or postcards in an ordinary camera, and the results sbould be even better than with the special apparatus. The developing and fixing is usually done in one solution, which you can buy ready for use. You hardly require a dark-room, a box with a sleeve so that you can transfer the plate from the slide to the developer which could be contained in a jam pot is all that you would require.
3. H. I.-If your lens is that originally supplied with the camera it is a cheap single achromatic with an initial aperture of $f / 10$. The numbers of the stops do not agree with any standard system. Generally speaking, we should advise you not to waste money on altering the leus, but to buy a quarterplate rapid rectilinear in luicum slutter. This, with a focussing scale and view finder, would enable you to make exposures in the land.
K. F. Messrs. Dallmeyer have an instantaneous shutter sustable for a No. 4 Series I Stigmatic, viz., the Packard-I deal shutter. This is made up to 5 -inch opening and can be had time only, say $\frac{f}{4}$-second and up, or with instantaneous adjustment which would, in tho large size, work from about one-fifth to 1-20th of a seennd. We have had considerable experience of these shutters, and can recommend them as quite reliable. For details of size and price see pages 768 and 788 of the current "B.J. Almanac."
$\therefore$ (1. 1.- It appears that vour heat is not great enough to get the silver fluit hot anough for all the dross to separaze. A
method which reonires rather less heat is to ronst the sulnhide method which requires rather less heat is to ronst the sulphide on an open ran over a fire until it reaches red-heat and is fuscol intn a smooth mass. Jowder this, and to every fourteen parts add sixtren pratts of a flux composed of carbonate of potash, 3 parts, and carbonate of soda, 2 parts. Inalf-fill the crucible with the mixture aud expose to a red-heat. Pour into an iron mould which las been polished with plumbago.
4. D.-We do not think that brass taps would be detrimental to the solutions, but fear that the hypo solution would lye detrimental to the taps. Why not buy stoneware taps, which you
vuld prowire from Doulion \& Co., Ltu., Lambeth, London, S.E.I Jarine glue, composed of asphaltum and indiarubber, or a mixthw of Jerl and white lead in linsecd pil, are good cements for the joints; as little of this as possihle should be put in the joint hefore screwing up. The tanks will stand better if they gre not varnished in any way. A lead lining is advisable for tho hypo.
5. E. T.-Ion can remure most of the tarnish from the bromide piat hy rubbing gently with cotton wool soaked in metlylated spirit. If you them apply a pulish of 1 oz . White wax dissolved in I oz. benzole, just as you would polish furniture, it will protect the surface in the future. Of course, any spotting or working up must le done after the spirit and before the wax. Hessrs. Eveling \& Tress, ftd., 4a, Rathbone Place, Oxford Street, London, W.1, or S. Bruley \& Co.. 94, Charlotte Streer. litzroy Square, London, W.1, will furaish cut-out mounts to order.
G. WV.-The most suitable lamps for projection work are the snatll ones used for motor beadlights, as in these the filament is concentrated, but these are only made to work on the low voltages given by the car's generator. We have used 10 ordinary half watt lamps of 120 c.p. by putting a piece of ground glass as near the lamp as possible; this destroys the image of the filament. If you do not mind the little extra attention needed, the small enclosed "Westmmster" are lamp, which is made specially for lantern work, is highly satisfactory. It is especially valuable for somewhat dense negatives.
S. A.-The change of illuminant has nothing to do with the puor colour of yom postcards. This is caused by insufficient development, either by reason of ton short a time or the use of a weakened developer. To get a good black developnient should not be for a shorter tine than 90 seconds, the exposure being regulated to suit this time. Amidol developer does not remain active for long after mixing; three days is practically the limit. It is sometimes recommended to keep a stock solution of sulphite and add the amidol as required. This is quite the wrong way, as the sulplite solution will not keep wall.
6. T. B.-The tone depends largely upon the quality of the negative and the make of paper used, and we advise a little experimenting with really good negatives and a few different makes of paper. The formula you require is: Ammonium sulphocyanide, 20 gr. ; gold chloride, 2 gr . ; water, 20 ozs. Dissolve sulphoeyanide in half the water, and gold in the remainder. Add golel solution to sulphocyanide solution in ounce lots, and let staud 24 hou's, or use hot water when mixing, and use when cold. If your negatives are good and not too thin this toning bath should give the tone desired. Fix in an alkaline hypo bath, and afterwards wash in the usual way. Tone well and allow for the reduction which takes place in the hypo bath.

## The British Journal of Photography.

## Net Prepaid Line Advertisenents.

## Scale of Changes.

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Displayed $A d v^{\prime}$ ts should reach the I'ublishers on Mondav morning.
The insertion of an Advertisement in any definite issue cannot the guaranleed.

# THE BRITISH <br> JOURVAL OF PHOTOGRAPHY. 

No. 32.51. Vor. LXIX
FRIDAY, AUGUST 25, 1922.
Price Fourpence.

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## AUMMARY

Many useful bat n the armilance of prfiections in framed p tell, fprelats, gluware, dlyer ele, aro given in a con: Lutel art in en paige 453

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*me ntel methode of duplaying cameras with the tdes of in - F - was dir g th alituma will he fund on page 508.

Th smitit $n$ if laguerremtypes snd many other matteta are Wel with by writert in our "Correspondencs" pagen. IP. 513.)

## EX CATHELURA.

Dewing of The npproach of the autumn sonson, Lantern slides. With its arrangements for lantern levtures in tho winter, may be our excuso for referring $w$ the need of greater eare than uppears often to bo taken in preventing tho dowing in thm lantern by which 60 many exhibitions of slides nro disfigured on tho screen. It still appears to be thought by many lanternists and slide-makers that this dewing is caused simply by condensntion of misture on the outside of a cold slide when tha hltor is placed in tho warm stage of the lantern. Hence it is thought that if sliles are warmed beforehand all will to well as regarils the absence of dewing on tha snreen. But our experience is that dewing arises within the slida from the presence there of o damp gelatina film. It will be found that slides may be warmed aloove the temperature of the lantern stage, and will still dew, whilst. nn the other hand, they may be colder and will atill seancely dow at all. The latter condition is ohtained only when the film is perfietly dry, for whioh rensnn the sli le-maker sloould take particular rare in this respeet whon mounting them with their cover glasses, and prefer. ably hould vamiah them. Cold varnishing (nfter the II dea hare been baked bonn dry') is now so conveniently f) nn tlant there is no reason for avoidine it. The mask also should bes dry, which is an aryument aguinst tho !!sa of rnasking strips, appliml with n inoiatened ndlinsive. inaterut of o single cut-out

## Formulac Mongers.

It is dificult to firn arything ginal th sny of the proction of offering for sale wert forzmlat for eorne phintogrnphic process. If the $f$ srmula for, say, a toning solution or a fixing both is Afierd on the customary terms that the purchaser shanll sut disclase it to naybody, a ranomable inference is that the freparation is not worth pulting on the market for ula on ita merits. For the financial return from the nle of a formuln must usually bo very small compared with that from the supply of the preparation itself. If uming that tho latter hins reml merits to its eradit In our experinnce formuler are sold chiefly to the ignorant fin] undiscriminating: and that is unt surprising. since thom Tpportunity for frand whinh is within the law lies sol rem! to hand. It should bo roaliserl that a formmin Which is offered at a prime from o fow shillings to manny pounds inny be found in sulustantially identical form in many of the text booka. In somo cases it inay differ from oxisting and well-knswn formula for the enmo purpose by the inclusion of some uncommon chemical. the presence of which, however, is nutiroly without effert. The vendor supplies what ho offers, and if poople aro silly enough to necept his stataments on his own valuntion, the law, unfortunntely, does not provide thern with a remedy. It mny perhaps le thought that the offering of formule for a fow shillings is i ininor nnd harmlens
species of trading which does not justify such cautions as wo havo just written. But within tle last twenty rears cases have come under our personal observation in which formuls have been sold for a sum aggregating hundreds of pounds, Jet havo proved completely useless to the purchasers. In considering such offers where any substantial suin is at stako there is one course which should invariably be taken. Let the vendor be asked to submit his formule in confidence to an agreed indeperndent explort, with the request that the latter shall nuswor the questions: (1) Is the formula substantially novel? (2) If so, is its novelty of any advantage? and (3) Is the formula of probable commercial value? If the offer is genuine, the vendor cannot reasonably object to this courso. If, on the other hand, money has been paid for a formula which proves to be valueless for one reason or another, resolute legal action will sometimes bring the vendor precipitately into a subdued frame of mind. Tho publicity of the County Court is the last thing the formula monger desires to obtain.

Hypo
Infection.
against allowing hypo to stray from its proper place in the dark-room, namely the fixing bath. We are very properly told to avoid splashing hypo solution into the fixing bath, but where a large output of negatives or prints is handled, often by assistants of none too meticulous habits, it is necessary to arrange matters so as to make that almost impossible, and also to induce a method of working which removes the opportunities of contaminating the developing with hypo. The item of equipment of the dark-room, which is of chief importance in this respect, is a sink of ample size to accommodate the fixing baths; a sink, moreover, provided with tap and waste pipe so that negatives or prints may be rinsed from the fixing bath. This sink should be a few feet distant from the developing dishes, and it is all the better if the space above part of it is screened off by a pair of partitions. A diffused white or light yellow light within this shelter thus allows of the density of negatives being judged without scattering hypo droppings on the developing bench, as must be done if only one lamp is available in the dark-room. In short, once negatives or prints have entered the fixing bath, the next and only convenient route for the surplus whech adheres to them on removal from it should be down the waste pipe of what wo may call the fixing sink, with the holp of plenty of water. Under these conditions it should he difficult for the careless to scatter hypo in those parts of the working space where it ought not to come. A further merit of the arrangement is that the hands may be freely rinsed from hypo and the darkroom towe liept for its proper purpose of drying. Too often it is simply a mopper-up of hypo and a distributor of this chemical to everything which afterwards touches it.

Two-Solution The practice of developing by time for Development. a fixed period bas gained so firm a hold during the last few years that one may assume the existence of a younger generation of photographers among our readers to whom the many past methorls of "tinkering " with the developer are unknown. Just as well, perhaps; more correct exposure, greater latitude of plates, and printing papers for negatives which formerly wrould havo been scrapped have done their work, so that the cherished methods of, say, ten years ago tend to be entirely forgotten. Nevertheless, it may not be without advantage to bring to the notice of the holiday-maker who has mturned with, mar be, some dozens of exposed
plates, the advantage of a method of development which goes far to compensate for errors of judgment in exposure. Briefly, the method is to provide two grooved tanlis of developer, one containing a weak developing solution of the kind which brings up detail quickly and density more slowly, and the other one which in these respects is tho opposite of the first. It is easy to judge from the appearance of a plate after a few seconds in No. 1 if it had better be left where it is to reccive the best treatment for under-exposure, or, alternatively, should it come up quickly, if it should be transferred to No. 2. If the fault has been over-exposure, plenty of time in No. 2 will make the best of it. There is no magic in the choice of the formulx for the two solutions. Wo have used 1:30 Azol for No. 1 and an ordinary pyro-metol developer for No. 2 with much satisfaction.

## BLOOM ON NEGATIVES AND PRINTS.

Tere lasting qualities of properly made prints on emulsion levelopment papers may reasonably be said to have justified in course of years the name which was applied at about the time of the introduction of this class of paper, namely, "permanent bromide." So far as fading from internal causes is concerned, there is no reason to regard developed bromide or gaslight prints as other than highly permanent, so long as fixation has been thorough and washing ample. If these conditions are observed, about the only form of deterioration which such prints undergo is one which arises from the circumstances in which they are kept, and takes the form of a semi-metallic sheen, particularly noticeable over the surface of the dorker part of the image. This defect is sometimes spoken of as "oxidation," but it is almost certainly a form of sulphurisation arising from a partial sulphiding of the silver image by traces of sulphur compounds in the air to which printz are exposed, or in, for example, paper with which they lie in contact. The sheen, in fact, corresponds with the tarnishing of silver, which is noticed in the case of ordinary articles of domestic use composed of this metal. From the fact that in a bromide or gaslight print the silver image is held in a coating r.f gelatine, the film of sulphide which thus forms in the course of time is superficial, and can be readily remoted by rubbing. Ordinary indiarubber serves to clear it away with reasonable ease, leaving the print practically in its original state. A mildly abrasire, preparation, such as that sold as "Frictol" by the Vinguard Manufacturiug Co., serres the same purpose as well, if not somewhat better. Uranium-toned prints are particularly susceptible to claange of this kind, and the prevention of the bronzing in their case, as well as in that of an untoned print, by the application of a thin coating of celluloid varnish, shows that the defect arises from some action of the air, and not from decomposition within the print itself due to faults in its production.

Nevertheless, the processes used in the making of the print, or rather the degree of perfection with which they are carried out, do appear to have some effect in the occurrence of this bloom in the course of time. In the case of a number of prints made on the same paper on different occasions, some, in our experience, have exhibited the appearance of the bloom, whereas others have been free from it. So far as we can judge, the cause for these diffcrences is simply the degree to which a print is "completely" fixed. We say "completely," because it would scem that when the fullest degree of fixation has been carried out, there still remains a minute residue of silver (other than the silver image) in the
pranh and it is the quantity of this residue which deturmines the greater or less time which may elapso before print exhibite this semi-metallic sheen moler given ennlitiuns. It should be made clear that wo are not ref rring here to fixation which in the ordinary way could be rall 1 incomplete, that is to say, such fixation which woull lenve readily decomposable hyposulphite conspounds of silver in the print. Such ineompleteness of foxtion makes iscelf evilumt within a very short time by the orcurrence of lirownish or vellowish patches, the or linary fixing stain. But, on the other hand, inore otu fitnn be dono than is commonly the case in the handling of fairly large batches of hromide prints to rarnore the last iraces of silver which aro removable by hypo. In the early days of bromide paper the common prantice was to use a single 10 per cont. - lutim of hypo for firation. Of lata years the tendeney bis commend-
alls been in the direction of the use of anuch strouger fixing bath, $2 \bar{J}$ per cent. or 30 per cent.. and, moreover, tho use of two such baths in succession. In our opinion this ultra-full fixation is well worth while, on account of the greater degree of immunity from the bronzing with the lapse of time, althouch this latter seems inevitable if sufficient time is allowed and if the ordinary conditions, c.g., exposure to air, apply to the circumstances in which the print is kept. There are, we know, many photographers who now religiously pass prints through two and in some cases throngh three fixing baths in succession. So far as the immediate permanence of the prints is concemed, they are nis doubt doung moro than is really necossary, but they may ho assured that this meticulous caro is not wasted fmon tho point of view ef producing prints which shall retain their pristine quality unimpaired for a long term of years.

# ON THE AVOIDANCE OF REFLECTION MARKINGS IN NEGATIVES. 

Kepiectrins of urroundurg sbjecte are the bugtomar of the in ercial nperatur Slore or leas distinet imagion, usually much ditorted, of studo and camera arn io be seen in every $t \rightarrow r$ rt of polithed crbjets Shop-windowa fion aro a snurce of gr itribuatina. The mpling of picturen whether uneler glase in a gallery or oil-pintings with there varnith and proumbing I mpie if shiny paint, is another twe in pmont, as the morre faililins mpiying in the studn or warkrnom of Ent-mate prinst or of gh y ones which will not le lat.

In thit Latter work the writer regreta t tate that he has
 Frit in protht whit are perfictly flut, I that fact is dum th the sory happergmlucky, ruleaffethumb methode of trainuk (y) which, onfortunately, are still very ownmon in the Fril won Fiven tho tudio portraitive axp-rimem difficulty H. mrs with the titter who wears gls?. Whle in a grmit ny allje ta that coume before the caniera thare arn lome $n=t$ wable refletion whith mar the result whale not making it aurce of the idegradation mobsinu at is the ehoen Till
T-ro ara caws whes. retlentiont are at-strels thavouduble, Wil thoo vat minjerity of auhjects they they be rither of lad er $n$ mifinl wh is to raniler the in las iobjectiomable In erae ant the siflocitions may bo made to imprite the ro, it, anl thise in whach nothag at all can l. iline in atther Ifrell an arc very fow invend.
It 1 the ebjert of then noten th show how she snuree of the ret in ne rit alwaye bery olisious may ben catily drevereed on 1 havaeg frand the urizis of tho tromble, hom in tome


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 arty rowh and inady wav, anel when one it hand ing cobjecte \#tein nig tany eurvel urfare it is molpat all. Let us

 ErN $n^{\text {- }}$ we seen in the negative that may not hare heon ot onl os thegrnund-glam- For one thing it in pror reonomy thenely glat on wareoly ground that is faute of the kind


 th ing but riderions of the surce of tight hrokoon up by thetertit ol the porint ueclf While obvinuly the light

graphing, there in no reacon at all why these paiches shoulal eter occur. In order to avoid theus it is necessary first of all that the camara should be always quite at rightaingles to the copy-hoard and to arrange tho lights in such positions that their actual imagos will nerer be reflected from any part of the board into the lens. Haring determined this position by the mann about to be degeribed, the lights must be cither pertianently fixel or sume nerangoment must be made Wheroby the ounditions may be exartly repeated at any time Tu diwner the proper positions for the lights-really quite a sinaple suater-it is advisable to insert a fairy short focus fans in tha camera, which then is focursed en as lu incluln the wholio hoard on the screen. The lens and the focussingsereen ape then ranowed from the camera. The lights having ben'n arranged at auch a sufficient distance from the board - to fllut trata it erenly, a mirror is held by an assistaut Pat againct the enpy-board, while one looks through the eamera from brhind In the middle of the board nothing will be eron in the mirror but a reflection of the camera front. bit on moving the ghasa towartls the margins of the beand - we may ohserve the image of the light itaclf at some point or other. When tha is ao, the lamps should ho moved outwardly in a line parallel with the buspll until their itnages can mo longer lwe seen in tho mirnor wherever this may be paced lalways kerpling it flat against the bonard, of course) froun any pinint at the focussing frame of the camera while troking it the hoard through the latier. If the lights are then greener mo that the camera front itself is not sufficienty Ifminnated to eaum a reflection to be seen, nn trouble of this kind dracribed with ever occur. unless a print to be copied if burkled in any way. In such casea as this a refractory primtand wiscel in the dry-mountor for a fow reconds to Hatten it. If it has becours ertqunt, and has not beon mounted. the trouble may be nurrome by well writing, and
 nin the other hand, it is a matt print, it may he laid face up, after making, upon a wanto piece of glans, and having drainod a little while, strips of gummind paper may be stuck down all comat it, juot catching the margins of the print. In drsing the paper will try to cuntract, and it will dry perfortly flat and in gooxl condition for mpying. If the surfaen mut $i$ unt bo wettel, the amme result may be gained by repenterly mointening the bark with a tert brush or sponge untal it is limp.
The next problem, chosen becaus, of its similarity to tho
furegring, is that of copying pictures under glass. It happens frequently that a picture is considered too valuable, or the time is not available, to remare it from the frame. If one can place the whole thing on tho copy-board arranged under the conditions just laid down all will be well, providing that the area to be copied is not larger than the copy-board provides for. These fortunate circumstances, however, seldom fall to the lot of the photographer. The underlying principle is preciscly the same, but the means to achieve the desired end differ, for the simple reason that while in the first case we were able to fix our lights conveniently, here wo must takn our lights protty much as we find them. If there are windows on two adjacent sides of tho room, with a dark corner between which the picture can face, then the conditions a npproximate very mnch to those laid down for a copying installation. It is rather rare, though, to find circumstances so favourable that it is possible to place the picture just as ono wiहhes, and usnally one has to be satisfied with a singlo source of light. Usually, however, this is sufficiently largo to permit of its being split up into two by a fairly largo black curtain, which is supported so that the camera is behind it and the lens peops through a slit in the contre. This slit should bo provided with a few dress-fastoncrs, so that it can he well closed round the lens. A peculiarly slaped dense spot on a negative may bo traced to a part of such a slit being left open so that a little light crept through over the top of the camera. In fact, it has not been unknown that a bit of the red focussing cloth showing through such a curtain has been registered on a negative when (as always should be in picture copying) a panchromatic plate was used with a deep filter. People who do not trouble about such a thing as a black curtain are seldom troubled either with such markings, for the simple reason that their negatives have more or less haze from reflections all over them.
Ноw a curtain for this purpose should bo held up is a matter for individual circumstances, as well as for individual ingenuity, as it should in any case be rather larger than the subjects to he photographed, and considerably so if some distance is maintained between subject and camera. The writer has often been amused by seeing an illustration of such a curtain being held up in the manner of a banner by two men supporting a pole on either side with the avowed object of preventing reflections in a shop-window. Apart from the strictly commercial aspect of the case, that the price for a shopuwindow photograph seldom. if ever permits of the transportation of two large poles and the ti of three men, the technical point that makes the idea so $f, i y$ is that a screen sufficiently large effectively to prevent reflection in any shopwindow must be at least four times its area. Certainly, any attempt at using such a curtain would instil an element of sport into a very dull business. A window that is dressed with dark goods, and has buildings of a light nature opposite, is pretty much like a mirror, and reflections are practically nnavoidable. As regards the goods, the proprietor often arranges a special display for photographing, and if a word can bo got in beforehand it may be suggested that the contents shouid be kept as light in colour as possible, and also well forward towards the glass. If the latter has had the quite recent attentions of the window-cleaner a noticeable improvement in tho quality of the photograph will be effected.

Even as regards the buildings opposite the shop-window the photographer is not entirely helpless. Sometimes a standpoint a littlo more to one side or other avoids certain detaila, but there is one very helpful thing the operator can do. That is to discover the time when the sun will not be actually shining on the shop in question, but when either it is noarly upon it, or has just left it. It must be obvious that if the strongest light shines on the opposite buildings the very finest set of reflections imaginable will most certainly result. The nearer one can get to haring these details in shadow the better the photograph will be. A method of finding out the time of day required was described by me in the "B.J." and the

Almanac "" a fow years ago under the title of "Sunshine Index." The most unreliable means of discovering the required information is to ask the people in the shop. Strange, but true. When the training of observation is made a scliwol subject, in place of mere accumulation of secondhand information, such a difficulty should no longer obtain.
I mentioned the case of the portrait artist who has a sitter wearing glasses. Many light studios give trouble in the form of haze over the lonses obscuring the ejes. Some operators make a practice of removing the glasses from the frames, but this plan has two objections to it. The first is that the sitter is apt to wear a strained expression when without the glasses to which he is accustomed. The second is that the detail of the eyo is apt to look over-sharp. In a successful result taken normally, there is the natural expression, in addition to the eyos as onc sees thom through the glasses; it may be the least bit larger than life, and there is a tiny glint on the bevel elge of the lenses which sbows that a glass is there. Unnoticeable details, perhaps, but the effect is quite distinct. Now except for extraordinarily curved lenses, the solution of the problem is simplicity itself. It is the same method as is used for glazod pictures. A focussing eloth hang over a head-screen or just held by an assistant in the direction the sitter is looking, wherever that may be, will be efficient prevention of all objectionable reflections. In any case one can observe the effect by looking over the camera just hefore exposure. so that there is no chance work about it.
When we turn to the question of polished articles the case is somewhat different. If we erect black curtains to cut off reflections the result most probably will. be turned down with disgust. The black screens will show as black patches in the polished surfaces of the subject, and the larger the screens the blacker the article will look. Now polished articles should be represented as brilliantly as possible, and if it be glassware or silver they should look white, and not black. Hence in these thinge we actually need reflections, but not merely mirrored images of the room and its contents. Hence for this class of work it is desirable to employ quite a big area of diffusing material, as woll as of reflecting surface. In fact, many who specialise in this work go so far as to construct miniature studios of diffusing material such as muslin, or even of tracing cloth, so as to get a continuous reflection, and so show the contours of the object to perfection. Such reflections as are the result of part of the subject showing in a polished surface of the same itom, such as, for instance, the handle of a loving-cup, cannot be prevented, exeept by the expedient of airbrushing a coat of light grey paint all over. This method gives a very beautiful result, if done properly, but is quite a piece of work to do, and never gives the improssion of polished silver as a natural photograph does. However, if the photograph is for the purpose of making a process-block, it is quite a good plan, and is certainly cheaper than making an "ordinary" photograph, on which the process-artist has to expend quite a lot of time and skill.
We mast treat now of commercial subjects in which ohjectionable reflections are liable to occur. These are simply legion. Almost every article which one may be called upon to photograph has some reflecting, or semi-reflocting, surface. Take the parts of a typewriter, for instance. A polished bar reflects the details of a room just as the silvor cup did, but instead of these being recognisably distorted, they are spread along the full length of the bar in lines of black and white. The process artist transforms these into a beautifully gradated round or square bar, as the case may be. Then we have the enamelled black base and case. Not only do the same remarks apply, but I have found many people quite astonished when I have shown thom that a surprising amount of objectionable reflections in many polished articles, including furniture, arises not from the windors or other details that may be in front, but simply from the wehite background behind whicls is so very frequently demanded by clients. It is far better

If omploy a mediom sinterl ground, and to block ont the negative, than to photugraph nny polished subject of the kind acainst a white one, and rely on the vers expensire labuurs of the processartist to make satisfactory result. It should prove a groml businese proposition to demonstrato 4. c'ienta that a slutling or two more spent on a photograph can easily save several times the amount in pmoces work. Bork-makers naturally encournge the emplogment of their "art" departments, and on the worse the photographs auppled the znoto profit they make. Hence many manufacturing firms seam to regard phatngrajhy as only a pour sort of basis fur afternork, so that the lower tho price the better. It is firpratigg, ters, how some of them resent the time and trouble hirh the operatar takes to secure his results in tho ratber peulat canditions ufton provirled, till they see the improperl re-ules ublained There eeems to be roon for a groal deal of propaganda by photograplers along these lines.

Thece latter remarks may seem to be going off the point. When analysed, however, the improrement in roults will be found to consist mainly, if not wholly, in the landling of reflections, their aroidance or their modelling into shapo. An artiele of this subject would not be complete without a reference to the virtues of "pan" plates and filters in curing reflections. The major portions of the light shown in the form of ubjectionable lights or haze on the surface of polished or half-shiny surfaces, including the rery objectionmble result often scen in negatives and copies from prints of the "satin" class consist of ultra-violet impressions. By "cutting-out" this liglit one succeds in getting an image of the detail that Jies underneath this shine, whether it be the gradations of a print, the grain of mood, or some delimte engrarine on metal, which may hare become swamped by the amount of reflectend ultra-violet.
D. Cuarles.

## WITH A PORTRAITIST IN THE STUDIO.

Vf.-SPACING

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## AND SIZING.

phater io of fine propmotion, We all kuow the great difficulty in getting the puble to take rabincte, when prostenrds are un offer. Now, it's no gowal fooling the public; you can't giva them is prostards for 3s. ©t., nud grumble it they won't pity 2ls for the same thing mounted un a large folder, and callial m orf net. I am not here discussing the question of posterarts gersus, cabumes I merely wishl to point out that the photer Kray irth แй $n$ foolishness, and in many cases bis meanhess, has given the puble the impre ion that the only differenter betwisn the two pietures is the mount. I will discuse sizing and aparing firatly from the winudjonent of selling the gaxels, and then from the artistio side.

We all know that artistic value cannut be mensured bs thehe of fieat. SLill, whether we hke it or Got, nust of our work is lxonght and sold "by the yasd." no tho stickyikack morchant puts it. I remember having just firislimal an exTres le tonted miniature of a prenty child, and I had is on fiow in the reception roum, before souding it home. When my earmetint todd the she had thren inguirins for the prico of the colotrem photos "per dezen," I withelrew the exhibit. ("niortuantely, the artistic solul of the peryble is big-: 0 ) hr 11. in fact. Num, when thent 1 m, mad the pmatard is a morkus mosme tor the man whase work 28 worth znore than a fow dillings per steting, why dor wa sue so math of the "אTv all cabinet "work alout? Anil again, when we halvitually uar half-piate size and menine that arcommodate $\delta$ by is riats, why do wor dill dupjetnrt, whild would not suffer if trimmed down wo penteard size? The answer is that of Dr. Tohaten io the lady who asked why $n$ cortain word was $n$ ot in his dimbonary: "There is only ignorwnce to memunt for 12," he caid.

Many atudio catmerae have a ficussing sereen larger than the alze wf picture in everyday demand. We have something of who en by 16 mentality ourselves. Think of the hugn cammas in gallerios whero it is an erent to raxpase a halfpratel Finw of theo focmsing srewne aro lined off properly, and mant of them look like a raulway jubetion. I would lay duwn the rule that only as much of thin focussing screon shoulid the sen as will give the exact size of the finished print. The fact that $n$ "cubinet" is considerably smaller than a halfplate 2 s rimprusible for mistak in sizing. "Gert the picture weld within the hiv-plate lines" is the usual formula, and the new girl printer is allowed th use her discretion as to where she plared the pafor. That doesn't strike mo as a mathod to produce uniformity of ontput. Those pheser graphers who havo difficulty in Eutting enbinot orders should Iry a oot of specimens takon full half-plate, and sum how murdi zoner improsing they look than postencds. There is a very
great difforence betwreen a pioture 6 by 4 and ne 5 by 3, alld if, consciously, the one is taken small and the other ns large as possible, the difference will be all the more noticeable. I suggest that a cabinet picture should (particularly with groups) bo taken so that it is impoasiblo to gat a posteard from it without aprying down.
Don't run nway with the ides that I want you to make extra large figures for cabinets; it is largely a case of spacing. Thke the orthodox group of two, one sitting, one standing. To get that nicoly into a postcard, three inches is all tho width allowwble to give a little for margin. Well, even with the same grouping, it is simple to widen out the picture, so that it nceds four inches to cover the interest. I have frequently soens customers actually measuring an alleged cabinet "ith a poskenrd, but I have never yet come across one who could see where a picture taken as a cabinet might just as well have been squeezod into a postoard. The measurement test is the one to mnvince the publio.

Economie cousiderations apart, the spacing of the picture between its four lines, the consideration of the size of the head in bust work, tho use of rignetting as an adjunct to composition, are factors which must be taken into account by the artistic worker.
A full length is probably the simplest portrait to space. Everyono knows that the figure is ceutred, and slightly more head room is laft than under the feet. Ordinarily, a fulllength gives no index to the height of the subject, and if it is wanted to convey an impression of size, there are recognised ways of doing this. Keeping a low camera, and getting the head higher up the plate than usual, are two ways of giving a small person dignity. If I were taking a small man, all dnno up with his new robes of office, I would take good eare to make the most of his "little brief authority." If furniture crme into the composition, I would see that the piccos were of small size. A high-backed chair and a little unan should not be photographed together. When we reffect that most of the world's great men have been of small stature, it is peculiar that. somehow or other, dignity and importance instinctively snggest tall, classical figures to our imagination. It may be the sub-conscious working of the 20 by 16 mind, but, whatever the cause; and despite its utter unreasonableness, no one likes to ho thought small, unless it is an asset, like the figure of Little Tich. No very hard-and-fast rule can be laid down governing the placing of the figure between the two vertical outlines; so much depends on the position, and, after all, there is much of caprice or fashion to be considered. It is generally recognised that there should be more space in front of the head than at the back, to avoid the impression that the figure is walking out of the picture. While this is more or less of an axiom for any portrait, I submit that, for ordinary good everyday portraiture, nothing other than tasto is required for the harmonious setting of a full length. So nuch, as I have said, depends on the position, the subject, and the general scheme of the picture that it is impossible to dogmatise. A lady bonding over a bowl of roses, a child leading a toy horse or pushing a wheelbarrow, a dancer with outstretched limbs, are all problems in spacing which must just be sattled as they come up. A splendid plan is to make a cutnut mount and experiment by placing over pour favourite pictures, obsorving the effects of different settings. All these ideas of sizing and spacing should bo worked out in practice, so that there is never any uncertainty with a sitter. A picturo cherurately placed on the focussing screen aill give a negative that leaves no problem for the printer or the girl who trims for the mounting machine.

There is a craze at present for some rather freakish heads, due, no doult, to the influence of cinema favourites, in their
search for novelty-heads falling search for novelty-heads falling out of the picture, looking round crirners, and other "jazz" styles. Fashion plays a
much greater part in the success of much greater part in tho success of photographic portraits than toost of us think. I remember the sneers of a stadgy old professional when a rival advertised that he had just
returned from Paris with all the latest styles, and was now showing the very newest positions. But the sneers did not alter the fact that the pushful ons did postoards much smarter than his competitors (and always dearer, too), and made a fortuno. Just as the theatre-going publio aro kean for a while on the "Bull Dog Drummond" class of drama, so are our clients for "the newrest positions." I would say this as n word of caution to those who would cultivate jazz in portraiture, or novelty in placing the figure: always make your deriation from the usual palpable. A print just a trifle to one side, or a head slightly tilted, may suggest carelessness, but with a very decided departure it is impossible to be mistaken about the intention of the artist.

The almost general adoption of the use of vignetting in front of the lens has preved of great service in selection, and enables one to modify bust and three-quarter lengths vory considerably. Hitherto, one had to take the figure big to cut out unpleasing parts, or vignette the print, and this was not suitable for dark backgrounds. Now, however, it is a simple matter to take the figure as small as may be wished, getting rid of the useless bits by the juclicious use of a vignetting card which harmonises with the general tone of the pieture. In skilful hands-and there is very little to master-the vignetter is a tremendous help with difficult sitters. With an ordinary type of pictare, a buat looking to the front, a simple three. quartor length or small group, it is merely the corners which require to be viguetted, but a word or two about very dafinite changes which may bo brought about by the application of a little method may be welcome. I draw your attention to three little sketches representing different aspects of similar objects.


In the first illustration (fig. 1) the "building" may stand itself, but, if requiring assistance, the supports would be placed as shown. In the other sketches (figs. 2 and 3 ), the object is falling, and there can be no question of placing the support. I have indioated by dotted lines how to vignette pictures where the positions bear some analogy to my illustrations. Modify my ideas as you will, get hold of the guiding principle, and you will always be working in the right way; always give more support by leaving more of the figure on that side where the weight predominates.
In the first picture (fig. 1) the head would be centred, ancl if vignetted, both sides mould be treated alike. In the case of a profile (as in fig. 2) there should be more space in front of the head, and vignetting mostly at the back of the figure. For the tbreequarter pose (fig. 3) the head may be exactly in the centre, as showing more space in front of the eyes, never the other waly about; vignetting may be as in fig. 1 , or take off more on the opposite side to the support.

Muoh of our work in the studio seems to be taken up with efforts to make thin people look well developed, fat sitters look normal, and to give the appearance of height to those lacking in inches. It has been well said that "the normal is quite abnormal," and our daily studio experience bears that out. But, the greater deviation from the "normal," the more earnest seems the desire to approximate to the average. The vignetter is a great adjunct to the flatterer. Take a short stout woman. She wishes to be taken threequarter length standing. We must not take ber "toxn near the camena," so we have to focus the figure on the small side, which, before vignetting, will look like a big full length. Well, then, just vignette her skirt as near the ground as possible, and, althougls you know that the skirt finishes exactly

Where the indefiniteness begins, the efe takes the impression that there is mucls more of tho subject cut away. If the sparing is gowal, the figure rather high on the plate, tho arms an $]$ lines kept in a downward direction, the portrait should be successful. In a bust of the same, subject, if the body is turned away from the camern, tho near arm and shoulder can be treated very drastically, reducing the bust to a pear-like shape. If the student will take some litile trouble over theso
problans, oxperimenting along the lines I have suggested, exposing an odd plato or tro on tho samo subject treated differently only in the matters of spacing, sizing, and vig. netcing, making and filing prints of good and bad examples, the will find his work considerably onhanced, and, in studying the portrait work of masters, he will be enabled to seo how many effeots are produced which formerly wero beyoud his comprohension.
J. Effel.

## THEORY AND PRACTICE OF DEPTH OF FOCUS.

## 111.

[F llowing the formala and practical sigmicance of hyperfucal distance, which were the subjeot of the socond of the present series of haptera, the prosent paper shows the dorivation and application of the formula tor the nearest and furthest distances from the lens to which dopth extends when focussing stineply upon a given distance with a tens of given focal length and diameter of slop. It is also showin that, in a rdance with the vew that the admimable lise of confurion ahould bo a small constant fraction of the distance from which a print of enlary meat is viewed, theve distances of nearest and furtheat focus aro independent of the focal length of the lens. In Chapter IV. we shall
 t- the lins; also the formula for tho stop which is required under these conditions if tho permiwsible uasharpness it to conform to a chosen Heutarl from the nemulpint that the ndmi-itur the of confision may vary in proportion to tho distanco from which the photograph is
 $t$ ang on any on of them. far dipth extende to the next larger and near depth to the next amaller, that is to eay, the distances which are th basas of dopth focuting acales.)

Nour tel fiar britumite in whith depth ritendn when fucwaing on a gien distance.
IN fig. I an object at diston o u is focussecl no that its inaga is formed at I' at a dutance of from the duaphragia.

 d. th axtools won? an a aives obje?

If the potai of ithe abject tom shurp toctus if the iman of the turther
 if $\mathrm{C}=\mathrm{s}$ to the glese of the toctumlog in $K \hat{K}$.

If $n$ wanoby $t$ th at oin mearer diatances $w_{1}$ thit the peasell of rayn, cein; is a feur at $\mathcal{N}$, has a cr-ss-section in the focuasing screen e]-al t 180 , the masimam circlo of confiai $n_{0} u_{1}$ to then then noerent Et nat to whi h depth extensle.

Solarly, if an nbjet is $A$ at ha further ilintan $u$, is ra the caunerm that the pon of rmyy, coming to a fre um in fliverg to the diamoter r, 1 in th focing reen, Me plainly the furth-st datance to which hrib axten ls.

In the dia ram, of an I $F$ are thus the fuci ut objecta at thear nomaret
 Ir $m$ the alaphrarn. Thia esmatruction in the image apece anablew a to obesia the i rmule f 5 the near and far if Lancem $w_{s}$ and $u_{s}$
$A$ bef ro we danuto the diameter $f 0$ of the irele of oonfusion by : : th-d ene ins of the otop by d and the focal lan th of the lers by $f$.

## Near Distance.

In tio armiler trangla, BND and GNO.

$$
\frac{i+s}{1}=\frac{d}{c}
$$

HoL $P S=L N-L P=C_{1}-C$.
Tientice $\quad \frac{r_{1}}{r_{1}-0}=\frac{a}{c}$
$x_{i}-\frac{d}{2}$

fuci, may bo expremod in terms of the rewpective object distances and Incal length of the lons, that is :-

$$
v=\frac{\int u}{u-\rho} \text { and } v_{1}=\frac{\int u_{1}}{u_{1}-\rho}
$$

If these values of ond $p_{1}$ aro aubatituted in equation (a) wo get:-

$$
\begin{equation*}
\int x_{1}-\frac{\int d u}{\left(u-\int\right)(d-c)} \tag{7}
\end{equation*}
$$

Whenco $u_{1}=\frac{\int d u}{f a+c(u-f)}$
Thin rather complicated formula for the nearest dietanco to which depth extend may be put in a mimpler form by frat dividing numerator and den minatur by $c$, whou it becomes:

$$
w_{1}=\frac{\int \frac{d}{c} \times u}{\frac{d}{c}+u-\rho}
$$

Sa we have already seen from formuln ( 4 ), $\frac{f d}{c}$ is the furmula tor the hyperfues) dintance. Using the symbol $/ l$ for it, the formula for the nearest dutance to which depth oxtands, wheu focussing on an olject at a diatance y, becurace:

$$
\begin{equation*}
u_{s}=\frac{\| u}{\|+u-f} \tag{8}
\end{equation*}
$$

In wordn, the searest dintance rendered urithout pererpsible unsharpmess when focmoing sharply on an object of a distance $u$ is equal to the hyperfeal dintance (for the particular focal length and lens aperture) multipliral by the distance u nad divided by the sum of the hyperfocal dintance and the distance a loss one fucal length. All inuantities expreseed in the samen unit, it., inches or centunetres.

For exmmple, when focmaning on an alject 10 ft . distant with a G.in. lems at gitb, what is the nearest siwance in "focus," if 1-100th of an inoh be takon as the atandard of permismible unnharpiress? Here the hyperf cal dintance, given by formula ( 4 b ), is :

$$
\frac{100 \times 6 \times 6}{10}=\frac{3,84 n}{115}=225 \mathrm{ins} .
$$

The required distance in therefore $\frac{225 \times 10 \times 12}{225+120-13}=60 \mathrm{ins} .=6 \mathrm{ft} .8 \mathrm{in}$.
Formula ( 5 ) ean be further simplified by omitting the fin the denoms. mator. If the value of the hygreforal distance or the distance $u$ of the objert is great relntively in the local length of lena, the effect of this latter is negligible in formula (8), which then becumes:

$$
\begin{equation*}
u_{1}=\frac{\| x u}{\|+u} \tag{8a}
\end{equation*}
$$

I'racticnlly the moro exnet formula ( $(\mathbb{N})$ is uncesmary only whin the whiject la very noar to the lens, e.p., a few multijlea nf the fowal Innuth
away from it, and when also the hyperfocal distance is small in consequence of the shortness of the focal length of the lens or use of a small stop.

## Far Distance.

The formula for the farthest distance rendered without permissible unsharpness when focussing sharply on an object at a distance $u$ is derived in like manner from the construction of fig. 7 .

In the similar triangles $B F^{\prime} D$ and $G F G$,

$$
\begin{gather*}
\frac{L_{2} F}{F P}=\frac{d}{c} \\
\text { But } F P=L P-L F=v-v_{3}  \tag{b}\\
\text { Thercfore } \frac{v_{8}}{v-v_{8}}=\frac{l}{c}
\end{gather*}
$$

or $v_{s}=\frac{d v}{d+c}$.
Substituting as before the values of $v$ and $v_{2}$ in terms of $f$ and the respectire object distances $u$ and $u_{2}$ into equation (b), we get:

$$
\begin{equation*}
\frac{\int u_{2}}{u_{2}-f}=\frac{\int d u}{(u-f)(d+c)} \tag{9}
\end{equation*}
$$

Whence $u_{2}=\frac{f d u}{f d-c(u-f)}$
Again we divido numerator and denominator by $c$ and obtain:

$$
u_{2}=\frac{\frac{f d}{c} \times u}{\frac{f d}{c}-u+f}
$$

Replacing $\frac{f d}{c}$ (hyperfocal distance) by the symbol $H$, the formula becomes :

$$
\begin{equation*}
u_{2}=\frac{H \times u}{H-\frac{u}{u}+f} \tag{10}
\end{equation*}
$$

In words, the farthest distance rendered withoul perceptible unshar pness when focussing sharply on an object at distance u is equal to the hyperfocal distance (for the particular focal length and lens aperture) multiplied by the distance $n$ and divided by the difference between the hyperfocal distance and the distance u plus one focal length.

For example, in the circumstances chosen for the illustration of formula (8) for near distance, the far distance to which depth extends when locussing on 10 ft . is:

$$
\frac{225 \times 10 \times 12}{225-120+6}=243 \mathrm{in} .=\text { say } 20 \mathrm{ft} .
$$

As in the case of formula ( 8 ), formula ( 10 ) is further simplified by neglecting the odd focal length in the denominator and then becomes:

$$
\begin{equation*}
u_{2}=\frac{H \times u}{H-u} \tag{10a}
\end{equation*}
$$

Formulm ( $8 a$ ) and ( $10 a$ ) are quite accurate enough for almost all conditions which occur in practice, and are the formulæ to be used except when photographing on a scale which approximates to samesize reproduction.

## Near and Far Depth Distances in Terms of Variahle Disc of Confusion.

If, in accordance with the idea that the dise of confusion should be a certain small fraction of the distance at which the photograph is viewed, we adopt, say, $1-2,000$ th $(=.0005)$ of the viewing distance as the value of $c$, the foregoing formulx become much simpler.

If the distance of the object in sharp focus is $u$, the camera extension (i.e., viewing distance) is :

$$
u \frac{f u}{-f}
$$

Adopting 1-2,000th of this distance in place of $c$ in formula (7), the near distanco $u_{1}$ to which depth extends is:

$$
\begin{equation*}
u_{1}=\frac{f d u}{f d+\frac{1}{2,000} \frac{f u}{u-f}(u-f)}=\frac{f d u}{f d+\frac{f u}{2,000}}=\frac{2,000 d u}{2,000 d+u} \tag{11}
\end{equation*}
$$

In words, when focussing on an object at a distance $u$ with diaphragm of diameter d, and adopting an angle of sharpness of vision of $1-2,000 \mathrm{th}$, the distance of nearest object in "focus" is 2,000 times the diameter of the diaphragm multiplied by the distance of the object divided by 2,000 times the diameter of the diaphragm plus the distance of the object
Remembering that from the standpoint of variable diamter of the dise of confusion, the hyperfocal distance is $2,000 d$, it will be seen that the above corresponds with formula (8a), viz., near depth distance is :

$$
\frac{H \times u}{H+u}
$$

While formula (11) shows that on the basis of sharpness of vision, depth is independent of the focal length of the lens, this Iormula may be written in terms of the relative working aperture ( $F . N^{\circ}$ ) by substituting $\frac{f}{\mathcal{H}^{\prime} . N^{0}}$ for $d$.

Formula (11) then becomes:
$u_{1}=\frac{f u}{f+.0005 u \times F . N^{\circ}}$.
In a similar manner the far distance $u_{2}$ to which depth extends (adopting a disc of confusion of $1-2,000 \mathrm{~h}^{2}$ of the viewing distance) may be written as :

$$
\begin{equation*}
u_{2}=\frac{2,000 d u}{2,000 d-u}(13) \quad \text { or } u_{2}=\frac{f u}{f-.0005 u \times F_{0} N^{0}} \tag{14}
\end{equation*}
$$

Here again, putting $H$ for $2,000 d$ in formula (13) it is seen to correspond with formula ( $10 a$ ), viz., far deptl distance is :

$$
\frac{H \times u}{H-u}
$$

When used in connection with the variable disc of confusion the two approximate formulæ ( $8 a$ ) and ( $10 a$ ) therefore becomes precise.

In the next article we will see how to find $u$, the distance on which to focus in order to obtain an equal degree of admissible unsharpness at the nearer distance $u_{1}$ and the farther distance $u_{2}$.
G. E. B.
(To be conlinued.)

# MAKING INCREASED CAMERA SALES IN THE AUTUMN. 

There is a great burst of activity in selling cameras and accessories in the spring and summer, but during the autumn and winter it seems to dwindle dowr to alnust nothing. This is a mistake, because in the autumn there are such events as shocting, tramping, foothall, and Christmas, all of which are excellent sales opportunities if sufficiently exploited.
Some of the camera disflays from America arranged last autumn may suggest ideas for your own efforts along these lines.

John W. Hilton, Richmond, Va., U.S.A., appealed to the autumn hunter with an appropriate camera display. Autumn leaves, mainly oak, chestnut and sycamore, covered the window floor, with several saplings planted here and there. Along the rear the effect of a fence was ohtained by planting saplings in close formation. Such articles as guns, golf sticks, game bags, and Kodaks were hung
on the branches of the little trees. More cameras were scattered on the branches of the little trees. More cameras w
about the floor, backed up by the following sign:-
" Hanting With a Kodak."

Another Kodak display with the shooting appeal was made by the Owl Drug Co., Battle Creek, Mich. Sky-blue crêpe paper covered the background, which was banked with reeds, rushes, and autumn foliage. A row boat was just emerging from the nnderbinsh, with a large-sized camera placed in the prow of the boat. "Kodak as you go " was the message a card conveyed.

The Rouser Drug Co., Lansing, Mich., gave the Kodapod an autumn setting. Autumn leaves covered the floor, while cornstalks and sunflowers were banked around the sides and rear. There
was a low rail fence across the rear, shodapod being attached to the top rai. A near-by card suggested:-

Use a hodaprad-Fastens Anywhere.
The Oseen Phow. Supply Co., Deaver, Colo., empluyed dol's to excelient advantage in an autumn camera settag. A camera rested on a smal tripod near the centre. Beside the camera was a large dul. She was posed in the act of manipulating the eamera, her subjeet being a sma-ier doil, posing in iront of slieal of wheat, with twu large purapkine placed on either cide of it. At each far eruer of the winduw was a sinilar eheef of wheat, with pumpkirs resting at the base of the same.

Kiulak, Ltd., llegeat Street, London, Eisgand, floured an autumu catnara display with brown anteen coth, over which different iypes uf Kodaks were distributed. A large sign at the rear was aptored in the folowng cunvinctug voln:-

ACTUAN PHOFUGILH1H1-
Kodak Phutugraphy can be prathsed at tha ns mell wo any uther ceace of the year.

Take 2 Koulak on jour country walks and briug home Ih tes. of the beautual autumn efie is, obtaraable at mo uther seasun al the year."
The rript of the card $4 \Delta 3$ in orange aghant a brumg aurface. Anuther card susibested.-
hULAR lHiJTG:HAHH1

## livu luad in dayight. <br> Yue dovelop in day ighte. <br> lou pria: is day . g ht.

It is day. gt at the way was an sal obaped card of a grainal bruab, user wheth funn, grea, and yo un ribbun streamero wery hang.
B. M. Levuy, Inc., Now lork City, inj-ted the Lhrothaws atme phere tu theas wadow dapis! they arovarp thed thas by बaresopng the back ground of therr smatl at of hindow wihn mud. aglt-i.se crepe paper, aganas whech was prupled a scarectun, stulied with atraw, and wearaig an old euat a da pair uf srousers. lirotenjue featuren wero painted on bis bead. Incesard, une bed in each band, of the fullowiog message:-

With the fuks torang bumeward for the gatheriag of the Gans
Thero's a golden chatce to Kiodak, says the S asecrow Alan."
"With the torkey on the platter ard a hodak is the hand,
There's a real Cbristrosas fue you, abys to scarecrow Man.'
Turkoy oulonis were paced amang the Kodaks exhtited on tho tivar. Framed ph wgraphs of pumpkias seties repused on the tloor at the rear.

The san Dogp.y Co., Tacuma, Ilasty, put in a $c$ ever and - 11.0 wiud wo display with stio idea of ging liow tho ChirissIns di ner party cuud be photograptied Usuathy the aight is p. r, ss art hicial light is resurted to, with the rewit t at a flabla.
 foum twe wh places ath for ax. Inatead of the asual tabie thtubuga, phit grapase pocessorios were substitated. Beaide T- b drer's $p$ aet was a tripod, aboat as tall as the tab.e, with a tamers re tits upon it. Large hodak preturen, eut round-sape, If furmeal tio dity of pate. The cockital was sabstitoted by an $p$ uman the h. otht powder, with mlis of fim serving as water Fases. Fiversharp pencs and Faatain pins wero osed instead It te vent onal catlery. A hage patier orcupted the fride of yite at the table, ath a large anvel $p_{1}$ g box replacing the t rkey, orrt inded by unall boxes of fm , d-ve ping poxders, FI s, and s meesaring gisss, fo the fixi $\cdot \mathrm{h}$. The entire display * baikel up by a large sign at tho rear, which proclaimed :-

When the table is set and the guests ase gathered sboot 1t. take a Fiashizht l'icture with your Kodak. We will give
y a expert infermats a on bow to take the picture."
The Christmas atmosphere in amora diplay by Koenig's, Norik, N.J., wat carried out by suapend ng a hol $y$ wreath ha' $\mathrm{g}^{\prime}$ ay d wn the ching al each side. A card fitted inside each rellh read.-

Mrownie Cameras for Cl ristmas.'
L, wiflit re at an $t p$ of their cardbmard boximas." abnut the green nf $=$ win An $r$, with a berder of rnse rref a paper.

A well-expressed announcement, occupying no more than two inches, single columan, in the rotagravure section of one of the Boston dailies, was that of the Rabey-Frencin Co., Boston, Slass. Here is the piece of copy in question:-

A Suowy Scene,
A Kodak,
A well-developed film,
A perfect print, Natare supplies the first,

The rest, Robey-French Co., 30, Bromiteld Strect.'
Aso ase it as a wiudow card; it is concise enough for this parpose.
E. A. Dencu.

## SILVERLNG AHRRORS.

Tur following note is reprimted from a recent issue of " Popular Astronouy," sent us by Mr. Edward S. King, who writes as fol lows:-The method described below is a modification of Landia'. procese as developed in experiments made by my son, Everatt, who died in 1917. These experiments wero made by lum during the summer of 1912. He lound that the original formula contained in extess of formaldehyde, so that if the silver nitrate was doubled, much theber coat could be obtained. As ho remarked, a thich coat of sulver standa burnialing better and lasta longer. The chitef polat the discovered was in regard to the temperature. He found rom his expernments, which were carefully recorded with all par tuculars, that the absolute temperatare, within reasonable liuts, dud not make much difference; but if tho mirror was about 10 deg. to 20 dog. Fahr. warmer than the alvering sulution, a tincker coat resulted and the process was more reliable. Somo have thought that the atannous chloride used in the Luadin process acts on the arrface of the mirror. If it is washed off thoroughly enought to provent chloride stains on the silver depusit, it seems that so other effect can be poasible.

The burnasling of the mirror is of utmoat amportance. Ho fouad by experment that the eversgo retlectisity of four unburaished mar ruta tested was photographically about 58 , per cent., against au aversje of 78 yer cent. when lurnished. Tho mean of 13 test 3 gave a reflectuity of 83 per cent. after burnaliag. The best coat obtanted reflectet 90 per cent. of tho pliotographic light. The discetions, whucla lollow, wero prepared by lum and are now in ase in Harvard observatory. Fur susermg a 24 -inch mirror it regurres about two litres of solution or 20 times the formula.

Uurections for Sulvering Airrors.- First a satarated colution of stannuma eliloride ts made up, snd diluted for use with an equal volume of water. Several wads of cleas absorbent cotton aro laid out on a clean aheet of paper. '1Y, surface of the wirror is care fally rubbed with one of the wads dipped it uitric scid. This remoyen the old coas of silver, with sll the dirt which may be adhering.

After thorouglaly waslung ofl the nitric acid, a freah wad of cotton wet with the stannous chluride solution is rebbed over every part of the aurface of the mirror. Water is then poured over the mirror, and the surface is rubbed, first with the same waic, and then with a freah one. Cireat care shonld be taken to remove all traces wi tho stamnoas chloride, as, if aay is left on, it makes tho coat gramular. Unie should be carefu! not to tourh the surface with the fingora, we any trace of grease is fatal.
Ihe unirror, if a amall one, may then be placed in a tray just a Abte lawer than itself, and colered with water, at temperature Tr m 65 deg. to 70 deg. Viahr. II a large mirror, a band of waxed papres, tied tightly arnund the eige, rnakea a dam and serves tho same porpose.

Two solutions are tequired as fullows :-

$$
\begin{aligned}
& \text { A. Water ... .| .. ... .. ... } 100 \text { ce. } \\
& \text { Silver nitrate . ... ... ... } 4.3 \mathrm{gm} \text {. } \\
& \text { Add atrong ammonia just suflicient to dianolve the } \\
& \text { precipitato first formed. } \\
& \text { B. Wister } \\
& \text { Formaldeliyde (Merck) } \\
& 20 \mathrm{cc} . \\
& 4 \mathrm{cc} .
\end{aligned}
$$

The temperature of these solutions should be about 45 drg. and 50 deg. F.
The wash water is then poored off tho mirror, the solutions guickly mixed and poared aver the mirror. Silver will begia 10 lon format on the surface of the glass almost at once, the solution turn ing to a red-hrown colour. In about half a minute, the sulution

Legins to turn muddy, with a granular black precipitate. Tho metror should bo left in it until this precipitato begins to stick to its surface. This ustually requires Irom three to five minutes. The marror is then washed with wet cotton and flowing water, and set un edge to dry.
It is impurtant to get as thick a coat as possible, for such a coat stands burnisling better and lasta longer. The thicknesa can ie ruughly estinated by observing the amount of light transmitted by it. An electric-light tilament can barcly be scen through a thick coat.
The burnishing is done with a pad of clamois skin, into which some very line rouge 28 worked. The best rouge is that waalied out from the cloths used alten the final polislung in the making of a large lens. The rouge is only aufficient to colour the pad. The surface of the pad must be kept periectly free from dust, or the delcate surface of the silver will be scratched.--(Signed) Everett T. King, Harvard College.

## forthiconing exhibinions.

August 26 to Septemher 9.-Toronto Camera Club. Secretary, J. 11. Mackay, Teronte Camera Club, 2, Gould Street, 'I oronte, Canada.
September 9 to October 7.-London Salon of Phetography. Latest date fer entries, August 30. Particulars frem the Hon. Secretary, London Salon of Photography, 5a, Pall Mall East, Loudon, S. W. 1.
September 11 to 15.-Professional Photegraphers' Association, l'rince's Galleries, l'iccadilly, London, W. (Trade and Professioual). Hon. Secretary, Richard N. Speaight, 157, New Bond Street, London, W.1. Also foreign invitation loan exhihition of professienal pertraiture. Hon. Secretary, Marcus Adams, 43, Dever Street, London, W.1. Latest day for entries and exlibits, August 31.
September 18 to October 28.-Royal Photographic Society Annual Exhibition. Latest date for entries, August 25 (carrier); August 26 (hand). Particulars from the Sceretary, Reyal Photographic Society, 35, Russell Square, London, W.C.1.
October 18 to 21.-Retherham Phetographic Society. Latest date. for entries October 4. Hon. Secretary, S. G. Liversidge, Orissa, Gerard Road, Rotherbam.
October 18 to 28.-Portsmouth Camera Club. Latest dates: Entry forms, October 11; exhibits, October 16. Particulars from the Hon. Secretary, C. C. Davies, 25, Stubbington Avenue, North End, Portsmouth.

## Patent News.

Process patents-applications and specifications-are treated in " Photo-Mechanical Notes." Applications, August 8 to 12 :-
Enlabging.-No. 21,587. Artificial light photographic enlarging apparatus. A. C. W. Addis.
Composite Photographs.-No. 21,829. Production of composite photographs. T. Broeks.
Caxera Attachment.-No. 21,674. Attachment for cameras. F. L. and T. Dodman.

Printing Franes.-No. 21,521. Photographic printing frames. W. G. Hubbard.

Cinematograpfir.-No. 21,522. Cinematographic apparatus. S. H. Crocker.

Cinematography.-No. 21,535. Cinematograph camera traversing and tilting apparatus. F. G. Marklew.

## C'OMPLETE SIECUFICATIONS ACCEPTED.

Ihesc specifications are obtainable, price 1/- each, post free, from the Platent Office, 25 , Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of putents granted under the International C'onvention.
Corrfction of Oblique Aerial Negatives.-No. 180,360. (Decemher 18, 1920). The invention censists in a method of transforming oblique photographa in which the negative is progres-
sively exposed and transmitted to a sensitive receiving surface through a narrow slit fixed at right angles to the optical axis of tho lens.
As in photographing from acroplanes, exposure is nearly always made when the plane a inclined to the ground, pictures are obtained which appear oblique as compared with photographs taken when the camera is in a plane parallel with the object photographed. Hence the negative obtained from a camera on an aeroplane is an oblique negative, and to explain the invention, in the description here following, the treatment of such a negative is referred to.

In figs. 1 to 7 of the drawings it will be seen that the plane of expesure, 1 , of the photographic camera, stands perpendicu-

larly towards the optical axis 2 , and the latter has an inclination $a^{\circ}$ towards the ground, indicated at 3s (fig. 1). According to the invention the process of transformation must be adjusted corresponding to the condition at the moment of exposure. For example, if the negative plato 1 taken trem the aeroplane, or a copy oblained from the same, is placed perpendicularly towards the optical axis 2, the picture must be projected on a sensitive surface indicated at 3, which is eitber (as shown in fig. 2) adjusted to an angle witi the optical axis equal to the angle $a^{\circ}$ formed between the optical axis and the ground at the moment of exposure, or (as shown in fig. 3 ) is at right angles to the optical axis, in which case the lens must bo meved to correct perspective and the surface 3 moved to keep it in focus with the lens.
As the objective 4 only projects a sharp picture of a surface standing perpendicular towards the axis on to a receiving plate, also perpendicular towards the optical axis, there is only, at the shown position of object and picture, quite a narrow strip of the picture having a sharp reproduction, i.e., in the line of intersection between the sensitive surface and a plane perpendicular to the eptical axis at the intersection of the latter with the sensitive surface.

To obtain, however, a sharp picture all over the surface of the receiving plate the negative is projected through a narrow slit, formed in a suitable member, indicated at 5 , in the several drawiugs, moving over the negative, whilst tho objective 4 and tho receiving plane 3 are adjusted in such a way as to enable


Fig. 3.


Fig. 5.
the latter to reccive in a clear and defined manner tho strip of the picture formed by the moving slit 5. The source of light 6 necessary to obtain tho projection of the negative is disposed behind the plate, between which and the light is placed the usual condensing lens, as indicated at 7 .
By adopting this stripwise formation the whole negative is gradually and correctly transformed and a sharp picture obtained. The objective is therefore moved correspondingly to the progressive projection for each moment of the whale process of transforming the oblique vicw into one as scen horizontally.
It is of great importance for the perfect transformation of the pictures that the negative. or picture, the slit, the objective, and the sensitive receiving plate have the correct propertion of motion one towards the other.
The slit bearer 5 may be placed before the sensitive surface 3 (fig. 3), or may be placed before the picture to he transformed (figs. 2, 4 and 5), or before the objective; it must, however, in any case remain permanently in a plane perpendicular to the optical axis 2 of the objective dens 4.

As the slit is preferably hold un this position it is necessary Lhat the picture to be transformed as well as the eensitive aurface must receive a transuerse motion one opposed to the other, perpendicularly to, and at the angle $a^{3}$, respectively to the optical axis, so that the wholo pictere to be tranaformed is projocted through the slit. Alteraatively, of course, the receiving arface might be beh against transverse motion whilo the olit member is moved scrose the zecoiving surface.

The variations of scale for enlarging and the corresponding adjustment for sharpness of the picture require that the dis. lances between the objective 4 and the semsitive aurface 9 (fig. 3) on the one side of the objective 4 and the picturo or


Fig.
$n$ ㄹute 1 on the other ade aso varialle. For this parpose eiral arrangemante are possible; ether the negativo plato I is etationary in the direction of the optical axis and the objective 4 and the recervin surfaca 3 aro muvablo along it, of the objectire 4 is stationary in the optical axia, while the te ving surfise 3 and the plate 1 , togeth'r with the associated rumdenser 7 and iluminant 6 , are movab o it the dreecion of the npteal axis. Also the refeiving frame 3 way bo stationary in in drection of the uptical ax/s and the objortwo is and plato 1. tether with its amor atod madenser 7 and il ummant 6 , may mate n it. Thwe motion in the direct of the optesi axis that to coutinuoas and progremave an $d$ snist bo pualively of ancted with the shove described iransterse moting of rociving aurface anl picture.
In fien 6 and 7 the negative it illua ratal ase epring a - el rork with a dumbishang appearance, that part of the $n$ gative n-ut she subject photagraphed beres ind ators by the ri rals 8 and 9 whie tho dima-ce -s rid 2 ad by the nomerala 12 an 1 13. As dhown in fig. 6. the thatr of 1 and the reviving visace 3 ato parallol, and it in appued that the nor edge 8 . 9 is tian n transferred to the reemivin. orimes 3 thr ght the - 5 'Tl-rouph thet ant 5 a tho ares of the plate it trans. firmid erreopuelingly, me selected aratr. with $n$ tho opticel -is prearibed by the lons ased, the negative pla'e I is then eviort in tha drection of the arri w $10(5, G) \Longrightarrow$ that the next titr parallal strip of the plate appears in tho alt and is thrien on the poi-v ${ }_{G}$ serfaren 3 , theth meanutule is moved it the diection ah $w_{D}$ by the arco 11 , wheh mivemant in IF-ile to the morement of the negat so plate 1 indiated by
 ir, iy appear hownver, - Whe remivt is surfaco, on a count \& the $d$ feinialsing appearance Nors in than fatel 1 (fiss 6 and 7) *. dfirmit remamont to the preced g al p T bring it

tion as the latir the rbetion mosed in a 1: An alver the $\mathrm{P} P$ ari* 2 twards $u$ plale 1 , and the trenikf frety 3 if the dir=t in alon the opt al axin away Frait inlnee 1. To edjuse the reened ral'of its I two main -itul lave ther=f it i=n nemasty
11t a mith of ity piale I and it the receving frame 3 in 4te repac inn dre inga ind vied by arr wa 10 and 11 trans

$21 \mathrm{mi}=$ of the thjuctive 4 in the Iscolion of the optienl ni. 2 envarta 0 o $m$ don er 7, and of the rme iv ug framen 3 flo the ngl -1 atle 2 aray from is cofdeneer 7 lavial

For each following parallel strip of the plate now adjustmente in the direction of tbese two movemonts would be necessary.

In figs. 8, 9, 10 and 11 a simplo mechanical arrangement is diagraumatically shown for obtaining the required movernents of the lens and receiving surface and negativo.

In these figures the negative is indicated by the numaral 1 , and toe casing, indicated by the numeral 4a, contains the lens

4. whie tho numeral 3 indicates a slidiag carriago of1 which is casmeg 36 is mounted for transverso movement, tho casing $3 b$ crntainmg the receiving surface 3, while in front of the easis: 3 b , and fixed to the carrige 3 a , is a further compartmetit 5 a for the alit bearer 5 .

In the arrangement nllustrated it is supposed that the dena bor 4.4 and the aliding carriago 3 a are aludable along rumnern or guides 14, which form part of a fixed framework oi the appazatus.

The parts 1, 4 and sa will bo distanced apart according th the known lawa for corruct projection. In order to carry ont the pholographic procees according to the invention the plate 1 and the receiving surface 3 will be moved at right angles in the optical axis and in oppaste directions.

Referring particularly in figs. 8 and 10 , the receiving surface 3 is carried acruas tho carriage 3 a by nieana of a pinion 15 , a chiln 16, and a pinion 17 fixed to the carriage, the pinion 15 bei g shidably mounted on a shaft 18, which is operated from a motor through a genr brox indicated at 19. Any suitalik artar: mont may be used for connecting the receving aurfare to the moving cham.

As the seroplane plate is inclined when it is exposed, it 11 il bo noceseary to contunuously carrect the position of the lens with regard to the recoiving ourface as the latter is moved wh. $r$ ita carran.o in order to correct the perspectivo. In orter to obtain thes adjuatment of the leas during the process of trati. \& rmation a bell crank pivoted at 19 (fige 10) is fixed at it uicable prontion bencath the lens box; ach arn of the leser th al ttod, the longer arm 183 pasaing under the carriag, 3 a sol that a finger (not shown), depending from the casing 3 b , wngages in its slot Thon as tho ourface 3 is moved acmes the apparatus the boll crank is tifter about its pivot. The sharter a-m 180 is utilised to movo the lens according to the known

la-a nf perspective. To this end tho lena box 43 is proviteud with a rod 20 having a depending finger 21 fitting juto the aut of the arm 136, so that the angilar movement of the latter arm is convried into an exial mwennent of the lans, the s.rm 19! being preferably aeoreriateri with a scals 190 , and thrs sod 20 monnted on a throaded memter $20 n$ so that the posstion of the rod $20 \mathrm{a}^{\prime} \mathrm{mg}$ the arm 19 b can he varied according in the ariglan $a^{3}$ of inclination of the negative to its subject during exponase. that is. the amaller the angle $a^{\circ}$ the nearer will the rod 20 her to the arm 13a of the Lan! crank.

Is the lent has been movel with segard in the recelving air fare it bee mes nerpgnary to enforen a movensent of the lathas
proportionally to the movement of the lens in order to keep the recoiving surface in focus witly the lens. To this end a bell crank (figs. 10 and 11) is pivoted at a point 42 to tho lens casing; the two arms 43 and 44 of the bell crank being slotted for the recoption of bowis or pins 45,47 , fixed to arms 46,48 , carried hy the negative holder 41 and receiving surface carriage 3 a respectively. The distance of the pivotal point 42 from the lens is equivalent to the geometrical mean proportional of the distances separating the pins 45 and 47 from the lens, when whey are in correct focal position therewith; with such a conatruction tho receiving surface is compulsorily moved along the optical axis to keep it in focus as the lens is compulsorily moved along its axis, as described above.
In fig. 11 the distance of the pivotal axis 42 from the lens is indicated by the refcrence letter $x$, and it will be scen that


Fig. 10.
the arms 46, 48 are given the same length, and, further, that the angle between the arms 43 and 44 of the bell crank is a right angle.

During tho movement of the surface 3 it is required to move the aeroplane negative 1 in proper relation for correct transformation of its subject. The construction enabling this to be carried out is best understood by reference to fig. 9 , the arrangement shown in fig. $\theta$ being superimposed at a suitable height sbove the arrangement shown in fig. 10 to allow the inter position of the camera and casings $5 a$ and $3 b$ as shown in fig. 8. The shaft 22 (figs. 8 and 9 ) is coupled to the shaft 18 (figs. 8 and 10) preferably by means of a chain drive indicated by dolted lines, so that a simultaneous rotation is obtained, this shaft 22 being connected through bevel gearing indicated conventionally at 23 to \& rack 23 a secured to $\&$ member 27 slidable on guides 26 on a turitable 24. The element of the bevel gearing fixed to the shaft 22 is mounted thereon so that the bevel can be slidden along the shaft, while rotation with the shaft is assured. The reason for this construction is that the turntable 24 is mounted in s frame 28 carrying bearings 29, which permit the table to be supported on the longitudinals 30 of the framework.
According to the angle of inclination $a^{\circ}$ the table is moved along the guides until a pointer 31 on one of the bearings 29 registers with a graduation on s rod 32 eqnivalent to the angle of inclination, and the turntable 24 , which is graduated, is also appropriately set in accordance with the value of the angle $a^{\circ}$


Fig. 12.
The rod 32 and tho pointer 31 are not included in fig. 8 for sake of clearness. The framework also carries a proportional lever 33, pivoted at 34 and slotted in its longer arm to overlie the pin 35 on the slide 27. The short arm of the lever engages over a pin 36 on a platform 37 slidable transversely along guides 38 carried on the framework. On the sliding member 37 are hrackets 39 carrying depending members 40 , which are connected to a suitable cradle 41 adapted to receive the negative $J$, which is therefore in fixed relation to the illuminant as regards its position along the optical axis, the position of the illuminant being indicated at 6 in figs, 8 and 10 .

With these two constructions the progressive movement of the negative $I$ is assured, and the movement is regulated by the movement of the receiving surface 3 . As the receiving surface

3 is traversed across the apparatus from the mechanism operated by the shaft 18 , the shaft 22 is rotated and, operating the rack 23 on the turutable, causes the sliding member to move along the guides 26 , and the pin 35 on the slide pushes the proportional lover $s 0$ ss to tilt it shout its pivot 34 , resulting, through the courection 36 with the platform 37, in a proportional movement of the cradle 41 carrying the negative 1. -Carl Janzer, funr., 37, Hohenheimer Strasse, Stuttgart.

The following complete specifications are open to public inspection before acceptance :-
Apparatus.-N゙o. 184,189. Method of and apparatus for ohtaining photographs from moving nbjects, such as aeroplanes, airships, ships, motor-cars, trains, and any other vehicles. H. I. Cooke.

## Meetings of Societies.

MEETINQS OF SOCIFIIES FOR NEXT WEEK.<br>Monday, August 28.<br>Scuthampton C.C. Print Competition: The Best Record Photo grsph.<br>\section*{Tuesday, August 29.}<br>Bournemouth Camera Club. Print Competition.<br>llackney Jhot. Soc. Flashlight Photography. H. E. Corke.<br>Hammersmith Iampshire Ho. P.S. "On Trath to Nature." F. Bowen Williams.<br>Wednesinay, August 30

Dennistoun Amateur P.A. Compiling Winter Syllabus.
Rochale Amateur Photo. Soc. "Development of the Plate." A. F. Barnes.

Thursiay, August 31.
Sheffield l'hoto. Soc. Outing to Ecclesall Wood.
Saturday, Semtember 2.
13edford Photo. Soc. Visit to the Works of the Yorkshire Obserier. Dennistoun Amateur P.A. Outing to Uplawmoor.
Edge llill Camera Chb. Outing to Neston and Parkgate. Exeter Camera Club. Outing to Powdesham Park.
Partick Camera Club. Outing to Kilsyth and Banton Loch.
South Glasgow Camera Club. Outing to Coatbridge.
Sonth Suburban Photo. Soc. Outing to The Zoo.

## News and Notes.

The Rotherfam Photographic Soctety's Anndal Exhibition will be held in the Drill Hall from October 18 to 21 next. Particulars may be had from the exhibition secretary, S. G. Liversidge, Orissa, Gerard Road, Rotherlam.

Exhiarton at Turtn. An exlibition of photographic and optical goods, including cinematograph apparatus and appliances, is to be held at Turin during the month of April, 1923. The Turin Chamber of Commerce state that the exhibition will be of an international cbaracter.
Death of Mr. H1. W. Blunt. - We regret to bave to record the death of Mr. H. W. Blunt, of Southport, who died on the 15 th inst. after an lllness of nearly two years' duration. He was a partner in the photographic firm of Starfield and Co., of Renshaw Sircet, Liverpool, and a director of Leslie Bros., Itd.

Camera Smugglina.- At Dover, last Saturday, a man and his wife coming to Loudon from the Continent were each fined £ 4414 s . for smuggling four cameras and two pairs of binoculars. the Customs official, prosecuting, stated that only a severe penalty would stamp out camcra smuggling, which was getting rife, as cameras could be bought for next to nothing on the Continent.

Press luotooraphs are often "turned down," says the "Newspaper World," because of an insufficiency of details supplied by the contributor. Particulars of the occasion such as the date and names, etc., in full, cannot be given too carefully. It is not neces-
sat : 1 Write out a smart caption, as this is almost always dona by the editerial staff, althongh, of course, a really bright idea is we c med.
Exhramtion Senting in Days.-Readers who intand sending in pict res to the two London exhibutions are reminded that Wiednesday next ( 30 th inst.) is tho last day for recriving entries for the 1. In Saton of Photouraphy (5a, Yall Mall Cast, London, S. W. 1), and tha, to-morrnw (26th inst.) is the last day for receiving pl res for the lioyal Photographic Snciety's exhibition (35, Ru sell Square, London, Wi.C.1).
Jumographer filved for Oastauctios.- 16 is stated by the I'res that vi itrore to Cheddar Gorge are importaned by a anal army of pb waraphers to have their portraits taken. Bnt, see ridez to the poice, their persintence has dereloped into A. We, and last saturday one of them was summoned at Axbridge $\mathrm{f} r$ tau ing an ob iru $:-\pi$, and nas fimed 5 . . He gaid he was one if $x$ ex-sodi ra were trying in earn a lwing bs photography it tie ditriet.

Bencarn " Spactre, Photograher.-A Renter wite from Pres states that the phr tegray hers belooging to the party that in accompanied l'r fe Ir Logarme, the Freach scientist, to the if it if sinnt Blanc have succneded in photographing the sorilled "Brocken spectre" fr the first time The Brocken apeetre, An may be exied is an optical phe momon caused by tho sun's pr joit in if the ahad us $f$ the unamit ind the objects on it in ₹ ntic preportims on a wall of mint

Thz . ILL Bratiah $£ 3,000$ Coystitiov. A very interesting 16 po- heklt dasibng thls competitith has been issued, and if et of it may $b$ had frm deaters or from the secretary, All Br t b C mpotition, 4, Oxford Street, London, W.1. In addiion to r prod ctions of tme of the prize peturme, the broklet , tho much othfil mi rmation on otartarg photography, and a - ital reproduction of a ph tograph ahowing the jndges at work - $t$. firt anction of the competition.
 pajert well how raword charred heynnd rec grition in a fre at Ig cils. Ga., have been mado legible by the Bureara of Standarda If - vEII $n$ by ch m I monal having falled, haymond Davis, chief it ph tenirapluo lleratiry, laid the cherred sheat between two p orphic plane wiv the amulsion a de next the paper. Ulins twn w-kn of contart the divel ped plites gave a plandy taidable -vid. Where thre was contat botwert the charsed paper and the I the the latter was affected, but wire the ink hal been the chemitila of the plato were unchanged


 1 Ra/birn (Hys "El-tr" oy") a Lins been intmodo ord Ih reby $p$ fer raten ape 1 ind ertatn $h$ ar al an the todio is B. In be is ane. Lir peid to, extend N in the winter when





 I novelen por if engraply. II ppe git isjord, are lang fr by tin Par an ima. Bayard, a natus of lireseail, naya ir pht terphy on paper, which he commuricated to the Academy If S in 1830 , while Niepce and Dapuerro wire still experi-$m-$ Wi hout sloceas. Ho hard then prond $c$ I the firt pomitre Whe p pri an i amors afterwards w the frit th develop the ant imes on papar. For bearly fifty yars afterward the
 an after his reath "Prap-3." wis the W/atim. m-st take
 overet • I. .J .liman=." Bayard lad on Jonn 4 Pat an pxhibl - $n$ if pietir frints made directly in the marat
 Y. repra cotive reates that a local s lite? B it n, U.S.A., 2- nf a st di $f r$ the porpose of apacia iving in malrmeraphic Erratr. T. hosinass cowints of making photseraphs of ail. , bels, and other exiremly small objech or details of
 A a mer heit wants a samph of eloth reprentired he has micro-
graphic plotographs made of the goods showing details of the fibre in the threads, the tightness or the looseness of the twist, and details of design. Such photographs, it is said, are of much assistance to the testile maker in reproducing goods, and to the purchaser in determining whether the reprodaction is truthful. The macrographic pictares also easily identify varions kinds of threads, whether they be silk, wool, or cotton.
P.P.A. Congress: Assistants' Evenisg.-As announced in the first issue of the "Record," tha President and Council of the P.P.A. invite all photographic assistants as their guests at the Prince's Galleries, Piccadilly, on Thursday, Septernber 14, from 0 p.m. to 10 p.ma Tbis evening has been set aside entirely for them, and it is hoped that all who possibly can will ba present. There will be atalk by Mr. Marcus Adams on the exhibition of pictures, and Mr. George Hana will give a short address on "Assistants as Associato Members," after which a short discussion will be opened. During the evening the result of the "Window and Show-Case Dressing Competition " will be announced and the awards distributed. Refreshments will bo provided and musical ilems rendered. It is the carnest desire of the President and Council to make this evening a great rally for assiatants where they can feel at home, and preparations are being actively proceeded with to receive a record number of visitors. No charge of nny kind will be madc, the Council inviting the assistants to come as grests of the P.P.A. Invitation cords are now availeble and will be supplied to employers who make application to Mr. Gordon Chase, Bromley, Kont. Early application should be made, and in no case Iate than August 31. Mfembers of the P.P.A. may invite all their asolatants, but non-members are reatricted to two invitations.
As Avat.ysing Attachumet for camerab is described in the "Opticisu" by C. F. Smith, who writes: In view of Froleswor Cheshire'A recent advocacy of the Nicol prism for viewing pictures in galleries, a description of an analysing attachment for cameran may be of some intercst. In the carly part of last yesr the author noticed accidentally that transparent objects, or objects peaseasing a tranaparant sarlaco layer, had the property of polarising reflected light. the degree of polariation being dependent on the angle of incidence. This fart auggested a solution of the reflection prohlem, one wheh has always troubled prolossional photograpliers when phitheraphing glassware, furniture, os interiors. All that was neoresary was to attach a suitable snalyser to the camera, and adje: ontil the mont annoying reflexions wera wholly or partially suppressed. A few experiments showed that a plate of tourmaline wing the bent form. The engle of field of a Nicol prism was tro ama'1; a pile of glass platos arranced obliquely to the axis spoilt dnf niti n, while a black glass reflector mant iwisting the camera in'o rery awkward positions. The conrmaline is abont one millimotro in thickness, and ean be attached in the same way as a filter, i.e., normal to the axis. The colonr, which ie osually a pale yellow or green, has the objection of increaving exposure by ahout four limes, but otherwise the performance is satisfactory. Two interest ing photographs of some household objects accompany the artirle. the exporures being made with the tourmaline in its positions of mintmom and maximnm offect.

## Correspondence.

- Correapondents ahould never wmiter an bath sintes of the paper. Do notice is taken of communiratione unlesa the namen and - autdereteg of the uriters are giren.
- " T c do not underfoke responxibitity for the ornininne exprensed by our correxpondenta.


## PACKING NF.GATIVES

To the Editors.
Gentlamen, Vay I be permitted to supplament your useful " Fix Cathedra" remarks on "Packing Negatives" by pointing ont tlat sithough umgatives packed in card plate-boxes, ond surrounded by corrugated praper, may como safcly through the post in nine cases out of ten, as yon mention, yot the fnct shauld never be overlnoked that if the parcel has hesvy pressure applied (as is often the case when at the bottom of a pile of parcels) no amome of corrugated will prevent auch pressare being tranamitted to the ghas?

Speakng from tong experience, oue of the most frequent cause of brenkage is allowing lateral shift of the negatives in the platelox. If not in envelopes they should be wedged all round with tissuv praper. It is also inadvisable to inelude more than one size of plate in a plate-box. If this must be done, a stout card the same size as the larger negatives should he placed on top of them; the smaller wrapped tighitly in a parcel (secured with gunmed strips or string) and then stuck to the card with gummed paper, the space around being filled with soft packing.-- Yours faithfully,
E. A. S.

## the " Fref sitting" again. <br> To the Editors.

Gentemen,-With reference to the letter of Mr. H. M. Robinson on this subject, in the "B.J." of August I1, may I point out that while nanyy photograplere will agree with him that there are occasional cases in which a "free sitting" is a legitimate business proposition, yet his contention that "no harm is done to brother photograpliers" by those professionals who make a regular thing of the "free sitting" stunt, is negatived by the fact that these indiscriminate invitations do certainly induce an idea, in the mind of people receiving them, that pholographic work must be very easily and cheaply produced if it can be given away so freely, and that, consequently, the photographer who asks a good price is a profiteer of the worst kind. I have had this pooint of view put before me more than once by members of "the profession" who have assured me that they could get as many photographs as they wanted taken for nothing!
Then, again, there are other people who look upon thess "free sitting" offers as an attempt of the photographer to foist his wares upon them or to make a profit out of them, and who consequently, when they want photographs, prefer to pay for them, and not run the risk of the photographer making some use of their portraits to which they migbt object, it appearing to be pretty well known by this time that by giving the "free sitting" he acquires the copyright of the pictures taken.
In the course of my own pradtice I have recently had more than one sitter, of some public importance, come to me in preference to accepting "free sitting" invitations, and the "stunt" thus appears to defeat, at times, its own purpose. Probably almost the only cases in which it pays to give "free sittings" are those of local clergy, for whose portraits, sold, of course, by their permission, there is very often a good local demand; and there are occasionally other local celebrities whose pictures may make a good showcase draw, but beyond thic I do not think it is wise for the average photographer to go.-I am,

Yours faithfully,

Drinkwater Butt, F.R.P.S.
2, Margravine Studios, Baron's Court, W.6.

## THE QUANTUA THEORY OF PHOTOGRAPHIC EXPOSURE : A CRITICISM.

To the Editors.
Gentlemen,-The criticism (" B.J.," July 28, p. 443) by Mr. F. C. Toy of the experiments of Messrs. Trivelli and Righter, and the quantum theory of exposure of Dr. L. Silberstein is, of conrse, quite in order, and its main contentions will be answered by these authors in due course. There is a possible implication, however, in Mr. Toy's argument upon which the writer would like to comment. Mr. Toy, referring to a statement of Silberstein, says " The first and most natural assumption of all is that the grains themselves are different; from the chemical point of view there is no reason why this should not be the case." The possible implication is that this alternative point of view was not considered in this laloratory. On the contrary, in a paper on "The Size Frequeney Distrilution of Particles of Silver Halide in Photographic Emulsions and its Relation to Sensitometric Characteristics," by the writer, in conjunction with E. P. Wightman and A. P. H. Trevelli, an alternative view of chemical differences between the grains, as due to localised sensitiser, is fully disenssed and compared with the quantum theory of exposure. This paper was sent to the "Plotographic Journal" in abridged form (abridged because the "Iournal" does not publish lengtly papers) on Marcli 27, and ackuowlelged Apri! 19, but was rejected by the Journal Advisory

Cummuttee. The full paper is to appear in the "Journal of Physical Chemistry," while the abridgment is included in the first of a series of papors on "Studies in Photographic Sensitivity." to appear shortly in the "Journal of the Franklin Institute."
This letter has been written, not to deal with Mr. Toy's criticisms of the quantum theory, but to explain why the alternative yiew of grain sensitivity, which he regards as most natural (as it is to a chemist, though not perhaps to a mathematical plyssicist) did not appear to have been canvassed in this laboratory. It has been, but the circumstances referred to have delayed the public statement. As to the main question at issue, it has appeared to the writer for some time that the hest chance of an experimentum crucis lies in the application of desensitisers as follows :-

1. It must be possible to remove completcly the desensitiser prior to exposure. Otherwise the desensitising effect may occur by destruction of nascent latent image.
2. If this condition is secured, previous treatment with a desensltiser (chromic acid is being tested inter alia) should destroy the localised scinsitiveness, if such a chemical difference is the cause of differential grain sensitivity.
3. If the original quantum lyypothesis of Silberstein is correct, desensitising of the type described would not be possible, and the same differential grain sensitivity would exist hefore and after treatment.
Micro-chemical experiments with one-grain layers on these lines are being carried out by the writer and his collaborators, and the results will be communicated as soon as available.- Yours faithfully,
S. E. Sheppard.

Rescarch Laboratory of the
Fastman Kodak Company.
Rochester, N.Y..
August 10, 1922.

## SCRATCHED V.P. NEGATIVES.

## To the Editors.

Gentlemen,-With reference to your remarks in "Ex Cathedra " of August 18 regarding scratched V.P. negatives. If enlargements are made with the mercury vapour lights, scratches on the back of either film or glass negatives do not show, and any retouching on the film side is nuci less apparent than when enlarge. ments are made through a condenser.
We fully endorse your remarks re the packing of negatives for post or parcels delivery in every respect. and would add that a wooden case with open ends is not entirely safe. The box should be strongly made, with a lid either nailed or screwed on. We are at all timas pleased to send suitable boxes free of charge to any photographers requiring prints or enlargements from us.-Yours faithfully.
Raines and Co. (Ealing). Ltd.,
R. H. Chennell.

Managing Director.

## THE RENOVATION OF DAGUERREOTYPES.

To the Editors.
Gentiemen.--In articie in the "British Journal" of August 4, p. 458 , appears to me to be so likely to bring disaster on the photographer who may place reliance on it that a warning is desirable in his own interest, as well as that of the owner of the treasured and irreplaceable record.
1 have been informed of a case in which a Daguerreatype was entrusted to a photographer of the highest standing with a commission for copies and paintings amounting to about $£ 150$, but the Daguerreotype was spoiled by an assistant, whether by rubbing, by the long stay in cyanide necessary to remove deep-seated tarnish, or by other ineans, I do not know. Not only did the photographer lose the order, and probably the connection, but the patron had to be faced with the information that his_ priceless treasure was destroyed.
The first statement calling for criticism is that "a Dagnerreotype image cannot be rubbed off by ordinary means." This may lead the photograpler to suppose that he may safely try what has been the ruin of so many Daguerreotyjues, an endeavour to remove tarnish by rubbing with a cloth.
What is the object of the preliminary immersion in spirit? Is the writer confusing glass positives wilh Daguerreotypes? Positives were sometimes varnished with a soltution of gums in alcohol,

- It es w it a raaterial not souble in spirit, ard commoniy not virlisl ed at al. Of the very many Dagnerreotypes that have pasted til my hands, I have nover seen one that was varnished, or t if from any reasin required a bath of alcohol.
Te aext proposition to chalienge is that the cyanide and hydrocthric meth dy ase equally affective. Later oo, however. the writer twe that "cyanide, if given timo, will act apon the picture 4. l." " This ws anly what raight be expected from the well-known $^{\text {a }}$ ato of cyanida nu rold and silver. Cyanide is in extensive use in atracting gald from the ore, and in the extremely finely divided Fate in which gold is deposited io toning Daguerreotypes, its I val by cyanide is probably almost instantaneous. The added I-rity and vi ur resulting from gold-toning wero so well recog. tild that pr bably few, if any, Daguerreotyres wero made without II dering the zreater part of the period of their professi nal prot n. The oss of this beauty may not be noticed by the user 44 yinide, at he has nct the pictore in its origiosl state to comtwe with it after the loss. With the hydrochloric method I hare - 1 tarn/h so deep-seated that it is dabt!n! if any uselul - wold be eft if the cyanide trentmmt had been continned - on gi to remove the tarnish, and in the end the image was not y atact, bat the beartiful rosinet of a wel-toned Dagcerreotype -or is $f=1$ evidence.
I- alt point to notice is the atatement that the Daguerreotype 4 be rin red directy from the tap to the drying flame. There y 11 fae places be a tipply of tap water so soft that this may - in ue, but enoerally there in so mach lime is the water that lines -r fic of deposit wil le formed, un'ers, at was regulari'y dene Dazitrentypits, a ritm in distitied wats is given bel re A.nive-Yoar laithfally,

$$
\text { jols Firlly } \mathrm{If} \text { a } 1, \therefore \mathrm{I}
$$

W. I Deanitas

## OPERBA TOL:" O1: " I'OSEUK

To the E.ditors.
TH Lime. Wo a ditent the word "operat $r_{0}$ " in : "posour" - In ni do in place $f$ it. The word "poenr" $n$ w refera to one -1 " a "pose," add has this signifcan= that it alreoty is ard to dentes a preson tho puta on airs-a "swalerr." There - It be mintant confurion in the studio with th.s trm, for the $r$ is maty the ponce. What is wa ted is anmeeh y g exact? :- tare to plan of the hated word, and whes wil indiate that
 =it, vile.
I Fivt thak your erreapondert for the flathering obint he says

 -Yint litury.

1 Firme.

## TUNT.M: WITH TIS SULTS

## To th Futors.

-The $\square 1$ n l $p$ tavilim Erricyotide ad Eide rounthd as the blacher ir ou'plide - B.J. Aira a " for 1002 ( p 403), converts a nilver quantitatively into oo of alver br made. This has ring, however, $n$ the oxp'a=at in of the chamisary
 d $\mathrm{I}_{\mathrm{S}} \mathrm{J}$. $)$ F. Dra so the July 21 nlemier of the "B.J.," Whit mar be redmetion to 1 sitver tromidr- 5 sodil $m$ seannite Fflt in may be expect-d to 1 bow a simiar in in to the reductio ef firr 1 mocya di the salt eta'el by Drue, throagh some mils. thoran $n$, to the the pradect of the action if the ferricyariule. Thin blation the ther of any imate.
$T$ of at n a 1 ! $p$ is the a prime it artiele, drmal.
$\mathrm{Ni} 1 \mathrm{SHMO}_{2}+\mathrm{Na}_{2} \mathrm{SnO}_{3}+5+\mathrm{Hl}_{2} \mathrm{O}$.
Ils wity $H$ ment' os that th decompo 't $n$ was described by - 7 de 1 a lengthy and lairly exbanstive paper on t. C in H a di and alkalies on atannons orld, in the "Anates A. C et de Ity vque," ser. 5, vo'. 27, in 1882 . And analyres *En Fre Tr th pr-de: if the reaction bet nen potavium ferri.
cranide salution and silver metal, both when in the furm of a phowgraphic image and as a powder in glass vesselo, by Lumière and Seyewetz, in a paper on the composition of the silver image toned with varions metals, in tho "B.J.," vol. 52, in 1905.-Very traly yours,
E. R. Brizock.

Eastman Kodak Co., Rochester, N.Y.
August 9, 1922.

## Answers to Correspondents.

In accordance with oup present practice a relatively amall space is allotied in each insue to replies to coriespondents.
He will answer by post if stamped and addrewed envolope is enclosed for reply; 5-cens International Coupon, from readers abroad.
Queries to be answered in the friday's "Journal " must reach wa not later than Tuesday (posted Monday), and should be addressed to the Editors.
13. W. S. - Your cannot do better than make a carbon transparency: which would reproduce the acale of tones in the original negative more correctly. Ciso a slow film for the negative.
C. A.-Any colour sensitive plato gives very little correction it ased wrehoat a colour filter. There is an amprovement with "Anti Screen" or "Self-Screened "plates, but nothing like what yon woald oblain with even a K 2 filtor. Wo shoald advise you in get for your apecial work a K 2 , or evep a K 1 , screen, and uau tliw panchromatic film.
G. F. C.-" Ferric and Heliographic Processes," by George 1: Brown, is now out of print, but you could passibly oblain a second hand copy Irom Mesars. Foyle, 121.123, Charing Croas thond. We assume that you wish to render tho indian ink more paño for copying by ferro-prusainte. If so, wo do not think yi $u$ can du better then to adit a red or yellow pigment. Thu serngrapls colours sold by Winant \& Newton, 37-40, Rathbon: lla e, Usi id Etrect, W.I., should anawer very well for this.

1) $0 \mathrm{P}-\mathrm{Th}$ moda sulphitn should be in clear cryatals. It ahould bo $k$ git well corked, ollerwiso the eryatala beconse dull and prodery Such sulphite must bo rinsed for a few seconde, in is racasure, with enooght cold water to enver it, tho water pourial away and the cryatals elried on a clean cloth and weighay ont Wharm water, not hot or cold, is the beat to usc. Tho ardinary form of aulphite (to be used in all formalae, anleas otherwhe dirs ted) is the " cryat." Tho "anhydrnus" is a stronger variety. 1 part of which is equivalent to about 2 parts of "cryat-
11. 11. J-The trouble with tho mounts is an old one, and with the cheap quality pulp board you use wo aro alraid that you will not bo ablo to got over it. Cardhoard makers manago to obtan Aat boards by keeping thom ander pressure while drying, but th's would bo dificult with a gelatino emulsion surface. You taight ter hardening the prints in furmalin, and then whon sur face dry, before they begin to cnrl, putting them under pressurt", my, e large board with couple of $56-11$. woights. Anothire plon, which has answered with amaller prints, is to put them while damp in a set of grooves rather narrowor than the card. sis sa to pala atrain on io the reverso direction while drying. Whet carm out dry they shmin be practically fint.
F. Co A.-A tormula for dextrine meuntant is:-

| Reat white dextrine | 1 lh |
| :--- | :--- |
| Cold water | to rake atiff paste. |
| Water | 10 ozs. |
| Oil of wintergreen | 1 dr. |

Mix tho deatrine and water together in ambll doses of each, so a to ensure a mistare free from lamps and clots. Diluto with th. further quantity of water, add the oil, and just bring the whole mixture to the boil, when it should the like clear gam. Jour into pots, cover up, and in from 12 to 24 hours it will he sat to a hard and white paste of great adhesive power. The doxtrin. muat be the beat white; inferior dextrine remains treacly on enoliare.
II. II. N.-In the case of negstives on celluloid cut or roll-filn the following is a suitable method for stripping:-

| Caustic sada | $\ldots$ | $\ldots$ | $\ldots$ | 10 grs. | 23 gms. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Formaline | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 10 minims. | 20 c.c.s. |
| Wster | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 oz. | 1,000 c.c.s. |

The celluloid negative is immersed in this solution until the film shows signs of detachment and can be rolled back with the finger. $1 t$ is then placed in

| 1Iydrochloric acid | $\ldots$ | $\ldots$ | 25 minims. | 50 c.c.s. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Gyyeerine | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 25 minims. | 50 c.c.s. |
| Wator | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 | oz. | 1,000 c.c.s.

in which it is removed from its originsl support to a glass or other base.
H. F.-The following one-solution metol developer would suit your purpose:-

$$
\begin{array}{llllll}
\text { Metol } & \ldots & \ldots & \ldots & 150 \text { grs. } & 17 \text { gms. } \\
\text { Sodium sulphite } & \ldots & \ldots & \ldots & 2 \frac{1}{2} \text { ozs. } & 125 \text { grms. } \\
\text { Sodium carbonate } & \ldots & \ldots & 3 \frac{1}{2} \text { ozs. } & 175 \text { gms. } \\
\text { Potass. bromide } & \ldots & \ldots & \ldots & 16 \text { grs. } & 1.8 \text { gms. } \\
\text { Water } & \ldots & \ldots & \ldots & \ldots & 20 \text { ozs.. } \\
\hline
\end{array}
$$

In making up all metol developers, dissolve the metol first, then the sulphite, and then the other chemicals, using warm but not hot water. For portraits, take stock solution, 1 oz ; wster, 1 loz . For landscapes, stock solution, 1 oz . ; water, 2 ozs. Metol'gives delicate negatives with great detail and little density unless development is greatly prolonged.
G. W. F.-Yon do not specify the size of negatives which you intend to take, so that it is difficult to indicate a suitable focal length. For cabiuct hesds nothing shorter than 14 inches is desirable, and for whole-plates at least 16 inches is needed. This ignores cartes and other small sizes for which a second lens is almost an essential. The standard outfit used to be a $10 \frac{1}{2}$-inch or 11 -inch portrait lens working at $f / 4$, and a 17 -inch or 19 -inch $f / 6$ for large heads and general work up to 12 by 10. Dall. meyer's 3B and 4D or 5D are typical examples. If the extra cost is not an objection, anastigmats of these focal lengths and apertures would, of course, be better, especially if they have the soft focus adjustment. Your scheme for half-watt lighting is quite good, but if you had the lamps to raise and lower you could do with smaller candle power.
V. A. D.-(1) The ferro-prussiate print marked A is particularly good. (2) The Pellet process is for copies of line drawings only. From sn ordinary tracing it gives a copy in blue lines on a white ground. The formula is:-

| -Pure gum aralic | 4 ozs . | 200 gms . |
| :---: | :---: | :---: |
| Water | ... 20 ozs. | 1,000 c.c.s. |
| Ferric ammonium citrate | ... 10 ozs. | 500 gms . |
| Water | 20 ozs. | 1,000 c.c.s. |
| -Ferric chloride (erystallised) | 10 ozs. | 500 gms . |
| Watcr | ... 20 ozs. | 1,000 c.c.s. |

Add 8 vols. of B, then 5 vuls. of C to 20 vols. of A , in small doses with constant stirring. The prints are developed on 10 per cent. solution of potass. ferro-cyanide and "fixed" in $1: 25$ sulphuric acid (specific gravity 1.84).
L. T.-If the dry plates have been kept in an unopened box and in a dry place, free from chemical fumes, they should produce passable negatives. The developing formula adrocated is pyrosoda, viz. :-
No. 1 Pyrogalic acid Sulphuric acid Distilled water to make
No. 2. Carbonate of soda Sulphite of soda Potass. bromide Distilled water to make

1,000 c.c.s.
For sturlio use, 1 part of each and 2 parts of water (making 4 parts altogether) will be found about right. Such developer contains ahout 3 grs. pyro and 22 grs. each of carbonate and sulphite to each oz.
A. J.-Many bromide and gaslight papers will readily curl when laid down on the hand, the coated side assuming ${ }^{3}$ convex shape. Also, the coated side, if one corner of a sheet of paper be touched with the moistened finger, will be felt as sticky, owing to the softening of the gelatine coating. A further method of telling the coated sido is to go by the burred edge of the sheet, which ususlly
stands up slightly from the film side. Still another method is to hold the paper bent in the form of an arch between the cye and the dark-room light. The line of light along the outer top of the arch or loop will indicate the nature of the surface. Glossy or semi-matt paper may be instantly recognised by its appearsnce. In the case of matt paper the emulsion side appears perfectly smooth and even, whilst, in compsrison with it, the paper side has a distinct sheen. In the case of rough papers the emulsion side shows scarcely a trace of any line of light.
R. P. S.-Of the particular ways in which collodion paper is liable to give rise to failure the one which is least likely to be suspected is the tendency of the paper to develop yellow spots, or general fading of the image as the result of slowness in drying. This applies equally to prints which are trimmed wet and mounted at once. Whether unmounted or mounted, prints require to be placed so that they become perfectly dry within an hour or two. If they are mounted, the drying arrangement should bo such that the mounts themselves also are not left retaining moisture. For this; mounts should be placed on s wire rack so that air can circulato freely round each and then put to dry in a warm, well-ventilated room. Once prints have become perfectly dry they seem to witbstand the action of moisture perfectly well, collodion prints frequently withstanding moisture in outdoor showcases by no means rainproof without suffering in sny way. The prints sre also particularly liable to defacement by black spots mainly caused by minute particles of metal detached from metal cutting shapes, such as require to be used when trimming to ovals or circles. For rectangular prints the guillotine patiern of trimming board svoids this form of trouble.
F. M.-The method of making reversed negatives by ammoniums persulphate, to which you refer, is as follows:-A lantern or other thinly-coated slow plate is placed in contact with the negative in a printing frame and a full exposure given such as would be thought advisable in making a soft positive transparency. The plate is developed with a clean working developer until the shadows appear quite black on the glass side of the plate. The time of development may be five times as long as for an ordinary transparency. The latter is then washed and placed in a 2 per cent. solution of ammonium persulphate until the silver image is seen to be removed. The plate is then thoroughly washed and developed in any clean developer containing about half a grain of bromide per ounce. It is then fixed and washed and dried. After the first development the operations may be done in weak daylight or artificial light. The action of the persulphate should be as complete as possible, ctherwise a veil is left over the negative. Direct positives, but reversed from right to left, from engravings, ctc., may be made in the camera by substituting bromide paper for the plate. The exposure should be full and the development as above. The method has this advantage, that the lines are rendered in the same degrees of black and grey as in the original, a point of some importance, since the lines in an engraving are seldom, if ever, of uniform blackness.

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I Frash exp-nmetier describes in a print a phinchr moscope - 1 amera in which te iure negatises are taken limu!tanenully. $T$ al paratis it fr viewing the addilive cnirur effects of weii as Suitn2 the negatives (I. 3 3s:

A - I'rther revil, anoncer of emmercial cilout rinematostaphy. * thomenere on is paswiblitien win be fand on paze 35.
thes api date titet in lutocherme lantern sideu are given on 1.203

## The Tilted Tolephoto.

## EX CATHEDRA.

of the telephoto type ure now in geneval rse. it may be of serviee to draw attention again to one respect in which the telephoto lens ditfers from those of the ordmary type, since this concerns a point of practical procmlure As every photographer kiwws, in tho use of a tilterl cumpera it is necesisary to swing tho plato into a rertionl position in order to obtain in the negativo parallelisu of vertionl lines in the subject. There is, however, an exception to this lime-hononred mnsim. ds was first painted out some yerrs ho by several users of the telejply to lens, with a lens of this type tho back frame of a tilted camera retpures to be neither in the vertiral position nor in one at right angles to the base. belark, hut in n position intermediate betwern the two, ns a condition of securing freedom from convergence of parnillel lines in the subject. Tho observation of the practical workers has since been confirmed by the scientific optician. who has shown that this poculiarity is uni rent in the teleplento type of lens. Now that fixed. forls telephotos lenwes are sommetimes sold without an indieation that they are of the telephoto tr pe, this cantion mas perhaps present the less-informad user from falling int the error that there must be something scriou-I y the matere with his lens becanse it doess not behavie like no. of the ordinary type in giving fremom from converg ing line when the camera back is swong level.

Emelency. Among emp̧losers of photompraplice lisbour there is. we fear, tion often the" th ulency to regard the ellicieney of an nusistant as simply ant anely a queation of his or her competeney in work While there are always people who will misuse the brat rnean which are provile, to fucilitate their work, wo tavo very frequently observer conditions in photographi. etablizhments which make !ifhly efficient work an impmaibilit! Many mmphserss roquira to realiso that it is destructive of the assintint s gool will and cheerful. ness in his work that the arrangetimenti shonll nerpasitath a large proportion of what shoulil he unnmecequary labinur. In Thb-ly-organised industries on tho large scale an immense umount of thought is given to the climination of unnecessary labour, and the same degree of attention is required in tho sinnller establishments, such as thosen engaged in the making of photographa. Iot, to cite a stato of things which we hase several times seen with our own eyes, an enlarging apparatus wil! be installel on a different floor from that where the dark ronm is situater. As a result, as much time is spent in running to and for for making test oxposuras and for exposing the full size sheet of paper as would suftice in rompartly armaged premises for rloing the whole job. Yot, $n$ har armagenent of this kind would bo defearled for the strange reason that it had been in uso for twonty yara Very often inefficient organisation of this kind goes hand.
in-hand with long working hours. Tho two together wre responsible for a condition of persistent fatigue armong the assistants by which thoir ability progressively decreases to a low ebb. Wo aro convinced that there are many cmployers who havo much to gain by eritically arrutinising their working arrangements, oven though these may havo been devised by thenselves, say, ten pears ngo.

## Reflex and Short Focus

 Lens.Perlaps the one respect in which the reflex camera fails those who would possess in hand camera having all the movencmis of a stand instrument is that the lens is necessarily of focal length a little greater than the long side of the plate, in order to allow room for the movement of the mirror. Hence the use of a wide-angle lens is a facility which is denied the reflex worker, at any rate for the normal operation of the camera. A Chinese inventor not long ago proposed to get over the difficulty bi a device wbich was much more clumsy than the really elegant construction devised many years before hy tire late Mr. A. L. Adams, who eaused the mirror to niove down instead of up, and provided a blind to cover the focussing aperture. Even so, if special importance is attached to the use of a short-focus lens, the readiest plau is to fit it in a deeply-sunk mount and to keep the mitror up, focussing on a ground glass behind the shutter and dispensing with the use of the mirror. As such wide angle photographs are usualiy required of still subjects, little is sacrificed by the use of a tripod when operating in this way. For another purpose, however, the shortforus lens is very useful in the normal employment of a reflex, viz., for copying same size with the camera held in the hand. We have often used a $3-\mathrm{in}$. lens on a quarter-plate reflex when photographing bits of mural miting, coins, and similar subjects approximately full cize, and conld wish for no better or more expeditious camera for such work.

## Prices and Quality.

 find their level in relation to their ene one which, so it would appear, is scarcely realised by many of those who have dealings with firms offering trade work in the shape of prints, enlargements, etc. It is within our experionce to receive from time to time complaints of the quality of enlargements or postcards which have been executed to a photographer's order by one or other of the trade firms. Almost invariably, on the complaint being investigated, it has turned out that the work has been done at extraordinarily low prices. In theso circumstances the buyer should certainly have realised that if he takes the risk of a price which may be a quarter of that charged by a first-rate firm, he cannot expect to be assured of a first-rate quality. In exceptional cases, as, for example, where a good trade worker is starting by his unaided labour and is seeking to attract customers by the indiscreet method of offering exceptionally low prices, the work may be astonishingly good nt tho price. But such discoveries must be few and far between ; and almost inevitably a man who starts in husiness on this basis has to raise his prices as soon as his trado reaches such dimensions that he requires to employ assistants of skill comparable with his own. It requires to be borne in mind that an important difference betweon low-price and high-price firms is that the charges made by the former do not permit of unsatisfactory work being thrown out; instead, it has to be suppliod to the customer. This distinction is probably a more frequent cause of unsatisfactory work than theuse of poorer materials or cheaper labour. The low-price man, from his circumstances, is compelled to work to a price, whereas the eharges of the high-price man allo:v hin to work to his standard of quality.

## THE USE OF PHOTOGRAPHIC TRADE SERVICE

Ture long establishment of that branch of the photographic trade which undertakes printing, onlarging and finishing for portrait photographers may be taken as a sign that this service is widely employed and valued iy photographers generally, and hence some notes on the best way of using these facilities may be of service to some making a start in studio portraiture and not no familiar as they should be with the measures to adont in utilising the trade houses.

Generally speaking, this trade service is employed on one or other of two plans. One is to let the outside firm do as little as possible. The other is to let it do as much as possible. Naturally, there are degrees in the adoption of either plan, but the photographer who, for example, is starting in portraiture " on his own " may well consider in which of these two directions he shail endeavour to work. If in the first, he will need to make provision for his printing, enlarging and finishing himself, or by means of a staff as his business grows, and will rely upon the trade firm for those special jobs which are beyond the scope of his facilities by reason of their nature or magnitude. On the other hand, if the plan be adopted of utilising a trade service to the utinost degree, the embyro portraitist is able to consider making lis equipment of the simplest kind, and may perhaps be thereby enabled to take promises which othervise would be impossible for his purpose. Although his prints, ete., may cost him-more than if produced on the spot, he is relieved from the anxiety of keeping assistants employed when there is not enough for them to do, and, moreover, will almost certainly be able to draw upon a varicty of work, such as he could not unaided expect to offer to his customers.

Those who follow the first of these plans, that is to say, make occasional use of the trade house, must be prepared for certain difficulties. It cannot be expected that the trade worker should be able by intuition to realise in what particular way an order is to be carried out, and the portraitist may easily receive a shock on the delivery of prints which he thinks much too dark, or too ligbt, or in some other way a departure from his accustomed standard. In such circumstances as these his best course is to use the trade firm only for fairly large numbers, from a dozen upwards, and on no account to omit sending, with each negative, a finisher print showing exactly what he wants. And plainly, in any circumstances, it is useless for him to expect satisfactory work at a cut price; he must be prepared to pay a price which will allow the trade firm to throw out prints which are not first-class, and, moreorer, to permit the employment of experienced artists for the finishing and colouring. We sometimes receive complaints of the work turned out by trade houses, and are coolly requested to expostulate with them on supplying prints of such inferior quality. Almost without exception in such rases it transpires that the work is heing done at the most miserable cut price, representing little more than a narrow margin on the cost of materials. Provided decent price is paid and what is equally important. plainly expressed typewritten instructions given to the trade house, preferably accompanied by a specimen print. to serve as a guide for vignetting, worked-in back
grownl, etc.. the internittent user of a travle service - nll have no ditheult in moking valmable use of these f.u ilities.

Is regards the regular employment of a trade house fx: the great bulk of printing aul enlarging work, proh$A$ Is the moxt fasourable condition for this plan is the Thly tif temarly zichterd well-finithed portraits, such as $f$ fil the utput of $n$ gord midlle-clas- havin...s. The
 if it uf the tril. lions. such a couran promotics the
 f irls ligh one at thit, nol eliminates a er: at many -rres of mi-unler-tambing. It t' é sume timie it must riti but -upposenl $t^{\circ}$ at at trade honse unlertaking the Fizular work of astalio is umsula to mantain a putionlar
style and standard, agreed umon at the outset; suel, in face, is the arrangement which is regularly being carried out with sittisfaction to hoth parties. The most prolific causes of delay and disappointment are almost inevitably the request for special tones, particularly in the case of small batches of prints. There is also the further motive in establishing regular relations with a trate lootse, namely, the opportmity which is nuturally uforled fur such customers to receive proference in beinir shown the firm's latest strles in finishing and colourine. Is we have pointed out on previous oceasims the photographer in a sminll town may of mon mae extru salem if pertraits, and ut the same time aill to the attactivene-s of his displays, hy ordering a fow " -precul-otive" "portraitw from his trade supplier.

## INEXPENSIVE ELECTRIC LIGHTING FOR THE STUDIO.

Tal derker linif ut the jwar if fat approif ng ami mans fhewgrapler-parti ularly thote in a mall nay of hasinesi Atd with tow artificial light inotallation-will be iurning their Hatation to the jroblems of taking portatis by the aut of gan if cumti light and ray expermen with a ample form of tours lightisy be of nomm wirfice

I am a grevi admirar and a $u$-r of the Barkay retiector.


 tie for the spet ight. When first using the raflactor. I was


 fr nejurtion whith the retheotor are axtronely sathefactory. I Les a attefting and curtufurting kitd of hight, of the kind that mamien all worr sherut exprisure with nerrous nuthout.
 erf riving! ? oft and swhdued

It pre in I am geting with this lightang brautifully ithe-
 (II and l) tw ita, is and (yn) pponely with a maximum of ot myturter of a wemole expmetre

 at not I have amother abastignat of $=\frac{1}{2}$-imh forct and work ng at $f$; 6 . I stop down the latter, hownever tu $\mathrm{f}_{\mathrm{U}} \mathrm{j}$ fir gromp and nxpme ly buening and clasing the whtter ont 1. Iy as posable, this iring the langest experure I gire at *5 it: The re ultant nagatives are invarably rop. full es Ital, and hare finoly grailed half-tones-in stion, all that pull the whed $\mathrm{Hy}_{\mathrm{y}}$ cerifimet effirts with the hebt wrin not ny Noinfa cory. berallsa-like everything el r-the une of ter retherter miat her fulty underituot before nome can terurn theteet remiti
 t Vi I intel heging from thi emilagg, the reflector berug
 t =ommanir nowl, using butter mustin a a acreen betwent tevt anl tiot bilt the ranta were bot whet 1 requarivi.
 क F + 1 (tim $t=$ hard, and the light mu-h tom hright. and very *- 'riable for the fittort, because of an anforced nemerneis - 2 utt of linitel prate. It was next irind with blue tz on a + -rern or fitter, and this was a deeveded 1 m pry, it and nile with gave a much miter effeet both in the Itrgand the negative. but atill rather trying to the

Gathat the hglt ewrered whth a white paper having a silvery shean: the lompund reflectar were then reversed (tho reflectur liong betworell tho sitter and lights, and the light reflected from the paperial wall used in place of direct light. Thr, arrangerment whe a great success, as the light epreads everywhere with a wit and subdued radiance, and does not dazale the reyes of the sitters.
The fottug altows of the light being moved or adjunted very qumbly that requirement. The pembat-fithmg is in inches


Fiig i. Portralt taken by reflected likht from the Herkas refector stop Y. S.6; plate, Isnehromatic. II. \& 11. 500; expcaure, is accond.

Hing, and minaisty of four anctiona (three hinges), each of wheh owings through an arc of 330 degrees at right-angles to the one abore, the $t w n$ longer arms rotating in their own length. thus reaching any point within the hemisphere making it autable - wheu twed in the ordinary way-for high or low. lights, front, side or back lights.

Mration in maile of four different plate speeds used herause

Ejueds, making motes and comparisons with a view to making a final and decisivo choico of a plate that I shall use and hrej! tw. All are good, but I want the best.

With this reflector a cortain amount of caution is advisable, and the operator must always see that the illumination is even, especially in the lower front part of the field of vision, otherwise a little local under-exposure may perhaps be met with, but still nothing that cannot be dodged in the printing. With this reflected light there is little or 10 retouching required in small work, and very little on postcard and half-plate negatives.

The overhead No. 4 model is certainly a most nseful fitment; nud I can only suggest that universal joints would be a great improvement, as they would enable the operator to turn the arms to any position required, using only the hand aud without having recourse to either wrench or pliers.

Tho makers of tho reflector claim that it increases the light by upwards of 800 per cent., which is, to my mind, a very moclerate estimate. My studio is a small room, and the light can ho eren more concentrated by means of curtains and a hinged reflector, as shown in the diagrams.
Tho H-type roflector $1 s$ really a spot light fully extended, and is very brilliant. No electrie light studios can afford to ignore the advantages offered by the use of these reflectors, as by their means operators ean either increase their present lighting some lundreds jer cent. at no extra cost, or they can du away with three-quarters of their lamps and yet have a more powerful light.

The reflector turns a good light into a super light, and work is improved accordingly. Unless the lighting be seen, it is almost impossible to realise how soft, and yet powerful, it is.

Fig. 1 is a child portrait taken by means of reflected light ; f/5.fi was used, and a quick "open and close" shutter exposuro given, approximately one-quarter of a second. Fig. 2 gives an idea of how the setting appears to the operator when at the camera, and Fig. 3 is a plan of the studio. In Figs. 2 and 3 the fittings are indicated by reference letters, as follows: A, dark curtains at sido and top of opening to concen-


Figs. 2 and 3. $=$ Sketch and ground plan of reflector in nse. A, dark room curtains; B, background; C, camera; 1, sitter; B, ceiling rose; $F$, light pendant; $G$, reflector; $H, 1.500 \mathrm{c} . \mathrm{p}$. half-watt lamp; $J$, anglo reflector-screen on thinges; $k$, walt covered with white paper.
trate the light and keep it within the illuminated area. 13 is the background, $O$ the camera, and D the sitter. To the ceiling-rose ( E ) the overhead pendant ( F ) is fitted, the reflector being at $G$, between the $1,500-\mathrm{c}$.p. half-watt lamp (H) and the sitter. $J$ represents an angle reflector screen on hinges, part of which is visible to the eye, but not to the camera, in Fig. 2, and $K$ indicates the wall covered with white paper with a silvcry sheen, a medium which reflects the light and makes it possible to sccure well-exposed negatives under the rery simple conditions described.
R. P. R Timb.

## THE PHOTOGRAPHY OF DOMESTIC INTERIORS.

[Many helpfu] hints are contained in the following article, which we reprint from our Philadelphian contemporary, "The Camera." Although written primarily for the amateur, who is supposed to know little or nothing of the photography of domestic interiors, the prolessional worker will find many useful hints and reminders which will be of service in practical work.]

Tres chief thing in arranging an interior for the camera is to make things look "as if they had not been arranged, but are just as they usually are." A pipe laid across an open book, an open letter and torn envelope, a hat and gloves, an open work-basket, these and hall a score similar objects will suggest themselves to the reader as personal tonehes indicating that the room is not a " withdrawing " room for state oceasions, but a living room in daily use.
There is no hard and fast rule as to lighting, but as a very general and practical guide we may say that the most picturesque effect will not be obtained when the sun is exactly in front of the window. With the sun a little to one side or the other we get an ohlizque and far more pictorial and interesting effect.

Bear in mind that the lens tends to exaggerate and distort the objects nearest to it. A small round table near the lens and appearing in the corner of the foreground will probably come out far too large, and, perhaps, oval in shape. "To move the table from its acenstomed place and away from the camera will probably give an unusual arrangement and also make the room look crowded and arranged, but if omitted altogether its absence will not be detected.
The point of view is most important. The commonest fault is pointing the lens into the opposite angle or corner of the room. This gives us a vertical line down the middle of the print. If one side af the room is darker than the other, then point the lens slightly toward the darker side. The next fault is having the lens too high above floor level. The smaller the room the lower the view point is a good rule, and 42 inches to 5 feet will be found a useful working margin.
The best thing to prevent tripod points slipping is a rug or carpet on which to stand the tripod. If these cannot he obtained, then use a long piece of string and give it three or four turns round each leg about six inches from the ground, and then tie the rnds of the string.

As a good deal of furniture has a polished surface, and as these glittering patches vield spotty lights in the picture, we must always be on the watch to guard against them as lar as possible. Very often a glittering light can be got rid of by moving the article an inch or two. Picture frames and their glasses are a great nuisance in this way. A wine cork or a handful of crushed-up newspaper placed between the frame and the wall will usuaily give it enourh till to get rid of the glitter. Chimney pieces, ormaments, fire irons and all like things need watchful attention. Bear in mind that an object may show a bright reflecting surlace when you see it from one position and not do so when viewed from some other position. Having got the view point fixed, unscrew the lens, throw back the focussing screen and look at the subject through the hole of the lens flange. It may happen that some of the reflections you have been tronbling about do not appear from this point of view, while others previously unnoticed show themselves. This plan of direct inspection is better than trying to see and locate them from the ground-glass inverted pieture. It is easier, quicker, and far more certain, but do not forget to view all the picture by putting the eye to all the four corners of the back opening of the camera.
We may take it as a good general rule that the farther we can get away from the subject the better proportions and perspective we shall get. It may not occur to everyone to view the subject from outside the room itself, i.e., through the chink of a half open deor. But very often this gain of an extra foot or two makes a good deal of difference. In the case of a two-windowed room on the ground floor or on an outside balcony we may sometimes stand the eamera outside one of the windows.

A lens of moderately short locus is generally necessary for this kind of work, but it is quite a mistake to go to extremes. A goo general guide is such cases is to have the foeal length of the lens intermediate between the length and breadth of the plate. ' Cl

Hedtes. firelerally nearer four than three inches. We ulten notice in stall interiors an up tall look about she floor. This is due to Fire use if the lens too high up above finor lesel. If the tripous tas tot get sliding lezs to trmg the camera to about three or fret ant a hall feet from the gronud, then a small table can be sell as a camera stand. Sometimes the camesa can be put on a wothease, shelf. of mantelpiece, and so get the leus farther away (f $n$ t the object shan it would be it a tripent be unel
is to exponore and development the hest plan is to Inlion the I pound rule of exposing lor the shadow and deseloping for the luth lughts Mut interior negatives ato under-exposed. This pr bably resalts from the necusnary employnent of a amall atop i get the requirel detals, and again the eye does not adequately ralisp the etrong light and ahade contrants in most cases. In nits with añal wintuwx. it the walle are not already of a licht
 thblec the th the wall oppesto the wind n and. at o arse, out if
the view, This acts as a reflector and diffuser and saves the dark conners Irom beconing as detailless clear glass in the negative.

Most interior negatives are over developed. and this tends 10 accentoate further the contrasts which under-exposure has already emplasised. The best kind of developer for interior work is onc which brings out all the image quickly and then builds up density contrasts gradually. For this purpose Azol and similar developers freely diluted are 11 be preferred. When in doubt it is better 10 over rather than 10 unler expose, as prolonged development will generally give enough contrasts unless the exposure lias been very much over done. Similarly it is better to under rather than over thevelop, because intensification will easily give us added contrasts: bat it is not an casy matter to reduce without losing some of the shadnw detail and lower tones, or alter thw gratation. In all kinds of interior work the shadowe are nearly always far more important than thes hois lishts, and special attentrun should at all tines ber siven to them.

## THEORY AND PRACTICE OF DEPTH OF FOCUS.

IV
If ebject $n$, as. 0 ft. and 20 ft . Frim the ens are mquired equally wharp in the negative, on whm diatance ahoult one focus? The 1 rmala $f$ eprubleme of this had is alown in the present chapter. in which alos are given formula for ancertaining the diameter of a atop or
 fire nbeld datancea nhatl $n$ texceed a given value. An altiod question is the deviving of a series of distauces, which may be marked on the
 "nosl T.]

## The Distance to Focus On.

 whall ne $f$ w un in irfer that a nearer and ome me dreant ubject oball If rencered in the ame iterien of unwharjinem of that the best detn. b. tho of toxa whel be thereby whaned in the neputive:



 depeh ententh Fo the the point i t is ouject in tharp locus. F is the tmage of the further a fect and si of the nearer, the erom-acezton of pearly froms each betas
 the is ef rayo from the nearer nbject ot a il tance $w_{1}$. and $f$ thet it the tarther cbject a the detancer $w_{2}$. It in clear that the plana $K \hat{K}$
 ate t-unar the dutanere required. Thie inatare ucatu be expremed anoty in terma ! : the it toncert $u_{1}$ and $u_{3}$

Frist the trint leo $B I$ " and $G F U$.

$$
\begin{aligned}
& H \\
& H
\end{aligned}
$$

$\mathrm{B}: F P=1 I \quad I, F=\mathrm{r}-\mathrm{F}_{\mathrm{F}}$



$$
\frac{1 \cdot \delta}{1 \cdot \delta}=\frac{B \pi}{1}
$$

Sut $P N=L S-I . P=r_{1}-r$.
Tlemfire $\frac{r_{1}}{\pi_{1}-r}=B_{i=1}^{B H}$
Therefire $\quad r_{1}-r_{1}=\frac{c_{1}}{r-r_{2}}$
Whence $\tau=\frac{2 r_{1} r_{2}}{r_{1}-r_{2}}$
The three image dintancen, $b^{\prime}, r_{b}$ ami $v_{3}$, are reaprequvely equal fo:

$$
r=-\frac{l^{u}}{f} \quad r_{3}-\frac{f u_{1}}{r_{1}-f} \quad r_{3}=u_{3}-f
$$

Sutentuting theer values of $r_{0}, r_{1}$ and $r_{2}$ in equatum (a) we get :

$$
\begin{equation*}
v=\frac{{ }_{2} u_{1} w_{2}}{u_{1}+w_{1}} \tag{15}
\end{equation*}
$$

In wrirda, the intermediate diatance upon which in fores in order to ubluin on equald degree of washar pmeas in the imagrs of a nonter and more distant object is equal to tace the pruduct of the fuo given distanee diculed by ther - wm.

Fior example, objecta at \&u in. and $2 .\{0$ in, are required equally dehsed. Thatance on whieh to locus is therrfure:

It a clear that formula ( 85 ) is independent of the fucal length uf the lens, the nize of the dinjhragm, or tive etandard adopted fur the dise a emntnaion. The formula is atrietly limited to glving the divtance on which so foras fur an equal degree uf unsharpinese in the inages of obiects at the sjecified dintances. If the degree oll unsharjums is toogremi ig be pertmanble, the use ol a manaller at (if) will reduce it cyually an framila the image of buth the nearer and more dieinnt objecta.

The aloul which is neceasary in ntider on obtain $n$ dise uf confuasons correuponding with any rhomen value of $c$ for the imageen of objecta at $m_{1}$ and $w_{2}$ when fneussing on wean nnw be lound from a mudification of formula (i) ir (9).

Siop required for required near or far extension of depih when focussing on a given distance.
An in eviclent [rom ita form, formula (15) givea only the distanee u on wharh in focua in osder that the beat distribution ul "focus" may be ohtaiam! between a nearet objeet $u_{3}$ and a further object $w_{8}$. It doen not tell the stop which requirea to be used in urder that the diso nt ronfusion at $u_{8}$ and $u_{2}$ shall not exceed agiven value.

The actual diameter of stop or, alternatively, the $F . \mathcal{N}^{\text {ean }}$, bowever
be found by suitable tranfermation of either formula (7) for the near distance to which depth extends or formula (9) for the far distanee.

From Lormula ( $\overline{1}$ ), if we foous on an object at a distaner $u$ with a lens of foral length $f$, and diaphragm $d$, and adopt a dise of confusion of dimeterr, depthextends to a distanco $u_{\lambda}$ from the diaphragm, equal to :

$$
\begin{align*}
& \text { finu } \\
& f d+c(u-f) \tag{7}
\end{align*}
$$

In the ease that we know both $u$ and $u_{1}$ (the former liaving been found from formula 1.5), formula (7) can be written so as to give tbe value of $d$ in terms of these distanees, and of $f$ and $c$. Converted in this way, lurnula ( $\overline{7}$ ) becomes:

$$
\begin{equation*}
d=\frac{c u_{1}(u-f)}{f\left(u-u_{2}\right)} \tag{16}
\end{equation*}
$$

In words, to find the actual diaphragm diameter required for "focus" $u p$ to a certain near distance $u_{1}$ when focussing on a distance $u$, subtract one focal length from the distance $u$, multiply by the distance $u_{1}$ and by the rliancter of the admitted disc of confusion. Divile the result by the local lonyth of the lens, and also by the difference between $u$ and $u_{1}$.

If the dise of confusion be taken as 1-200th of an ineh, the above formula becomes

$$
\begin{equation*}
d=\frac{u_{1}(u-f)}{20(1) f\left(u-u_{1}\right)} \tag{16a}
\end{equation*}
$$

The formula may also be written so as to yield the $F$. W (nominal $f / d$ ) which requires to be used under the same conditions:

$$
\begin{equation*}
F \cdot N^{-}\left(\text {i.c. } \frac{f}{d}\right)=\frac{200 f^{2}\left(u-u_{1}\right)}{u_{1}(u-f)} \tag{16b}
\end{equation*}
$$

In words, multiply the focal length by itself. by 200 and by the difference beturen $u$ and $u_{1}$ and divide the result by $u_{1}$ and by $u$ less one focal length. This formula gives the correct nominal $F$. $N^{\prime \prime}(j / d$ not $v / d)$ to which the lens must be set to secure the required degree of sharpness. The exact number so obtained is not Jikely to be marked on the lens unless a vory finely sub-divided scale has been specially engraved for the purpose. In practice, the lens will advantageously be stopped kown to the nearest smaller stop, or higher $F . N^{\text {º }}$, marked on its mont ; or, if shortness of exposure is a consideration, a special diaphragm may be cut to the size indieated by formula (16) or (16a).
These formule in all three forms apply to objects at any distance, but as a rule they are of service only in calculations relating to the making of relatively large seale photographs of near objects, in which circumstances considerable sharpmess is required. For this reason a dise of confusion of $1-200 t h$ of an inch has been chosen for $(16 a)$ and (16b).

For smaller values of $u$, i.c., when the objeet is near the lens, the effective or exposure value of the stop so determined will be reduced in consequence of the increase in the camera extension $v$ or distance between lens and plate. (The time of exposure with a stop of any given diameter is of course directly proportional to the square of the ermera extension, or varies directly with the area of the surface over which the light entering the lens from the objects is spread on the plate.) It is useful, therefore, to know the effective value of the stop for exposure purposes, and this may be found by multiplying the nominal $F$. N by ${ }^{u}-\delta$, or by $r+1$, where $r$ is the ratio of negative to object, i.e. :
Liffective $F, N^{\nu}=F \cdot N^{\text {ro }} \times \frac{u}{u-f}$, or $=F \cdot N^{\circ} \times(r+\mathrm{t})$
For example, an objeet is to be photographed natural size, and the $F^{\prime} . N^{\prime}$ to which the lens must be set has been found by formula to be $\int_{i} 2: 2$. Here $r$, or ratio of negative to objeet $=1$. Therefore the effective exposuro value of $f, 22$ will br $22 \times(I+1)$ or 44 . Exposnre must be given as if the stop in use were $f / 44$, and the time required will be four times that which would be sufficient when taking a distant object with the same stop.

Again, an object 20 in. distant is to be taken with a 6 in . lens, working at $f / 16$. The effective $F$. $N^{3}$ of the stop will then be $16 \times \frac{20}{20-6}$, or nearly 23 , and the exposure will be more than duble that normally required with $\mathrm{f} / 16$.
The above formule for the diaphragm may equally be expressed in terms of the far distance $u_{2}$ obtained in "focus" when focussing slaraply on a distance $u_{1}$ in which case they are:-

$$
\begin{align*}
& d=\frac{c u_{2}(u-f)}{f\left(u_{2}-u\right)}  \tag{17}\\
& d=\frac{u_{2}(u-f)}{200 f\left(u_{2}-u\right)} \tag{17a}
\end{align*}
$$

$$
\begin{equation*}
\text { F. . } x^{\circ o}\left(\text { i.e. }{ }_{d}^{f}\right)=\frac{200 f_{2}\left(u_{2}-u\right)}{u_{2}(u-f)} \tag{t7b}
\end{equation*}
$$

When considerable magnification of the object is required the total depth distance $\left(u_{2}-u_{1}\right)$ obtainable in sharp focus will be small, as the $I$. No caleulated from the formula rapidly becomes impossibly ligh, or, in other words, the stop diameter required soon passes the limit of practicable smallness.

Diaphragm for Near and Far Depth Distances in Terms of l'ariable Disc of Confusion.
It renains to derive the formula for the diaphragm required for depth distances of $u_{1}$ and $u_{2}$, when focussing on $u$, from the standpoint that the diameter of the disc of confusion may be a certain small fraction, e.g., 1-2,000th, of the viewing distance. In formula ( 16 ), viz.:

$$
d=\frac{c u_{1}(u-f)}{f\left(u-u_{1}\right)}
$$

let us replace $c$ by an expression representing $1-2,000$ th of the image distance (whieh should be the viewing distanee) of an object at a distance u. The corresponding image distance, from the law of conjugate focal distances, is

$$
\frac{f u}{u-f}
$$

so that we will take $c$ as $\frac{f u}{2,000(u-f)}$.
Substituting this value of $c$ in formula (16), we get

$$
\begin{align*}
& d=\frac{u}{2,000} \times \frac{u_{1}}{u-u_{1}}  \tag{a}\\
& \text { From Cormula }(15),
\end{align*}
$$

$$
u=\frac{2}{2} u_{1} u_{2}
$$

Substituting this value of $u$ in the latter part of $(a)$, we get

$$
\begin{equation*}
d=\frac{u}{2,000} \times \frac{u_{2}+u_{1}}{u_{2}-u_{1}} \tag{1s}
\end{equation*}
$$

That is to say, from the standpoint that the admissible dise of confusion is a small fraction of the viewing distance, the actual diameter of diaphragm required for limiting the unsharpness of objects at dis. tances $u_{1}$ and $u_{2}$ when focussing on $u$ is found by multiplying the sum of $u_{2}$ and $u_{1}$ by $u$ and dividing the result by the difference between $u_{2}$ and $u_{1}$ and by 2,000 (assuming $t-2,000$ th as the angle of sharpmess of vision).

## Consecutive Depth of Field.

A question of some practical importance is:-Can there be devised a series of distances $u_{2}, u_{2}, u_{3} . u_{4}$ from the camera such that, if shari) focus be obtained on any one of them, depth extends forwards to the next greater and backwards to the next smaller? For example, if $u_{1}$ is the smallest and $u_{4}$ the greatest of the four distances, ean we devise them so that when focussing on $u_{2}$, far depth extends to $u_{3}$ and near depth to $u_{1}$; and when focussing on $u_{3}$ far deptli extends to $u_{4}$ and ncar depth to $u_{2}$ ?

It can easily be shown, both by geometrical construction and by formulæ (8) and (10), that the above requirement cannot be fulfilled exactly by any series of distances. It was, however, pointed out by C. Welborne Piper ("Amateur Photographer." Yol. 26, Sept. 27th, 1897. p. 252) that a certain series of distances pussesses the above property with quite suffieient approach to exaetness for practical purposes. This series (in the inverse order of magnitude) is: the hyperfocal distance; half the hyperfocal distance, one-third the hyperfoeal distance, and so on ; which may be writton as

$$
\begin{array}{cccccc}
H & H & H & H & H & H \\
\hline 1 & 2 & 3 & 4 & 5 & 6
\end{array}
$$

Actually the distances are not limited to this particular series. Thry may be any distances obtained by successively dividing the hyprofocal distance by numbers in arithnetical progression, that is to say, numbers differing from each other by the same amount. In the above serics the common difference of the divisors is 1, but it could be any other number. The above series, howevrr, providey about the most useful series of distances. For example, with a 6 -ineh $f / 8$ lens (hyperfocal distance, 38 ft . for dise of confusion of $1-100 \mathrm{th}$ of an ineh) the distanees are a pproximately :-

$$
38[\mathrm{t} ., 19 \mathrm{ft} ., 13 \mathrm{ft}, 9 \mathrm{ft} .6 \mathrm{in} ., 8 \mathrm{ft}, 6 \mathrm{ft} ., 5 \mathrm{ft} .
$$

Thus, when focussing on 19 ft . with $\mathrm{f} / \mathrm{s}$ deptle extends from 3 s ft . to 13 ft ., when focussing on 13 ft ., it extends from 19 ft . to 9 ft .6 in .

The Jegrey to whits the depthe of tield are apponamuate can be dran instrativi by making une uf formulaw ( 5 ) and (IU). If for 4 in these I raule wo wrie $\|: \frac{1}{4}$ will bo found for example that the nearnt an I furthent di tanees of depth differ very slightly Imm $H, 3$ and $H$. per urely. A still simpler derice is on replace $u$ ut these formula by $H-\rho \frac{\|}{2}-\int_{2}$, etc., and by $H-\rho, \frac{I}{2}-\int_{2}$, etc. when the folluwing ritt are ublained. (Table III.)

Talablll

Furthins dixtance from carmera tul wh h depth extenta.

Ficeus an

$$
\begin{aligned}
& \text { infinity: i.e. } H \text { o } \\
& \left\{\begin{array}{l}
H+1 \\
H-1
\end{array}\right\}
\end{aligned}
$$

Neareat dustance
Irm camera io whichdepticextends.

II
$\frac{11}{1!}$

/I



 :andfetartit nitepthe ar-thiflt hojert atl tint






























F. I:


 ~ at a flu at Pron-fely l'ark ~A'lgaton an Liturday,




## Photo-Mechanical Notes.

## Halfoione Screens.

Somr timo ago some notices appeared in the technical press respert. ung a new form of the half-tono process which, it was plain, very ETeat!y sinuplified the working. It woold seenz that the basia of the method is the form of half-tone screen, particulars of which have now been pablished in a patent specification granted to J A. H. Hatt, 22, East 891 h Street, New York. The following is the chief part of this specification, No. 170,270.
One form of the invention is illustrated in the drawings, in which fig. 1 illustrates one element of the screen of fig. 3 and fig. 2 the corresponding other elemert of the screen of fie. 3 , whilo fiz. 3 represento the emmplete screen; fig. 4 is a section on the line 4-4, fig. 3.
In order th prepare this form of tho improved screen, a uumber nt glane plates are coated with a sensitized film, preferably a helioumated colloid. The coating is preferably of the typre in which the sensitized film upron the glass, in so far as it is not acted upin by rays of light, shall te capable of ready rentosal therefrom. A regular cross-line scresen is then required, i.e., a atandard serown or a apecial screen auch, for example, as the ono which cimpruses two glass plater each rn'ed iu auch a way as to leve ciear glaies strips of sulatantial width alternating with strips c mp-d of a aeries of parallel closoly spaced ruled lines, the two Que platen leng superposed in auch on way that the rulad litese er ach other at right angles. This sereen is placed in front of? ro if the gil platea semsitized as deerited. A plain sheet of
 =- plato is crider tu secure the proper "scresen distance." whelh ir ay bo defined as the distance which producas a round dat on the -nt thal plate through the sectangular, clear glasa openings of the -ren. Altes betng pheed in a printing frame, tho plato is then en pe-l wan are lizht. By varying the time of exposure tho $r \ln$ d $t$ ras leo itade largur or maller at will. Tho plate is now A vel ped. for putance, by being inmorsed in water, and tho $r$ nol di tmake wheh remains is dyed until it in quite black ur m-que The dyeing can tho dons by amline dyes. The result of the inatment in !utratexl in fg. 1 , in which the glass plate 11 - Io whth a serien of spacel njuaque slots 2. The splacen betwerels te d to wa $n$ whered by a film but is clear glass.
Thie plate of fig 1 is then weel for the purpose of making thon



Fis 1.


Fis. 2.

Lai $t$ with o mound consitized plate simar to the one from which fif 1 wit prepared and exposure nimbe. Tho encond plate it then dereljef in the ame manner as the first, and it is ith durd, Put ko different degree. Tho name dyos that was used in makimg "1- firm jhato cao be used in making the aecund plate, lut then mound p must be left in the lath a shorter period of time or the dye bath mast be dluted nt a fecially prepared dyo lublh may th used. the ressolt buring, in other ese, to produce a tratusluces
 aponelige in this particular me'hod of produciag the accond plata ti. the poitten of the dots 2 of tig. I. The reebly opaque part 3 I $\mathrm{f}_{2} 2$ may le deseritiod as "itramslucent." Tho affect th bue thta-ind in that the tramslucent purtiona 3 shall, in a curtatit evtent, chatruct theo frea pasage of light, but shall, nevertheless, wher the light is intense, permit it, or a part of it, to pass through Tho two plates, that is, the platen of fig. 1 and of fig. 2 , aren then placed together in such a manner that the clear glass 4 of fig. 2 and tho opaque dots 2 of fig. 1 do not overlap, but are arrangoul. - 9, in fुumeunx order. Tho result is shown illustratively in flg 3 . in which is illustrated a complete sereen, which conaists of threo portiona, frat a general ground of tranalucent film 3, and upor
that ground interspaced throughout the entire suliace of the screen a series of clear glass openings 4 and a series of opaque dots 2 .
From the foregoing description it will be readily observed that metead of proceeding as described, master negatives for the produc. tion of these screens may be made by almost any photographic process. It must be observed, however, as already pointed out, that in order to make a satisfactorily working screen of proper optical qualities, it is essential that no film be allowed to remain over the clear glass portions of the screen, and that when a photographic process is used, it must be one which will leave no such film over the clear glass portions. The film, even if transparent, seams to diffuse the light and prevents it focussing properly, and, consequently, acts to prevent the formation of the "hard dot" which is reguired. In placing the two plates 1 and 2 in proper juxtaposition to form the complete screen of fig. 3 , the two plates may be


Fig. 4.

Fig. 3.
either placed directly together, as shown in fig 4, or they may be elightly spaced apart to form what is known as an "air space ecreen," the advantages of which are set forth in J. A. I1. Hatt's Patent No. 14,393 of 1913. ("B.J.," 1914, March 13, p. 200).
In the employment of the screens it is preferred to uso two plates, one of which (fig. 2) consists of a translucent film with small round clear glass openings interspaced there through. The clear glass openings of this plate occupy approximately the same positions as the rectangular clear glass openings in the regular or standard screens. The second plate (fig. 1), which is placed either in contact with the first-named plate or is placed in front of it with an air space between, consists of small, round, opaque dote of about the same size and number as the clear glass openings of the first-named plate, the remainder of the second plate being clear glass. These two plates are placed together in such a manner that the opaque dot will be located in the field of the translucent portion of the first plate, e.g., in quincunx order (see figs. 3 and 4). The result is a screen consisting of clear glass round apertures surrounded by a field of very translucent colour the degree of translucency of which is controllable, and within that translucent field there will appear round, opaque dots.

On account of the controllability of the degree of translucency or opacity of the translucent field it is possible to obtain materially different effects dependent upon the controlled intermediate tint and without in any case affecting or modifying the clear apertures o" the completely opaque dats. The resulting half-tones produced by the use of this new screen have the eame texture as those made from the regular cross-line screens, the only difference being the perfect rendering of the tonal values. The use of the now screen involves no expert manipulations or special treatments, but the tonal values will almost automatically result from the fact that the clear glass spaces, being of the proper size and number, will permit the direct passage of light in so far as the same is desired, while the opaque dots prevent the passage of light to the extent desired, whereas the intermediate translucent part of the screen will, according to the intensity of the light or the length of exposure, cause just the right light values to be imparted to the sensitized surface in connection with which the screen is used.

Pittsbirg Salos of Photography,- The tenth annual exhibition of the Pittsburg Salon of Photography, under the auspices of the Photographic Section of the American Academy of Science and Art, will be held in the galleries of the Carnegie Institnte, Pittsburg, U.S.A., from March 2 to 31, 1923. Accepted pictures from abroad will be mounted by the committee, and all pictures will be hung unlramed, under glass. The last day for entries is February 5 , 1923. Particulars and entry forms may be obtained from Chas. K. Archer, 1412, Carnegie Building, Pittsburg. Pa.

## FORTHCOMING EXHIBITIONS.

August 26 to suptember 9.-Toronto Camera Club. Secretary, J. II. Mackay, Torunto Camera Club, 2, Gould Street, Toronto, Canada.
September 9 to October 7.-London Salon of lhotography. Particulars irom the Hon. Secretary, London Salon of Photograplyy, 5a, l’ali Mall East, London, S.W..1.
September 11 to 15.-I'rofessional Photographers' Association, Prince's Galleries. I'iccadilly, London, W. (Trade and Professional). Hon. Sceretary, lichard N. Speaight, 157, New Bond Street, London, W.1. Also Ioreign invitation loan exhibition of professional portraiture. Hon. Secretary, Mareus Adams, 43, Dover Street, Iamdon. W. 1.
September 18 to October 28.-Royal Ihotugraphic Society Annual Exhibition. I'articulars from the Secretary, Royal Photographic Society, 35, Russell Square, London, IV.C.1.
October 18 to 21.-Rotherham Photographic Societs. Latest date for entries Octaber 4. Hon. Secretary, S. G. Liversidge, Orissa. Gerard Road, Rotherham.
October 18 to 28 .-Yortsmouth Camera Club. Latest dates: Entry forms, Octaber 11; exhibits, October 16. Particulars from the Hon. Secretary, C. C. Davies, 25, Stubbington Avenue, North End, Portsmonth.

## 1923.

March 2 to 31.-Pittsburgh Salon of Photography. Latest date, February 5. Secretary, Charles K. Archer, 1,412, Carnegie Building, Pittsburgh, Pa., U.S.A.

## Patent News.

## Process patents-applications and specifications-are treated in Photo-Mechanical Notes."

Applications. August 14 to 19 :-
Apparatus.-No. 22,632. Aparatus for use in treating will liquids, photographic papers, films or plates. P. Bamichas.
Exposure Meters.-No. 22,190. Photographic exposure meters. C. Z. Case.

Finder and Level.-No. 22.348. "Combined finder and level for photographic liand comeras. Challenge Janufacturing Co., Lid., and J. W. Listrum.
Apparatus. - No. 22,559. Plotographing, developing, etc., apparatus. J. Hazell.
Whsher.-No. 22,580. Apparatus for washing photographic prints, plates, etc. A. W. Judge.
Films,-No. 22,388. Photographic films. H. L. Lucoque, E. A. E. Pilgrim, and L. C. Rudkin.

Developers.-No. 22,389. Photographic developing solutions. H. L. Lucoque, E. A. E. Pilgrim, and L. C. Rudkin.

Positives Direct. - No. 22.390. Production of direct photo. graphic pusitives. H. L. Lucoque, E. A. E. Pilgrim, and L. C. Rudkin.
Sound Photographs.-No. 22,062. Photographic sound recording. H. G. Mat thews and R. H. Ruddack.

Cinematography.-No. 22,199. Cinematographic apparatus. J. S. Pocovi.
Cinematography.-No, 22,418. Cinematograph and optical projection apparatus. J. E. Thornton.

## COMPLETE SPEUIFICATIONS ACCEPTED.

These specifications are obtainable, price 1/-each, post free, from the Patent Office, 25 , Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International C'onvention.
One-exposure Three-colour Cameras.-No. 148,789. (July 10. 1920). The invention consists of a three-colour camera (which can also be used as a viewing instrument) producing three similar images on a single sensitive plate. There is an optical diaphragm, having an aperture common to three lenses and
c stoud $n_{E}$ in size w the urnal opening of each lens. Two if uble reflevilun frsms are fixed agaust the muer sule of the diaphrasm. one $n$ ench side of the axis of the latter, an that wach prism covers pare oi the diaphragm aperture and leaws a space between the oppostice edges of the prisms. The prisms in be adjusted relatisely to the diaphragm aperture si that the part of the aperture which is covered by each may be revisted The thirkness of the eaw plates betueen which the cul ar fititer-films are mountel is so deternined that 4 e $i^{5}$ images are in focus on tho same plate. Charles Fimi io Piel in. 44. Plap de Canutrat, Parts.

I'sth ulirs I the casstruction of the aflisratas are given on a ther pag' it the "Colour thoteroraphy" supplement.)
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## Trade Names and Marks.

## IPPU.IC ATIONS FOR RE:OISTRATIUS:


 If tete lirei Kadin, F.C 2. manufarforma May 9. 1922

 nemititirs V=y 9, 1922.
 l'avendishis. Lid., 87, Moorgate Street, Londun. E.L.2, manufacturers. May 9, 1922.
Reprograpit. - No. 427,133. Photographe apparatus included is class 8. C'arl Janzer, 37, Hohenheimerstrasse, Stutigart, Germaıy, enguper June 16, 1922.

## Meetings of Societies.

## MEETIAGC OH ACHETES FOR NEXT WHEK. Monday, Shtymatir 4

Fouthenqtion I'. . Table Top " Photugraphy. J. Wh Blay. Tuspay. Armpabiat 5.
Buarmenouth l'amern Cluh. Dutheg to lkourne Valley
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## CHOY゙リON C.JMFRS CLVH.

It inat Wiedneaday's meeting Mr. F Ackrovil gave the cand lad. ong part of an informal antl highly intereating chat un a tour aloriad which included the l'assten play at Olserammergan. Mr. II C [3. Coffin following with an intructive lecture on "Vickera" "turalomin." the aluminizun allay.

Whita trange alont the name weight is aluminium, Duralumin Affer from it in surveral important revegects. It has a far finer appmarance, and takea an creellent dull, whito, and polialond finish. it evrn the machined and tapped like hrass, does lint rust. nor peadly tarmah, evm umder adverse comditions, nind last and hy num means lrast, it has a strength of mild steel When hemted to n dofi nite temperature Diralumins temporarily wifers. regsaning tis erginal hardnes in the durme of a friw daye. This makes the product in ef diffeult preating peese ble. Whoh afterwatds regam ful trength. quite a unique fenture.
the atrength of sthminiam, he nid, cempirios fery unfavourably, and in orture to abtain sufficiont strengeth for the aljject in view so mu h, metal has uften in le empleyed as en save little or mothimg in wropt He wat surfriked 1) iralumbin whs not meme largoly al pil in camers onnatuction, having regard ta the modern promeunied [ofd my toward lighteness and portability, and the ease with whin 10, olloy mot these requirements combined with elegance and


- S Sewman ana Ciuardia foldisg reflex camera largely made of buralumin was then passed round-a splendidly decigned and cos ntrurted instrument whirls was examined with much intore t liv masly cuvatoum eyen. Certainly it ciats good money, it M Harpur, after close scrutiny declared the camera to he dirt che $p$. at the price A bery ingenious and rikid "walking stick - Y and Ca." tripod mande of the same metal alsu beteracted theth athention, as did the Juralumin skeleton frame and gear wheels of Jessers. Sinclair and Ne"man's wrll-known cinmatograph camera. f'he to frames. shutter easeq, horseshlues as worn ly Derhy winmers, and many other pressings and fitments wrere alus shown.

In the drscussion. Mr. Vivinn Inbling snid he could mnfirm the lec turer's high npiniou of Duralumin. By solastituting it for hrase in I sid exmeras the solling value wrould he inerrased at but alikht ailditinnal expense.

# Commercial \& Legal Intelligence. 

L.egal Notes.-Xotice is given of the dissolution, by mutual consent. of the partnership letween Charles Henry Huines and Iterbert Holmes, carrying on business as wholesale photographic dealers at 41. Oxford Street, Mancliester, under the style of Holmes Brothers. All debts due to and owing by the late firm will be received and paid by William Eaves, incorporated accumatant. 15, Fonntain Street, Manchester.
Notice is also given of the dissolution, by mutual consent, of th - partnership between Jolm Carter Collins. "Hazelrigg," 6, Hawthorn Gardens, Gateshead. Durhan, and Willam James Mnore, 17. Filliott Terrace. Neweastle-on-Tyne, carrying on husiness as photorraphers at 30, Green Street, South Shields, under the strle of Collins \& Moore. All debts due to and owing by the late firm will be received and paid by John Carter Collins, who will continue to) carry on the lusiness under the style of J. C. Collins.

Notice is given. pursuant to Section 242 (3) of the Companies (Consolidation) Act, 1908, that at the expiration of three months frum August 25 the name of the Westhourne Studios, Lid., will. unless canse is shown to the contrary, he struck nff the Register of Joint Stock Companies, and the company will be dissolved
It Bankreptcy Buldings, Carey Street, W.C., on Wednesday, the adjommed general meeting of the creditors was held of John Rubert Jefis Pearson (trading as Albert Flint \& Co.), photographer, described in the receiving order as of 68, Church Street, Camberwell, S.E., and residing at 1, West A venue, Walthamstow, Essex, azaust whom a reeeiving order was made on December 18. 1911. This debtur has sulmitted a proposed scheme of arrangement under which all his creditors, with the exception of John Jeffs Pearson and Mary Jane Pearson, will receive a sum in cash, which with the dividend declared and already paid, will amount to 20 s . in the $£$. The proposal provides for the relcase of the claims of Sulun Jeffis Pearson and Mary Jane Pearson, which aggregate $£ 41710$ s. The scheme was agreed to by the requisite majority in number and value of the creditors' claims.

## NEW COMPANIES.

Picturescore, Ltd.-This private company was registered on August 14, with a capital of $£ 1,000 \mathrm{in} £ 1$ shares. Objects: To carry on the business of inventors, designers, chemists, investigators, patentees, licensees, licensors or concessionaires, and to develop or exploit any invention or discovery connected with the graplic arts, printing, photogravure, collotype photography, kinematography, photographic and mechanical colour printing, sensitive photographic materials, optics, etc. The first directors are : J. E. Thornton, 14, Minster Road, W. Hampstead, N.W., manufacturer ; II. L. Bayley, Morland Close, N.W.11, advertising agent. Qualification: £1. Secretary: J. N. Thornton. Registered office 4.10 Chenies Street, W.C.
Princess Y'vonne, Newcastle, Litd.-This privatè company was repistered on August 10, with a capital of $£ 200$ in $£ 1$ shares. Objects: To acquire the business of photographers carried on by Whinfield, Ltd., at 161, Northumberland Street, Newcastle-onTyne, and to enter into an agreement between T. Hall, of 37 , Groat Market, Newcastle-on-Tyne, and Edith Plummer, photographer, of 24, Albion Place, Lieeds: The subscrilers (each with one slaye) are: Edith Osborne, 103, Whetstone Lane. Birkenthead, photographer ; Edith Whitehead, 132, Falkner Street, Grove Street, liverpool, photographer. Mrs. Edith Plummer, of 103, Bedford Street, South Liverpool, is the sole director for life. Secretary : Edith Osloorne. Registered office: 161, Northumberland Street, Newcastle-on-Tyne.

Defeating the Press Protographer. - The "Daily Chronicle tells the following story : -Having fought and overpowered a burglar who had invaded her home, a Daventry woman made short work of a Press photographer. Her feat brought her a visit from a Press representative, who asked permission to photograph her. The lady refused, and as the persistent photographer prepared to level his camera to take a picture of her house she produced a donble-barrelled gun, and, levelling it at the camera man, threatened to shoot him unless he departed. Deeming discretion the better part of valour, the plotographer postponed the taking of the picture to a more anspicious occasion.

## News and Notes.

Messrs. Wellington \& Wand, Ltd., have sent us a novel form of advertisement. It consists of a letter asking four questions. and accompanying the letter is an attractive postcard for replies to the questions.

Aernnautical Photngrapis from the Ginounn. - The Septem. her issue of the "Scientific American" contains an article describing how aeronautical photngraphs may be taken from the ground. A triple gyroscopic halanced camera operated by elec. tricity is used, the camera being carried to any desired elevation by a sinall pilot balloon. The camera takes twelve plates, and excellent results have been obtained at 3,000 feet.
Photocraphs for the Glasgow Exhibition:-Schedules and entry forms are now ready for the photographic competitions arranged in connection with the Housing and Health Exhibition, promoted by the Corporation of Glasgow, to be held in the Kelvin Hall, Glasgow, duriug the three weeks commencing Oct ther 2 next. A sum of $£ 150$, along with a valuable challenge trophy. will be awarded in prizes. Specia! arrangements have been made for the display of all the competitive photographs under glass, thus afford ing them full protection during the period the Exhibition will rum. There are three classes-open, beginners, and juveniles. and the judges are to be Mr. Archibald Cochrane, Mr. James Mckissack, and Mr. F. J. Mortimer. Entries close on September 15. and the judging will take place on the 21st inst. Scledules and entry furnswill be sent on application to Mr. C. P. Hainsworth, kelvin Hall, Glasgow.
P.P.A. Congress Note- In addition to the items arranged in the preliminary programme of the P.P.A. Congress : Mr. Lan : Sims, has arranged for a visit to the half-tone and colour illustrating departments of the Amalgamated Press, Ltd., by the kind invitation of General W. F. Mildren, C.B., C.M.G., D.S.O. Mr. Lang Sims will meet the members on the Surrey side of Black. friars Bridge at $10.30 \mathrm{a} . \mathrm{m}$., on Wednesday (September 13), and conduct them to the works. Tickets must be obtained from M1. Alfred Ellis at the Princes Galleries, W.1. In order to facilitate the distribution of badges, tickets. etc., for the Congress members are requested to send their list of requirements (together with the amount) on the form supplied for this purpose to Mr. Alfred Ellis, 2. Vinery Villas. Hanover Gate, London, N.W. 8, who will place them in an envelope ready for menllers on their arrival at the Princes Galleries during "Congress' Week."

Historic Optical and Cinematographic Apparatus at Sotth Kensington:-On Saturday last there was opened in the scientific section of the South Kensington Museum an exhibition devoled to the history of the moving picture. This exhibition has been got together by Mr. Will Day (who has been collecting for more tlan twenty years) and contains more than 500 separate exhibits. It occupies nearly the whole of the Science Anmexe. and is so arranged that it is possible easily to obtain a chronological survey of the industry. The cases are each named according to their contents. The first case of exhibits, for instance, is described as
Persistence of Vision,", and contains the results of early experiments in this direction ; the next is called "First Forms of Moving
Pictures," Pictures," and others "First Book Forms " and "First Lantern Forms." Eventually we arrive at the most elaborate and up-todate projecting instruments. One of the exhilitits is a book containing a picture of the magic lantern which Kircler invented in 1640, while another explains Dr. Roget's discovery of the persistence of vision on which the theory of the cinematograph is based In the same case is Sir John Herschell's "thaumatrope," which was discovered nearly one hundred years ago. From these, through the "phenakistoscope" and the "strolosscope," developed the "zoetrope," which was patented by Desrignes in 1860. Other
inventions followed, inventions followed, intil finally in 1885 there was born the cinematograpli as we know it-invented liy Mr. W. Friese Green. A case is devoted to the work of Mr: Friese freen, and in it is a copy of his provisiunal specification for the invention, in which it is referred to as "a method of taking photographs in rapid series." The first commercial cinematograph is also shown-that perfected by Mr. R. W. Paul-which was used at the Alhambra in March, 1896. There are also the original lantern slides of the Coronation procession of George 1V., a most interesting exhibition to which admission is
free.

## Correspondence.

** Correspondents should never write on both siden of the paper. No notice is taken of communications unlese the nomes and addresse of the weriters are given.
** Wr do not undertake reoponaibility for the opinions expressed by our cartespondente.

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To the Editors.
liente en, Blay I place on record the freculider resolt of an orper ment ulich, I s reak us that need ut detain us. I was led makn a short thme azo.

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## Tis tle Fidtors.


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##  <br> To the Editm

":-1, M, -1 Irl'y m Mr. Biermann - Lther to the "ItJ." n! I $y$ $7, \mathrm{I}$ cas on $y$ I pee that he wil refier In $k$ t the artele and tuin $y$ tmtel tiat the dionsinion themin hat bren retricteld Irrut to p niboe onditios belw, aind ap tue the nerrual doMr. Itiermatin agrees that the dintram it astratins the "gzeets that is is an." I sle ull Lke 11 a th that not Fy that particular diagram or pasmage, it to rature contents Iy that partieular diagram or pastage, it the ratire entents Whe the avivias $d$ net nt extend to d tances bey nd the normal! If offr thia and in apit of the fontnote ereppiog in ilear langrage


Mr. Itiermann exntliues to holl that
there is nut a word about the screen distance being below the normal." I can only express my inability to see the point of his contention. Surely the authre's reference to "the great majority of cases " in this cummetion can have no meaning at all unless it referb to cases within the scope of his discussion?
I shall not do Mr. Biernann the injustice of taking his statement that he "cantoot find anything in practice that agrees with the عeumetrical projection" "in a strietly literal sense." Mr. Biermann must have his reasons for considering the screen distances soggested in the artiele as being "always too great," but in the absence of any definite data regarding his "missing factor " it may be allowed to stand where it is. My oun experience of the ordinary cross-line screen has been linited to a much smaller range of screcil rulings-lor the finest screen that 1 have handled (175 lines) is of the 60 deg. type, and for coarse-grain work we invariably prefer to use a four-line screen. But withun this limited range my eaperience defintiely contradicts that of Mr. Biermann. Such divergence of experience can only be recunciled by a systematic comparison ul notes.
As Mr. Biernama is obvionsly ansious ${ }^{\circ}$ th be fair, I ought en punt out that this article is one of the very earliest of my fathery.s wntuggs an the subject, and it repreentis the begiunings rather than the conclusions of bis researches. They are largely based inn visua microscupic cliservations with cemplaratively coarse sereens. an 85 line screen being, 1 believe, uted for most of his carlier expriments. The oppartonities for adequate oliservation un a commircial acala were at that time pract.cnlly ahent, fur my futher was a proncer worker here in this field. and the printer's pirejudice azaine the half tune bluck was almost overwhelmung at that stage. Thet ear!y artucles may, therelore, apphens to be incumplete, but thes are jerfecty consiotent and logical, so lar as they go. His trouhines, I nead not add, have heen zreatly amplified in his subHquent writi-ks, whell represent his maturic. views and idwas on tio suljes.
My mie olyect in juining lus curreppuldace was to sugitiol Itat the dastion be confined within definite and constructive tute. So ore with any real knouledee of the conditions of hai if tnte work can be an exclusive advocate of thia or that partumlar the $r$ g if we try to trace out the light raps, travelling alung their appolined atraight paths from di.phragns to image plane, we get tho inevitable pruhole image, and that phenomenon must be there, Ionever moch it may be masked by the superjosition of ther iptical effects. It is, of course, well kno $n$ that under cerr Lin conditi-ns light rays do actually extend beyond their strangh pasho at 1 interfore with cach other. As soch coiditions are always pre elt to some cxtent in half-tone gractice, we are boond to find Hifraction effeets more or less in evidence. The same remarks would apply to the case of irradiation. I submit. thencerer, that for oor preant purnowe it is neither necessary nor desirable to go into the a legod clame of the rival theories until sufficient tangible data are avalable to make such disclissions frutfu] and profitable.
Jomking beyond my own experience, I have noted wome strikniz differences in the odeas and practices of half tone workers in timb. lunit as wel as clacwhere. There are opprators whone main concern seems tu be the rednction of expmsures, and they habitually whe the largest permissible stup,s and enrrespondingly short sereen datancea, while nthers (moatly dry-plate workers) claim special adsantagea for small stops and long distances. Personally i hodd that such different methods would shou material differences in tone rend ring at both end of the seale. Then there are variations in the typae of negatives aimed at hy differem workers. Sotne dry If iate workers (and I am oue of them) do not, ns a rule, attenpt the imutale the usual wet. plate type of nיgativen, hut dehinerately prifr, in most cases, to leave fairly substantial duts in the shadowe, which are cosed up during the printing on metal. The degree and character of the " joining-up" which controls the size and sliape of the high-light dots also present wide ecope for variations. Again, workers who are geniernus in their use of the square stop, placed "o d'amond " fashion apparently obtain a certain witour in Whe lower middle tones, which are unattainable by those who gn to the other extreme of using elliptica! and similar stops with openings extended in the direction of joining up.
We require defirite quantitative inlormation regarding the varia. tions in tonal rendering givent ty such differences in practice. The only phblished work along such lines of which I am a ware is that of Mesara. Iull, Smith and Turner, whose researches, I earnestly hope, are still bring continued. I feel that fruilful research work would be greatly stian iated if workers who have adupled systenatic methode of work would pubiish definite informations regarding their .

Imrience. Mr. Biermann has given us a concrete instance of this in detailing his relative standards of procedure in the caries of 50 -line and 200 -line screens. 1 am convinced that, even on this point, other workers, working along different lines, with different sensitive surfaces, and aiming perhaps at different types of negatives, will have significantly different experiences to relate.- Yours faithfolly,

Suktmar Ray, B.Sc.

Calcutta, August 3, 1922.

## Answers to Correspondents.

$\frac{\text { In ucrordunce with our present practice a relutively small space is }}{\text { allatted in earh issue to replies to correspondents. }}$
II. will ansueer by post if stamped and addressed envelope is enclosed for reply; 5 -cent Internutional Counon, from reuders abroad.
Wueries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be uddressed to the Editors.
C. C.-The makers of the Sanderson camera are Messrs. Houghtoas, Lid., 88-89, Holborn, London, W.C.1.
B. T. H.-A reflex camera is very suitable for home portraiture, and an $f / 4.5$ lens is almost indispensable. Practically all the cameras on the market are good value for their respective prices, and the make you mention is quite reliable if it is in good condition.
T. C.-You can try what a weak solution of ammonium sulpho. cyanide will do to take out the stains, a cause of which very often is the use of the hypo-ferricyanide reducer on a print which has not been completely washed from a fairly strong hypofixing bath.
L. Il. S.-W゚e do not know of such a lens. The effect you describe is usually obtained by tilting the copy considerably, and using an ordinary lens greatly stopped down for the sake of depth. In this way you can distort a flat original in one or other of its two dimensions.
R. G.-Many workers advise a good washleather for ridding the surface of a negative from superfuous moisture before putting it to dry. The washleather will mop up the masimum of moisture without leaving any particles on the gelatine surface. The leather should be one without stitches in it, and should be washed out in warm water, with a little washing soda dissolved in it before taking into use.
11. B. E.-In your particular case it is quite out of the question to use a 5 -inch lens upon a half-plate reflex camera, as even if the lens could be sunk sufficiently, the mirror could not work. Few cameras of this size will work with less than an 8 -inch lens, and many require a still longer focus. In any case, even with an nrdinary camera, 5 inches is far too short a focal length for anything but wide-angle work
J. E. W.- We do not think that yon will need any additional lamp for heads if you make the two following alterations:-Have your lamps made to lower so that they can be brought down to, say, 5 ft .6 ins. for sitting figures. This will greatly sloorten the exposure. Also bring the sitter nearer the light. This will give more vigour in the lighting. Substitute fine namsook for the Japanese silk, which is far too thin; this will get rid of the four
shadows. shadows.
S. R. G.-We cannot say. Some time ago Dr. C. E. K. Mees stated that measúrements showed that, during the first eight or ten hours after exposure, a plate or film shows an increase in speed of about 15 per cent., the speed then remaining constant within the accuracy of measurement. The increase is rapid. at first, the speed increasing about 10 per cent. in the first four hours. There is little change in the contrast, the change being entirely a shift of the inertia point of the curve.
F. J. C.-Postcards or prints, generally of the sketchy type, on double weight paper are best fattened by putting through the hot dry-mounting press, but the oecret of making them remain
flat is to first press face up (assuming the press is heated from above), then to remove from the press and at once lay face down nn the still hot zinc plate. The print instantly begins to curl the reverse way, i.e., the face becomes the convex side. If removed as soon as this tendency becomes evident, it will remain indefinitely in that flat condition. With a good size press, several prints can be done at once, and it takes less time than the ordinary dry-mounting.
C. P.-A formula for an acid fixing bath enntaining metabisulphite is:-


The hypo and metabisulphite should be dissolved in cne-half of the water and the alum in the other. The two solutions should then be mixed.
C. P.-(1) The formula for the lead intensifier in the form you require it is :-
Lead nitrate ... 400 grs.
Potass. ferricyanide ... ... ... 600 grs. Aretic acid ... ... ... ... 3 drachms. Water to 20 ozs.

This stock solution will keep for a long time in the dark. The negative is bleached in it, washed once very carefully in 10 per cent. nitric acid-the acid makes the film very tender-then in water, and then darkened in :-

$$
\begin{array}{cccccc}
\text { A.- Sodiun sulphide } & \cdots & \ldots & \ldots & 1 \mathrm{oz} . \\
\text { Water } & \ldots & \cdots & \cdots & \cdots & \cdots \\
\hline & & \text { ozs. }
\end{array}
$$

(2) The plates work flat as the age increases.
S. H.-(1) We think for very dense negatives that the enclosed are is to be preferred. This should be of the right-angled pattern, as in the small Westminster projection lamp. The great trouble of uneven burning is practically obviated by this model. With the vertical carbons the arc has a tendency to dodge round from front to back, so that two consecutive exposures may vary to the extent of 50 per cent. (2) 1 it is impossible to give any limit, we sometimes use a 3 -inch lens, with a $10 \frac{1}{2}$-inch condenser. Fnr general work a 9 -inch objective works well with an $8 \frac{1}{2}$-incl condenser, and if the half.plate is to be covered we should not care to use less than a 7 -inch. (3) With a small source of light a ground-glass screen is almost efsential. Not only does such a light show up scratches, retouching, etc., but there are few con. densers of ligh erough quality to give an even disc with the naked Jight.

# The British Journal of Photography. 

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# THE BRITISH <br> jotrinal of Photography. 

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FRIDAY. SEPTEMBER \& 1922.

Price: Fourpence:

## Contents.


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Wuth arat no in the dye-lonine of alver images have - infled ly Mr W. van Doren Ke ey. (Y. 530.)



## EX CATHEDIRA.

## The Eve of the Congress.

Tho diary of fixtures which npperts on unather pare of this issuo is a final reminder of the very great number of attractions which the Council of the Professional Photographers' Associa. tion lus provided for the "coming-of-age" congiess which prens on Momlay next, September 11 . It will be a erowded and strenuous week. From the frour of the officinl opening of the Congress Fixhibition at noon on Monday to the alvance private visit on the Saturlay to the I.I.S.S. Fxhibition, nembers of the P.P.A. Will lines litt opportunity to rest, or go about other busimms, if thes asail themselves of the full promramme of lectures. rliscu-ions. Iemonstrations, and exeursions which the Cuncil has provided with a larich hand. In tho names: of the wh, will lecture and will preaident the meatines they haw the astumace beforehmit that this yary Congress is nan event in the listors of the Assoriation Wrets of the occasion which it relebrates, and one in Which evory member will take part, Whatover tho sucrifie, of time or hosin s which may be required. It is mot in much was that the Congresa rapreents a gathering of the for in profossional photograpty such as has nester before limen witnessed in England. Wheme all in of sumh turhnical or profesaional intorest it is harall! fttiag to levemphasis on sperial items of the promanmas. fout attention mas bo drawn to the inspiring preapmen at the Congrese of Mr. Hirin. Mactonald and of M1. Irlett, of Toronto, who will lecture on "Unusual lortruiture." The questiona of fraternity among phote emphers, of the relation of assiatants io tho P. TP.A., amel f the comerative ndvertising of portenit photngraplyy are alon sulijeets of prassing intorest to photocmpluers. from the discussion of which wurh gond shonld come Ifis neal ary mo more, execpt in congratalate this orgeniserg of the Congress on the great work thes lase done nult to wish all the members a profitable and rujoy. mble si it.

Faded Bromide Sinen the introduction of sulphide tonPrinte. ing, an id thas become prevalent that as sulphila of silver is $n$ frirls, stahle compound, there. fore tomed hmomides inas bo regarded ne practioblly permanent. Although they are lesa liahle to change than untoned prints. they eannot be ramarded ne invarinbly quite |"rmanent. Wre hase noticed a deeided weak ning in very carcfulls maile prints nfter a soar or two, and recentis in inapeeting o frame of sopin posteards the ather day we saw several which, nwing to eondenation birion the corcring gloes, had finder in petches from a rieh warm sepin to a siekly sollow. It may, of coume. linve been the ense that nther chemimals than thenen of the customary hlerieli and sulphide had been wand. Is If as nur experience goos, printa tonmi in hym-nlum in a purplich brown or $P \cap . P$. लolour spment to he tione
fermanent than those toned to a warm brown. Somo papers will not tone to a real sepia in a single bath. It would be an interesting and profitable field for experiment if the subject of sepia toning were investigated in respect to the permanence of the results.

Toned Boginners with a hand-camera who Lantern 8lides may be dissatisfied with their first from Hard essays in lantern-slide making on Negatives. account of the hardness of the transparencies from the often under-exposed negatires, may be well advised to make the use of the little known process of bleaching the slide. The process softens tho gradation and at the same time produces an agreeable colour. One of the readiest bleaching solutions is made by dissolving 10 or 20 grs . of mercury bichloride in an ounce of water, but if this is objected to on account of its intensely poisonous properties, an alternative is one of potass bichromate, $10 \mathrm{grs}$. , and hydrochloric acid, 5 drops, in the same quantity of water. The bleached slide is trans. ferred to a weak bath of potass metabisulphite to remore the yellow stain, washed briefly, dried and exposed to daylight for a day or so, by which a warm brown tone is produced. By using 5 grs. of potass bromide and 5 drops of nitric acid in the above formula, instead of hydrochloric acid, a similar result is obtained, but of cool grey tone, whilst iodide in place of bromide in the modified formula yields a pleasant brown.

## Muitiple Exposures.

 port or season ticket portraits or for small prints for advertising purposes. In such cases, to use even a quarter-plate for each is wasteful, not only of material but of labour, as every exposure has to be handled soparately, both in development and printing. With vers little trouble it is easy to make four exposures upon a hali-plate in any studio camera provided with a repeating back. All that has to be done is to make a mask of thin wood or stout card to fit into the ordinary cabinet mask, haring an opening the size of the desired exposure, placed centrally as regards width, but extending from one edge to the centre for length. Fresh marks must bo made upon the dark slide, so that the plate will be accurately centred for each exposure. After two exposures have been made the mask is reversed and the second pair exposed. It is, of course, quite easy to extend this system to eight upon the half-plate with only one reversal if tho mask. In order to avoid confusion with the existing notches for cabinets and cartes, it is a good plan to put the fresh markings on the lower runner of the repeating back. with a small non-projecting pointer on the frame of the slide.improvised It is sometimes comvonient to be able Plate Carriers. to adapt without much labour smaller sizes of plates in ordinary dark slides in the absence of properly-made frames. "The photograpler" who has a littlo mechanical skill in the use of tools can easily do this, using either wood or metal, but as a rule a good deal of time is needed, and on a journey the materials are not always to hand. For small sizes, say, $5 x 4$ to half-plato or $\frac{7}{4}$ to $9 x 12$ c.m.. very good carriers may ve made from stout card, the thickness chosen being nearly equal to that of the plate. This can usually be procured in the form of boxes from a. draper or grocer. If the width of margin permits, the carrier may be marle by cutting the outside of the card to fit the slide, with an opening the size of the plate. Across the comers pieces of wire are fixed for the plate to rest upon; hairpins
answering excollently. If the card bo white no apprehension need be felt; there is no more danger of reflection than if the full-sized plate were used. Another dodge is to cut out the opening and to insert the plate face down, then sticking one or more gummed luggage labels all over the frame and back of plate. This will answer with inetal slides.

## THE OFF-SEASON.

The photographer who has no dull time during the year might be thought to be in an enviablo position, but whetler this is so can only be proved by referring to his bank balance, for a man may work hard every day in the year and make little money, or ho may have a short, busy season and make mueh. Anyway, most photograpbers do have a quiet time once or twice a year, and besides taking a holiday, which is usually well earned, the question is how to make the best use of the quiet time. In the first place, naturally, will come all arrears of routine work, if any exist, such as filing away negatives, overhauling stock, and generally turning out dark- and work-rooms. Noxt comes the question of repairs and renovations of apparatus and plant. In too many studios it is the custom to wait until a breakdown occurs before any notice is taken of the condition of the plant. This often happens at a time of pressure, when loss of time means loss of money or of prestige. An actual happening will illustrate this point. A sudden failure of a dry-mounting press revealed the fact that an essential part was worn out. It was found impracticable to procure a duplicate part from the makers, and an engineer took several days to make one to order. Meanwhile, there were two alternatives, to buy a new press or to send all prints to a trade house to be mounted. The expense of either of these courses could bave been obviated if the defect had been remedied during a slack time. It is hardly necessary to mention the necessity for similar attention to studio apparatus, which certainly wants tuning up at least once a year.

Not only the techuical, but the business side should be thoroughly overhauled. Every effort should be made to collect outstanding debts. In a well-managed business these s'lould be few in number, but at any rate their amoun i is better placed in the passbook than in the ledger. If any now departure in book-keeping is to be made, such as the substitution of a card index system for the old books, now is a farourable time to prepare for the change, so that nothing will have to be done at the beginning of the new financial year.

Advertising schemes should receive attention, as there is no business too small not to benefit by adrertising, while none is too large to be able to do without it. Folders should be drafted, cireular letters composed, and prints and enlargements inade and finished, not only for one display, but to allow of frequent change. If there are several employees on the staff, it is better to keep them busy in this way than to reduce their number in the slack seasrin and to trust to picling up what help may be arailable when things begin to move. A contented staff, with a fceling of security of tenure, is one of the finest assets a business can possess, as they will usually be willing to work at high pressure when needed. if they know that a few weeks of slow business do not mean dismissal.

There is an old adage which says, "Nevcr swop horses" when you are crossing a stroam. choose a suitable opportunity for makine any in words, change. If a new denarture of any sort is to bo made, if

T bo therghs, to instanse, that $=$ sft-fucus work might b. int olluced with aivantage. work the matter out carofully it the quiet time, and get a good range of specimens r ly, instead of trying to squeeze it in at a rush tima. Viveu a chauge of plates or paper is butter made when there is ample leisure. If certain specimens give a farmurable impression, it does not follow that similar results are to be produced at the first trial before the haranteristies of the material are fully understood.

It is rather curions to consider the different ways in

Which the arcrage man treats his business and his motor car or motor cycle. Tise ono which gives him brual and butter is left to run on with little or no care as to it. apkeep, beyond what is actually forced upon its owner. While tho car, which is in most cases only a means of spending monoy, is nursed and cossetted and every new gadget procured for it, most being dowe in bad weather Whon the road is not inviting. Surely tho moral is tu take down the engine, decarboniso the cylinders, and arljust the bearings of the business as well as of tho car.

## SOME EXPERIMENTS WITH DESENSITIZERS.

Is a rucat nutnber the adrantages of Pinacryptol Creen ns a Incuit ar wrre extolled, and therefore I lave thought that L. revulis of mome practical experiments raight he useiul.

Hiff a gramme of this dyo xas duablved in S oz. of distita wat $r$, making a soluti in o! $1: 7 \pm)$ with mufficient accu. ra 5 A firther dilition th ten times the wolumu makes the of ine solution. Thes an ozs. of shlut on 1 avallable at the at of $2,-1$. for tho dye, which, in ane all quant ties, is more rp- nezve therefore than phemosafranin.
fo to t to thimer propertes, the cmul ions which had istin inest trouliole with 1 ) nastol, i.e., phono-lramue, were 1, and a tirn trat wat made with Wellmeten double-coated 1H L\% remen plate.
Pone querter-plate trow the same bux were takeg, end *her expentere thu wire placed for one rainute is Deneital,
 F Us, rime in plan wator, and were dereluped topether in
 bristule. The ilumination wis a Wraten $U O$ safelight, which in very bright yollow. There was no appreciablo differ"ucs in the time of dovelopment, and the plate were fixul in the formal was with $\pi$ hipho fixing bath mato up with potant retahmalfite. The tw., plates despn-itizel with liancryptol firmm wern free from lisable $\tan$ as forn as they eere fixml ; then atlier two were bedly stammel. One of the. jilaced imme-
 wor it and sway, took 2\} hours in su h favourable mond $t$ one tefore tho stam apprearesl to be remmord. Swabbigg with otton west showed that the dye hal not beme complotely. ammatel though tho piata was clant fist all practiral pillo-
 Hat water flowed in of one merner and out at the enrnme lite inally opgetitn, the flow being sulfirient mmplotuly to bare the wates, which was dyed for the purpote in about ton falates In sioh mircum tanies eight loburs were required for ite d harge of the dye of course, hy the use of a fixing Fiath mataliaing nentic a 11 or by the use of an alum bathi fir firing. the time mill heve been wowh thurtened.

Mepertition of these to ta, raing llín as a derelf per, did not - re any tenterial altaration.

The other matarial which las given the writer sumo tronble oth IN-ntitol was film, buth flat filmi and film packs. Similar ixportiente were triend with a film pach. I'ina ryptol framn est no statn ; the pink stain with D anaitul was mose per. Thont nal one film, which wes probahly in tho wilution for nimer than the rost, was atill appractably tained after 33 toner wowho in rumbing water asml is day' sonking with on $4, n a l$ shtup. It would ament, thereforse, that in the Tr It mithenl enmas prombure other than plain whehinge is ry To mfiter has developed many films and doableanated platot after Immennitol, and has fourd that, to ayoint tha nins is far as posible, it is nere ary not to exceed the ") at lamer i $n$ of one minuto, io give the film a mople uf
batha of plain water for a minute each before developroent, and to use a fixing bath with acetic neid the Kodak acid fixing formula is succusaful). If necessary, an ahus bath should also be used after fixing and partial Washing, and from this stage hand washing, i.e., having the. films in wifer and frequently clanging, is moro effectire than ruaning witer in any reasonahle volume. It should be noted that boil methylated spirit nud formnline will holp to dischargu the rlye, but if the procedure outlined above is followed tharo should be no need to uso them.
listh dyes will beounde lins effective with constant use, anll it is alvi-able to filter through coton wool at each time of priring back into tho bottle nnd not to be too particular to pror lack the last dregs. Also the salution should be kept up (4) a constant volumo by the addition of fresh from the stock bottle mustantly. In this way the solutions can be used with safaty and economy.

Ilford and Wratien panchromatic plates developed by enndin Hytht showel no difference, the pink stain of the Desensitel being radilr discharged with ordinary wnshing, though the plate aro alwnys twice rinsed in water beforo development. For sumse unoxplaned reason the enrlier hatches of doubleconted pintes descnsitized with Pmacryptol Green wero not so Clran ans those devoloped at the snme time, and treated with Domanatal, and the akies were rather hadly marked with semi. transparent sputs. It is not clear that the desensitizer had anythug to alu, with this, but actually one of a pair of plates with the connceting film unbroken when taken out of the box showed this defect in the green dye, while the other did not in Dnausitol. Ioth plater were exposied at the same time, and were taken straight out of the Mackenzio-Wishart onvelopes for simultanenus development. Iatterly, howerer. it has not been possible to repeat this trouble, which appeared more than once.

A trial was algn made with bromide paper, which bad on" minuta's immersion in the green dye, and was then developers within 3 ft. of a medium-sizm inrerted incandescent gos hurnor with success. Formol washing removed nny stain. It 1. not thought that this us" will have inuch application. thoug it might on occasions be ugeful for the demonstrution of desolopment of a brominn print hefore a number of persons.

The writer concludes that for all ordinary purposes Pina. erghol freen is lest trouble to use, but the stain of Desensitol boing readily remored by ordinary washing there is $n$ n real practicnl advantage. For films and doublecoated plates' the fornior has great ndrantages. It is intereating to noto that Desensitol acts as an indicator of proper fixation: the douhlepontorl plates tako a very lngg time to fix, and noce or twien they hare benn remored before fixation is finished. In such circumstanees no amount of wnshing will remove thn stain Whern tho silver is not fixed out. but this part mill enswme a brownish appearnnce. On re-fixing the elnaracteristic pink stain reapprars, and is then readily renuwed by washing.
A. II. Ilatit

## WITH A PORTRAITIST IN THE STUDIO.

[The previous papers of the present series hare doalt with the bust portrait; the point of view; spacing and sizing. In tho present chaptor, tho author, Mr. J. Effel, returns to the making of tho three-quarter length portrait in his endeavours to bring studio practice intimately beforo those making a study of it.]

## VI.-THE THREE=QUARTER LENGTH.

A thmer-quater length photograph might be described as a bust with a body, arms and legs added on, and to call for extra skill. In a way this is the case, George, for I confess that I heave a sigh of relief when I know that an awkward sitter only wants a head and shoulders picture. But it really cuts both ways, for as I said to you when we took a bust portrait, one has to concentrate on the lighting and expression more than in a picture where there is a wider interest, so with the three-quarter figure the lighting and poise of the head may be somewhat subordinated to the general effect. Indeet, with portraits of ladies, compromise with the head and dress is frequently necessary. I bring up this point at the outset of our day's lesson for I want you to get the proposition right at the start. Obviously one cannot get one side of a lady's head and another side of her dress at the same time unless our subject is a contortionist; and the same romark applies to lighting. If it were merely grafting a little more on to a head and shoulder portrait, we could just start where we left off. But although the head is man's chief ond (and weman's too) it is not the only consideration, or nccessarily the premier consideration of the three-quarter length. The nature of each cemposition must determine the relative importanco of the head to the completo scheme, but as with full lengths, the first consideration must be the general effect.

So far, George, we have had two models, and both men. There was nothing accidental or hap-hazard in my method. Quite three-fourths of our trade is with the fair sex, and I think the proper study for photegraphers should be women. I have carefully thought out the continuity of my course, and am attempting to proceed from the simple to the complex. It is because I think photographing women successfully calls for every ounce of artistic knowledge to be in waiting that I am leaving a full consideration of portraits of ladies till you have assembled more general guiding principles. Still, to introduco variety into our work I have asked Miss Miller to give us a few minutes this morning. We will think of her as a sitter wishing three-quarter length portraits.

Before our smart little typist puts in an appearance, I want you, George, to reflect upon what I said recently, that you should "pese" as little as possible. How is that consistent with my constant yapping about variety and novelty, and my insistence that tho composition must be barmonious in detail as in mass effect? Frequently in art circles one hears the criticism that a painter is a clever "workman," and there is a slight disparagement behind the remark. It is implied that the craftsman has assimilated all practical knowledge of his art, that he has little to learn in the way of technique, but that there is a laboured look and a lack of spontaneity about his work. There is a hackneyed expression, ". art that conceals art," and I can think of no better one to indicate what I am trying to get at. It is quite impossible for you to know too much of posing, of turning, tilting, and foreshortening lead and limbs, and of the suitability of certain positions for certain types-but (and it is a very big "but') if you merely regard the physical form of your client, and out of your empirical knowledge select a jose, and take tho portrait accordingly, it is likely that the result will be a very good piece of work, yet it may have artificiality stamped all over it.

To cut it short, George, if you would be an artist in this business, you must know how to make the sitters pose themselves.

Now, just keop in mind what I have been saying, keep be-
hind the camera all the time I am taking the first plate, focus and slip me the ball as smartly as possible. Well, why don't you get the camera approximately to the focus? You know it is to be a three-quarter length, and the last sitter was a baby on the floor! When you have a good idea of the style of picturo you contemplate, don't for goodness' sako leave all the necessary mechanical camera operations until the sitter feels the position stale and becomes fidgetty. Scarcely a second should elapse between setting up the model to your satisfaction and the making of the exposure.

Ah, there you are, Miss Miller, we are just ready for you. No, no, don't take off your hat-at least, not yet. Oh, just keep your hand as you have it on the brim of your panama, only turn the wrist a little away; that's it, I get a side view of your hand now, and in addition we feature your wristlet wateh. I would like you to stand over here a little, however; ah, that's right, that'll do splendidly. You've got your left hand splendidly placed, playing with those beads, but if you just extend the forefinger a-that's it, that's it. Now, Mabel, let your head incline a trifle more towards the hand on your hat. Did ever you hear the expression "the glad eye "? Good girl, I've got you. Yes, it's really done. I'm getting quite smart now that I have an energetic assistant to push me on. Now, run away and see that you do your hair very trieky, wo want to do something special of you without your hat.

While Miss Miller is in the dressing-room, George, we will ge over my procedure with that negative which has just been exposed. As you know, I have the entrance to the studio so cunningly contrired that the vietims walk right into the line of fire. It is unnecessary to say " Stand down there, please," or "Would you mind taking a seat over in this corner?" Even with a sitter on whom you are prepared to use a few plates, the first one expesed is very frequently the best. Of course, I had our model of to-day weighed up long ago. Niss Miller is what sour faced people call a "fapper." Her pretty clothes, her high heeled shoes, her bracelets and beads are looked at askance by those who lore neither beauty nor youth. The flapper has brought joy and colour into our lives, and cortainly deserves woll of the photographer. But let us photograph her to look like a flapper, not like a policeman at point duty. Miss Miller herself gare mo a pose. I would naturally want to show all I conld of her jumper, and as both hands are bejewelled, the rings and bracelets are put there to be seen, so we have to feature then well. What more simple than the one hand on the hat and the other (a totally different view of a hand) toying with her beads? When we were photographing Joe the other day I wouldn't let you shift him, but insisted that you move the camera instead. Why then did I ask Miss Miller to move? Just because she was standing on the wrong foot. Even though the picture is only a threequarter length, the head tilted forward and the body resting on the "hind" leg would show unmistakably that the pose was just a pose, and that the photographer was fumbling ignorantly. Many of the present styles in women's dress are evidently designed to conceal the figure, and if we are not careful, very ugly results may occur. Study fashion plates and pictures of well-known beauties and you will see that the artists are all careful to make their models lean well forward, by this means getting the maximum of action and grace into the figure. If it cannot be said that a three-quarter length is merely a bust plus body and arms, certainly it can be termed a full length minus feet.

I made Miss Miller turn one hand slightly. Take a mental
 $f=t$ iront fare if rou wish to maku them appear smaller. cound riry futny deentit it? That's just why it ought in \& in jillr raimi, a d 1 reake no extra charge for the Gmy iotre ane day we will do nothing cloe but Iands 2- Ifet, bur meantame that will do to be fonug on with.
fou san to mamourrug the blind. The lighting which nuull have done for an ordunary standing fegure was too high ar a lroathrimmed lat. An ugly shadow wan just ont the be lexacty what the hat is for, of murset, so to aroid tilting Ta head up zoo wuch I let in a patch of luw frunt light. A p.mer ur ay get a wonderful effect with the ryns lowking out it haslus but I Inve never seen it lune suice sfully in a -1 thgraph. luukuew the yood old rule of exposing for the hid ws. (arry it cut to get the under part of the hat fully espect, anl the ret uf your pacture would towe its Lrilliancs: II terer gour sehem of 1 shting, be $m$ i particular aboit 1. ejin. One eye luokisg through a sladon haw the effect a photogray h of anking a great ditierence to the likenets. 1 made rather * hari ixposure, and for two reasens. Findy I'd onner 1 im a little under-exp ure and get a tplis exprotun orl a heady nemative. Setmolly, I want Bap fleturn the he tright and certinly net a fration over; experd 'Thet' a pr at I havan't toueb d on $y=t$, the in-- ret of expeure an to the to alal quality of the compention. If nur firt lawa, I oge ted that sou mint f wh adsanan. ights er mgermte contratt © in litn. to atune for

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 1, i. taryin=. I ! in to think it it wu who are the (i-1, Mit, 1, fion wonler whit yu youg followi
do whth your tume. A portrait photographer should be as nu-tn-dato as n journalist. Miss Miller knows quito well whar 1 mean, and is rather llattered that 1 take notice of her styla in hairloossing. If you don't know anything ahout ladies' drias and fachions, George, you can never hope to score as n portrait maker for the fashionahle set. Bring mo up the tennis racquet, ${ }^{\text {ny }}$ y lad. Thauks, now show us the Lengleu luap. Mabel. Well, after all, we'll hase to do something more subdued, wo cari't do moring pictures yet. Neror, never get into the way of inflicting positions on sitters, or, as I ought to ay to be accurate, get out of tho had habit. Mako the punisliment fit the crime, or, the be quite literal, suit the position to the age, the tomperament, the dress, and the imme diato mood of the elient. That's rather a good idea of the great photographer of men, to find out for what purpose the juicture was required, iny only objectiou being that Mr. Maciknald syys he asks the client. That's most reprehensible, and can only be excused by the fact that constant contact with the sterner ser has rather blunted tho nrtist's finer pereeptous. Thank whether a cortain prosition is meanto to suggest מanymant or repoe. Connect your acce-suries with tho suggestion, and endeavour to expreas anmething with every fucture. Fpon my soul, I am beginamg to have sympathy with that literury b re who writes long articles, overy line of which begins with "Don't." Unfortuantely there is so much tos umlearn, that tif don'ts aro imperative to ono who, like Ilamhet. was loorn to set things right. Now, don't mix up the plements of morement with sugeestions of repose. I girl in summery stare with a tenmas rarquet, dows not requira a balustrade (o $\operatorname{lir}^{\mathrm{r}} \mathrm{p}^{\text {her }}$ up. You can't tako her wetually in action, for If at atl unly bo done satisfactorily out of doura, but yon friamly must do nothing that will detract from the inggev thon of action. To get tho right swinging movernont into then In dy, watch tho feet, of course. les, in those positions ticre is always mure risk of tho sitter moving, but a spoilt platen wow and agnin is better than tho Duna's backache partraiturn I think I can sbow yom, howerer, how to reduce tho rh of mires fos a minimum. Always git the estreme of moser unt into your aubjoct, with the feet proparly plaid. Ino the rourmelf (when mobody is looking) in all the different placing of the fout, gressing rather two much where the Weight is restung, and you will find that thero is a kind of auterate lxk steadying of the figure. With no incomplete movement thore is Blways uncertainty, and tho dangior of - Illth n. Dhe ennaot go farther than the extreme.

Dusthing that keeps the hanily well occupied is a gront thelp in compertun. Don't let hoth hands grasp the racyurt or stark an that two seta of knmeklee and fingers nro fonturend bes bunche of ansages or bamanas. The beauty of a hand is, hike the charm of Cloopatrs, infinitn variety: Regard the Gugers as separato entities, nul thiuk of their interdependonce. Dun't laugh at my flowery language, fienrge. I want sont to get it rontad in pour mind, just as I wish you to latwo in menomg for everything you do, that behind my fumbinsitica thero in slwags a serious lewson. One of my cleverest pupils aren liad at gival juko at my expensi. Ha took an elaboratn pieture of the message boy, and ealled it ". The inter. depundence of the fingers." The juke lay in tho fact thut tho bry's than mb was pressed to his nome. After all, it wusu't a birmlutration, and we suay ns woll get a hit of fun out of our bubinest as wo go along. I want you, George, to make a practice of studying the work of advertisement and postor artitl. Thero is a beautiful picture appearing just mow ous the honrdinga, advertising a ump, a atudy of a young woman with a golf cluh. Spend a fow minutes before that pirture, George, and study the treatment of the hands.

Now, Mies Maller, you'll ho getting weary of nll this talk, wo don't gern a lecture with every client. Just hold the racquat is if you wero resting from your exertions on then court. Yiouseo what I mean, George, about the hands. Comfort and boauty dnn't necessarily go together. Although Mins Niller is holding the racquet easy enough. it ian't right far
pictorial effert. Here's a thing I want to draw your attention he. Avoid angularity; the right arm there is tor close to the body, and the loose-fitting sleeve rams into the figure giving a spurious stontness which is seldom apprecinted. Make tho arm move from tho shoulder, not from the elbow ns if the upper part was paralysed. See what a difference that widening ont las made, and how easily the hands have beon altered. I have got a very diffused light on now, as you sen, but I am not finished with the scheme. This is a great subject for a bit of jazz lighting. Just watch while 1 light up the lair, and cut out the figure a bit with the spor light. That's protty good, I think; we'll expose it at that.

I seem to have dono an extta amount of talking this morning, and I don't feel inclined to give you much moro to ponder over. I was pleased to see that you have started a scrap bonk on the linos I suggested, and I can say that I was delighted to read your comments. You can't have too much matorial for this study work. A good plan is to collect the items as they appeal to you, sketclies out of papers, illustrations of fashions, ummounted photo scraps, etc.. and mako the classification later. Sono evening I'll take a heap of this stuff, and we"ll go over it critically, and do some reconstructing. Thank you, Miss Miller, good morning, Gcarge.
J. Mafel.

# THEORY AND PRACTICE OF DEPTH OF FOCUS. 

V.
[In the present chapter the student of depth of focus is introduced to the very ingenious optical conception of Dr. M. von Rohr, viz.. the "plano focussed for," by which the formula for depth ealculations are obtained in a much simpler form. Such formula are based on the riew, which may be held in almost all eases, that the print is viewed un.ler an augle of vision corresponding with that which prevailed in the taking of the negative. Before the chapters on the theory of depth of focus reach their conclusion acknowledgment should be made of the help readered in their compilation by a equatributor to the "British Journal." the Rev. H. C. Browne, of Duhlia. We happened to mention to Mr. Browne that the present series of articles was in preparation and subsequently were exceedingly grateful for his reading of proofs and for anumber of suggestions by which the subject was presented somewhat more exactly aod clearly than would have been the case in the absence of his assistabce.]

Is the preceding chapters the question of depth has been treated chiefly from the standpoint of adopting a certain diameter of dise of confusion io prints without regard to their size, and thus with neglect of the pheaomeaa of vision outlined in Chapter 1. Ia accordance with this view; the formulæ relatiog to depth have been obtained frobs construction is the image space, that is between the lens and the focal plage.
But, as shown in Chapter I., there is reason for adopting a variable diameter of the dise of confusion, permitting the latter to be larger or sumaller according to the greater or lesser distance from which the print


Fig. 8.-llhstrating the Von lohr "plane focussed for." The fmage on the focussing screen is assumed to bo projected on the imaginary plane, $P P^{P} F$, containing the part $O_{1}$ of the oblect which is in sharp focus.
or enlargement is viewed. This principle appears first to have been recognised by Mr. H. Deanis Taylor ("Photographic Quarterly;" April. 1890 , pp. 267-282) and was actively propagated by Mr. W. E. Debeaham in the course of press controversies on depth of focus. But we owe to Dr. M. von Rohr ${ }^{1}$ a most ingenious optical conception by whioh the

[^35]consideration of depth (from the standpoint of a variable dise of confusion) is greatly simplified. The basis of this conception is the "plane focussed for" (Einstellungebeae), the meaning and use of which must first be explained.
lo fig. 8 , let $O_{3}, O_{3}, O_{2}$ rejpresent an ubject parts of which are at different distances from the lens $L$. The latter. so far as the transmission of image-forming peacils is concerned, may bere be represented for simplicity by a single diaphragm of diameter $d$ instead of by the pair of pupils (catrance and exit) neccssary for the complete representation of its action. Suppose that the lens is foeussed on the print $O_{1}$, a point image $I_{1}$ being formed on the focusing screen or plate. Ilainly at this settiog for foens the image of the nearer poiat, $\mathrm{O}_{2}$, is formed at $I_{2}$ behind the focussing screen, a ad that of the further point $O_{3}$ at $I_{3}$ in front of the focuswing screen. In other words, an acrial relief image is formed of the object extending in space on each side of the focussing sereen. On the serecn the points $\mathrm{O}_{2}$ and $U_{3}$ are recorded as dises, which are the cross-scetions, in the plane of the screcn, of the pencils transmitted by the leas from these two joints,

Let it be now imagined that we erect a kebi-transuarent sereen passing through the point $O_{1}$ which was focussed and, like the focussing screen, placed perpendicularly to the leos axis. This, $P F F$, is von Rohr's " plane focussed for." Its purpose is to serve as a plane rendering of the solid (spatial) object and thus to permit of the out-of-facus pheaonena being treated in the ohject instead of the image space. Fig. 8 illustrates approximately to scale its application in this manner. The image on the focussing sereen is supposed to be projected on to the $P F F$ so that the disc of confusion represeating $O_{2}$ is obtained as the larger dise $C_{2}$ and that representing $O_{3}$ on the focussing sereen as the disc $C_{3}$.

Plainly, the sizes of these imaginary dises io the $P F F$ are determined by the scale of reproduction given by the lens according to its focal length and the distance of $O_{1}$ from the diapliragm. Hence if the dise of coafusion (representing $\mathrm{O}_{2}$ it the print) is imperceptible when viewing the print from the position of the diaphragm (which is the proper viewing distance for perspective renteriog), the dise $C_{2}$ in the imaginary plane projection of the subject will also be imperecptihle when viewed from the diaphragm. V'ice versa, if these imaginary dises of confusion in the projection of the image on the $P F F$ nre imperceptible when wiewed from the diaphragm, the reproductions of them in the print will bo imperceptible when the print is examined at its correct viening distance.

From fig. 8 it is clear that it is easy to obtain geometrically the diameters of the eonfusion dises (in the $l^{\prime} F P$ ) which correspond with an object point at any distance, simply by drawing the bounding rays of
 Ir dutmy then $t$ weet the $l^{\prime} f{ }^{\prime}$ ' in the cake of nearer obje ts, e.g., 71. In the ctetru the we have a simplo ueant of providing the 2. trat 1 d t $f \mathrm{rtl}$ alpheat on the rule- if shargut if tion Wis ut requiring to $k$ ow angthenc al ut the imazn or the focal length

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## Hyperfocal Disiance.

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 sharpoise of $\mathrm{V}=\mathrm{a}$.
mast bo sontent with ib wag the maned thety datast Yat A $s$ at a very grot dispanco 11 from tho lens di ag hreper of $d$. ocer $d$. The
 wi is prasen ther ap h the ding bro, thus hae itil ajex at $A$. If \&e
 $(-\|)$, the $j$ rujects $n$ of the object $p-1$ it $k$ on the $P^{\prime} F F$ will to a diac
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$$
\frac{A E}{I I}-\frac{1, H}{J}+\frac{\|}{A B}-\frac{J N}{H}
$$

$\therefore W A K=U-H, J K=d$, and $L J$, in an rdmewth the facts

II $\frac{\| 1}{U-\|}-\frac{d}{11,-M A}=\frac{201 \pi d}{\pi}$
 Frater it $u$, the Ealles tie the differenne bintw $D$ anil $\|-\|$. If



 (t) pare firm in \& in (b) feer II.)

## Distance of Sharp Focus when obtalning Infinity in "Focus."

 Iro the do Thragra that the projection on it Cf a I ant at infinsty ts it prmion bio dian eter. Ubriously at any tilt distince of the

[^36]PF F tho pencil from an infinitely dstant point which just yastea through the diaphragm is itself of the same diameter ( $A B=d$ ) as the disphrignt. Hence, when admiting an angle of sharpress of visiun of I - $-(\mathrm{mm}), H$ is again equal to $200(\mathrm{~d}$, a formula which is in acconance with formula 5 b.

## Distance of Nearest "Focus" when obtaining Equal "Focus" at Infinily.

Fig. 10 likewise shows very plainly that when fucusaing on the hyl+r. foeal divalace the neanst point coltained in fermismible "fucus" is exactly hall way thwards the lena.

Forlet $E$ be a pubt on the lens anis sult that the pir jertion (unt ac $P F F^{\prime}$ ) of the pencil of rays which junt lawes thrunght the diajhragem

 otrytig! inits iu " locus "is the kamse as the ulstance of the pearewt otject in "fun" "when focmaselog on linfints.
yeaty, A 8 . It ta alrucest velf-evide nt that $E$ is at a distance $H 2$ (hall the hylati al dantanco) from the dap hragm, e.g., lokn d.
It will be obersed buw very ample in the derivation uf there furmula.
 ins 4 (ind in (hajter 11 .
It fif we afo that the ate $g^{\prime}$ (actual eflective dianeter) requircd for a giten loy forfinal duntante is enteulated by dividing the distance by $\therefore\left(\begin{array}{ll}\text { (n) }) \text { of other denuminator of the fraction refresentmg the circulas }\end{array}\right.$ ife-ute of tho chowen angle of ahas finess of vianen.

## Near and Far Distances to which Depth Extends when Focussing on G Given Distance.

11- dent of the "plase focumed for" likewise greatly simplifies the densation of the furmule for these diatances.
In the 11. let I' $F^{\prime} F$ bo the "plano fucuased on" at a diatance u frut a the the diaphragra if $D$ of diameler d.

## Near Distanre.

Int A.te a pornt at the axial distance $u$, Iront the diaphrasm. The
 AC:
Frim the figuro

$$
\frac{A C}{d}=\frac{N E}{6 N}=\frac{u-u_{1}}{u_{1}}
$$

Chowaing an angle of aliarpuest of vision of 1.80 anth, $A C$ requires t" be es

$$
\text { Therel su } \frac{u-w_{1}}{w_{1}}-\frac{v}{2 u n 0 d}
$$

Whanace $u_{i}=\frac{2(M n) d u}{2000) d t w}$
In words, the diatance from the camera to which near dicpth cxtends Whan facueing on a disfance $u$ is s(xx) sincs the diameter of the osop mulrupt ed by the distance us and divided by tho oum of $u$ and 2000 times the stop diameter (for angle of sharynces of cision of $1-200(1)$.
since sound is the hyperfocal datance, the alove farmula becomea

$$
u_{3}=\frac{H \times u}{H}+u
$$

eorreaponding with sa obtaned in Chaptar III. by conalruction in the irnage apace.

## Far Distance.

Iet $F$ to n point at such a diatance $u_{s}$ that the projection of its imago on to the $P F F^{\prime}$ is a diec of diameter equal to that of the projection of the lomage of $N$. Then from the figuro

$$
\frac{A C}{d}=\frac{u_{3}-u}{u_{2}}
$$

Again. taking A $C$ as equal to $\frac{u}{20011}$

$$
\frac{u_{2}-u}{u_{3}}=\frac{u}{2000 d}
$$

whence

$$
u_{2}=\frac{2000 d u}{2000 d-u}
$$

or, writing $I I$ instead of $2000 d$,

$$
u_{\mathrm{g}}=\frac{I I u}{I I-u}
$$

## The Point to Focus on.

Fig. 11 may be used for the derivation of the formula of the distance on which to focus in order to obtain the best distribution of definition in front and behind the point focussod on.
Let $F$ and $N$ be points at the two distances which are required of equal definition. Draw the boanding rays $F B$ and $F D$ and $N B$ and


Fig. 11.- llustrating formulx (In terms of angle of sharpness of visioa) for distarces of near and far objects which are ia "focus" when focussing on a wivea distance.
$N D$ of the pencils from each to the diaphragm and produce those from $N$ to meet those from $F^{\prime}$ in $A$ and $c$. The distance $E G=u$ is then the required distance no matter what ralue is taken fur the angle of sharpmess of vision.
From the figure

$$
\begin{array}{lrl} 
& \begin{aligned}
& A C \\
& \text { and }=\frac{u_{2}-u}{u_{2}} \\
& \text { Therefore } \frac{A C}{d}
\end{aligned}=\frac{u-u_{1}}{u_{1}} \\
\text { whence : } & \frac{u_{2}-u}{u_{2}} & =\frac{u-u_{1}}{u_{1}} \\
u & =\frac{2 u_{1} u_{2}}{u_{1}+u_{2}}
\end{array}
$$

This formula is naturally identical with No. 15 in Chapter IV., since no standard of permissible unsharpness is involved.
G. E. B.

## TECHNIQUE-AND THE D. \& P. SLUMP.

"Slump " is not a nice word to use in connection with business, but unfortunately it is the most expressive word for a state of uffairs which will persist in making periodical appearances. It expresses the present state of affairs in D. \& P. as experienced by many dealers.

The fact that many tradesmen of diverse sorts have become "dealers" during recent years does not fully account for this slump, because they are not the only ones to suffer. At the same lime, this dilution of the trade must have had its effect, but I do not consider that any professional man who undertakes D. d. P. need worry abour the opposition of cycle dealers and boot refairers, or blame such opposition for his declining business. The weather has certainly had a telling effect on this trade, but it has uffected some more than others.
This unpleasant situation is being sumned up by many dealersby which term I mean bona-fide dealers, whether purely dealers, pharnacist dealers, or professional or trade photographer dealersin a fatalistic inood, as a something which could not be foreseen, prevented, avoided or ameliorated. I foresee a number of firms drupping out of the line before next season, believing that it is played out. I foresee further price cutting, though enough of that has been dono already. What I am not so sure about is a move to build something better out of this year's disappoint-
ment. It can be done. And the professional photugrapher should we the one to do it.
The slump is not entirely real. Some do not know there is one. I know dealers who have done better this year than ever before. And that in the face of three and four times their previous. opposition. And in the same districts as others who know there is a slump. Again, some manufacturing firms have claimed that their immense D . \& I'. departments are not slack. If that is so, sonebody must be doing the business. Why, then, are others thinking of giving up? I beheve that it is merely a case of the survivat of the fittest, though naturally there may be isolated cases which cannot be placed under this law. It sometimes happens that a well-organise 1 and efficient business goes down before the opposition of a very dubious rival, but these cases are rare, and the general inference is that the successful shop knows or does somethung that the other does not.

When times are threatening, a certain type of business mind can think of only two thangs, namely, reduction of expenditure and reduction of charges. Inis has been the case with N . \& K ., and consequently there has been some very cheap-looking work about. But cheap-looking work does not appeal at these times. It may pass muster in tue rush of a busy summer trade, and 1 have known poor stunt to be turned out and accepted in so many hours at scassue places. Cheap-lookng work, nowever, is nuc acceptable even to the much-crithensed britisu public at orumary thmes, and 4 cannul wuld a reputation, even to the extent ol unie sumi repeat uruer.

What is the atternative to price-cutting and developing wathout charge: ine alternative prachised wy tue deaters 1 kuow whu Dave not telt the slump is to seep up case frices and turn out veller woik. Alsu to keep a time labut that was withun pussibinty. As there have been no excessive recurd rushes of work tollowing glorious week-ends (due to the absence of the glorious), it has veen easy to keep things stranght, wut wnereas the same cause has lett many other dealers witn muthug to au fivin avout Wednesday to Monday, the successiul ones mave been kept golng with repeat printing orders and enlarging.
some have thought that the usual type of print turned out for amaceurs was too stereotyped 10r aterabin ol mprovement. But tins is not so. There is pernaps nothmg else in the waue crall when is so upen to change. What is the usual thmg! With is first-class dealer it is a inn gaslignt print, of decent quanty, nhougn perhaps a trifle nara, tanty goou as to quanty ut dawis, and ruasked with a clean narrow white border. With a goud many otners it is the same thing in a poorer quality and noudescript culour, unmasked or masked with a broken mask, and probably untrimmed. The surface in either case is semi-matt or glossy. t'ossibilities for change and improvement bristle all aromud thrs standard. Why gaslight? some may ask. Un account of the great vigour which is necessary for amateur "negatives." But some firms make bromide paper that will cover the gattest negative that could remain outside tue dustbin. Bromide saves light, and gives purer blacks with ease, though I do not wish to advocate any system of working in sepulchral shade. Extra contrasty bromides do not need semi-darkness, though they expose more rapidly than gaslights. Why thin paper? Have you ever seen a thin print "which had lain in a client's pocket or wallet for a month or two? Mounted or card prints are worth any price in comparison. Why black and white? We don't like toning, admittedly, but it may be worth it. Why a white mask? I remember a time when midget portraits with similar masks were common. 'then someone started black maskng, and the system became popular.
I could go on with similar questions and answers, but I have gone far enough to express my ideas of the endless possibilities of a plotographic line which, instead of being played out, is yet in its mfancy. Someone will give their attention to this subject and secure the major portion of what trade there is, so that, slump or no slump, they will have something. There is every reason that this should be done by professionals. They have the knowledge and experience which is wanting with some of tlieir opponents. Not so long ago many of them were looking none too pleasantly at the chemists and druggists for handling D. \& P., though the, latter have only acquired this trade by filling a public need when nobody else would bother. Now is the time for the professionals who are interested to make their claims for better and more profitable photography for amateurs and happy snap-shotters.-Thermit.

## 1 ROFESAONAL 1 HOTOGRAPHERS' ASSOCTATION.

## Report of Councli.

Is $\Gamma$ u-ay, March 38, 1901, in the Chapter liwom of Anderton's I1 t, Feet street, onder the chairmauship of Thicuas Bedding, -4) hed the first ine ting of professi asl photograpbers who after--rds lormed the l'rolesional I'l ot graphers' Association. The C-13-t are piented to repors that seseral who were at that first tug are atit members, and take an active interest in the work of the I.P.A

The I'readent and Council offer to all concerned the heartiest - rat-fations on the P.P.A. haring sttained its twenty-firat birth4:, and is h-porr of the ovent have orgarised a Cungress of proI nit $P$ otugraphers, which it is boped will increase :he 1. a. budwi- betneea ail sectiuns of the proleasion and adtan the int rett of its members. The Counci regret that far - ra! retmens the Congress could not be held on the dote of the stris. gellera! mettog, but, in order i- give tho mernbers an y i-ritaty o! athadrug both, adjooraud the latter until the last hay it the Cingress.
Ite As-intants' Evening 10 a now departure at the Congress, cian it th thed wi.. meet with the appruval of a ; ; the C unel ote - ! oplown that on an ocesmun iike the present the assulants an d $t=m \mathrm{~m}-$.e re share in the adrat tajea of the A aoctation.

The ioc rparation of tae Arso astion 13 an imprant event which (-it mith its cerrigg of saze, and to Coutuc. feet it at o der - sardianan.p of the Bosrd of Trade the tat-resta of the mezo-
 \& Lo: rporatua expeses bave been patd, and hanks ase dae

T. $b=l a n c c$ g'eet and statament of ou unts were presentad it $t$ Iret pert of the annoal general nucethag, ou March 10 ,





At tae anviditas of tho Mastir thue orapters Aanoctation of bateatais, Mr. A. Swan Watsog, the I'sendeut, atud the secere--a' 3, utwided two zunal Cinturence at Biacapol, white thy
 iftiled cariar in the jear w Matowtiter, and
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 -it prit (1), ath ugh the uselstasce of the $\mathrm{L}=$. soliciker bas Hen isuaut of Iow accesome.

L ato to Jr. Gray, a metmber of the Cuaneil, air ambortative thin it it in tined t t th the Great Weltern kialiway
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 "ry; ; in in wrk sway tr m the otudo, etc., etc.
TE Chural har to rperi to resignatuon of Mr. Lang simt, as
 11 at 10 Allfed Eins, who is devotrg g the whole
of his time to the work of the Association. Mr. Alexander Corbet has been e.ected chairman of Conncil in p.ace of Mr. Eilis.
The thanks of the Association are due to the Royal Photographic Society for the use of their bonse for the Council meetings, to tho Futitars of the "British Journal of "hutography," ""Tho Kodak Professional Yhotographer," "Houghtou's Bulletin," "The Photo'raphie Dea'er," sud the "Amateur Phutographer " for publishing repurts and notices of the work of the Assuciation.

## THE P.P.A. CONGRESS.

## Next Weyk's Procrahbe.

Headec:abters. - P'rince's Galleries, l'iccadilly, a fow jards from l'scacully ('ircus, and nearly upprosite the lioyal Acadony.

Monday, Seprember 11.
12 s.m.-Informal opening for registration of membera, etc.
12 (trools). -Oticial upening of the Exhibitiun by the Jight Hon. t e Eari of Carnarvon.
7 p.m. - Reception by the President and Council.
8 y.m.-I'ressdontal Addross by Mr. A. Swan Watson on " Sume Eurupean Portrait Painters, and Some Tendencies in Modern Portrature by Photography."

$$
\text { Tucsday, Deptember } 12 .
$$

10 am. - 'isit to the Natiunal Lisllery, Trafalgar square. Members will be conducted rutund the galleries by Mr. Hubert Wellinglue, who will deliver n speetnl lecturo. Membera will also visll the dathumal l'urtrast Gallery. Ilicket for these two visits, la.
1 p.us.-Luuchoun at the Adelajide Cialleries of Meara. (iath, 430 , Straud, nearly opposito Charing Crons suuth-Fastern station. It sel, is.
3.30 p.m.-Lectures by Mr. C. P. Crowther on "' The Man Behind the Cosners" and "The Makng of l'urtraits."
8 p.m.- Leesuro by Mr. C'barles Aglett, of Turuatu, on " Uansual F'uttrature," meluday spot lightugs and wit focua.

Hiednesday, septemlier 13.
Q 30 a.m. 11.30 a.n. Visila to Loudun studioa by previous arrang in at with the secratary.
10 E.m. -1 p.m. - Demudatratious of apparatua, ele., by manufac. turors and deaters.
$3 \rho-$ le tures by Mr. Herbert Imenbert, th Bath, unl " strutid Brution flutuctaplets bo ut Jaggors Drana. "and Mr. Frank Bruma, ua " ['butugraphac f'arasiles."
8 p .m. Lectire by Ms. H'site Hacdutald, of New Yurk.
Thuroday, seplember 14.
0.30 am . Departure by char-a banc from 1'rincu's Galleries to Wizdwor. -
I1 a ma. Viast to state Aprartments and Crounds of Wiudsor Castle.
12 (mans). Corgreas Group ons the East Terrace will be photu(6ral hand by Mr. W. B. Chaplin (J. Russell \& Sons, Windsor).
$12.45 \mathrm{p} . \mathrm{tus}$ - Whacheob at the Hoyai Ilvert lustitute, sheet Streat, Windsor.
2 p.ra-- Departure from landing atage, Barry Avenue, Ikiver zerent, by "Eimpreses of Iudia," for stainea.
4 p. in.-Duparture frum Stames by char-a-banc, reaching Londun at 5.30 .
Tickets fur this excursion, price 15s, each, must be ordered from tho secretary nut Later than Muaday evenng, September 11.

6 p u.-Lisstants ovening. Recejtion by the Preaident and Uoument

8 p.m.-Addran by Mr. George Hana un "e Assistante as Associato Members.'

9 p.m.-" A Talk on the Exhilution uf 1'icturea," by Mr. Marcus Adams
friday, September 15.
$10.30 \mathrm{a} . \mathrm{m} .-12.30$ - Vist, by invitation, to the Photographic Salun, 5a, I'all Mall East, a few nteps weatward from tho National Gallery.
3 p.m.-Annual General Aleoting.
\& 4.30 p.m.-I) iscussion un Coeuperative Advertising of PhotuEraphic Portraiture.
6.30 piu.-Reception by the Preaident and Mrs. Swan Watsun.

7 p.m.-The Congress Dinuer. Tickets, 10. 6 d . sach, from the Secretary.

Saturday, September 16.
11 a.m.-Advance private view, by invitation, of the Exhibition of the Royal Ihotographie Society at 35, Russell Square, W.C.1, withon a few steps of the north-east corner of the British Museum.

Where not othorwise stated, all meetings take place at the Head. quarters, I'rince's Galleries, Piccadilly.
T'lo exhibition of portrait, pictorial and tochnical photography, and also that of the photographie trade, will be open daily to the public from 10 a.m. to 9 p.m., except on Munday, from 2 to $9 \mathrm{p} . \mathrm{m}$. Un Thursday the gallery will be open to the public frum $10 \mathrm{a} . \mathrm{m}$. to 5 !.im. Cliarge for admission, is.

## FORTIICOMING EXHIBITIONS.

August 26 to September 9.-Toronto Camera Club. Seeretary, J. H. Mackay, Toronto Camera Club, 2, Could Street, Toronto, Canada.
Septembar 9 to Uctober 7.-London Salon of I'hotography. Particulars from the Hou. Secretary, London Salon of Photography, 5a, Hall MIall East, London, S.W.1.
september 11 to 15.-1'rofessional I'hotographers' Association, Princo's Galleries, l'iccadilly, London, W. (Trade and 1'rofessional). Hon. Secretary, Riehard N. Speaight, 157, New Bond Street, Loudon, W.1. Also foreign invitation loan exhibition of professional portraiture. Hon. Secretary, Mareus Adams, 43, Dover Street, London, W.1.
september 18 to Octoher 28.-Royal Photographic Society Annual Exhibition. l'articulars from the Secretary, Royal Photographic Society, 35, Russell Square, London, W.C.1.
October 18 to 21.-Rotherham Photographic Soeiety. Latest date for entries October 4. Hon. Seeretary, S. G. Liversidge, Urissa, Gerard Road, Rotherham.
Uctober 18 to 28.-Portsmouth Camera Club. Latest dates: Entry forms, October 11; exhihits, October 16. Partionlars from the Hon. Secretary, C. C. Davies, 25, Stubbington Avenue, North End, Portismouth. 1923.

Mareh 2 to 31.-1ittsburgh Salon of Photography. Latest date, February 5. Secretary, Charles K. Areher, 1,412, Carnegie Building, Pittsbargh, Pa., U.S.A.

## Patent News.

1'rocess patents-applications and specifications-are treated in " Photo-Mechanical Notes."
Applications, August 21 to 26.
Plate-IIolder.-No. 23,082. Photographie plate-holder. F. E. M. Lovell.
Printing Frame.-No. 22,791. Photographie printing frame. L. Crayssae.
Cinematograpuy.-No. 22,711. Motion picture films. W. van D. Kelley.
Stereo Cinematography.-No. 23,017 . Production of stereo films for cinematograph projection. G. W. Cooper and Stereo Kinema Syndieate, Ltd.
Relief Cinematography.-No. 23,169. Apparatus for producing cincmatographie pictures with relief effect. C. Parolini.

## COMPLETE SPEUIFICATIONS ACCEPTED.

Focussing Focal-plane Cameras. - No 183,492 (September 12, 1921). The invention relates to that type of camera in which the picture is received and foeussed on the blind of the focal-plane shutter, which latter, during the foenssing operation, is held in a position corresponding with that which the plate will afterwards oceupy and is moved forward for the exposure of the plate. The invention consists in moans for effecting the usual focussing
operation, and the subsequent exposure. The invention is intended lor cameras of the type in which a shutter is used to cover the plate, etc., nearly in the focal plane of the optical system, the lens being unobscuted save pcrhaps for a remov. able cap. A reflex lype of camera has been proposed wherein means werc provided for bringing the reflecting surfaee (which was a focal plane shutter) into view, and compensating for error due to the displacement of the foeal plane during focussing, the means being intereonneeted with the shutter release mechanism so as to give a readjustment simultaneously with the shutter-release. Tho invention it is claimed allows the focussing of the view to be carried out more accurately than lecetofore.

According to the invention, a means is provided wherely when the operator foeusses the optical system, the focal plane shutter (asually of fabric) whieh acts as the reflecting surface during focussing is pressed back against the plate or plate holder, so that its reflecting surface lies in the true permanent focal plate of the camera, during the operation of focussing, and


Fig. 1.
Fig. 2.
means are provided to prevent the release of the shatter or blind whilst thus ander pressure and distortion, the act of releasing the shutter to expose being syuchronous with its release from pressure.

In earrying out the invention, for use in conjunction with the preferred embodment thereof, a spy-hole is provided, normally covered, but uneovered against resilient resistance by the operator, preferably by the pressure of his eyebrows or temple upon a suitable pad. Shaped cushions or a pliable mask or like devico may be used to fit closely against the operator's face to exclude light. Through the holes, the operator can then inspeet the image formed on the focal plane shntter, which may be of white or light colour in order better to reflect the light.

In the drawings, figs. 1 and 2 show the rear end of the camera in broken section across the axes of the shutter rollers, in the position after the exposure and in that during foeussing or prior to exposure. Fig. 3 is all elevation of the rear part of the camera with plate holder and shutter as if seen from the lons of the camera in section on $3 x-3 x$ of fig. 2 .
The rear part of the eamera comprises a shallow rectangular frame 1, fitted with any usual plate earrying device 2. The frame 1 is attached to the body of the camera by elip hooks 3 .

I e b dy f the amra miprises a rectar itar frame 4 of unod fimng a h using for the orduary bellow when the camera is thit up $A$ hinged phatfurm not shown may prowde a suppurt E $r$ tee bedows and lens carrier shen they are extended, and is if orduary type, clusing the camers whell shut up.

Awring w this invention the reflecting surface, being the flexible inal plane shutter 15 , is pressed back against the plate 10 r piate hinder ly a wire frame 17 which cuntacts with it ar und $t$ e edpes of the reflecting area, lenvinz a clear space on what 10 stith. The wire frame 17 is beot as at 18 is afford even pressure on the shutter 17. It is monnted pisotally at 19 in the framo 1 of the apparatus, carrying outside the frame a 6. zar lever 20 provided with an extasion 21 . The lever works azarast a spring 22 which tends onrmally to keep the frame 17 away fr m the shutier 15. The extension 21 is proviled with a itc which engazes the trizzer 23 wheh is released by hand pre ure enther directly or by bulb or lhowden wire 29 or similar weet d A light sprige 24 tends in prels the trigzer into e-zasemant with the extenawn 21. Mousted on the lever 20 it is of er ma!l piriued catch member 25 which engajes (when the firur 20 is in operstuve fos thon $241: 1$ fis. 2 with the shutter pan 3 , angag the pumoti 27 on rol'er 28 , I the thutter mech. anum. The roller 29 is furnutheal with a kindingknob. whelh


Na be $i=n$ prated with the $f$ nin $2 i$ The $b i t m r$ or 30

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 -17. 23 frres ir gatr 23 it es armen wh'h 21. Tla frame 17 it $n$ whel hat shown in fí 2. prest: tutter 15 satinot

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Teferther the is pelt theimage thr wit the shutler 13 if $\mathrm{a}^{2}$ th PV leles pernsidel When the axpeture in is the -3d. he rasth the ir mier by the wire taste 29, therels re ran: 21, at d the frame 17 If flyt inti, tha rateng the
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Dyting Phmographic Images.-No. 100.137 (Mareh 11, 1921).-The object of the invention is the treatment of a photographic silver inage on a plate, film, or paper, in such a manner that it can be dyed with acid or azo dyes, one particular feature of the creat. ment being that the silver compounds remaining in the treated imase are light-insensitive, and do not tend to re-develop when exprosed to reducing agents or develupers.

The advantage of a bleach which produces non-redevelopable silver compounds is to enable a further printing in the same emulsion without reserssitizing after the first innge is developed and bleached, without having the silver compounds produced by bleachuz the first inage redevelop with the devclopment of the swend image. In other words, the silver compounds produced by the bleach used are not reducible (to black silver) by a developer, nor will these silver compounds be affected by the light nsed in printing the second image. That is to say, while a Weach might produce a silver componad which wonld not be reduced by a developer, it thas silver compound were light sensitive it might then be reduced by a developer, after expusures in light, being changed thereby into the reducible form tprintmb in the residue of the sensitive emulsion for the second image).

The invention is af special use in the production of long strips of coloured images for motion picture projection, but the inven liun is also applicable to plates. filins, and paper prints of varinua kinds, whether transparent or opaque. A special applicatoon of the insention is in the production of natural colour trangareneses, as in motion pictures, wherein each picture area carrims several image coloured with complementary coloura.

Aceording in the invention. developed silver images are blached in a bath which transforms the silver into a compound then-redecelopable ly a deteloper and simultumensly deprosita on the smage a sobatantially transparent compumend of a metal having the eapacty of absorling and fixing an acirl or azo dyo in proportion tos the original density of the imake, which is thet dyed in acid or azo dyes. with or withom removal of the con. verted silver, the dye leing mordanteid or fixed nuly at the placed in sutu with the origitsal shlur: I bleaching bath is uscel of carrying out the process. a bath containing copper on chnomimm salte, or prefirably both; for matance, it has heen Ifund Uat a hath containing potassium bichromate, potassum bromile, cripper nulphate and hydrachloric acid gives very goond result The bleach makes the image transparent, even without remosal of the non-rederelopable silver salts by hypo, so that the second inage can be primed 11 rough the first.

The invention provides a prucess whercin acid and azo colours. An $h_{1}$ at $j$ wnecaus, last reds, hlurs and greens, acid fuchsine, and solluns. nuw used in the wool dyeing mdustry, can lom empleyad for dyong plotographic images, with the advantages of proviting the neceswry choice of pure, mon-dichroic culours, and complate tramparency, fastness, brilliancy and sharpmess of coloured 1mina tu long lengths of commercial film.

The procesm starts with a hack and white positive, whech las Inen developed, and smrplus silver removed hy fixing in the usmal manner. The coating is then hardened liy immersion in a 12 per cont lormaline bath, and washed in remove excesa of Immalime. This seta the emptine enating and renders it dye. repeltent or fonds to prevent it from retaining the dye. The hardenage is alm important in preventing the gelatine nutside the magn from taking up the dye. There may be a mechamical aborption af dye in the harduned gelatine, but as it does mot fir on the unblen heal gelatine it readily washes out in the elearing lath.

The image enntaining metallic silver is next treated with a beth Weving the characteristic proporticas atated, which pre. epplates or doposits a transparent insoluble mordant in sulu with the silver, and in eract propurtwon thereto. Thas bath alan tharges tho silver to a form wheh can be dissolved out withnut affecting the transparent mordant. The action of this hath, it is beltered, is to deposit a trangiarent compound of copper or clirnmism, or both, ir a double transparent compound of copper and chromum, in proportion to, the silver. since the image has - Irowinh col iur in reflected light, possibly due to silver oxide. whirh rolour entirely disappents ly treatment in the subsequen:t fixing bath, leaving an silver or silume compmond in the residual Iranaparent image. At the same time, the tranaparent eopper or chrommm emmpond is not affected either as to its Prans. parency. or ita character as a murdant. It is nut known whether the reaith of the enpper chromium bleach is to produce a coppere chrom um valt which mardants the dye thonugh the reartinn with
shleer or whether it is a copper chromium gelatine compound, produced through the reaction with silver, which mardants the dye.

The conversion bath comprises potassium bichromate, 4.75 grammes; potassium brontide, 9.5 grammes; copper sulphate, 14 grammes; hydrochloric acid, 10 c.c. ; water, 1.000 c.c. Nifric cir acetic acid can be used instead of lyydrochloric acid. This may the at hetween 70 deg. F . to $110 \mathrm{deg} . \mathrm{F}$. , and only requires a fow minntes. Tho image is then treated in an acid fixing bath to dissolve out the silver compound to give better transparency. This may be done after as well as before the dyeing, without affecting the colouring. After washing for five minutes, the image is ready for dyeing, being now transparent and contitining agents capable of fixing acid or azo dyes. The dyed print when washed contains brilliant whites and sharp contrasts probably owing to tho treatment having destroyed the normal iffinity of the gelatine for acid dyes and the dye only taking in the original image portions.
The dye bath may vary in strength and temperature, but is preferably at about one half per eent. strength at a temperature of from 70 deg . to 130 deg . l . About twa minutes' immersion will be sufficient. The working of the dye bath may be sometimes mproved by adding $20 \mathrm{c.c}$ of acetic acid for each gramme of lyc. The previous treatinents of hardening and conrersion have so affected the coating that even a steaming hot dye will not injure the film, nor affect the mordanting and dry absorptive qualities of the transparent copper, or other compounds composing the image. Wasling in hot water at from 70 deg. F. to 120 deg. F. for about threc minute will clear the dye from the whites without degrading, or weakening the dyed image, which has the original sharpness, is as transparent as a pure dye image, and las the requisite brilliancy of colouring.

In the abovo treatment, the gradations of the image are retained so that the dye is absorbed exactly in proportion to the density of the silver. The bleached images absorb dye with or without removing the non-redevelopable silver salts. If the bleached image only absorbed dye after being fixed out in hypo, in making a louble (oppposite) coated positive, it would be necessary to fix out the bleached image withont touching the unexposed side which wonld preclude immersion baths. Immersion baths are simplest and cheapest to operate because of less amount of care and time required. This process is particularly advantageous when it is required to obtain two photographic images within one single sensitized coating.

1 modification which gives good results is to employ a $\frac{1}{2}$ per cent. solution or sulphurous acid for brightening the colour. This can be put in the dye bath, or used as a dip after the whites have been cleared of dye by washing.
A very satisfactory "two (or more) colonr" motion picture transparency can be produced by having one colour, as blue or blue green. made by toning a red family colour value, as with prussian blue in the well-known manner, and another colour, as red or orange, by colouring a green family value by this process, which gives complete transparency, good balancing, etc. These colours may be in one coating on the support, or in separate coatings on the same side of the support, or in coatings on opposite sides of the support, the images on each area in all cases preferably being registered by pins in the printing apparatus with reference to a pre-determined perforation or perforations as a standard. Also, both colours may be produced by this process, or three or more colours, so combined as to render a complete colour on each image area, or additively on successive image areas. - William Van Doren Kelley, 531, Clifton Avenue, Newark, Essex County, New Jersoy, L'.S.A.

## Trade Names and Marks.

## APPLICATIONS FOR REGISTRATION

(iriffin (Design)-No. 422,390. Chemical substances used in manufactures, plotography, or philosophical research, but not including paints, colours, varnishes, or distempers, and not in cluding any gonds of a like kind to any of these excluded goods. Samuel Guest, trading as Gcorge Cuest \& Co., 5, Oswald Street, filasgow, merchant. January 17, 1922.
Konatone. - No. 427,505. All photographic papers. Kodak, Ltd., Kodak House, Kingsway, London, W.C.2, dealers in photographic materials. June 29, 1922.

# Meetings of Societies. 

# MEETIN(iS OR SOCDETIES FOR NEXT WEEK. 

## Mondiy, September 11.

Edye Ifill Canera Club. Outing in Sefton Maghull.
Southampton C.C. "Making Prims with Prunter's Ink." R. F. Tear.
Wallasey Amateur Phot. Soc. "After Wurk un Bromide Irviuts, etc." I. II. Freenall.

## Tuesday, September 12.

Bounemoutl Camera Cluk. "Home Ihotograplyy." A. Dordan Tyke.
Exeter Camera Club. Portfolio ly E. R. Bull, F.R.P.S. Hackncy Phot. S. Print and Slide Competition: "A Flower Study." Manchester Amateur I'hotograplic Society. Lecture, "Some . Beatuly Spols in Norlh Ireland." J. D. Berwick.

Wednesday, September 13.
Demistonn Amateur P.A. Improving our Metlods (surgestions). Zartick Camera Club. I'rint C'riticism. Rochdale Amatcur Phot. Soc. "Enlarging for Beginners." W. Lord.

Saturday, September 16.
Tradford Plot. Soc. Outing io Hawksworth and Tong Park.
Dennistoun Amateur P.A. Outıng to Bothwell Castle.
llackney Phot. Soo. Comhined outing with N. Middlesex vocirty Partick Camera Club. Outing to Dumgoyne.
South Glasgow Camera Club. Outing to Dumgoyne.
Wallasey Amateur Phot. Soc. Onting to Frankhy and Creasby.

## PROFESSIONAL PHO'OGRAPIIERS' ASSOCIATION.

An emergency merting of the Council was held on September 1. 1922, at 35, Russell Square, to consider principally the final arrangements for the congress and exlibition.

There was present: Messrs. Marcus Adams, Angus Basil, Arthur Bensett, Frank Brown, W. B. Chaplin, Gordon Cliase, Alexander Corbett, C. F. Dickinson, W. E. Gray, Regioald Haines, Gcorge Ilana, William Illingworth, Herbert Lambert, R. N. Speaight, Lail.t Sims, H. C. Spink, F. G. Wakefield, and W. II. O. Wedlake, with Mr. Alfred Ellis (secretary), and Mr. Jenkyn Griffiths (editor).

Mr. Alexander Corbett took the chair.
Apologies for absence were read from Mr. Swan Watson (president), Mr. Chapmar, and Mr. Chidley.

The council considered, in committee, the final arrangements for the congress and exhibition.

The secretary, asking for voluntary help. Mr. Frank Brown and Mr. Wedlake undertook to collect the tickets at the various stages of the Windsor excursion, Mr. Haites and Mr. Chase to collect the tickets at each of the other ontings, Mr. Bennett to collect the tickets on the occasion of the Tuesday luncheon, Mr. Lang Sims to be at the door on the occasion of the lectures and other meetings to see that these were restricted to members of the congress, and Mr. Haines to act as mastor of the ceremonies at the presider. $t^{\circ}$ : reception.

Mr. Haines reported that a number of London studios would be available for visits on the Wednesday morning, but that arrangements as to some of them were not yet completed. It was surgested that in addition to those already approached, Mr. Oscar IIardee and Mr. Banfield might allow their studios to be visited, and Mr. Haines undertook to try and secure the necessary permissions. Mr. Sims reported that the studios of the Amalmamated? Press would take seventy-five visitors.

With regard to the assistants' evening, Mr. Chase reported on the number of applications so far received for tickets, and it was agreed that if any assistants came who had not the proper tickets, Mr. Sims, who would be at the door, should use his discretion as to admittance.

It was stated that Mr. Charles Aylett and Mr. J. Fennedy, of Toronto, and Mr. Pirie Macdorald, of New York. had already arrived; also that M. Pasquad, editor of Photo-Paris, intended in be present.

Mr. Lambert gave details of the musical programme. IIe proposed to engage the services of a trio of instrmmentalists throughont the week, and to have each session opened with a little music. Tle
mustctans would be eagaged in the exhibition ronm when not actually n thes corgress zoom.
It was dected to ask tho president of the Royal Photographic Soclety to take the chair on the Tuesday evening, Mr. Corbett, on the Wiednealay afternoon, and Colonel Moare. Brabazon, M.P., on the Wednesday evening. Other subjects for brief discussions on the Wedreedsy afternoms, in addition to the one annonnced, were called ir, and Mr. Haines agreed to ask Mr. Drummond Young to open a dseassion on some subject of intereat; Mr. Frank Brown undertook to open one on " 'hotographic Parasites," and Mr. Wakefield, ant on "The Enlargemert Question "; while it was suggested that "Co-operative Advertising " might also be discossed. It was agreed that openers bo himited to ten minutes.
Tbe Council then weut out of committee, and Mr. Mlingworth Frmally proposed, and Mr. Brown seconded, that all the arrangements involving any expenditure which had been agreed to at the meeting by the Conncil sitting as a committee should be approved. 「mis was agreed to onadimously.
Mr. Ilana asked for some angreations from the Councll as to the line be should take in his sddirem on "Assistants as Asociate Members." Steveral membera of Council gave their opinions, but tha general sense of the discusaion was that Mr. Hana should apeak an an individual rember without compromating the Council.

## Tife Eximatios.

Vir sifeasght reportad that tho exhibite had come in most satis. tacturily: the oxhibition would be larger and more representative than it hind been before It was allogether a magnificent show. Ur. lian 1 had taken over the work in connertion with the Finglinh aectuon, and Mr. Idamn wao lowking after the Coutinental section. The sielecturs Commutter-which was diatinct from the jutges who awnrted the actual medalb-conaiated of Mr. Pertram I'ark, Mr. Benfield, Mr. Lambert, Mr. Masil, Mr. Wakefield, and Mr. Carbett, and Mr. Herbert Vianlyke was alac to be aked th earve
Mr. Wakofield ratsed than queation of tha marancer of the ex lilita and on the motion of the Charman, merondad by Mr. Hor I. Mr. Wakeflatd agroad to approach the Fian Art Iramance I mpany with a view to the inmarance of the picture exhibits. and to sok the amane firm the nagntiate with the stall-holders as to the insurance of their extuluta.
U8. Hanee reforted thet the cont of the catalogue was well Giverel, and that each etall h Ider, at well as the Cieneral Electric Cimpany, would the allowal a aprecial advertisement The queation or =mplimentary op pits wan left to Mr Hainon's diacretion.

## Siw Mrmapre, Dectia Aen Reaconttons.

The f llawng new members wera sulmittel.-Mi=ki L. Weat 18 haater). J Dixon Scoll lifalhora). F. L.a anr (lhurrnemonth), E Malner (North Einchley), W A Sivyer (Ormenwih). E. J. E.dwarda (10 plece of 11 if Hudneon, ratiring of the mane firm),

 - y : (a) oane street) raj unins

The deach wea rep irted of Mr Blant Turder partser of Mr. F liand cencteport, nowt tha rmagnationa of Baphji fiehangi, of Hembty, and r; W Jan=rie, of lueknow
If ermary anked fur imatractions at la the atimition of Emb it rita Congreat wok, anil it wat agrond th=1 lim ath hit fara th. puwar us ac eqt miminationa, and thet if its any doat an uld cansult Chairmen of Council or Trean rer

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Th. Charman raportan on the meating of the Committee if mtal at the lait manting the dacuan the managmement of the it rd." The (om theo had mel and had acreod to recommend the $r_{\text {an }}$ il that the Editor aluonld have entire control of the therd," and ahoult be nillated by an adviaury ormmition. Itil. Ir the iwri gaxt imenea, would meat twien E mrnth. the We theretary Mr Ant if Momaro Adams, Mana. Waknfelle, and We Amretary Mr sprailit had kindly agreed in act as honorary Fegrer of the Per ifd "finances for max menthm. and lad almo E efleal the duty of milerting the accounta and of plecing the
 IS afroved to tha Erountant of the Amoriation Mr Illugworth FTVime 1, and Mr Frank Smwn semonlod, that the report with it. ememandation be adopterl, andl that the Commitlee. ae otated. F aif nead to ho f11-1 the Publi ations Commitere: further.
that any expense incurred by Mr. Speaight in the shape of allow. arces to his secretary for getting the accounta in order should bo met out of the "Record " fands. This was agreed to unanimously, and Mr. Speaight was thanked for his offer. The Propaganda Commitlee was thereby dissolved.

## The Bratish Empirf Exhiaition, 1924.

The Secretary read a letter ho had received from the Secretary of the British Empire Exhibition in reply to hia own letter as instructed at the last meeting, atating that after due consideration of a large number of applications, tho concession of photographic rights had been granted to Messrs. Campbell Gray, Ltd., who, in addition to being contributors to the guarantee fund, offered the most favourable terms.
Mr. Wakefield stated that he had had an order from one firm for photogrophy in connection with the exhibition. The firm was one for which he had been accustomed to do photography for many yeara. On making the usnal preparationa for executing the order ho was told that permision must be sought from Messrs. Campbell Gray, and when he asked thia firm for permission he was told that Mersra. Campbell Gray themselves would do the work for two guiness, of that they would require two guineas if the work was done by comeone else. This was a prohibitory tax, because the order jteelf was not more than a two-guinea one.
After somo further discussion, it was decided that information an to the exact terms of the contract should be procured, and thet the matter ahoold be brought forward again for discussion after the Congreas.

## Tife Eirinerrbit Enciety of Professional Photograpuers.

The Secretary read lettera which ho had received from the P'renident and Secretary of the F.dinburgh Society of Protessional Photngraphers, srining out of some recent discossion as to whether the Edinhurgh Society was affiliated with the Association. Roth lattern conveyed very friendly feelings and a deairo for cooperation, and the I'readent wruto assuring the Associntion that thero was mo unfriendliness: the object of drawing attention to the mattor at the marting in Felinburgh was simply to correct a lechnical error. The interents of the two bodiea were in common.

The Chairman aid that this was a very satisfactory explanstion of what semened, in print, a very terse statement.

## Nominations for the Colncti.

Mr. Sims proposed, and Mr. Chase soconded, that Mr. Futcher. of Southos. who had expreased his willingness to be a member of Counell, be nominated for the Council. It was afated that a ballot woukd entail only a very alight expense and trouble. The mumination was agreed to.
This concladed the busincse, which had accupied four hours.

## Commercial \& Legal Intelligence.

## NEW COMPANIES

I'recinios I'ruzo Printing Plant, I.th. - This privato com pany was reginterml on Auguat 23, with a capital of $£ 10,000$, in $£ 1$ wharas. Objecta: To sequire from S. 1I. Merse his interest in a rertain patent. and to carry on the businesa as indicated by tho titlo ard that ni engíneern, etc. The firnt directors are: E. W. Smith, Fantwonl. Wrircester Park, Surrey (chairman); S. 1I. Morse, Clarnnd $n$ lione, Vatiord. The last named is permanent. Qualifications: £1. Remuncration at the rato of $£ 50$ each per annum. Regiatered office: 120. Monrgate Street, E.C.
Cunistir. \& Ilonosos, Iotn.-Thia private company was regiatered in Anguat 20. With a capital of $£ 2,000$ in 21 sharas. Ohjects: To take over the business of mannfacturers of and dealera in phntn. araphe, optical, lanteri, electrical and wireleas apparatus, anil calunet and genaral woolwarkers, cte., carrieal on by James Chriatie A Somn. Itd., at 246. Weat Street. Sheffild, and generally all or any of the asante of the retail business of tho naid compsny. The first directora are: J. Christie, 222, Ficclesshl Road, Shefficld (managing director and chairman); G. Chriatic, 26, Eigebrnok Rnad, Sheffichd (both directora of James Chriatir \& Sons, Ltd): E. O. Hovkson. 57. Wake Read, Sheffield. Qualification: 1 share. Secretary: J Thrintic Registered office: 246, West Street, Sheffield.

## News and Notes.

"The Club Photocirapher" for September is a Kcighley Number. It contains pictures and useful articles by A. S. Dean, L. Horner, II. R. Wade, W. Speight, and other members of the Keighley and District Plootograplice Association.
The R.P.S. Exhimion will this year have the distinction of being formally opened hy Mr. Solomon J. Solomon, R.A., president of the Royal Society of British Artists. The function will take place at 35. hassell Square, on Saturday, September 16.
Mfr. A. Dordin Pyke ssks us to note that his address is now :Oulton, Meadway, Epsom, to which letters should be sent dealing with his numerons engagements as a lecturer before photographic occieties on the goods of a number of leading photographic firms.

Photographers get the best advertising in the world, according to A. A. Chilcote, of Cleveland, who says :-" People don't buy a dozen pictures to look at themselves. They bny them to give away and indirectly advertise yon. People gladly pay a dollar more a pound for candy when it is done up in a pretty box ; you can apply the same principle to photographs."
Wold Air Brushes. - We have received the catalogue of the air brushes made by the Wold Air Brush Mariufacturing Co., 2173, North California Avenue, Chicago, a firm which manufactures a large number of types of air brush for photographic and other purposes, logether with accessory apparatus, such as air-compressing equipment, and a large solection of the necessary colours.
Parcel Post to India. - The Postmaster-General announces that henceforth 1rarcels for India should not bear adhesivo customs declarations, but nust be accompanied by despatch notes and nonadhesive customs declarations, like parcels for forcign countries. One despatch note and customs declaration may be used for not more than three parcels from the same sender for the same addressee.
mM. E. Krauss, 18-20, Rue de Naples, Paris, have just issued a E1-page catalogue of the photographic lenses and other optical apparatus manufactured by them. They are makers under licence ot the various models of Zoiss lens, and also of a considerable veriety of cameras, including several stereascopic instruments, a folding focal-plane and the very ingenious "Photo-Revolver," taking 48 plates measuring 22 by 36 mm . The list is obtainable by those of our readers who are interested on application to the firm in Paris.
Photographs of Salesmen are used in an American store to aid customers in identifying them. The Philadelphian "Bulletin of Photography" says that in the furniture department of a large store in Pittsburg is a bulletin board on which are posted the photographs of the salesmen in the department witl their names under them. The department has found that "lookers" often retarn determined to buy. They prefer to be waited on by the salesmen who showed them articles on their previous visit to the department, bnt almost invariably have forgotten to ask their names. So, except for tho photographs, they would bave no way of finding the salesmen unless they happened to see them in the department.
Plaster Casts.- From time to time we have referred those requiring a classical cast for use in the study of studio lighting to the firm of D. Brucciani \& Co. We now learn that the business of this firm las been transferred to the Board of Education and removed from Goswell Road to the Victoria and Albert Museum, South Kensington, London, S.W.7, where it is under the direction of Mr. Paul Ryan. A catalogue has been issued very fully illustrating the casts of many statues, busts and other examples of classical sculpture, which are supplied at relatively moderate prices. For example, that of the Venus de Capua, No. 2265, is sold for about 18s., whilst that of another suitable as a still-life model, namely, The Boy, by Luca della Robbia, costs about 13s. Packing and carriago aro extra to the prices in the catalogue.
The Antieqtity of the " Tintype."-The " tintype " or "while-you-wait" "photograph is in principle no new thing, says a writer in the "Bazan." The modern examples, however, are produced by the "dry" method, whereas the older forms were by the "wet" method. The latter necessitated a dark-room (once a familiar object of the seashore, and not even now quite disappeared), becauso of the tin "plate" having to be prepared immediately before use. This old process was first "thought out" in 1853 by an American, who liad to send plotographs-then com.
monly made upon glass-by pust. The process was first worked commercially in 1855 by another American-J. W. Griswold-who named his resulls "Melainotypers," bat this was soon changed to "Ferrographs," and there were frequent references to tho latter in the English photographic Press during 1856. This style of portrailuro enoyed a tremendous hoom about 1880, but it gradually died down, only to be revived when the "dry " process came along with the compact "cannon," "button," and other types of easily-manipulated cameras, as are now conmonly used.
Congress Finals.- Members of the P.P.A. who are attendin! next week's "coming of age " congress, are asked particularly to note the following items respecting the conditions of attendsnce: Members who have not obtained their congress membership carl will be admitted to the annual general meeting on preseriting the notico convening the meeting at the entrance to the Prince's Gal. leries, Piccadilly, W.1.
It is imperativo that members should bring their congress membership cards with them, as these must be shown on all occasinns (with the exception of the annual general meeting) in order to obtain freo admission.
Members who have not paid their subscription for 1922-23 and are not in possession of their membership card, are not entitled to vote at the annnal general meeting, or to have free admission to congress lectures or excursions. Each member may bring a professional friend to the congress by obtaining a special card (price 5s.) from the secretary, Mr. Alfred Ellis. This card confers the privileges of memberslip during the congress wcek.
Special attention is asked to the fact that only 130 persons can take part in the congress dinner, and that, thercfore, carly applica. tion for tickets should be made. The dinner will be held at the Prince's Gallerics or. Friday evening, September 15, at $70^{\circ}$ 'clock.
Prevention of Art Forgeries. - Art connoisscurs have been much disturbed recently about the number of clever imitations of famous masters which have found their way into sale-rooms, and none of the suggestions so far made for preventing forgery promises to be really effective. One of the best, which, if carried out, would put an end to forgeries so far as present and future masters are concerned, is made by M. José Théry, a barrister of the Court of Appcal. Briefly (says the "Daily Telegraph") his proposal is that a register of pictures should be established which would identify them from the day of their completion. An artist of note on finishing a work would notify the fact to the official registry of pictures, giving full details of his picture and two photographs, one of the work as a whole, and the other of a very small part of it, so enlarged as to show the smallest detail of the brush marks and texture. Each sale of the picture which followed would be recorded in the register, so that a purchaser on buying a well-known work could obtain with it a document almost corresponding to the cerlificates issued concerning animals registered in stud books. The chief flaw in the scheme appears to be that it is often the works of artists little known in their time which in later years are recognised as masterpieces. It is just these which would not have been regis. tered by their modest creators.
Record and Sorvey of Sussex.- The Photographic Record an.l Survey of Sussex is continning its useful work of preserving for fnture generations pictorial records of objects of interest in the connty. Photographs of the removal of the statue of George IV. from the Old Steine site at Brighton are among recent additions. At the annual meeting, held last week at the Brighton Public Library, Mr. J. S. North appealed to people interested in photography to send copies of their photographs. There were thousands of photographers in the county, be said, who bad never sent a print. Probably they thought them not worth sending, but in course of time the photographs would become very valuable. What was wanted were plotographs of any building likely to be destroyed, the entrances to towns and villages, etc. What would they not give for a view of the entrance to Brighton 50 years ago? Mr. Law moved the adoption of the report, which stated that in consequence of the cost of photograplic materials, only $\dot{a}$ few additions had been made recently to the collection at the Public Library, Brighton; but as the prico was now lower the Council had decided to add a mumber of photographs of interest during the next few months. There were some 3,000 prints and sketches, also 500 lantern slides for lecture use in the collection. The officers were re-elected en bloc. Mr. Frederick Harrison (Hon. Secretary) drew attention to a circular sent out by tho Sussex Archæoological Society with reference to the formation of a collection of photographs. This he thuught was duplicating the work of the Photographic Record
 - tuvites some years azo. It was decied to communiate with the ( lacal of the sxiety on the sulpent. Mr. Ilarrison mentionel it th-re was a possibity of amuiring the collection of nesatives fin $\}$ - by the late Rev. Walte: Marshall.
 1. 1 1 artu e describing tha use mado of moving puctures by Im ran Ln L'aseraties says: The great now model sheatre which Mr feerge Eastman has boil at a coxt of nis than $£ 1,000,000$. a 1 prosented to the Cniversity of liochester. Sew lork, pormesees. it is sa d , nearty a scoro of organs, including one inatrument of un Fe lly large il mensions, "purphel with every kiod of acceasory tho ingrouity of the balders could sment Far more sigmficant than the ze cl the organ, howner, is the fact that, by accepting Mr. Fast Enia gilt, and consenting so operate the tleatre on the own ac unt, onf of the leading umversities in the Cnited states sets the - 1 offical approval and rec gnition on the screm as a gresit ed ati nat torce. Not only is is intended to drvelop the movin? I ture on seientific loues, bet also to train musical atarlenta hov beas $t$ intaspret what they qeas on the acreen in trman of mns. If a theatre, which in fitond op with every device akill can contrive If tle comi $r t$ and couvenience of the 3,400 aulio wi i $r$ whom F ta are prosidel, wall. it is hoped. serse ns morlel for the ew ert $f$ commorrally run cimems theatrea all nies the [niterl St tos. The novel lughtas and venulating arrangements as well is w -urver improvements in other directiona are sulsergantly de wi ped, are to be plareal fally aml froely at the dapmal if as ? pitare extubiter who cares in cons ami ad pt them Althoagis P. $1-s t e r$ to the first onivernity in the States 10 phesmes a themis I ths own, ten other Amprican untreraities, inclaiting Yale and Pf., are alrmady actively engaged in the produt tion of flass, anl.n meore of normal hoots, e legra, and waslerstien lave

 If Pelambis ar Siew lipk, are conductur. curoful ncsentif $n,+t$ rat ma into the value t the folm $m s$ mena of eduration Thrylur cifa in the Slatea arn now oung edu ati nal flma in A- ir ahvela There in thas rapudly comng if to belng in Ameria

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## Correspondence.

* Corren andelt níould never werle on 1 oh . den t ehe paper. .L' n lipe is tiken of communieall in unifll the nemen and aldresens of the ucystery are guen.
* He do nt undertake reoponililiry 1 ? phe ope 1 bexprocod b) oup corresprandents

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 are etelal a arreg priven in $\mid r$ fa to eve nere the iels that
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drd "ordnary" one) a varying amount of trouble=tinse
$=$ money.
Faci No. 3.-Incidentally it requires also a deal of cerebral exertion. That form of labour, however, appears to be considercd of little tangiblo value.

Fact No. 4.-The extra trouble=time= money involved in the "best prossible" photograph ia far less usually than the cost and time of retouching.

Fact Io. 5 -lt ia extraordinarily difficult to make peoplo secthis.

Fars No. 6. Even when they ace it, penple oflen prefer to carry on as asual. For these reasona one can scldom made a "lest possible" pliotograph.

Fact So. 7.-Haviug been very early and thoroughly inoculated with the theory of the comparntive apyreatices, 1 have spent nearly - quarter of a century and mach money in trying to acquire the ability to make " best possible " photographe. In my earlier journeyman days tho effort frequently involved the sacrifice of ordinary buman beeds (both inner and outer) to the object in view.

Fact Sif. 8.-Some peoplo who are acquainted with my work thiuk that thome efforts have been worth while.

Fact Sio. 9.-When they learn the amount of the remuneration woekly that auch work commands (?) they uswally reverso that opinion.

Sill, evretumly knows I am always pleased to aspist anyono in techutal doubt or difficulty to the best of my power. 1.: II. A. s frsend could fave saved his hundred pounds. I should havo been g'ad to gumrante bian merceas for a fifth of that.

If my dre re to alvance the production of better photography lam made me cynicul, in face of the craze fur cheapnces and rush. let me asaure E. II. A. Hers is not an atom of ill.Jeeling about it.lour fasthfully.
I). CBARLFs.
50. Webh Wivad, \& WV. 11.
september 2.

## THE R.IS JULRNAL. <br> To the Editors.

Cientiemen. - In your tame of Auptat 25 Dr. S. F. Sheppard says 1]at aper of his sent to the RP'S. "Journal" was rejected. That in, of cuurse, a queation that concerus the Journal Advisory tommiteo, who duabilean had resson for their decision. But when I) Sheppard addw parenthetically that the article was abridged hecause the "Journal ' does not publish lengt' $y^{\prime}$ papers," I feel that tho statement uhould not pass without comment.

If crurne, the term " lengthy" in not particularly definite, and 1 have no sdea what number of worde it connotea in Dr. Sheppard's In ud Fimaking roughly, the "Journal" averages just over 40 pagea avaslable for ordınary letterprean, and a "colid" page con. tainabu ut 800 words. It in no unumal thing for an article 10 snn to a d zon pagea. asy. 10,000 worda, and I should consider thin farls lengt y for anch a amall magazine. Only in July Dr. Sheppard lad a puymer which, with diagrama, ran to 14 pages, just nurthral of the smal entire space ovnilablr. In face of such facts I nader IIr. Sheppard's atatement muleming, and calculated to giva a wrong impression to other contributorn. - Youra faithrully, vutis Wervelford. E. 18.
W. L. E.. Wastrll.

- Iukay 31. 1922.


## Answers to Correspondents.

In mecopdmee with our prenenl praciire a relatively small spmee is allotled in each isuue lo rejlies io correspondents.
IF. wall anturer by poat if sirmped and addresocd invelope is pnelwred for reply; s-cent International Coupon, from readers abroad.
Qu ries to be answered in the Friday's "Journal" must rearh us nut bater than Tuesday (posted Monday), and should be nddrrised in the Fiditors.
B I) $-\mathrm{A} \mathrm{g}=$ printiog bor can wo con tructed on the lines which Pirt) ol hiew \& Co., 40, Cerreard Striet, Iondon, W. 1.
B $11-1$ gas priating lor can be crinstructial on the lines which ! I have indiratel, thet we ahould rmemmend yons to purchase one semply atle, ac it is not easy in make the metal part or
quired for the Lyht. Afessrs. Butcher issue a very gnod one, the " k'limax," at a reasonable price.
R. R.-Yon nuay safely use the ordinary quality of methylated spirit for print cleaning. We have not found any disadvantage from the presence of the small proportion of mineral spirit, while the violet dye tends to correct any green tinge on the lights, if, indeed. it has any effect at all.
J. M.-Although loland has a somewhat extreme climate, cold in the winter and hot in the summer, it is not worse in this respect than many parts of Europe in which the ordinary plates and papers of the leading makers are regularly and satisfactorily used. We do not think it is possible to recommend one make in preference to another.
M. M.-A certain amount of gold is transferred to the fixing bath, and there continues the toning action. You should pass prints from the toning batl into a weak solution of sulphite of soda, say, 100 grs . of soda sulphite in 20 ozs . of water. This stops the toning action, and if prints are then washed, as they should be, in four or five changes of water before fixing, no further tnning action will take place in the fixing bath.
R. L.- lly skilful enlargement by highly diffused light, it is just about possible from the very best cinema negatives to make presentable whole-plate onlargements, but in most cases the grain of the film negative liccomes very pronounced in the enlargement, unless a yood deal of labour is spent is making an enlarged negative and retouching it. We think it is quite necessary practice to make separate still negatives if really good photographs are required.
T. T. A.-Carbon and semi-matt surface prints on developing paper will occasionallv show spots of a different texture from the remainder, due to a little surface water collecting at that point during the drying of the print. While some workers have stated that there is no remedy for these, it is found that immersing the prints in a weak solution of alum-1 oz. of alum ${ }^{\text {in }}$ 20 to 30 ozs. of water-and bringing the solution to a temperature of about 100 deg. F., will cause them to disappear when the prints are again dried.
P. E.-You are not quite explicit as to the style of title you require, whife letters on black ground, or black on white. We do not know of any method of obtaining the latter except by using $n$ plontograph from a typed original. We do not know of any method in which thin cellnloid is used, but we have seen successful results from type printed upon thin sleet gelatine. We rather fancy that the celluloid would not take the ink evenly, and it is difficult to secure perfect adhesion. The type impressinn would require dusting with bronze powder while wet to secure sufficient opacity.
G. W.--Potass ferrocyanide figures sometimes in developer formule and appears to have originated many years ago in the United States. So far as we know there is no material advartage in using it, and we should have thonght that its appearance in developing formule had been abandoned many years ago. We know nothing about the plates that you are using, but if they for we think that the best thing you cari do is to add extra bromide to an ordinary pyro soda developer, up to, say, 2 grs. per oz. of working devepoler, or use a pyrocatechin developer made up according to the formula in the Almanac.
J. A. L.-It has not heen our experience that parts of a bromide print, which have been reduced with iodine and cyanide, afterwards turned brown in colour either by exposure to the light or through other causes. We do not krow what the cause may be in your case, possibly insufficient fixation of the original print. If plain cyanide solution reduces the print with sufficient activity (it usually does not) there is no reason against using it, but wo should think it will lave to be used in considerably stronger concentration than if combined with iodine, and one cloes not care to use more of such a poisonous solution than one can help.
P. F.-Most certainly the platinum residues are worth attention. Exhausted developers-and the acid baths if in quantity-are mixed in a large jar, with zine and hydrochloric acid (spirits of salt will do). A dirty chalk-like precipitate is accumulated, and tho clear liquor is thrown away. The platinum is precipitated in the mud, and the latter. When enough has accumulated, is sent to the refiners, after being drainod from water as much as possille on a linen cloth. Waste prints, clippings from paper, etc.. should be sent as they are or burnt to an
ash in a place free from traught, such as a biscuit tin with row of holes abont half way up. They should not be mixed with the wet residues, as the $t$ wos require different treatment for the extraction of the metal.
K. T.-(1) You ean work in the manner you suggest if you are not particular as to quality. (2) If the plate has been exposerl to a negative image. Yon camot get a direct positive from the object in this way. The formula you give should answer with ordinary plates if you do not onit the ammonia. like most other developing agents liydroquinone requires the presence of an alkali. Try the effect of a strip exposure, giving, with a small stop, say, cne secnnd to 16 seconds, and develop. From tho resulting negative you will be able to pick- out the correct exposure, and from this you can calculate the speed for larger openings. We do not think that any time is saved by combining developinr and fixing. If you use a strong developer and about an $8-0 \%$. hypo solution the total time taken will not be greater.
E. E.-The copyright of the photngraphs belongs to the individual who gave the order for the photographs, that is to say, the person whose photograph and that of his daughter lave been reproduced. He can take action against the newspapers for infringement of his copyright, and, so far as we know, the newspaper has no good dofence and cannot claim innocence in respect to the matter since they must assume that there was copyright in the photngraph, and it is no defence, according to the Copyright Act, for them to say that they thought the copyright belonged to the person who submitted the photographs to them, whereas, in fact, it belongs to somebody else. We should think this would be a sufficient remedy for the father and daughter, since no doult the newspaper would then take steps against the person by whom the photograph was submitted to them.
A. (r.-(1) The paper is of the hromide type. (2) The following method will be found to give bright vigorous prints from flat negatives:-Expose the bromide paper in the usual way, developing it as long as any increase in depth is seen to be gained, ignoring altogether the discnloration of the high-lights overderelop it, in fact. After fixing and washing, pour over it the following reducing solution until it is seen to he considerably lighter; when it is, at once plunge into clean hypo for a few minutes. If it is not yet light enough it may le again washed, treated with redncer, and fixed. When it is seen that any further reduction will render the blacks grey, it is washed and dried. Nany a negative otherwise quite useless may in this way be saved.

| Potassium | indide | $\ldots$ | $\ldots$ | 30 grs | 6.8 gms. |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Water | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 10 | ozs |
| Iodine | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1,000 | c.c.s. |
| Irs. | 0.7 gm. |  |  |  |  |  |

With this bath the whites of the print will assume a dark hlue tint, owing to the formation of iodide of starch due to the sizing of the paper; this immediately vanishes opon placing in the lyypo fixing solution.

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## Contents.



## STMMIRY.


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 ataris wat made to Masdamea Merter and ile neved in Mr II-tili Iontert (I'. \$47)
 nil is 1 nod $13 \mathrm{~g}_{\mathrm{m}} 554$.

 bantry, Fade an of u-nt arrmal fir clues co opmial betwen the Fhiliol apeaking peoples. (IP. 549. )

The proid-t. Mr Swan Wasann, of Fidinlargh, dilivered an tirming addra. in what he illuatratod the sarious types of -utine of portraitare from elamples of the wirk of notable partara ef praik. He rained a quest in of tha tuperiotily of i= letitual exprecaion nn a sittiris fore in profirrne to a pasalog plase at a meat of olloining a real likeneto. ( P . 5:O )

Thirtrade exhilute st the (Congrese are shown on planda antirmily trutsed ly the P.P.A, and in luda moods 15 wel known firmis s-d serval quito new in'roduction. (I'. S53.)

Mr. Aleran ler Corhett will be formally elected preardent of the PPA. dorsag the cmaran of the week. A portrait and notice appaar om page 36.
The Salon nomerl at Sa. Pall Mall Favt nn Monday laat, and talns asth greater proportion of portraiture than han heen the case even nf late geara. Appreciotiona by Mr. F. C. Tilney isman of the imtahie work form an urticle on pagn siss.

In a lead ng arti le we refer to mme of the chlef raames mneernant - the accideatal produ tion of wnaharp negatives. (I. 547.)

The ragazation may to made that lenaes may le frotacted from t. action of dost or famm. Whilat exhiluted ín dralera' windown. ty the provision of en extra cap having a clear glese frons. The latter rould prolect the lena ilaalf, whilat not diminishing the - 7 livename of the diaplay in the window. (P. 546 .)

An ine ppensivo ignitar of Ranh powder is deacribed in a paragraph " Ansiatants" síctea." (P. 550 )

Tha ronniag of a atadi, extalsishment may often bernefit by the I p given'y travellarn of the manufacturing firm who are them-a-lvea erpar in ad workete (P SA5.)

## EA (CITHEI)R.I.

The Congress. A first glauce round the Princes Gialleries, l'iccadilly, on Monday lact. "ns suflicient to show the lonst of nitractions which the (') meil of the P.1'.1. lad provided for members attend ing: the " rommy-nf-age " Congrexs. Last week whe whom the very full programme of lectures, discussions *in! visits which had been arranged, hut the gallerien provileat a revelation of tho comprehensive sculo on WLi.h the oxhibition had been planned and earried out. II. refi.r alsewhore to the inportant collections of Ifrit hand forcign profossional photograplic portraiture, imming a grat international demonstration of the art If the photugraphic portraitist. Evergone inust admit that this exhibition must add to tho slatus and import-an- of portrait photography, and in the long rim chmot hat, benefiting every atudin which has on artistic nim in te work. ()n the teclmical side, the exlibition of apparatue and materials by manufucturers brought the whin anl means of practieal purtraiturn hefore photo. grophers in the limet posisble manner. The stands were - 11 tent rueted of a minforn pattem by tha 3.P.A., nms "3-" in lividually furnished and intornally decomted by Iten various exhibitors. The credit for this part of thin - 'ranistion mut the given chiefly to Mr. F. Whkefield, Who hat workel with prodimious energy to make this part of the commena n Burotes, and who is to hee onneratulated on his efforts. Altogether, tho Cangress formis Tho incet notable event in the bistory of tho Association, and one which should strengthen and extend its futnm influence.

The Commer- The hudiling operator, eapecially on clal Asslastant thn "commercial "'s side, is apt to preven himsalf unduly when ho finds himself able in proluce a terlinicaliy entisfying negativo with fair regulurity: While tho eleserest photographer does not alwnys get a profect negative, it must not be supposel that it is only a matter of obtaining securate nxposurn and devdopment. These can bo so well standardised, and phite are en excellent, that only extremely adrarse conditiona should excuse a poor negative or print. The voung photographer, like the public, thinks that to point the ramera at a subjeet and to perforn tho functions of focuasing and all the rest of it, is what the work of the photographer consists of. The hardened commercial opemtor knows different. Ho has to know how hi porsuado an group of grinning urchins that tho wall just clanr of the shop window is a mueh better hackground. Hn lins to know that a silver cup will look liko a cast-iron one if the takes it in a library full of sombre printed books. He bns to cultivato a general kanwledgo of technical terms and points in nll sorts of trades. The knack of being "all things to all men" is a very gront aseat to a commercinl photographar.

Assistants and It is no uncommon experience for a Travellers. commereial traveller to be asked for names of suitable probables to fill a vacancy on the staff of $a$ customer. While this form of labour exchange can be said to have much in its favour, there seems to be more than a passive neglect on the part of some "mplovers to permit of meetings between their assistants and sweh representatives as call upon them. If it be the fear of losing a valued assistant that prompts this rery general attitude, it suggests that the assistant has reason for a wish to change, but it may be said at once that the best assistants are those who have opportunities of leaning what is going on in the profession. Many of the best travellers have been recruited from the profession, and in an informal stroll around the workrooms enir sometimes bring forth suggestions that may be of much inore far-reaching benefit to all concerned, that the question, say, of a fractional discount off a few gross of paper. We do not think that the fear of communieating tiade methods whieh are thought to be uniqute need he a determent from thus bringing the technical trade traveller in touch with assistants in the workrooms. Photography has now become so exclusively the practice of well-known methols that it is inconceivable that a business may be injured by showing a firm's fraveller all the ordinary details of its worlking.

Voiling on We have noticed lately the prevalence Lens Surfaces. of veiling on the surfaces of many highclass lenses, which are fitted to cameras offered for sale. These cameras and lenses are invariably shown in shop windows, and we feel that this veiling is caused principally by exposure to air and fumes, especially in tho case of gaslit premises. While direct sunlight cannot improve the surface of a lens, we are sure that it is not the primary eause of the veiling. It is, perhaps, unfortunate that good class lenses must bo exhibited to the public in shop windows at all, as fumes, air, and dust in combination all help to deteriorate the surface in somo way. Again, the necessity of constantly eleaning the lens surface from accumulation of dust is liable to cause slight scratching, which does not improve the brilliancy or polish of the lens. Naturally, the camera is not so effective a salesman when closed, so that it has to be shown to the public in its entirety. Some time ago, folding cardboard covers were supplied to dealers to be placed over the bellows of cameras, when exhibited in the shop window. This was a move in the right direction, but it did not offer any protection for the lens itself. The lens is undoubtedly the most vital part of the camera, and should be protected from the elements as well as from chanee injury.

## A Sales Lens Cap.

value, whether allup. fitted to a camera or not, should be clear glass front dealer, with a loose cap, fitted with a clear glass front and made to cover the front combination rompletely. The ordinary cap is useless for the purpose, as it does not allow the lens to bo seen without its removal. This cap could be made in either card or metal, the important point being that it should fit fairly tightly, and therefore exclude air and dust from the lens surface. 'The back combination of the lens is naturally protected by being inside the camera, and does not require any further covering. but the glass front of this protection cap would allow the prospective buyer to read the name of the lens maker and any other particulars. focus, stop volue, cte., usually engraved on the front of the lens tube, so that no loss of advertise-
ment would ensue. The cap would be of no use photographically, its only purpose being as a protection to the lens surface whilst the apparatus was in the dealer's possession. It could therefore be removed when a sale was effected, or if the dealer so wished could be supplied to the customer. The rost of such a lens protector would be quite trivial, and the lens would gain by being kept. quite clean and free from chances of veiling.

## UNSHARP NFGATIVES.

We have not in our mind such negatives as are of design unsharp or softly defined, but sueh as were intended to be perferfly sharp, and have failed to come up to expectations. Unsharpness may be due to one or more of many causes, some of which can be detected by simple inspection, while athers are only manifest in the finisherl negative.

In tracing the cause of poor definition it is a good plan to start by examining the inage upon the focussing screen, using a very sharp, well-printed page from a magazine or newspaper as a test object. The ground glass should be of the finest possible grain and, if new, should be rubbed with a little sweet oil or fat, as much as possible being polished off with tissue paper. A focussing eye-piece is neerled by nearly every observer, unless possessed of extremely good eyesight at close quarters. With apparatus being in perfect condition, many cases of unsharpness are due entirely to the bad focussing. If it be found that it is impossible to get the smaller types on the page sharp enough to be read distinctly upon the ground glass, the defect known aspherical aberration is indicated. This is usually only present when the lens has a large aperture, and should disappear when the opening is reduced to $f / 16$. This defect is sometimes present in high-class anastigmats of large aperture, say, $/ / 3$ to $/ / 4.5$, but is usually eliminated by stopping down to $/ / 6$, or thereabouts. If a reduction of aperture does not ensure sharpness, the trouble in probably due either to faulty centering of the lens components or to what is known as "bad figuring," that is to say, the curves are not truly spherical. It may also be due to stress having been put upon the glass by reason of a fall or other accident which has, sometimes invisibly, distorted the brass mounting. If the lens is of any value it is advisable to placo it in the hands of a competent optician for overhauling, but if a cheap type of lens, it is better to diseard it altogether, as the cost of correction, even if possible, would not be justified by the result.

If the image upon the ground glass appears to be perfectly sharp, a plate should be exposed and developed and, after drying, examined with a magnifier. That used for focussing is the most suitable. The reason for drying the negative before examination is to obviate the appearance of unsharpness caused by the swelling of the gelatine, which is considerable with some emulsions. If the image does not appear to be sharp, it may be due eithor to chromatic aberration in the lens or to want of registration between the ground glass and dark slide, and as the latter is the easiest to detect, it is as well to test for this first. This is done either by using a simple depth gauge made of a stout lath or flat ruler, having an ordinary serew fixed in the centre. Tho lath is laid across the ground glass frame and the serew turned until the point just touches the ground surface. It is then placed in the same position on the frame of the dark-slide, when the screw point should just touch tho film of an old negative which has been placed in the slide. If there is any diserepancy, the ground-glass
-rion sheull hee piwkel up or sunk as needeal. Each - ils houll be tosted as, although extermally similar, thet mav be a light lifference in their register. It thuld be noterl that in slides which fill from the front. difficrence in the thickness of the plates will sometimes h enough to affoct tho definition when a lens of larges uperture is beiner used.

If the register bo correet, eliromatio aberration may be lasked for. Tho simplest test for an unscientifie worker - mado liv placing a largo sheet or strip of printed paper at an angle of about 30 dege. to the axis of the lens. In in arentre of tho paper, a ring about an inrh in dinmeter -kould bo marked in pencil. and this point shonld be sery carefully focussed on tho exact centro of the plate. Ipon exposine a plate, tho lettering insild the ring will be perfectly sharp if the chromatic correction is nll right, but if any portion outsida the ring is sharper than that inaile, it is not. It is rare to find this lefort in high. ranse modern lenses. but if theno be nns suepicion of it the inaker should be consultud, as it is to his interest as well as to that of the lins owner that it should bes rentifirel.

An often unsiraported enuse of hasenorphnas is wrat in the carnera fittings, which allow a slight chango in tho position of the back or front batweren forussing amt
exposure. For instance, if the rack adjustment bo somewhat loase, it may slip a touth or two whilo inserting the dark slide or drawing the shutter. Again, tho clampin. scruws of the swing-bnck may not erip properly, allowing oi is similar morement, whila the front of the camera may bo slightly displaced by the aet of setting the shutter

Tho tripod is not alwars to be relied upon; eren an old and trusted stand will get a littlo shaky in tho knees with long use und cause a slight tremble, not enough to give a doublo outline, but enough to spoil tho definition.

When the greatest sharpness is necessary, caro inust be taken that the grain of tho emulsion is fine enough th) do justien to tho lens. Tho selection may bo made in a rough way by copying a piece of very sharp printed runter upon a slow lantern plate, aud using this ns a standard of comparison, with negntives mado of tho same sulbject, with the same leas upon the plates to bo testerl. With a pooket lens it aan assily be secen whother the definition apromeher that of the slow plate.

It must not. howover, be assumed that the granularity of the image benrs mny definite relation to tho speed if the efmulaion, for lately great improvements have been madg in rapid emulsions. For this reason it is de irabla to make comparative tests with plates whieh may bear the same epeed number.

## THE P.P.A. CONGRESS.

Tar. first two dayn of the Congro which have pasend up to the time of our ginng th prese have demon tratel its emphatio surver, and have amply dimipated any doubts which mone rasy tave hand of the nurea which would attend the exprerimeint of a Chngrea in Picradilly in September. The exhabibin of portraiture of rather "exhibitoms." for thous are Er ral of them, anult have sufpriaed evoryone whon wus not in the surcets of the organicery The Ifritith motion, running un 륭 pirsurem, is undoultedly the finmst milection of profor nal pustrature which has aver been lraighl bigether. und, traifouver, incluside work !y notable photogeraphers who have not proviouly beell suen in theme hows The te bnieal and conmerrial wition, althnigh nat large, motaina con-sidn-able variaty of wark arrving to cmphnt tho importance and hi h standard of qualty attachang to this branch of photorgraphy Sotahle in it are the empue of patuting by IEnry Dirin \& Sim and Wiliam E. firay: arihitorture liy 16 G Randall and $\mathbb{E}$, J J F . Wilkinson: an imering quhjects lay (Tharlea $\mathrm{F}^{\prime}$ Dickineon, motor cars and other mujects by Fi Hokk fiold, and phetocrapha of wirelase apparatus by D) Charles. There is alan a wiall prew section of approximatnly cursens naws photographe, whifl, at any yate, anprew in bring to notice the important part which new pirntography -w upies in moxiarn journaltm.

In the formign mertion of profosational portraiturn perhaje then whilit whinh artistimally is of the grentant interent is tat of Fimilin Somenarirn The Fronch anal Bolgian diviaion "vhuhita marvellouly fino texhniqum in many ingtanme, perB larly the printa by M. A. Apmes, of Jaris, himmelt a "Witar to the Congrma. The l'nitrd States sunds a very large etion, and that motribated by Scandinavian photographers ranteins tha work of leadors, ait has Dr. Hetiry B. Gonolwin and I' Iforlin, lioth of whota are permmally knowh to many it texcraphars in this country.

Following the affirial apening of the Cingrear by Mr. Swan Wat n, nomn intereting apeechers, which we report below, ware नuliveranl br tho delogates from Canada and the ['aited] stet. Moara. Kennedy and Aglete, from Tornnto, aill Mr I'ir, Ma linald, from Now Fork. Tho president, in hie -lolr, draw aserim of the from tha works of great Fitior to lom in oir own and the Cintinental galleries, firt lerly in rafacenem in tla prefernnen for tho habitual
matnad of the passing expreasion in a sitter as a means of entiafactory likences. Ito alsn referred to the absence of a Iumitivo smile in portraits of children by the gront Masters, and fusther alluatrated the different types of lighting, including wimn which aronfen thouglt to be quite secent discoveries, wheh are to lo found in the portraits by the great painters.
II is shown from the prongramme, which has alrendy been publi hell, fing gress moubers may have tho busiest of weeks, if they inke adrantage of all tho fixtures which havo bemn providiel Many, no doubt, will chooso hero and thore and tombuns tho itoms which sperially intereat them with visits wshe mannfacturme' exhibits anj to non-photographio recrention in landon. The studios of the following photographers are haing visited by courtenns jermission of tho proprictors: Marlame Yevoncie, Mosars. Arthur Banfielit. Angus Baatl, Nernadar Corhatt, Itagimald Haines, Jafayette, Itd., IIana Studius, Lidd., and J. Rumell \& Sirra. 13y tho time the present samn in publishml the Congress will binre almost come to its vinluvion. that reports of tho lectures and meetings figuring in the latter part of it must bo held over for nfumarance next week.

The following awards were madu by tho judges, the l:nelo. Carnarmon and Meara. liurley Luwis, J. B. 13. Wellington and II. W. Fionnett.

Uritivh: Silror gilt - "Mnstor of the Hounds" (No. 237), by Montatsea Morter: Silver-"Punkey" (No. 10t), by Herbert Iamminet: Bronme "Well known in nur V̈illage" (in. 181),
 (̌nited Statios) : Silom gilt-no nward. Silver-Stuly (No. 4 tha) by M. Banto. Bronze-No. 4\%1, ly Shaun Wymdinin.

Cammia: Silver gilt-no award. Ilrongo-No. i25, by John Kennealy

Inited Siatea: Silser gitt-No, 5n], by Richarel Dooner. Ifronzo-No. 750, by J. Vanderpant.

Commercial: Ilronze-Cspy of pininting " The Stenwbery (iirl," by Reynolds (No. 279), by William J:. (iray.

Trees: Silver medal-I'rincess Mary's Wiedding (No. 251), by tho "Dnily Mrail."

A spacinl award of a silver mealni was made by the julges to Signore Fimilio Sommarirn, of Milan, for the serime of portrnits (ダกต, 313-318)

## OPENING OF CONGRESS AND EXHIBITION.

The utheial opening of the International Exhibition took Whe at 1 oon on Mondlay. September 11. The Kight Hon. the Liarl of Carnarvon was accompanied on the platform by Mr. Swan Watson (President of the Association), Mr. Alexander Corleit, and Mr. R. N. Speaight.
The liarl of Carnarmon said: lt is with a little diffidence that I am liere today to open this very important Exhibition. I had hoper to have seen a very distinguished person oceupying this place. He would have been far better fitted than 1. an to perform the task assigned to me, although perhaps lin might not lave known as much about photography, for is has been a dolby of mine for many years. But, as you are aware many people whom we slould have liked to liave had with us are away from fondon at this time of vear, and therefore 1 hope you will be satisfied with me as a poor aubstitute.
For many years, ever since I was a bny at school, I have followed photography with keen interest. I well renmember heing given a small camora whieh contained a sensitising bath and everything complete. I canmot say that the results were very marrellous; certainly they would not rank with anything at all produced to-day, hut to my youthful imagination they were perfectly enchanting. There have been more "pocls than one in the history of photography since those day. One epoch was signalised by the introduction of dry plates, Which made photograplyy easier, simpler, and eleaner than it had ever been before. Another was marked by the advent of tho kiodak and films, which made photography possible to everybody. And there has been a third period, during which the original ideal of pin-point sharpness, of painfully accurate reproduction, has been departed from, alike in landscapes and portraits, and we lave arrived at a more artistic eonception. From a glance at these exhibits I think you will gather that in this direction modern photography has made cnormons strides. No longer have we the hard, matter-of-fact reproduction of years ago, but there is eviclence of a genuine effort to produce something which pleases and which evidences the personal feeling of the producer and his taste in selection.
But I must not be led away by personal recollections, for I want to say a few words about this Association. Originally it was started by five leading photographers-I think in London-and I am glad to say that some of the five are present here to-day. Well, the Association grew and grew, and although for a period it alid not grow perhaps quite as quickly as might have been desired, it has now reached a membership of over 1,200 . I think that a great debt of gratitude is due to thase original five. If it had not been for them it is possihle that the movement would not have started, at all erents it would not have started so soon. But the puny infant is now a strong man. Amongst the objects of the Association the protection of the photographer remains always paramount. It is ready also to assist all photographers. It is not an association merely for the henefit of Bond Street photo-graphers-by which $I$ do not mean that all the leading photographers belong to Bond Street, but the expression stands for the photographers who are at the tip-top-but it is ready to help even the gentleman who stands on the beach, armed with a sort of cannon, and plotographs you for twopence, frame included! Unlike a great many associations, this one really does very hard rork. The Council meets onee a month,
and sometimes sits for four hours. Its enterpriso has been illustrated lately by its publieation of a magazine. I feel that erry support ought to be givell to the Association by professional photograjliers. When you get a very large number of people of a single trade or profession banded together it is probable that their interests will be very well looked after. As regards the Exhibition to-day, I daro not say very much, except that the examples are remarkably fine. What is perhans a striking point is that while the Association las previously held exlibitions, this is the first Intermational Exhibition on which it has ventured. Wo lave exhibits liere from practically all the countries of Europe, and from America and the Dominions. I do not think there could have been such a representative collection had it not been for the kindly offices of the Ambassadors in this and other countries. In the room in which we aro met all the exhibits are British, and I think we may say that the British compares very well with the other sections. That must be a source of satisfaction to everyborly here. Besides the exhibition on the walls, there is in the next room a trado exhibition, where you will find all the latest adjuncts necessary to the photographic art. The only thing I should like to add is that the best thanks of everyborly are due to the committee which has lad charge of the selection and langing. They have done their work most excellently. now declare the Exhibition open.
Mr. R. N. Speaight proposed a hearty vote of thanks to Lord Carnarvon for his kinduess in opening the Exhibition. He had honoured the proiessional photographers, not only of Great Britain, but of all countries. Many thanks were due, as his Lordship had said, to the Ambassadors and Ministers resident in this country, and also to the seeretaries of photographic societies abroad. The Earl had referred to the Association as now a fully grown man. Certainly it had reached its twenty-first birthday, but in the eyes of many people it was not yet old enough to walk alone, and there was onsiderable mecertainty when it started its steps this year without a guiding hand. He would not say that it had learned to walk, but certainly it had learned to stand alone, and if the: present Exhibition proved tho success it promised to be, they could look forward to far bigger things in the future. They were indebted t.o Lord Carnarwon for acting as one of the judges, and he hoped that when the time eamo for the pictures to be returned, a résumé of his Lordship's remarks wonld be sent with them, for that would do much to help professional photography forward.
Mr. Pirie Macdonald seconded the vote of thanks, on behalf of the newly-affiliated Professional Photographers' Society of America and also on behalf of the Canadian brethren. The Exhibition was part of the grand scheme which was in course of devolopment to unite the English-speaking peoples of the world. The Exhibition was going to do much to make the American photographer feel that he was a part of that great united body which was going to carry a genuine civilisation thronghout the world. They in America had a feeling of intense cordiality for Great Britain, in token of which he had been sent there as delegate. The invitation to America to exhibit in this British show was a sign that the British wanted the Ameriears to walk with them along the same road.

The vote of thanks was carried in Scottish fashion with three vigorous hand-clappings, and Lord Carnarvon, in acknowledgment, said that he was always ready in whaterer small way he could to help the Association.

## THE PRESIDENT'S WELCOME AND RECEPTION OF DELEGATES.

Addressing the members on Monday evening, the President, Mr. Swan Watson said:-It is my great pleasure to welcome you to the 1922 Congress of the Professional Photographers' Association of Great Britain and Ireland.

It is our twenty-first birthday-no ordinary oceasion. Twenty-first birthdays are usually associated with newness of life and freslness of hopo; the past has been our childbood, thr training; it will soon be forgotten; the future opens out with widening possibilities.

Twenty-first birthdays are usually associated with congratulations. Here let me record:-From Rome, tho Eternal City, Signore Bettini, Signore Bonaventura, and Car. Felici send you their salutations. The same exultant spirit eomes from Signore Socci of Florence, principal of the morld-famed house of Alinari.

From Paris-Messjeurs Benjamin, Manuel, Melcy, Nadar, and Reutlinger send you greetings and congratulations.

Ferdinand Flodin, of Stoekholm, writes: "I regret execed-

Hobly not wo be able w be preseat at your Congress, but extend ID you, as its represeatative, my heartfelt wishes for a sucifful time." Dr. Goodwin, of the same Northern capiral, wishes youn a joyful tiane.
Fraul our sister country, America, J. C. Abel-a photographic pwer in tho Unsted States-writes: "I wish you I very greatest 6 uccess with your coming Congress, and I trit that the visit of Pirio Macdoaald and the exhibition if American work alongside the British work will help to coment the friendly relations between our countries still iurther. Kindly rxtend to your members my very best wishes onl expressions af condwill, and fell them we shall certainly Fwh for sume of them over hern oext year and another great mollection of l3ritish work ". With such gomd wiahes purfuing us, my friends, we ought to be happy.
On twenty-first birthlaya we don't say much about the 1. st. It is the futuro we look to. Wr could not have been or the ot the past, and tho year that is gone is gerhapa a $m$ moralule one I der not want to, trespass nn the Secretary's rapurt hut two thinga stand out. Thn Asanciation has ho expme an inerpuraterl society, with all the prestige of such * budy, and last yemar was tho senesis of our ewn jonrnal-

The Keerel of Photography" - a magazina destined to hel $\mathrm{i}^{\prime}$ it profo ionals

The fiuture of profn sional photography in me has nover ..med se grent, natwith tanding that i aun fully conscious :he great indu trial unrest and lack of business. A proin $r$ of medirine anil to mothat every tert-lwok of mediemm that wat tra yenrs old wis out of date Photoresphe is in -htic ame jronton

Toly lat us remember, let the younger geaeration be wughi wo must keup powng, and it is thi that will create. re peet for our profe ion. The future photegrapher must bo
 the ree hoforn ho tarts, incluclivg in hy su, jeris paychology, u, art, ebemestry, light and ojotic. he will bo a better phot grapher. Sorne artiti arn now doing the

Wia cannat all dis thas, eapertally wo who havo jut t tarnod - ur twent ith sazr, but wo can keyp our rara cke to the freund, our intolloet continuatly on the nlert and ative, and nor pare momente if we have any-to the widening of our kmoted

Last yenr has bronght the Asenciation the safvice of a eritari who dewotom hut whaln time fo it miteret. Mr - liferd Fills is a kentlotnan of wids "rperience and in great worlly wistons What he does aot know about tho photazrapher's interests sy not worth knowing.

The Presulentes addreas was pr-cerled by tho antrofluction of is to from urrepar ia th, persons of Mr. J Fennealy and Ifr. Chartm Aylntt, both of Turonto, and Mr. Mirio Mla donabil. it the ['nitax] states. An ceffective inugical prograntme wat rranged whereby " The Mapte leaf "wat urg in honowur of th t'analians, atul ". My country. 'tin of Thee." in honour al ift the Amersem. Whem, later, Mr. l'irio Anctinnald hamtent a bealtiful Amerian Bag inta, the cestoly of tho Asaciation The Star-Spangled Hanner ${ }^{\circ}$ was sung.
Mr hennedy thanked the members for tho reception airoriled i" him that bis enlleague The Camadian delegation ann-isted of $1 / r$ Silett and himarelf and thair ladien. It was not tho 1. ult of dir lingmahl Ilames that it did not contiat of twontyfre ur more, but theo distance was great, and sitho wero ton lify to comn, and the finances, of others wohlil met permit of it In 'annla thry arre told that london plotuseraphers were ftler hith and mighty panylo. but he and Mr. Aytott had find thematres quito at be ma. Their risit wns thedirert reanlt I ominit into cuitart with that " gemial, rlubhy little memIf r uf the Coumenl," Mr. Maiaes, who made many frimids in 1 aria and Ciamata. Inring their vivit to this inuntry Mr. ITh alan had artorl as a delightful host, showing them iveryEsf in 1 nifen that wis worth acciag, and moturing them way al in the entantry. Thay felt amply rafairl for their :1 चr: ily Is wann tho heantifirl work on the walla of the
exhbition. Ife had attenled Americau conveutions for rather moro than twontr-fire years, and had never soen such a beautifinf collection of professional work, though ho had seen larger collections, for in Amerien they were accustomed to " miles of it." He added a few words in appreciation of Mr. Macdobald, who, he sail. had a genuine love of England, and did not "put it on " when he came orer here. In fostering lBritish sentiment in Ancerica dusing the war Mr. Macdonald lad done at great work.

Mr. Aylett also expressed his gratitudo for the reception which the Canalian risitors hod been accorded, and brought the greotiugs of tho Ontario Society of Photographers. Ilo had already leasut so much fron his stay in England that loo wanted to get back and do some work. Jupert Brooke lind said of Fingland, that it was a land from which men of splendid hearts went out, bnt ho thonght it was a land wheen men of splumbil hearts remained all the time.

Mr. Piris Mnedonald hegan by saying that he was not a bit nervols. The honnur that had heeri doane him was quite of a preo with all that he harl been accustomed to explect [rolu IVaglishmen. Ho had, nevertheless, n tremendous responsibilaty. It was seldom that a man hall the opportunity of representing an assuciation of twn thousand peupli. Ho went on to refer to the feeliog in Anmeriea during the carly part of the war. He himuelf was the sin of a British father and a British mother, and fifty years ago, at the time ho was a youngater, to lire in tho Uniterl States was not an mony thing for a jormen who spoke the Fuglish language with the elarity with which thoy were accustomed to cpeak it, as compared with the jargon of tho smerican moh. He was mante the mark of inany a missile, and ho had to fight his way through in som. couninunition that were at that time full of hatred against Finglant. In get through, not maimed at all, either in burly or spiric. During the laat fifty yenrs thero had been the incritable growing together of a thing which was maturally nue. During tho war, is a profession which was made up of a largo propurtion of Germans-linlf of them perhape of German birth they arrivetl at any sute at a point where they wero fifty [eve cont. for Britain. Ne himelf paid no aterution to a aian's birth when he spoke during the war. Ife tomed the ewontry from one end to the wher, spending thousands of dollars and many slompless nights, in his effort to print nut what to him wat the only courso for Americans to pursue.
liritons and Americans hall the amo lnnguage, and even mong the Germans in America, in the smond generation, they had learnad to speask in Engtish and not in forman. Therit fore they thought in Englinh, and English had not that quality of "lision, whereby some words might sound like one thing and tran quite another. The basis of the common life of both then Irritich and tho Anericans people was tho law that was started in their hearts even before the Magna Charta. It mennt that. thmo twon peoples had the sama sentimenta regarding justier, then rame ideas as to the smparation of right from wrong. During the fifty years of which he hall gpoken, ono veil after another had been lifted. There were other reila which atile remained, but they too in time would bo lifted. Destiny was $n$ word to play with. It was used aliko by the Bohemian and tho "Migh-brow," ench to his owh purposo. But there was something in tho word. It meant the end to which they must crarel. Destiny was not somothing rearly made; it wis something they made for themselver. Destiny was always the child of disirn. Wo had a ferling that thero was a destiny for these two nations if they elesired it-that is to say, if the individuals mompang them desired it. For his own part, lan deairel sbove all things the unity of the English-speaking jeoples of the worll. If that was the desire of those to wham ho apoke, thero was a wosk which every one of them eould in tos bring it about.

Mr. Macrinald added that when the extension of the affiliated mombership whs mado, so that each momber of then Prufen innal Thotographers' Assomation in Grmat Britain was antomatically made a member of the I'hotographers' 'Saoc-iation of America, thery mame a feeling that there ought to be, it

British hands, u symbel whereby the friends on this side of the water might risualise the friends on the ather. They had, therefore, sent by his hands their most revered einblem-a thing which occupied in their hearts the same place of revernee as the Union Jack in the hearts of the people of this country.

A large and heautiful example of the Stars and Stripes was then unfolded, amid loud applause, all those present standing.
Mr. Reginald Haines asked Mr. Macdenald to aceept the thanks of the Association for this beautiful gift. The flag was beautifully wrought in itself, and yet far more beautiful because of the sentiment which clung to it. When, last year, he had the heneur of conreying the Union Jack to Buffalo, he little thought that from so small a beginning, and with se insiguificant an instrument, there would result such a thing as the presonce of these overseas visitors at their own Congress, It was a great honour to have with them three men whe had travelled over 7,000 miles to be present. He recited some of the memories of "Old Glory," which heund the American people together. There was no man they were better pleased to see on this side than Mr. Pirie Macdonald. He had won a foremest position, not only by his photographic work, but also by his virility, his personal magnetism, and his singular capacity for inspiring the people with whom he came in con-
tact, whether on one side of the Atlantic or the other. The Americans believed that it was very necessary " to know the other man." The wishod that that feeling, so evident at Buffalo, ceuld le transplanted here. Both he and Mr. Mardonald happened to belong to a brotherhood-the Rotary Fellowship-one of whose leading ideas was fellowship not only between nations, but betreen men.

The President welcomed a Frencl visitor, M. Apers, who was among them, and in a few words, spoken in French, M. Apers spoke of his enthusiastic admiration for the pictures exhibited, and his pleasure at being among British phetographers.

Mr. Frank Brown then called upon the President to deliver his address from the Chair. Mr. Stan Watson, he said, was happy in his year of office by reasun of the immenso success of the Exhibition, and the presence of so many distinguished visitors.
The President prefaced lis address with the remark that it was usual on a twenty-first hirthday to lring gifts, and he would respectfully suggest that a very appropriate gift from the members to the Association would he for each of them to make his subscription a guinea instead of half a guinea. At the close of the addresss Mr. Frank Brown moved a hearty vete of thanks, which was seconsled by Mr. Alexander Corbett, and carried with the singing of "For he's a jolly good fellow."

## SOME EUROPEAN PORTRAITS WITH SOME TENDENCIES IN MODERN PORTRAITURE BY PHOTOGRAPHY.

For the rest of the evening, as most of us are engaged in pertrait photography, I propese to show you some portraits by European artists. Afterwards I hope to show you some modern portraits by foreign photographers.

It seems to me, generally speaking, that tho majority of painters have adopted one of two forms of lighting their portraits. First, they have placed their sitters where the shadow side of the face is furthest from them, the light being directed from the top and slightly from one side. This lighting, known as the 45 angle, is by far the most common and, in the majority of cases, gives the surest likeness. From the days that Cimabue painted his Madonna, Macassio his Adam and Eve, and Botticelli his Venns, down to the latest Academician, this has been the favourite light. In my judgment it is the first we ought to teach apprentices. When they have mastered this they can experiment with shadow lighting, always keeping likeness in their mind. It gives the centre of the face in light, the further side in shadow, and the side nearest the light just a little lower in tone than the centre of the face. Tameus portraits are typical examples, e.g., Leonardo Da Vinci, that famous painter, chemist, poet, engineer, and wizard, by his own brush; Michael Angelo, the architect of the dome of St. Peter's at Reme, the painter of the Sistine Chapel, and noted sculptor, by his own brush; Angelo Deni, friend of Raphael, the same lighting, but a lighter background; Fornarina, the girl that Raphael loved.

Coming down the centuries into France, there is the portrait of Marie Antoinctte by that gifted French artist Madame Vigée le Brun, nete the pose of the hands, the line of the dress; the daughter of Vigée le Brun; Napoleon, by Delaroche, in which the pesition of the right arm and the downward pose of head and expression are to be noted. Then there aro Natticr's Madame Henriette de France and our owи Gearge Frederick Watts, by himself.

The second form of lighting that artists have used extensively is that of painting the face with the shadow side nearest the painter. The principal light is direeted from behind the sitter, with a subsidiary light in front. This means that the principal light is more or less on the outline, furthest from the painter. This lighting has been extremely popular through the centuries. It gives more light and shade. and perhaps more roundness. The early photographers erred on the side of too much shadow. This kind of lighting seems to bo on the wane, both with painters and photographers. 1 may refer to the famous picture of Beatrice Cenci from
the Barberini Palace, Rome, by Guide Reni; to Marco l'nlo, by Titian; to Raphael's Pope Julius, that terrific warrior Pope. In this portrait the eyo is looking further down than the spectator; not many photographs are taken like that. In the portrait of Madame de Pempadour, by La 'lour, you should notice the lowness of the point of view of the painter (or, as we should say, the camera), much helow the face; also the leaves of the music, the arrangement of the articles on the table, the books at the foot of the table, and lastly the feet. Would you have posed them thus? Other examples of this lighting are Dr. Schomberg, by Gainsberough, in Tate Gallery, and Mrs. Siddons, hy Sir Thomas Lawrence.

While most portraits throughout the centuries have been painted on these lines, there are ono or two other systems which have been adopted by individual artists. There is a kind of lighting which is mostly from the top. As typical examples, perhaps the eminent scientists, Darwin and Huxley, may be cited. They are painted by the Hon. John Collier. This kind of lighting puts a certain amount of shadow on the whole face, and has a tendency to give a sense of gravity to the expression.
That great master of light and shade, Rembrandt, had methods all his own. To him sbadow was of infinitely more value than light. In many of the portraits, which I liave personally studied in the galleries on the Continent, I find that only about one-twelfth of the picture is in light; the other eleven-twelfths is in mystic shadow.

Notable examples of Rembrandt's art are the portrait of himself, from the Berlin Museum; the portrait of Sobieski and Rembrandt, from the Louvre.
This form of lighting gives great strength of character, and it seems to me that just in proportion as shadow in daily life leaves its mark upon us mere than success, so I think these portraits are more likely to eutlive the changing fashions of lighter pictures or fancy lightings.

The kind of lighting in his Jewish Rabbi is possibly not suited for children. Many a time have I looked in the galleries for a child by Rembrandt, but have never found one Even his voung brije Saskia, and his girl with the broon are treated to shadow. It may be noted that he seldom lets any light run out of his picture.

His "The Syndicate of the Drapers," from the Rvk, Museum, Amsterdam, tanght me the value of a thick tapestry

Piner Rembrandt' Ile knew what sucress was, even to Rerlluw ing. 11. also knew, at the last. the bitterness of ffilure. But thesa three hundred years have not diminished hi power. To us he stonils as in liring inupiration. All his forme of lifhting in his phertaits aro parsible in photography. Remember, tom, he know nothing of tho puwers of electric 12 ine.

There is anotbor kiad of lighting found in some portraitn the gallerles, wheh it tharmingly elusire. It is, perhaps. The efeet of light ne rather than a protienlar furtn. I refor 4 that kind of lighting in which one part of the face is thrown into oliadow by hat or hand
In the l.a tremme ati Chuprean do Psile, by Petur P'ant horubens. the light is simply dolightenl, but difficul: io to it photreraphr. Xute the light is on the thadow side of the -ek. an anticipation of apot lighting three hundred venrs al: merte it is all daylight.

The purtratt of Madtans Vigén lo Mrun, in tho National allery, paitsed by hareelf. in pired by tho lat picturn whath 1 san nt 1 itwery It was she who gas 1 .. To posint and to ter are the wite wurd tor nue." How anany photograpler frime chid jraruphrabe thate
In Sir So hua lipymold' portratit of brnme if in the Notrual Portrati (Ballore, yul whe uld look at tho fit shadow belom the haud antl on the light site of cboek

Another purtrant in the National lurtrait Gullery, thist of Th oman Thifip, 13.1 , pasined by himself 190 y=rs igo (lan? there is a aide light that is now fairly often aron in American prerast by photopraphsy Lat yuar 1 list ned to an minent photorayher, who kwikiug at one of chne American pritats exclimmil. "Senrch all tho ruropean gallorm and su will mot fird a leh: liko that on any portrait
T) enen to melern pertrasture. Sir Willowm Orpen hne printed sume pertraits in whit may b termod a now kind of li hting, rinl. of consen, ho hai been "opied. Lut rif! bow
 - thangh in t quite the the at whit hat beer o known in poytugrathy a put lightang. It is that of concentrated] Ithe being directed on ha a partumlar part of ibon farm. enerally merre d finme than rathoted h ht eenerily twothagh in 2 alway on theshatiw de. It it mot int mued is einpete with the principal hilit but in plotigerthy is iften dont. Sir William Drf in bat courtoo is grantel man

 It graphy it thas light. Artia ial ligitugg han given much Fower sto the 1 nils of the phototrapher bat I sm not owtaln that is lint given mare [nw rt of likn St Sid ?

 If m many phot raphert owll dos then or wnult oven try wit I herieve thes mann cothld
In the filth linilory at Flormes there are fur rooms doveted he the purtraite of stivts. For the meit jinrt thess or by the printers th Irem. Here lrane Jihnel Incho, lownard, Ihin, Haphanl. Ruhera, down to nour own daj -
 $t$ abd wind red what arne of $1 /$ ase ment wure thinking $4=1$
In revieting thas gallery remontly, what impreind inn - t was that on none of thing foce why what might bu

 facs. Ilut in all thuse fares the exprefion wht one whith gara tha impra. on of senre of thought-that whime 1 whle the ehepenter what it was.
(boming from the Jitti to the fenure Gallery, and looking -t fo i jertetit of Rembrande by himself, I found no hint - a thought ereated a minute before, but, on the facem, the fintarputale of the raind. At times it $w \pi$ o hit of traphys. at other tumes a lit of hiatory. How enmes it
that theon painters chose to paint theuselves so? Surely they must bave thought the "habitnal" was greater than the "parsing.
The conviction has been growing upon mo that we photographers have erred in aiming at the passing. Have wo been endearouring to get the "momentary" rnther than th.
liabitual." I om disposed to think as a man adrances in seara, if he is $n$ man of character, that we should give langar exposure and endeaveur (t) get prortrayed something of the innor man's mind, whicls cambert be fot by nn instantane es exprosure.
Take the instance of s young man. A marvellous change has cotue over these last years. No portrait of an immaculate I pullan with an irresistable expression is now wanted, but smothing learned, distinguished, brainy. I tonch of rageel. ness or sowerty in most instances will increase your ordo-
In mmsternation, ono of my yong lady assistant: told n.e that there was a young man in who manted to be taken lite Ohser Cromwell. When he entered tho studio I asked which portrait. Hlushing slightly, he said, "I only dun't want my warts removed.

The poung lady, ho, is now inclining to want a picture juts of hervelf," not a zaveraised Juno.
Habies, howerer, are different; bley have eomparntively Jitiln tond or character. Thry require to be inken more qui kly: besides they may i ore.

One ingular faci is that in mamining the paintings of elaldren in the principal gallermes of Fiurope, I dia not know of a baghe instance of a child paintid smiling. Ono does get them interestod with that internst shat speaks of dwwing melligenco, and this is almost dirime. Fiven in tho cherubs of Titian-Indrea del Sarto-there is no smile.

In the putares which I now shaw I invite you to ask Fur न'f whother the prevailing expression is the trausitury cur, whath might fado beforo the exposuro was over, or is it Qho Lishitual These are Mona Lisa, by Leconardo da V'ines lfimeradt, from Louvre; Titian: lhilippino Lippi.
()ham anorming Inst jear I received a strange invitationwall I go and givo all illustrated lecture to 100 men in Nan-1 IImitatingly I replied that 1 doubted if anything 1 casull sy or show would interest thom. Tho gentleman thon hi differently, and reminded me that I would bo addresstag, manng othere, somo very well edurated, and aomo grute at rliver as my elf. There was no somm to doubt the lather remask, so J wint. It was a strange experience, but it laft ino this umpreion amoug many others, that it was the $h$ bitual that was the triso likenese of thoman. The forernor jaid me a great compliment on the impression 1 hat madn: tait I took with the usual "cum gramo salin."

In hat thnin w week I Was mvited to mother prison, to give the snuse lecture, this timo to mon and women. I went willingly in study tho exprettion. Again I sennmed the farce, atking myedt whit was the truo likenems of these prople Igain I came in the cruclusion it was tho habitual. II $t$ tho paein?

Hero it wo introrluce to you, illustruting charncter and ling exmare, group. This hatl an expenare of two null a-half minutes, and here ara two of D. O. Hill, who is raportmi to have given three minutea expmesurn in tho sum.
Close akin the the mntter of expressiun ia the quastion-1s It then regulne or the irregular in features that gives the - harncterf Most people would answor it is tho regular but is 1t?
We have all been trained, and have trained our npgren. tices, to take what was the best aide of a man's face. If he bad a emall eyo-put it into shadow. Had ho a crooked nose-twke the side that ahowe it least. Did his mouth rim up at one side more than the other-to be suro and aroid that aide, aad mon; so wo actod and so we taught.
lut I have convinced myself recently that if you take a portrait of a man at what one calls pupularly his beat aide
and one frum the other side, and subnit two proofs, wery often the will order from the wrong-side pertrait, for his frienels think it is most like him.
A client of mine, some time ago, received three proofs, ordared n duzen each from two of the three negatives and look the third proof somewhat hesitatingly. In less than meren monthe a repeat order was given for two dozen more, but from the one that only one copy was taken from; it whas-we shall call it-the wrong side. A month later the father of the man culled and ordered twelve enlargementsquite a tidy order. This, of course, is an isolated case, but 1 have frequently this experience in a smaller degree.

Here I may refer to the portrait of Coventry Patmore, by Sargent, in the National Portrait Gallery. To look at it mont of us would say that the defective cye is towards the light, yet the artist chose that side.

There is a story that Vandyke is said to have painted King Charles-whe had only one eye-in profile. The picture was not considered a success. Then he painted him showing the defectivo eye, and every one said it was excellent likeness If it is a true story it illustrates my point.

Now I will show a few portraits and raise some questions alout them.

Portrait of Nell Gwym, by Sir Peter Lely. Is it ever successful in portraiture by photography to turn the head away from the camera and then turn the eyes back. One does it while listening, hut in photography does it not look a little sly?

Here is a portrait of Henry Jumes, the novelist. I would like you to look at it from two points. . First there is a theory taught in art schools that there should either he one light in a half-length pieture or three lights, one principal and the other two sulbordinate. Here there are only two-does the picture satisfy you. Noto the position of the head on the canvas; if anything it seens low.
Now note the portrait of Sir Henry Taylor, by G. F. Watts. The head is placed much higher than the last; in fact, a little of the hair is actually cut off. Are both pietures right? 1n looking at a balf-leugth of a man, can you tell me whether he is a tall or short man? The director of the Scottish National Galleries thonght it was impossible. But is it?
Leet me show you four pictures by the Spanish painter Velasquez. He has mueh to say to photographers. Here is Pape Innocent X., from the Doria Gallery, Rome. A cele. brated Scotch portrait painter told me that he regarded this as one of the masterpieces of the world. When I saw it I agreed with him. Suppose a photographer takes a man with all expression like this-there is nothing to prevent it-will that picture retain its interest as long as this?
Here is Wsap, with his book of fairy tales. Look at the attitude; look at the lighting; look at the expression. I camot quite understand why Velasquez seens to emphasise the feet so often.

Here is Menippus, a wonderful drawing. Few of us photographers can take full lengths of men and abstain from weakness.
Here is the Spanish admiral, Pulido-Pareja, from the National Gallery. Observe the shadow east from the figure.
Few painters repay the study of the photographer more than our Scotchman, our own Edinburgh man, Raeburn. Ilere is the portrait of the good man himself. Could you desire any photograph better? Look at the dignity. Look how nicely the left hand at the ehin is shaded, though it is turned to the light.

Here is Lord Newton, Scotch judge: Look at the strength; note how the lower part of the figure is shadowed. Is that expression a passing one or the habitual one? A wellexceuted copy hangs in my home; though severe, I joy to live with it.
Few men would eare to go down to posterity in red cap and dressing gown, but Professor Robison was a man of science, conneeted with our university, where this portrait
hangs. Observe the placing of the figure, not the general rule. that you should have more rom to front of the face than behind. Note the pose and shadowing of right hand.
MacDonnell of Glengarry, a Highland chief in his ancestral
hall. Note the lighting, the shadow on the backgromnd, the light on the knee-the strongest in the picture-the expression of the mouth. You need not try to put your salmon rod upon the Garry without permission.
The Macnab, Chief of the Clan. Observe the placing of the figure-the distance this time in front of the figure, the height tho eamera would have been if it had been a photograph. The light on the leg is again strong. What character un the face! Is that a passing or habitual expression? You need not go on taking an odd shot at a grouse here, or liss gillies will run you down.

Ladies and Gentlemen, I love these men; they are true Scots, with all their national instinct. I wish they had been my ancestors.
Robert Lonis Stevenson, in his "Virginibus Purisque," thinks that Raeburn's women have not the same mark's of character. There is a certain truth in this; still, it cannot be said of them all; a ferw of them could sum mip most men.
We, as photographers, must act much quicker than painters. We have to sum up our subject, decide on the scheme-keeping if possible the finished portrait in our mind-and photograph our client all in less time than the painter has for his first sitting. If, however, we reverently study how the painter arrives at his finished picture, the spirit of the painter mas exchange with the spirit of the photographer, and each to. the other's gain.

I now desire to show you a few modern portraits by photography by other than British photographers.

There are a few general tendencies in modern portraiture, not only in this country, not only in America, but in the nations of Europe. These indicate an activity of mental outlook for which there is nothing but praise.

They seem to bo eccentricity or affectation-and so they may be to some-but they also may be the beginnings of some new aspect of truth. History is full of instances of heterodoxy in one age becoming the confirmed orthodox belies of the next, so that it behoves us to look at these new things. with the open mind.

1. The first tendency is to try other methods of lighting than tho more traditional ones.
2. To get away from the irritating detail which photography can so easily give.
3. To use reflected light, not as a softener to shadow, but as a subsidiary light.
4. The use of spot light.
5. To desire to avoid extreme sharpness in portraits, to portray more the mental likeness than the visual one.

Nathaniel Hawthome, in 1858, records the remarkable story of a meeting with Browning in Florence. Browning spoke most rapturously of a portrait of Mrs. Browning which an Italian artist was painting for an American gentleman as a present to his wife. The success was perfect in two sittings. Browning had sat seventy-three times to an American painter. In the result every hair and speck was. represented, yet this accumulation of minute triths did noc. aiter all, amount to the true whole.

It was only an impression, yet Bromning was more satisfied with this mental impression than with a visual one. When I chose my subject I lad no idea that the Council would be so fortunate as to have a special lecture from Mr. Aylett on unusual light and soft focus.
Signore Bettini, of Rome, is an original worker. No photographs are just like his. Look at the lighting of these five portraits. Look at the light, the pose and background.

Signore Bonaventura, also from the Eternal City, works on different lines. He loves the mystery of shadow. He is one of Italy's forward workers.

- fiture sucet the priucipal of tho houso of . Ilinari, the house of timhatal oxcellenes.

Here is a pature by the celobrated Vienna phentagrapher. A. 11 . Silbem, and 1 slar show some examples of the famous Herlin photegrapher, Nicola I'erscheid. I here bear testimony tu the unfalling courtesy with which all these gentlemen have arceded top my request to send me examples of thear art.

Hern is a most intermeting subject-a lady taken with a 1 rerust an tigmat lens and the samo lady taten with a It ficus len-. Here is the celehrated Danish photographer, P.ine Elfolt, of Copronhagen. Soto the white of light -n! to barkeround.

ㅅin hore i sur old friend, who wat at our last Congrese and aroke at well, Ferdinand Flodin, of Stocklolin, with all hi wurmiti from a culd conntry. Now lint ine alon show you - fer portrats ly br Condwin. Those wher saw I)r. Growiw in's tis at the Rugal lat apring will mot eanly furgat it. The w rk ahows at great amount of versatility. Ilere in a head If it hat the ela bical apirit and would ila crodit to the l'arthenes!

Suw wa mote to paria lin city slome mura dweratty of t.ilont llom lat me say how all so millingly reopmatiod th gor requent for examples of theis work llere is the work of

## TRADE EXHIBITS

The Akren Manufacturing Con. Alow Yerimerns uf thos wellkionn dry-mounting pre en and thave. I am fal fouturo of the. Akron prose to the bill ter $t$ whath al an of eotel towere Hent on than premura wheed. It 10w pre, tha" . Ikrom




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Ti. oldersinl li bil firm of $\$ 11$ Fry alonerl a the er enel. Thls fore at iples of trade onlergin? A wull pand was
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 fnt ra g" of montorni albums, impluding the new architre-
II. Menjamin. Huw strong it is! Here is the work of 11 . Welcy; note its alelicacy. Here is a charmingly posed pieture hy M. Manuel. Here are some celebrated people by M. Nadar, with a portrait of himself with a spectal message written on it. Here is the work of M. Reutlinger; how diverse they are, yet all good!

Sow when I thought of this talk $n$ conple of monthes ago 1 wrote to Mr. J. C. Abel, a power in the Americais photographic world, and asked if he could get me amme examples of apoat hight and out-nffecus subjects. Il is reoponse, like himself, was electric. His letter writing, oven through tlo culd medium of ink, and still further cooled by the Itlantic thermometer, was warnith itself. It is " great disappointment in t to have him here. He is a big-sonlud man; how Su" praised up our friend. Mr. Piric Mnedonald! I will not atiempt nore than simply to show you these; they illustrate wne motera tendracies in portraiture.

The last picture 1 show you this evening is tho purtrait wf Mr A H. Dichl, I'resident of the American P.P.A. I anvita you to stand as an iadieation of your warmith nuld hrothorlinese, not only as a tokers uf respect to the gentleman himalf, hut wh the large Society which he representa.

## A. Sway W゙stson.

## AT THE CONGRESS

tural mount, and alas " larga dixpluy of denfera ntemaila. domenatpather tho wholeate anlucity of the firm.

1 new pertrait paper was shown hy Kinpat Works. Ltd., and excellent printe, demmotrating the presihilitios of this printing medoum, wrore slown. Kinplon is a develoghing paper wish the *pead of bromide, hut the latitude of gaslight pupers: me aper al develepper is nemed to ebtsin the warm. black tomm. ei h worker usang lis own pet formuln. This praper will be ready immediatoly after the Exhilition closers. .

Koulak, Lat: Were showing pertraita, well-kunwn prow teafonals, on Kislak portrait film, and printed on "Ftching Brewn" paper film acreowries athl tanks wree on view,


 loflog domonatrated

Prouta on Vitrigas in cermun mind Vitoigns Plat liln were
 tow a true plainm effert, and the surface will take wathe
 promblions workers were all viow. I'rints ugne the Kirmans mollahlion frintugg out pupar were nias slown.

It tho itand of Peorlens Phote Paper Co., Betd., prints upen thre apectal Powerleas chloride praper were exhibitod. This pajer is enthenty sutable for partraiture, the warm, hack tome sulting the present-lay style of work. The exhibited prints domor-trated the claim put forward by this firm in the dareretons of depth and luminosits of tho shadows. Prints by u ano colour procenes, in nlach no spocial nitoration to camera or use of filters is neconsary, were shuwn, the coldur rendering beitg remarkuble. This proweas has not yot heen placed upon tho market, but it is hoped wonl to completen the necensar! focusdo $=$
 clase enfarging and printing for the professional. Fixcellent *premarns of this dass of work were shown, and dearly domonatraterd the personal attrution which is given to all sturlios orifers. Dther departments entered for by this fim are comumerial and ordinary developing and printing work.

Prominent amongat the exhihita of Wellington and Ward, Letl., was the new " $Q$ tone "pajer and devolopere. The promton this [mper are of a beautiful warm hlack colour. The "Q inue" develeper is nuw available for professional workers. being put up in cartons containing sufficient chemieals to mukn a) axa. of working strength devesoper. Prints and enlargemento on all graden of lichlington papers wera shown. A
sepurate stand was occupied with "Seltona " prints, and some tine rumlts were shown, a large print showing the possibilities of double-tuning by aid of a salt bath.
Mounts and albums wero a specially of Messrs. Witt and Westley's display. Mand-polished frames, of excellent quality andl workmanship, were shown, the inlaid work heing especially well done. S.oose leaf albums, specimens of art boards and the "Weslem" dry mounting tissue were also on view. A notable feature of the stand was the panelled walls, with
doors fitted, allowing the display of prints on three different surfaces.

Messrs, Chas. Zimmerman and Co. (Photographic), Ltd., showed spocimen negatives on Agfa special fast studio plates, 500 H . and 1). The possibilities of the Chromo Isolar plate were also demonstrated. The Isolar backing is between the film and the glass, and dissolves out in the developer. Agfa flash powder and lamps, and the one-solution mercuric intensifier were exhibited.

## THE EXHIBITION OF THE PROFESSIONAL PHOTOGRAPHERS' ASSOCIATION.

Iv order to print somo notice of this exhibition before it closes, we have had to rely upon notes made in the turmoil and elisorder of preparation, before the pietures could be identified with their anthors in many cases. We saw enough, however, in speak quite confidently in general terms, although references to individual works, or groups of works, will be necessarily somewhat haphazard.

The pre-eminent impression of this show is of its importance and status. After all, the galleries of the Royal Institute of l'ainters are picture-galleries, and in that respect alone the move from Vincent Square is a circumstance which call claim anngratulation. Piccadilly is the place for an exhibition that wishes to mako an appeal to the public, whilst Vincent Square could never hope to attract visitors outside the trade. And it is to the outside public that the professional must first and last appeal. The visitor who is interested in the artistic advance of portrait photograplyy will be more embarrassed than. pleased with the dealers' stalls erected in the handsome large gallery, but then the exhibition is for the photographors as well as the photographed, and the former derive much help from the trade exhibits.

If only the public can be enticed, in fairly large numbers, to come and see, there can be no doubt that the Professional Photographers' Association will justify the plunge it has taken; if not in immediate profit on the venture, then certainly in the higher status it will gain for its work among people of taste and affluence.

As to the prints displayed there is not a great deal to chooso between the exhibition and that of the London Salon, as far as portraiture pure and simple is coneerned. For this year's P.P.A. display ranks practically as the Salon show, with a few professional show-cases emptied into it. This seems to argue that the professional's ground is firm, and that he has prospects. It has taken him a long time to come to the conclucion that success means artistic production; but now that he is working and spending money for that idea he may safely indulge in a little optimism. The struggle, will be no less keen than of old, of course; but it will give brains and talent an equal chance with capitalised enterprise.

Another question that presents itself is whether this forward movement is likoly to be strengthened or weakened by tho inclusion of specimens that are not true portraiture. Aeroplane and other commereial photographs have their place, and landseapes may claim a modicum of ground in so far as it sometimes falls to the lot of a photographer to be asked for a view of a park or garden; but the ground is a narrow one. As to the nudes, must we assume that Mr. and Mrs. Park have a profitable clientele for this genre? It seems to us that it would be expedient in future exhibitions to specialise with severe exclusiveness on likenesses of people's
faces and clothed figures as they are likely to bo wanted for ordinary purposes; always encouraging, of course, the utmost variety and resource upon legitimate lines. Theatrical work will he prolific enongh in these directions, doubtless; but we lave not yet got to the pitch of ideality seen in the Folies Bergères in the matter of the fominine tout ensemble to make the studies of Mr. and Mrs. Park, beautiful as they are, an adjunct even of theatrical portraiture.

One aim might be to show the resources of the studio equipment in the matter of settings, as G. M. Blake does. in the very happy arrangement of a lady in evening dress who stands in a panelled corner, with a window behind her. Anether to show the ordinary sitter that beautiful prints are not necessarily due to beautiful faces, but necessarily to artistic insight of the photographer. People must be ennsistently tanght-it will take years of course-to see the qualities in the treatment of such a head as that sent by Walter Seott, of a young man, which recalls all that is fine in groat pertraiture - simple lighting, strength of realisation, and personality, or the pictorial charm that mere garments can lend to a work when in good hands, as witness Chas. Borup's girl in a large hat and garments of delicious tones; likewise the furs in C. Wormold's print of a lady so clothed.

The room wherein these things hang is not too large for its purpose, and is beautifully lit. It includes excellent specimens from Lafayette, whose Mrs. Chas. Webb has a striking design, from R. N. Speaight, A. C. Banfield, Angus Basil, Fstelle, W. F. Smart, Reginald Haines and others. There is not a single thing in this room that is below the standard of work at an exhibition in Russell Square or Pall Mall.

Other rooms are devoted to foreign countrics. We have noted a scries of small dark prints with light heads which are effective, but evidently a mannerism of tneir producer in Italy.

A truly German subject by F. Fiedler is that of a skeleton with its arm round the waist of a semi-nude woman. From Eugene Smith comes the surprise of a portrait of Sir Hy. Irving, seated.

The Dutch sclection docs nat, on the whole, show any very distinctive work, whilst from France the print that pleases us most is a tinted transfer of a nicely posed and placed lady. The effect is very pleasing in this particular example, but others, treated in the same way, show how mueh of the style depouds upen chanco for real success. They are by G. L. Manuel Frères. The Swedish show is a good one, and tho prints from America include well-known work from Pirie Macdonald and others.

Unfortunately the exhibition is only open for five dars, the last being to-day, Friday.
F. C. Thlaey.

Stampord Photographe Society. -This society has been re-formed ander the presidency of Mr. Sydney T. Davies Meetings are held "very Monday at 5, Foregato Street, commencing at 8 p.m. The scrotary is Mr. E. C. G. Webb, 17, Tithe Barn Road, Stafford.

Camera House Journal.-The Soptember issue of Messrs. Butcher's house organ contains particulars of the latest introductions in the shape of home cinema and lantarn outfits, and of enlarging lanterns.

# PORTRAITURE AT THE LONDON SALON OF PHOTOGRAPHY. 

It is probally due to the sterady and pervistent adrance in facilities of all kinds that the general leval of photographic prints made watis a virw to oxhilation grows higher year by year. Ibut it is just as evident a lact that the few extraordmarily good things du not get hetter and better every year; and thay is proo? that efficionl apparatu* and waterial giver eferybody a chanie, but, of itself. canoot gevere tho transendant achiesement. Apparatus and matarials-largely foml-pront are developed by the mannfacturere to got cortaint Affert, with the result that the se varions effents are prects uidely arhopted, und swio reach the stage of the cummenplare. Wistinetion berimets, therefure, form and mare diffo fult on the tertinual ate; it 19, fiertapa, only pmestion un the artiti side.

The general improvement in texhnique if a bleasing in mowe waye than ome; for bomdes raining the tandurd of work gen rally it has disenuragel a litter tho idea that laking is a tha qui tom of work that than- to be artast Than Salon extublut in was beter wo fren from faking of all kint, nor so full of beautiful pronts "straighty " protuced Drstinction to-ilay in in the direction of fine design, character.
 got at the de bors The strugglo now iq not for teehnice but for mathretim.

On the art ido uf photographae pmotratiure there is Allimitalihe rown for improvepent. A vait number of aucce sful thinge are still tho outcrame of lu ky chance, of wme suprome offort thist appoars to be thraj ble of ropertitwin. At any rate, thern smons anther thery to ammint for the firt that photograption rarely go mintitmoly on from cmot to botter () it of an immens quantity of pertiats at lobll Mall tham are bory few of wheh it can loo tend that thair autlar nerit dids a hattor llut tie bruth alen remaina tbat in the gene rality there is munder, buore genume fooling for art nlethert than there mavi th be.

Il re and there win no me its thet eridenen that the photographer fins been inpired lis ame art sethed of uxprome the rharm of erdinaty nutural phonoment The lem intano. of t in perhpt in " l'mmele anith tol, ty Marm
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 of ennire: I t 4 e art ufa is a minter of rhoio and pur tuit That, ly the way, ant ertirels d:fiorne thong from the mere unfoling muntiry of art methody and modia; nor do wo inply that artweti photongraphe nennet lreak ito own now groinl in the towerch for top Iy Hat the old art methorla
 ta the tuel nim of phalegraphs rather than th the bralb-preers homilf, wha can haralls bo expmeted to fint new princigles of bounty unknown to the artito nf th, prat

Thum when propare exhibitiona have to contider factort whih wo lit have no woicht in as studer. The whole hom
 this means that inrepimt get preferontial treatment, and a d wild tomk-mist is knpt for any that "atand out" when on ti. wall-a qualifuation which umally boila down to a lodly-markud "pattern" aud rlean cut rolief of light and whele. It is in reality these qualition that we admirn in Yranm: P'ark's " las "fakiome" (II). Herhert Iambert'a Date Ethel \&imyth" (ח) or 1I. V. Wadennyen'a "Miss Ina O'(onnow" "llar). In the case of the firat ind last, tho thele bearty of the faces is maredy motients, murh fors
anjoyed, until one has broken array from the masses of back in which ther are burind. One cortainly cannot sere, properly, both theso respective parts at tho same distance and with the same visual adjustment.

Msy it not tre questioned whether this kind of selection is of soy adrantage except to "the Gate"? Doos it not enconrage the manufacture of groat, strong, prints that would be almost insufferable on the ralls of modern houses? It tha Salon tho small and delieato things that do happen to bo selected aro usually plaed upon the screens, whero they get neither their fair share of light nor attention. There is 11 ) denying that the R.W.S. Callery presonts a sery distinguished appearance as husg by the london Salon officials, but the fact remains that it is not the best friond to the kind of print that professional photographers sell most of. The worthy officials would perhaps roply that their show is for the amateur pictorialist, but as a matter of fact the visitur will, find the exhibits nearly ull portrature, and where tho purtraites are nut hy recognisod professinnals, they are ly the amatours who are graluating for the profesion.

The amatour, or tho chryablid professional, as then rase may be, neserthelews takea i front-rank place. The namns of Musdames D. and R. Morter aro muw to us, nud we dust asume that as their leating work here is alous shown at the P.P...l. exhibition at the R.I., they are not amateurs. In any ense, we are glad to congratulate them upon two remarkably aucceasful works. The first is "Mastor of the llounds" (2), a lady, in tho drewe of the chase, nusd holding a croje in brith hands. Tha poon is very spontaneous, matural and quint, yet by no means ordinary. A littlo rakishness is given by the tilt of the hat over one rye. The other work ia called "Altum Silentium" ( 70 ) nul depicts at woman onder streus of high and silent omotion, exprossad Fot only in the tenceress of the facial muschos bint in tho rigidity of tho arms and wrists. Hnth these prints are of arlmirable quality, and of the kind that is not best apprecinterl from the oppmate sith of the room.

Anoctier wurker whe comen to the fromt this year is lovamel Wiond. He sends a mont ongagheg portrait of as goung gerl with an expression that is spmataneous and instantancous -tun qualates thut were ever solught for by the masters of and mod only mecured by the rory best of them. Hern is a matier in whels photngraphs has hroken new ground, tut hat net giren it much mtensise culture. The work ly Mr. Woul is "Miss Hawthorne Wixad" (2a), whose parted lips will win for her many admirera. Charkes larup seems to hitre a teried himaelf nlso His lnett works arn "Mrs. Thama Fi, ter" (233) and "Molly Mortimer" (220), a very -harming hitlo girl cudciling a ent. We understand that it 19 a pertrsit of Mr. F. J. Martimer's daughter. The wher work is porhaps more original, and though very flat in itr-mathmug, it is a most nttractive print, and possibly onis of whi h the style would prove pmpular for the kind of anbjert deale with. Perhaps we shonld alas include among the for who have renched their high-water mark in this how the name of Yevonde, whin has had the discernment to adopt a formal and deliberately simplo trentment for the atylu of sifter shown in "Ehanne Nidersmon-Smith" (223). The lady lias cloar, sybillike eyen that are devep, calm, and ateally in thair gaze; her hair is suncoth and symmetrically dresed, the lines of her face purn and classic. Yovondo has fittingly placed her before us at full-face, and has not permitied any trace of "exprossion" to mar the static formality of the effect. We wish she had extended this wiso choier to the restleas hackground.

Aftor two or three yeara of portraiture of tho dramatic or


A sheet of drawings found within the last few days between Pall Mall East and the Princes Galleries, Piccadilly, has come into our possession. We cannot think with what object the artist has made what appear to he perverted versions of notable works of pictorial photography, lut at the risk of infringing his copyright, and thinking that perhaps others may like to share the irresponsible fun which appears to have been his only motive, we have reproduced his sheet exactly as it is.
dynamic kit d, it waremble i, find that there is a tendency niw tomarts the smple in puse and elfect, and that where thare is a whemet of anokth, strong line and pare furm the inalluner upron the photugraplier has not heen lowi. Exnmplo of this toeling for claswic form are seen in C. Sonrabomlo: "Irenn" (1-8). a beantiful head and bnst, on which the rery fuld of the enrment recall the Inalities of ornjpture; in lariss Fhecknotena" " Creal in " llis), a native of wimm sort, hut a rifreatntat on Hevertheless on the classic lates of Inrgroness of
 oner all and ith " 1 (iarl's llemed" (2-3), by X. Svintahedf. The foblity uf ciyle that charasterises this ri es of wark relter. 1: will be arem, u[kn the realindtions of rimadne-s and the phys (i) 1 gh it under a shaple eharme of illuminathon. The rundelIng $w+l l$ be full. for light and shado mell contan tud, and tho furmas afvere, whthout thuse other flarms of elaboration. fiotr rasy, ofmationts, sparkle variety of texture, and wor rumblag meident.

In thm oljpe te darertion me hare works It he Yivmne l'ark:
 which it imply a ruate of elaborato forms amd ghteer; the two
 ant " bontrait in Real (hnik" (113), nembler of whith are rave than touchy kind of aketehos, with not sugerection of robndne . Charle Tarlur' " S'Apache" 112", an nhonlute "mplextiy, wen the charming "Inn Fure " " (1:ti), which is



Wh. Inve renarherl that the wirkurs frem whom in the
 Aurrent mork have not in thas collection turpaliad tha ir fornor effort. Lat if but be tbought however that thes












 lif, miken mothing of thet *kill Mr, "'rmitr d plis in
 ort he hoen flattenad be tho dark alt-- ers int in wheh the
 1-1, it nt thht tamberd of afficieney hryont whilh it seves to pe ble for Mr. Croxoke in alsance The sothe may he and for 11 Vandyk' "Hhorghtamatre Max " [2h11
 fitm at Witminter re ently, and we are ghl that it hat fold u plas ters. fur it is a splenelid example of wit hare




 T) तोtाom

Wi. aly $y$ bintire a word er tan of critici mo upon n pront or ten will wortly uf examination. What a pity that $J$ fanmoti mllowiod the harcl, hack contour of the back of " hin" ( 1.3 wh mome if, at all! The fgore would have been with benter pineme if the trimming knite lian rutt right fringh the wulptar's figure Would it mot have is proved H "Warlonnwon's "I. Irandon Thamas" (ist) if it had heep t. I or an mate for the papier, and thus ernamental fower of
 Vin luha " (ij) have bean a little less gellow?

I brong exhibitor of prewar days has returned to the arema, and we arn glad to welcome Furley Lewis, with his "John Guloworthy, Finq." (43), a work that is replete with the hyle and charm of old. Another reajpearance is that of Hegimald Craigie, who once held the tiller of this ship of robels when it adventured on waters uncharted by the R.P.S. 14e exhibit: " I Portrait" (2-\%) of a geutleman, in profile.

We canmot in faimess to high merit leave this review withut recommending th the risitor's natice the following few workn: "Joan-danghter of Julius Harrionn " (119), by Iherlurit lambert, for the delighinal tursmon of the litile maid's pmo: "J. Craig Aunan, bsy." (lin), bs S. E. Jubushez, for it marvelloms rightness everywhere the poetry of the ordinary this nyphes to the sitter's clother, mit in his persumality) ; and the same worker's "Portrait" (183), whose "bright smale. linums us still " ; another smiler, a brigand, by Mrs. dmbroser Ralh, for its masterful management of white nad blatk, eallot! " At Curinth" (2ym) : INT. S. Speabirht's "Study
 - The Ks. Hun. Visenunt Geen" (2fi"), by E. D. Volung, for ls, conbliting vitality and threedinem-ional murits, and "The Pomeher" (a) ) ), by C. II. Wigh, for its isdmirable spacing.
Tis apeak of more would simply be the extent this notiee intes a more catnlggue of thinge all romarkable for some quality or I : her.
F.C. Times.

## FORTHCOMING E:NHBITIONS.

Septemier 8 to Octnber 7. -Ionden Saion of l'hotography. I'arhecalara from the llon. Secretary. Inndon Salon of l'botozraphy, Sa. P'ull Ma! East, London, S.WV.1.
Suptember 11 to 15. -I'rofeasiomal I'hotographers' Association, I'runce'a Galleries, l'iceadilly, Loodon. W. (Trade and I'rolessoosall. Hon. Secretary, Bichard N., Spesight, 157. New Bond Street, London, W.2. Also foreign invitation loan exhibition of prolessional portrature. Ilon. Secretary, Marcus Adams, 43. Duver Strees, London, W.1.
-pt mber 18 to October 23.- Moyal I'hotogrāphic Society Annua! Exhitition. I'artiealars from the Secretary, Royal Photograpl ic So iety, 35, Russell Square, London, W.C.1.
Octooer 18 to 21.-Rotherham I'hutographic Soriety. Inatest date ir entriea October 4. Ilon. Secretary, S. G. Liversidge, Oris a, (ierard Road, Rotherhans.
Uct br 18 to 28 .- Mortsmoush Camera Club. Latest dates: Fintry froms, October 11: exhibits, October 16. P'articulars Irom the llon. Secretary, C. C. Davies, 25, Stubbington Ivenue. Narth End, Portsmautb.

## 1923.

March 2 to 31.-Pittsborgh Salon of Pbotography. Latest date, Feluruary 5. Secretary, Charles K. Archer, 1,412, Carnegie Huildng, Pittsburgh, B'a., U.S.A.
March 13 to 16.-Fixeter and Went of Eingland Photographic Eixholh. $t$ III I'articilars from the llun. Sierelary, Frederic G. Tuttom. 9. V'mom Remad, Pemaylvana, Exater

The Trate Sitisig. - The way in which membera of the public ragaral the gyatem of offoring aittinge (atul portrnita) for nothing, is stown lig the following parngragh by the IAnden enrreapondent int the "Colasgow licrale." He writes:- "I have just met atl author on has way from IBnod Streme, where he had been gracously "civmg a sitting" for "camera studiea" in a well known firm If photographers. The remuest that lie alould do an, he tells mes. rearlua him from one or ather of the big photographers every year -and has dome so for the past 20 yeara and more. Yet he is not a pmpular noweliat, and his countenaner has not appened in the preas alone three nr lour timea in all those yrara. He suggeatn that the phongersphera must work their way thrmugh anme prgular look of ruference during the slack sensona, and that without any nice diecrimmation as to the popularity of thone whom thry invita

## l'ROFESSIONAl. PIIOTOGRAPILERS' ASSUCIATION.

 The New Presidmat:$13 \times$ the election to the presidency of Mr. Alexander Corbett, the I'rofessional l'hotographers' Association honours one who has been comected with it from the day of its establishnent, and throughont the twenty-one years of its existence has been one of its heartiest oupporters. Mr. Corbett began his career as a professional photographer thirty yoars ago with Mr. Alfred Ellis (Ellis and Walery) in Haker Street, and during his early days in that firm was one of the pioneers in studio portraiture by artificial light. Some yuars ago he established a studio of his own in Orchard Street on the site which is now occupied by the extension of Messrs. Selfridge's building. It was a very fortunate choice for a new business, since the entrance way (which was all the display which Mr. Corbett could obtain) was sandwiched between two large


Portrait by Richara N. Speaight.
Mr. Alexander Corbett,
President Professional Photographers' Association, 1922-23.
drapers' shops, so that the constant prosession of feminine shoppers antomatically had the portraiture of Mr. Corbett brought in front of their noses. Portraits of many notable society people, among them II.R.II. The Princess Royal, brought Mr. Corbett into further notice as a photographer of talent, and thus on being compelled to find new premises for his business within a comparatively short time of its establishment he was able to transfer it with success to the present premises about midway along Baker Street, where his stndios contain a very modern equipment of electric light by which a great deal of his work is done.

Mr. Corbett has been a member of the Council of the P.P.A. since 1911, and may perbaps be described as one of its most independent members, since in several matters he has emphatically dissented from the opinions of the majority. Unlike many photographers in the West-end of London, he has always set his face against the practice of the indiscriminate offer of free sittings. With scarcely an exception, all the portraiture in his business is commissioned by the customer; and it is worth while to refer to this fact, because it shows that this policy is not inconsistent with a considerable revenue, by arrangement with the sitters. in the shape of reproduction fees from the newspapers.

Mr. Corbett takes a strong interest in the local affairs of the district of London in which his business is carried on, and for the past three years has been a member of the Marylebone Borough

Council. The new President of the 1'P.A. is thas one of its oldest members who unites in himself a long and successful career, artistically and professionally. Me has devoted himself to his art, and, in answer to our question, had to admit that his only recreation was-photography. Members of the P.P.A. may depend with confidence that his election is a wiso choice of president to continue the forward movement in the P.P.A. which the last twelve months have marked.

## " HARD " AND " SOFT" PLATES.

Some little time ago a good deal was said and written about "grades" of development papers. For some years past the majority of photographers have taken a sort of "take it for granted" attitude that bromide paper was soft, and gaslight paper was hard or contrasty. That both makes included both grades was not generally admitted. As a matter of fact, most hromide paper was rather soft at one time, but some makes were more contrasty than others For some time now, however, it has been possible to get the same make in a number of grades, while the two or three grades of gaslight paper are, or should be, well known. A number of articles and some controversy on the subject were calculated to clear up, any doubt on a most important point, but even now one hears experienced hands referring to negatives that are suitable to hromide and others that require gaslight, observations that are quite meaningless. And even manufacturers advertise papers in "grades" of "rough," "smooth," "glossy," etc., a practice which leaves' us in doubt as to what a "grade "really is after all.

A particular make of bromide paper can be had in any surface in a series of grades ranging from soft to exceptionally hard. As the grade titles suggest, these papers will deal with a series of widely different negatives, ranging from the hardest to the flattest. While this may encourage slackness in negative making, it is nevertheless a boon to the man who has to deal with other people's negatives, and the use of a series of grades, or even two grades, explains the fundamentals of soft and contrasty emulsions better than any number of words can.

A definite choice of grades, always a feature of gaslight paper, more recently applicable to bromides, is now possible with plates. A soft grade of their Eclipse plate has been marketed by the Imperial Co.

The demand for soft plates is parallel to that for hard and soft papers, but the two cases are not exactly parallel in every way. One can get hard or soft results from any plate emulsion by careful handling; the same does not apply to papers. And the speed of a plate very often indicates the most likely character of a negative made by normal treatment. There may or may not be scientific reasons for this, but in practice it is generally so. Therefore it would seem the grades of plates are not so necessary. But there is scope for a plate which will readily give one a fairly definite contrast without undue deliberation in handling, and regardless of speed. This is evidenced by amateurs' films, which are-by reason of standard development-at the mercy of the manufacturer as to contrast. Negatives taken on $X^{\prime}$ 's British film are different altogether to others taken under identical conditions on Z's American or Y's German spools. This means that the amateur who does his own printing, and believes in one kind of paper, must stick to one make of film to avoid trouble. I remember a case that happened with a professional friend who was fond of soft hromide paper and would not try anything else. It was in the early days of the R.S. Lightning Plate. He took up this plate on account of its speed, but could never get bright prints from the negatives. I advised him to develop them longer-the nega-tives-but as he used a dish and was naturally careless about light, this resulted more in fog than anything else. So I advised getting a more brilliant paper, but that he would not do. Then I said that it would be as well to go back to the R.S. Rapids which he had been using before, and on which he always got contrasty nega. tives. He did so, with the desired results, but lad to sacrifico speed This was no fault of the fast plate; it was merely that it readily gave soft negatives, and my friend was more adapted to use something that readily gave hard negatives. There were no grades then.

To be able to use a plate that is addicted to giving a certain result, and will not give the opposite with deliberate handling. and to do that witbout using a speed which may or may not be
right is yet another puwer put into the plotographer's handa. A fast phate which can be obiained 111 soft or ordiaary grades is atracile. For example, indoor portratiture, especially when the wall paper is dark or the sunshine ia getting in, is apt to produce hareh nrgatives no mitter how careful we are. A decidedly soft plate ts uselul lere. The sarme case ariss with cummercial work, if control of the light in machina shopes and busldinga is impossible as a rule, and it is as likely to be barsh or not. In fart, with any expusure, fle scene may warrant a decidedly soft or hard emulsion, junt as any negative may warrant a decidedly hard of solt paper: with this difference, of course, that plate emulsions have aroater latitude than the uthers, and a plate can be developed tw any one of a large number of "gammas" without spoiling it as a uphative. The heauty of the choice of emalsions in this casc In til the predatarnaned charavter of the negative, which will be Iard or swit a cording to the grade ased-ur leas definite atepn are takeri in jresent th. - Timamit.

## Assistants' Notes.

N i.e by and for aubtants well be considered for this column. Pyment for aecopted contritutions is made on the frat of the manth / ll neing publication.

## A Elash-Lamp Igniter.

 with tio ides it helpigig the fre Intornal at $x$ If an the amatenr " thahight phet graphy. Thre in an d th, howevr, that
 lat p used and the shastly io wark ea h ats pery time it in
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 Te torn thi lifhter intu an efficient fin hlamp remerese but littho me han a! akill, but ahould it be found neweary, a tomemith *onold meke the required adjur traento at $n$ very amall harge.
Frt otaina cocatin lif of about $3 \mathrm{o}, 4$ in then demetir and with Fir of acinati cut out a atrip atme the disater nearly one in h ting and a quarter of ans inch wide. Now take a thin strip of $t$ in or hraen 2 in hes lig 11 iaches, wand bend it along its Itrish, mating a gromio of il.-metion sufficiently wide to allow the lighter to rm t in it comfortahly. The genove is now cut doun a mo i $1 \frac{1}{5}$ in her and opened out, making a il mhle bracknt, an shown the illuatriton Thin hra knt in now soldered to the tin lid, th mpen and frimerpoling with the piece ent nut The wholo
arrangement is then fitted to the gaslighter, and adjusted so that the sparks from the lighter are level with the lid. A small hole is now drilled through both bracket and ligheer, and through this * screw with a mut on the end is inserted. This will keep the fashpan firmly fixed in position. It can now be readily seen that the finished article is easily held above the nead of the opreratur and the camers, and sparka continuously let off with very little trouble, an important asact in flaslilight plotography. As in all fashlamps, it is adyisable to heap the fssh powder near the source of ignition, this being the only precaution necessary to render the lamp succesaful in its working. The total cost of this inatrument hred rint exteed 1s. 6rl.-S. C. Gormon.

## A Levelled Draining-Board,

1. fitsing up a dark-room it is Irequently considered essential to givo considerahle space to sinks. Unfess a good deal nf large-sizal work in to the hamblef, and neither space or cost is of great moment, this can be easily nverdone. A draining. Inard of ample area, provided it really draina into the sink and not on to the four, is less costly than a large sink, and more comfortable (o) work upon. Developing. iomsg, and so on, can he done just as well upon the board by tha ample expedient of ecruwing un it lengthwise sirys of woud about an inch thick, and tapered to the same slope as the ilraining. board, but reversed an as in produes a level top, while spilt hopurd rume away ymiernenth. Such a haard is nuickly wasled down and moppimed dry when it serveas as a lench lor many purpoaes. - D. C.

## Patent News.

Iracess patents-application and specificatrons-are ereoted in Photo-Mechanical Notes.
Applicatums Iugust 38 to Arepternher 2 :-
ドuxs Nis 23,360 I'hntographe films Gevaert Phour.I'r" ducten N,V
Ifpirites - No. 23,524. Apparatus for development. fixing. wh hing. efe, of phutograplic films, etc. C. II. Kruget
Prestisi - No 23.816. Plotographic pris iseg alowices. 13 . Wetrl

## CONPLETE SPECHFICATIONS ACCEPTED.

7 hose apecifeations are obtainable, price 1/- ench, prost free, from the Pratent Office, 25 , Southampton Buildings, Chancery larne, London, W.C
The date in brackets is that of application in this country; or abroad, in the case of patento granted under the International Convention.
Himus mik Caxeras. - No. 183,60 ( May 13, 1021). Accurdag in the prome invention there is a coliapuibio tomil haviug a flap, hingel at or near to the onter mitl, such flap being fittad with is lera, to that when the hood is in position on the camera, the fap ran he arranged to permit tho image on the focussing screen to tro shewed throuzh the lons, and when tha hond is removed Iram the camera, the flap can be turned about its linge into or when the hood to ellow the houl in be collapsed into a llatlened ifrn

The ford may have a portion of substantinlly rectangular cross weetw or fitting on to or into the existing locussing hooul of the emmera and a tapered portion exteading rearward'y therefrom, at or near to the end of which tapered portion, the flap, fitted with the lens, is hinged.

I houd, conatrneted in accordance with tho invention, is shown III the accumpanying drawings, in which fig. 1 in a perspective view of the hood in the open position; fig. 2 is a perspective view of the hood in the closed or folded position; fig. 3 is a longi. tudnal cross section of the hood in the open position; figs. 4 and 5 are end elevations of tha hood, in the open and partly foldewl or elosed positions respectively; and fig. 6 is a diagrammatic viow of the hond applied to the existing hood of a camera.

In carrying out the invention necording to one mode by way of example, as shown in the drawings, an open-ended hood 1 of roctangular cross section, tapering from a point 2 a switable distance Irom one end 3, to the opposite end 4, is provided with collapaible or poldable side walls 5. The top 6 and hottom 7
of the hood may be construeted of pasteboard, cardboard, millboard, or any suitable material, and the side walls 5 may be made collapsible or foldable by constructing them of flexible material sueh as leather or linen, or they may be formed of comparatively rigid material such as pasteboard, cardboard, etc., and eaoh divided along the horizontal centre Jine into two parts, and the parts hinged together.
It is advisable, when the side walls are constructed of flexible material, to form a permanent crease 8 along the horizontal


Fig. 1.
centre lines to ensure neat folding without crumpling or wrinkJing of the walls. A rectangular flap 9 provided at the middle with a suitable lens 10 , is transversely disposed within the tapered end 4 of the hood 1 and is hinged at its upper edge 11 to the top of the hood.
A convenient method of mounting the lens 10 in the flap is to arrange it in the opening between two circular frames 12 riveted


Fig. 2.
one oll each side of the flap. The depth and width of the flap correspond with the internal depth and widtb of the hood at the point at which the flap 9 is fitted, so that when in the vertical position it closes the hood at the tapered end.

A tab, ribbon, or cord 13 is connected to the lower edge of the flap, and is passed through a slot or bole 14 formed in the bottom 7 of the hood. The flap is hinged to the top of the hood


Fig. 3.
at a point a short distance in from the outer extremity of the tapered end 4 , but, if desired, may be hinged at each extremity.

In use, the hood is opened out and the larger end 3 is fitted into, or, as shown in fig. 6, on to, the existing focussing hood 15 of the camera 16 , the ribbon or string 13 being pulled to draw the flap 9 into a vertical position, so that it closes the tapered
end of the hood, as illustrated in that figure. The larger and 3 of the hood should fit fairly tightly in or on the existing hood 15, to enable the one to be held in position in or on the otber.
The operator can now view the image on the focussing screen,


Fig. 4.


Fig. 5.
tlirough the lens in the flap 9, thus enabling bim to compose his picture and to carry out the focu6sing operations.
When not required for use, the hood is removed from the carnera and the top and bottom are pressed together, whereupon the side walls collapse or fold inwardly towards one another along the horizontal centre lines, the hinged flap moving upwardly into


Fig. 6.
a horizontal position, indicated in dotted lines in fig. 3, so that the hood finally assumes a compact flattened form as shown in fig. 2, convenient for carrying in the pocket.-Thomas Peacock and Newman and Guardia, Lid., 17 and 18, Raihbone Place, London, W:

The following complete specifications are open to public inspection before acceptance:-
Films.-No. 185,097. Pbotographic films. Gevaert Photo-Producten Naamlooze Vennottschap.

## Trade Names and Marks.

## APPLICATIONS FOR REGISTRATION.

The Key to Success (Bulldog-World Design).-No. B425,574. Photograplic papers. Kappa Works, Ltd., Mogden Lane, Isleworth, Middlesex, baryters and manufacturers of photographic papers. April 27, 1922.

Glasgow and West of Scotland Society of Professional Photograpiers.-Although there is, as a rule, a lull during the summer months in the activities of photographic societies, this society is very active just now in carrying out the necessary arrangements for holding a photographic exhibition. The McLellan galleries have been engaged for the event for the week commencing October 2, 1922, and there has been a ready response by professional photographers in the City for space at the exhibition. The Lord Provost of Glasgow has consented formally to open it on Monday, October 2, and it is anticipated that there will be a large and interested gathering on the occasion. Tea will be oupplied, and the comfort of friends present attended to in other directions. Mr. C. Pollard Crowther, F.R.P.S., of London, is also expected to be present at the opening, and has kindly consented to deliver addresses on certain evenings during the week. The exhibition arrangements aro in the hands of a sub-committee consisting of Messrs. J. R. Brinkley (President), Archibald Fairbairn, Q. R. Whyte, J. G. Mainds, T. Shankland, and the Secretary of tbe Society, W. A. Callander, Solicitor, 100, West Regent Street.

## New Materials.

Iyparat koll filw-That a fimm bearing the game of the 1 perial Dry I'lato Compeny should bo of the highest quality is - pr poriti n that scarcely calle for proof or contirmation. The -inus users of Imperial plates in all parts of the world will at - muse that an Imperial filn it of the best, and they will not is dimppintiad Nivertheloss, wo have taken the opportunty to * Ce a few of the spoels, kindly sent to as by the Imperial Compatr, ant under tho ord nary conditions of exposure in a obeap On- camera obtatned nogatives which left nothing to bo desired. [. Fim 11 wound on an all-metal spool, and each aporl is wrappod - a waterpronf paper batione ineartion in the griter eart-me, wheh -ve a datinctive appearance to the product in the dealer's window. Fr deve pment the lmpertal pyrosoda furmula recemmeadel, To Nma devel pish readily and obtaisin: good vigour and contrast Tatout three minater spoo are supplied in a range of 17 sizre,

 t merk: which cant=1 $n$ w be filled with Imperial film

 Fts blatin by the uee lwine mad plimin: in Elour Under Ulin al "Q itne " dovel per, Mesers. Welingtos \& Ward

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 -H it Tha the phtigrapher has almpy to moanore ap the Ifobling romarat in a frame of the size he wante, - $=$ ? the nomery fromms, and can than quik y calculaten Qi. it or palif. At ragarda the framel thomoelves. Wr ahould


Which in some patterns are of wood and in others of card, and to the strength and neatness of the mitring. With thee various points of quality and service to their credit, including dispatch of goods within a day of receipt of order, we are not surprised to hear that the Bernard Co. have rapidly obtained on their books the names of leading professional photographers throughout the United Kingdom.

## New Apparatus.

The Fucuslite Spotlight. Made by Cinema Traders, Lid, 26, Chureh Sireet, Soho, London, W.1.
TIIIs hishting accensory for the portrait stulio enasists of a sulbstantially male metal lamp Lody, containing a high-power lamp, mounted behind a condenser, and in the rear of which is fitted all optically ground rangin mirror refector. This reflector so increakes the powir of the light that approximately 4 candle-power per watt - ohtamind. The lamp and reflectur are adjusted by means of clamping screwa, thus allowing a perfectly central light source to be eltainel. The lamp, body is aupported in a U.shaped frame,
 which anables the light to be ewuns: up or down through a large angle and therefore directed to anyy part of the studio. The stand is also swivelling, thus allowing lateral ad juatmenta to lom made. 13y an inkenious de. vier it is promblite to project a heam of light nt any sizr, from a fow inches to 20 ft . in dameter, by simply sliding a knob filted uoder the lantern which moves the lamp and reflector back ward and lorwarl. This is a great advantage, as a direct spot or flood of light can be used as denired.

The Focuslite is as useful in the daylight atudio as it is in the one where artificial light. ing is used, since it is a grent aid to daylight for illuminating dark cornern, portions of drese ete 1 tambrandthike effecta can casily be obtained by placin: thas lamp in the correct position to illuminate the sitter.
A (pecial matt acreen is supplied to fit in frunt of the Inntern Ir diffuming. and a tintel acreen, alson supplied, tunes down thr. bam to approzimate daylight. Ammugat the apecial usea of this Ifrp in studio work is the production of firelight studies, for which the lantest is placed near the floor, while for apnt illuunination and tm klightung tit is invalasble. The lamp can alno bo used for ilum natung articlea for conying, an with tho diffusing acreen in peeth m, a perlectly even lighting is oltained.
The larop in mounted apoon a strong, well made stand, rumaing nan enatera, surl is thus availabll for inatant rempoval to any part of tho stadin Thic spparatua is casily packel lor tranapart it techemry, and lor use is connected by a plug to tho ordinary house \#ghung rircust. No reaistance or alterations in the wiring or fit -inga are necesmery.
'The Focualte Sprotlight is surplimat in two sizes, viz., 1,000 candlepuwer and 1,500 candle-power. the prics of the firat bring 2815 . and of the seconal 59 5a. These pricea include everything necev. maty fir ummediate une. We have lat an opportunity of secing that lamp in operation, snd have no hisitations in recommending it for senieral maulio uas to our rendere.

23.000 Covpertron.- The organizers in the completition in whieh £ 3,000 is being awarded for photographas mado on dry-platess have 1 aed a de luze booklet of excellent reproductions in photogravure of photographn which received awards in the firse part of the onmpetition. The tmoklet ahows the interest and artiatic quality whi h characterised the work in which prizes have been awardad. In cunsection with the second part of the competition, clasing at the end of the preaent year, a loonklet has aloo beon publialied describing the simple equipment which is aufficient for taking part in the competition and giving some linits on the profit whinh inay mons to thrise who take up photography ander this stimuloa. Bneth, loneklets may be mbenined on application to tho headquartars of tho mapetitinu, 4. Orford Street, London, Wi.1.

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Mondat, September 18.
Southampton C.C. Demonstration and Exhibition of Colour Photo. graphy.

Tuesday, September 19.
Bournemouth C.C. "Some Experiments with Desensitol and Colour Sensitiveness of Plates." W. Dieselhurst.
Hackney Plot. Soc. Canterbury Cathedral. S. D. Niller. Manchester Amateur P.S. Exlibition of the "Amateur Photographer and Photography " Prizo Prints.

Wednesmay, September 20.
Bradford P.S. Outing. Visit to Birkshall Gas Works (Laisterdyke). Dennistoun Amateur P.A. Final Stages of Winter Syllahus. Fxeter Camera Club. Outing to Bystock.
Rochdale Amateur P.S. Fxhibition in Studio of Memhera' Prints from Rambles.

Thursdat, September 21.
The Royal Photographic Society (Pictorial Group). "Sunlight and Other Matters." Hugo van Wadenoyen, F.R.P.S. IIackney Phot. Soc. Ickenham to Denham.

Saturday, September 23.
Hackney Phot. Soc. City Outing. I. E. Wood.
Rochdale Amateur Phot. Soc. Outing to Ealees and Hollingworth. South Glaspow C.C. Outing to Callander.
Willesden Phot. Soc. Onting to Bankside.

## CROYDON CAMERA CLUB.

Mr. J. W. Walker read a short paper on the "Marion Record Iso Plate," to which he has recently been giving a thorough test for varied out-of-door work.
Braced by an unrivalled reputation for disaster, the lecturer should have courted and experienced nothing but failure. Nevertheless, excepting early errors due to over-exposure, success was attained, judging by the many excellent prints shown from negatives made on this ultra-fast brand, primarily designed for portraiture in the studio.
The rapidity of the Record plate, he said, is almost beyond belicf, and in case of doubt it is always safer to halve the estimated exposure than to double it, as is the practice with some workers with plates of moderate speed.
Very little latitude existed in the direction of over-exposure, whilst the contrary prevailed with under-exposure. In fact, it seemed difficult to under-expose Record plates, and extremely easy to ruin the negative with even moderate over-exposure.

On an average out-of-door subject in diffused summer light, 1-140th sec. at $\mathrm{f} / 6.8$ with a K 1 filter in use gave ample lightaction, the filter increasing exposure about twice. For a narrow strect scene, $1-100$ th sec. at $1 / 8$, without filter, would be found about right. These speeds were actual, not reputed.

Among his friends, all who had used the plate for portraiture and interior work had praised it highly; others who had employed it for landscape work were not invariably enthusiastic, a general complaint being the inability to secure sufficient density. He had also experienced this occasionally, Naturally, with a plate of such extreme speed it was not all jam, and from start to finish great care in all manipulations had to be exercised. The Record plate undoubtedly put a new power in the hands of the photographer, and rendered a tripod superfluous in outdoor work.
In the discussion Mr. Harpur said the Record plate was the fastest plato he had dropped upon "so far as related to exposure," and he was now using it for landscape work. Mr. Salt hoped any beginners present would not follow Mr. Harpur's example. Plates of auch extreme speed were invaluable for special purposes, but in the majority of cases photographers needlessly handicapped themselves by using them.

Mr. Ilibbert pointed out that lack of density was often due to insuffeient development, which with these plates frequently had to he prolonged. Io recommended a little bromide in the developer. In answer to questions, Mr. Walker said granularity in the negative appeared pronounced, but was not observable in contact prints and liardly apparent in enlargements. In cases of known over-exposure it was often possible to save the negative by adding to every ounce of developer 30 or 40 drops of bromide. "Any particular strength?", gently inquired a member. "Ten per ment."" answered Mr Walker, adding a pleasing reference to

## News and Notes.

Hixeter Campra Ceus. - The Expter and West of England photographic exhibition will be held from March 13 to 16,1923 , under the auspices of this club, the secretary of which is Mr. Frederic G. Tutton, 9, Union Road, Pennsylvania, Excter.
Lambert Weston \& Sons, Ltd.-By an error on the part of the advertising agents, the address of Messrs. Lambert Weaton \& Sons, Ltd., appearing in the advertisement of Messrs. Ilford, Ltd., in our issuc of last week, page ix., was given-as 30 , instead of 39 , Brompton Square, S.W.
Mr. S. Grminiaw, the well-known exponent of tho Bromoil process, had joined the staff of Messrs. Kosmos Photographics, Ltd., Letchworth, Herts. He will be available for lectures and demonstrations upon the process during the coming season to photographic societies.
The Professional Photographer.-The September issuc of the Kodak Company's magazine contains an illustrated interview with Mr. Arthur J. Winter, of Preston, accompanied by reproductions of his work in portraiture. There are also examples of the portrait work of Mr. Eugene R. Hutchinson, of Chicago.

Hougittons' Professional Bulletin.-The September issue describes new mounts and mottoes suitable for photographa is Christinas presents, and announces a new book "Studio Advertising," which has been written by Messrs. Houghtons' publicity manager, and is shortly to be published, price 2s. 6 d .

Press Photographers' Salaries.-"The Journalist," the organ of the National Union of Journalists, states that "after negotiations lasting several months the Union has made a new agreement as to salaries and conditions with the Proprietors' Association of Press Photographic Agencies." The toxt will be published in two or three weeks' time.

Summer Time.- In consequence of tho numerous inquiries which have been addressed to him, the Home Secretary desires to give notice that, in accordance with the Order in Council of March 15, 1922, Sumner Time will not cease until 3.0 am . (Summer Time) in the morning of Sunday, October 8, when clocks will be put back to $2 \mathrm{a} . \mathrm{m}$. The shorter period of Summer Timo prescribed by the Summer Time Act, 1922, does not operate this year.

The P.P.A. Recorn.- The third issue of the official monthly journal of the Professional Photographers' Association, shows that our contemporary is getting into its stride in regard to typographical aetting as well as in respect to the arrangement of its contents, which in this issue are chiefly devoted to the current Congress. Mr. IIana gives the first draft of a scale of prices for commercial photography, and we note also the starting of a key to current photographic literature, consisting of brief indications of articles of interest to the professional photographer, published in the British and foreign photographic press.

Instruction in Process.- The prospectus of the day and evening classes in photo-engraving, held at the L.C.C. School, Bolt Court, Fleet Street, has just been published for the session, which opens on September 25. The school, as many of our readers know, provides a full course of training in the practical methods of halftone block making, zinco and threc-colour, flat-bed and rotary photogravure, and photo-lithography. The school is admirably equipped with all the apparatus for practice of these processes upon the commercial scale, instruction comprises, in each branch, lectures and practical work, and, in addition, there is a course of lectures on the principles of photo-mechanical methods by the principal of the school, Mr. A. J. Bull, to whom application should be made for the prospectus and for advice in taking up instruction in any given branch of work.

Photo-Marping Manhattan Island.-Several of the American illustrated papers have published repreductions of a remarkable photographic mosaic map of Manhattan Island. "Popular Mechanics" gives a reproduction of the picture, also an account of how it was taken, and from the account we clip the following details:-" A hundred cxposures taken at an altitude of nearly two miles resulted in a map, $8 \frac{1}{2} \mathrm{ft}$. long and 28 in . wide, showing more than 32 square miles of New York City, with every object, even to the pedestrians, plainly portrayed. The machine that made this possible is a large camera, weighing 36 lb. , which uses a film similar to that of any ordinary camera, though very mucls larger, and having an clectric timing device that regulates the exposures in proper relation to the speed of the acroplane, from
which the camera is operated. The shutcer exposea the film in 115 uth serond-such short period that the exposure is entirely unaffeted by the moventens of the aeroplane The new camera is - ulferel with an autimatic revice for regulating the intervals hitwe a mposures in accordance with the speed of the acroplane and ty means of another innovation the roll film is held without - lurat in

## Correspondence.

*     * Corcespondenta should never write on both sides of the paper. Si, nitiee is taken of communicatione untest the names and addreates of the writers are giren.
- We do not undertake respontibility for the opunions expressed by our correspondenes.

To the Editora.
lir liten. Noat of the phat graplit societien are $n$ is wating tiel atwity again, and tho point it arisug what in do with the i finere who will und-ubtedly with to jin. If beremmetn ort - Thed in ramabership they hituld botisally be given instruc1. In the eement of I! tugraphys, and he peel in every way. 10- io difficult pr patition, and alnat every ao retary will tas - If w ir ubliome it it to $\mathrm{g}^{-1} \mathrm{~m}$ menilert who are pood Tri..et in iater! the begumer:" My awn proint that te beginnet thould not be allnwad to join a phatograptio sir irty

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minimum of trouble, and, above all, satisfy the enstomer. This is the only type of negative that interests me.
I am very pleased to note the results of Mesars. Turner and Hallam's experiments in "flushing" as described at the "Royal" recently. They are entirely in accordanco with my own experience that tho very amall flash atops, as advocated in sone quarters, are entirely unnecessary. I wonder if they could be induced io give a clear exposition of what they understand as the penumbral theory of dot formation?-Yonrs laithfully.
E. A. Berman, F.R.P.S.

13irmingham, September 11, 1922

## SHSVERING MIRHORS.

## To the Editora

lientlemen,--Wie have just read in No. 3,251, issued Auguk̀ 25, of the "Britiah Journal of Photograplyy," page 509, that mirror ailvering by the formic-aldehyde process has been studied in 1912 by Mr. Fiverat King.
Thia procoss was atudied by Messta. Lumiere Mrna., in 1894, and descrabed in the "Journal de Phyaique Theorique et Appliquée." page 29.
later an, in 1904, Mears. Lumiere made a alight change in their process, and the new formula have been regularly published in the Agenda loumodre." ever since 1904. We may add that at the l.yons asironothic observatory, the mirmera for the elhow equatorial and $t 1$ aidernatat are beng regularly slvered hy the Lumisre pro (ras-We remain, Jonro faithfully,
l.emprert \& Jocigha.

1,Vons, Enptembert 8.

## Answers to Correspondents.

In accordance wits our present practice a relalively small space is allotied in each issue to replies to correspondents.
IF, will ansucer by post if stamped and addressed envelope is enclosed for reply; b-cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach wa nol later than Tuesday (posted Monday), and ahould be andeessed to the Edilors.

- If. 11 - Yon can manage half-length and bast portraits in the roum jou deacribe, but it is 100 short for full-lengtha, the focal - In th needed for there leing only equal to the longest sitle of the plate (see lable on page 566 of the current " B.J. Almanac "). -lou will require, at lmat, $2,000 \mathrm{ep}$. (ne profemanal work, the oxpoware with $400 \mathrm{c} . \mathrm{p}$. being much ton long. We shoulh) recommeud yous in lave one lorge lan p fixed upon a movable standard se that you could grt anne varinty in the lighting.
J 1. The only abbstance whell will sarve to ignito coal gas is spongey platinum black, a ape ial fomly-divided form of platinum metal. Owing to the hich price of platinum thin material is very exprosive, but apart from that wer do not think it would Le of prestal we for your purjose, sinco the gas will take find a materis! thme to ignite, and, mneoover, the platimum black gradsaly losea its power of ignition Wio alviag yey 10 alandon this device, and van mome form of by paas for the ges artuated by the preasure back of the printer.
11 13.-(I) The body of the enlarger can be uned as an enclosure for the source of light. (2) The condenker ahould be removed, or, hetter, replaced by a aheet of gronnd glass. (3) Certain fatlerns of strip pronier can he adapted for use on the back of the printing box. (4) Yous should use some of the hard graden (se advertisements) of bromide paper, which havo recently lieen introdaced. (5) Either developer may be used, but considering your requirements we think M.Q. would be preferable. (6) It is nsual to obtain permiasion, since a photo. graphor has no legal right to exhibit a portrail in his show. case which has been mado in a cuatomer'a order.
L. II.- It is evident that the copyright in the views is ynnr property, and you sppear to have assigned to Mr. A. the sole rights to sell prints, presumably in postcard form. Your transaction with Mr. 13. does not appear to be very well defined, but if, as stated, it was understood that Mr. B. was granted the right only of reproducing the two subjects in a book, then clearly the issuo by Mr. 13. of tho two sabjects as posteards is an inIringement of your copyright. This is how the matter stands as regards copyright law. As regards breach of contract, the matter is rather more complicated, and wo think that Mr. A. is quite justified in his annoyance, and is entitled to remedies against yourselves for pernitting the reproduction of the two subjects as postcards by Mr. B. It seems to us that tho crux of the dispute is the precise arrangement which ynu madp with Mr. B., but it seems doubtful whether this can be definitely established in either side if it came to any legal action.
f. K .-For enlarging on bromido paper we should think a single good, inverted, ineandescent burner, such as the "Howellite," of Messrs. J. J. Grifir. \& Sons, Kemble Street, Kingsway, London, W.C.2, would be sufficiently powerful for fairly quick-printing negatives, but as yours appear to bo of more than average density it would, perhaps, be necessary to have lour. The objection to so many is the considerable heat, but in a vertical enlarger you should be ablo to arrange a good-sized light box and also ventilation above it so that the enlarging room does rot become unduly heated. With four burcers, two thicknesses of ground glass placed about one inch above the negative should give sufficient diffusion of light. One thickness of ground glass and one of opal would be better, but the opal cuts out a great deal mere light, and if you can do without it, so much the better for the exposure with your dense regatives. For enlarging on gaslight papers, we do net think the light of even lour burners would be nearly poweriul enough.
S. A. J.-To strip a wet collodion negative proceed as follows :When tho negative is therouglily dry and cool, flow over with thin solution of rabber in benzole, 2 parts pure rubber to 100 parts benzole, or ordinary cycle tyre repairing solution thinned down to about the consistency of colladion will do. When this is dry, the negative is flowed over with "leather" collodion. This is prepared by adding a small quantity of castor oil to plain collodion. A good formula is :-Celloidin, $\frac{1}{2}$ oz.; ether, 5 ozs. ; alcolel, 5 ozs. ; castor oil, $\frac{1}{2}$ oz. When the collodion on the negative is dry (and the drying can be hastened by heat) the negative is cut round the edges with a knife and placed in a dish of cold water. The film should soen begin to loosen at the edges; if it does not a little acetic acid (up to 10 per cent.) niay be added to the water. The film is now transferred to a piece of paper, and thence to the new support. If the negative is to be reversed it is iransferred to another piece of paper befone being placed on its final support.
Q. T.-You have been using the wrong developer for warm tones on the Q-Tone paper. There are separate developers for cold and warm tones, and although the amounts of water, metel and hydroquinone are the same the other chemicals differ, as you will see in the formulæ which we give side by side:-

| Metol |  |  |
| :--- | ---: | ---: |
| Hydroquinone | $\ldots$ |  |
| Soda sulphite | (crys.) |  |
| Soda carbonate (erys |  |  |
| Borax (powdered) | $\ldots$ |  |
| Potass, bromide | $\ldots$ |  |
| Water | $\ldots$ | $\ldots$ |


| Cold Tones. | Warm Tones. |
| :---: | :---: |
| 80 grs . | 80 grs . |
| 80 , | 80 |
| 2,400 | 800 |
| 2,400 " | - |
| - | 800 |
| 20 |  |
| 80 ozs. | 80 ozs. |

Development should be conducted for a standard time at a standard temperature, so as to ensure uniform results. Two minutes at 65 deg. Fahr. will be found the most suitable. It is worthy of note that with this paper brief exposure and long development decreases contrast, while longer exposure with brief development gives vigour. After development a rinse of a few seconds is all that is nocessary, and the prints should then be fixed in hypo 4 ozs , water 20 ozs . for ten minutes.
R. B. W.-(I) It is impossible to say without trying whetler the formula can be made up with very much less water than the 20 ozs. From the look of it we should think it would be possible to use, say, 10 ezs. of water, but when a developer of approximately this formula is made so concentrated, some of the chomicals are liablo to separate out in cold weather, and if that
happens they do not redissolve again completely when the solution is warmed, so that the balance of the developer is upset. (2) We think it is only ordinary experience that a developer made up with caustic soda does not work quite as well with many gaslight papers as one mado up with soda carbonate, owirg to the greater energising power of the caustic alkali. Usually we should prefer a carbonated developer lor gaslight papers. (3) You could add soda carbonate to the caustic, or replace part of the caustic alkali by soda carbenate. It is entirely a mattor of experiment by trial with different quantities of the two alkalies. (4) Potass metabisulphite will improve the keeping qualities of almost any developer, but it renders the solution slightly less alkaline and makes it, therefore, less energetic, i.e., slower in action. (5) The only two books which can be recommended-and beth are new rather out of date-are the "Chemistry of Plioto. graphy," by Meldola, Maemillian, 6s., ard "Photo-Miniature," No. 149, possibly ebtainable from Heughtons, or Irom the publishers, Tennant \& Ward, 103, Park Avenue, New York.
T. T.-I think there is no reasonable doubt that, in the circumstancos which you describe, you have aequired a legal title to the copyright in the photographs, since it is evidently impossible to show that you were ordered by anybody to de the work, or expected payment from anybody. In these circumstances the reproductions of the phntograplis are infringements of the copyrights, and both of the newspapers have not any good defence in the plea that they thought the copyright belonged to the -_family and that, therefore. they could use them without making payment to anybody, It was their business to satisfy themselves on that peint before they repreduced them. One newspaper has written quite a reasonable lelter, and while it is absurd for them to say that the lee of 10 s . 6 d . is charged only for photographs of royalty, there is some ground for their contention that small provincial papers, such as theirs, do not regularly pay the fee of 10 s . 6 d . per photograph. We believe that 5 s . per phetograph is a very usual fee for such papers. But, on the other hand, they are both of them now in the pesition of having reproduced without the permission of the author, and while wo do not recommend that undue advantage should be taken of this fact, it might very well bo pointed out to them that under the Copyright Aet you have good ground for taking action in the County Court for recovery of your fees As no doubl you know, the only defence which can bo put up is that the infringers did net know and had no reasonable ground for suspecting that there was any copyright in the plotographs. Obviously in the case of snch recent pertraits no one connected with publishing could suppose that copyright had become nonexistent. We think if yeu point out these facts to the two newspapers you will have ne difficulty in coming to terms with them.

## The British Journal of Photography.

Net Prepaid Line Adveitisements.

## Scale of Cianges.

12 words, or less, 2 s . ; further words 2d. per word.
For "Box No." and Office Address in Box No. Advertisements ( 6 words)
Situations Wanted.-(For Assistants only.) Special Rate of 1d. per word, Minimum Is. The Box No. Address must be reckoned as six words.
For forwarding replies
6d.
per insertion for each advertisement.

Advertisements cannot be inserted until fully and correctly prepaid. Orders to repeat an advertisement must bo accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for receiving small line advertisements is 12 o'cleck (noon) on Wednesdays for the current week's issua.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue is not guaranteed.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

## Contents.

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## EX CATHEDRA.

## The P.P.A. Congress.

Last week's Congress of the Proiessional I'hotograplires' Issociation has passed. $1-8 v i n g$ a host of pleasurable memories in the minds of the 291 members who attended it and a mass of reports of tus proceedings, the wholo of which, at the time of writing, wo are afraid eannot be incluted in the present enlurged issue of tho " $13 . J$. ." Perhnps the subject which aroused most attention was that of co-operativo advor-li-ing, which formed the subject of the addresses hy Captain IF. II. Wright and Mr. Hopton Hadley. It is a largo project, ono which has already been discussed in our paces during the early part of tho present year, amd also onn which tho P.P.A., if and when it comes to deal with it. must necessarily appronch in a broad spirit. We will postpono turther reference to it to a later issue. When our profeasional renders will havo had the oppostunity of sturlying the two papers whicb appear nin another page this weok. The assistants' evening was also a function embodying a less definite scheme, yet one Which wo hope will contributo towarls linking assistants in photomraphic studios more rlosely with photographers as a body than has hitherto been tho ense. To thanen reforences to what has been a notable week, we must aldl a word by way of warm apprecintion, on the doht whicly tho Association owes to its secretary, Mr. Alfred E.lis, upon whose shoulders a largo part of the work nf organiantion lins fallen. Without hurry or flurry, and with the ganial diplomary which is his, Mr. Ellis hns enrrind the responsibility for an enterpriso which was somewhat nunbitious and which encountered numprous difificultine. He handsomely desicres the thanks of the I esociation.

## Print <br> Trimming.

In these days of artistic, or perhaps in many cnses " arty," photography, thos, who practiso it seem very much afraid of departing from the rertangular form for their pictures. This is rather a pity. for very often the composition or balance of a pertrint an he greatly improved by trimming it to an oval or even to a circular shape. It is not a bad plan to hato on hand $n$ fow zine ovals and circles in the sizen runatly used, and to try the offert of theso upon prints which do not serm to be quite what is wnited. Photo. graphers need not fesr to use these forms, for many of tho grantost painters have been glad to avail themselves of tham. Tho circular Madonna of Raphacl is an out. standing example. An actual squaro or a rectangle of noarly oqual sides is also taboo with many workers, but in somo cases it is just the right shapo for the subjoct Fortunately, we are free from tho fetters of stock-sized mounte which callod for standard sizes and shapes in prints. Now, an oval or a circle or a square may ho inounted without the once indispensable line or plate mark.

The Antinous With the appronch of autumn, and the Release. decline in the strength of the light, users of small cameras wouit do well to make suro that the apparatus they use is fitter with convenient and satisfactory means of giving time exposures when it is used on a stand. Cameras of quarter-plate size and over aro invariably provided with some kind of floxible release, either ball and tube or antinous wire; but one moets very many of the smaller type where the only means of operating the shutter is a small trigger. Now, this is all very well for snapshot work, but when time exposures are attempted, the danger of introducing blur into the negative by movement of the front, or of the whole camera, is very great. Lack of stability between camera back and front makes theso trigger-operated time exposures next to impossible with several types of small instruments, and one wonders why the antinous release does not become a universally adopted fitting for them. Most shutters are provided with a hole into which one can be screrred. In buying an antinous release, care should be taken not to get too short a one, as this lind produces almost as much camera movement as operating the shutter by trigger. They are made small, sc as to fold up with the camera, but if a subject is worth the trouble of erecting a tripod, or selecting a suitable firm lase, the slight extra work of taking a release from the camera case, and screwing it into position, will not be felt. Another point worthy of mention is that, in use, the antinous release should be kept as straight as possible. It can be held so bent that, in firing the shutter, it imparts considerable shake to the camera.

## MONEY FROM SNAPSHOTS.

It is impossible to estimate, with anything like accuracy, the percentage of the population who use cameras of some sort or other. At most of our holiday resorts about half the visitors seem to be vietims of the snapshot habit, and if this proportion is not maintained all over the country, it is a certainty that there are few families outside the poorest districts which do not contain one or more amateur photographers.

In past years the professional photographer looked upon the amateur as his natural enemy, or perhaps rather as a noxious weed which ought to be cradieated, and drove him into the arms of the chemist or other dealer from whom he had purchased his materials. This wros in many cases due to the fact that the amateur had to do his own developing and printing, and discovered that a little profit could often be made by selling his productions usually at a ridiculously low price. This opoch has, however, passed away, and only a very small percentage of amateurs do their own finishing, and fewer still make any money out of their hobby. Therefore it will be seen that our title does not apply to any revenue accruing to the makers of the negatives, but to that which may be directed into their own coffers by intelligent professionals.

Every photographer must judge for himself whether it is to his advantago to take up ordinary film development and printing. If enough of this ean be secured to put in a proper " amateur finishing" plant of tanks, printing boxes and film and print-drying machines, and also to engage special assistants, the work is worth doing, if the prices be not unduly cut, but the portrait photographer with a small staff and no special applianees will
he well advised to leave it alone. It is in quite another direction that he must look, that is to say, in the production of the finest possible results from amateurs negatives, and that at highly romunerative rates.

When we consider the amount that is spent upon such hobhies as golf, fishing, motoring and even gardening, it is perfectly clear that the money is there to be spent upon photography, if it can bo shown that the results will justify the outlay; One who has had a long experience in this direction has testified to the business which has been done in oil paintings-business, running into three figures from amateur originals-of albums filled with enlargements, sets of lantern slides, often coloured, and many other branches of work.

The orders which reached photographers during and after the war should have shown them the value of the suapshot as a starting print. In how many cases was the only portrait of a son, brother or husband a little crumpled bromide print often scratched and worn? It would be carried about, before the knowledge that it could be reproduced in a permanent and glorified form occurred to the owners.

Some few words of adrice or suggestion may be useful to those who have never given this matter their attention. The work must be approached with the intention of doing the very best that can be done in the circumstances, or it will be useless to expect to obtain a goorl price for it. First-class technical skill is necessary and the services of a really good finisher are essential, the first to carry out the work in the most suitable medium, and the second to give it the appearance of a good original photograph.

An example of a job actually executed is worth more than any amount of generalities which are apt to lack convincing power, so the following details are given. A rather poor V.P.K. print of a deceased officer is hrought in and the photographer is asked if he can copy it. He agrees to do so, and inquires as to the size required. To this the reply is, "As largo as possible," the price being left unsettled, as the customer appears prosperous. A copy negative is made rather larger than the original, and enlarged without retouching to 12 inches in height, a diffusing screen being placed in front of the lens. Aftor mounting. the print is rubbed over with an oil medinm and given a thin coating of warm black oil pigment, mixed with the same medium, all over the surface. This is roughly applied with a hog-hair brush and distributed with a pad of cotton wool. Without allowing this to become too dry the high-lights are wiped out with a soft, rag, and the shadows, where necessary, strengthened with more pigment applied in the same way. Fine details are now put in with a sablo brush, and finally, as the background is rather ugly, it is darkened with the pigment until a harmonious appearance results. It now resembles a good mezzotint, or, as one amateur said, a "fine Bromoil." At any rate, it was not considered dear at the five guineas which was charged, and, inoreover, a dozen cabinet copies in platinum formed an agreeable supplement from the photographer's point of view.

If the photographer be a good business man, but lacks facilities for doing such work, he should secure the order and place it with a first-rate trado house, and pass on his instructions to malie the best possible job. Even this will leave him with a profit of 100 or even 200 per cent. upon his outlay. It goes without saving that one or two specimens showing the original and the copy are very helpful in getting orders for this work. The old professional print and copy do not carry conviction like the snapshot.

## ROYAL PHOTOGRAPHIC SOCIETY'S EXHIBITION.

Tue house at 35 , Russell Square was opened on Monday last fir the axty-serenth annual exhibition of the Royal Photographic soclety. During tho vacation the premises have been thoronghly renovated, and some changes mado which, wo thina although" it does not appeur to be tho general opinion) are deriled improvomonts. Vulumea of periodical publicathot, which previously had been almost inaccessible in the ryeth oft the ground floor to tho rear of the library, have beon tray ferred to the library and accommodated in a large lot of helving pleel herwern tho two winduws and dividing this pirt of the r oum into two bays. Although the rown is thereby sumewhat darkanel, it armuirea a real tit rary atmofphere, and be chrnalence of having overy book in the Guicty's prossessumbel at hand is one which is surely an adrantage to the mo bera. Morever, tho transference ha enabled tha rear rax m in be completely cleared, and thas year it accommodates th Nit-re photography section of the exhibition, which is diere well hung and quizo well lighted.

The pietorial tron ts undo ibtedly the feet which has been bruagt together sinco the Society has leld it exhibitions in Thonn houe. This is perhap due to the rigorous selection. onls lit prints ar itown. We think thes frety it right in mata the theclution of an exhibit a real dutinctum as the $r$ it of a cise waod ng out of the infirior. The technical -t ni the yelr are also of greater inter : The AutoHifure are Ighted by derect electric light in tead of by tho
mirror systom proviously employed, sud thero is a largo dis play of lantern slides, perhaps rather two large a one, for the exhibit would have been somowhat more effective had the transpareocies been separnted by intervening dark spaces.

I full programmo of lectures will bo delirered during the period of the exhibition, each Tuesdas and Friday erening at * p.m. Tu-night, Friday, Septomber 22, the fixture is an exhibition of Affiliation competition lantern slides. Mr. Dudley Johnston will personally deliver tho criticisms which ho had prepared in course of making the awards. On Tuesdny next Mr. Johnston will delieer a lantern lecture, entitled, "From Ap to Apeunine." Among other lectures aro those on Lourdes by Mr. T. H. 13. Scoth, on Carcassone by Dr. Atkin Swan, and on Aarial Photograply by Major F. C. V. Inars. Tho exhibition remains open daily from 11 a.1n. to 9 p.m. (Sunday(uxcepted) until Saturday, October 23. Admission is free.

Tho technical section this year is both larger and of grenter interest than in the case of the previous theee or four exhibithons. Owifig to the great pressuro upon our spaco this week. caused by the reports of the Congress of tho Professional Photographers' Association, referenco to this part of the R.P.: show muse be postponed to a later issue.

Below, Mr. F. C. Tilney reviens the pictorial section which It will bo seen, he specially commends for tho bnlanco betwern diffront classes of work which has resulted from the choivo of the selecting committeo.

MR. SOLOMON J. SOLOMON, R.A. ON ART IN PHOTOGRAPHY.

Tin txhibition of the Royal Photographic - its wat opened - iurly aftirion by Mr. Solom n J. Mlumon, R..d. Prebleet of the liny I soncty of Brtih Art us. Mr. If L. F Wi-ut, 21. Praze dit, who wer in tho chars, suen-
 whilit in we blal under the l'raling of Sir Ciarla Eiu tloh, th, $x \in 4$ aser l'realdent of the it jal 1 demy. Mr. entin $n$ tooul for all thit whal ghre and $t$ it in Engith art. unl in lwhalf of the Commel and me her 1 offermi hira a
 tho be t aid notet espleto ever held in the - iety roums. 1lo pull - tri 210 th tha wh asd ul itah in the ral
 feral arrang monte lat toen inad for thwna the lantorn
 w- hitces prafat on of witima, aml an foptroment in *. listo ne of the Ean gallery On the atrol rumbion on Whi I Mr. Gromen mitht peak, it was hi fpition that fin la-ntelly the phet grapher and the nrtit lasi nimat
 wh it the dany $k \mathrm{ky}$, rericenced the sane truth, and lored the ent †-at!?, aml h treve in lite own way nul hy hte own [4t of is expres it in others.

Ur of $2 t$ if ki gric fulty and enom rikingly of the rem Wte hlp latwren artitue photograply and the craft of the mete nal paiter. Both, hon aid, wern out th make piclis TU fital liws of compreitlon, in luding grabe of It blaral 1 rraping. domorative sparing, and timg of late anl tha of infiumed the di-riavinating fhet apapher
 entril thel of lath in the country There wern anparal Wry in whit the painter was indmhed to photomraply, alart aroethir from the use of it which was male by tho incomEtent iftict mant Four uta thing, it inertital tha knowTrite fanatnoy, and maln pmeible the nerurato stuily of the Thti trecent of animale and birds. Painters and t-lptore arm in buth planen onmetimes maile their linres. for in tance. tif erath imity impo ithln feats, and the public, norl

tradition was a " dio-hard," and new-found truth made slow hrd dway when the scientific outlook was lacking. Photograply. ale, availad to quicken the art student's perception of curresponding wono values, which in photography, of course, wer. - mulifinl to monochrome. Tho Dutch maters and a few nf tho Spani h excelled in their appreciation of these subthetins. Then, in there days of alarums and excursions, when it $w$ wh often forgutten that tho function of art was to grace lif, and not to astonish the nativo, photography, by halding uip the mirror to Nature, shulld hino s salntary influence. Iromeally enough. "stunts" were oncouraged by tho crities Bi a protest against the " photngraphic outlonk." II would like tho eritics to cono to that fxhbition and dofine what theo "photographic outlonk" was. After all, art was founded on Saturs, and photograply would nlunys give tho facts, linwever the m might ho recordid $\dot{d}$ travers temprrament. Such whe the ghinwur of passing fashions that only the other day ho hard (u) say to a young Acadoing stident, "Remember that for. you your eyo is the lons of a cmmera." Ten years ngn that romark wnuld havo hall-tuarkml lim as a hopeless Plitiatine.

Mr. Solomon then revirwed some exhibits in tho gallerics Ho mongratulated the orgnnisers upmu their catholicity. Thern whs something to satisfy the most exigent of art lovers, amel torg thing to interest tho scientiat. Among tho lattar he inviancent the photngraphis of girnfles in theur natural puvironmont, showing their actions in $a$ manner which could mever bo wen in any $Z n o$ in liuropre. Among the pictorial works he was astonialsed at tho number of convincing compositions. Mombers of the public liad a gexd dinal of prejudico agnint hanging photographs on their walla other than thoso whtch they had taken themselven; but than nost cultured person need not fear to linng pictures like theso in the hest parts of his house. He referred particularly to Mr. Luboshoy's portrait of Sir llenry Truemnn Wond, which was to him all altonilhing piece of work, giving even in monuchrome a rivin auggeation of the mour and texture of tho fesh and lair. It rominded him of a good Orchardson portrait, and Orcharitson was ono of the finost of nur portrait painters. Among the colour transparenciea he fount evidenee of murla proprem

Some flower studies struck him as almost perfect, and so did a stereoscopic picture of gems, which made his mouth water. The colour prints he found to he charining productions, better, he thought, with their mere suggestion of colour, than if they had the complete colour of the transparencies. Altogether he agreed that there was a very close relationship between the painter and the artistic photographer. "We use the brush
and you a machine, hut you uso the machine like a fiddler his fiddle, with great mastery, and the rest is a matter of taste.'

A vote of thanks to Mr. Solomon was proposed and seconded by tho two Vice-Presidents, Mr. Dudley Johnston and Mr. T. H. B. Scott respectively, and Mr. Solomon, after thanking the audience, virtually promised to lecture before the Society in the course of the session.

## THE PICTORIAL SECTION.?

Every year and in every department the Royal Photographic Society's Show grows better and better. This rather overworn formula is remarkably fitting in this caso; for the R.P.S. has been most assuredly emerging for the last three or four years from the cloud under which it mourned is long in the past. It is, by sheer fortitude and high endeavour, living down the prejudice and misrepresentation which, Heaven only knows why, fell to its lot; and in spite of the disqualification of having no proper picture gallery in which to lold its shows, it continues to attract the work of the very best workers at home and abroad. Its indefatigable *ell-wishers labour for it with astounding enthusiasm and self-sacrifice, and this alone is what tells in the long run. They have this year made further improvements in the lighting by ingeniously screening the ceiling and frieze from the free light of the handsome lamps recently installed. This Han does much to mitigate the glare in the glasses covering the pictures. Nevertheless, the quality of the works and the comfort of visitors would be still more assured by omitting the glasses from the top line of prints, which are, after all, quite out of reach of any risk against which the glasses are a safeguard.

## The Portraits.

Unlike our friends in Pall Mall, the Selecting Committco have not plumped for portraiture, hut have limited it to less than 20 per cent. of the whole pictorial display, and of these Pirie MacDonald claims four. They are four rery good ones, and though seen in this gallery quite recently, are as fresh and dominating as ever. They are "Frank Lawrence" (142), "William Rockhill Nelson" (145), "His Grace the Archbishop of York " (148), and "Dr. Frank Crane" (152). Near them hangs another of about the same scale by J. Van der Pant, who calls it simply "Man" (154). It is virile and artistic, and although on more ordinary lines than those of Mr. MacDonald, keeps its place beside them very well. Herbert Lambert also shows four, of which the most striking in artistry is perhaps the little girl "Mary" (67). The dark hair of the child supplies all the weight there is in the tonal scheme, and is well placed in the field; the dress is but a thought lighter than the background, hut that subtle difference in tone makes the print a thing of beauty. "Arnold Bax" (10) looks to have more gentleness of soul than one could have imagined in the producer of those fearless dissonances which characterise a modernist's music.

Oliver" (100) is a quite young baby, nude, tañen at about sifesize-a scale which seems a trifle beyond the occasion. Marcus Adams also gives us four prints-a most affecting collusion, evidently, amongst these professional magnates"Patricia Mary" (56) is a dainty picture of a maiden in columbine skirts. "Love Sisters" (59) a perfectly beautifn] idea in posing, shows two semi-nude children, one fair, the other and elder, dark, whose arm reaches round her younger sister. The lines of this little group lave been studied to some purpose, and it is difficult to see how they could be improved. The quality of the print is likewise exquisite. The "Eldest Son of F. J. Loveday, Esq." (66), is still a youngster, and seems to he rather taken with the semi-nude idea. "Zara the Piper" (63) is a little girl, in a classic rohe this time, seated against a plain piece of wall between two curtains. The pattern of her figure, with its uplifted arms lolding a Greek flute, comes with a gentle strength of tone against this light background, in itself «lowing and beautiful by reason of the gradation it holds.
artistic intention and effort is Miss Kate Smith's delightful "Flurinda's I'an" (1). Light, airy, graceful and charming, this is deservedly put where it meets the visitor's first gaze. The posing has that touch of affectation which the subject demands. The corner of the fan melts into the light tone of the background, and in other ways there is a charming "come and go" of the tones at all parts without loss of reasonable solidity. H. van Wadenoyen, Junior, admirably fils the space in "The Quizzing Glass" (7), a gentleman standing and reading a document through a small monocle. A little less novel, but excellent nevertheless, is his "Portrait of Miss $0 .{ }^{n}$ (2). Mention ought to be made of a capital portrait of a dog called "Winton" (3), by Mrs. G. Bontor. "The Squire's Daughter" (8) is interesting almost entirely on account of its being the work of tro ladies, $D$, and $R$. Morter, who have made a most creditable show at the Salon. Had it not been for that fact, the present print would have challenged no comparison with the better mork, "The Master of the Fox Hounds," who is the identical squire's daughter. However, tho print has quality, and on its own merits deserves its place here. "Unseemly Mirth" (12) is a better proof of its authors' power of characterisation. It is a picturo of a guffawing serving maid, and although hardly a thing of beanty, is distinctly an attractive print. The severity of the style adopted by Chas. Borup for his "Mrs. Frank Bailey." (16) is evidence of a chastened taste, not belied by the utterly different and very captivating "Little Sweetheart" (71), who looks smilingly over her shoulder like a Iittle Lady Hamilton. Another rather severely handled portrait is "The Tartan Shawl" (9), by E. Drummond Young, a lady seated full-face. It is carried out with technicality above reproach. "Miss Cynthia Fane" (19) is Lionel Wood's only portrait here, but it is an uncommonly good one, with a fine pose and expression and first-rate quality.

Of the work of N. E. Juhosher it would be unreasonable to say that we norer have enough, because there is no one who is so consistently working hard and doing the hest work. In view of his amazingly successful X-ray work here, it is all the more surprising to find that he can take his place with ease in the front rank of artistic portraiturc. We must submit then to his preference for the scientific section. realising that his owe lamb in portraiture is better than any example of his exhibited elsewhere, and possibly his best of all. "Sir Henry Trucman Wood" (21A) is a work that will bo regarded as a classic in days to come. It is instinet with style and fecling. That it is triumphant technically goes without saying, and whether it be a matter of modelling, textures, quality, or character, ample satisfaction and increasing appreciation result.
J. Furley Lewis, who has done, it seems, with the life of a recluse, shows a most animated portrait of an engincer at work over his plans, and looking up with an air of apologetic powerlessness to lay down his pencil. The title is "New Works,' L. and N.W.R., Euston (Richard Cooper, Esq., M.Inst.C.E.)," (50). Another lively and cminently capable portrait is that of "P. R. Salmon, Esq., F.R.P.S." (52), hy Halksworth Wheeler. "Jiu"" (79), by Miss Doris Galloway, is dull but otherwise fine. But Miss M. Curwen's head of a middle-aged lady, whom one would havo to get up early in the morning to "best," is particularly lively in
its its tones and expression. Miss Curwon calls it "The and has used mmmendable judgment in

Ewhog her effect of the household terror by pressenting her tas. in all but hifesize. trmmed close, so that the "closetp. effent grees the imputse to surfanter on all points. incther good type is Chas. Wormalds beautiful prut ent tled very apily, "From Boy to louth-aud so t., Man*wad " $-\hat{\jmath}$. The merging of shadow into background is a wo touch. Malph Joneq achirives a velvety dark quality in Peggr - 1140 , and Gilbert N. Futcher, N. C. Jacribs, aml I Hinmard Garmston earh send work of a high noter.

## Figure Subjects.

Himi=t a silmuette in the shaded rans seen against a Wimg *ky, ". Watching the Flock" ( 17 ) is a very furcible poee of out-d)or genire. Tho old beggar-man who shades his ever with his hand is a picturesque character, but the dhaf merit of thy work lies in tho gensation Mrs A. Ralli : r : one of mercile sunshime. Two men hoking over a d current together ( 15 ) offers an unhackne!ind theme in F. ine and Cill ri N. Frutcleer has made a giond thing of ho flomer.

Dath ars and athletes are still enjoying this dy. They * a a connenting link betwern the iark nudio and the fant contume subject. The hest. from the artutie stand. wint that wo have yet seen is rertanty the work of Prtikol of Prague. "Kupferova as Dancing Star" |111 and "Kiupferova an ligyptian Dancing Stas " (112) are the in bermme enteg of two very luscinus frint Bat the firstnornodl is far and away the hetter. It exhbit two fignm
 lish beautifully proed with regard to rilitumbhip of tore tixt pmaiblo liy the white and dark akirt of the lal at fir highl ght on the fats moman'a torso it a supto chlmmai in Everowbere the aladims are marsellow is tran lucent

and rith. To look from this print to the "Xthete" (129), sent by Bertam Park, is to realise how much the bealty of photographic pictures is diveonnted by sharp contrast of a light figure against a dark bnekground without any play of transitional tone. His "study" (125) is the figire of an artist's modol playing panpipes against one of the columns of the liarl of Carnarron's nuw well-known classie summerhonse. L. J. Steele exhibits the same thing except that ho places the lady the other side of the column nnd alters the [mase slightly in " La Sireme" (is). The beauty of these pictures is the physical beauty of the model, which is considerable. Nudes on a larger scale and without a setting of any sure are sent by C. Pollard Crowther and Dr. IR. S. Lovejoy. These again hare a great similarity in motive: bnth are "crouching, both thrued the same way: but whereas the "Nude" (96) of Dr. lovejoy fills the space of the print with a good sense of dosign. Mr. Crowther's "A I'use ${ }^{20}$ (2ni leaves much spacu that looks empty. In other resperets his study wall give more delight, for it is lit with skill and fanltless taste, and it has the smooth, velvety texcurn that is a legitimato attracton of such a suhject. The nther has no modelling at all, but is a brond, big treatment which in it way is fine. A sumi-nutes loy between his in ther's knoees is another arresting print by Drtikol, callod - Muther " (15il). It has a fine drasign. not unlike a famoun Madonma of Baphael, and, indiod, since there is a suggestion of a halo round tho mother's head. Wo may fake it that the idea implecated is a devitimal one. So words can obreprate the splendid posing and fine chaice of types in this remarkable work of art. We fini h this wethon of work ly as reference tor Angus Hasil's " Yunng Dancare" (fi), a yrathg man and woman in a pmee rocenllang lusaian ballot. Tho prime las much quality. F. C. Tilaev.

## TRADE EXHIBITS.

Try $v$ atibul and ntarmays at the sumty's larate are: uQell an in proviont year, ly wall duplay by loadang uanuThatirnif frmil Mers J il Dallmeger Bul. thom wum
 eith their large upert or le and two delehtiful prermit ? Wr. Hert rit Lambert iakei in sofl-furst lis the Dallmeger tyelive
Then Antutvpe Ca make their cutlomary etfictive daplary of Qun terhmal ar 1 frtorial merste of carben print in the Whe of remilt by the ordmary carbon proxi- and by (arbru. Ptir aro meral piatt of promma of the lattre frme dinwre to remtrkable quali'y of the firbio in imparisen with If athe print frem which it is rath.
ME ry Juha J firifin at Sone hare moma l-antiful phor nenal prerature printeal on their "Nintoma" and Coll a I-aperit iens momeributort are Mo ri Char 4 I Heg nell Haines audi Nixon F: Payne

It-m Willington a Ward prement a very atriking ditplag Tf pint and ealisecments rifrementig the pre-emmant fiting of their bromale ond gaslight paperef in prarticular 13 is br wn- lack papert and the recently introdurod $Q$. -a reriti = -itonti likewian figurea here in a Wellingion Thit in int on the recent arquititan of the fonle Ce.
 - rarar of ten Wirlington plates.

Mer Amalgamated Photographic Mnnufacturers, Lud., sl ow a strikng collection of examples of work modo with the Itater and papers manufactured ly theis constituent (w)mpaniee by Mr. C. I'. Crowther.
The "xhibut of the liodak Co. cunsists entirely of the highly pretorial purtruiture of Mr. Hugn van Wndenoren, in the thate of print on "Kodura Etchang llown" from negatives on Fintman Portrait film. There is a further display hy the kotak Co. on the staircase leading to the first flour of thic fon-a. This consits of prints an kiotak " Royn!" hromide -npme from negatires made by Mr. N. N. Tulushey on the Eastran Portrait film at a demonstration of portraiture hy artifienal light given to the somety last winter. It is a sertes of fime portrate in the making of which nos retouching hiss b a dome on either the nogatives or the enlargoments.

Marsa, ISobbins, Manistre, the Iondon Camera Exclonnge Co. litd, show the latest i-sue of their cataloguo of seconclhanl apparatus.

Un the stairease connerting then first and semoll flomes of the houte Mesare. Taylor, Taylor and Hohson show a remarkably foe wies of enlargementa from negatives taken with the renownem Cimke lenses. The "arn of sports subjects in rajurl movement. fowthall, diving, aml motur-cycles, and demonstrat. b.) their great scalu of en largement the remarkably fine difmtion of the original negativer.

Datrin ir ME W G lawit-We regret to ame the anmounc-
 a Th Ir Inan n i i I' early ! th under IIoratin Delaon Kins. I- cort pt i rapltre to Uumen Victoria, and himbelf wis later andalet phtifernitr to the Prince of Monaco. For many yearn


whom are photograplers in variula parts of the IBritiah Iales (one being Mr. H. If. Lewia, hearl of the "Pristol Timem and Mirror" ph tographite staff) and two daughters.

Hrab Ovea. - Owitg to great pressurn apma our spare this work hy the reports of the I.P.A. Congreas and Royal Photograph. Snciety's exhibition, many paragraplis, Intters, and anawers in correapondents are unavoidably beld over.

## PICTORIAL WORK AT THE LONDON SALON.

Is several respects one feels a haunting conviction that this sear, at any rate, the Salon is making a little lialt in the unquestionable advance it has achieved since it rose, phoenixliko, from the ashes of the old Linked Ring. Amateurs of landscape and subject-picture seem to be marking timo, and there are no recruits to speak of. Perhaps the passing of the subject-picture or anything with a strong literary interest, is not so much to be deplored; sinco genre or anecdoto is apt to lead the photographer away on to the quagmire of picture-building and faking. That is a pastime requiring supreme taste, skill, and knowledge as safeguards against artistic death; and not everyone is a Polak or a Guido Rey. But even Mr. Polak has at last done with his series of old Dutch Mastors, with which he distinguished hinself.

When landscape is considered, one must openly deplore the fact that the newest ground of artistic exercise, in which photography had set a firm foot, should begin to show signs of a waning attraction. One looks around the gallery only to see in great preponderance heads and figures that can only legitimately be classed as portraiture of that kind which is practised for commercial ends. It will soon be a misnomer to apply the term amateur photography to the London Salon Exhibition. Nor is the R.P.S. very different in this respect; since its recent one-man shows have heen very much of the professional show-case order. What, then, is happening to the amateur? Enquiry elicits the information that the proportion of portraiture to other classes of work at the Salon, is practically the propartion of the entries. The fault, therefore, if we agree that it is one, is the amateur's own. He is giving place to the professional. Nobody doubts that the professional wants, and should get, all the encouragenent he can on artistic lines; and if he is alert enough to get it hy enterprise, good luck to him. That the effort is genuine is apparent in the fact that bis "body" is arranging personally conducted tours of the national picture-galleries; and that is the most hopeful sign in trade since photography became a trade. But where, again, are the amateurs; they, whose souls are supposed to be above all thought and consideration of interestedness; who form clubs and societies for the encouragement of their art, the acme of whicb is an incentive to pot-lunting, amongst themselves and the dealers they support? To them, apparently, the picture-galleries do not appeal, at least I never, but once, heard of a camera cluh going to a picture-gallery, and that was only a prirate and informal gathering of two or three.

However, those who are still faithful to lofty ideals should b e honoured; and it is my privilege to direct.attention to their works.
One of the earliest exhibitors among amateurs is certainly Alex. Keighley. He has steadfastly persevered in a determined course of pleasing bimself, and as his judgment is trustwortly, the process has been vindicated. His work this year shows none of the laborionsness that in former examples seemed to be necessary to produce a print. "The Castle Hill" (30) is free from ohvious retouching, and is no less full of the romantic feeling that we look for in Mr. Keighley's works than the laboured prints have been. This one is a view of a ravine through which a gleaming river runs, and on whose sides grow the cypress trees. The sky is clondy. Are not Mr. Keighley's skies usually cloudy? At any rate that of "The Turnip Field" (85) is effective because it has character and makes the picture. This is one of the finest subjects he has ever exhibited here. "The Fishermen's Shrine" (88) has the smooth quality of a mezzotint, and is hut one degree less delightful than "The Turnip Field." "The Church Steps" (201) seems to be in want of more contrast in the tones; it is an enticing subject.
F. J. Mortimer sends, in my lumblo opinion, the finest landseap work ho has vet shown, in "Storm Clearing Off" (71). It is in a beautifully light key, which is oxceptional in Mr.

Mortimer's sea work, yet the tones aro rich. It has a grand and dramatic sky; the water in the bay is a turmoil of heaving weight; and the rocks are full of construction and detail, which is a change from the usual black lumps of underexposure that coast scenes usually offer. "Solitude" (191) is the characteristic Mortimer of sea and clouds; but impressivo and poetical.
J. H. Anderson does not surpass himself; that would not be easy; but lie stirs our interest more than usual by some new and splendid subject-matter. I have often wondered when photographers were going to discover the unearthing of St. Magnus by the disappearance of the "Pearl" buildings, and who would be the first to do it; and, lol it is J. H. A. His "Changing London" (126) is a clever piece of selection, made from the river level. The big barges beneath the bridge are admirable foreground stuff. The whole thing is rich in tone, and so fine in design as to make the true Cockney's heart flutter with pride. The other version, "Changing London" (129), shows the clearing before the chureh, and makes an equally effective picture though not so traditionally pictorial. It is dark, of course-these photogravures always are-but there is a delicious sparkle in its depths, and the handsome church tower is looking its best. I do not know how the monument got out of the vertical; but I know it has recovered now, for I saw it on Sunday last. Visitors should note, also, the sound art of "Riverside Works, Hammersmith " (146), and the technically accomplished " London Terminus" (149) with its sunlit crowd, also by Mr. Anderson.
Whilst speaking of London, mention should be made of Hector Murchison's very noble "Construction-London's New Town Hall " (39), fortunately photographed before the anticlimax tiled roof literally "put the lid on " what might have been a dignified structure. Mr. Murchison, taking a leaf from the book of Muirhead Bone, shows us the charm of scaffolding, and secures one of his finest subjects. The antithesis in subject matter is chosen by Charles Job, who deals with the past glories of the Renaissance. "In the Garden of the Villa D'Este" (46) cannot he called a new find, since it is the most be-painted of any of the Italian gardens, and deservedly so. Mr. Joh does, however, get a rather new point of view in confining himself to the stairs and vases, with which he makes a picture magnificent in design, and adds to it all the delights of colour, texture, and historical romance. Similar qualities exist in P. Dubreuil's "Dream's Garden " (412), which looks like the cascade of St. Cloud.

London, again, has inspired W. H. Reece and Ward Muir. The first shows Hyde Park Corner, with a true atmosphere in London Landscape-A Rainy Day" (58), and the latter
Cannon Street Station" (59), with true daylight, and a new view (for which many thanks) from the river level. A rainy day in Venice is something new in pictures, and Chas. $A$. Davies intensifies the effect by his fuzzy treatment of "The Piazza San Marco " (233). In S. Bridgen's imposing view of "The National Gallery" (282) natural effect is dominated by pictorial effect. He has given the dear old place the majesty it possessed before it was overtopped by the gaunt hotels on the south of the Square; it is an eminently happy selection.

Natural effect in landscape is not a strong feature of the show this year, but a notablo example is set by J. Arthur Lomax in "Sunlit Yard" (18), which really dazzles by the glare on the white walls. A. C. Banfield uses a similar theme, but with a less intense effect, in "A Corner of the Farmyard "' (35). F. O. Libby's " Nocturne" (64) is a blue-tinted print in which respect, as in its general design, it is obviously a sincere form of flattery of Whistler. His more photographic theme. "The Curving Way" (O4) is perhaps more commendable on this account, though it is decidedly fuzay. This gentleis evidently a favourite with the Selecting Committee, having ten specimens of his work on these walls. An extremely fine effect is depieted in a landscape by W. J. Clutterbuek, who
enubles it with the impressive titlo of "Winkles" (6j). On the other hund "Le V"al D'Estang' (110) is a high-sounding phraso that fits exactly the romantic and imposing monntain sene sent by M. O. Dell.

Photugrayhs of landscape owe their finest laurels in natural effecta. However fine the composition, a tolth of weather, let it be hail, rain, or shine, gives it a content which has a unversal appeal. The argument is borne out by M. Whitehead's "Rain on the Hill" (200), "The Mosque Monnlight" (112), hy l" de la Mare Norris, Dr. J. S. Iavejoy's "Nocturne by the Sea " (141), with its monnlight on tho water (I say nuthing of the empty silhouettes of the formfound trees), and his even more subtle "New Fingland lincturne" (183) with the expuisitely trao tones of moonlight on snowy roofs. Hertram Cox's "Storm at l3rentford " (29), the remarkably fine and simple weather-piece by J. A. Lomax, which he calls

Cluudy-probably somo rain" (2:0), which is one of the few great landsompen here, Dr. 1. Fi. Evans's "Than Shador of Night " $(2-4)$, and "The South Duwns " (295), by Chas. Job, with its magnificent sky. All such works, showing observition and love of Nature, jirofit by the quality of variety of tone bronght about by their reaperiva motifs, even when it is the gentle effect of lightem windows, an in the sucerasful
Fivening" (50) of Otar Treiwes.
A few pribts give that alystorious digmity which always imfresena as apertator, buch as the immenaitr of the iron vesel in Mrs Milman' "In the Graving Doxk " ( $\left.(1)_{i}\right)$, the big trees in llettram Cox's." Fivening Shadows" (201), "pinture truly th tho grate style ; and the (a tled hill in ' Itanbarn" " (20:2). by J. MrKimack, whe has profhape owreanrectiol hill sky at the expenat of luminometr. Has "Wa emot" (3ay is benutifully imple in it ma sugg, and of exreptomally nice quality, hut the eubjet is a hition chttworlam walls, uf flatit of ateps and some dark lilockt of thow upin whieh n woman itands $\rightarrow$ highly artite pheture of notiong in particular, which eversbanly wuald like to jum. This in art for art's take.
it interetine to turn to the opln the siothorl and wen whet charia of lacines 11 . Feiton gete in lis very juretty anol
 hat soft ame alow tho melting inisty patires There is the
 Is the fiet the some repect, for it is a cruly of orved light
 and figures on then piath A much firner tonn supplime the im

 get the full sice nuth womplat ithe the lines of a low trulan whel are the metion of the delgin. Ine ther flier of canal cone by T- IB. Iblew a I Relie of tle Jut " مeiol in enery engaging. Sor thombl "The Kenno mi Cnuteber " 3 tut, liv Chy. 11. 1. Kimanuel. he tni mb, which with "Homtcur lans Trifo " $134!$ will welont theo wope of 1 is work in public mesimatain "In Lawe toft Ifarhour" (3e2, hy fo Ifriwn, thoukd Ie remommended al o fur ite phondids subjeet likewien duhn
 prit tha forthag touch io a goorl cumpliton
Fired Jualge and three of hls beauhiful all transfers, Iluly Iawh" (3-". T7, Pavilins Night " $(3-1)$, and Werrewnhamp tuat " (3m), but lie hat not yet surpnt oxl his firts, fiorts in that mothent
It is nice in an that $C$ Puro contributet nguin His works To "La Ban" (IS). "Ia liontaine" (IIGI, Inth of which
 or ewiar aver proad ng tha woll-hearl. Tle thord " Virs las wure, rig i porlapa lo saking, phetorally, anil some tay think that M Purni, tharp and in i iw. lising and clanr
 w old lon dua to the environment of photngraphir tonie sal frim
quently sodden, lifeless, and munotouous. M. Puyo works like an etcher. Ilo delights in healthy " snap" and accent; and his mothod in no way sacrifices quality or luminosity; for tho sky in "Vers la Source " is brillinnt. Herbert Bairstow works much in tho same style, and, as it happens, his "Sand Dunes" (2c0) is similar to the last in subject except that thero is no Agerian water-carrier in it. Hut Mr. Bairstow has, perhaps, even more quality. Ho supplies a liaison hotween the needlestroke etching-quality of the grass-tufts and tho opeu light spaces. Thus he is able to bring his tones moro naturally to the culmination of the brilliant glare of the sand, without missing any of the grip of the light and dark accents.

Fruncis Jay has always specialised in the zude, as an accessory in landscape, and hero he repeats the process, having ro duced his figures almost to disappearing point; so that "The Mermaids' Rock" (26) and "Styx " (l66) are in reality landscapes, proper; and fino, wild rock scenes thoy are. But we are not without the mude as she is photographed, thanks to the Earl of Carnarvon, Niekolas Muray, C. A. Bromloy, and others. The most fieshily nude is a print in red, whicli looks like B beautiful drarring, ly C. Scarabello, "Nudo Study (50). The nwhbu Earl's "Spring" (124) is a figuro with an astral envelope, due to a soft-focus lens, which also makes the suralight agnongst the bushes very flecky nad glohular. Hut when one compares the identical subject it the P.P.A. ahown by Bertram l'ark, done in a "tight method, there is something to be anid for his hordshiph's lens.

A few other figure studies dimand attention and apprerintran, particularly Mra. Marton's original baby on its mother's lap. 'Shadow Play" (1-10); J. Capstack's capital character precen " Ilphonso Wing" (1\&H); N. Muray's beady-eyed "Luth Draper" (lis), which uesmerises one; the splendid (k) thy mud errangement of Lionel Wood's "Vrieuds of tho Foxtl ghte" (20ij) and G. Igradie's lady with downcast eyes callmel " Portrait " (20:s).

In gnure work Janet Allan and Agnes Martin work in n clann, precise manner, and get truth and interest into their figuros. Thay send "S'andal" (137) and "Fortune Telling (257). Lowis A. Hanfield shows an old Indian rentioman apparenty carring his tomes, "The Concentration of Subda Sungh" (2201). "Le Lever dees Jetus" (3:9) is an animatert interpor, hy A Bolngas, that reminds one uf Van Ostade. and A. F. Kalma placea a figuro of a misaketeer very effectively in an arrliway in "Tho Curdinal's Guard" (33), though thi" Ifvery is surely that of Lathis XIII. unt of Richelieu. A littho earler in hatury mmes his "Lady of the Towor" (169), a moderval prorsun on on lang, winting, mutside stairwis. A worlmeful study of creeping light and depth of persjoctiva in the ahadred parts comes from louis Fleckenstein. Tho figure here in that of a native stunding " In the l'atio" (IS1). ()ther nutboor figuro sulijectes arm threo clever sump-shot "nlargumphts by (: F'. I'roor, a market group 'Ida Moments (15s), mu "xemervicemen's band, " Iandon Strect Ifarmony " (21.4 ant) "Farriugdon Rearl" (260), mon at a hook-stall. A sulandid mob of orientals is smet by Capt. Co J. O'lirien, callerl "The Moharram" (313), and nie of the best singe phatograplas I reumber th have menn is Miss F. Vandamm's very cluel Calumbine, Little Thoutre " (353)

Arcbicoctural interiors searcely exist, but J. If. If. Weaver ansem tho aituation with his wondorful view "In Avila Cathedral " (110) which perhaps losees a little joctry ly a too sentehing preamtment of every fenture.

Eingr.Comelr. F.. J, Mowlan still supplies reminders of the War wath his varibus battloship subjects, nul even still-lifu is reprementad by two "xamploa, Ranald Righy's "Old l'ewtor" (12) and C. Doulerla's "Fruit" (212). They louth have fink quality, but the latter has the extrat distinction of overeoming gravitation.
F. C Trasey.

## THE P.P.A. CONGRESS.

Is the present issuo we publish a further report of the proceedings of the Professional Photographera' Aasociation's Congress which ended last Saturday with an advance privato vicw of the exhibition of the Royal Photographic Society. Perhaps the fixture which was of chief importance from the practical standpoint was the demonatration of "Unusual Portraiture" by Mr. Charlea Aylett, of Toronto, despite the fact that he had to work under conditions and with apparatus to which he was not accustomed. A report of this demoustration is unavoidably held over until next week. A short address by Mr. Herbert Lambert, of Bath, on the Wednesday afternoon underlined a point on which we have often written, namely, that many photographers who jealously guard what they think is a valuable secret are cherishing something which is universally known. Mr. Iambert mentioned that a photographer in a little

## CO-OPERATIVE

At the meeting on the afternoon of Wednesday, September 13 , Captain F. II. Wright, of the London Press Exchange, addressed tho members on "The Co-operative Advertising of Portrait Photography." He said :-
Co-nerative Advertising-What is it? What has it accomplished? Can it bo used to promote professional portraiture? These are the three questions I propose to deal with as shortly and effectively as possible.

Co-operative advertising is the application of the principle of co-peration to the force of publicity. We all know the usefnlness and power of modern advertising. It is part of modern life, and we are conscious of its suggestive influence all around us. A great authority on the power of publicity (Lord Burnham) said the other day: "Advertising is the key industry of the universe. It opens every door. It leads through the street to the market place, throngh the market place to the home. It is the finc litcrature of trade, and the illumination of business.

Now in America, many years ago, it was realised that there was in many industries a great deal of educatioual work that could only be done by the industry as a whole rather than by its individual members. The recognition of this fact led to the start of all those great co-operative campaigns, amounting to uearly 200 , which are now carried on in the United States.
The fundamental idea behind a co-operative campaign is "the greatest good for the greatest number."
It calls upon the individual members of an industry to co-operate together, each contributing bis share to a common fund for the good of the whole industry; to achieve a common purpose which, as individuals, they could not hope to do-indeed, in many cases. could not afford to do.
Most of these co-operative campaigns have been initiated to enlarge the market and increase the demand for some product. I will uention only a fow-Apples, peaches, raisins, walnuts, oranges, lemons, grape fruit, cheese, eggs, milk and cranberries; manufactured goods include millinery, macaroni, woollen fabrics, linen, gas, granite, bread, bricks, books, bicycles, paint, linoleum, and even the coffin makers have banded themselves together-not, of course, with the benevolent object of increasing the use of coffins, but to educate the public to a right appreciation of the sympathetic and delicate service performed by the undertaker in the trying time of family bereavement.
Thia advertising of an idea or a service rendered by one portion of the community to another is no new thing in America. It carries with it a social service of the highest order. We find the printers educating their craitsmen to produce better printing, and the public to appreciate their efforts. The optical people have urged the importance of the care of cyesight. The paint manusfacturers, with their "Save the surface" campaign, furnish a splendid example of cducative advertising-the whole industry grouping themselvea together for the purpose of teaching the corn munity tho protective value of paint. Bankers have organised themselves together for the purpose of inculcating the habit of thrift. For instance, our own Government are now spending thousands of pounds in just reminding people to buy Savings Certificatcs-thus proving the necessity of reminding people to do the most obvious things : and during the war it was found necessary to spend money in reminding people to serve their country in the time of great danger.
town revealed to him, under the most solemn pledges of secrecy, that he had hit upon a wonderful now thing. The "new thing " proved to be Eastman Portrait film. Mr. Frank Brown referred to some of the unscrupulous practices which were adopted by some phetographers in their efforts to obtain business on the atrength of the reputation of established studios.
Mr. Pirie Macdonald's address on the Wedncsday evening was a vigorous appeal for a wider interest in the intellectual pursuits of the time on the part of photographers and for a greater determination to realnse their own ideals in their work.
The assistants' evening was a successful function, at which Mr. George Hana expressed the hope and his own desire that a way shoald be found to bring assistants within the Association. The president made all feel at home.

## ADVERTISING.

These illustrations-which I could elaborate indefinitely, had I the time-will give you some idea of the wide field covered by cooperative advertising. I cannot recall a single case where cooperative effort has been attended by anything but the most overwhelming succeas. The Californian Fruit Exchange-which was the pioneer of this form of advertising in the States-has nearly trebled the consumption of oranges since the start of the campaign. The consumption of walnuts has been doubled every thrce years, bringing them into steady use through every month in the year. And so on through the whole range of products so advertised.
Now to come nearer home. The first great co-operative campaign undertaken in this country was that great co-operative effort for which the British Commercial Gas Association was formed.

In a commercial way the problem of the gas undertakings of London and the provinces was not unlike your own professional problem to-day. Before the war the gas undertakings were making as much gas as the public appeared to want. They could not afford to advertise individually because the area any one company could serve was limited strictly by the area covered by its gas mains.

Further, it seemed impossible to increase the consumption of so necessary a product as gas. People uscd as much as they required and no morc. If they wanted more it was there for them to use. They didn't want more. Nevertheless, the gas mndertakings the country over formed the Britiah Commercial Gas Association for the purgose of advertising the uses and advantages of gas for domestic and industrial lighting, heating, cooking and power.

It was a bold experiment, in which the organisation of the London Press Exchange played a leading part. Could you find any product more difficult to advertise than gas?-it scems donbtful, but it was done. And what has been the result? In spite of the fact that almost cvery new house that is built is wired for electricity, the consumption of gas is steadily rising. In 1918-far from a prosperous year, you will remember-the normal increase in the consumption of gas was accelerated by no less than 13 per cent.an enormous figure for a commodity like gas.

Take the case of the Scotch tweed industry. Here an association of forty manufacturers of genuine Scotch tweed formed themselves into the Scottish Woolten Trade Mark Association, and advertised the merits of genuine Scotch tweeds, made in Scotland. of pure new, wool. It was an attempt on the part of these manufacturers to protect tieir industry from the competition of English and foreign tweed manufacturers whe had imitated the traditional Scotch patterns, but not their quality. There is no need for me to go now into the inner workings of these trades or their methods. It is enougli to say that the advertising has been astonishingly successful. So successful that Scotch tweeds have become definitely the fashionable thing to wear for the past two seasons. You have never seen so many Scotch tweed suits and overcoats and women's coats and skirts worn beiore.
Again, this ycar, largely through the instrumentality of the Lendon Pross Exchange, the British-Grown Tomato Industry embarked upon a considerable advertising campaign to increase the consumption of tomatoes. Again it is a prosaic commodity that was advertised. Let me tell you that one single advertisement in that campaign produced no less than 14,000 requests from the public for tomato recipe books.
Post-war conditions have brought new problems, and individual members of industries have found themselves faced with entirely
hen dillic ilties shiting valuies, restricted trade, and in some cases the tutal disappesrance of hatherto profitable markets. Where the prublem are cymman to the industry as a whole, the remedy is to i. f ind in cu-rperative action by all the members of the industry. M re espectally is this so where the object is to m large the murket and to create new consumers. It is not surprisug that in many industries leaders who have courage and wideness of vision find thematves turning to cu-nperative action for the porpose of solving the pressing problem of the age. If the war has taught us mothing Helde, it has taught un to recognise uur interdepentence upnn each cher, and the value of unselfish co-operatien for the common goud

However, emoogh has been sais of the value of co-aperative effort 23.uplied to advertising, and the question arses Can you make use of $1 t$ is your profe sioll-1s it wise ne right that you should (1) so?

What is your problem? It is that not enough people aro having theis poreraits taken. It is a ing question, and on its solution deprent the properity of your profes on as $\$$ whate. Y'et the ar swer in of the smplest, asd can te put into tery few words It is thi people s mp'y in wit thank alrut is, and nue ome ever riminde thesm. And thry are hardly to be llamed for forgethitg it.
lafe it bow so mmplex, so many are sur neceatifes and neerful luxuris. winstemt are the cries to buy, to huy-that it is trut Bo tringe that it should ofly oecar to the average pervon oace if ten yeara to have a portrait taken by a pre feanemal phetigrapher It the moment 1 enn omly thank of ont tme in the life of th. awrage ind widual when he is seriously remondel of the necess iy of 1 ritalt -ind then it in lesught hame to him ist a rathe

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In , la i, mev I megnat the lie mothel who h ir lapis
experience has taught us is the right one to employ in the starting of a co operative campaign by an association?

First of all, you shoult, as an association, at the largest meeting prossible pass a resolution in favour of a co-operativo advertising campaign; that a scheme be adopted, and the funds raised forthwith. This being agreed to by the meeting, you should, then anis there, appoint a small publicity commitice of businesslike men, investing them with all necessary powers and anthority to procued with the launching of the scheme.

It ia necessary and advisable at the slart to sppoint tho best firm of advertising agents that you can find for tho purpose of carrying through your scheme. It is essential that your advertising should Le planned by a firm with great experience of co-operative cam-pagns-one which is accustomed to bearing in mind the fact that the interests of a whole profession are concerned, and that the funds to lee alministered by the l'ublicity Committee are in a sense public funds, and most he expended with wisdom and discretion and with due regard to economy: in other words-in the best interests of every spember contributiog to the fund. I might also add hero that If the advertising firm has, in adtlition, a knowledge of the frotugraphic business atal the advortising of pliotograpliy, If wil te of undoubled adrantage in working the campaigis. For instance, the London Press Exchange, in its long association, extending over twenty years, with Messrs. Kodak, Lid., as atver thing ugents, hase naturally gained a knowledge and experience whin wond prove of inestimatho bensfit to you in the prosecution uf your own campagn

There is just arre more proint I shmuld likn to touch on, hecause it 25 always the mblu"t of a question in the starting of these cam. patins, athl that 13, what in the advertising "hents makn out of it. Ihe remuneratiun whech tho agent receives is a fixed commassiun paid liy sll tho newspapers and bullposting contractora throughout the evintry, and 19 only paid to propesly aceredited agents-it is beser pand to anyone else, For this semunaration, we do all the wirk of plannigg and carrying through the campangh, and imderd, the areat doal of then hensy urganisation wark mecensary in A utun a en-oprerative campacien. In the lirst yeara of a campaign we han. fand as a rule, thut the amount of work we are called ulant to the if uslly nout of all per piertion to the remunuration received. This don mot ifuuble us, for, convmeed of tho essential soundurss of the home, we are content to take the long view and await the dewfopment wheh comes later fur a fair return lur our mally labior. The administration expurnes of a calnpaign such as yourg will he influtamal, and mo far the advertising is concernenl yon cans a sire youe mombers that every perny subscribed for that [p. spmish will be so nised
If youl decide to emiark upon a campaign for the gend of your ph: : ion, I prophesy that, providing it is cmoducted properly, "e"t will repr a well deserved succers. You pmasesa the knowlidge. Ulou enthumam, and indeed, the profession an a whoule is mbued, th ins mund, wath a rare and precious vitality; and were it not so, shi, i, an evtuftion as this could never have bean hroughe moto licing.
One outtitanding reault of this eampugn is inevitahle. It will Five the result of immensely strengihening thia Asanciation and merasum to membership, fod an the campaign develops and the adcertising appeers, the cooppesntive effort so displayed will not enly crmate an added liond of fellowship between you as members. hut the advertaing iteelf will twe sourer of pride to nll the raftumen who stand behind yon and whon play a part, loweper fumble, in the production of the works of art and beruty which ale ar conential a part of our moctal hife.
In the dacussonn which followed Caplain Wright's papur, the Clase mgiented that the matter be left to the Comeil to comniles and report
A momber pointed out that na suleseriptions would be optimal, these who did noot eontribute would equally ranp the advantag"
Mr. T. Bell, in reply th the. Chairman, said that the number of phontugraphers in the Ifnted Kingdom was somewhere hetwren 8.00 n and 10,000 .
Mr. Marcus Allama suggested that thrse in the roum who were will ug to suhserste e5 a year should lold up the hand. He alan sindsethet, as a mema oif dimetmmating between tho big man and the little man, that 10a a year he subseribed for each assistant rimployed.
Cuptain Wright, in reply, said that the enggeation with rugaril the non contributing people who recrived an equal henefit croppred ${ }_{1} \mathrm{p}$ every i me. There wns nothing in it at all. Here was a chanrcut proposition which was gening to be for the gond if the whotin
industry. The people who did not come in could quite well be ignored. These people would gain finaucially, but they would inse morally. In every trade and profession there were a sufficient numler of clear-sighted and unselfish men of vision who were prepared to start such a scheme and make it go.

After some discussion as to the value which any resolution of the meeting might have, the simple proposition that the scheme be referred to the Council, who would report upon it to the members in due course, was put from the chair and carried by a show of hands, apparently without dissent.

On the Firiday aftemonn, after the Statutory General Meeting, a lecture was delivered by Mr. Hopton Hadley, also on the subject of "Co-operative Advertising." The President ocenpied the chair.

Mr. Hadley said that ho preferred to call his address by the title,
A Scheme for Bigger Business for British Photographers." Now that the Association bad attained its majority there was man's work ahead of it. Everyone was aware of the fact that conditions uf business had greatly altered, and these changed conditions callect for changed methods. He would suggest as a motto of the new ora, "Each for all, and all for each." No particular individual could do very much to extend the public appreciation of professional photography, but, in comlination, work could be done which would be really full of results. Me allnded to some wonderful work which had been done by co-operative advertising to create prosperity in other trades. The first example was that of the Californian fruit growers; the raisin growers alone in California this year were spending many thousands of pounds in advertising the season's crop in the United States. The co-operative effort of the Irish linen manufacturers had had a very successful issue, and he believed the same was true of the Scotch tweed manufacturers, the tomato growers, and others. In the States a florist conceived a very effective slogan: "Say it with flowers," and out of that simple and poetic expression quite a large concerted movement among florists had developed.
The profession of photography existed not on sentiment alone, hat on self-esteem, and to bring about the proper psychological attitude on the part of the public called for co-operative movement; it was more than one photographer could do. The wonderful thing ahout co-operative advertising was its small individual cost. The tomato growers secured their results with a contribution of onetwelfth of a penny per pound sold. The method of raising the money was the main problem, and he was indebted to Mr. Marcus Adams for the practical suggestion that there should bo a contribution of $\frac{1}{2}$ or 1 per cent. on all one's trade purchases. Having agreed upon that part of the programme, why should not the manufacturers bo got to contribute a like sum? This would make the $\frac{1}{2}$ per cent, into 1 per cent., or the 1 per cent. into 2 per cent. A fand of $£ 4,000$ or $£ 5,000$ would do wonderful work. The splendid press notices of the present exhibition were a kind of foretaste of what might be achieved. A part of the programme might be to have provincial exhibitions of the works already shown
in Lomdon. Ife had noticed a reference in the l'ress to "the new fashion in photugraphy." Whatever the new fashion might be, it was helpful to them as professional men. A new fashion should be created eacly year if possible. Shakespeare spoke of tho seven ages of man, but how much would each person present that day appreciate a series of photographs of himself taken at more frequent intervals than those separating the seven ages! He also sumgestel active measures to create business in connection with the Christmas festival. Why not a co-operative effort to introduce the custom of photographic Christmas cards? A few well-chosen papers as the media for advertisements would work astonishing results. He mentioned especially the illustrated daily and Sunday papers, which were read so largely by women. A regular Press campaign, supported by judicions and timely paragraphs, might be instituted, and connected up with bulletins in the stndio window. His purpose that day was simply to familiarise his audience with the idea of co-operative advertising for the individual and the common good.
Mr. A. Barrett asked whether Mr. Hadley considered that all exlibitors should notify their local Press of their exhibits; also whether it would be possible for him to work out some kind of scheme for the consideration of the Council, the scheme to include various advertising methods, through the Press and by means of the shop window.
Mr. Mills asked whether it was really possible to raise sufficient money to advertise to any appreciable extent. The lecturer had mentioned the possibility of getting up a photographic boom at Christmas time, but what was wanted was some means of enlivening business in the spring and early summer.

Mr. A. Bennett asked whether the lecturer fatoured hoarding advertisements?

Mr. Hadley, in reply, said that he thought the exhibitor who did not try to get it mentioned in his local Press that he had had pictures accepted for a London exhibition was wanting in enterprise. As a rule, the local Press was only too pleased to publish the fact that a townsman had obtained any distinction. He wisled to make it plain that if this co-operative movement were entered upoll by the Councll, specimen advertisements, window hulletins, and show cards would be first submitted to them. Nothing would be done without the Conncil's approval. Mr. Mills had questioned whether it was possible to raise a sufficient sum of money. But even a small amount would do for a beginning, and as experience was gained, and results became tvident, larger amounts would he secured. There was a possibility of getting larger donations from wealthier members of the profession or from the manufacturers. One effect of the scheme would be largely to increase the member:ship of the Association, and to double the membership would be no small result; but beyond this, there would be very large increase of individual business. Advertising was unlike any other kind of seed-sowing, for it conld be sown to harvest at any time one pleased. As for hoardings, he was not in favour of them. They were the special medium for goods that were sold at every small shop, and photographers needed to create, by more subtle methods, a public appreciation of their werk.
A hearty vote of thanks was accorded to Mr. Hadley.

## ADDRESS BY MR. PIRIE MACDONALD, OF NEW YORK.

On the Wednesday evening of the Congress Week the chair was taken by Mr. R. N. Speaight, who, in introducing Mr. Pirie Macdonald, said that his work as a photographer of men was world famous. But although his work was of the lighest artistic character, he also held to his record the highest number of awards ever given for technical photography in the United States, if not in the whole world. That was the hackbone, the speaker believed, of Mr. Macdonald's great success.

Mr. Mirie Macdonald, who was enthasiastically received, said: I am ghad to have so sympathetic an introduction. A while ago a man introduced me who knew nothing about me, and he handed out a reel of stuff which made me realise how difficult it would be to impersonate my reputation. (Laughter.) But our friend, Speaight. has beril kind, and has put me down as what I am-just a workman. I have no other claim to any celebrity whatever, except that uf a workman.

In talking to you to-night I want you to realise that I am talking to thnse who are of my own kind. I am talking to the middleclass of our people. I an talking to you not as Britishers, but as though I were talking to a set of Americans of the kind that I have sprung from, with the idea of trying to give you a bit of the result of the experience of life that I have had. And I am not going to preach.

I have a strong feeling that only a short time ago we were going rerv wrnug, that we all found ourselves deeply involved in business
-desperately involved in business. Aud we were people who were making a claim before the world as artists, and the business was occupving all our attention. Time was when, all through photography, with you as well as with us, we found ourselves so in, volved in the necessity for money that we were doing many things in an abominable way. It was due largely to the fact that wethe whole world-had grown to a rut where we had lost the essential facts of freedom. We in America, and you in England, were in exactly the same boat. We got to tho place where we did not ask friends at night in to have a snack; we were not content with a little beer, some cheese, and a pipe. Nn; it would not do. It was a condition of mind, and if by chance what I happen to say thes not fit you in detail, change it to your own key., Dinner was at eight o'clock, and we had to put on "glad rags." If we did not, our neighbours would feel that we were unt quite fit. And we got so that wine was necessary instead of heer. We got to a point where we taught our cooks, and. When we should have been glad if they had known how to broil a chop property, to do things
with French names. Instead of plain water on our tables we had Perrier or Apollinaris. We got to a place where, unless we sporte.l a car-I am not speaking of owning a car, but of sporting a rarwe were not quite fit to associate with people who did. And many of us were not able to afford the car we sported. Then we went on, and, you know it as well as I, in England we went on to
hotels that were filled with German waiters. instead of stopping at
$21=\{t 1 \mid$, uld waysuly houses where we used to get a maral off the f it ir twoanlax. Uh, no, we bail to gn to thesw palace 1 Wh. Lecause they were the propry place lor a motor-car to drawe up agarat. S) we lound tho whole thing going on and on, and tharder atml hardir, and laster and faster, and the truuble wat, you in w, Llat we ware doing things we were not quite fitted for. Applaose.)

Tla real and msential trouble with this lifo that we harl been le $ل$ ng was that, as profescional men, it mate as dn things we sh I[ not bave done. The averlieal anti] the upkret? of our louses wist igreater than we had capacity for handling. There are here men who are captains of induatry, and I am not talkung to them ; I am talking just to the redmary type of man that I myself I ave rfrom. Many of you, like me, had origanally only a bit nt tatent, and we found that as we enlarged our cstabliahment it was newesary to work faater amul hander. After a wlule, Lecause wo had it ia larger establisliment, we had to do things that acemmi not fite logitimates in order to kerj the place filled. We bad in work If the lime. Anl that meant that we were torming out llinga 1) it dil not have the love in them. That is what 1 mean, anl when yon dos not lave tinse to atop and put love on what you do, yous $\mathrm{d} n \mathrm{t}$ hase frodom. Tha only reason 1 am hare tn-mght is to give y u the ilea that there is more in freedom than there is in any itin, else on earth. I thisk that photography needa an awakening t The lact that many of wa are nat free to do wlat we watt to do. Thert are many of us that lave not had the chan en to do the work tlat is worth while. There is many a man lee who knows that - He lie has lincorno succeasfol in the eves of the worll he has hacl II: time to hear music as he wanted in. There 18 many a man in il is riom win has mever heen in that marvelle s at reliouse of the irmaura it tle world that yoo lave in Trafal ar Syoare There art mon in Sow lork who liave never lowen in ti Mile politan AI tu if irt Many photegraphera who dos gas for two motne

 a. on that wasen it wall of the little ta or's shy $n=r$ the ralway gtion: " Travo your al thes lor jue ", He en t wav in foti, anl rafl Ir etem on tle way home". lau fior That Cationer y exprosenl the whis lendency of the tme Th


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 $\mathrm{n}=\mathrm{i}$ in the reft ir ir eite. The ernelole wis tlat rowing at en, it thernt ur eflavatiut berame a moting tim

Hhat jintraitists 111 Lheir hurry would mistake characteristics for character-il you know what I mean. The genuineness which promple a man in nake great portraits was takent away by his lesire to keep his head financially above water.
It lonks quite a lurid sort of picture in retrospect. The trouhles was that penple, instead of wanting to know the hearts and brains of men, were alwaya asking fot some knowledge about a photo. graphic process that could be turned into money. lastead of wanting to whow what tho man was, in order that they nughe bo ably to put dnwn that which was essential and true, they found only time to look at the outside of his face, and if they could make a good map of that and could sel! it, it answered. Fon know that that is far from being the best that we can do.

Vou will say, "Well, what about it?" Only this: we have got the chance of beginning over again, sud before things become too involved again, before busmess gets too big again, before we overreach curnclves again, to get lime to acquire culture, to get time in live un to our own ideals, and not thirse of our neighbours. I could sliriek that at you, noh the ideals of our ueightiones, trut the ideals thot are our own. (tpplause.) How are we goin? to do it? It moans, of crurse, starting at the bottom and cutting down living expenaes in order that wo may be simpler. That does not mean juat going home and taking it out of the wife. (Laughter.) That in not fair; it is not the thing to do. Inu have to play fifty. fifty with tho old girl! It is a theng that has to do with your eoul; it is put matter of money merely, not a matter of saviny anme more monct, ur of prevuting some noney gning. No; it is gonethong that is to bring about ultimately your freedom, and ynn have got to have a muare deal at lume. And sho will help yon. It ineana the rivluction ol the extravagant end of your studiea. I an apeaking only of those things which you are incapable of actually handling and secing ynurgell. It means the kepping down of " overlieal," so that you get the fime te think. Ilow many of y $u$, I wonder, really do take nff a but of tame ins which io du the $k$ nal di work, whether it will soll or tat. that will satidy your own ul. I am spenvlug more timo away from my buainess than
 It fi"rpened that I was ulut in the wemple amiteft alone for threut days while my friend and the guiden went down the river. I wns thinking user snt writiog the hemelingg of this talk-thinking it over link loy hak-and when I (atae to this, " I) is you ever takir the tw in the thing you preler to do, makn the pieture you watt to make " 1 ruplimel, " Yes. I do, or why should I prosume tos talk
 Oit a kidlie, the dearent thing that lives to min, and I havo mut If a takine the time off that I should have givgn to her. It vous have ot kidifag. give them halfan hour a day. Sice then, leari la W w tl m, and get tho honey thre is nut of life! (.1ppleusn.)
Take the cinon to do those things sum prefer to do, to read what Y: firmer tas reat. The majority of plontographers, unfortuately L +o net raad-and are always apolongising for the fact that they is vo ont had time to read the thinen they ought to ruad; and I want in rall your aftentiont in the fact that we. biammurla as we lamile all typas of men, have at timem in hamulte people who have rais 1, and you cannet uxpret to gent limen thase perpie what you "4 hit th get onleas you are their peer in culture unloas you knesw the kend of thinga that thoy are accustomett to think. Yinu ranmet doble mula a man from thia owu rlasa and jmrtirularian hims ynu rast $t$ kunw han unlewty you haverad the kimi ol atuff low accum theal to real There have been peophe whos linve leen hnrn with me of the alver apmon than we have, when start in lite was ons a
 in rur gils in he up there with them, an that we can ment them epre to rye anl weigh them Il wa aro sout able to woigh thean and prut thine a o they helong, lon arn we going in justify takine the money for the gortraits we alleg. we are making ot them i wan talhing on halt.a dozen photographoza liere the other day, and I aserl tiom if by clance they hal reml what to ma is the most Wimprtal prece of complations and maluction that has lumen written dorint thin rentury-11. (i. Weils'a Cupline of Wialory-aml I f urd that not tun had read ;
it. 1
I was morry, brecausn
wneth reading. It is a lionk worth reatinis. limeause it
(th a fontun sin thet there will be understandung. aml when other Pr ple talk alinat things ynu will not have to mumble and pretemd
 'onorige. the adtreas delivered at St. Andrew's. on May 22. Fevs.
 tn know almot it. In any cyent, it your huve nut rand it you cannint wis are them on that subjert, and it is a littlo thing that is sn wril worth reading that if lyy chance amother man lasa road it. and yon

lave read it also, you will be able to get thr fire in his eye. In m-ny of y bave read that nasty bouk. Lpton Einclair's Main wrers? it is sordid as any loovk ever was, fiut it is a book that aseryburly in England should read, because it las its parallel in Finglan I to the sords lnmas wlich it describes in Imerica. It is not 1 America yon woulrl ment if you went there, but it ia wortls rinn;

Df course, this is not a mater of readisg sous appeific things: fis a question of keepiug souralves intellectually alive and atureast f eventa and of the thou,hts of men. If we ari. to staml an we Il buf re our clients and mpet them on the lovel; hrerause you nast make pictures from far umlerneath, and have them without d Lortion-you has got in put yourselves up. and the only plfot I am making (1)-nizhe is that bou du not let yourselves slip back int) that hf the ideals of which are morely crmpetition with your $n$ igh bour in the matter of slowing that rou have at money. Compete with yoursell tive your famis a chance. let them know thet the nert generation hav got to lue a fams that meeta lingher fople Ll an you can jussibly meet by rist of intolect 1 am net ap bing of birth or if risn. The true liritint il moxracy is of the inur I surd of the heart Alver all, what I have said us only a pleas Ir absolutely genumm maral earnestness. I'u rannot rrach the Rol all at oace, but ! s can go a hit of the wit if you only dmare it hand an ugh. Jour destmy ia the thbl i gour devire, liut bear on minl thet th. Iither el dignmy is alwaṣs th wil. If you don't
 y 1 a fition.
l)ver in Sow Yirk tlev are b if 1 n a cat dral-a pr sumptumas - Iny $t$ ds in Nirw lork. Ifut ihy arm haslin a call wiral that

 et went gp, arl saw tl mangint work, and hterf to the $n^{\prime}$
 क्रूल














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Dre of the keen satisfitctions I have is to know that all through the war, when our youngsters came to Vew lork, they received wirtes Iron their homes in distant parts of the Stateg, "Go to Pirie Nacionalu before you leave." And they did come to me. I had then sufficiently devoted mysoll to the ides of getting that which was hehind a man's face that these poor youngsters, some of them sick and nervous, somo of them rigil with determination to dn that which they knew in theic souls they were affrightel to do, wero rigd by me, and I was able to unfold beter those kidilies than if I had not so worked. I felt that all my previous labour was pail for when 1 was able to do that. That was one of the few things in my life which really did pay. Widows and unthers have since come in in black, and I have never found it necesaary to put my albow hefore my cyes. I have gone ont to meet them, knowinis that I diel all that I knew how to do that day. (Applause.) I might lave done it better the day before or the day after, or another man might have done it beller. But. friends, I want to leave with you कonly this. There is a job for you in do. Mritish photngraphy. American photography equally need an elevation. It is not a quen tien of a trade council which was going arbitrarily to bind a mans that he musp not sell under three guinmas a dozen. No; the ulesa. is in is to cramte from within yourselves. I want to leave with you tho uha that yeu aro to do each day-every day-tho beat that vou kusw hew in in that alay. Thank yont (Lousl ajplause.)

The chasman satel that it was his business to finish Mr. Mac donald's lecture Mr. Maedonald had shown them only one mide of halife. Ile was known in them as a great groius, hut. he was also a Ermat frioml. last year he (the rpeshor) made the confesnion to Mr Saramalid that he was unt loing the work he wanted to do. that there was momething in it wilich was mechanical And this crest пинn, while on buliday, with lituln time to spare, devoled three and hall hours in the inatruction of a brother platographer. Ife d il n t jum talk: lem actually took off his coat. During that there and a la flomen ho taught lim what he fad urver loarned before (11, Mr Macrlmalil came over this yrar lie exactivl a promise Pres 1 ins (Mr spreaght). It was that unco a menth he sloulal $m k a$ phitire whela did not mean herarl and lutter to hims, that thas culal sepresasat the very leat that he erould do; and thent, If th time of the wo.xt axhibution, he wonld have eleven or twelve fustro madn at his lemure, f which he conld be really proud.

Mr iw on M'atoon, sn propmang as vote of thanks to the lecturer, at it it whe he coulel bint agere with somer of the thinge (not ro-phes to phetogeraphyt wheh Mr. Mactomalil had said, he had foll the teture to be innst inspiring. In liad touched upon the wermet thaga is thoir howets. In had reminded him of Ilusley. wlo wrote in lis nototenok on his child's hirthelay, "I will do the beet = lembife work frum thin day, nn matler whether I may low ree cuatal or mot" Mr. Maçonalal liad tonched on the question of tho photigraphor's education. He believer that the futurn
 tiure a pherugrapher would ment his mon (intented for thw sam" firnfiounl to a univeraty to atorly paychology, fine art, method. il amatry aml optica. Even thome of timm whin were past the agi at whach thew muld expect in enter for a busrarsity degree vandel keept ther inimis active and adrl every day to thesr deeper know lavi. He had hmeelf attomed thin year a tass in opticn and chomistry, taught ly a man much younger than himadf, and he hal rever hal a more erfoyable time.

N1- lifuwnem, of Bristol, seconded the vote of thanka in a grasolul litele aperech. Sone of them could have liatened in Mr. M entonald, at and, withont beiag moval, and they would all gro nut, not only bettio photngraphorn, but bettor men antl women for what they hat hemed that evening.

- The sabe lhanke was "nthmanstrally accorded, nonl, in roply.

Mr Darrommld said that this veste of thanks was in a line withe tho kumbess he liad alwaye rerrived in Bribain. De brelinved that thry tere heriming an era of hrmua ypara-ghorious in the degree in ibheli they made them glormuat

## A PHOTOGRAPHER AND HIS ASSISTANTS.


aulinace blush, and one (Mr. Herbert Lambert) even run away. at lif rathar thickly augared emplimants with regard to their Inelivitualistic work. Of Mr. Furley Imwis (who whs present) ho meis that the lovely maturo of the man came nut in his work ant in his life. 11 e was a man for whom nobody in the world had an ill wind, anl he was the supreme example of a one-man plint grapher, who did everythiue himself, "ven on carrying the priute In tho prat. Mfr. Crowthor inged that photographers when axh bitmil should send in the exhilitiona nnly their uwn iulividual
work. Ife sympathised with the plea that in business it was neressary to make the pictures which the client denanded, but. for the aske of the photographer's own reputation or his own Eatisfaction with himodlf, when lie sent to all exhibition he should send something which was his own production entirely, and which was done th gratify not his sitter but himself.
The discourse was interrupted here to admit of the lecturer taking breath, and Mr. IR. N. Speaight availed himself of the npportumity $t$ disagree with Mr. Crowther in certain respects. If a man was going to be a successful photographer he simply could not do the whole work himself. He was ready to admit that the ideal was a studio for one man who should ion everything, but financially this was not practicable, at least not in London.
Mr. Crowther replied that he had been talking not business, but ethics. Had a man a right to eign a picture with his individual name when it was not entirely-perhaps not at all-his own work? This was one respect in which photography suffered in comparison with painting. The photographic result was brought about through the agency of perhaps four or five persons at different stages of the nperation, whereas in painting the one man completed everything with his own hand. The ordinary studio photography, carried on in stndios whero several assistants were employed, he described as mill or factory photography, and everything was quite as it shonld bn if only the name of the firm was "The - Studios," but if is was the hame of an individual which was placed on the prints, he thought that it had no more right to be there than to be on a cheque when there was not the money in the bank.

Mr . Speaight agreed that pictures from a studio, when exhibited, should bear tho name of the operator, and that was the case with some of the pictures at present in the gallieries from his own studio. Mr. W. Illingworth was of opinion that whoever showed a picture for exhibition shonld personally print it, mount it, and deliver it. Miss Weston pointed out the fallacy of a comparison with the painter who, perhaps, got $£ 150$ for one picture, whereas the photographer got three guineas for a dozen. Mr. G. W. Fntcher said that it was commonly suppased that a portrait done by Reynolds was three-fourths the work of his assistants. Mr. Marens Adams said that he employed assistants; but he felt it his duty to lead them, and not to let them lead him. In many firms the assistants
domimated the masters-not on the commercial side, but in the actual production of the work.

Mr. Crowther then resumed his lecture, and again declared against tradition. Tradition was a handicap. When the revolt came we should see quite a different world of light and colour. Tradition had no value. It was negative, retrospective, and retrogressive. The past was dead. Nothing could be achieved if we were manacled to yesterday. It was only by a refusal to accept tradition that we could hope to evolve new and better portraiture.

Mr. Herbert Lambert took exception to this. There were araditions in the past which should be studied, and the finest work now and in the future would be based on those traditions. One had to discriminate between traditions and what were mere passing fashions; but he believed that photographers had a great deal to learn from the old painters with regard to the tradition of lighting.

Mr. Furley Lewis, in reply to a call from the Chairman, said that as his name had been mentioned he would like to bay that his only reason for being a one-man photographer was an entirely selfish one-he enjoyed every bit of his work.
Mr. Swan Watson uttered a genial protest against the forcefulness of language which some speakers had used on that occasion ia putting forward their views, imitating, apparently, a speech by a distinguished visitor the previous evening. IIe was oldfashioned enongh to believe that in connection with photagraphy there never arose any occasion when such expletives were necessary; they shonld be reserved for much more important occasions. With regard to the bone of contention which had been cast int.n their midst, he reminded the Congress that both Michael Angeln and Raphael employed many assistants, and their masterpieces were largely the work of such assistants, although they were nniversally credited to the masters.
Mr. Crowther having apologised on behalf of some speakers, and also possibly on his own behalf, for having let slip some forcible and pictoresque expressions, which, he said, were uttered with no thought of anger, but only for decorative purposes,
Mr. Adams closed the discussion, remarking that it had been a most interesting afternoan. He still disagreed with Mr. Crowther. If he designed a building it did not mean that he was going to lay the bricks, and yet surcly the credit of that building shonld go to himself.

## ASSISTANTS' EVENING.

On Thnrsday evening the assistants gathered at Prince's Gallery ly special invitation. The invitation was accepted in surprising numbers, and a thoroughly enjoyable evening resulted. Nuch of the success was due to the fatherly manner of the President, who won instant popularity among all the young people, especially the young ladies. The varions members of the Council were also well in evidence in seeing that the guests gave adequate attention to the good things in the exhibition, and also that they were replenished in the inner man-or woman. There was very little that was formal about the proceedings, and after a brief lectore or two the company broke up into groups and were taken round among the portraits by varions members of the Conncil. Sulsequently they met again in the Congress gallery, when a flashlight photograph was taken, and the result of the window and showease dressing competition was annomnced. The judges gave ten marks for selling value, five for general attractiveness, and five for genius and novelty in arrangement. The first prize of two guineas went to Mrs. Tucker (employed by Angus Basil), the second prize of one guinea to Niss Kirly (employed by Gordon Chase), and an extra prize of one gurinea for a showcase to Mr. Bates (employed by F. (. Wakefield). The successful prize-winners received their awards amid lond applause, and with some excellent remarks from the President on the value of the guinea.

Suliscquently Mr. Bamber, of Blackpool, offered a prize of ten gnincas for the best account of the assistants' evening, and Mr. Wr. Illingworth, of Northampton, immediately offered a second and a third prize, respectively, of two guineas and one guinea, for such essays.

The customary wote of thanks, moved by an assistam in the body of the hall, had added to it a recommendation that the assistants, evening be an annual function, and this was adopted, amid lond applause.

## Assistanis as Associate Members.

IIr. George Hana, a member of the Council, addressed thosa prosent on this smbject. Ile said that he wanted all the assistanis to come intu the Association. He believed the Association would
be strengthened by an associate membership of assistant photographers. He spoke only for himself, not for the Council, nor for the Association. For his own part he wanted them all in. It would be for tho benefit alike of the Association and of the assistants. The Association had been twenty-one years in existence as a masters' association. It had done good work, alike for the individual and for the whole profession. The evidence of that was on the walls of the Exhibition. IIe could safely say that such an Exhibition wonld have been impossible twenty-one years ago. How far it might have fallen short had not the influence of the Association been there to help it forward he was not prepared to say. but he had not the slightest donbt that the Association and its comnterparts in other countries had had a broadening and enlightening influence on the gencral body of photographers which made for better work. He believed that never before in any conntry had a better photographic show heen exhibited. He wanted to set them all members in some form or other. Those of them whon had ambition would find it stimulated and given more opportunity withon tho Assocuation.
The Association, althongh a masters' association, had not ignored the existence of the assistant. Many years ago it formulated a scheme for giving the assistant a status; unfortunately that scheme was years before its time. At the present moment the "Record the very latest expression of the Association's activities-had a plan for bringing together employer and employee, which it was quite passible in the future might be of very great usefulness. He saw no point at issue between these two bodies of masters and assistants. Both bodies conid be members of the Association with equal advantage. The Assaciation had no limits or restrictions to its energy. Its whole aim and object was the betterment of photography generally. He could concerve no line in pursuing that object which would he adverse to the assistants. He would like to see them all members, and that was all he had to say: he had no cut and drien scheme, but it would help tha Comeil to have some opinion from the meeting.

In reply to a member of the audience, who sugaested that the

C unat should rioasy consider the question and furmulate a rough scheme and then call wotether a aub-committee of assistants, and afterwards anuther meeting of assistants to lay the wimile eme before them, Mr. Mana said that the Councll had it already whthia ta diseretion to do this, but it was desirable to get more dufiotelv the feeling of tho present meeting than such a suggestion conveyed.

Iskent to define ". Isenciata." he said that unter the articles -f aee iation there was a clause defining asaciate membership. and any proposals would have wo conform to that clausc. The annual fees and other detaila would be determined by the Conncil. The Issociation already had powera to taka in associate members. The scope was very wide, and the articlee had bett framed with a visw to loringing in everybody whose iofloence could to of value in furthering photography generally, though he thought they would top ahort of bringiug in the amateur.

An a tant expressed the view that the time was not yet sipe. He was plansed that some member of the Council was considering the aasirlant's aido of the question, but the obstaclo was a want of flidence, whach started right down in the wirkshop. He himbelf liad apent many years as an assistant, and had wrrked for a nomber of employers, and ho had found gnoerally that there was not that confidence titween employers and staff which re would like to see an ulith wrull gormi an a hasia for working to anther in an aseo. wation. The position of the employce was always that he wanted $m$ re money and al orter houra, but photagrap hie amphyers- perhaps it was not peculsar is theur. but they were the aly onm if whum is had hal experierce-dili not study the maties from the scientific peint of view It had been prosed that if mattera were teitably rrang 1 in the workshop there could be a higher outp i aud effici. ney consitently with shorter bours and mil " drive " at all. It Inems of indultrial efficioncy ware very litt stalied in the
$1!$ tographic prs! on. The speaker alt, mala ned of an un. i) tographic prs $f$ on. The speaker als, mplained of an un. which were bis own wrark and which he cond the am apremene.
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 IG P'rllent wert on to give a bomely lillie colk in the valise of
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ment ho was blessed with a lot of fine assistants, who studied him in every way. Therefore what could he do but study them: (Applause.)

## Exhibltion Pictures.

Mr. Marcos Adams then gave a little talk on "Exhibition
Pictures." It was ane of his reatest pleasures, ho said, Pictures." It was one of his greatest pleasures, he said, to face that zudience, becausa they. were fellow-workers. On several oceasions ho had had the pleasure of addressing fellow master-men, but that did not equal the pleasure of addressing assistants. Here was the genius of the future. Ha remembered well thirty years ag! printing the first procfs and cleaning the floor and windows and duing odd jobs in his father's place. He had done everything that was dirty in photography, and everything that was clean, and he was thankful to-day for that education. To-day they often heard of professional pholographers who buhbled up and produced most wenderfnl reaulis. That was illustrated in the Air Force during the war. But he understood even there that the man-who had the foundational training was the man who did the best work all the time. Ile recalled some kindly advice given to hime hy the late Snowden Wiard, who caughe bold of his arm on one occasion and said, "Sow, Mr. Adams, I am geing to giva you a drubbing." Ife did give him a drubhang, and he (the apeaker) keft him with a determination that he wruld do better, anal that his pictures should lo accepted igratead of being refused at the extribitions. The reasnn why he took uf exhiliticn work was in order to do something lee wiss not paill for duing-snmething in which he had liberty io please himself. During that training he found that it was ton moch for hima as a manster mant wexpect to do it all him wh. Therefore ho had to underinke the training of the people roand abont hom in order in assist him to accomplish what he Wanteri. Eventually, he was delighted to sny, the people who happened to $w$ rk roind abmut him rouliacel what he wanted, and in full sympathy assasted him 10 get what was to be seen on those walls. He had littles to do with the printing of thoso pictures. but thowe who ass stel him felt with him all the time they were work. ing on them. He wan simply trying to prosuade both mastera and as tants to work in sympathy, and not ono againat the alher. His pria-yle wan that everyone who carne in contect with him had a -ul, and was every lit an gond as lie was himaelf, only-fortunately -r unfortanstely, probably fortunately for thempelves-they weri fot masters.

He lad carefolly studied evory picture in the galleries, and he In lieved thry wore better for the annistant's help in the production O them. Two or threo yeara ago an exhilvition of this kind wnuld lave loen improssille, but it had grown from the exhibition which was held three gears ago, and he muld asauro them that beforo -uny years the dosociation would take Burlington Ilouso with its Fnvisullorice If the amistanta would put their backn into things phet kraphy could bo raised to such a pitch that many painters w uld havo to tremble in their shoes as to where the next eruat of Iread was coming from! What could they do to assiat their " hote: "? Wher, thry produced botter work the clientele would be liettir sath fied, the firm would low able to charge moro money; and the astitinnts would fint themsilven compenseted with higher wages, and if they wern not, they should write in the Secretary of the I' I'.A. almut it. If there was a master so menti that ho conld Et apprecinte the brains of those who worked for him, then he was not fit to be a master. But that wiss not the kind of firm that was going to clovale photngraplyy. Hers the aplesker quoted Pirun Meednnald's illuatration from the building of Sew York calluedral which was given in hia locture the previons evening and reportor tire That wan the apirit, he asid, for evary assistant in emulate. They hand in produre a picture which should lve worthy not only of the firm but of the person it represented. The crix rif the whole atuntion was sympatly, unity, the work of the team. I $m$ tto he had preached for yenss was that if every assistant made It aldior for the next person who followed on in the work, the Work would go out with leas friction and more happiness. and if the mork was not got through happily there would bo no cxhibition pictires.

SHORT DISCUSSIONS.
 Should Brothel loos nim Clar
not bo at ormity, hut in practire, although the drawn dage. $r$ nilsht not often bo seen, there was a tendency for the band to be th the hilt, or at leant for a little onamcessary miduess or anspicjen in to in evidence. Thim applied more to provitucial towne than in Inndon. The attitude of "daggers drawn" was singularly difficult

3t, but cartainly he had never succeeded in keeping it up for very long. The humour of the situation would not allow of it. Human beings had not the semblance of lions, who might perhaps pass off auch a situation with dignity. They were evidently meant to be comrades. It was not to the advantago, again, cither of the individual photographer or of the profession as a whole that there should be any coldness or the exclusive individualism sometimes to le seen amongst those practising the same profession. What would happen in the medical profession if such an attitude were maintained there. The great thing to be considered was the improvement of the profession as a whole. A man might say that his rival had to be treated carefully, because the more the rival did the less there was for himself to do. There could bo no more lying hall-truth than that. The profession of photography, in this country especially, was not half nor a quarter developed.
In talking with some of the delegates from overseas he had learned that in America the custom of having a photograph taken was much more common than it was here in England, where thousinds of people went through life without ever facing the camera at all. And the reason for this apathy on the part of the public was that a great deal of the work which was done was not really interesting. There was a formality about it, and a lack of life. If they could put more vitality into their work, more sympathy with the subject, and less suggestion of routine treatment, the general interest in portraiture would be very much increased, and a larger number of people would go in for photographs. Mr. Frank Brown had questioned on the previous day whether the kind of work sent to exhibitions was suitable for sending to clients. Most certainly it was. The selection committees or judges looked at the matter from a very similar standpriot to that of tho public. In looking round the exhibition he could see scarcely a single picture which would not be an attractive thing for the sitter to possess.
If the general level of the work was raised there would be more work for photographers as a whole. Therefore, there was no need to keep secret any little process. The man who went about feeling that he must keep his processes to limself was likely to end up by being the only one who thought his results wonderful at all. IIe related an amusing story of how he had visited a photographer in a littlo town who, after being suspicieus of him at first, afterwards said with a great air of mystery that he had got a new thing which was just wonderful. When the secret came at last to be revealed it proved to be the Eastman portrait film! Photography, after all, was such an interesting job that he did not see how any man who mado a lifework of it could keep it to courl. The work was full of absorbing interest, though, of the piano-tuner in "Punch" who turned round to an artist and said, " It must be a terribly monotonous job, painting pictures." The greater the amount of co-operation hetween brother photographers the better.
Mr. Gearge Hana heartily agreed with Mr. Lambert. In the old wet-plate days photographers were rather in the habit of working individually and in secret, but now they met in the open and criticised and emulated one another. The broader outlook was evident on every hand.
Mr. Walter Steneman took up Mr. Lambert's remark that it was the big men who were only too willing to be open and frank, and to eacourage the others to talk with them. But surely that was because the big men were in such a position that they could afford it. Such men were six feet above contradiction. The man who was struggling-who found photography not only an art he enjoyed, but a method by which he earned his daily bread-did not find it so easy to talk over a matter with a competitor. There was only a certain amount of work to be done in a certain town, and it had to be shared by three of four photographers. How were these three or four to talk matters over?
Mr. Lambert said that it was a fallacy that there was only a certain amount of wark to bo done. People could spend their money on photographs or on something else, and if they were attracted to spond the money on photographs they would do so. The general leval of American photography was more adventurous and more vital than here. If the work was made more interesting there would bo more peeple running after it.
Mr. F. Read said that for many years there had been an undercurrent of hostility in some towns, but surely the strength of the Association ought to minimise that feeling. In Lancashire, the
visit of the worthy President and Secretary this year, and previously of Mr. Laing Sims had dene a great deal of good, and if only more members of the Council wonld mect the photographers in tho various provincial towns it would act as a great unifying influcnce. In his trips to Canada he had been struck by the feeling of brotherhood in the eastern part of the Dominion among men following one particular calling. i.e., commercial travellers.
Mr. G. A. Futcher mentioned a case in which a photographer was making some experiments with shop-window lighting, which had to bo done by artificial light, and was accosted by a rival photographer, who, mecting him afterwards in a dealer's shop, asked him about his stop and exposure. He told him the technical data, but he wondered what would be the proper course to take under such circumstances.
Mr. Lambert said that, of course, a rival might take advantage of such information, but, in general, he though the rivalry could be kept on a sporting level, which was perfectly compatible with friendship.

Mr. N. S. Kay said that he did not mind rivalry, but when a rival obtained knowledge which it had taken the other years of experience to accumulate, and immediately went and did the same thing and cut the price, it was not fair.
Mr. Drinkwater Butt said that there were two sorts of competition. The man who competed fairly was quite a good friend, since be stimulated one to do better work, but the man who competed unfairly must be treated with contempt.

Mr. Lambert agreed that if in this "sport" there was cheating it must be treated as cheating would be treated in ordinary games. But in fair sport one could enjoy one's opponent's fine strokes.

## Photographic Parasites.

Mr. Frank Brown, in opening a discussion on this subject, said that "parasites" was an unpleasant term, but the thing itself was unpleasant. He was not alluding to small competitors who opened a little hut in a back garden and were something of a thorn in the side of the well-established business; nor was it the travelling photographer who made a pitiful varn, and-especially when, as had happened three times in his experience, the person was a woman-intrigued himself or herself into one's sympathies. There was a class of individual whe settled in a certain street, called himself by the same name as a reputable photographer of the neigh bourhood, and went round the other side of the town soliciting orders for enlargements and collecting half-crowns on account, reprosenting himself as from "Mr. Brown, of London Road." The people, knowing the good reputation of "Mr. Brown, of London Read," parted with their half-crowns and their pictures, presently to be disillusioned. More than ance he had been tackled because his "representative"-of whom he had no knowledge whateverhad acted in this manner. These people commonly rented a room in the same neighbourhood as a reputable firm, and traded upon the firm's name. It caused much annoyance and some injury to one's local reputation. What remedy could anyene suggest?
In reply to a member, whe mentioned a notorious case of the kind, Mr. Brown added that the Council had had complaints before it on soveral occasions, but the difficulty was that people who had been victimised had not the courage to come forward. If the Council could be supplied with full facts and particulars, proper arlvice weuld be taken.

Mr. J. M. Chew described a mushroom business in which three men had been victimised to the extent of each paying £150 for what proved to be quite a worthless concern, in which people had been defrauded over enlargements. The same speaker stated that ho was commissioned to photograph the King's guard during his Majesty's visit to Aldershot, and while preparing to take the pbotograph he found another photographer present. Before the preparations had finished the guard dispersed, and on approaching tho commanding officer he found that that officer had been under the impression that the other photngrapher was the authorised individual. However, the guard was reassembled and the proper photograph taken, but next morning the man who had "chipped in" submitted proois before he conld do so, and endeavoured to undercut him.

Mr. W. Coles said that the remedy was for local photographers to associate a. little, snfficiently at all events to educate and warn the public in the matter.

Mr. Marcus Adams thought it would be a good subject for the daily Press to take up, inasmuch as it could be dealt with much more effectively from outside the profession than from inside.

## Trade Enlargements.

Mr. F. G. Wakefield brought forward a griesance against tirms draribing themselves as trade culargers who were "taking the brrad $0=1$ of one's arouth" by broadcastung trade price lists 10 business firtas all over the conntry, with the resule that the pab letty departments of those firma knew exactly what theso enlarge $\mathrm{n} \boldsymbol{\mathrm { n }}$ is coat. If hmself did a great deal of commercial work, par ti larly in photozraphing motor cars, wat of late years he had d ne pery few enlargements for the firms in question, and he found thast they were bring done by trade houses mucts more cheaply than he could do them. When he put forward a claun for a guinca. be was ankeral that the work could be done by one of these firms is 80. OU. If he refuserl to lend the urgatives, his clients were Tinely to reply by closing the accoust. The ethies if the matter ermed plain enough. 110 hed done his diffealt work by getting the ungative, and aurels he was entitled to his profit on the enalargeintits life would adswe othis not to lend thrir negatives if they 11 hr 1t. Thr negativee should be regarded as the property It photographer ins the atsence of an express stipulati in to the trary

Mr Urinkwater liutt poioted out that certain of tlese firms wire wiking for the amateor at exatly the emp price as for the I iffelonal.

Mr. A. Wr. Wakeling said that in every ease he had an understanding as to whether the negative was to be his property; if the firm desired the negative, ha made a spectal charge.
Mr. C. I', Crowther expressed admiration for the firmness with which Mr. Wakefeld had stood to his guns.
Mr. W. Coles said that it was quite clear that they could not expect any sort of protection unless it was of a kind which could be legally claitped. The charge for sny profesxional skill should be made in the execation of the original order. Everything that was complained of in these cases was quite oplen and above board. The advertisements were broadcast. It was rather absurd for tho photographer to think that because he mado a good negative be ought to get a fancy price for the enlargements. If people wanted the negative they must be charged accordingly. There was not much personality gning into a technical eslargement.
Mr. Wakefield pointed out that dienta opproached one months afterwards with regard to the enlargements, when the clarge for the negative could not be altered. It was a point of complaint that the firms of trade culargers made the wame charge to those in the profrasion as they did when working for the big firms-like Selfrid $\theta^{\circ} \mathrm{a}$, for instanco-direct. Ite hoped that bis remarks would draw attention to the gricvance.

## VISIT TO NATIONAL GALLERY AND NATIONAL PORTRAIT GALLERY

"n Tueady m rnicg a large oumber of materg of th Conpre m $t$ at the Satmal Gallery, where apecial le tre wridner- 1 y Mr. It Giedl we, Nitant $\mathrm{D}_{18}$ / 8 , and Mr Hubert Ifr ington, fiftital 1 turet, of "' Thie Coinpait as aud Ligliting of fictur=" Onn purty started with lialian portratore and tw kel r and to 5 rthern (F'lemish) portra ture; the othr beran wit Me Narthe a work and worked ruard to the Italian.
II 1, , 11. wt buen wilt ame promark nt the pitire of Jan L-, Fi,k. Ile sasd tha these pictares sllutirind the fact that the al late envital of pertretore was trath, and that quite
 Igh $u$ gh The pertrast it wat produc nga a umat which jeopl

 Fy: This Flem hh 1 sinter amployed two metlisd of periratiture win) wriexomplifid in pmertraits in the gallery de it aide iy id If कnv tiol id he mecentrat-1 il wh-stirt on the
 bayprand an equal inap riaden. I'luitography, of courace, was quite tplan of king tho s rroand ngs of ile sime mpritils at the fait. ad perhape mere might be made if portrait wh li betrayed Iv mans of typical oljeets und by if subjet it inturt rf the s calagg or their farourito pertuit. 1f, i weser, itheer ol ject were gism equel dilloith wito the portsith, it Vian fyk gave tian in certatn exanpery it wonld tel End far it Ir ple wiuld

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the works of Velasquez wero noted in passing, and then Holbein, wle "Christıa of Demanark" was strictly in the Van Fyck qradition. Ia this work "llolbein had reduced the lighting interest in the absohte minimum. The light was direct upon the face, which meant that thero was no modelling in the head at all except the alight relief of the nose. To give the subject the annount of charactur bo did with that minimum help of lighting was an ast nishing technical achiercrnent.

Next ho came to Gainsborough, reminding his luaress that Gainsborosgh patated pmrtraits of Englials gentility, not for the purposas of real portraiture, but to furnish pleasing and decorative plecen for the interiors of rich houses. The portraits of the Baillie family were instances of shimmerng aurface and gencral charm, - Hthiut the small 1 psychological interest. Gainsborough, th wever, was quite capable of portraying claaracter if he wanted it, and he intaned his portrnit of Blackstone, and of his own dauphtrs the later showing figures in quite violent motion. Sme of Roynolds's work was pointed out, especially the beroic firure of Lord Heathfield, which was leynolds at his best. Ifo contrated lidynolds with liogarth, tho former a man who believed in the arsotocracy, and gave sheroic etature to certain figures, the lattir a satirist, who lelieved that one man was as good as another. Thes pirtaro of Hogarth's servants was full of firat-rate chararter. Van lyck's equeatrian portrait of Charles 1., Karburn's wurks giving *ingalar delight to the eya for the gnality of thelr paink ©rgent"s" lavil libblemale," anil Millais"s "Cilatatone "the last named pemarkabla for the reves and mouth-were alan loked at, and the toar finithed in the Italian room, where the lecturer pouted out some of the glories of Titian, particularly his portro't if Ariosto, which for sorme reason had managed to arrest tro tereration after another.

The party then adjourned to the National Portrait Gallery, where He l'reillint (Mr. Swan Walson) prointerl out various portraits in Intration and amplification of the remarks in his Presidential Adfress the presious evening. Among the points ho mentioned warcebe de iftlility of getting the Inw pmint of view-i.e., kneping the camera low-its the came nf prepple with stmall china; the values of a shatlow on the hand particularly if the hand was dropped bore a charr, when, in the ntmence of such shatow, it was likely t. suggeat paralysis or sheumatism: the sarity of tha smile in pairtings of children by great artists, and here he found even in photography that if there waa a repeat order for child portraits it wat the serious and not the smiling portrait which was favoured; If w Romney managed the delicuto art of giving a faithsul likeneas and fattering of the same time; the fart that it was irzegularity of fentore which gave character; how in the case of ladies who let thmis hais fall over one side of their forehead and not over the nther it wan well to thave towards the light the side over which the hair humg: and the truth of the old rule that a portrait ahould have either one strong light ni three lights, one principal and two subullary. This last waa illustrated by reference to Sargent'a "Henry Jamea," where there were but two lights, one on the
head, and the other on the hand, and where a third light seemed to be wanted. With regard to the many portraits in the Gallery into which some instruments or other objects to suggest nccupation were introduced, the President's experience was that the modern man did not want to bo associated with any accompaniments
relating to his profession, and some even objected to a book because they thought it might look ss though they pretended to learning.
These were only a few of the interesting points in a very educative tour, alter which the members adjourned to Gatti's Restaurant and lunched together.

## VISIT TO A HALF=TONE AND COLOUR REPRODUCTION DEPARTMENT.

On Wednesday morning members of the Congress visited the sturlios of Madame Yevonde, Messrs. Arthur Banfield, Angus Basil, Alexander Corbett, Reginald Haines, Layfayette, Lid., the Hana Studios, Ltd., and J. Russell \& Sons, L.td. About fifty members, under the leadership of Mr. Lang Sims, accepted the invitation of General W. F. Mildren, C.B., to visit the half-tono and colour departurnts of the printing works of the Amalgamated Press, in Southwark. Here, in the course of two hours, the complicated processes necessary in the production of illustrated periodicals were explained and demonstrated. The guide on this tour was the head of the departments, Mr. R. Vincent. After the work in the old premises in Lavington Street had been inspected, the company was taken over to the large new building on the other side of Sonthwark Strect, which the Amalgamated Press is to occupy in the course of a few weeks. This is a building whose extcrior gives the impression of a smaller Crystal Palace, for the amount of glass used in the walling is remarkable. On the top storey of this new buitding there are to be five immense cameras, cach consisting of a single dark-room, and fitted with 60 -inely lenses.

On the roof of the building, from which a wonderful and unaccustomed view of the City of London is to be obtained, Mr. Vincent initiated those present into the secrets of pictorial reproduction on a colossal scale. He said that the department was responsible for the reproduction of the illustrations in some 85 papers. On an average, one complete block was turned out every three-quarters of a minute all through the day, and one completo weekly paper (counting monthly magazines as four weckly papers) was turned out, so far as his department was concerned, every three-quarters of an hour. It was necessary to be one, two, or three weeks ahead of publication, according to whether the periodical was of a topical or a non-topical character. The circulation of the eighty-five papers was some 11 million copies. Mr. Vincent went on to describe-what was already familiar to some of the audience -how line illustrations are photographed without a screen, while for the half-tone a screen is employed, the purpose of which is to break up the continuous tone of the negative so that the printing can be done down on to the metal in an acid-resisting substance. The varionsly ruled screens were exlibited, ranging from one of 64 lines to the inch for coarse newspaper reproduction, to one of 150 lines to the inch, or even finer. He stated that only three firms were making such screens-namely, Levy of Philadelphia, Brown of

Leicester, and a German house. Two $20 \times 30$ screens used in the department cost $£ 105$ each. In the case of three-colour work, it was necessary to use a special angle so as to form a star pattern of dot, and if the lines were at any other angle the result would be a failure. The process plate was used for colour work, and it was simply a question of photographing through the three filters. The conventional filters were ted, green, and blue, but tbere was no recognised standard for them, and every process man would declare that his alone was correct. The yellow, blue, and red printing negatives were printed down on to the copper plate. For very fine art work a grey block was also used, taken through a K 1 or K 2 filter, so as to give the general tomal value of the coloured original, but this was only for the reproduction of Academy pictures or similar work, and for ordinary work, such as magazine covers, the three colours sufficed. He pointed out the absolute necessity for a perfect yeproduction of the negative as an acid-resisting print. Up to this point the process was purely and simply photograplic, bnt after this, it left the photographic side of the bnsiness entirely, and hecame a different trade. The blocks went over to the etching department, where the etcher by one method or another would get away the unwanted metal. He emphasised the specialised skill necessary in the different operations, and added that lads were apprenticed for the different parts of the work, usually for five years. One interesting remark was that the late Lord Northeliffe for some time entertaired the idea, of which it was very difficult to disabuse his mind, that the "Daily Nirror" could be produced in colour. It was necessary to marshal the technical objections in a very exhaustive treatise before he was convinced of the impos sibility.
To the casual observer with a philosophic mind the wonder was to see so many men engaged with intense application at rows of desks improving colour work stage by stage, as careful of every little detail as though there depended on it whether a king was made to frown or to smile, and in the result nothing but a further instalment of the adventures of the "Bruin Boys" or "Tiger Tim "!
Before leaving the building, the visitors, on the proposition of Mr. Lang Sims, passed a hearty vote of thanks to the Amalgamate. Press and the departmental director for a morning of instruction and entertainment. Mr. Vincent briefly expressed his pleasure in having acted as guide.

War Grave Photographs.-Relatives of British soldiers buried $i_{11}$ French war cemeteries have been informed by the Inperial War Graves Commission, 82, Baker Street, W.1, that photographs of graves are no longer being taken by the War Office, and that the Graves Commission does not take such photographs itself.

The British Industries' Fair.-The Fair for 1923 will again be held at the White City from February 19 to March 2. Eorms of spplication for space bave just been sent out, and should be filled up and sent in by October 7 at latest. The Board of Trade announce that they have been able to rednce the charge for space by 6 d . per square foot, and accordingly it will now be 3s. The cost of the stands erected by the Department for exhibitors will also show a very considerable reduction, so that the total cost of showing at the Fair will bo appreciably lower than in recent years. All particulars may be had from the Secretary, British Industries' Fair, 35, Old Queen Street, S.W.1.

Polytechnic School of Photography.-The $1922-23$ session of the school of photography st the Regent Street Polytechnic, opens on Menday next, September 25. The schonl, under the direction of Mr. A. J. Lyddon, provides day and evening courses of training in studio portraitnre by day and artificial light, negative making and printing, retouching and colouring, enlarging, commercial photography, in addition to half-tono block making. The classes are con-
ducted by Mr. Edgar Clifton, Mr. L. J. Hibbert, Mr. H. G. Harrison, Mr. H. C. Standish, Miss N. Hill, and Mr. Lyddon, the last-named of whom will be glad to advise intending students on the courses which they may take up. As we know, students reccive a thorongh and practical training, and one which is of great advantage to them in earning their living by photography.

Einstein's Theory Tested by Photography.- Photographic proofs of Einstein's theory that space is curved, and starlight bent out of the straight line, obtained at the time of the eclipse of the sun iu May, 1919, were due entirely to English astronomers, says the "Daily Chronicle." These made their preparations horriedly on the sudden termination of the war providing the opportunity to make the necessary jonrneys to Brazil and West Africa. Because of this, the photographs were not generally accepted as conclusive. On Thursday of this week (Sepiember 21) another opportunity was afforded by a total eclipse of the sun visible from the Indian Ocean and Australia, and many parties of astronomers-English. Australian, American, Dutch, and Gerinan-made elaborate preparations to photograph the stars near the sun at the moment it was totally eclipsed by the moon. It is to bo hoped that sufficient photographs have been obtained to settlo once for all the question of the deflection of light, which is a necessary corollary of Einstein's relativity theory of gravitation,

# Meetings of Societies. 

## MEFTLAL OF SUCIETIES FOL NEXT WEEK.

Montuy, sisprembra 25
= hamp is C.C. Judging the I'resident's Competition.
Soutl Glaogy w C.C. リutigh to Callauder
Wallay Amateor lliot. Soc. Photography as a llobly. A. 11 . Farrer.

Ttridit. Neptemeer 20.
Ihe rat outh CC C. Competition. "Ficturea whthout WVords."
IIarkney I'hot. Sor. Enfish Ecctesiastical Aretitectore. J. Cox Man heiter Imateur Yhot. Noc. Iecturettea (a) " The Treatmeat "f the -ky in lanierns Slides"; (b) "Dark Kwom Devicen" W. W. F. Pallen, H.3.L.

Wednemps, NHTEMEER 27 .
Yo- 1 dale Amatrur Phet. Suc. Eixbibition if Merabera' Holiday Prints.

## futriday, Sfptivaer 23.

Ha mer ith Hamp hare House thot. Soc . Dorlam." Robert Chalrser*.

Saterdat, Septeyazr 30.
Mir If ad fhot Sor Clating to Sunnydale.
Cla i lamirn an l'ripplegate rhot. Sox, Nuting in Weat. mimater.
Filsl egh ithot. © Geung to liotho and Pition.
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## (IU1Y゙1ON CAMBRA CLI It

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 Ertiol if for th ocila $n$, in lidirg dint ngut hed witepl

I Thm r $t$ prints illuitration the proch were en the walle tha crcel t indeed, others in grneral opint (freely expred afer the 1 - turer lind left net quite so happy. (On ig it circum
 tit all poinied to the fact that the methinl w uld to Hghty spple


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T ins twe ti- I phongmph chured pasels are appled in the

 -d ary fxal ory are onsentiblo firy lockt the prowder nolours:
 1) Ir liuere si rtid wal many helpfal referm whel in lime tone,



colours to paper or glass, however, will suffice, and whatever method he evolved it must be une which will allow the intervention of the artist.

In Nature by the jaxtaposition of different colours mutual reinforcement uccurs, and a mass of one colour will alwaya excite a sonsation of a complementary colour in recions adjacent. For this reason the shadows in foliage never appear green. Also a large area of predorninant colour in Nature rivets the attention to the subordination of surrounding linls. Reproduce this ever so faithfully on, say, a small screen-plate and the main motif is loat. for no longer the predominant colous fivets the atteation, owing to other colours, vanoliced in the original scene, becorning very apparent.

If one has to suggest colour contrast in monochrome, he said, is nearly every case a certain amount of falsification, or departure from real facts, is neceasary, and usually the warmer colonrs are rendered the lighter. This applies not only to phatographers, but equally to engravers. Frequently, he continued, the ran of the tone valuos is detrimental to good composition, and in auch cases it ia ofern possiblo to compel the eye to follow a better colour line, with conseguent improvement to the picture.
liemembering that artists not infrequently use a painted baso of warm and cool hue to receive the pigments, the idea struck him that a two-tomed bromide print would form a good base for the application of pastels, and so it proved. No artist, he said, will tnlerate ateck and white photograph coloured with transparent pigmeata, of tho black tells through and degrades all colours. It is intem avoided this, and slso preacrved structure.

Mr. Salt opened the discuasion by saying that if the lecturer has I seen some really beatiful portraits in heavy vein, which were d pernd at upon the application of tran parent pigmeats to a monoclreme photograph, and recently slown in the Club, his opibion at to this procedure would undoultedly be modified, if not rever d. No method of graphic expretaion equalled photography 112 it eapncity to represent texture, and transparent colours, ols Hy, mut fetann this in greater degree than would lif possible With ivisl pigments of greater opacity.

IIr (3, F., firuwn said be woald expres no ppinions on matters - ert, tut felt corapelled to express the pleasuro he had experiawred in letering to a ranst literesting addreas, in which the techara of the process had bem adnimalaly expounded. All pr tit mikt nrt koow that Ir. D'Arcy Power was one of tho firt to deste vertical enlargers, the forermnen of proment-day viry perfect applisncee. Mso, he had done much pioneer work with quarta leames for portraiture.
Mr. Ifarpur (whose halut of loping the loop several times before t-nding on ths suthject, obviously astonished the lecturer) sand unk ad thingn about fromoil, the relevancy being that the paste] pi dres exhebited far hetter hand-antroduced clouds. Mr. Hibhert pointed nut that two-cohoured petores of sorts could leo obtained Ir the local applipation of salt solution to self-toning paphers. By Heachugg a priat in lead forricyanide malti-coloured pictures were pow ihle by locally toning with varions reagenta. Mr. Purkis fullowed with a few remarks on panchromatic plates, which soms yers ago woull haw been informative to many.
In arwer to many questions of the quartz leas, Dr. D'Arcy P-wry jased round some specimen prints from negativea taken with the "Kaluant" quarts lens workiag, it was stated, at $/ / 5$. They were reslly aperb, combining good defnition with slight difluston of heariful qualitp The "Kalosat" is a meniscue single lons, and compared with a crown and flint achromatized counterpart, is, to said, ahout $2 \frac{1}{2}$ times faster, aperture for aperturce expaye the quartz allowing free pasaggo to the highly actinic utra-violel rays. Contrasted with other achromatic objectives of greater thicknew, or possessiog many compmenta, the enmparativo speed of the quariz lens would be proportionally grenter.
As tho diapersion of quariz is only ahout one-tently that of crown ghaw, it is not necesumy to rack the lems backwatds after fochssing, as ia cuatomary with an ordmary unenrectent single lena. Tho quarts lens requirm to be fres frem atrim, which if jresut will evtously impair definition.

With much acclamation a most hearty vote of thanks was necorded the sccomplished lecturer for an eveuing of unosant interent. With only trief headugs to refer to, he spoko with great Iaculity and rapidity. The last feature placea it out of the power of a longhand reporter to dn justice to the discourse. Speed, however, wha easential, as mach ground had to be covered in a limited isme.

## Correspondence.

** Correspondents should never write on both sides of the paper. Vo notice is taken of communications unless the names and addresses of the writers are given.
** We do not undertake responsibility for the opnions expressed by our correspondents.
THE BEGINNER IN PHOTOGRAPHIC SOCLETIES.
To the Editors.
Gentlemen,-Few society secretaries will agree with A. V. W., whose letter in te-day's "B.J." plainly indicates that lie regards "the absolute beginner" as little more than a nuisance. His proposal to admit to membership only those applicants who have had a year's tuition at a "school of photography" is not only an extreme view, but a dangerous one at a time when most soejeties are making great endeaveurs to extend their membership, and it should be scotelied at onee.
The beginner should be regarded as a soejety's greatest asset, for, if properly nursed, the photographic baby will very rapidly grow, and almost every batch of beginners produces at least one worker whom the society, two or three years after, is quite proud to own.
Every asseciation should be a "school of photography" in itself. If it cannot number among its own members those who are willing and qualified to instruct beginners, adequate help may be had newadays from other societies and from trade demonstrators. But the deficieney arises, as likely as not, only among newly-formed societies, or those who in the past lave adopted the wrong attitude towards the beginner, and who are cousequently reaping what they have sown.

As a rule a society will find it advautageous to supplement its usual weekly fixtures with a separate syllabus of demonstrations for beginners, and if the tyro continues to "butt in "during advaneed workers' discussions, he can be invited to repeat his question at the appropriate meeting, or at least defer it until the elose of the meeting, when the speaker ean deal with the beginner separately, and so avoid slowing down or side-tracking the main stream of the discussion.-Yours faithfully,
W. H. Gleave.

Liverpool Amateur Photographic Association, I1, Dale Street, Liverpool.
September 15.
To the Editors.
Gentlemen,-The Utopian ideas of your correspondent, A.V.W., would have gladdened the heart of Sir Thomas More-the originator of the imaginary island-had be been alive to-day, but excellent as they aro in theory, they do not come out well in practice. Your correspondent's arguments, earried to a logical conclusion, would mean that an amateur phetographer would have to attend a photographio class, and get a certificate or something of the sort before he would be permitted to join a photographic society.

Most amateurs-probably 95 per cent.-take up photography as a hobby or pastime, and not as a business. Camera work is to them what fretwork, coin, stamp and butterfly collecting are to others. One does not go to a I.C.C. evening school to learn, say, stamp-collecting, and there is no reason why a would-bo photographer should go to elasses for photography-when he practices the art simply as a hobby.

Photographic societies are not what they used to be, say, thirty years ago, and I wonder if your correspondent realises the fact that the beginning of dry rot in photographic societies commenced when L.C.C. classes began. Had there been no cheap photographic classes (provided at the expense of ratepayers), photographic societies would never have lost their bold. My experience-probably an nnfortunate one-is that L.C.C. photographic classes sometimes breed a species of photographic prig, an individual who, filled to the brim with ready-made knowledge, as per school curriculom, occasionally endeavours to teaeh his grandmother the gentle art of egg-sucking, and who has no desire or even any enconragement, to go beneath the surface and find things out for himself. It was those who had to find things out for themselves, and not the modern epoon-fed "expert," who made plotograpny the beautiful and wonderful art it is to-day.-Yours faithfully,

An Old Hand.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5-cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
C. C.-The Barkay reflector is made and seld by Messrs. IV. J. Bartholomew \& Co., 40, Gerrard Street, London, W.1, who would readily tell you the best pattern to use in your circumstances, and also the distance from backgreund.
W. M.-As a rule, the masks used for clouds in aerograph work are made of stout blotting paper, torn as the fancy of the operator dictates. You will find a great deal of useful information on this matter in "Sketch Portraiture," which our publishers can send you for Is. post free.
E. P.-Tbe following are the three chief French trade journals: (1) "La Revue Francaise de Photographie"; (2) "Le Photographie"; (3) "L'Informateur de la Photographie." No. 1 is an amateur paper, No. 2 for professional photographers, and No. 3 for photographic dealers. All are published by M. Paul Montel, 35, Boulevard St. Jacques, Paris.
A. C. -The lest. recommendation we can make is that you soak the negative in a solution of soda bissulphite, or, if you have not any of this, in a solution of potass. metabisulphite, in either case of about 5 per cent. strength. It may take a long time, but this is about the best solution for remeval of the bichromate stain. It would seem as though the particular plates you are using are extra liable to be stained by bichromate.
G. M.-None of these processes of converting a negative exposure into a positive bromide print are very satisfactory, owing to the somewhat thick film of the emulsion. The more thinly coated papers, such as are supplied for use in the Photostat machines, are more suitable, and for them a process was worked out a year or two ago by the Eastman Research Laboratory, and was fully described in the "B. J." of February 9, 1917, p. 68.
N. S.-A gas light of any kind is useless for your purpose, whether alone or as a supplement to daylight. You could, of course, use flashlight with advantage technically, but wo do not think it can be recommended for your special purpose of the portraiture of children. If you really want to do the job effectively, you had far better have electric current connected, and instal oue or two half-watt lamps to a power of about 3,000 or 4,000 . You don't say what plates you are using. Perhaps you could reduce your exposure somewhat by using a very rapid plate.

## The British Journal of Photography.

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| of the World. | (Three Months 6s. Od. |

IMPORTANT NOTICE TO READERS.-Until further notice agents will supply the " $B$. J." to order only, as the high price prevailing for everything in connection with newspaper production prohibits the distribution of surplus copies for chance sales. It is therefore necessary in order to ensure the regular delivery of the " $B$. J." to place an order definitely with a dealer, newsagent or bookstall elerk, or to send a subscription to the publiskers.

Henry Greenwood \& Co., Ltd; Proprietors and Publishers, 24, Wellington Street. London, W.C.2.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

FIRIDAY, SEPTEMBER 29, 1922.

Price Fourpence.

## Contents.



## SCMMARY

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## E. C.ITHEDRA.

The 1923 Almanac

With tho smoothness and momentum acquired by uany years of practico the
"British Journal Almana." (for 1923) is pursuing its menustonned path towarils publicution on or about Demenber 1 next. Like timm and tide the " Almanae is ono of thoso institutions which in tho order of thines laid down by tho autocrats of our publishing department Tinnot wnit in the progress of its production, not fmm any inhergnt perversity, but simply berguse contracts with printers and binders bavo to le exactly mot in the cas of a volume with an erlition of 30,000 copies, eath ron isting of many hondred pages. It is, theroforo, mecats. esty sprevially to draw the attention of intending ndrer$t$ is to the fact that the last day for the rmeipt of alvert ameuts is

Trekndis: Oetuber 12.
It the sume time our publiahers nsk for thas a intanen of those few adiertisers from whom thos have not beard, in the shape of the carliest possible intimation of their requirements in the fortimaming book. Hut immediately after B p.n. on Ontuber 12 tho voluma will be finally made up for the preses, and, therefore, it is a remota whanee that anv stray onders which come in after that time aan lie ancepted for the volume which will be in circulation next year.

Time and An nssistant who spoke at tho P.P.I Motion study. nicoting called attention to tho pamplılets on this subject to be obtained at small cost at this dhop for Government publications in Kingsway. An eximplo of the noed for study of such matters in photographic establishmonts was that of an assistant called upmin to inake regular batches of copies with the ordinary atudio camera. From tho placo allotted for pinning up the originals to tho plate-changing bench in tho darkrom was over twelvo yards. Tho number of yards wallsed in pinning and centering the original and in switcling on and off the lamps for earh one whs found to arerng. another fivc. The very heavy dark-slide held only one phater = that the tntal distrineo walked for ench copy was alunt forty yarrls. Therefore, for every lot of fortyor fifty copies made tho assistant walked over a milin meroly in getting the plator oxposed. This is ono exampla of many that could be cited to demonstrato the amount of time (and thereforn money) spent in unnocessnry labmur. Still less is it realised that a secondary buit anricus reault of such wnsted effort is to induce a certain amount of mental and physical fatigue, and when carried to excess a fecling of resentment also, that has a very groat offect of slackening spoed and concentration upon the worker, especially towards the end of the day. Then actual cost, thercfore of such unnecessary work is cma.
-illoralls greater than can bo ealeulated inelely hy the sum of the wages per hour taken up by that particular oserupation.

Control of It is mistarke to believe that, in Prlnting Light. exposing bromide or gaslight papers, a short exposure to a strong light will give as good a result as a longer exposure to a weak one, even allowing that the actualoilluminating value of ane may be exactly cquivalent to that of the other. Experience proves that with very thin negatives much more vigorous prints may oe obtained by using a well-subdued light. This is easily obtained by inereasing the distance from the light whell using a printing frame. but most printing boxes, even when the light is morable, only allow of a variation of a few inches, when very often a good many feet would be necessary. Again, reducing the number of lamps is generally inadequate, a single 16 c.p. lamp being often tor intense at close quarters. Probably the most satisfactory "damper" is made of one or more sheets of ordinary thin typewriting paper placed a few inches below the nerative. IV hen these are in position a thin negative netually appears to be stronger, and the sensitive film is cvidentl! impressed in the same way. When enlarging, a similar result may be secured by stopping down the lens, a ground flass screen being placed between the light and the condenser.

## CO-OPERATIVE ADVERTISING OF PORTRAIT PHOTOGRAPHS.

Thl: subject which more than any other aroused interest at the recent Congress of the Professional Photographers' Association was undoubtedly the scheme of national adrertising for the stimulation of the demand on the part of the public for portrait photographs. Both the principles and the details of such a scheme were expounded in the very able and explicit address delivered by Captain $\mathrm{r}^{\prime}$. H. Wright, of the London Press Exchange, who was followed on a later occasion by Mr. Hopton Hadley. The recommendations of these two advertising authorities tallied in almost all respects, and, therefore, it was not surprising to find that the scheme, as ontlined, met with unanimous approval by those who listened to the addresses, and that, after some discussion, the matter was referred to the council for their report in due course to the members.
it is hardly necessary for us to recapitulate the divantages which it scheme of this lind offers for the expansion of the business of photographic portraiture. The examples of the benefit derived in other branches of commoree, details of which were given by both the prakers we have mentioned, are sufficient to show that under skilled administration a concerted seheme of this lind achieves results which could never he accomplished by indiserminate individual effort, and does so at a fraction of the cost. Moreover, we referred to this very question as recently as in our issue of February 10 last, when we set forth pretty much the same facts which in greater abundance have been brought before the notice of the Congress. Still, it is desirable to underline one basic fact upon whieh a seheme of this kind rests; and particularly so, since precisely a contrary view appears to be in the minds of many photographers. It seems to be thought that for some reason or other a limit has been finally reached of the amount of money which the public as a whole will spend on photographic portraiture, and that, therefore, any advertising is simply a process
of robbing I'eter to pay Paul. J3nt we are convinced that further consideration by those who may somewhat indefinitely hold this view will show that it is a fallacy. For example, one has only to look ut the enormous growzh within the last few peals of studios offering photographe at relatively rery low prices in order to see the great extent to which eertain fresh classes of the community have spent money on photographs which previously they spent on something else. There you come to the crux of tive question, manely, that the competitors of an individual photographer are all the other traders who offer goorls of a kind which are not necessities of life. They wre the competitors at least as much as the other photographers in his district, to whom chiefly he has directed his attention in meeting competition. Hence follows the altogether sound doctrine that photographers as a whole should unite in putting into effect a common poliey directed to meet this competition from the vendors of other goods which may be classed as luxuries or semiluxuries. Propaganda of that kind is bound immensely to benefit photographers as a whole.

When we turn from the gencral question to practical ways and means of carrving out such a scheme, the subject offers several debatable points. Is was suggested by both the speakers at the Congress, the Professional Photographers Ascociation, as the representative body in the Kingdom, undoubtedly should be the one to bring a scheme of this kind into being. On the other hand, the l'P... has at mresent a menbership of abont $1,1(0)$, which is approximately one-seventh of the total estimated number ( 8,000 ) of portrait photographers in the U'niterl Kingdom. It is, therefore, perfectly clear that in organising a scheme of national advertising the I.P.A. cannot leave the six-sevenths out of consideration. It must enlist their support, or at any rate the support of a considerable number of studios outside its own member-ship.- If the P.P.A. takes up this question on the broad basis of benefit to all photographers throughout the Kingdom, we think there is no doubt it can obtain the degree of co-operation which is necessary. Moreover, it is a reasonable anticipation that manufacturers of photograplic goods would take a share as contributors to a scheme which necescarily would benefit them appreciahly. if in lesser proportion than portrait photomaphers themselves. But the scheme must be organised in this single aim, and the Asscoiation be prepared to regard the increase of its membership as a benefit incidental to its larger national work. We think it will not do to mix these two aims in approximately equal proportions. and we mention this matter because already there are signs that the scheme is regarded in this two-fold aspect.

It may, indeed, be suggested that for the purposes of a mational advertising programme a body should be formed, financed by the contributions of studios within and without the membership of the I'.P.A. and placed under the control of trustees, likewise chosen from those who are members and those who are not. Whaterer plan may. however, he adopted for enlisting support on the widest hasis, there can hardly be any douht that the practieal management of the scheme is one for the adrertising expert, whose business it is to make the psychological appeal to the public and to employ the channels of Press advertising of which he has an intimate knowledge. We daresay that in advertising man would weleome the opportunity of bringing before the public articles, such as portrait photographs, which particularly lend themselves to so many different and attractive forms of appeal. The booklet issued to members of the Congress by the London Press Fxchange served to show the forcible advertisements which could appropriately be used.

# THE EXHIBITION OF THE ROYAL PHOTOGRAPHIC SOCIETY. 

Is montiuung a notre of the Exhibution of the Royal Pboto graphic Sociert, now open at 35, Russell Square, London, $W^{\prime \prime}$. . we publish a further review of the pictorial section by Mr. F. C. Tilnes, in which he deals particularls with tho land$\rightarrow$ pur and architectural exbibits which at the lhoyal this year nirm a fairly large proportion of the whole collection.

The scientific and technical exhibits are this year more Ghly sub-divided than lias hitherto been the case, and hare t-m separately judged by a unrespondingly larger number of vin mittem. The natural history section, notice of which will Thenar it a latur twue, is the largeit and bost which the

Society has ever brought together. The section "Technical Applications of Photography" bas perhaps a somewhat misleading title, aiace the chicf exhibits in it are those illustrating the properties of emulsjons, forms of silver bromide grains, and oxamples of other researeh work done rith tho purpose of advancing the manufacture or use of photographic materials. However, the finer arrangoment of examples of technicol photography is a atep in the right direction, and iw doubt will have tho result of attracting a greater number of contributions in future years from thoso engaged in thesa branches of work.

## LANDSCAPE IN THE PICTORIAL SECTION.

Tur exaty it of the Mindscapi ut of note is having the effoct of frigg na firward the wbure wurker with more detinito self-
 Fination to share ton ground wit it emisont onet. A fonar fats re of chen lixhibaton is to alpearance of fine work by photograpli re who leve uit ye wot sher repmitain tary derve Thas we have the nieet of dshbee, Reece, p \& \& 1. Fintmort is is themp Ifath fitmo, nd nethers Aria ng bunspur bo the ive aad t, the lixhibition; whil t arry bike isuritow, Fele in, Kesth latialt, lemax, and 1 . Henidd webte the tr Hater with the f + lione we arcept ar 4) 1

Fro Aderalca come tht work of A. Wil inson "Monareh at ten Clon' (Gi) and "Drtrlmking vo Plaina of Adelaide" If', the latt ra moble Clawd thke subjert, quit strnipht, and tryion with mish feetme liut perhap tho hesrtute con. ritulationitioro dun to IT . II dalibee for thres exi tent land+ [ Ne, "A In,wrland Farm" (5), "The Iron" (11), and T, Druid Table' $(40)$, whel it ch lif. It it a bine, riant 50 wil fron a hill-top, wh ro th ro if what lonks like - wrum l b in the form of a wat or labe Two men on a loandy Itare that is bathed in mity hight is the atibjet of O . I. I ntworth' ' Cileaming Laght anl Fivining Ciray" (\%0). Tho it rittevturs in thus hallow rippl art irry ffetime II I.. G. Bnanett' mountain path, with n capital aky, and IL I "A Gleanm through the Clonds" (it), has romance ands coorng, and another guod mountain scene is "Sewlands
 T.4: nomes from Dr. (C. Ifeauchamp Ilall in "Snftly Fall Shal of Erening" (kn). Jerhaps tho light raflected in 1. Artam from tho sly is rolatively orer-braght, bnth for Hotirn wnd pictorialn in. In "Tho Common Tak" ( 121 ) II l'ickwell hat achieved with woch truth the effect of a +itry sky orer distant uow. On tho neas share of a Ir th if watar are the washing places for lauadreases, one nt whom is been $a:$ hor thak. This we work of lmmense primi=. W. H. (ilmave alar raien high luper by hin pir. tar=jug "Italian Lakeaido" (130), which lias a fúll variety 4. wie and excellent emponition. The charm in 6. 0. Wi-ton. "()n tbe Monrlans'" (93) is traceable to a ooncentrait of ligez in a grand subjoct. His "Surres Lane" (I23) - d ightful, ton, in its variety of tone. Lama varied, but of et "leratle feelung it J. Aingar Hall's "Hurley" (122). Wh to hon ${ }^{\text {W }}$, black roufs and dark mountain make op $A$. $V$.
 (1) fa urng town is made pictorially beantiful in Miss G. (1) n-hea', "Wintor in the Norsth" (10i) by sunlight and , ginl- upon a littla strmam that runs lyy a shed and a tall tit Mit fi, Chaterton alm liad an uha in lier shadems tr upon n folli in "Morning Shadows" (115); and the - Iy fignred refloction in water form the idea of $\Pi$. G. If n', "Reflections" (191); whilst in "Tho Month of

Marclı" (134), by J. J. Butler, the idee is evidently of melancholy. Staniey Wiatsun's shipping scene, " Lowestrit " (139). is quite distinguishod. All theso rorks would have been excep tionally fine yeara ago; to-day, gond aa they are, they constitute the ganeral level of this Exhibition.
Among the mare familiar names wo find A. K. Danuatt. with bis Dutch figures in "Momowards" (35), whoso shadows Hr inexplicable, but of which tho fenling is indisputablo; Herbert Fulton, wha gote tho truo touch in "Frening in the Piaes" (31), and whose " Cuildford" (3, ${ }^{2}$ ) is ono of tho orbameats of the ahow, in apito of its unmodulated sky. Harry Thbutt, Junr., with hia good "Storm Clouda" (5\%), and "The Cmulus" (is), by Chas. F. Stuart, heatiful in offoct but unnecessarily low in key. Than II. 1. Sümmons surpasses himeelf with a splendid mrangement of tonos and masses in
Areh of Constantino" (1E3), and uncomamon feeling in " Nighe's Approach" (76). Frank II. Read sends a fine panorama of "Romen" (15). Lewis P. Banfield, a striking but rather mixed-up group of orientals, 3 me, and a gleam on a wall in "Haslecell" (77). From A. O. Banfield mates * firnt-rate monuosition, with a hig clump of olms, ralled "A Su x $x$ ly-rend" $(-1)$, and a real sensa of light and open-air in "On the Eidgo of the south Downs" ( -7 ). Very tina skies aro the great feature of two landscapes by J. II. Portway, wnior, tho latter boing "The Track" (91), with its gleaming कom margin. II. W. Bennott gives us the over misty "Durham " (22). But one of tho most atartling pictures for truth of offort is the "Arrens" (73), with its wonderful sumlight in the strset. by M. O. Dhell; aml that is run pretty close by If ran Wadenoyou's "Sunlight on Stono Wall" (82), an oxercise of much quality. Snow in the woods and the ahadowa or the ground give us "Natnrn's Carpet" (85), designod by Q Bridgen with proper regard to the value of a braad space.
Four of F.Judge's exquisite little pietures will he welcomed, particularly tho "Dover" (141), a ahipping subject, and, best if all. "In Glean loan" (143), which risea to the height that Mr. Judge reached when he firte exhibited hia oil transfors. I. 5 sh ver delightful scene, whercin the placing of two sheep en carry the light apot in tho scheme is masterly. Charles Job, Ifkowire, doos not fall below his own standnrd in "Tho Arun, near Bury" (147), a Work of mach feeling. I think the light on tho river to the right might hare beon a thought leas bright with advantage. And I rould also suggest that in Nlex. Keighley's very nohlo subject, "The Hillside load" (ox), a little more daylight on the road would correspond in our experinnces of the condition he depiots-moro, in fact, as tho reproduction in tho catalogus renders it. "Tranquility" (is), his nther work, is a placid streans soflecting, very dimly, the whito housea upon its banks. Thoro is a capitally deaigned trmo on tho right, which eampletes the pictorial effect.
T. II. B. Scott is revelling in dark tones this year. Iis "Threatening Weather" (36) would surely be even finer than
is. IN for a little more light on the horizontal planes. In " A I'remees Team, Lourtes " (68), he uses gatad material, with the same dark method, which certainly gives him richness and yuality in the print, though it does so at some sacrifice of delight on the part of the nature-lover. "The Old Church, Lourdes " (I3.), has not the excuse of "threatening weather," for it wan photographed on a halcyen day; yet we are able to see far mint the depths of the shaded parts of the building, the sunliglt on the gromud before our eyes notwithstanding. liat there is luminosity in the sky, because of its tender gradations.

Bertram Cox, in "The Face of the Dorn" (55), has favoured the unconventional. His foreground object here is the immense side of a chalk cliff that we see over the edge of ita upper surface. So big is this feature that it almost, but not quire, makes up for what it loses in strength of tone as a foreground object such as he gives in the big clump of elms in "Arnn Meadows" (121). This work is therefore the more effective pictorially, though it has not the clarms of the distant parts of "The Face of the Down." Mr. Cox's big trees are always fine, ther have such life and character, and are so round and solid in their light and shade. Those in

Sussex Eilms" (133) are of that variety of which the stems are kept trimmed, and are therefore clothed with shert shoots of rerdore. "Erening on the Arun" (65) is a little complex perhaps, but is full of feeling.

## Landscapes from Abroad.

Of course, the attractiveness of our shows are always helped hy contributions from the Colonies and Dominions, besides those from the Continent. There are fire gentlemen whose works, here, have been much admired, and ret in photography, as in the other media, landscape remains an English art. Dr. 12. S. Lovejov shows remarkable feeling in " Nature's Spires " (21), which are poplars before a broad and well-gradated sky; whilst there is scarcely anything else but feeling, and plenty of it, and of the true poetic sart, in August Knapp's perfectly simple "Dawn" (44) and "The Poetry of a Distant City" (47). These little poems come from West Australia. Dr. -Lovejoy's come from Maine, U.S.A., whence alse do the works of $\mathfrak{F}$. O . Libby, well-known in our galleries. One of the most successful he has cever sent, because the most truly naturalistic, is 'The Lake Below the Hill'" (24), one of the nocturne subjects le is so faithful to. Here the moon shines down into a misty hollow, where a gleaming lake is seen between the branches of a fir-tree in the foreground. J. P. Edwards, of C'aliformia, sends also a remarkably poetic architectural subject calleal "A Sierran Temple" (48), with a wonderful sky; and in "Hague Street, Ner York' (128), a great arch, most impressively rendered. N. P. Moerdjke is frem Los Angeles. His "On the Wharf" (20) gives an artistic culmination of light upon a man's shirt in a mass of material treated with skill and showing much quality. Then we have our old friend Jconard Misonne, whose three landscapes are a welcome addition to the show. They are rather a departure from his usual style, and therefore exhibit further resources and talent. The steaming plough-team in "Attelage Fumant" (27) shows more realism than usual, whilst "Jeunes Pécheurs" (22) is firm and dark, and not a bit misty; with its two children, at middle distance, by the water-side "Airere" (54) gives charming gradations of ligbt among small trees.

## Architectural Subjects.

The Royal always preserves the traditions of its early days, when churches, cathedrals and ruins were the main objectives
of pictorial photography; and it is thas fitting that tho expresident, Dr. Rodman, contributes a riew of ruins in Ludlow Castle" (94). In modern days we shew, perhaps, less sympathetic renerntion for the past, as past; but more enthusiasm for its appearance under natural effects. It is this which gives us interiors with a mood like W. Archer Clark's "Ray of Sumlight, EIF" (I38). A. Stephenson's beautiful study of light beams among arelies and piors, called "In Softened Light the Sunbeams Pour " (119); likewise the illuminated courtyards, such as J. A. Lomax's "Sunlit" (49), a first-rate study, and "A Sunlit Courtyard" (53), taken from a shed, by Frank H. Read, with beautiful quality; and the strange circular doorway with light beyond in "From Cell to Courtyard " (86), by Dr. N. Hay Bolton. In street. scenes, mention has already been made of one or two works; but the visitor shonld note G. Bellamy Clifton's "Old Bristol (40), with its nice rich shadows; "The Pantiles" (32), by W. C. Squires; the highly pictiresque "St. Goarhausen" (I16), by Herbert Bairstow, a narrow street with a man and a child, and his "Filsen am Rhein" (126), where a woman is just entering the shade of an arch, both interesting in their gothic quaintness. F. G. Tutton turns to the classic with his damsel on a renaisance scat, "At the End of the Terrace " (109). Here good nse has been made of the shadow that falls across the marble structure. Modern architecture shrouded in misty light, and seen behind the sharper pattern of slender tree-stoms, is the theme of Miss C. Sipprell's " City Hall Square, Now York" (98). Is an exercise in composition with rectangular lines Lewis L. Banfield's "The Sunbaskers" (61) would be hard to beat. The big column at the back is most artistically receding and yet dominates the scene. As a tonestudy also this work is very fine. Alfred J. Wood does well in getting the relative tones of a church, with lighted windows, against a night sky, which he calls "Light Amid the Encireling Gloons" ( 105 ), and a more pietorial attempt has been made by R. H. Bullen with "The Fox Inn, near Letchworth" (33), but I fear that it is too full of anomalies due to the artistic after-teuch to maintain its interest after the first glance. To conclude with Horace Jackson's "A Chinese Tea Vendor" $(43)$, we see how the lines of steps and awning have made a theme in composition emphasised by the darker tones of the shaded parts.

It is really a grand Exhibition, and this estimate was attested by Vir. Solomon J. Solomon R.A. Who opened it on Saturday last. He referred to the "splendid" composition of the subjects, and particularly pointed out the merit of the landscapes; as well as giving' a tribute of praise to the effective display of slides and coloured transparencies in the rooms above. These are, indeed, shown this year to the best adrantage. A notice of this sort should not conclude without a reference to S. Pegler's Autochrome stereoscopic subjects, of which there are two cahinets. Never before has the quasirealism of stercoscopy-often a gross exaggeration of the third dimension-been given with so much conrincing truth and surprise at its beauty; for the Autochrome becomes quite another thing in this methed of showing. Mr. Solomon was entlusiastic about a certain picture of jewels and diamonds. He said: "They made my month water"-they monld; but they are above my station in life. I yearned to be in "Shermood Forest": indeed, I felt. I was there among the tawny brackell-a rich and restrained and yet brilliant scheme of colour.
F. C. Tilyey

## THE TECHNICAL SECTIONS.

Examples of a process of prodncing accurate scales without the use of a ruling machine are shown by A. E. Bawtree (268). Mr. Bawtree uses a copying camera, double-toning, and expanNion or contraction of a paper print as steps in bis method of ,roducing finely divided scales serving such purposes as con-
version of weights and measures, thermometric scales, etc. The relation betweeu the size and the number of grains in an emulsion is shown by curves (269) obtained by A. P. H. Trivelli and F. L. Righter from measurements which must have been extremely laborious. The ranent rescarches of Loyd A. Jones

- n the goas if photngraphic papers are illustrated in So. aro. Whh shaw four papers of differeat degrees of gloss, and, Hrea h, the distribution uf the light reflected from the surface. A mrding to the defurion of surface reflection adopted by Hh. Jones. the matt paper has a gloss of .92 ; the semi-matt, of $1=:$ the semi-gloser of 4.1 and the ginssy of 21.2. Dr. -1 eppard. in some fitmographs (20) of the slapes assumed ty oubes, apheres, etr., of gelatine when drying, illustrates the er strains set up in gelatine in proces of dessicntion, as remplified in the by no means nncommon phenomenon in hich the surfare of a glacs plate is torn away by a contractinis selatine film. Photographs of the apparatus used for the toet usement of the risible graininess of phatographic negatives ares shown by Irthur C. Hardy (273). An interesting illustrathon of the degree of definition abtainable in photographe of the surface atrucure of planets is shown by Frank F. Ross N. 11. The definition represente objects no larger than $1 \frac{1}{3}$ milues is they would apliear whon photographed with the Mount Wi sun reflethor telesvole of 2 inn ft . fierts.

Thir varioua forma of ersstals of silver bromide necurring in dry-plate emulsions and in other silver preparations are shown by 1. P. 11. Trivell (270-6), and are extrabrdinarily perfect photo-nicrographs taken at a magnification of 3,000 diameters. Theme may be empared with a frother series (3:4) by J. Willas Grundy of aiver bromide graies from ammonia solution photographed at 1,000 diameters.

Eme intarating examples of the photographic examination of forged documento are Nos. $356-352$, by Wilfred Mark Webb, in the shape of reproductions of a Musian intornal pasport. thawing the numaroun falsifications which had been carried iut for the purpose of use of the pasport by nthers than ita uriginal holder. I'nfortunatuly, no details af the method of examination are given Mrs. il Dickinson, in Sin 3in, shown
 of remoning scaln from boller tubee by radio active matcrial. Tre phetugraphic intopert is small, and the omition of any U tall of the proces allustrated is, therefore, all the miore nforturste The mast notahlo examples of photugraphic cthode of indrutrial thonech are the tries of phontographs
 , Sitndard, howigg the coure of bullets throngh rariont atorialt

## Colour Cinematography.

Colonar cincmatigraphy is representem by the ringle exhibit 34:) of John F. ('apinf, Jlluatrating the twonolnis or Kidarhentme grobes of tha Visstman Reapar h laboraiory The Hm regatire is taken alternatoly through red and gremil fittars and a patitare male from it From thil protive printing il 4. in by y yatem of opt mat projection in to apposite sides of Q arablacmatol fism, the nitornate images of tho 1 itare

 1ty and the other on the other This duplex negative flm is Lated, fisoul and mavorted by a reverial promen of तyo l. in ing intu, a twh-molour positive film, in whirh the sed-enic-
 thag, rexl. The nxamples atinw the clearness and brightnexa "t the flres and the suitability of the proces for clumenup protraits.

## Aatronomical and Aerlal Photography.

Tir altronomiral and acrial sectiont of the Fixhibition mutha anme arollent neamples, clearly demonstrating tbs allance that photorgraphy has made in these diffimitt branchew. V., ann "Ciranc Sinbuln in Orion," by the Vount Wilson (1) rratory, it warthy of praise. Oth r phatogrnples of rarious limule are Sina. 2"T-3~), By Dr. J. S. J'laknett. "A Siant firup of cunpont"." … isal. by the Aatronoman-Rnyal, is 'Vrostine and the "Tnnens! Spectra of Seren Stars," by - Monnt Wil $0 b$ rvatory is diffimit wark well dnne.
|rial, orl etulien by F. W. Maker, Fli.Mic G., are fina

clund laudscape. Some illustrations of upper cloud formations by G. Aubourne Clarke show great caro and study. Examples of aerial photography by J . Willis Grundy are worthy of notice, his No. 3 \& being especially interesting. Print No. 2 under this number demonstrates the value of a red-sensitive plate, and a napheboldisulphonic acid filter.

## Photo-Micrography and Radiography.

Wuch excellent work is shown in these sections, particularly noticeable being the rock sections, by C. H. Caffy; his No. 300, "Six Sections of Calcarernus Rucks," gnining the medal. lhuto-aicrugraphes of eypical animal hairs, and hairs on leaves of plants, by Dr. G. If. Rodmnn, are extremely good, ns also is his No. 306a, " [inder Surface of Leaf of Goosefoot."

Amongst the radiographs will be found some fine work by X. F. Julboshes. The medal in this section has been granted in No. 342, "Sarcoma," by A. O. Forder. An interesting radiograph nagatire is shown in the Transparency room; il tepre sents a fish which has swallowed a whelk.

## Stereoacoplc Photography.

The stermseopic priuts are the work of Messrs. Rablh Chislett and Olivor A. Weiss. No. 421, "Merlin and Young," by the former, is particularly noticeable. The storooscopic iransparencira by A. T. Mole shonld bo seen, a group of old Dutch fishermen being especially good. Two cabinets of colour stereos in the Autochrome procest, by S. P'egler, F.R.P.S., are minteresing. No. 32, "Dessert," standing out well. In Cabinat Nio. Arr $^{2}$ an Autachrome positivo of a pot of flowers is shown, and almo a negative in complementary colours of the enme subject.

## Lantern Transparencies.

The Royal Jhotographic Society is to be congratulated upon the imprived method of displaring the molour transparencies and prictorial lantera slides. In past years one felt both to enter this romin, which was lighted by minny incandescent gas lampt, and the temperaturn of which could only be likened to that of a Turkiah buth. The present systern howerer, using durert dulused eloctrio illumination, is a great improvement. and the iransparencies and slides ain shown to greater adranlagn. The large number of lantern slides which havo been pa ked in the stand provided makes the viewing of them rery dffimits, mul while thare is some excellent work shown, somi Whtes would haro been better left out. Nus. 411 to $636 \pi r u$ a loan suction by members of the Manchester Amntnur Photngraphic sucurty selected by Jan. Shaw, and arn not for comjmation. Thil milection includes some finc wurk, eapecinlly thet by Mr. Shaw himself. His figure studies, Nos. 450 to 452. mre partienlarly goon. The snow studirs by S. 1. Coulthurst are wall worth notice, as also nre sliden by J. D. Berwick nad W. W. I. l'ullen. Amongat the competition alides are several that badly reguir, spotting, and some we noticed have been potterl in a rell coloured pigment that does not look well an a dark tonel alide. some of tha slides also nre rather weak. The hand-molured slides, although exceodingly well done, are quite ont of place. Amangst the alides which stand out rall in thil orecerowded section are the sel by Wm. Areher (larkn. Nos. 639 to 650. His No. 647, "The Shadnw," gains a melal. Dr, G. II. Kodman shows some fine studios of dogs ${ }^{\circ}$ heads, anr! Kannld Kigby's "Cut Glass" (No. 599) is good clean work. We admired the fine technique of Edgar R. Jull's slides of Penshurst, erpecially Nos. 666 and 667 . A most interesting set of slides is included by J. Dadley Johnaton, Sus. 680 and 63\%. The former representa 30 slidets illustrating the factors governing colour in lantern slides when using a devaloper montaning thinearbamide. and the accond sot is of in alides slowing the infuence of rariation of the thiocarbamido in the developer. There slides show the methods used by Mr. Johmston in his extraordinarily skilfal practice of making Inntern-slides of rarinus guiet degrams of wramth of colour.

## COLOUR TRANSPARENCIES AND PRINTS

In the past one has never been quite certain whether the Autochrones and other colour transparencies were judged at the Royal on their pictorial or technical merits. This year they are lefinitely brouglat within the pictorial fold, amd have been judged by a committee, elarged. as we suppose, to inako its awards purely on the hasis of the eestlietic qualities of the oxhilnits. Wie daresay that they found that it is much more diftient to do this in the case of colour transparencies than in that of monochrome prints which are put forward as examples of pictorialism, and considering the very small opportunity, beyond selection of the subject, which there is for picterial expression in the Autochrome process, it is greatly to be doubted if there is a real advantage in leaning towards this view of the process and definitely labelling other colour work as "scientific" simpl? because the subjects are of a scientific character. However this may be, a medal has been awardect to an Autochrome study of still life (766), by Bertram $\mathbf{H}$. saunders, entitled "- A Good Dimner." It is quite a good dimer, including a pheasant, trussed fowl, jaint of beef, and many nonnds of vegetables, and we commend the reserve of those who arranged the transparencies for placing a sturly by the same author of dessert fruits in quite another part of the collection. The judges must have had a good deal of difficulty in deeiding between "A Good Dinner" and the Antochrome "Seapolitan Type" (69.), by N. E. Juboshey, which techically, wo think, is a much better example of the process, and pietorially at least as good. Another medal is awarded to F. (: Tutton for a three-colour transparency of still life ( F 06 ) by the carbon process, in which the colans have been strengthened with dyes.
This year the flower and fruit transparencies by Henry Irving are again of extremely beautiful quality, thangh perhaps
not sumerior to thoses of last year. His lyent, we think, is No. 656, of sweet peas. Nust of the lindseapes do not rise above the ordinary, but there is a beautiful study of birch and bracken, "Autumn Gold " (713), by Henry E. Harris; another, Heather " (776), by W. Scrutnn; and a fine series of Corsica (783-790), by Major T. W. Bartlett and Miss E. M. Bartlett.

When we come to the colour prints we are bound to say that, in our opinion, the presumed policy of judging the work as part of the pictorial exhibits has proved a mistake. In the present state of the lechnique of making colour prints on paper every encouragement should be given to the production of work which marks a teclinieal advance as regards legistration, purity and brilliance of colours, absence of predominant tints, and other qualities which in the past it has been so difficult to overcome. The pictorial application of the technical inethods may rery well be left to itself for a while. Thus, while the "Figure Study." (392) in the three-colour carben process, by Leo. (i. Nicoll, who receives a medal, has many pictorial merits, this single award undoubtedly overlooks the remarkable progress in the making of three-colour prints by the Raydex methorl exhibited by Samuel Manners in Nos. 396-402, all of which mark a great advance in the technique of this methorl, which Mr. Manners has long worked to perfect. Even the hanging committee seem to liave had a grudge against them. for they have put them on the dark side of a screen where they eannot be properly seen. These exhibits by themselves make the colour-print section the best which the Society has had for many years. The others do not make a very strong show, although Commander H. E. Rendall has a very pleasing version of sunshine and colour in No. 413, "The Gardens of Villa Frere, Malta," also by the Raydex process.

## THE P.P.A. CONGRESS.

TuE concluding portion of the reparts of the crowded week of fixtures arranged by the Professional Photographers' Association for the recent Congress appears below. Owing to the considerable number of the papers and demonstrations which formed the programme, we have had to abandon a datal order of the proceedings,
but all the fixtures have now been deali with in our pages. The Congress came to an end with the installation, at the dimer, of Mr. Alaxander Corbett as President of the Asscciation for the current year. Elsewhere in this issue appears a key to the menibers whe figured in the Congress group repraduced last week.

## UNUSUAL PORTRAITURE.

On the Wednesday evening of Congress week the lecture was by Mr. Charles Aylett, of Toronto, whose subject was "Unusual Portraiture, introducting Spot Lighting and Soft-focus Lenses." The chair was taken by Mr. W. I.. F. Wastell, President of the Royal I'hotographic Society.

Mr Aylett said that it had been an eye-opener for hint and for his colleague, Mr. Kenucty, to see the present exhibition. He had no idea that such wouderful and beautiful work was producel on this side. Ile had seen a few photographs of British origin at Comventions in the Cinted States-not so often in Canada-and they had always been of a very high standard, but he lad "figured:" that these were by men who were advanced amateurs and were made for exhibitien purposes. Now he understood that it was everyday work, and he could not help congratulating the Association upon the finest exhibition of portrait photographs he had ever seen, and he had seen a great many, having attended at least five Conventions in the Inised States and Canada this year.
The average picture they got in the States and in Canada was just that "honest to find sort of photograph, don't you know," which had every techuical excellence, but the pictures in this exhibition showed him that their producers were aiming at the ideal. Many of the pictures, and particularly the one that had won the first prize, had a mystery about them and a harmony which was very often absent from the pictures on "the other side." good as they were. Ife went on to speak about the value of Congresses. Their supreme value was in the opportunity they afforded one to know one's fellow photographers. In their atmosphere all unwarranterl jealousy disappeared. If any of them had any new device or process
or idea he was very glad to demenstrate it to someone else. They liked to show it to the man round the next block. He would not imitate it. or. if he did, be would not do it in exactly the same way. And if he worked out something a little different it helpel him along, and did not do lis collearue any harm. All of them could show one another new ways of doing things, although for his own part, he dipped his pennons to British photographers, and seriously doubted, after seeing their exhibition, whether he could show them anything in particular. ITe was supposed to talk abou: soft-focus lenses. He used suft-focus lenses every day in the week in his studio, and had done so for the last eight years. Ihe believel in soft-focus lenses. He did not think that soft-focus lenses were a fad. 'They were something which had come to stay. They gave him, not so much a photograph of sume hair, as an impression nf hair. The things looked real to him as seen by the soft-focus lens. He had made more money by the use of soft focus lenses than by the use of anything else. He would never have been able to come over to England had it unt been for soft focus lenses. When he toll them about the rewards to be made in Canada from the nise of soit-focus lenses, he rather expected that all the men using softfocus lenses would be coming over to the Dominion pretty somn. The results with the soft-focus lens approached nearest to brush effects He did not think that their sitters or their sitters' frients wanted to see the hard drawing, the wiry portrait. They wantel to feel that the resemblance portrayed the spirit of the person concemed. The spirit could uot he put on paper, but something of :ts suhtlety and softness could be caught, so that another person, look. ing at the portrait would say, "That is mother! That is father"

Fiers ne not in tho contcur of the featares, bat to the suggeation it the personality, and this could beat be given by the soft-focus 1+4.s.
Mr. Aylett then wemt on to explain that Mrs. Aytett would art as ina $n$ del that eveming. Ant mstallats of ifsram gasflied lamps bal been titted for him, logether with a hack felt Fr und and a white felt zround, one or other of which he always und $I$ n-cesary property was a $P^{\prime}$ s ey shawl, which he uned - acrom. Coming over to London he had imagined that suh a slawl would hie readily procurable, only to find out hia Eintake. Hlwwever, ill Inxford Street be had managed to get me kind of a autistitute. If was cuntimed in use, with his black felt ground. small 300 -watt lamy betind the suls. fot The lightiog installation on this octasin in was aet quite if at to whi h he was accustomed. The light lehind the aut jert in th ia in tance was 1,000 watt lamp, and for had to make apecial arrang ments to tone it down with paper ecreens to somewhere al ut the mquale: of a 300 watt lanp in a lulhsslaped reflecter. This served to cut out the light from tle subject, and raflected on to tho background, giving 1 im s little comtier of Hunilnat a on the dark frlt IFe thougle olat tha wan a point worth remomberiag. Din looking at the lightum theine of mont of the paintar artista it would be olserved itat if they were naing - derk gr und, one corner would be lishter than the ethar three. and if they were using a light ground. ont rornm woald te dazker thoo lle ott r three. By lis method of unag a amall I ght in a tutb hapert reflector and throwing this laghe on to bia dark lack gr und, ho olitatned fuch on sllummatios thhmd hia a-lyect at Ende hia suljet and hat ba kgr und m-r. cutpletily on. The artiject tho lorger atood eut from the lackgraild He did on than tif nibjeet in atand out: he liked the aulyen to stand in and to I-1 is to the backgreund 'T's hing. at ingat, tl re wat a fecling of unplasantnela if the suljet jumped not at ene, thagh te - uld not offr ary wintile argument in difn if thate in this respect.
 ill it on the oppon te sid of the sul $j$ it and Alichely is frent If wreandind with white paper mer in olight waliu
 tior the mot darker fabry or tl l'ailes Bawi; and the nitter

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In carefully selected sulijects. There were occasions when its use was quite legitimate. lint it had lieell iverdone and abused. He himself only used spot lightugg or liack lighting, just to give a hatle " shap" "hen this sermed to he necessary: He always worked the spot lichting or bark lighting es clune as he could without getmg the leam shining into the lens. With the nid of a projection lamp held behind the silter. on the opposite side to the single lamp for illuminating the linctground, he showed various sput light effects. demonstrating how an interesting line of light could he made to run up one side of the face. or to add hy some other atratagem to the interest of the profile. Ile rarely used the spot light on ladios who had dark tair. The best subjects for this treat ment were those whore hair was fair ard soft and fluffy. With dark hair there uas apte to tie a "splasly" effect. It was also very neceasary not to make this particu'ar light effect too continunus. It should not be made to surround the profile. but only to appear here and there and tir lost again. It meeted very delicate roampalation, otherwise it might suanest sumething which had been cut off with a razor.
Mr. Aylett made one co two expusures ith a large atudin camera, remarking in doing on that he never exactly timed his exposures; you jost feel that it is righe." Sulsequently he shandened the ramura, so that the audience could hether sue the effects, and tried various nchemes of posing and liphting is particular pointing unt how the 300 -walt lmap hehind give ralief aud interest in one side of the picture. He aloo tried sume effects with a while backeround with the Pataley shawt ecrnas a largi correr of it. Sunlight and pleasant atiadoue effecta, not ton I rittle in 'ime, were thes secured.
It mast be added that the intereat of the compositions was greatly an ieted by the al 1 gula.ly herantiful model, and Mr. Aylett recalled tte repark of Snowden Ward, that a genod photngraph must he semelhang heautifully photographe l, and not marely the photo. graph of nomethug heatiful. Hut they rell knew that 50 per cent. of the surcens in photography uns altributal le. to the original leauty or Alstinction of the sitter. Renutiful phatography could certanis be dome on somenne whu wap not preposeresing. hiut how Eatar of the photographen now on tie wall would he hinge were it not fer the teanty of the liverg original? Ite conchaded by saying huw amply lie had heen rewarded for his trip acrosa the Aclantr. and how glad he would be (t) feed that he had helped aryone

At the rluse of the lecture tie Charman proposed a sote of thanks. Nluding to the many members of the audienee who had r-mdered Mr. Ivlett assintance hy lonlding traperios or shifting the camma, he asid that he had never in all tis $1 / \mathrm{e}$ eneen no many prat-ional photngraohers on their kneea. (Tanughtor.) He had birabll learned a great deal. He bad lanened why he conld never the portrate His methods lanth in ponsmg and in lighting wero =ro ea and, ond be was alrand that uone of the nittors to whom fon was accintimed would exlishat the pationce of the very henutifal a d attractise morlel whase serviene Mr. Aylett had bmen fortunale - ngh to command.

The role of thanks was carrad with amplamation, and Mr. Aylett. in reply, seld thet thie was the probitest day in him life " ailice the day I married har
The Prasident (Mr. Swan Wateon) erpresand thanka to Memars. Hou 't ton'c. I.d.. for the loan of appuratus, and to thi Cieneral Filectric Co.. Led., for the loan of tampar, and the nervicen of the ir repr-ntatire. Mr. Rendle. Then, wullout the piresence of the P'readent of the Rownl Phatograplie Suvirty and i ie humour and arechl -nae. thas could not have had it tes aurfi a happy evening. and to withed him, in the name of the Asociation, a miat success. ful rear of affire
llarine the evening Mr. Kinn-dy eall a lifter hoe had receivend from $\mathrm{Mr}_{\mathrm{H}}$ Howard 1). Yhach, of Buffalo, New York. immediate
 A-ris, who looped to visit findon at the neit Congrens. Nue mentenre of hin letter ran: "Fake to the hoya of the Cangersa the Lemt willen of the Buffalo Sortint NO. 6 of the P. I.S.N.Y. For a keeat iteling and molmequent prumprity for all." (Applause.)

## STATUTORY GENERAL MEETING OF THE ASSOCIATION.

T- - Ltatiy liontral M-tin, of tho l'rifor al Mot raphera' In an al tiral Priaan and Irelan l, lanitel aljurned ir
 Ifiler. Sent mber 15, 132.

U I Swe Wat $n$ iproment was in the ther abl ahrut


1 - Xentar Mr .Ifrel Fillis) lavikg read the nothe con

Tl l'readent explainel the purpose of the mepting, Wilich was to complete the bunimese of the previous fieneral Meeting of March 10, when the Siatulory Repmert and the Ciencral IRapart of the Counci) anil the T'renarer's Stainant oll Accounts were adippted.
Th the motion of Mr. F. Rend, meconded by Mr. Mills, it was Agried that thease reperte ahould hin received. There rejort of Counc. eth sit a the niljournment rame uff for adnption a sherquentls.
The frosulent asial that ruly rar nomination lind 1 rem rereived

ior the grisidun y-namely. Mr Hexander Corbett-and. there i.e.e. oh hly with ke ie try, as 1 it only remained ior the meitnit in inf the alf oral of the chore
The mering disi on bv actlamation, and Mr Corlietl expressit the shaths fir the homme dume him.
The I'resulent sad that Sr. IS S Speaight was the only nominasti in ir the treaurershy. an 1 he asked the meeting to approve his election. Hooud applanst.)

Mr. Speai zht thanked the members.
The Fresulamt and that thern were only four nominations for the four vacan ion for fondon mumbers of the Council-namely. Mensra. A Pasi, 13. Hamen, 1: Hana, and lan: Sims-and, therefore, no ballot would le necessary. For the lacancies for four country membera there were aix nominations-namely: Mr. F. Browil who nom terminated has ex offien memberahip of thr Counril as l'ast l'resident, Mr. WV B. Chaphn. Mr. G. N. Futcher, Mr F Rearl, Mr II. C. Spink, ond Mr. W H. Wrdlake. balte t wnull, therefore, be necessary.

Mr Wilenn and Mise Brownlce were appointed scrutineers.
The tallat liasing Lean taken, the d'resilent declared the fol kwinz lal heen electevl:-Measra. F. Rrown. WV B. Chaplin, HI C. Spink, W H. Wedlake.

Mr -Ircher (7usk then proposed that Meara. Somon, slad \& Co be reapponted atditors at the unal fee of ton guineas, and $3 r$ \& $r_{i}$ Devare (IMmbay) secondml

Mr. F WV Vider sard that ien guinias was a large fee in siew of the enmarative smn lues of the Aamortation and the emplicte of its fasnce

Th- I'restlent asid it at his exn exporience was that this was quite enmmical auil tins
M Spraigh pronted tut che the Amuxist-n was a newty teart 1 if panv. if rastating quite a conai lerable arheme of bonic kerptas anl the atiounta 1 ir the "Rernad". were a complicatina ifter. IIr paremelly (la a be the amoont an estremely reamnable


Mr. (fV II Horah almo the ghte the sum a rety modrat fire.
 on prove belter than any of them lad antiepptel ton the Counct
 If ith th T THF to mFt thr erpetitiot on what wes a Enit ent Alvertaement, lat xtemil thedy that the balan - I tue or th rim in

The "if rapp mont the nulturt at then arreel to withont It 1 Dl

Ms it If es $1 t$ than noted the alopt $n$ of the Eimert if the



 th ir own labour and a hanementa
Mr Wilan se nd-1, Nmarkin that the merk if the Couneil I to is tr wok of Etnta
I m man wan airi=1 ic amations?
Tht Thlier Jine noss.'
 i $11=\mathrm{ob}^{\prime}$ a 1 i lenus landen lieforn the tormuation of the i-srmes it terftoriml Aabriatem hal in in mell in the Xorth i Firli i far Earn a , nol was a viry live body, but he airsert it make uf pain that its suppenterts wore mually loyal ate of tl natuinal a antucus On Us ether hand, tlese

 tir thet the ceiry. Thas wnell save the froull. and ex than of devlutio lij te ort the Armatiation in Lossinn lail
 the itel in e e it m ghe find surhluerrit rial a cemciationsa aft.


 1 The wh fer wh h he spoke wha quiti propered to i-lo tha q ratiri of an affliation fer. It did it want mirely
in thak if itsell as affilinted: it wanted to be a definite part of the - list iation. If it paid its queta it should have representation on the Compcil. On ancther oceasinn he trusted the President aiche give sume exlightenment on this subject.

The Eecretary said that at the present time the Council had not gone sufficiently far into the matter to ask for or accept any affihatru fee from the socictics. Any help which could be given an mattera which concerned the whole of the members, the Association was only too pleased to give, expecting in return that should it have any trouble in a particular lncality covered by one of these bodien similar help would be given there. It was his desire in form a society in every county in the kingem, and ho hoped he might be apared long enough to carry that through. Originally the idea was to have branches in every town. hut local rivalriss were an imperliment ; this would not hold good in the lapger area of a collnty.

Mr. A. Barrett moved:
That this meeting express its deep nppreciation of the pains. takiug wnrk accomplisheal by the atlicers and nembers of Council of this Association during the year; also that this mecting place on record its indebiedness for the hard work that has been dnne by all concerned $t 0$ make the great International Fshibition auch a tremendoos success.
11. Arew allention to the excellencies of the Exhibition and the Congress, and alan to the great pullicity which it had receivel.
The Times" and cother papera lian been very generons in thear noties. alnt the provincial i'ress had also done its share. The s olvicty secuferl was a centimony to the efforts of the Cowifil

Mr. Cicar Owera seconded. The private membera of the Assocta tien In l only a vacue idea of the tremendous amount of work pue in by the nfficers and Council, hut they apprecated it exceedingly. IIe wished to may linw very gratefully he valued the high, idealisti.almont relignus tom af some of the events of the Congress. Fiverything arranged for that week hat bern of the very first order.
Mr. IW. II. Itrish, nn behall of Tancaluire, wished in assaciato limself with ! his vote. He Inoked ulken the Exhihition and Congram as a minat wonderful achievement. The Council was to te the hly cosgratnlatel all she way through. The nuther min the pevions day had been one of the happient he had ever enjoyed There win ouly one print of emnlleat criticism. Ile hoper that annther ymar the annual Jeeting and dinner would not be relegates to the last day, by whach time smme of the membera had hat in leare.

Mr i. ("Forreat, ma a humblo repreaputative from the gallant Prineipality, added his apprecjation if the work so well and ther ghly done When he read ni the long hours of the Council movitum he was loat in astonishment in think that os, many men coull be fiunal to come together and give on much valuable sime
Mr. J. Nimme ead that thoer frnm Sentland endoracd all IIat tat tran sand The Sut was sedtonn exuberant in his appreciation. lut he felt it all the ame.

The tantion was then put to the meeting by Mr. Rarrett, an I nd peed with lond applauar.
Th. I'rembent suil that in the course of their lives most of them had done many things for which they had received no rewnel, hut this ras altogether the nther way.
In reply to n member who nsked whether it was not pnassible :n have tlie Congreas earlier in the year, the President said that all ather prosiblities had theen explored by the Council, and that the gnlleriod could only have been secured conveniently in Sepiember, which, althugh inennvenient to nome, wan convenient for many members.
Mr. Marcus Adama sugested that next year the Congresa shoulti be bel! in-Elinlurgh, while Mr. A. I.. Chapman put in a ward for Simp Wales. Mr. Speaight said that he feared theso auks. geations were not practical. The Congrems next year, which wonld Ier a bigger one than thia, would incolve a grent number of commitlee meetinga, elc. which could not he worked outside London. It was nit a crase of a mere Consention, hut of a very large Exhititinn, involring a great amnant of local labour.
This concladed the business of the mecting.

## THE ANNUAL DINNER.

Tie 2lat annivmary dinner. Which trok place at frince'n H-itira nu the Friday avening. Was a very hapry " wind up, it. Cingrese It hai a ilstinct Scottuh fiavone, alike in the
 the orted them mith the pipes. Mr. A. Swan Wiatson pro. t del Enl te pritial toast, that of the is ciation ilself, was
pmposed by Mr. W. I. F. Wastell, Fresident of the Royal IhntoEraphic Sociely. All the speeches were brief, Mr. Wastell's quite diappointingly so, but, as he declared, there was no need tn Nilate upon the valuo of tho Associntion or the reasons for wishing it anceers and prosperity.
Mr. Swan Watson said that the Congress had been the largest
and most influential the Assuciation hasd ever organised. IIe had not the slightest idea until he actually got to Iondon that the exhibition was on so large and important a scale. IIe added that the Congress was made still more mernorable by the presence of visitors from tho United Statos, Canada, Australia, India, and Sweden. The past year had been marked by great activity in the Association, especially by the incorporation and by the establish. nent of the "Record," and there were many other activities ahead.
Mr. R. N. Speaiglt proposed the "Health of the Visitors," whom he preferred to call the friends. He read telegrams from "Annie and Jack Kennedy " and "Tho Ayletts," who had had to leave to catch their boat for Canada, both conveying much appreciation for kindness shown them during their stay.
Mr. Pirie MacDonald aroused laughter by giving his speech in the stylo of a military report, to the effect that the Canadians had withdrawn ander the heavy fire of British hospitality, and, as for himself, he was compelled to retreat in the morning, and within 24 hours his vessel would have her nose pointed for Sandy Hook. There was one fly in the amber. The man most responsible for the fellowslip between British and American photographers-Reggie Haioes-was ill in bed. He called upon the gathering to stand and drink the health of Mr. Reginald Haines, which they did with a very good will. Mr. Macdonald concluded his speech by saying that the Americans were the greatest people in the whole world for using "pep"; the English had it, but they did not use it. He called on the company to repeat after him, "I want what I want when I want it," and this was done, with many resounding bangs on the table.

Mr. Brooke, formerly of Sydney, also replied to the toast. He was sorry to see that. Australia was not represented in the exhibition, and weuld endeavour to repair the omission on a future occasion after his retarn. He was, however, enjoying a brief (!) holiday, and would not be resuming work until January 1, 1924.
The President at this point read a telegram from Mr. Flodin, of Stockholm, "Three cheers for the P.P.A."
Mr. F. G. Wakefield took occasion to thank the trade exhibitors for their support, and with him gratitude was an expectation of favours to come; next year the trade exhibit would have to be on a moch larger scale.
Mr. R. E. Carter acknowledged the compliment, and said that the exhibitors were grateful for the untiring efforts of the Council and for the support of the members.
Mr. Marcus Adams proposed the toast of "The Press." The Press was one of the best friends of the Association. During the Congress something like 50 notices had appeared in the daily jcurnals. When the Association developed its co-operative advertising scheme the Press would be more than ever their great standby. He thanked the photographic Press in particular for its sup. pert. mentioning Mr. T. Bell, editor of the "Professional Photographer " ; Mr. Child Bayley and Mr. F. J. Mortimer, editors of the

Amateur Photegrapher and Photograply " ' Mr. G. E. Brown, editor of the "Britisb Journal of Photography"; and, of course, Mr. Jenkyns Griffiths, editor of their own "Record."

Mr. Child Bayley, in response, said that the P.P.A. was particularly associated with amateur photography. because the Association incorporated the successiul professional photographers, and these were essentially men who had the amateur spirit-that is to say, they loved their art, and the fact that it was their livelihood was a subsidiary matter. He also mentioned that the highest award in the British section of the Exhibition was taken by two ladies who were certainly amateurs, whether professionals or not. He recailed that on a previous occasion be alone had had to answer Ic: the Photographic Press, because Mr. G. E. Brown was in illliealth. They were glad to see Mr. Brown back among them on that occasion. (Applause.)

Mr. G. E. Brown said that the gentleman who ought to reply to this toast was Mr. Griffiths, the Association's own editor, who hial a rotten job. (Laughter.) There were two honorary editors, whose job, was also rotten, and poor Mr. Griffiths had not only to please these two honorary editors, but the several members of the Conncil. If he might offer advice he would suggest that this editorial system was iopossible, and that Mr. Griffiths ought to lave the entire responsibility. The whole Photographic Press welcomed tho appearance of the "Record " and wished it every success. The Photographic Press also rejoiced in the snccess of the Congress. The Council had wrestled with diffculties that might have seemed insuperable, and had brought off a good thing.

Mr. Arthur Webb proposed the toast of the "Officers and Council," who deserved the gratituue, he said, of the general body of nembers. Mr. Angus Basil suitably replied in a few sentences, and said that next year big schemes had been suggested to them, and they would have to call upon more outside help.

Mr. Frank Brown proposed the "Health of the President." They had learned not only to respect Mr. Swan Watson, but to love him. His kindness had shone throughout the week, and he carried with him into retirement the best wishes of them all. (Loud applause.)

Mr. Swan Watson said that his year of office had heen one of great enjoyment, thanks to the courtesy shown by his colleagues. He regretted that one of the members of the Council to whose unfailing optimism they all owed much-Mr. Reginald Haines-was away ill. Mr. Haines had sent a very nice letter, one sentence of which ran: "I stated at Buffalo last year that the members of the Convention visiting our Congress wonld meet with a great reception, and I wish to thank all our members, and especially my colleagues in the Council, for so loyally 'waking up' to this Congress." Tha President also "read a telegram of greeting from the Pbotagraphic Society of Stockholm, and a telegram from Mr. Luboshey, "Kindest greetings to brotfier photographers. They sbould not be at daggers drawn."

The President then invested bis successor, Mr. Alexander Corbett, with the badge of office, amid lond applanse, and Mr. Corbett, in return, invested Mr. Swan Watson with the ex-President's badge.

Mr. Corbett said that he had a very difficult task indeed to follow the tradition set by Mr. Watson. Next year the Association looked forward to still greater things. and he hoped the mannturers and dealers would give them still more support The time had come when the manufacturers and dealers and themselves might meet at a round-table conference once or twice a year. He ended by proposing the health of Mr. Alfred Ellic-the man behind the gun. (Applause.)

Mr. Alfred Ellis said that he was only resuming a position whicb he first occupied when the Association was started 21 years ago. It was never his wish to leavo that position, but he was made President, and could not fill the two offices. His best endeavours would be to promote the interests of the Association, and he hoped to see many hundreds, if not thousands, of new members. (Applause.)

During the evening a very fine musical programme was carried out under the direction of Mr. Herbert Lambert and the Secretary: Musical items were rendered hy Miss Hebe Simpson, Mr. Lloyd Huws, Mr. Ranger, and Miss Dorothy Glover's Trio (Miss Glover, Miss Elsie Barnard and Miss Maud Lacas). It was well after eleven before the company rase.

## R.P.S. EXHIBITION LECTURES.

The Iollowing lantern lectures will be delivered during the annual exhibition of the Royal Photographic Society, which will be open until Saturday, October 28:-
Friday, Scptember 29.-Exhibition Lantern Slide Night. The slides selected for the exhibition will be shown on the screen. Tuesday, October 3.-Lantern Lecture. "Lourdes." T. H. B. Scott, F.R.P.S.
Friday, October 6.-Tantern Lecture. "The Beginnings of London." Frank Lambert, M.A., F.S.A.
Tuesday, Nctober 10.-The Twenty-fifth Annual Traill-Taylor Memorial Lecture: "The Development of the Photographic Lens Irom the IIistorical Point of View." Dr. Reginald $S$. Clay.
Friday: Octnber 13.-Lantern Lecture. "Carcassone and the Pyrenees." Dr. C. Atkin Swan.
Tuesday, Octoher 17.-Lantern Lecture. "The Progress of Aerial Photography." Major F. C. V. Laws.
Friday, October 20.-Lantern Lecture. "Recent Work in Cloud Photography." G. Anbourne Clarke.
Tuesday, October" 24.-Lantern Lectnre. "Some Landmarks of Ancient Egypt." E. W. Mellor, J.P.
Friday, October 27.-Lantern Lecture. "Familiar Flowers in Nonochrome." Dr. G. II. Rodman.

## (ULOCR BY゙ JEVELODPMEST IS LASTELRS SLILE MAKISK:

Two seta of lantern al les, illuatrating the la tors governing coluur, when usinz a lleveloger eontauiug a oolvent of silver halide, and the intuence if thunarbatumbe in the developer, are shown at the Exhibito no the Royal I'hotographie sineicty, by Mr. J. Dudley Juhnston. The errateat unterest atta hes i, this shibut, as sone interesting Tones are show ant the develogw is an tupprovement upmone suzgeoted in the first edition of a bookjel upon tantern shule making fubliahed by Measrs. Wratlea \& Wainwright. White amme ol the colours will not be adsured. athers cennot fail to please, and with the detaily of the experments belore bim, the stide maher thuuld be able to ubtain ome tine results. We have exatininet the slitea caretully, and have given a name to the coldur of each, as it appmini io us. It is rathor unfortunace that the fidea arm palaced an cloar together, expethily as the dufference in colour if sume i them to on slatht, but by coverins up the sivedes nearent to the one under examinatian a gnol idea of its a tuat etfert wise otratmed. To our turnd the beat thite in the two sots is N, 1. arne $\bar{i}$. Thus bin a leautulul w-rm chovelate colour very u inope and of ax alfent density. emsmently sultig the sea and moun.
 chraotite brown We quete the full port ulare of the pricesan, and Mr, J. Dorlley Jobnatonis remarhs for ohnouin. theme sheles frum the f.shibition Cistalsate of the liogal thourgraphen serenty. With the a hlition of the cheur table alded by ourneluric. We have alu noted the firt we encolder the bist in ea to senem.

 a wivent of alter bal le. Thie exhibit fat a nel th oh w the infiuen er


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No attempt was made to obtain exact conupensation hetween the factors in series 4.5 and 6 . The effects shown are those of purely arbitrary ratios to cover a wide range of possibilities.
Series 13 comes nearest 10 showing what happens in astual practice when making lantern slides by this process.




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Fixhbut No. Mis reprements a wet of 10 elider illuatrating the iulluenco of the pr murtion of thiocarbainile in the developer "tron the colenur of tontrin alides.
 again the thand slude of each acrives represents the normal as exphined above.

Thi arbamile is a solvent of the ailver latile of the phate and, further, has a powerful retarding influence un development. The praction -ffect wulld appear to be that where the proportion of Nolution (' exceeds the normal, the incronsed solvent artion operating during the mure prulngged development produces a Hat over-exposed effect, and it is dificult to ecorre fult deasity. Wh the other hand, with a propmetimh of siduta in C below normal, the more rapiel develupment mecurea full densty bafore the solvent actinn has had time to nperite fully. The
arplieation suggested is that, "with a thin negative, the proportion oI solution C shoukl be decrasod, and with a contrasty negative be slightly incrensed to secure the best results.
Series 7 shows effect of varying both the exposure and proportion of Solution C. Series 7A, of varying proportion of Solution C only, the other factors remaining constant.

The deluction from these is that thiocarbanide. although retarding Wevelopnent, is not a restrainer in the photographic sense, and does not tend to increase contrast.

Detale of the Experiments.


Attention is directed to No. 5 of Series 7. It was obvious when developing No. 4 of that series that the exposure given to No 5 would be far too much for the developer being used, and the result would be useless. The proportion of Solution B was, therefore, increased to 21 parts with a view to counteract the excessive exposure. This, by prolonging development, probably did more harn than good.

## Meetings of Societies.

## MEEAINGS OF SOCIEI'IES FOR NEXT WEEK

Munday, October 2.
Bradford Phot. Soc. Social and Musical Evening.
southampton C.C. "In Pictureland With a Camera." Rev. W. Hogan.

Tuesday, October 3.
Exeter Camera Club. Presidential address delivered by Dr. C. Beauchamp-Hall, F.R.C.S.
Hackney Plot. Soc. "In and Around Quaint Holland." E. T. Coombes.
Manchester Amateur Phot. Soc. Exhibition of Prints, by Fred Judge.

Thursday, October 5.
Hammegrsmith Hampshire House Phot. Soc. "Chinese and Indian Hard Stone Carvings." Cecil Thomas.
Rochdale Amateur Phot. Soc. Annual General Meeting.
The Toyal Photographic Society. "The Use and Misuse of Short Focus Lenses. R. H. Lawton, F.R.P.S.

Saturday, October 7.
Edge Hill Camera Club. Outing to Ormskirk and District.

## CROYDON CAMERA CLUB.

ThE informal session, rapidly drawing to a close, once again rindicated its versatility last week, when Mr. A. H. Tarry demonstrated "Casting Flowers in Metal," one of the most wonderful working expositions ever given in the club-rooms.

A loganberry leaf was taken, and within an hour or so a perfect cast in aluminium was produced, faithful even to minute hairs.

Briefly, the procedure is as follows:-The flower, leaf, hutterfy, or other natural object is coated with shellac solution, and then painted round with an investmont material capable of withstanding intense heat. The mould is then heated to carbonise the encased object, debris heing removed by washing with mercury. Finally, the metal is melted by blowpipe or oxy-hydrogen jet, and forced into the mould under heavy pressure

Exquisite specimens, many secmingly impossible to cast, were passed round, including sono in gold, which, it may proudly be recorded, were all returned. In reply to a question, the lecturer said it would he quite feasible to cast a spider's web, provided the strands were strong enough to withstand the preliminary treatment. A suggestion by a member that the chairman, Mr. Rose, should he cast in metal as a permanent adornment for the club-rooms was modestly negatived by this flower of the flock.

A most_hearly vote of thanks was accorded Mr. Tarry, whn, in replying, observed that a number of hospitable friends had pressed him to take a drink, but nothing had materialised. Luckily, the rational hour permitted this serious omission to be rectificd.

## Commércial \& Legal Intelligence.

## NEW COMPANIES.

Parade Drug Stores, Ltd. - This private company was registered on September 16 with a capital of $£ 1,000$ in $£ 1$ shares. Objects : To carry on the business of dealers in photographio goods and materials, opticians, etc. The first directors are: W. A. King, 58, Cazenove Road, N.16, tobacconist; E. J. Peedman, 9, Green Lanes, N.16, pharmaceutical chemist (managing director). Qualification. one share. Remuneration, $£ 500$ divided between them. Registered office: 9, Green Lanes, Stoke Newington, N. 16.
National Trade Monotypers, Lxt.-This private company was registered on September 16, with a capital of $£ 2,500$ in $£ 1$ shares. Objects : To adopt an agreement with J. W. Lawson, and to carry on the business of printers, stationers, mochanical typesetters, lithoglaphers, type founders, stereotypers, electrotypers, photographic printers, etc. The first directors are: W. Tomlin, 15, Waterloo Road, Barnsley; printers' manager'; J. W. Lawson, 14, Russell Street, York, printers' manager. Qualification, $£ 100$ sharso. Secretary, J. W. Lawson. Registered office: 8-10, Wyre Street, Ardwick. Manchester.
Grays Publishing Co., Ltd.-This private company was registered on September 14 with a capital of $£ 12,000$ in $£ 1$ shares $(6,000$ $\mathrm{p}^{1}$ eference). Objects: To take over the business of printers, publishers, photographers, producers and vendors of picture postcards, guide books and letter cards carried on at 13, Gray's Inn Road, IV.C., as "Grays Publishing Co." The subscribers (each with one sl are) are : Mrs. A. M. Barley, Leutchine, Burlington Road, Swanage; Pindo Ajelli, 13, Gray's Inn Rand, W.C.1, fine art publisher. The subscribers are to appoint the first directors. Qnalification: £100. Remuneration as fixed by the company:
Yevonde, Ltd.-This private company was registered on Septembei 12 , with a capital of $£ 2,000$ in $£ 1$ shares. Objects: To take over from F. H. Swoffer, or his trustee, the business of a photographer, carried on at $10, \mathrm{St}$. Ann's Square, Manchester, and 10 acquire from Yevonde Middleton, of Victoria Street, Westminster, the non-exclusive use of the name "Yevonde" used by her in connection with her photographic business, with a view of carrying on the businesses so to be acquired as "Yovonde, Litd." to adopt agreements (1) with H. Sharp and the said F. H. Swoffer and (2) with the said Yevonde Middleton. The first directors are : Muriel Oliver, The Waterhouse, Bollington (chairman); Yevonde Middleton, Victoria Streot, Westminster. Remuneration of Muriel Oliver, £250 for first year and $£ 300$ for each subsequent year; of the said Yeronde Middleton, £150 por annum. Qualification of Muriel Oliver as chairman, 500 shares; of Yevonde Midaleton, 250 shares.

The Club Piotoorapher.-The October issue of the "Club Photographer" contains articles by members of the Preston Camera Club, amongst them one on the "Paget Colour Process" and another on "Nature Pholngraphy."

## News and Notes.

Bhis 30 . hinsited. - Thio egistered office of this company is the w * Irainlzar Ilume, 11, Waterluo Place. London, S.W.1. Bu which ** Adres all communta: no relating to the cumpany: bubinees d le sent The njeny's new telephone umber is Regent 2201

Coly it) CuEsistri - I7 . . Fourth Report or Collond Chemisarmosed by the Ihepranent of sutemt hic amd Industrial Fivearet, has juat buef polliahed It deals in very exhanstive n-rier with the various applicatinno of collent hemusi ry to manu\& triz jruconses. and wall tho of great value to worka rhemists. t fre it we le.prit may be obtanned from II.M. stationery gifice.
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In the ordinary manner. but with a special camera. Ifter development. it is run through speval chemical baths, which produce the required tints The enst of colouring is stated to be negligible. Mr. Comstock is, of coursp. Well known as a patentee of procenses and apparatus for colour photography.

I'rofessionil. Photugraphs in Glaggow.--Special attention may be directed to the exhibition of professional photographic portralturn, which has been arranged by the tilasgow and West of scotland veirty of l'rolessional Photographers, and will he opened on Minulay, Uitoler 2, at the MicLellan Galleries, Cilasgow. by the Lord lhouost. We believe this is the first occasion on which ant eahibition sulply of grofessional photngraphs has been held in Scotland umber nuxpices which will attract a large attemdance on the part of the poblic. Almission to the nchithition is free, and durimz the pertod of the extibition leeturea will be given by Mr. C. I'. Crwther and whers. We wish our Scottish friembs well in this prece of enterprise unlertaken with the object of enlisting :lie inturest of the public in the commercial rapital of their couutry.

Bitcher's Winter Catalogez.-This interesting looklet has reathed ms from Jlesors. W. Butcher and Sons, Lid, Camera llouse, farrugd in Asenue, E.C.4. It cautains particulars of many lines, partheplarly sutabie th the winter trade. Amongst these we may mentern the " "lub" and the "Home" lanterns, both of which are butt on unique lmes. The "Dualite " enlargers for use withut cotdeniers are nowel in design and practical in making. The " Kimpire" series if hume cinematigraphis will appeal to many amatnur filon enakers during the winter months, and for shene W. rkuts, film proters and developttis frames nre also supulied. Tho C"hristmas ipade is provided for in passe-partuut calemiars and greeting carda, and alan the well-known scries of Primis enazineerthge tiss. As Mesars. Butcher's asy, thas Innklet is truly a "winter enclse $p$ dia," ant we recommend our dealer friends io obtain a epy.

An whie at (ilastow.-In the l'hatographic Siction of tho Hous.
 - 11 -abler 2, the trophy offered for the test primt in the exhintion wn awarded to Jown liard. The following awarito have also been ir ode Chas 1 : lat, John Harrd; 2 nd, lave II. Swele; 3rd, A. I. Fibjelos fle 2: lot. He dameq Murter; 2nd, fi, Hill; 3rel, laanfei Clios $3:$ let, Jan Dunkop; 2nal, Mesdamen Morter: 3ril, If is Pallence. Cleas 4 : Iat, Juhn Willamison; 2id, A. I. Ilitchin; 3n 1. II Hardaker. Class 5s. 2nt. W. S. Crixkett: 3rd. Win.
 the amaseur and juvemle sertion the following awnida wern malo:Cam 1-14, A. is Fergumn ; 241, Man 31. E. Watto ; 3rd, Win. 1.dlas Class 2: 1at, J. T. Meid; 2nd, Eivelyn S. Morriann; 3rd,
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 Int Herlest Filtua: 2nd, Ranalit Rigby: 3rd, Dan Dunlop; 4th, I'romat Tuker.
 (1) the nulyect afjemarn in the "17.S. Momthly Weather heview" in $2!$ erh. A cording to an abridgment of it in "Nature," it is mestioned that durme lenvy minfall the light 18 photegraphically *is. i he $r$ qeteed from the fallong raindrups. Tropical daylight is t-eren-] (t) be alwat twice as strong phatagraphically as summer diglight is latitule 40 seag., and aluiut four times as bright as mintar daylighs at this datitude Chemical activity in doveloping at d fismg promes is groatly incroased with high temperatures, t it rr pondingly retarded with low temperaturce ithot graphic t 1 ma and $y$ itit may be subjected either in high vemperaturevi or i gor hantilis withicut exematie deterioration, but not to looth in comhimatun. Both pronlo and filme are said tu deteriorate rapidly
 - Chtiona have a greatar jermaneve in the tmpice than theo thereluyed and printed in the temperate zone ant subeequently taken 26. the tripios.

Chomms Cayers Cecta. For good fellowship, coupled with wit whd learumg, the Crogdon Camera Clul, atands perhaps alone. The smashg, yet interesting, critician which is leselled nt tho Iactarer, to aay nothing of the nembers themselves, makes it a real pleasure in attend the weckly meetinga. One is sure that thert will not he a dull moment during the everning. as the clut, critio are certain to abject to the lecturer's pmint of view, and a wity argummt between the members ensuren. Tha spssion cimb. mencet on Wednenday, Netober 4, at eight o'clock, when Mr.
H. J. Rose will show "Some Photographic Odds and Ends." The programme for the session is now a a vailable, and may be whtained from the Hon. Secretary, J. M. Sellors, 50, Russell IIIll, lurley. Judging hy tho list of lecturers and their subjects this should be an interesting and instractive session, and the nomhers should have plenty of opportunity to exercise their powers of criticism to the full. Amongst the lectures are many which are calculsted to interest the beginner, and this instruction, together with the friendly snd jovial spirit of the club, should do much to help him in lis work.

Photographic Instrdection in Manchester. - The prospectus of the printing and photographic department of the Manchester Municipal College of Iechnology is now available for intending students. The photographic section provides evening and all-day instruction in pure photography and tho photo-mechanical processes. A complete daylight and artificial light studio is provided for portraiture and general technical negative making, together with an efficient darkroom, printing room, and a well-equipped laboratory. The process studio contains four cameras, one $12 \times 10$ and three $15 \times 12$ sizes. Three dalk-roms are provided in this department, enabling wet collodion and dry plate negative making to be accomplished. There is also an etching room, including two etching machines and a complete block finishing room. Instruction is also given in retouching and finishing photographic prints, by expert instructors. Mr. Charles W. Gamble, O.B.E., M.Sc.Tech., is the Director of the photographic departments, and application should be made to him by intending students for particulars of the classes most suitable to their requirements. These classes of instruction should be of great value to persons in the neighbourhood of Manchester who propose to enter one or other of the branches of photography as a means of livelihood. The sehool session commences on October 2.
The Eastan Tifeatre and School of Mesic.-An excellently printed four-page art gravure supplement to the "Democrat anit Chronicle" of Rochester, N.Y., for September 10, 1922, includes illustrations and particulars of the Eastman Theatre and School of Music. This theatre and schonl were presented to the people of Fochester, N.Y., by Mr. Geo. Eastman, for the purpose of developing musical talent and appreciation, and were opened to the publis or. September 4. Mr. Eastman's original gift amounted to $3,520,000$ dollars, to which was added, a fow months later, $1,000,000$ dollars for building and equipment. A smaller hall, which is an adjunct of the School of Music, was designed essentially for recital purposes, but has a complete motion-picture equipment. Tho organ in this hall represents an investment of 90,000 dollars. The large Heatre, which is describod as the most beautiful in the world, abounds in architectural beauty and wealth of art treasures, and its equipment and accommodation are said to be surpassed. The auditorium, which has a seating capacity of 3,358 persons, is compietely open, no pasts or girders interfering with the view of the stage. Musio for motion pictures is provided by a full symphony orchestra and an oight-division organ with more than 10,000 pipes, said to be the most complete ever installed in a theatre. Mr. Eastman's interest in music and genius in organisation appear to have found the happiest conjunction in the planning of this notable addition to the social life of Rochester.
Photograpuic Instruction.-Evening classes of instruction in pure photography have heen a special feature of the Battersea Polytechnic, Battorsea Park Road, S.W., for a number of years, and have been of great assistance to students of the art. The photographic dopartment of tho Polytechnic contains a fully-equipped sludio and commodious dark room, both fitted for olectric illumination, besides tho necessary apparatus for the subjeots in which irstruction is given. An elementary class on Tuesday evenings, and ar. advanood class on Thursday evenings, are held, the latter preparing students for the City and Guilds final examination in photography. Mr. E. Senior, the instructor, has a wide knowledge of his subject, and is a very capable lecturer. The fees for these classes, comprising $2 \frac{1}{2}$ hours' instruction in theory and practice, is 20s. per session for both the elementary and advanced courses. A ${ }^{31}$ ecial course in enlarging is also provided on Tuesday evenings from 7.30 to 9.30 . The fee for this instruction, extending over twelve evenings, is 10s. Mr. Senior is also delivering a course of about twenty-five lectures on photography et the South-Western Polytechnic, Manrosa Road, Chelsea, S.W.3, at 7.30 pm . One hour's lecture is given, followod by practical work. The fees for the courso of lectures and practical work is 20 s . per session. Practical demonstrations in photo-micrography will alsa be given at this Iustitute, commencing May 7, 1923. The fee, covering eight demonstrations, is 5 s .

## Correspondence.

** Correspondents should never write on both sides of the paper. No notice is token of communications unless the names and addresses of the writers are given.
** We do not undertake responsibility for the opnnions expressed by our correspondents.

## CO-OPERATIVE ADVERTISINGG.

## To the Editors.

Gentlemen,-I think I must have been the last photographer to register as attending the Congress, since you give the number attending as 291, and my badge number was 292 . That I was unable to attend until the Friday was undoubtedly my loss, as it was regret, because of the ver亏 attractive programme arranged.
Particularly I regret missing Capt. F. H. Wright's address on Co-operative Advertising on the Wednesday afternoon, which from your report appears to have been very informative and instractive. Unfortunately the address on the same subject on the Friday by Mr. Hopton Hadley was somewhat spoiled by being hurried. through the late start owing to the general annual mecting of the P.P.A. encroaching on the time allotted to Mr. Hadley, and also by the fact that the arrangements for the Congress dinner made it necessary for the charman to hurry tho proceedings, leaving hit little time for discussion.
This sulject is one of extreme importance to the whole body of professional photographers, and whilst it is fitting that the proposition be left pro lerib, for the Council to discuss, it is quite imperative that the matter be not pigeon-holed indefinitely, but that ways and means are found of starting the scheme carly in the New Year.

For such a great length of time photographers, as a body or individually, have relied on indirect methods of advertising, in many cases bolstered up by broadcast invitation sittings, so that the public have, as a rule, a very poor opinion of photographers from the business point of view, if not from the social. The objection to direct advertising, from the viewpoint of the better class studio, has been that it is undignified and unprofessional ; from the standpoint of tho cheaper studios. that it probably does not pay. Both views are wrong, because (1) there is nothing undignified in letting the public know what one has to sell, in a decent, straightforward manner ; (2) the professional photographer is not "up against" a union, such as the Law Society or the Medical Association, prohibiting direct advertisement. After all, the photographer does sell things (photographs, products of his and his staff's services), and not merely services or advice, like the professions mentioned. (3) Since he sells things, why should it not pay the photographer to advertise? It is a proved fact that it pays every other form of business to advertise its goods
Having arrived at the conclusion that advertising pays, undoubtedly more could be done in educating the public to be photographed oftener by strne co-operative scheme, because it is the only way that large sums of money could be raised to tackle the job in any efficient manner. It requires handling by experts and putting out to the right kind of papers, having regard to the variations in the status of different photographic studios and their clientele. I quite agreed with Capt. F. H. Wright that $£ 12,500$ is none too much to carry aut the campaign. Given skilful handling, with efficient advertisements bringing in results, I think double this amount might be raised the second year, for the price of a new $14 \times 8 \mathrm{ft}$. background from each of the 8,000 photographers calculated as likely to subscribe would hring in sbout $£ 30,000$. Very few photographers would hold out if results accrue.
My question to Mr. Hadley is not reported quite correctly. It was, " Would the methods suggested by Mr. Hadley raise a sufficient sum?" and not, as you say, "Was it really possible to raise sufficient?" My point is that it should be quite possible, but I do not think the amount stated by Mr. Hadley as requircd for a start would be sufficient.
Another point in the education of the public to want plotographs more frequently is, that photographers as a body should devise some ready method by which the public can keep and protect a collection of photographs-something that will take the place of the old family album. It is quite impossible for the public to frame more than a small proportion of the photograplis
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ithlusing for ficur inspection a primt from each of the two expmisures taken of that unusually difficult child as proof that flashlight for labies is mot only suitable, but that it is the best method of all.- Yours faithfully,
D. Cuarles.

50, Wrel,b's Road, Claphan Junction. S.W.Ll.
September 22.
[The portraits are excellent in expression and lighting.-Eds. B. J. " $]$

## TECLINIQUE AND TIIE D. AND P. SLUMP <br> To the Editors

Gentemerr. - A propore the article under the above heading in a recent isulue. I venture to offer the view of an amateur having a wide and very lowg photographic experience. I- may say that I ambery freviuently called on to admire "smaps" by friends and relatione: these efforth being, in nearly every case of the D. and P. order. Almost withnot exception the results displayed horrify me. and cnuse me to be a thamed of my hobby. I give full blame to. the happy "snapper" : but in the majority of cases the "finisher" appeara in have " doge hia worst." and especially in senpect io the proting from ungatives. Few of these machitiznade printe do justice in the hetter necatives, while they effectually "finish" (!) the poor ones. In thie respect I consitier the I). and I'. man is his own "worst enemy." So far as personal expericuco geas, I have not, untir thin summer, had necasion to test the skill of the n ath $1 P$. "service." Howner, this became nectsary during a he uho tuur, in order to test the apeeal of two rccently intrnduted Ifritsh fitms With a wish to compare resulte I placed two films with ahepn of widely differmg pretentiona, the nue, a much wistur-dresed firm, the other a anall chemist a shop, in a by way. Brteflv, the realls were these. The pretentious firm, which antiounced lleat loossitle lhesulta," all but ruined the film. The tims if development was had, and the drying so moviously carolew so to leave the back of the film badly marked Pinfinleas wero a so numernus. In the case of the " emall chemist" the film was denerloped eorrectly anas with the "best pussiblo resolts" chamed by the fretontions riva!!

This experience gows to endorse the view of ". Thermit " that there in far too much olipshod pork among the se in the D. and I'. the 1 bus ress In rekard in jurinting. I think it might he anid that thouends. prasibly millinns, of snap-shottep are educated, ph t raphicalls, on hed gaslight prints, and have never seen firatclate wrk on bromide paper.-Yinurs laithfully,

Tifizmithempt
66. Sursy fardem, Hendm, N.W. 4.

## POTASS. FEIRHOCYANIUE IN THE DEVEIOPEN. <br> To the Editors.

Cien timmen, - On page 544 of the "B. J.". dated September 8. th ere is a briel reference in one of your replien tos the use of pmase. forrocyasude in then doveloger, $y$, is atating and rightly mothat the sden of us.ng ferrucyantule originated in America mmo yeara agn.

Thaut that muldle of the year 1884 a Ňew Vork photomaphir -ipert damoserod that ferrocyatulo wan o govel thing th use as a

 A. any rale, the us of ferrocyanide became on common that in Marelt. 1885, standari developier centaninis the salt was admpect $t y$ the tion of of Amateur Photographera of New Sork for sume importin work then in hand.

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| l'otame. carbenate | .. | ... |  | 51 | " |
| I'riaso. fersmyande |  |  |  | 5. | . |
| Water |  | $\ldots$ |  | 1 | $n \%$. |

The work for which this formula was employed was that of testing (thy a special mmmittee) thin qualities of twenty-two different brande of dry platea be twenty different makers-cighteent American. no Eighiah, and one Belpian.
The platee were alm tosted with the formula recommended by the makera uf the plates. The ferrocyanide formula gave the greatert antisfaction. the workers claiming that when lerrocyanide was used
less pyro was required. Dealing with this particular point, the official repert issued by the Society said: "In one case 2 gre . of pyro in our standard doveloper gave as good results ss 5 grs . in the makera. The developer works woll with every plate we have tosted, though it requires a bromide on some of the extra sensitive plates to prevent fogging.
As many as 234 teats in all were made, and the developer had a good ron, but for some reason or other the formula did not live many years, even though efforts were mado to embody ferrocyanide in other and more popular fermule.-Youre faithfully.

W. W. N.

## ASSISTANTS AND THE CONGRESS.

To the Editors.
Gentlemen,-I was specially favoured to attend some of the lectures held at the recent P.P.A. Congress, and feel I must make an attempt to express my appreciation, and thanks to all concerned. There sre two evenings that stand out as unique to me.
The first is Mr. Pirie Macdonald's lecture. Words fail me to express my gratitudo and fecling to such a wonderful man and photographer. If every assistant could have heard him, I am cenvinced it would have been the finest iessen any photographer could have heard. I had the good fortune to meet bim the day befere he left, and he promised on his next visit to this country to give assistants an evening. Now we come to the Assistants oveuing ('Thursday). In all my twenty-three years' experienco in photography this has been the first assistants mesting. I sincerely hepe this is the beginning of many mere. I also feel it is absolutely essential for us to have on assistants? association for many reasons, vizo, to improve the cendition and quality of werk and sociability amongst assistants.
Lectures should be given not only en photography, but commerce, science, literature, astronomy, and many other subjects too numerous to mention. Include the trade assistants; they will be a great lielp to us all, especially the demonstraters, as there are many of us who do net know the way the material is manufaetured, I am sure the P.P.A. Conncil will find the right man to lecture to us.
An exhibition sbould be held for the assistants only, showing the branch in which they specialiso, viz., eperating, developing, retonching, printing, finishing, mounting, and judged only on the one subject or branch.

We were told at the meeting that it is necessary for the operator to study the sitter; it is equally important that the master phetographer must study tho assistant in every branch of the finished result; and the assistant, the master. If conviviality was mece in prominence in the photegraphic workreem the average assistant would be happier.

It must be remembered we all have our livelihood to get, and cannot live on sentiment, but until photography is inproved we cannot expect to ebtsin better conditions and wages, which I hope will soon come. -1 remain,

## Yours faithfully,

Frank V. Symmons.
43. Dover Street, W.1.

## Answers to Correspondents.

In ascordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
If e will ansuer by post if stamped and addressed envelope is enclased for reply; 5 -cent International Coupan, from readers abrocd.
Queries to bo answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed ta the Editors.
S. 1.-The type of print you have seen was probably produced either upon Kodak "Transferotype," which is a stripping paper and sllows the picture to be transierred to any type of paper base, including Japanese vellum, or "Kerotype" transfer paper, made by Criterion. Ltd., Stechiord, Birmingham.
C. W.-A burnished mirror reflects approximately 80 per cent. of light as observed by the eye. In the case of using two mirrors,

80 per cent. of the light reflected by the first would be reflected by the second. Thus 64 per cent. of the original light weuld be available. In practice, however, it is found that a larger pro. portion of light than these figures show is reslly reflected.
W. S.-Yeur background should frst have a good ceating of thin starch paste rubled well into the material. When this is dry, any of the good makes of washablo distemper may be applied. We have treated this matter rather fnlly in the " B. J." of the following dates: May 20. 1921, p. 300, and January 27, 1922, 1]. 47. Copies of these issues may be obtained from our publishers, price 9 d . each, post free.
A. 0 . - The approximate electric power required by you is as under :
(1) l'rinting box for gaslight and bromide, 80-100 c.p.
(2) Enlarging, 400 c.p.
(3) Studio, two or three lamps, totalling 6,000 e.p.

Using half-watt lamps, this would need a supply of about 3,250 watts. Il you divide this figure by the voltage you have avail. able you will obtain the ampcrage neccssary to light all your lamps at oucc.
A. C.-Your difficulty in firing flash powder by a high-tension spark is that the metallic powder proves a conductor for the current, and consequently the effect of the spark is lost. If you have electricity available it is best to fire the powder by means of a prece of fine fuse wire: when the current is switched on the fuse burns out, thus igniting the powder. It is possible to use the lamp you mention at the distance you require, a special long wire release being provided for the purposc.
C. 1h. We have never seen any larger ferrotype plates than 14 x 10. As they are, we believe, all made in America, it would be difficult to get special sizes. If the number yeu quete is correct, your Dallmeyer lens is the stickyback size. The fact that it has Waterhouse diaphragms and is not marked "Patent" weuld indicate that it was a kind ealled many years ago the "New Stereoscopic Lens," but so far as we know none of these would bear so high a number. In any case, it would be a Petzval type portrait lens. We caunot fix a selling value.
Davin C. Price.-(1) We do net know of a material which is perfectly epaque (free from heles) in a single thickness, and, at the same time, is a reasonable price. For blocking out the whole of the light abselutely, two blinds are necessary whatever the material. We have used the material sold by any large draper as "silesia" satisfacterily, although at the present time it is rather expensive. (2) A phetegrapher has no right to make any use of prints from a custemer's negatives withent the customer's permission, even though the prints have not been paid for owing to any cause. Under copyright law the owner of the negative in such circumstances as you describe has the sole right to make and exhibit prints frem the negatives.

# The British Journal of Photography. 

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# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

No. 3:2.5\%. VoL. LXIX.<br>FRIDAY, OCTOBER 6, 1922.

Price Fourpence.

## Contents.



## SUMMABY

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##  <br> STIPI,I MF\I













## E.I C.ITHEDR.I.

## The

 Photographlc Falr, 1923.In announcement of grent interest respecting the Ihotograplic Finir, whieh for a number of years past has been heli! ut tho Homicultural Hull. Wistminster, is that its organiser, Mr. Arthur C. Jrowhes, has been able tos serurn the Holl mil Park Hall for next year's loar, to bo held from Thursday, March 15, to Saturday, March 21. Nthough the Horticultural Hatl is an excellent thillugg, ita sizo bus not beem sutficient for tho arcommomation of a trate exhihition upon a seale in cotre--pmolence with the magnitude and infortanco of the plo $^{1}$ truphic inlustry. The Holland Park Hall will provido about three times the iloor space, in addition to that in galleries which will bo devoted to a variety of astricti-na. While the new velme of the Fair is some. what further from tho centru of Iomdon, it is probsibly Hore uecedibla than the IHrtientural Hall, sincos it i a stome's throw from tho shepherd's Bush station in thes l'entral landon railway, and also stands on $a$ main hue roubr Also, the parior of the l'air can be mate niwets fmger, and tho date made th coineide with the of-1uig of the photomaphic sumson, sinco Fi ster Monday. Hert sear fall on April 2, just osir a weats aftel thin towin= if the Fhir.

## Soe-Saw Protoction

If ancthing wate rempired to demman strate the benntiful uncertantios of the The is of pruxetion which is momalieal in the safre.
 seo in ref reane to gallic acil, which arn reportent on antler prove Orie has only tos revient the sucee- in taf. in the tre tenent of ilis sule trace meorling ta than tet in urder to sen the ridumbus variation to whidy this $f$ rin of tariff Ingithtion if su tptuble. Sonn after


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 Tral., क्लan fir no reis is that whe kin w, took it off Sew omta a e ellical mbufnturer, Mr. Kism, with
 trores mit nion pyromallic eid from it) is a " fint
 1). Juty when imported intn this country. The IBare! - Trwhe lasing taken gallic acid of the list. couth ardly put it hack again hy the same nfficial proce a. fur -san Govermment departmut has at times a se nes of the rudimulous, so it rufers the dispute to ita officialls appointorl refmer. Mr. Atkinenn, K.C.. and Mr lekinst"t If anread that gallic acid shoulal mo hack intat the lise of pr t eforl chomicale. It apprat= guite likaly that the
people who objeceted nt the rery ontsut will ohjeret to the restoration of gallic acid to the list as a "fine chemical," for it is stated in tho "Chemist and Druggist" that they deny having received any notico of the "complaint." What will the lhoard of Trade and Mr . Atkinson do then? The photographic importance of the rase is slight. Gallic acid is used for making pyrogallic acid, the classification "f which as a "fine chemical" is not disputed. Mr. Lisece, therefore, has the protection of the Act for this product. It would seem that of the two sulstances, gallic acid (the raw material for his puro) is the more important to lim, since he sets the machinery of the let in motion in order to make the imported supplies of it more expensive.

The success The bromide process, in spite of all of the Bromide Print. the newel printing mediums, still holds pride of place svith the serions worker. Hany new mothods of so-called pictorial reproduction are arailable, each of them requiring much study and wperience, on the part of the worker, to bring out their best possibilities. But the bromide print, easy to manipulate, strong, and yet with perfect gradation, still remains the farourite method of reproduction with exhibitors. At the Royal Photographic Society's exhibition, now open at $3 \tilde{2}$, Russell Square, there are in the pietorial section 1.04 prints, 115 of which have the name of the printing process attached to tho titles in the catalomue. Of these 115 prints, 64 are by the bromide process. Next to this in number is Bromoil (direct and transfer), which claims 24 prints, leaving 27 to be distributed over 9 other printing procosses. The bromide process is therefore a long way in front for popularity, and, undoubtedly, the large amount of careful attention given to the manufacture of so many fine grades of paper and speeds of emulsion has had much to do with this. There is no negative nowadays that cannot be suited by some speed ar brand of bromide paper, and prints eminently suitable to the full gamut of pictorial subjects may be obtained. Tho newer grades of warm black paper have become very popular, giving, as they do, fine rich mezzotint effects without the trouble of after-toning. They are specially suitable for portraiture and landscape in the present style; and it is prints on these papers which fill our exhibitions and give so much pleasure to the admirer of photographic craftsmanship.

Standard Sizes. very partial description which appears ifi the current issue of "Process Work," an American firm, the Chemical Paper Manufacturing Co., of Holyoke, Mass., las either re-discovered or borrowed the idea for a series of standard sizes, which Mr. Alfred Watkins published in the "B. J." of January 2, 1920. It will, perhaps, be remembered that Mrr, Watkins pointed out that a rectangle having its two sides in the ratio of 1: $\sqrt{2}$ (i.e. 1.414 ) yields two rectangles of this same proportion of sides when folded on itself. Geometrically, it can be shown that a rectangle of this shape is the only one which exhibits this property. Mr. Watkins adopter it as the basis of a series of rational sizes for photographic plates. The Chemical Paper Co. evidently have a similar aim, since a diagram of theirs show's the succossive smaller areas, all of the same shape, obtained by folding the large sheet once, twice and thrice upon itself. But "Process Work" appears to think that this property is obtained, in some unexplained way, by setting off the series of increasing areas from a single point and on a diagonal or hypoteruse common to all of them. It has, in fact, nothing whatever to do with
that, but arises only from the $1: 1: 414$ ratio of the basic rectangle adopted for the production of others by enlargement or reduction. The system has merits, particularly in the prorluction of boolis, and therefore it is no more than fitting that the essential basis of it should be identified with Mr. Watkins's observation of nearly two years ago.

## FOCAL IJENGTHS AND PLATE SIZLS

A Good many years aro the late 'I' R. Dallmeyer wrote an interesting little book, cutitled " A Simple Guide to the Choice of a Lens." It was a curious feature of this publication that, although it was full of valuable in; formation on lens matters generally, there was only ont point in it which justified the title. In one place it did recommend the choice for all-round work, of a lens having a foeal length equal to the diagonal of the plate upon which it would most often be used. There was, of course, nothing norel in this recommendation. For a score of rears previously lenses of the more rapid types had been listex for the various standard sizes of plate on practically this basis, that is to say, the normal focal length for a $\frac{1}{4}$ plate was $5 \frac{1}{2}$ inches; for a $5 \times 4,6$ to $6 \frac{1}{2}$ inches; for a half-plate, $8 \frac{1}{6}$ inches, and so on. Although is is impossible to trace the origin of this standard, many years of experience have proved its advisability, and the novice in lens buying will do well to be guided by it.

It must not, however, be assumed that there is any fetish in this proportion, for in many eases a much greatel comparative focal length will be found to give better results, while in others a shorter one, giving a wider angle, is sometimes demanded by the nature of the subject. It has been urged by some writers that the focal length of the lens should be equal to the distance at which the resulting photograph would be viewed, and that the average distance for people with normal vision being 14 inches, all photographs, no matter what their dimensions, should be taken with a 14 -inch lens. This is manifestly absurd, in view of the verv large proportion of photographs which are talsen upon plates smaller than whole plate, upon which size a 14 -inch lens might profitably be cmployed with most subjects. It must nerel be forgotten that perspective is governed entirely hy the view-point, and is not affected either by the construction or focal length of the lens, provided that the same angle is included. This can be demonstrated by taking one negative with a double lens and. without moving the camera, another with one of the components unon enlarging the central portion of the first negatico until the details are exactly the size of those in the second, it will be found that the outlines exactly coincid

Wide angle lenses, that is, lenses whose focal length is short in relation to the plates they are used upon, are responsible for much of the bad reputation which plotography has earned among artists. The artist, either conscionsly or instinctively, reconstructs his perspective when he is drawing a subject in a confined position. But the photographer has no such power. Provided that his lens is rectilinear, he is forced to put up with a correct rendering in linear perspective, no matter how offensive to the trained eyo it may apperar. Wide angles are a necessary evil in many branches of commercial photography; they should be aroided by the artistic worker, unless he has a definite object in emploving them.

In classifying lenses no attention should be paid to any descriptive engraving upon the mount. For all practical purposes, the focal length and the extreme size of plate which can be corered are the necessury data apart from the intensity or speed, these indicate the

Wits if their usefulne = For exinple, a 12 -inch wide the Indicapa lens, thade to curer a $12 \times 10$ plate, THe to ithere offe-tise service as it narrow-angle lens If is a $5 \times 4$. Conversely, a atinch anatigmat, rormally a quarter-plate lens, tras bo used at a pinch a wile-angle lens upun a whonde plate.

Than ortinal type i tulephoto ins. Epecialls when i ruther low power, is in instrument which has never In appreciated at its true value by the grea: majority if pheweraphers for either technical or artiste work'. I, in many other new inventions. it fell into tho hands its "stuntulongers." who straine I its mpubilities to the utulet, aul created an impreblion that it was unthethe fur ciorgdy work. The great merit of this IIf if the poase in of a variable fxel length, sn that Wh the samn If the drsised angle cont ho ombraeed ' f ' n practically any size of plate. With is iroderath Fiwar titw mint the narmal phate os coard with o


and a four-inch negative attachment, an eyuivalent foval length of 24 inches is obtained with a camera extension of eight inches, while for every four inctes of camera extension, eight inches are added to the focal length. When objerts at a considerable distance have to bo taken. there is often a lack of contrast, but this is due to the atmospheric conditions, and not to the lens. It may bu mininised by using a sluw "contrasty" plate and developing fully.

The modern ono-focal-length telephoto lenses, such atho Telems, Dallon and Cooke, differ only from ordinar: hages in that they only require for distant objects in cmern extension of ahout half their equivalent focal lingth. These lenses have somewhat limited covering power, and eannot ho used for ansthing like the normal angle, so that it should always he considered whether. in purchasing. say, a 18 -inch lens, it would bo advanthe mus to pinmure an unastigmat whieh would cover III. $\mathrm{L}_{1} 12 \times 1 \mathrm{l}$. © a telephoto of the same aparture which foul! eover lew than a whole plate.

# THE EXHIBITION OF THE ROYAL PHOTOGRAPHIC SOCIETY. 



## THE NATURAL

 If work lat et moh imprevel, it is errlats that tr e flation of
 PTh or tat thome at the Soccety's heme, at 35 , 11 at 11 squtt, in











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m 1 irnd 1 i ro. Jis subject will he "The Novolopment of tr. ['h-incrapla゙ lans, from the llistorical l'oint of Viow." ()n Prilm!, () toler 23, 1)\%. (C. Atkin Fwan will Iniver an illuntrntat leturn, "farcasannme and tho l'yreners," a aubject in which Hr Wkin fien is particularly well versed.

W'e are publi ling below a full reviow of the natural history sec tivn of the exhhition by Mr. Ilarold Ilurden. This branch of phot, raphic work, calls. purchajes, lor griater care and patience. mpled with skill and enturance, than any other branci of tho -5t. and it is only by prolonged study and mivote attention 11 docals that photographes of the kind and quality shown in thes - tin of the axlubitson are obtained.

## HISTORY SECTION

n-turalist can to more lowhed for in other laranches of imtursl scion e. The arachnoidas are not heautiful, but the salue of Ilu it $M_{3} \mathrm{n}^{\prime}$ 's worke, 258, 259, and 100 is leyond doubt, as is that of sumes others of his. Nor aro toads beamiful, hut Dr. Mixlinay's
spant b Tond " (214) is a heautiful photograph, which is not just the amo thing It is doubtiul, howevir, if tha lens ho usen is quite 1) instrurent fr this kiad of work. The fine remdering of " liust INat Inemore," 285, and "I'aln l'mk Ampmule," 188, heth lyy Alant V. IV-ln, dinoll bo noted. Dr. I. H. Pardoere " Mlack Snakn," 2351 is eaprially gond, and has "Snapping Turthe ad Frog," 186, tho 'h rather dreadful, is a valublin renort. Anything which can ho dow th make tho formis an! hife history of nur garden pestes mirn f milar to ws is of tho ntront ralue, and E. A. lobins' threo print. 180 111. anil 182, of "Tla Conselurry Sawfy and its Ebga ant larva," sro good examples of than clans of aubject. There are a ma fuat hotographe of mothe and butlerfing, of which E. J. Hindfords "Inal Aldairal" (190), is particularly wofl and attractive.
In to zonlngical soction Misa MI. A. Jumth has a panel of mun. printv ( $\mathcal{V}), ~ 187$ ) of a " 3lother Stuirel and somin of her Offspring." if ito delayhtol stodies of this littlo animal now so familine in Lols. diners. By th way, Mis Booth appears in bo thn only lats er If aner in the natural history section. W. 11. IIadley has o hievel enmethin of more than natural listory interest in his two prints of "Jiona" (210 and 215). They lave more than usual" pi torial valim, as has Jor. P'ardoe's "Eivit Watchifu!" (262)-a herd at deer under a tree. This is beatifil photography. No. 251, "Mar $\mathrm{m}_{\mathrm{in}}$ it if m the Moantains of Savny," is noteworthy of sarh a hy cr ture. Tho botanist have not so many works an nuighe ho $n$ bell expected. The unual flower atudy is cenapicuous by its abonke. but ecerely anything could be finer werk than fo. is.


terly way. In 167, "Bladder Campion," J. . . Sharpo shows two prety prints of this familiar Britislı plant. Other exhibitors in this group are E. J. Bedford, with amongst others, the race lizard ()rchid" (164), and Jehn J. Sehoonloven with "Bromm lape" (183), and "ludian Pipe" (134), two useful contributions to pretorial hotany. J. A. Sharpe also shows some fungi (174, 204 and 212-tributes to his skill in colour rendering. Dr. Hastings's "Noil formation on the Alps." (240), is a capital lesson in proguessive soil formation, in which he illustrates by nine prints the 1 ingression from crustaccous lichens to the Alpine meadow. This is also good geology:
It is to the ornithologists that the medal has fallen, and no quarrel can be with the selection committee for their award to Palph Chislett for his "Variations in the I'lumage of the Atctic siua" (No. 243). In six delicate and almost perfect ştudies of this bird, Mr. Cbislett has recorded some of its phumage rariations with consummate skill. It is fine photography and good natural History. Mr. Chislett has other prints in this section, which should not be overlooked. Capt. Kinight well sustains his reputation with three fine prints. No. 219, "Female Sparrow Mawk at Nest," deserves special mention. The beautiful pose of this bird is most arresting, and the picture is of great merit. No. 235, "The Life Histor: of the Night Jar," by T. MI. Blackman, is a series of six fascinating photographs which, apart from their other merits, must be hard to beat as a natural bistory record. The difficultics overcome so successfully in this work must have been great. Mr. Hlackman has another excellent print in Ňo. 205, "Meadow Pipit Fecding Y"oung Cuckoo." This has, of course, been done before, bont that scarcely lessens the interest in this study. C.J. King has a simitar subject in No. 211. In this case the foster mother is a Rock Pipit. In 239 and 241, "The Herald of the Dawn," and
The Watden of the Marshes," H. M. Salmon shows two pleasant little pictures of no mean pietorial interest. Dr. Pardoe's fine bird studies will appeal to almost everybody. Ilis quaint "Wood Pile" (259), is an especially clever composition of an owl sitting on the shaft of an axe driven into a log. His "Bhue Jays" (200), should also loe seen. Two other studies of Jays shonld be mentioned; Nu. 168. by S. Crook, and No. 201A, by T. N. Fowler. In each the plumage colour has been well suggested, but Mr. Fowler's print gives the more pleasing definition for such work. Colour rendering of a high order is seen in T. Robinson's "Yellow Wagtail" (202) W. J. Palmer exlibits photographs of resident and migratory birds. "The Wryneck" (255) is, perhaps, commoner in the home counties than anywhere else in Britain, and this is a good example. Oswald J. Wilkinson's works are, as elsewhere, of a high standard, and are valuable contributions alike to natural history and photograply. His "Warblers" (169 and 170) are particularly fine. (rood work is also shown by Jasper A. Atkinson, E. Smitlalla, C. C. S. Ingran (the latter's "Reedwarblers and Young " (216) is noteworthy) and E. J. Bedford, whose soft and pleasant print of "Robin" (197), strikes just the right note in a British exhibition. Wuch of the work in this room could equally well have been hung in the pietorial section. It demands, moreover, many rare qualities in a photngrapher.

Harold Hurden.

## DEATH OF MAJOR-GENERAL WATERHOLSE

We very much regret to announce the death, on Thursday in last u eek, September 28, of Major-General James Waterhouse, in his 81st year. He was buried in the graveyard of Eltham Parish (hurch, on Tuesday last, when the ceremony took the form of a full military funeral, attended by the band of the Royal Artillery.
General Waterhouse, late Assistant Surveyor-General of India, was born July 24, 1842, and received his education at University College School and King's College, London.
In 1859 he joined the Bengal Artillery, and spent the following 38 years in the Indian Army, during which time photography played no unimportant part in his eventiful career. In 1861-2 he was commissioned to photograph the native tribes of Central India, and during the next few years was stationed in many places, including Saugor. Delhi, various hill stations and Alhahabad, till June, 1866, when lie was transferred to the Bengal Staff Corjs, and a month later appointed to the charge of the photographic operations in the survevor-Cieneral's Office at Calcutta, which post he beld till his

Before taking up this work, however, Major-General Waterhouse spent five mont hs in the offices of the Great Trigonometrical Survey at Dehra Dun, in order to undergo a comrse of training in photuzincography, finally taking up his duties in Calcutta in November, 1866.

During the period of more than 30 years in which Major General Waterhonse occupied this important pust he worked ont official!y many improvements in photo-zincography, photo-collotype, and other processes of reproduction used in the office, and introduced the waxed sand process of helı gravure. He also took part in several important expeditions, being deputed to assist Colonel J. F. Tennant, R.E., in photographing the total eclipse of the sun at Dodabetta in December, 1871, also the transit of V'enus in December, 1874, and was in charge of the Indian Felipse Expedition to Camorta in 1875.
During his residence in Calcutta General Waterhouse did much valuable experimental work. He was the first to experiment with eosine as a colour-sensitiser. This was in 1875, when lie published his results as to its properties in rendering haloid salts of silver sensitive to yellow light. Another of his important discoveries was the extreme sensitiveness for the red and ultra-red spectrum imparted to gelatine dry-plates by an ammoniacal solution of alizarine blue.

In 1890 he was awarded the Progress Medal of the Royal Illot graphic Society for his spectrographic observations of the action of dyes on dry plates and for orthochromatic phatography, and in tle same year discosered and investigated the curions action of small quantities of thocarbamide added to an alkaline developer in re-


The Late Maor-Gexeral Wateruouse.
versing the phutographic image on dry plates, and showed its appilcation to photo engraving.
In 1893 he investigated the electrical action of light upon silver. the results of which were published in the "Journal of the Bensal Asiatic Society." and in 1895 was awarded a Toigtländer medal by the Vienna l'hotographic society for his researches in scientific photography.

Since his return to Europe in 1897 General Waterhouce had carried out a number of investigations relating to the scientific side of photography, including the sensitiveness to light of silver and some other metals and the direct risible images obtained thereon, and had mado several interesting discoveries regarding the early history of the camera-obscura, the telephotograplic lens, and photography with salts of silver. Many of his results have been published in the pages of "The Photographic Journal." "The Britisls Journal of Photography," and other technical and scientific papers.
General Waterhouse was president of the Royal Photographic Society in the years 1905 to 1907, a period when the politics of the Society were by no means quiet, and probably were not particularly congenial to one of his peaceful temperament. A man of a most amiable and modest nature. his passing will be deeply regretted by the great number of those of the older generation in photograply who had occasion to benefit from his great stores of knowledge and

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 POBIRAICURE.-nown Nupara appear at to have found a firm footing in tho
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with litmas paper is desirable; the fixing bath should turn red litrous paper to a blue, and should there be any uncertainty, proper alkalinity may be assured by adding a little bicarbonate of soda to the hypo solution.

Practitioner.

## THF SAFEGUARDISG OF INDYSTRIES ACT AND FINE CHEMICALS

Is Tum day, September 26 , a case under l'art I. of the Sateguard. Ing of Indiatries Act of interest to the photugraphic industry was hyard by the Referee. It may be explained that under Parl I. of the Art the lloard al Trade has issued a lise of many hundreds of substanees, including large numbers of chemicals, which are af itusite when imported from abroad. Objections to the inclasion n or ex lusinn from, this list are heard by Mr Cyril Atkinson, KC C, whu has been appointed Referee for this porpose. Generalls spaking the lizt issued by the foard of Trade includea all wit themeals, and thus mast, if not all. photographic chemicals are d thalble under the Act . The case in if reation, however, can - 1 sall. ecitl. and the circumatances attending it perve to ill $\operatorname{sitr}$ ter the diffealties of arministering the Act. so far as the loneral of lirade a coll ernat.
finllic anti, of conrse, is obtained an a stage in the manufacture if pismigath Boid, and at the time of the "complaint " reporterl 1-w. whrreas pyrogallic acid was, and still is, on the list of pirteted aul tanem, gallic acid had been excludet from the list. When the lit was ofiginally published, towards tho end of last pear. gellir achd was incluted, but owlas in complaint a, presumHy by wh priers. the Bonrd of Trade wea induced in remove" Not acil from the list of dutialife articlea under the Act. This bandately Imoghs a proset from the manafaturers in this Ttiy, and, apparently in a dilemma, the Pontd of Trade thought

I- it to lave the decisinat to the lieferee.
The ermplainant wan Mr. J. L. I:nae, cif Ahtrey Rnarl, Rarking. - 1 , تumen ed the manufacture of gillic acid, pyrogallic acid I gall-ito in 19ts, when there wisa a hortage if gallic acit - in the fart that there had hern no marnfacture of it in the Xeftry for 30 or 40 yehrs. all ours supphes having liren
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Mi ther aplatrest, in camera, his methral of manufor turmis ,01 a 1 , and two at the ame time gare infnrination as to the na = Itature if ha plant, oniput, etr. He clamed that the - fuel re of galluc acitl is cesentally a fine rhemical manufac tere an-l although the Roard of Trade originally took the seme vitw, it -w aramed belio the Referte-ret too eonfidently, it The odertlod that the manofarture is mnre in the nature of thet if a heavy chmical. Stritly aronking, the Bnard of Trade - $t$ rather the repmathle offrial otill held to their original view llit gelli a id it a fine chrmical. but having remeved it from the tint in the gr und that it is a bleary chomimb, the penstion was heit d to be defenderl.
1 all prestont came which the Referm has heral-and tho mb y erty haje related to chemithl he han endeavoured in eorne in no derient $m$ an exammation of the manter in which the trate hut treatel the particular sulatance in the past, and following the tame line in this case, after hearing evidenco from Mr. C. A. Hill, the managng director of British Drug Houses, Lid., he said he wot wathind that the trade had always regarded gallic acid an-a fire rhemiet). Whilat intimatmg a deciaion in favour of the लemplamant, the lbeferee baid he would give a considered decixion It urtag. It Nhould be mentioned that although those who had uriginally. a cese folly argumet to the linard of Trado that gallic aed it not a fine chemical hard heen notified of the proceedings. n ibody pat in an appearance in opponition.

Mr. WV. J V Woolrnck, M.I'.. general manager nt the Aamociatis in of Brithth themical Manufacturera, who presented the case for Mr Ike, mate the atrong point that the Safeguarding of Indias. trier Act wan epecially intended to protact induatries that had been started in this country since the war, and that here wan
case in which the particular substance had not been made in Fugland for 30 or 40 years, but the manufacture of which had been hegun to meet the needs of the nation owing to foreign supplies lwing cut of by the war.

## THE EXTRA-SMALL STOP.

WHEN a small object is to be photographed which contains a wealth of fine detail in several planes one has a choice of methods, sup. posing that the detail is required to be rendered sharp throughout. For this sort of suhject a lens of too short a focal length must not be used, or the violence of perspective becomes noticeable. That is to say that whatever lens one uses the diameter of the image should not exceed half the focal length, so that one usually is compelled to be satisfied with a comparatively small image which can be enlarged as required afterwards.
It became necessary to arrange a standard output for continuous work of this kind. Enlarging was ruled out, first, because very fine detail is not improved thereby and it was essential to have negatives not only very well blocked out, but also available for printing at a moment's notice at any time. The subjects also were such as to render the production of really good enlargements a matter for anything but hurried procedure. Therefore whole-plate contact work was decided upon. Now, anyone who has ever focnssed upon a large head, for instance, on a whole-plate knows that even with a comparatively small stop all details are never microscopically sharp. In fact, in the work in question (a large series of scientific instruments) so great was the depth required that even //64 was not small enough, using a 13 -inch lens upon the whole-plate. Therefore the diaphragm of the lens was altered (simply by lengthening the slot in the mount slightly) so that two stops smaller could be obtained, viz., $/ / 90$ and $/ / 128$.
As in many cases the objects were photographed from half to full sizo the actual extension of the camera varied from 150 per cent. to 200 per cent. of the lens focus, so that the actual aperture went down to as low as $/ / 180$ and even $/ / 256$. The of 6 -repeated dictum that below $/ / 70$ a lens begins to give less sharpness was found to be a groundless superstition. As the subjects themselves were in part very dark in character, and a filter was almost always used the exposures were comparatively long ones. Both for this reason and hecause of the dimness of the image reaching the plate, it was found necessary to carry out this work when the light was reasonably favourable, otherwise prints were liable to be disappointing.
Focussing at times was a matter of great difficulty. All the various movements of the camera were frequently bronght into play in order to get a particular view-point while retaining perpendiculars, as well as getting the plane right which would procure the best all-over sharpness when stopped down. Owing to the long exposures, and the number of articles that had sometimes to be taken in a limited time, the smallest stops could not be used indiscriminately, and it was found that the extra trouble involved in the careful focussing was more than balanced in the time eventually saved. At the same time it was not found possible to select this plane by any mathematical method because hardly ever was the axis of the lens anything like. perpendicular or central with the plate, and character of the subjects was usually too complicated also.

Is soon as the diaphragm began to be turned below $/ / 22$ it became increasingly difficult to know when the various details were getting sharp, even when nsing a magnifier that allowed one to examine the image at the best angle for a bright vision. A device was at length evolved to overcome this difficulty. A few 4 -volt bulbs, were bought such as are used in pocket "flash-lamps." The holders for these had each a length of flex about eighteen inebes - long and at each loose end of the wire a spring clip was soldered. Simply by placing a hulb at each of the outside points of the article, either by just laying it down, or if necessary by twisting the flex round a projection, and temporarily clipping the other ends to the terminals of a battery it became possible to see each tiny filament growing brightly, however small the stop, and so observe when each became sharp.
The whole electric outfit packed into a match box and a battery could always be lorrowed where such goods as those described were to be photographed. When calculating exposures for these very small apertures it became necessary to take into consideration not only the nominal aperture as marked, but also its actual value in accordance with the distance from lens to plate. Then the nature of the subject and of the strength of light had to be accounted for.

By this I do not mean merely the meter-reading, but that just as in colour-work a meter-given exposnre in a poor light has to be multiplied considerably if a satisfactory negative is hoped for, and with lark subjects all the more so. It must be remembered too that with such tiny stops as those described even in a good light the actual illumination reaching the plate is very dim indeed when such subjects are photographed throngh colour-filters, and the oxtra allow. ance should be made even if the light outside the camera seems bright. The old motto of giving a little extra "for luck," however, is far better if translated into a scientific method of calculation. This may be done by means of a few trial exposures, from which definite facts may be deduced and the results applied to any particular case that may arise.
D. Charles.

## Assistants' Notes.

Notes by and for assistants will be considered for this column. Payment for accepted contributions is made on the first of the month following publication.

## Legal Photography.

The cra幺a for speed seems to have infected even the legal profession. The rapidity with which photography can be executed (and is daily carried out in newspaper work) has apparently impressed the business world, so that results frequently are demanded within a tew hours of the order being placed, and sometimes even in less time. The fear of losing an order may cause the acceptance of a job to be done under rush conditions, but the opportnnity should not be lost of pointing out the advantage of giving loncer notice for such work.

It is so little known (outside the profession) that a photographer can easily diminish the strength of a case by carelessly made photo graphs, or by having to make them under adjerse conditions of light and time.

Of instances that occur from my own experience, the case of a eyclist who was thrown by a tram line standing up above a bit of road is, perhaps, tho clearest. A photograph, made immediately on receipt of the instructions, taken from eye level in the light of the diffused afternoon sun, gave no appearance at all of reliel to the alleged raised rail. By waiting till night, and taking the photograph from a low view-point by the light from an acetylene cyclelamp, a result was obtained that exaggerated, if anything, the cyclist's case.

Another case that depended partly on photography was a collision dispute in which the point at issue was which of two crossroads was the main (or more important) road and entitled to precedence as regards traffic. Here choice of view-point and of suitable focal length of lens were factors essential to helplulness to one s client. Instances could be multiplied, but lawyers, and especially their clerks, need some tactful education to the effect that a little information as to the points of the case, and the granting of some measure of discretion, may result in greater chances of a win. Legal photography is, in short, not an automatic process any more than portraiture is.-D. C.

## Printing from Line Negatives.

IT is not too well known that gashight paper shows marked superiority over bromide for the purpose of printing from line negatives. Not only' does the slow paper' give a pure black line with greater ease and latitude of exposure and development, bat the gaslight class of emulsion has the property of retaining a perfectly clean elge to a line no matter how grossly over-exposed it may be. Bromide paper, on the other hand, irradiates to a sligit but noticeable extent on the slightest provocation.

In many line negatives some parts are slightly veiled, and an exposure sufficient to give a good black in these portions would tend to thicken the clearer lines. In gaslight, provided proper contact is secured, this is never the ease. Much the same remarks apply to the making of diagram lantern slides, but here a word of caution is necessary. A negative which has portions showing a dis. tinct veil proves difficult to print on a lantern plate of the gaslight variety without very prolonged exposures. Although the clearer lines do not actually thicken up by spreading any more than in a paper pript, halation is very liable to occur owing to the great transparency of the emulsion.-D. C.

## The Side－Swing for Field Cameras．

The studio cantera，as comparel with the instrument for outdoor use，has very few movenients，but on the better makes there is one alfastmeat that it pessesaes almast exclusively，viz．，the side－swing A the back．liet in outdonr work such a nuwement is at least as useful as it is in the atudio．Perspective mows of butding and enrs are only two inatances of maty that nust becur to the asind of any mmmercial operatnr．
Many fiedd cameras，merely by reason at the limseness of the －ding pieces connectung the larts to the baselmaril，permit of a Itmited amnunt of sleawing but if an pqually amal degree of suing the contrivel for the front a great power is placmi in the ph ：stapher＇s hards in＇quthe a surprising number of subjects Que，apart from the shartened exposares due bo bean neel log small ot pps thern is in practice a sain tho sharpness wi ch in better than that leatued tye as ppin down When eflarzuz thedfereace is oiten lery mark＝1－［1 C

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## Patent News．

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## C＇UNPLETE SPECTFTUATIONS ACCEPTED．

2 hese specifications are obtninable，price 1／－each，prast free，from the J＇atent Office，55，Southampton Buildings，Chancery Lane， I．ondon，IF．C．
The date in brockets is that of application in this country；of abroad．in the case of putents granted under the Internatimal rantentiom．
Cumineitit l＇lates fur Inmirect Coloctr Phutionapliv．－No． 183．180（．1／arch 19，1921．The invention describes a process for prepming threm apparato colour senaitive cmulsions，coated on onte support in sucir a way that one expmsuro is necessary in prombues． the throw nerzatises．The fi me may be acparated for ilevel jpmert． atl ezch fim developred as a soparate exposure．A zlass platn whated wheh mastwe enntion is taken as the rigid supprit，and tw shin celcur seasitive films are pressed inten contact with this hy mears uf rollers．－Firnct Jugust Lage，162，Wandshecker－ chalien．Hamburg，Germany．（Further particulars of thi， proom are givent on another page in tho＂Calour Photography＂ Supplement．
Twn Colotr Chlota（infuatninsplys．－No． 183,150 （Nowember 4. 1021 The invention descrikes the apparatus neceseary fur the perduction of two－minur cinenantegraph films，in which a disc is at：ised hovios an aparturo admitting white light，which hat a pham of blue filter attochen，and also a section of red filter．The $b^{\prime}$ uo fiter of phase attacherl to the agertuse admitting whit Faht is Intendeal to incrense the colour value on the blue side． and the fller enn be varied in area or intensity to suis any particular condteinn of light or nature ot subject．The red filtor is graded in dopth，and expmoure commences through tho denserst sull，tho amount of light pranoin？being gradually increased in intonsuty ns the diac movers torward．It is claimed that nuren perfer：Whalthy of enloura is obtained by this invention，and Chat it in now puasible to mak inlour filma by normal artifinial Ishe Honlend Oluphant Percy Humphrey，Now Hibernia Chambers，Iommon Bridge S．F．1．and Clauda Harrison Frieme． Cirmine，32，Crescent koad，Bromley，Kent．

Ifurther partieulars of this invention are given ant atothere pare tu the＂Colou：Photogrnphy＂Supplement．）

The f I wing complete specfications are open tw public it－pee thon lelree ar miance：－
Cinte Cinvanatograpit．－No．185．385．Procesa and apparatu4 tor making coloured or uncoloured cinematograph pictures at 1 for reproducing cinemstograph filma．R．II．C．Koumans．
lomeril Prorrss．－No．185，395．Prncesa for diascopic alli eprecripic projection．E．Liemang．

## Trade Names and Marks．

## M．ARK゙S HV．ICF：D OS THE HE：GLSTEH．

 The fallouing murks have been plored on the reginter ：－Kima．－No．424，732．scientific instruments included in Class 8. W．Watmon \＆Sons，Lid．，313．High Ifnthorn，Lordon，W．C．I． manufacturing opticians．
＂1ac．Nu．424，837．1＇hntugraphic paper，photozraphic albums and photograplic mounts inclurled in class 39 ．Thoma Iling． north \＆Co．，Iotd．，Cumberland Sienue，Park Wival，Wi lw den Janc ir．Iand サr，N．W． 10.

## New Books.

Studio Advertising for Photographers. London : Houghtons, Ltd. 2s. 6 d .
While schemes of national advertising of portrait photographe are being talked about, it is nevertheless true that they cannot rember altogether unnecessary individual advertising by photocraphers in their local newspapers. On the contrary, local advertiwoments form a supplement to any national scheme which may be devised and themselves benefit by the stimulation of public interest which would be created by a general campaign of Press publicity. Ihit, apart from these considorations, a very useful purpose is served by the compilation of typical Press advertisements for photographic studios which Messrs. Houghtons have made and published. The little book contains a score or two of advertisements attractively v:orded and set up in types which are commonly employed in nowspoper offices. Moreover, they are arranged for various sizes and shapes of display, from small panels to be inserterd in a 2 -inch or a 3 inch column up to larger announcoments occupying spaces such 2.) $4 \frac{1}{2} \times 6$ inches. It is hardly necessary to say that any of the smaller ones could be set up by a local printer in larger size, and race versa, but as they stand the series represents a very well selectod set of announoements from which a photographer can choose according to his fancy. The wordings of the advertisements make use of sach inducements as the charm of babies and children, photographs as birthday and Christmas presents, photographs of homea They are printenimals and motor cars, and sports subjects has simply to tear ont a particular announcement along the perfora tions in order to be provided with the "copy" Lor his newspaper. One or two of them make use of line illustrations, stereos of which ane obtainable from Messrs. Houghtons. We are quite sure that no photographer who does any Press advertising will regret paying half-a-crown for this very useful volume.

## L'Indicateur de I'ladustrie Photographie. Paris: Paul Montel, 18 franes.

The publishing house directer by M. Paul Montel, 35 Boulevard St. Jacques, I'aris, has iscued a large book of 390 pages which provides a conspectus of the photographic trade in Franos and several other Continental countries, and alsc a directory of professional photographers and dealers in the same regions. It is very clearly dividod into definite sections. First come lists of professional photographers in Paris, in the Seine Department, and in the other Liepartments of France, and in the French Colonies and Dependencies. Similar lists follow of dealers in photographic requisites. There are also directorics of professional photographers and dealers in lelgium, Switzerland, Holland, Luxembourg, and a few acidresses of presumably French portraitists and dealers in, chiefly, the latin countries in Europe and South America.

Perhaps the parts of the volume which provide a survey of the manufacturing and wholesaling trade in France are those which will be of chief service to people in the industry in this country. There is first of all a list of the chief goods (apparatus and nuterials) of the photographic trade with the names and addresses in the case of each of firms who manufacture or supply. This is followed by an alphabetical list of the trade marks of photographic goods, each identified by a brief statement of the nature of the goods thamselves to which the mark applies and of the name and address of the supplying firm. This list is by no means limited to French goods. The volume is completed by briei particulars of the various trade associations in France and by a list of the chief French photographic societies. M1. Montel is to bo congratulated upon having produced a volume whioh will take its place as a standard work of reference for those having dealings, in the way of photographic trade, with firms or individuals in France.

## Eastman Research Laboratory Papers. Rochester, N.Y.:

## Eastman Kodak Co.

One welcomes the fourth volume of the "Abridged Scientific l'ublications" which are published by the Research Laboratory of the Eastman Kodak Co. as a somewhat condensed record of the many scientific communications which have boen published by the laboratory. The present volume contains those published during the years 1919 and 1920. These irclude 34 papers, most of them dealing either with photographic chemistry or with the properties of gelatine.
the progress of scientific investigation in plotography to have such a perindical official record of the work which has been carried out by Dr. Mees and his collaborators. Moreover, in the presont volume the compilers have taken the opportunity of providing several complete indexes to the whole series of 117 papers which have been published since the establishment of the Laboratory. One of these indexes is arranged according to author; a second is onte in which the papers are classified according to their subjects. and a third is a chronolagical list of the communications, giving in each case a refercuce to the journal in which the full communication was irrst publishod. No price is marked on the volume before us; we believe that the Eastman Research Laboratory is ready to send a copy to investigators or students able to make use of it.

## My Five Shilfing Camera. By S.N. Sedşick, M.A. London : Religious Traet Society. 5s. net.

The idea of a course of instruction in the making and use of a photographic equipment in the shape of a series of letters between uncle and nephew is probably an innovation in the planning of a photographic text-book. The present volume takes this form. If we grant the basic assumption that cameras are so dear as to he beyond the means of the father who sends his boy to a boardingschool, well, the arguments of our uncle-author hold good. Perhaps, however, it is not by chance that Mr. Sedgwick makes the uncle a sufferer from malaria, acquired in the East. and therefore liahle to take a somewhat jaundiced view of things. Despite the essential wrongness of the assumptions on which the volume is based, there is a good deal to commend in it as regards tbe practical instruction which it gives in the home-making of a camera, stand, and enlarging camera. These appliances, of course, are of the most primitive kind. No doubt there are boys who will find enjoyment in making them and would not be added to tbe ranks of amateur photographers but for travelling along this channel. But such must surely be very few in number.

## New Apparatus.

## Aldis-Ensign Vertical Enlarger. Sold by

 88-89. High Holboro, London, W.C. 2Tue apparatus available for enlarging nowadays has undergone a complete change and, from the old horizontal type of lantern, has become a compact, easily adjusted vertical model. This


Aldis-Ensign Vertical Enlarger Adjustable Model.
type of enlarger is gaining rapidly in favour, owing principally to the simplicity of its construction and the ease with which it can be worked. It is no longer necessary for a separate

20 be used．this necessary part nuw ketug formed in the 1an．burd of the appartus，making the unit quite complate in thit The Aldas．Ena gn vertical enlarges，wh ch has just been Itrat upentle market by Mears．Houghtuns，is the lateat addition Whas type．It conssats of a tabular body attached to an upright Are－rod，whith is firmly fixed to the bave bo ril．The budy ：it mamern，whith is stromgly made in metal，contains a d $\mathrm{f}=\mathrm{mg}{ }^{\prime \prime}$ condenser alove which is placed the Alluminant， ot he in the flthor eettic ir incandescent gas．The makers Th ha ism the lact that thase are the only patterta of vertical Thther flled with a illoners，and thas permitting the shopter ＊rinures characteriett if this syatem of illumination．The metal I If oliden on the brasa rud．on which are engraved numbers the it 8 ，$u$ it is numbers are repeated upn a the lans tube． Io bat g the bwily it the latiern to．a9y，fi ure 8 and the lena fite als if the swine rumber，arelectly aharp picture is given of the 1 issart．The ate of the pheture may therefure be d－ted ：smpuraments liy simply fixiag the bualy and the lema that am r nowhin In additional adrameale of the Aldis－ En－an rettat enlarior in the enelased ora en cap，xlitels in 1－- en er off ing mining a lever fittad o the outside of the















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## Meetings of Societies．

## MEETINGS OF SOCIETIES FOI NENT WEEK． <br> Musdry，Octuaer 9.

Bradferd I＇hot．Soc．＂Switzerlant：Cilimpses of its Mountains and Irchitecture J．I？．Winfult
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1hewsbury：Whot．Euc．＂India．＂J．C．North．
Edmbargh Phot Soc．（fotober 9．10）．Exhibition of Purtfolion I＇ronts．
Suuthampton C．C．＂The Country of the Seven Valleys．＂M．O． Deil．

Lumansham Fhot．

## TCY－Day，Ozuben 10.

Harold Baker．
Cant ritiza lhoo．Club．
Fivejer Camera Club． Isu khan．
Manchaster Amakur I＇s．＂Anmicur Jhotographer＂I＇r ze －＇des．
Morley Amatemr Thot．Soc．Whist Irive．
wouth（iloe w C．C．Social Evening．
Welsesphs，Hitobra 11.
In yden Camera Club．House exlubition．

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If $n$ mer mull Ilampahre Hou er Ilon Sioe．＂The Birthplace it Arppendicular Architecture．＂C．Barsey I＇iper．
 Werld．＂Eiszwales Wiras：

## Satirnus，（）Thatil 14.

 T＇s fy l＇rims．

## CROY゙いいが CいME：CLIB．

Wr Dis andebling gave a captal lecture demanatration on＂Paints，
 teriansio ebjectod to the sectrtary having inserted the last item． asel ce cleded it was doue in the sain hojw it recovering loit val The practeal usel ilum of the loweure is indi－ated lye the t－atng arcume inmprising ouly the major part）wl ich has been －ite in stancato fashisulif for brevity＇s suke．
13．Finfied wath a short relerence io ordmary paints and the sat－at torishel used int their application．The isent way in clean t cm he tid，is in rinse well in turputive and thell wahh in warm ty and unter．＂Turpentine alenc．more wo less，leares the lirish ＂in limencol innt petrol）makea a groul and cheap subatitute．Ife
 Sar f anntits from a reputable warehouse（avoidang the lunchicun
 Ins wliere in an－all tins and bottles ta a more expenmber pricecedin？
 hat wat asprisual it was not more largely osed it has excellent c iertig paiser，dries guickly．w thitands weather well，and is first． rala fir eating iron pipes．wathing tanks，elc．Slao，the paint has the pmcular property of rendering oljeects visible in the dim he hie of the dark－room．Splent hd，time，lor rough woud frames，as the coating drien with a pleacing matt－silver lustre．
Mr．Mririt atated he made thas paint hy diseolving a stripped 5 tra Tobman prortrait film in 2 ras．of amyl acetate，adding pow dared alumimmon que．The painta stiond alinont up to red heat．
Herlins black has not the reasting properties of aluminimm paint． lat posot men many gond qualities，anil is cheap．Covers well，drica rapuly，and as n base for rophl vorush gives n capital enamel effect．On iron work a charming egin ahell finish is obtaised．An arridental application of the hack in ther pable clath by Mr． Jobling drew from the secretary an adverse opiniors as to uts mulality for thin purpose．

It $t$ ih anamel in photographic practice is useful for mating develaping diahe He had formd two or three coats will with． atand stronkly alkaline develapers．
Black Japan differs from Theslin Wlack in containing a soluble bitumen insinad of fine hlack powder in anpenaion．On metal it dries with a surface like glam and adherem well．Excellont for dark hampa and frojectuon lanterus na it will withatand comesidir．
neath it. When first heated the burnt smell is not attractive, but it soon wears off.
For a dark walnut-stain for wood, dilute the Japan with an equal bulk of turpentine. So diluted is ideal for picture frames and staining floors, as the solution penetrates well into the wood without raising the grain. For "fumed" oak the mixture is slopped on anylow, allowed to remain from 5 to 10 minutes, according to temperature and hardness of the wood, and then wiped of with a rag so far as possible.
For thick celluloid varnish, dissolvo 15 grains of celluloid clippings in one ounce of amyl acetate. Beyond 15 grains the varnish gets too thick to use conveniently. A 10 -grain solution is a more useful etrength. The formula in the B. J. Almanac, ineluding acetone, had not worked well in his hands as it dried matt. Brushes are best washed in acetone, followed by methylated spirits. The addition of a little oil of lavender renders the smell less objection. ahlc. "Nothing like the stink," confirmed Mr. Sellors alter comparative nasal tests.
Mr. Purkis said the matt surlace on drying was probably due to the use of commercial acetone.

This can be avoidod by employing the anhydrous acetone, which, however, is expensive.
Mr. Wratten mentioned the adaptability of thin celluloid varnish to coating surface-silvered mirrors to preserve their lustre. Mr. Hibbert pointed out that if the varnish is too thin diffraction colours form. Dealing with the limit of 15 grains to the ounce, he said that the addition of acetone and sulphuric ether permitted more celluloid to be dissolved for equal viscosity.
For black celluloid varnish, dissolve 5 grains of "spirit black" powder (usual trade term) in 2 ozs. of clear celluloid varnish. Two or more coatings are necessary, those following the first coating to be applied quickly.
lior the finest finish, copal varnish is compulsory, and it is very false economy to buy any but the best. The paint or enamel to be treated is rubbed down with pumice powder on moistened felt, and the varnish applied with a flat hog's-hair brosh. For super-polish the felt is enıployed dry. If necessary, the varnish can be thinned with American (not Russian) turpentinc.
Shellac varnish is very useful in photographic practice as it has no action on dry plates or sensitive papers. A normal solution contains 20 per cent. of orange shellac flakes in methylated spirits. Dilute with equal bulk of spirit for use as a lacquer. Mixed with ivory black (many recommend vegetable black) the normal solution affords a good dead black. A glossy black is secured by mixing one part of "spirit black" powder in 100 parts of the varnish-handy for touching up small metal parts. Shellac varnishes are unaffected by petrol or benzol.

A formula for white shellac varnish is:-

| White shellac, crushed and dried | $\ldots$ | $\ldots$ | I oz. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Sandarac | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| 1 | oz. |  |  |  |  |
| Venice turpentine | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1 |
| oz. |  |  |  |  |  |
| Methylated spirits | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 6 |
| ozs. |  |  |  |  |  |

For negative varnish, dilute with equal bulk of spirit and flow on warmed negative.
Mr. Jobling said lie was able to publish for the first time an old and well-tried recipe for rough hands and faces, which he called the "maiden's blush." It is as Lollows:-Powdered gum tragacanth, I dram ; zinc oxide (pure), 1 oz-; liquid cochineal, 40 minims (this is the "maiden's blush" part); glycerine, 4 ozs ; oil of lavender, 20 minims; water, 7 ozs.

Mix the gam with a little of the glycerine mo a smooth paste, and then add the oxide with more glycerine, incorporating thoroughly before adding the rest of the ingredients. Apply sparingly after washing.

An attempt by Mr. Jobling to beautify Mr. Sellors with this elegant cosmetic was successfully repulsed. A contest then sprang up between them as to the rival merits of cork lino and linoleum as a waterproof table covering. On the authority of each in furn it was interesting to learn that the other was past praying for in the matter of intelligence. A most hearty rote of thanks was accorded Mr. Jobling, and well he deserved it.

Edinbergi Society of Professional Photographers.-Mr. Lawrence, of Messrs. Kodak, Ltd., delivered a most instructive lecture on Tuesday in last week to an andience of over seventy people, professional photographers, in Edinburgh, Perth, Kelso, Dundee, Bridge-of-Allan, and elsewhere. The lecturer spoke on Fastman Portrait Films, and maintained the superiority of that
film over glass plates. He stated that the opposition to the change from glass plates to the film was often due to ignorance and the superseding of old methods more than to anything else, and only required some acquaintance with the actual results of the film to turn it into appreciation. Ife referred not only to the saving of labour and costs, but also to the finer quality of the work obtained from the use of the film instead of glass plates. In speaking on the subject of spot lighting, or subsidiary lighting, as he preferred to call it, Mr. Lawrence advocated the use of restraint in subsidiary lighting and deprecated its use towards the development of "freakish" photography. The lecturer exposed several films and gave demonstrations showing the better resalts to be obtained from the snbsidiaty lighting and how it should be used. He also referred to the diffusion dises, which he said could be used to great advantage by photographers. At tho conclusion of the lecture Mr. Lawrence received a very hearty rote of thanks, and the thanks of the meeting were also conveyed to Mr . J. Campbell Harper for the use of his studio for the lecture.

## News and Notes.

Ensign Photographic Diary.-This handy little book, measuring ouly $3 \frac{1}{2}$ ins. by 2 ins., has been issued by Messrs. Houghtons, Ltd., of 88-89, High IIolborn, W.C.1. Much useful information, together with several pages of handy tables, is included, and there is ample space for the recording of exposures. A diary section and cash pages with an ingenious calcndar covering hree years are also features. The diary is priced at 1 s ., and is obtainable from all the usual dealers.

Ensign Indoor Compermion.- With a view to encouraging amateur photography during the winter months, Messrs. Houghtons, Ltd., are offering $£ 50$ in prizes for the best photograph taken in the home from negatives mado with Ensign plate or film cameras. Tbe first prize is £25. An attractive window bill has been issued to dealers, and supplies of it, together with counter leaflets and entry forms, may be obtained on application. The competition closes on December 30.
Sumaer Time to End.-The Home Secretary gives notice that Summer Time will cease and normal time will be restored at $3 \mathrm{a} . \mathrm{m}$. (Summer Time) in the morning of Sunday next, October 8, when the clock will be put back to $2 \mathrm{a} . \mathrm{m}$. The hour $2-3 \mathrm{a}$ a.m. Summer Time will thus be Lollowed by the hour 2.3 a.m. Greenwich Time. All railway clocks and clocks in post-offices and Government establishments will be put back one hour, and the Gevernment requests the publio to put back the tino of all clocke and watches by one hour during the night of Saturday-Sunday.
Portríts in a Herry.-A writer in the "Yorkshire Observer', deals in a humorous manner with the taking of portraits for passports. "Quite a brisk busiuess is being done," be writes, "Briskness, indeed, characterises the affair throughout. There is no time for nice posing, or for summoning up one's most winning smile. It is a grim, business-like transaction from beginning to end. One pays one's money-half-a-crown for six-and one has no choice. 'Keep quite still,' rasps out the photographer-like a company sergeant-major-' look straight at the lens!' Click, 'Thank you very much. Call to-morrow at two.' It is an object-lesson in precision. If only all photograplis conld be taken like that! How do they come out? Well, if the scrutinising officials can bear the shock, the victims can. And what does it matter, so long as one gets abroad?'
Autumn and Winter Photography.-A 48-page booklet entitled Autumn and Winter Yhotography " and written by Mr. W, L. F. Wastell, has been issued by Messrs. Houghtons for sale at the price of 3d. It describes a largo nuniber of the accessories with the aid of whicl the amateur worker may conveniently add to his enjoyment during the winter months. Mr. Wastell discourses interestingly on these many specialties, turning from the storage of negatives to the use of flashlight, and so on, and nevertheless contriving to give a nomber of practical hints. The booklet is well illustrated, and is supplied to dealers in lots ranging from 100 to 1,000 copies with the dealer's imprint on the front cover at prices from 15 s . to $£ 55 \mathrm{~s}$. On the last page is described a bisecting rnle for the central mounting of prints, which appears to be identical in principle witl that which was tho subject ot an article contributed to our pages by Mr. Vivian Jobling on October 24, 1919.


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## Correspondence.

** Coriespundents should neler urite on both sides nif the priper. Sis nentier is tuken of communications unless the names un d addresese of the writers are giten.

* *'r do nat und rtake reapensibility for the opinions expmeased by our corresponderte.

> PHOTO:R.APHERS ANH AHPRENTICES.
> To the Editors.
lientlemen. - llur attention has been drawn to a statement on the back of the surrent prospectus of our evening classars in photaitaphy which may be read to imply a sweeping condemmatron of profeasinal photogrophers in their dealings with appren\&icea.

The unfortunate misplacement of a comma has converted in tstement of the fact that sume phutographers do take undue - lvantage of the urprentices in their service, into one that may lie re d to mean that all phatuzraphers do so,

Hhinualy this was neter our intention, aud we ask you, therefure to pulilinh this dis lammer 111 fairness to the jimofersion. - Yiur fatchfully, on behalf of the I'ulyterhaic Schoml of Photodratheng.
-hiol if Jlonoseraphy. Alaert J. l.yndon,
309. Herent Street, W.1. Suptombur 28.

THF: 1923 I'.l'... CUNGIRFSN.
To the Editor.
dientlemes, - The number of members registered at this yema's
 \& over 1 COD Thi, after the special lamming thia Congress has lat cathot be consudered sutinfnctory, eten after allowing for the efferes of the slump in zrade; and I think the poor attendance was dit to the fact that September is a most unsuitable month fir a profentiounal pholograpthers congresf. In the past it have inen a reular atterdant, usunlly staying in town for tho full prime nar. but this year to my great rehret 1 was unable to be firmerit, atol I feel aure I was ofte aming many who found it imp Whe theve their buamenoss at this time of the yenr.
her a rumber of reasuns, such as the return from the holidays. bil lren fing lack to schmol, the commencmment of the Chiristmas trade ric. a revasal uf trade takea place elery year in Sieptember i- the tuidmes of the andmary prowncial phniograplater. The preathe bad jear even has tweil so exception to thin rula. If my wii aturlio I did more Lismesa in the week before thi. $^{0}$ (i) mivis than in any week in the precedug five months, and to leave her bumines for seberal davs at such a time, oven for a Con arta. is linth difficult and untise. There is no noed to puist - The uramitability of September fur the apseide plutagrapher. lut it nerds emphass that the luay seasun fur the majority of ir ant presi-inl photographers is from Septeraluar tw Christmal.

An! how, sentlenven, it seems prubable next yenr will again see - September Congrens No protest lias been made; no prothat wil lie made. for we are an undemonatrative lot! Wo shall 2 Is is be unable to mo. ISut that is nat for our own welfare. ar the frelfare of the insorsation. The duty of the Cuunesl if plan liefore a september enngres in agail deciled upon, a cofernotim should tie taken through the post of all the membern I the Amociation, asking thems to state the month in wheh if would low moat converient fur them to sttend the Congress. A $£ 5$ mate wuilt more the enst of thin: all interested would wote on twis $\overline{5}$ Ri:2 matter in them, and tho fuention antthal once and fer all The Coonctl are out of tatu with the ardinary member in thas matter, bot as husineas mull they would see the miduntages that would accrun from carrying nut the wishes of the majority as remortad in the whe. My awn permonal opinion is that much a refervodum would show a large majority for a month in spring, enther March, April, or May.
One other point. I large number of professional photographers arn dralern nowadays, and when the Congress and the Phote. graphie F'sir are held simultaneously (nor necessarily in the same buitang) they bonffit by the ane journey to town serving for hath functions. This minat fend in increase the sttendance at the Congreas. - Inurs faithfully,

The Studio.
Javea fiperatr.
Suton Cildfiald, B:rmingel am.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allolled in each issue to replies to correspondents.
IFe arill answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad.
Queries to bo answered in the Friday's "Journol" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
J. W.-Ordinary blacklead or stumping ceayon is the material used for backgrounds on negatives. It is applied with paper or leather stumps. A very soft lead pencil may he used for fine details. You would probably do better if you got a "Billdup" outfit, as you can judge better what you are doing than with matt varnish.
B. P.-(1) Your trouble is probably caused by the light being too far from the condenser. Put the lamp up to, say, 6 inches from the condenser, and note if you get a better covering power using the $7 \frac{1}{2}$-inch or $8 \frac{1}{2}$-inch focus lens. We should advise that the condenser be altered back to its original spacing, and a ground glass diffuser used between it and the light. (2) The system for carrying a large number of plates is the MackenzieWishart, in which the plates are carried in loose envelopes. The envelopes are quite light-tight, and are very light in weight.
R. B.-Your trouble appears to be due to the small amount of light you have available. The three $1,000 \mathrm{c} . \mathrm{p}$. lamps you have on the right-band side of yonr studio should be altered to two of 2,000 c.p. each, and the third one replaced by a standard lamp of 3,000 c.p. This could be moved about the studio and placed in any position as required. On the left side the light should be increased to 2,000 c.p., and the lamp so fitted as to allow of its use on the floor level if necessary. We should also - suggest that you have a raised platiorra for your sitters, say 1 ft. from floor, to enable you to get a slightly lower camera level, your present level appearing too high. Diffusers should be provided for the lamps, and a large white moveable roflector placed near the door leading to the studio from the front shop You do not seem to be getting good covering power with your lens, the feet of your sitters appearing other than sharp. The extra light may allow you to stop down a little and so perhaps corrent this.
R. N.-We referred your query to Mr. R. P. Rudd, the author of the article, who replies as follows:-The "H" type is one of the two kinds of reflectors supplied by Messrs. W. J. Barthelomew \& Co., 40, Cerrard Street, London, W.1., and which they recommend for use in small studios. Mainly, I use the reflected light from the angle formed by the screen (J) and the wall ( K ) and the corner of the ceiling, but I attempt and secure any form of lighting required at will simply by moving the lamp and reflector to the desired position. When "in situ" the distance required from lamp to secondary reflecting surface can easily be judged, care being taken that the Barkay reflector le properly focussed with the light from the half-watt $1,500 \mathrm{c} . \mathrm{p}$. lamp. I use varions distances from 18 inches up to 3 feet away from secondary reflecting surface, but there is no hard and fast rule. I alter it to secure the best lighting in the subject of the moment. Sometimes it is up in the corner near the ceiling, at other times down to within 4 feet of the floor for small children.
G. S.-Under the Electric Lighting Acts, both supply corporations: and municipal authorities are given very considerable powers, and as the recent case of the Westminster company ("B. J.," May 26, 1922) showed, it is quite open for a company or undertaking to charge anything they like for current up to a certain maximum; that is to say, they need not charge everybody the samo power rate, cven if they admit that they are entitled to have current at a power rate. But what they are usually prevented from doing is the showing of undue preference between different consumers. TVe advise you to find out, if you can, consumers who are getting the power rate and are using the current pretly much in the same way that yon are as regards total amount and intermitency of use. Never mind whether they
are plontographers or not. You aim must be to slow that one consumer is being given preference over another, and if you can show that you stand a pretty good chance of compelling the people to supply you at the mosi advantageous power rate. You should look through the judgment in the Westminster case, and the article which we wrote upon it, as already relerred to above.
K. W.-We certainly agreo with you that it is best to rely entirely upon electricity, as your windows are too small to have much effect. The lamps you mention are quite good, but we should advise you to have separate diffusers on small stands. We think the candle. power of your lamps should also be increased to allow of the short exposures necessary for children, and would suggest that one, two and three be 2,000 c.p. each and four and five 3,000 each. One hanging indirect pendant in about the centre of the studio with a lamp of $2,000 \mathrm{c} . \mathrm{p}$. would be a great help. Your floor conld be covered with felt, which is of smoother surface than carpet, and would take np the inequalities of the floor boards. Lamps 4 and 5 should be on standards, as the General Electric Company's No. F.A.6,201, and provided with focussing resistance, which allow of over-running the lamps. The lamps would be of a lower voltage than your suppry, and would only be overrun during the actual exposure. Small separate diffusers should be supplied for these, while one larger diffusing screen would do for lamps one, two and three. The booklet supplied by the Gener'al Electric Co., Ltd., Magnet House, Kingsway, London, W.C.2, on studio lighting, would be of interest to you,
S. B.-The cameras for while-you-wait ferrotype or card portraits are of rather an elaborate type, as they contain a changing device for bringing, frequently, 50 cards or plates successively into position for exposure and also provide for developing in daylight. As some of the cameras are not expensive, we think your best course would be to apply to Messrs. Jonathan Fallow. field, Ltd., 146, Charing Cross Road, London, W.C.2, who supply all makes on the market. An ordinary lens is used. The following is a formula for the combined developing and fixing hath :-
Water, to make
40 ozs. fluid.
Hydroquinone
Soda sulphite
Soda carbonate
Нуро.
Liq. ammonia 880
$\frac{1}{2} \mathrm{oz}$.
4 ozs.
4 ozs.
8 ozs.
2 fl. ozs.

Addition of morc ammonia to the developer gives more vigour. The plates develop (and partly fix) in two or three minutes. They can then be examined in daylight and fixed in plain hypo. You really make a negative by the process, but as it is on a black surface, and as the developer produces a whitish coloured image, the effect obtained is that of a positive.

## The British Journal of Photography.

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1 rgagets $n$ in the manipulation of studio 1 lands and hinta min bec pyisg of Lne drawin's are given it conitributors to " Asois. 1-1. 'Vitel." (P G21.)
At the 12 ral Photograpl in Societs on Tuend ay evenag last Dr. R s nald \& Clay delivered the twenty fifth Traill Tayl r Mammrial I- are, whire he made a highly condensed review of the develop. mint of the phowgraphic lens. ( $\mathrm{F}^{2}$. 624.)
The llintngraphic folling sinciety had a monat enj yable aotumn m-ling at Went Rnnton. Xortolk, last werk. A group of those who attended, among them many leading memhers of the photo. waphic trade, iaprodaced on page 626.

Thn Sinthern exhbition is to br hold in the City Art Gallery. Jlan henter, from February 5 to March 3. (P. 625.)
Athoogh often attriboted to the late Major.Generat James Watreloose, the form of lens atop long ased under this mame was te invention of a John Wistertwose, who published a description rif in 1853 . (P. 613.)

## ES CATHEDRA.

## The Life of Half-Watt Lamps.

The falling leaves givo us warning that the artificial light senson is again upon us, and that it is well to seo that the installution which has done gool service in the pnst is given a fair chance for the immediate future. Murlo will depend upon the amount of work which has been exacted from the lamps, but if they have been in constant wen it is very probable that a considerable loss of actinic power has occurred. Fiven if indistinguishoble to the ero. a slight deposit on the flohe will cause a vellownesi of the light, and this can oniy be detected by comparison with a frush bulb. A test may be made with an ordinary Witkins meter, or, what is inore satisfactory, compara tive exposures may be given with a fresh and n usel bulb mpectively. "It is very sati-factory to note that is consilerable rudution hus junt heen made in the prim of haff-watt lampis, so that it will not bon serious matte. to provile the nesessary renewals. When a number of lamps are in use it is ngoul plan to change them rouml from time to time, as there aro usunlls Ewo wo throo which get more work than the others.

## The Water. house Stop.

16 would appear that the mame of tix limuse is asenciative in drexensen Mnjor-(immeral Water the partimular hut now lasgely ol solete pathern of lens i) apliragin which for half n cen'ur: and more went by the name of "Whtrerhouse." As a mattre of fact, however, General Winterhouse lad nothing to do with it. Those who take an internat in thre origin of the applinuces or proxeres es of photograply may be invited to turn to the " Journal " of what is now the l?oval Photngraphis, Soriety for the yoar 18.5 .8 cn pago 258 of which thry whll find the tirst deseription of the form of diaphragon in \& letter writien lis John Waterhouse, of Wellimad, Malifux, on July 1,18 . The writer begins by pointin, ,ut the advantage of inserting a diaphracm hetween the lenses of a portrait objective instears of applying a stop to the front of the lens as had heen hitherto done. IFA procends to describe tho cutting of $n$ slit in the lens' tulve sogl the insertion therein of a thin metal plate in which is a circular aperture of any reguired sizc. Nx. cept for the small projecting piree, which in later yars was marked with the F . No., this oricinal Waterhomso stop was identical with those which throughont a long periot of years wero fitted to lenses, until the grenter convenience of the iris diaploragm cansed them to fall ints disuse. We aro afraid we must plead ignornuce of any further details of the life of this inventor of a universally employed photographic accessory. Perhaps somo of our readers of the older gencration can tell us sornething of John Waterhouse. In this connection it is interesting to noto that in tho library of tho Patent Office is a volume of MS. notes and cuttings collectad by

- J. II:." prior to the vear 1859. It is possible-and we have the iden that this view is taken by the I'atent Office librarime-that this " J, W." is identical with the Johm Wiaterhouse who gnve his name to the diaphagm.


## Vortical The ease with which the self-focussing

 Enlargers. rertical conlargers can be manipulated must cause many would-be users to look with envy on the full-size installations of this pattern. While sinaller and less expensive models are now available, including a condenser patterm by Messis. Houghtons, there are, however, ways by which many of the advantages of a vertical enlarger may be secured hy those who possess lanterns of the ordinary pattern. If fitted with a condenser, the latter should be retained, but as a rule it is better to diseard the clumsy lamp house and to instal a light tin or iron box to carcy the light, which may be incandescent, electric, half-watt, if possible, or gas, the inverted mantle being excellent. A shcet of finely-ground glass should be placed close to the eondenser. Tlhis will ilmost obviate the necessity for adjusting the light. A couple of grooved rumers should be fixed to the wall, :und between these a frame to carry the lantern (which will, of course, have the lens pointing down) at the distance of about one foot from the wall. The whole is now suspended by cords and weights similar to a window sash. A table beneath completes the ontfit. Focussing may be simplified by fixing a seale on one of the runners, which will give the total distance between negative and paper for various degrees of enlargenaent. The negative being set opposite to one of these, and focussing done in the ordinary way, the image will be the desired size.
## SOME NOTES ON THE LAW OF MASTER IND SERVANT.-I.

Wirn the possible exception of matrimony there is no relation more common than that of master or servant, nor is there one whiol in its legal bearings is less renerally understood. Since questions depending on this Well-defined legal relation constantly arise in the dealings of photograplic assistants with their employers, it may he of advantage to attempt a bird's-eye view, so to speak, of the law of the subject. Within the limits of an article of this nature it is, of course, almost impossible to deal with particular cases or problems, but it has been the writer's aim to convey the general seuse by which a lawyer is guided in forming an opinion of any concreto dispute. In these democratie days he should apologise in advance for the constant use of such undemocratic expressions as " master " and "servant." He speaks, however, in the language of the law, whieh delights in sueh crude but simple terms. After all, the words are, perhaps, less likely to lead to confusion in the minds of the reader (and of the compositor) than their more modern comterparts "employer" and "employee."

To arrive at a due mderstanding of the important relationship of master and servant, it is, perhaps, advisable to distinguish it from the somewhat similar relationthip existing between a principal and his agent, for it ly no means follows that the legal principles which govern the relations between a master and his servant are equally applicable to principal and agent. The true distinction between the two cases is that a principal merely directs what work is to be performed by his agent. but has no rontrol over the method by which the work is done, while a master not only orders the work to be done, but hias the right to direct how it shall be done.

For instance, a London photographer, who visits a
(ountry town for professional praproses once a week, amd who arranges that a local stationer shall book orders for him on a commission basis and axpend a specified :un provided by the photographer in adrertisements, is a principal in the transaction, and the stationer, who is left a free hand as to the methorls to be employed in securing orders, is his agent. If, however, the photographer Gpens it studio in the country town and places a salaried manager in charge of it, the relation between him and the manager is that of master and servant. Ill such employees as studio operators, printers or yeceptionists are " servants" within the legal meaning of that term, and their cmployment is governed by the principles which this articlo endeavours to elucidate.

Fvon where it is clear that the relationship is not that of principal and agent it does not always follow that the position of the parties is that of master and servant, since, in some cases, and particularly those in which the remmeration raries with the profits of the business, there may be some evidence of a partnership. There is no very satisfactory general test which can be ajplied to such a case, the precise legal relationslip of the parties depending upon their intention as gathered from their acts and all the surrounding cireumstances. It is provided by the Partnership Aet, 1890 , that the receipt by a person of a share of the profits of a business is prima facie evidence of the existenee of a partnership between hin and the other persons who share the profits, but that the remuneration of a servant br giving him a share of the profits does not by itself malie him a partuer. It follows then that if, apart from the fact of an emplovee receiving a share of the profits, he would be only servant, something more than the payment to him of such share (for example, the acquiescence of tho proprictor of the business in his engaging or dismissing servants or entering into business transactions) is necessary to establish evidence of a partnership, while the fact of his receiving a fixed salary in addition to a share of the profits is strong evidence against the existerre of a partnership. The payment to a person employed in a business of a commission on business introduced by him would not in itself constitute him a partner.

The relationship of master and serrant is created with the greatest ease. With the one exception mentioned below, no formality is necessary: a mere agreement (either verbal or written) by one person to employ and by the other person to be employed is sufficient and, even in the absence of an express agreement, the law can imply the relationship, from the fact that some person is found to be working for another with the latter's consent. In one case, however, namely, where the relationship is intended to continne for more than one year from the date of its creation, an Act of Parliament passert in the reign of Charles II., and known as the Statute of Frands (a measure designed for the prerention of fraud which was once stigmatised by a very eminent Judieial authority as being moro conducive to fraudulent practiees than any other legislative enactment) requires it to be evidenced by a written document signed by the party whom it is soinght to hold to the agreement. For instance, an agreement for the emplownent of a servant for two vears, Or an agreement made in January for the omplovment of a servant for six months from the 1st October (which will eonsequently continue for more than one year from the date in January on which it is entered into) will not be binding on any person who has not signed a written memorandum of it, but if one of the parties signs and the other does not (as if, for instance, an offer of employment contained in a letter written by the employer is accepted hy the emploren verbally), the agreement may be enforced against tho
one whe signs but not against the other. The mernorandum of the anreement need not be a formal drument. so loug ne it contains all tho terms, and it מum consist of a litter or a series of lecters. The memorandum should cither bu signed across a sixponny whe is stamp or presented ut somerset House for tampins within fourtion days after simnature, or, in the cane of the meniorandum consisting of a series of lettors, within fourtern days of the date of the last of weh letters. The alwenee of a stamp does not render then amreement invalid as is popularls supposed. The only effoct of failure to stamp a dowument is that in any legal proceedings arising out of it the document cannot lor given in evidence without paying the proper stamp duts and a penaltr, which is usually slo.

Whether the agreement for employment is written or verbal the law will always read into it any well-establizued getheral custom of the busineas to whieh it relates. unless the nppliention of that custom is exprensly excluded ly the terms of the agreement.

Even an agreament with an infant (that is, a person Hisler the afn of 21 years) will ba binding on him if it is for his benefit. The question whether an agreement is for an infant's benefit is one of fact lepending on the particular circumstances of nach case, but, apeaking Enenerally, it may be said that if an infant omploye agrees is give his servises in return for a fair rate of rembneration the agremment will be hinling on hrin, nud that liable to be repuriaterl by him under tho eeneral principle that an infant is withont legal capacity to enter int, eontracts.

In emmonn with rinct other buman emterprisme a rontract of sirvion is more easily enteresl into than ferminated In the ordinary course the emplosment is demond to be it a sarar, and. if it eontinueg be rond the thid of the firte year, (on run from year to seer, alth mgh th. whates may be paid at mom fromuent intervalr than a war. and in such a casn the emplovenent can onls be $t$ mninated be either party at the onl of a ver of servien. in the albsener of qome exprese agreetrent or well-estatb.
lished custom of the trado to the contrary. If, however, the wages are expressed to te so much per week or por month or per other period less than a year, this circumstance is sufficient to take the case out of the ordinary rule, and the emplorment may then be terminated at any time by reasonable notico on either side. Numerous decisions (some of them by 110 means easy to reconcile) have been given by tho Courts on the question of what constitutes reasomable notice, and from these there may be deduced tho sound working rule that persons in responsible positions, such as managers, must receive or give not less than three montbs' notice, while one month will suffice in the case of assistants or elorks. The notice need not he so timed as to expire at the end of a calcular month, and, in the ease of a servant whose employment can be terminated by a week's notice, the notico can be given on any day of the working weck. Questions sometimos arise ns to what notice is necessary whero a scrvant is engaged on a month's or four weeks' trial, the Ealary being paid weekly. It is clear that in such a case the engagement is for a definite period of one month or four weeks only (as the ease may be), and at the end of that period mny be terminated by cither side without notiee. If, however, the employment continues beyond the oriminal periol, it ean then only be terminated by such notice as, haviag regard to tho position occupied by the cmployen, is reasonable or is required by tho custom of the trade in which the employce is engaged.

Apart altogether from any question as to notico, a contract of service is terminated automatically by the death of nither party or a dissolution of partrership if the employers nre i firm. An Order of the Court for the winding-up of a Company aloc operates as a ternination of the euployment of its employees, although, furiously, nough, the hankruptey of a private employer does $n$ thave a similar effect. Sorne further notes on the circumstanens which, in coumon law, justify the breaking of the contraet and determine the conditions of service mulut be postponed to a later issuc.
G. F. S.

## WITH A PORTRAITIST IN THE STUDIO.


#### Abstract

The reporte of the P.P.A. Congres, Salun and IB.P.S. Fixbibitions having made large demands on our space daring the paat three weeks, the present serie of chapters by Mr. J. Effel have unavoidablv been interrupted. This week Mr. Fiffl reanmea has place, and in the next paper of bis will take accensorics and backgrounds as his aubject.


## VIII.-THE PSYCHOLOGICAL ASPECT.

[abchibior is a worl very largely used nowadapa, and invariably emploged in a wrong sense. I mention thi here lor use i whith anticpate pedantir critice, aho might fall foll of me for mis-use of the lagguage. When I urgo the 1-portan"o of the peychological sapert. I mean that the student portraitiore ahonld tave more than usual underitanding " human nature, that he shouki know hy own prowera and hite himitatio and hould be quick to appirel ad the liken and d.hlika of the widely different itdivilual w he phtronise the portraat photographer. Ibrietly put, in thas puper luse t a worl paychalogy to indiuate the mental aftitude of a thet grapher tewarde bo dients, and of tho clronts towards if phutographer, hia mothoda and his work.
Howewr we may argie the point, whether it pleasma us or offends our ranity, weare in bo classed with butchera, bakers, Irapert, and othe trathemen in so far as we are all in businema ior profit. that wr harogerols to sell, that the better the I ality of oir geots and the more attractively they are diaplagel the greater will be our chancas of succeas. Of course,
no exart parallol can be drawn betwem plotography and other sollers of commoditien, for the photographer is in the unique poseltion that he requires the active co-operation of his client in the production of his goorls. One may not be in a goxd cronis whin the taiker is taking measurements, but that fact will not affect the ultimate fit of the garments, a hatter may be quite mad, yet makn good hats; and whe on earth would care a rap about the untidiness of tho man who makes our bonta? Attempt to classify the pertrait photographer with other professions and businesses, and you will speadily find that all analogies break down. I know of no other enlling, not even that of the portrnit painter, Where it is so essential that there should be something of pisyehological affinity betwen tha two parties to ensure the happiest results. It is becauso the mond of the sitter counts for so much, and that mood is determined so largely by the mornl effect produced ly the artist, that I lay stress on the importance of the psychologioal consideration. We have heard n great deal about posing and lighting tho body; I woald talk to you now of posing and
laghting the mind. When you see more-in the psychical as well as the physieal sense-rou may actually phetograph couls.
Lest the impatient young phetographer think I ans going tio counsel him to $^{\prime}$ repeat words to the effect that every day is work gets better and better, 1 hasten to assure him that I an an ensentially practical-minded person, and that the only suggestion" I bave faitl in as a help to better busjuess is that every day he should study his craft more and more.

A doctor does net rely upen his knowledge of the curative properties of drugs alone; the mest successful lawyer is not necessarily the one with the most erudite knowledge of law; a knowledge of ailments, of their symptoms and proper treatment is, of course, taken for granted as being possessed by the general medieal practitioner, the selicitor certainly knows the legal points which are obscure to the layman, yet I think I am well within the mark when I say that quite half of the


A Soulful Cind.-This portrait is a capital illostration of numerous points touched on in this and previous articles. Everything is subordinate to the expression; it is a perfect example of a three-quarter view of the face. The direction of the eyes is dead righi. Little light is used, and the small nose made to stand out. While there is hair in profusion, suggesting other treatment, the artist has purposely narrowed down the interest with the chiffion on the head. The stadent may see how stont or awkward figures could be so treated that the eye would be deceived about the outline. Note that the lightiag is very simple, and that the fragile body is hidden with very full drapery.
work of the gnod doctor or lawyer is done by psychology, and the application of good common sense minus law or medicine.

Portrait photography from the show ease to the reception room, to the dressing room and studio, from the advertising uf goods, the selection and salesmanship, the manner and ability of the operator, is a calling where the psychelogical factor is of paramount impartance. Meantime, I am only roncerned with the studio part of the business. Let us consider what psyelologs has to do with producing better negatives.

When I say that the success of the studio worker is quite three parts brain work to one part technique, I mean a great leal. Mixing equal parts of sulphite and carbonate, boiling black prints in alum, hypo and dirt till they turn brewn,
leaving a hundred plates in a box containing standardised solution for twenty minutes, are not opcrations calling for much intellectual effort. In fact, nowadays, the production of negatives and prints of the " D . and P ." order should merely. be a case for the use of seales, thermometer, and a clock. Nark this point, that I am only writing for the assistant who is theroughly conversant with judging exposures, and making negatives of good printing quality; with the scatter-brained photographer to whom every negative exposed sets him guessing, the man whe sprinkles bromide (alleged 10 per cent solution) lavishly; plays around with reducer and intensifier and "weighs" everything, from metol to liypo, in the same " chuck and chance it" way, I confess I can do nothing. Given the willing, able assistant (and I am convinced there are thousand: capable of assimilating advanced tuition), the higher flights of portrait work will only be attajned by working aud thinking out things for himself. To make the photographer think, to make him realiso that if he doesn't constantly mix brains with his formula he will get left in the struggle, are difficult enougls tasks to set myself, but I net only hope to succeed, but to preve that the profession of portrait photographer is an intellectual one requiring at least as much mental effort as that of the writer or the actor.
I understand that it was the custom of a lady photographer who enjoyed a big vague to ask her clients to visit her on a day previous to the appointment for the sitting. After a friendly chat over a cup of tea, the phetographer reckoned that she had made progress with her client, and that the subsequent operations in the studio were greatly simplified by this preliminary interview. I do not deubt this contention for a moment, but those businesses must be very rare, nowadays, where the principal would have the leisure and the clients sufficient interest for this ritual. We live in an age where speed is a great consideration. I would be sadly lacking in psychology myself-to say nothing of humour-if I were to advise photographers generally to add hospitality and psyehnanalysis to the other terrors popularly associated with a nortrait studie.

But if a preliminary juterview with a sitter is scarcely practical polities, the photographing suecessfully of a person one has never seen before is a task of extraordinary difficulty. I cannot think that Whistler would have given us a masterpiece of Carlyle lad his medium been photography and the portrait taken in a few minutes on a busy Saturday afteruoon. Yet that is how the majority of us have to work, and I submit very serionsly that a man who "handles" thirty or forty elients daily, men, women, children, of all tempers and temperaments, and consistently produces work that pulls good orders with but a negligible number of resittings-I submit that he deserves to rank as a man of considerable professional skill. It rests with the individual photographer himself to maintain this dignity.

Charles Dickens, who was something of a psychologist, tells us somewhere that after knowing a man intimately for twenty years he was greatly surprised at an action of his which seemed quite foreign to his character. The great student of human nature was merely showing what a complex study the human mind is, yet photography is more exacting than novelwriting; mistakes are well-nigh irrevocable; there is more retouching and faking possible to the literary than to the photographic artist. What the trained observer failed to see in twenty years the portraitist is frequently asked to see in twenty seconds. Of course, it cannot be done. Surely, we have all had the disconcerting experience of taking negative after negative without quite satisfying ourselves, and then. when we had finished the sitting, of seeing the client posing and smiling delightfully? One cannot give a formula that will enable the earnest photographic worker to eatch the selfconscious subject at what is literally the psycholegical moment. After all, one has to see a saul before one can photograph it ; in what may be rightly called "portrait stndies," qualities needed far more than art training and technical skill are insight, sympathy, and a profound knowledge of the joys and
sorrows of life. Iamk at that priceless gema, "Girl with a dearl canary," by Greuze. Greater than the technique of the master is the heart of the artist. To the casual glance it may narely represent a child crying: in reality it is a study of a soul in pain. It is fortunate, maybe, that the photographing of souls has not yet become a craze. Why then waste time talking about it For two sufficient reasons, the first being that I consider the rundering of "character" to be the highett acherement of the portraitist. But to the practical worker who has constansly to keep before him the question of
profit, my second reason will have more weight. I merely urgo that the portrait photographer should study psychology sufficiently to "sense" quickly what will appeal to his client. One may see a very vulgar soul, and yet not wish to photograph it, but certainly the vulgar one's clothes haso to be taken to perfection. I said hefore that to do more the photographer must see more. I would now like to add that when ho sees more he may wnit to hide more.
J. Effiz.
(To be continued.)

# SHORTENING THE ROUTE TO GOOD NEGATIVE MAKING. 

 it poaden es if Mr if 1.11 . ther The prin hat of tha l'cuvention are published in excellent atyle in trook form running


 hints on the vapmes procentin which thter miso suce ful negative makisg In particular, the dark-rmon practire suggested by Mr. Wila is a mute in the right drectuon, freit if often in this branch of the work that improvement is most needed.]

Slu $t$ of our tr ubles in making erogative be in in the otu fiu, asil I belvere U i many eperat a wil agree witl itha etabern ent A tome maty plote irphers might unsist that they do soo ell the rative at ther mutumer, but they well the prit I sum: that the 1-cative is the foundation for tho urticle which tui ara del.sesing f. y wur curtimes. and if tho forand fion is weak, ble otracture can $1 x$ stand up. You may ure all the schmones and all the bisi men
 thet melbodl with axid photegraphe, atherwiw yur deyw ut reea 1 the phingraphi bu em no. nit ibernd. We ire al at po-day whet wo must make better photographs than we ever made befor: lou must hesin with your negative, aml if the mot part uat isgative madre in y ur atult. If you are mitgeturg derativen wlith yneld matiafationy pri in, \& 13 mbl aul Be isar wurk pg conditions me wel us your abit to htrilyou $i_{m} h t$, and bind oas the reamn $f \mathrm{f} y$ ur failures bof ros yru can hym in rret them If ree plece of ajparatua that i raitiler ential in mes pmorating $r \mathrm{~m}$ for thos cunven ermon of putt z any lift under iom mi perlet


Fla. 1.
if irl, whetlan it he sakylight or an artifical light aim shown in 1g. 1

The $l_{3} t l_{\text {le }}$ abe areven is 36 inchea wide and 7 fewt bugh. There is a ' 'papn dalion a apring $r$ ller, attachied to the 1 tiem of the fr me. for mit anl er of will Aliachad at il e iop, over a ma trita $r$ i, w pler of blak Is dia line. Which alides I kweth if rw rl There are timn when one dows not want

Co cut out all the sidelight, but aimply soften or alichely diffuse it. 13y lowerng the rpaquo shede, and drawag over the thin curtain flom the sop, you will twe ablo to diffuse your light to nlmost any degiees, or you can diffuse a small protion of the sidelgght and allow the pure, umoharucted light to cone in tho other portion if required.


Fig. 2.
Thas litele acreen in very practical and inexpensive to manufacture yourself. Afber we have cut the side light down to where we want it, wh have a head screen. It does not necessarily have to be this Fertucular typo of arrenn, but if the top light everbalances thon sude fysht, or is ion hroad on the foreheasl. yom must have someshing to colton or proint it mp into balane with tho side light, and it must be a ecreen of come kind-not tors large-and easily ujusted.

Irefor the dark thin conering, as illustrated in the top of our side screen. The third piece of apparatus shown here for light-control is a reflector, which is very practical and easily manipulated. The lark side comes in very handy for cutting out the reflections from the floor which very frequently give trouble in eyeglasses. The tiu) tilting effect on this reffector can be used to very good advantages for giving us a very slight illumination in our shadows, and yet turned at such an angle that it does not interfere with eyeghasses or reflect false lights into the eyes.
life. 2 represents two small black screens, which I consider, tha hamber: little screens in a studio, especially where spotlights and back-lights are being used. One screen is intended to be used in front or loctween the spotlight and the lens, so that the light cannot be seen in the lens. These screns are 24 inches wide, and $6 \frac{1}{2}$ foet. high, and are covered with black satpen. Sometimes two spotlights are used, and two sereens are then essential. I have seen a great nuany fine negativ ssibilities spoiled by getting a Hare of light into the lens. ssibilities spoiled by getting a
arrive at the short cuts simplify and make our work: (t) gumb negative making we ing conclitions in the studio easy and efficient. First, we must have a light of the right photographic quality and plenty of it. If we bave too much light it is a very simple matter to cut down the volume. There is no excuse for not having plenty of the right kind of light at all times, for there are many artificial lightiag devices at our command. which have proved to be very satisfactory.
llave the right kind of leuses to meet all your requirements, and do not try to photograph interiors, groups and large heads with the same lens. I want to dwell a monent on the importance of keeping lenses clean and ready for use at all times. It is very surmising to me to find throughout this country, so many dirty, Heglected lenses in use every day. We cannot possibly expect to


Fig. 3.
get clean, crisp, brilliant images with lenses that are covered with a scum. Our shutter and bulbs should be kept in working condition. If we have a shutter that does not work accurately and we camot fix it, there is but one thing to do and that is to gel a new one. It does not pay us to work with a shutter that doe. not open and close all the way every time.

A leus lood for the front of our lens is just as important as eye lashes are to protect our eves from conflicting glaring rays of light The lons is the eve which sees the picture, and if it does not see it clearly, we cannot expect to register it clearly on our film or plate. The camera and stand should be, at all times, in working conclition and kept clean, inside as well as outside.
A presentable clean and practical working focussing cloth on the camera will add to the general appearance of your camera room, as well as backgrounds of different desirable tones, easy to manipulate, so that they rlo not require two people to handle. If chairs or other pieces of furniture are used, they should be of a practical type and kept in good condition and easy to handle. Your screens for light-control should be of a practical kind and should be kept in repair and be casy to manipulate. Convenience in the camera room: This reriinds me of a demonstration I was called in to make a few wecks ago in a popular sturlio. Everything was workin; well expept the camera stand, the cogs on the raising and lowering gear having been stripped. When we succeeded in getting the camera at the proper elevation. I was handed a large nail by the operator, who suggested that I slip it in between the cogs to hold the camera bed in position. It lappened that I had been introduced as
an expert operator to the lady who was posing for us, but befor completing the work, I felt that I was anything lout an expert operator, and that our lady subject thought we were a couple of cobblers. In other words, we had failed to make a favourable impression, because our apparatus was not working.
In regard to plateholders, it is best to have enough filled to complete your sitting, without taking time to clange, as much


Fig. 4.
time is lost while the operator is in the dark-room changing his plates or films. It is also essential to have a rack on the side of your camera for keeping plate-holders within convenient reach. Another service which I consider very practical for taking care of the unexposed and exposed holders while working at the camera is a small table on rollers with compartments. This little table can be moved around with the camera within convenient reach of the operator, no matter which side of the camera he is working. In making the exposure, there is one rule nearly as old as photography itself, expose for the shadows and the ligh-lights will take care of themselves. Therefore, to be a successful operator you must learn to read the registering values of your shadows. The highspeed plate or film does not contain the same line of gradation as that of the mediun speed product. Therefore, the high-speed plate should be developed to a greater density than those of lesser speed, otherwise jou will be inclined to get flat, thin negatives.

We will now take the dark-room work as briefly as possible and endeavour to show by proper equipinent and conveniences that we can also make short-cuts and sure-cuts in the developing of the negative. Fig. 3 shows a suggested floor plan of a practical dark-room, containing chemical cabinet, developing bench and sink, loading table, and drying cabinct. A dark-room should be a pleasant and convenient room to work in, and there should be plenty of veritiation in this room. It is just as essential to have good ventilntion for the grod of the sensitive gelatine products, as it is for your gond health. The walls of this dark-room do not have to be black or dark. They can be white if no white light enters


Fig. 5.
the room. Fig. 4 shows the loading table, which, I think, is very practical. It las a place for exposed and unexposed plate-holders, and has two cabinets immediately above the centre of the table for cxposed and unexposed plates. In the centre is a small safe light to assist in leading the plates or film. On either side of the centre cabinet are racks for plate or film developing hangers to keep them off the table and off the floor. Underneath is a little
lattice Joor to emable you to sce the condition of your plate cos film stock, and a shelf for keepiny surplus holders.

Fi5. 5 represents the chemical cabioet which is very convenient to have in a dark-room. The door opens down from the top, and when opened forms a shelf on which to weirh out your chemicals. When finshed push overstbing back and close the door. This el.minates all phssibility of chemical dust in the room, and in many cases saves a mulsitude of troubles. A developing bench and sink is illastrated in fig. 6. On the leithand side we have a developing


Lank in a wat r jacket made of galvanisel iron. There should be a twoinch space all round the developing taok In cold weather thas can lie filled with wartn water to raiso the semperature, and in hot wrather wath ice or cold water to reduce the temperatare. In the centre sto three devloping tanks, which contain solutions of varyiug itr ngtiw. To tho right is a riasirg tank whth water rurn. ning int, it. Nest we have two hypobaths. When the negativa come out of the rinsuge tank, it ahoull! go into the firm hypo bath Whan that bsth is sull it shonald thy all meara he taken over to No 2, and then if in there it should be remores in the washang-bor. The importance of two hypo bathe is that No. 1 bath rectives all the watar and akali that remana in your negative and will very ahirtly uinken thor Xis. 1 bath. For that reason, after a negative gora througb No 1 it ahould alwaye be taked into An. 2 and left thero fra auff ent lenfth of tume until it ta thoroughly fixed. No 2 bath ia always a comparatively freah batb, an I the method for kneplag it freah is this: When do. 1 bath does not clear a negatisa in ten minten thrnw it a way, and put No 2 bath in tha pmation of Si. 1. Than put a new bath in tho pmation uf No. 2. For the conv nien of makiog this bath up quickly and keep of it ap so tandard, we lava ua letneath the aink two jars; one of bardener madr op accorling to lormula and ane of hypo also aconrding to I rmula Take tho giren amount of hypo and the giran amount of harbenur anl wa lave a new hath in very abort uma. Tha principa! importance of two fixing batha ia the frocdem from stain. I negative fixed in an over-worked kath, while at may appear clear, e ntains an invisiblo substance which soon becomea das. r-Ired, anmotimin unfortunately all over the negative and nther timas only in apois. Ono caunnt pit 100 much strebs Co the importazen of properly fixing the gel alivent If * negative in properly fixed it can be $w$ hed in circulating Fater for 15 minutes. Nire tly owar the wan ing and fixing boxes a nogatise coll paretor. This is very impurtant to mandandae te danaity of negatues. Sometimes the dinmty varas in a very Fr $=\mathrm{t}$ derree, snd, at the anme time, the wrikit in mnfulent that are joat the samo denally. Io this comparat ir are pat ore Thative of a dark ground and na of a light groond of the avernen 1 aty reqnired to make the kind of prints you sin acclatom=1 $t$ making fion can always tell when lonkiog through the wanhel a ativen, bel ro hanging them up, juat how far off is the dennity, r $t$ in douht, sop during development, fix out a negative and - mpare it The centro compartment of this enmparstor is ground ghe w.th light betind When developing the average portrait plate or film. Wratien Snfelight, Series 2, ts quite practical for the onfy highent apeal proluct, lont if yov aro uning panchromatic Flates it is necentery to replace it with the Sarim 3 , which is a ceen Fi? Panhramatic negatisea ahould be developed by the me sil semporature method, as it is vary dificult even with Freen l, he th $\mathrm{jg} / \mathrm{zo}$ the devaloping densits The groms light is a convesience for handiling the plates only. If the proper kimb of 1 hes are unet, a dark room mhould always he lighe ano-gh in per all arormel tis. Undar the drain boarl we hava a whete box for a) waste papern, film and plate conlainers, almo a bypo thin is
the extreme left wa have racks for such trays that inight be used for intensifying, reducing, etc.
Fig. 7 illustrates a drying box either for plates or for films. Thia box can be installed in the dark-rooro or in some other room convenient. It is 28 inches high, has a shelf in the centre, and is deep enough to take the drying racks. Sliding doors aro practical for the reason that they can be opened at any section and ncgative racka put inside. The entire box can be covered with cheese cloth, or it can be made of compo board. It there is not too much dust flying aronad, I would prefer the cheese-cloth. There is an opening ai no ond for a lan which gives air circulation through the negatives, causing them to dry quickly, and free from grit or dirt. Sometimes it may be consenient to put the fan on tho outside of the dark-foom wall and bring the air from another room.
We now come to the different kinds of developer used for the making of the negative. We have pyro, the old stand-by, Elon and hydroquinone, and a nomber of others. Pyro, together with Elon, inakes a wery desirable developer. Elon has tho action of a very solt developer, and, properly balanced with either pyro er hydroquinone, give very pleasing effects, but remerober that pyro and hydroquinonn are the two contrast agents, and thosu agents, properly proportioned, with carbonate and sulphite, will give you a astinfactory reduction of the silver image, when used at tho proper temperature. Fyro, Elon, or hydraquinone should ho used at 65 degrees Fahr. If a developer containing hydroquinone and Elon is ased at a temporataro lower than 65 degreen, tho action of the hydronuinone will be greatly reduced. The Elon, doing practically all the work, will give you a soft, weak negative. In uking pyrosoda two imsges are made. One, known aa the stain or pyro image, and the other the silver iroage. Therefore, in pyro developer it is essential that allowance is roado for this stain in judging density. A negativo that does not have this stain, nuch as an Elou hydropninone developed negative, muat be carricd furthor No that the high-lights do not grey over in the print. Sulphite of soda is included in this develeper an a preservativo and preventivo of maining. It hasa the greateat affinity for oxygen of any of the chemicala that wo are nsing. Therefore, it keeps the oxygen away from the pyra ontil the sulphith has been exhansted by the oxygen, and then the pyro will commences in discolour. Sulphits is your colour control soda carbonalo gives the detail and pyro the rentrant. Thea throo chemicals can be halanced to produce any demred type of negative. I huve found that many localitica require dilferent balance of the chernicals nsed in deselop r. For instance, If alkalh is found in tho wator it will be necessary to decrease the amount of earbonate used. If hard water is the local condition, it in nereasary to incronse the smount of carlinate, but cemember that when sou incrrane the smonat of carbonate it is alan neceneary to increase the amount of sulphite, I havo also found water conditing that required monre pyro. Sometimea, in addition, it was ad. simable to nase anall quantity of Elon and hydroquinono in order (1) got the action required. In some places iron is very provalent in the water, and it is then necessary to use more sulphite in order to keap down the stain. Thero is absolutely no excuse for getting a stainal negative, or a negative of an undenirable colour, if you understoad your heal water conditinna and the chemicals you are uting. That, together will the proper hypo bath and sufficient


Fig. 7.
time for fixing, will prevent stsins either with films or plates. There is positively no reason why films shoald stain any moro readily than plates it the developera aro balaneed and the hypo batha are in goorl working condition.

At thia point I want to mention the importance of pare chemicals. There is a vant difference hetween both the carbonate end sulphit. nf sola that is on the market to day. The beat of them are mm paratively cheap, and it will pay you to huy anch chernicala that carry a guaranice; clemicals that aro teated and knowil to be pare,
are the cheapest investment you can possibly make. Tank develop. ment is the one step of progress that we have made, and 1 for one, would never go back to dish development if for nothing else than for the reasm that it kerps the stains from my fingers. Tank de. velopment is more practical for the reason that the chemicats remain in better balanee throughout the development of the negatives on account of not being subjected to so much oxygen from the air as is the case in dish developing. Let me impress upon you the importance of not over-using your tank developer. Several formulte are given for their keeping quality, and it is generally recommended that a tank of developer can bo used from day to day with equally good results This is true in a measure only, and quite a number of negatives ean be developed in the same tank of developer. If it is atrengthened and kept up to standard, it can ive nsed the second, third, and possibly the fourth day with fairly good results, but every tume you devolop a negative you leave just so much bromide in the developer, and this bromide will eventuaily refard the developing action, and your negatives will look weak and under-cxpesed. On the other hand a tank of develeper may be kept for possibly two weeks if it is covered with a floating lin to exclude the air, and is of normal temperature, provided you have not developed a great number of negatives in the same developer. Therefore, the life of a developer should be estimated by botn quantity of negatives developed, and the number of days it has been standing as well as the temperatare of solution. Renew your tank developer \{requently, and whenever you find that you are not getting results, that are up to your standard, make up a now developer.

Many people have, to their disappointment, taken out of the washing-box negatives showing reticnlation throughout the image and background, caused by softening of the gelatine in hot weather. This can be prevented by using a chrome alum solution, 6 ozs . to 1 gallon water. After developing rinse your negative quickly and put it into this solution, leaving it there for from 30 seconds to $1 \frac{1}{2}$ minutes, then without washing put it into the fixing bath, thoroughly fix and then wash, and you will have mo trouble in hot weather. It is important that you keep this chrome alum bath at a temperature not higher than 70 degrees, and your hypo practically the same. It this bath is used the second day, I would suggest putting in a few drops of sulphuric acid, being careful that the bath is not used after it becomes alkaline. When the bath is fresh be careful that your negatives do not remain in too long, as, if so, it will be almost impossible to fix them This chrome alum intermediate bath is important for summer use, not only to keep the gelatine from frilling, but to keep your negatives from drying too dense, which is the natural result from the swelling of the gelatine is hot weather. Developing, fixing, and washing have now been considered, and the negatives should now be dried in a room with good air circulation, and free from dust, or in a drying box, as ilustrated in fig. 7. After the negatives are dried they are ready for proof retouching.

Marry Wills.

## WHITE BACKGROUNDS AND SHADOW PROFILES.

Qurre the best pertrait of the professional type in the 1922 London Salon of Photography was a portrait of a lady, her shadowy profile full of exquisite detail being shown against a nearly white back. ground. Whiter backgrounds than that shown in the Salon speci. men are common in prolessional studio portraiture, and some time ago a London lady professional worker made a specialty of headsfull, threc-quarter, and side-face-against what appeared to be, and, no doubt, was, a perfectly white background. So white was the baclground in some of these famons and much-admired examples that blocking-out was suspected by the uninitiated, but a close examination of the outline of the bair was enough to rule out the use of an opaque medium, blocking-out being out of the question.

White backgrounds are usually very disappointing to those whe use them for the first time, or who fail to get acquainted with them after constant use. To the pbotographic plate white material is really white only when it is effectively illuminated, and white may very easily become a grey, a fact one is made well aequainted witil when using a sheet of white cardboard as a background for flowers snd still-life subjects. A white background is affected by shadow and poorness of direct light more than a ground of any other shade, and even its distance from sitter and camers will alter the actinic power of its whiteness. Even a cloud passing over the sun will
grey the whiteness of a background. though the eye may not notic it. The eye knows the ground to be white both in sunshine an sladow, but the sensitiva plate is inanimste with no reasenin powers, and it pictures only that which it sees, which, in the cas of a "dulled" white barkground, is a kreyed whiteness, such a one gets when copying a black and white live subject on a proces plate on a doll day.
The inexperienced worker might suppose that "whiteness (drnsity in negative) could be increased by slight under-exposur with strong development, but this is not easy of aecomplishment and any attempt to increase density will ressit in the upsetting o any delicate lones seen in the image of the figure posed before th white ground. Shadow profiles are not easy things to "light, cffectively, and it is of little use to spend a lot of time arrangin, a shadow portrait if the effect is to be lost in the process o developing.

It is possible to get many effective shades of whiteness and grey ness with a properly-made white background by altering the angl of it, its distance from the camera and sitter, and the blinds abou it, but to picture it at its whitest, the ground must be in a posi tion to catch the whitest of light, and, what is more important hold it, as a properly-made lantern screen will hold it, a light absorling material bring fatal to good results.

Shadow profiles ( 1 do not mean silhouettes) are difficult enough " light effectively, and more difficult to render in such a way that all defails may be seen in the print, and in the making of sucl pictures one is up against a double proposition, the correct balancing of one (the shadow portrait) against the other (the whit background) calling for some experience and skill.
The value of a tone or shade is estimated by its worth or im. portance as related to other tones or shades, either low or high, weak or strong. When tones and shades are placed in a portrait precisely as they appear in nature the picture is technically spoken of as "good," or "true" in values; when an artist fails to produce them as they naturally appear-fails to produce just relation-ships-his result is called "weak" in values, and when he elects to exaggerate them for purposes of artistic effect they are sometimes spoken of as "strong" in values. The effective rendering of the lower shades in portraiture is as important as the picturing of the higher lights, and one is made to realise this lact when taking sladow portraits.
"Autant d'hommes, autant d'avis," as my chief used to remark when 1, as an assistant in a Paris studio, tried my own methods of lighting. Thore are, no doubt, many opinions as to the most effectivo method of posing and "lighting "a shadow profile against a whito background. I am now-but have not always been-in favour of posing the sitter back towards a soft and much diffused light, and placing a black background or cloth as near to the
profiled nose " of the sitter as it is possible to place it withont its being included in the field of view. Then by cutting down the light icry judiciously between sitter and lens, strengthening it upon the background, and so balancing the wbole, one may, with modern anastigmats of a large aperture and well-backed or mattsurfaced rapid plates, secure good results with a minimum of exposure. Exposures, however, must be so arranged as to secure proper sladow detail and proper density by direet developmentpreferably tank-because of the danger of trying to alter the usual and easy run of things by tinkering with the developer.

Practitioner.

The Clifb Phorographer Standard for Mounts.-The diversity in mount sizes, especially in exbibition prints, is a point which is continually worrying club secretaries and hanging committees. If a series of standard sizes were adhered to, much less trouble would he given and a more regular arrangement of the exhibited pictures would be possible. The "Clnb Photographer" has made arrangemenis with Messrs. W. Butcher and Sons, Ltd., to cut and market duplex mounts on card of the following sizes and prices :-


The mounts are double-sided, combining white and light grey is one series, and crean and fawn in another. A ballot has been taken of the various socicties as to the advisability of the last two sizes being adopted as the standard, and it is proposed to recommend these sizes to all exhibiting meinbers of the various clubs.

## Assistants' Notes.

Notrs by and for amistants witl be considertd for this column. Prymeat for arcepted contributions is made on the firet of the $m$ mth following publication.

## Modest and Correct Demeanour.

Apicarisist for attuationa are prone io pay too little attention to deranoar at anterviews, a fact many proprsetion of plotographar -. I liok ments are well aware of. Janners count t-day nearly If mut quite, as much an quabifitations, although the foct is not often stated publicly. A membier of the Cambriderahre Eiluen. H: Cormatioe a few days agn, however, wemt uut of his way to speak of the demmanour of a catidrate for a prost, and arekera afiet plotegrap he appo nitments hould do well t make a nute of its impurtance. There were erphty applicanta for the pant, sevtr if whom were interviewed ty a chmitter Oum was chowell, atal, in
 the man, u fur mitteeman matel. Mr. - was the mont dis. if guthed of the ofpliments, hat if lu tht thonk that wan the reas nt why he was repommenden, as much for his testumorials and dememibur at the interview." I attuation seeker's irtirsiew with
 intervien with a hoard it crinn ittre in worn, helaune of the many part of elpo at wink. The interview may, mereover, pruse to be the turmeg paint of oneit cateer, and it toetoves the vetimn" to
 ind mule $t$ and $c$ reet detranuar meet with 18 swasd I. T. W.

## Manipulating Studlo Blinds.

A Evenarins ago a ranederable amount uf attention wan paal in the ant of andin blind manipulation by the m jority of prot weral thuugraphert, Lat tuday it at only the third rate w sker whs makn an elahorate bus neen of it hefore the eyes of the fitter. Appritions and meitat to in m! carly day wrre mij ined by principals to make a o d shew if their tank of blind pashitg liy teara of a pole, in the suppeitin that the m re they sampulated the bint the in re wan the itter impremed, the latter gung away Th1 the fer that the op ratur ti $k$ nn unu nal smount of tra ble. xti a watishatury realt
If wan then the chatom-aind is still the cuatorm in old fablioned nudret th k.pp the "gla-s houm" well lighted, to have ment of the himbly oit of wam, and to start with an mueh lisht upors the antter an puaible The sitter posed, Hiads were then pu-hel of drawn util a sal fatt sy lighting wat obtained, and 1 hase kn win vary guisk flerators isho haw ne ured a preper lighung
 to do the work all orts aga $n$, int the sutter flowld think that sot Hit $t$ pains were taken to eorare an effe tuse lugbting Many ce $t$ ri mily like a lot of fut, and ap laust a pritrmane with aballow tick ar pule, but If ire are mime wh in it wot ld onsetele asd annoy, sud in ntatue it the better lase photographert btind.

 reverte way to the puas ad pial by ur intlere, and the gatem
 a-1 earm- the beat romult, : he who commen ea with a darkniled
 it after the tor har loen $r$ ughly posed, an 11 advise all operators to make tris) if the two yritoma
IF will te fril flat the play of light upon the features, its twer if modilitag, al the pathing of ligbt and ahade arm lerterer - I more nrickly arpre tred and understond when one at ris with dort and ade ile lyent, patliar then when the sitter it pearl a blaze of light whith in sferwards toned dnwn \& perfluous It , dazzl the operator, and lie bilh to res-lor a t me, at any sata the mes ilvicate shades, wherens by iturting in darknees all d-licamet to the and modeling aro mare trarly and qui kly ren.-L. T. W

## Copying Lino Drawings.

Tur rifoductz n ni line subjecta on al w prarem platen nemems at fof nitht in be obout as asy a photograpl i process on could le - atited U"nlese conditions ase lavuarable and exposuras bo kmp - I in very narrow limita of sariation from thn "correct." an exact taridar $\&$ if tha figmal cannt be exprected Tha reamon for this

litas and sul narrows them. The finer work thus tends to hecome thinner still, uften to unprintable density, especially when, as far (no olten happens, the artist has assisted in giving the effeet of delicacy to such touches as nuch by thinning his ink as by reduc. ing the mitual willth of hia line.
When attempts are made to improve matters by cutting and by sulsequent intensification the fatter lines are usually widened because the reducer inside the lines has no work to do and reinloress that which is attacking the edges while on the finer parts it has veil to remove. When matters are atill forsher cumplicated $k y$ uneven lighting (which means variation of exposure locally), or by laulty srmanement of lamps causing light in catch the shing surface of umbern drawing inks, the final resule can easily become a mere caricafure of the original. -D. C.

## Exhibitions.

## (:L.ASOUW AND WF:N OF SCOTLAND SOCIETY OF

## PROFFESIUN゙Aに, JHUTOGRAPJERS

I'sinf e the auspicis of this sucioty there was held last wrek ill the MrLellan Galleries, Glasgur, an exhihition of photugraphic art. The society's efforts tnet with gratifying success, antl it 16 the pred that it witl do much to stimulate photngraphic busiress in filingow and the surrounding district. The exhibition is the first frufer ional platugrapleres exhihition organised in Scotland. Whisught the society was only formed two years ugo it has already Ac- mphthed much useful work, and is now fully repregentative of pruless nal photographers in the Went of Scolland. The succers \& last weak's exhilition is such as amply to justify the Socirsy in making the event an ammal one.

These were in all some 300 exhbita, the show heing exceptionally Areng in pretrniture, bat these were included many excellent apect. ment of commercial photongaphs and also a number of virws of prolintectural and other subjects. R. Brinkley and Son liat an attractive group of portrata. S. Langfier had on vinw amon striking partrat studes delicately finshied in water colume. Mr. Ramiser contributed a group of subjects, some of which were us water molour and otlere in expin-tolled bromide. Juhn Duig exhbited prostraituge and commercial photugrajhy, while Whyto and man alowed a group of portroits and commervial suljects of great merit. Coloured portrats formed a prominent feature of the exhilits by the Ellte Photn Company. W. Nicol Smith pro. videal a most effective display conainting entircly of portraiture in - It tencs. Iumeng tha sturlies shown by Mcomrs. Lafayotle was a triking pertratt of Sir Alfred Yarrow, Bart., while Measrs Trariball and Jainds displayeed ammag other excellent pictures a fremit of Mr. Allan Meinds, of the Glasgow Schnol of Are. The group of subjecte shown by W . Malaton were motable for thems Hehting effects and attracted considerable attention. Messers. Buchanun and Armmur exhibited an attractive mountniu scene and also works in portraiture, whlule child stndios in colunr furmed a fenture of the exlitite of Wm Elsmore. Measps. Weir l3row. had en sume a number of attractive plantograpla of children, and among the group exhihited by Archibald Fairbairn, an enlarged phutographa of a young officer was outstanding. R. Shankland displayed a number of excellent plotosrapha of comrnerrial subjecta.

Daring the whole week the exhihition was well patrnnised. On entering tho hall each visitur was sapplied by the commisnionairo at the ther with a leaflet giving a few reasons in concise form why phostograph stould be secured.

## FOORTHCOMING EXIHISITIONS

Orfher 18 tn 21.-Rutherlinm Ehotngraphic *ociety, IInn. Seeretary. S. C. Liversidge, Uriswa, Recrard Road, Rutherlam.
Octotion 18 mu 28 . - loorsmouth Ciamera Club. Particulars from the Hon. Secretary, C. C. Davies, 25, Stubhington Avenue, Sirth Find, Portamnuth.
Niurmber 4 in 11.-Bournenwuth Ciamera Cluhb. Latest daten, entry forma, Octoler 20; exhihiss, October 31. 1'artirulara frmen the Hon. Secretery. 88, Old Chriatehurch Road, Baurne. monti).

## New Books.

Patents for Inventions. By J. Ewart Walker, B. A., and R. Bruce Foster, B.Sc. London: Sir Isaac Pitman, 21 s . net.
A Book which gives eomprehensive guidance in the prosedure of taking out a patent, and, so far as can be done, in patent law, is certainly one which is much to be desired. The authors may, therefore, he congratulated on having taken up this task, which is none of the easiest if the book is to be of service to people who are not lawyers. It can certainly be said that although both of the anthers are barristers-at-law, they have not unduly inflicted legal language apon the reader. While their text is rather dreary reading. it is at any rate explicit and largely free from the technical expressions which occur in such abunfance in the well-known text books on patent laww. Probally the authors are fully conscious of the pains they have taken to set forth the legal techniealities of a patentee's rights and liabilities in a way which the layman can readily understand.
Properly speaking, the book divides itself into two parts, the first lring the procedure which is followed in the course of the passage of a patent application throngh the Patent Office and in the opposition to a patent. One of the authors is known to us as an examiner in the Patent Office, and therefore this part of the tfest may be taken as embodying the official mind of the Patent Office in respect to the course which an inventor or his agent should follow. The second and larger part of the book concerns the status of the patentec after his patent has been granted and sealed by the Patent Office. Perhaps sufficient emphasis is not laid by the authors upon the fact that the granting of a patent in the ordinary course confers a kind of protection which is far less substantial than prebably many inventors suppose. The Patent Office follows the routine according to the comparatively limited powers which are given it. When an inventor has got his patent, it still remains to be decided whether it is worth anything. That is left to the expensive machinery of the Law Courts, where the whole claims of a patentee may be argued afresh from the very start and evidence produced in suppert of or opposition to them. The optimistic inventor may bo recommended to study the pages of the prosent work, in which are described the nunterous grounds upon which a pateat may be declared invalid, e.g., want of novelty, want of inventive ingenuity, insufficient description, in addition to such errors of drafting as disconformity between the provisional and complete specification. The authors support their general discussion of these important matters by references to cases which have been heard in the Courts, but they do not give any details of these proceedingsthey could hardly de so, except in a very much larger treatise-so that a reader must be on the alert to recognise that his own particnlar case correspends with one or other of the general defects. Other chapters deal with the rights of a patentee regarding infringement of his monopoly, the granting of licences and transfer of patents, and the text is brought fully up to date by inclusion of sections dealing with the effect of war measures upon patent rights. The book includes also the texts of the Patents and Designs Acts of 1907, 1914, and 1919, statutory rules and orders, a set of the official patents' forms, and a list of 510 cases heard in the Courts to which reference is made in the text.

Photographing the Sahara.-According to the daily papers a fourth attempt to complete a photographic survey of the Sahara descrt is to be made by a Mr. N. A. Greville and a brother. The task, it appears, was commenced nearly three years ago, and nine white men have lost their lives in the previous attempts to reach Lagos, Britısh West Africa, from Algiers. About $£ 15,000$ has been spent up to the present, and another $£ 10,000$ will be required, there being still 400 miles of the journey to picture,
"This time," says Mr. Greville, "I propose to start from Lagos and make for Zinder, about 600 miles away. After we leave Zinder we shall be completely cut off from the outside world. We are choosing the most favourable weather, and if we are lucky shall complete the job in about six months. The difficulties are formidable. Anyone who has not experienced Sahara sandstorms cannot realise the terror of them. The sand beats down with the frice of pebbles. A plain may be turned into hilly country in a night by one of these storms. On one occasion we found that the emrface of the country had risen 250 ft . in places in one night.

## New Apparatus.

Specialist Seconds Meter.-Messis. E. B. Fry, Lid., 110, Pratt Street, London, N.W.1, send us this ingenious and handy appliance for timing exposures, etc., in the dark room. It consists of a bell mounted upon a wooden block. The mechanism for ringing the bell is very simple, and contains no clockwork or intricate device which could pessibly get out of order. A metal tube is attached
 to a rocking lever mounted inside the bell, and a small steel ball runs up and down the tube. The pendulum, which is attached loasely to a hook on the lever, provides sufficient momentum to keep the apparatus working for seven or eight minutes. At one end of the strake the steel ball runs up the tube, and at the other end it is allowed to fall upon the inner surface of the bell. making a faint but perfectly audible ring. The wooden block is attached firnly with the screws supplied in any vertical position, and the two parts of the pendulum are then screwed together so that the hook and the weight are in line with each other. The pendulum is then attached to the flat hook under the bell and set in motion. Accurate timing of seconds may be adjusted by the joint and long screw provided on the pendulum rods, but usually very little alteration is necessary. The swing of the pendulum is constant, and, whether it is long or short, the timing of the ring of the bell is always the same. The angle of swing, however, should not exceed 60 deg. if the greatest accuracy is desired.

In counting seconds by this meter, one commences exposing or timing upon the first ring. The next ring will then be one second; the next ring two seconds, and so oll. We have tested the meter in the dark-room, and find it remarkably aecurate. The pendulom and bell are plated and highly polished, and the meter is finished in excellent style. The price complete, ready for fixing, is 7s. 6d.

The Salex Little Junior Entarger.-The City Sale and Exchange, 54, Lime Street, London, F.C.3, have just introduced this compact and well-made enlarger. Strongly constructed of oak and of excellent workmanship, it is a handsome piece of apparatus, capable of good work. The light-chamber is of ample size and is well ventilated; a rear-extending framework, which carries a

curtain, is provided. The condenser is contained in a box of novel design, allowing a current of air to circulate between the lenses. The cells are not screwed into a lube, but are held by clips in the wooden frame. Thus they can be easily removed for cleaning. The negative carrier is simple yet efficient. Being quite a free member, it can be moved into any position, and is firmly held by spring clips. Focussing is by an improved
rand of nlun: the tretl of both races and pinions aro cut d per than saua, thus onsutmg smooth movement without sag ir la*k laan. Nu lens ia supplated, but a specially large lens panil it fitter. all wing lenses of the Petzval type leets usch. Tla salex Little Juntur Einlarger is made in two sizes-viz.. for 3 in , $2 f$ in and flulate negatires. the prices of which are 24 4 . and $£ 5$ 3e respectively. Ifases may he suppilied suitable $f$ these enlar ura framn 12s. 6uJ. upwards.

 $p$ otor lons. whis combins highenes ol weizht. with l-zh iticien and st The now las differs from the "' I lacints." in that
 is Theontrs " tt whas rererseal, the frint beit; a triflet atul te late a dublet Thes alteration of the implerits allons ifs na $t$ be male generally maler, aml the "Temua" a only fas 1
 $r y^{\circ}$ which Misst. Ross lave ens ut ir iria. in ef

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 * 110 The Telorial lens is mide in five sazol, the apipeure in mat










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 in i reta may lapoined up of down over a very wide rangé in it rin in in dracton. The "Iothinn" quick leval top in 12 11 in a, and wi cecopy sery liltle space th the camera


## New Materials.

## Gevaert Lantern Plates. Made by Gevacrt, Lid.. 115 , Wainer

 Kd.. London. W. 10. tu therse plates, issued in two varieties, viz., black-tone and warmture. The litter are about 1 -30th the speed of the former, ami renture an exposirt of about 5 secs. at 4 in. from a $16-c . p$. bulls. These plates in furtinular are a valuable power in the hands uf the slude maker on account of the linu range of warm tonea which they readily yiehl with the developer recommended by the makers for both prades, viz. :-

| Meto! |  | 25 sis. |
| :---: | :---: | :---: |
| Styelrugurmatse | - | 9 grs |
| -unda sulplate (cryst.) | ... | 350 grs. |
| vuda eorbounte (cryst.) |  | $1 \mathrm{vi} \%$ |
| l'utass bromade |  | 9 hre. |
| Water, distilled |  | 20 nzs. |

We hase alm used the metol hylropuinone thocarhamide developer rem nily renommeudal hy Mr. I. Indley Johnston for these plitus. and how olotainml sume expectally pleasing tobes. ranaing from bure in dark chocolato lurown. Four snlutions are required, en Is s which wall kerp indefinitely under the usual cunditinns:-

- luti 11 . -

$$
\begin{aligned}
& \text { Mofes } \\
& 44 \mathrm{grs} . \\
& \text { II dromulamen } \\
& 30 \text { grs. } \\
& \text { Sidium kulphite (cryst.) } \\
& 10 \% . \\
& \text { Modaus corlmanatu (rryat) ... if ozs. } \\
& \text { Waler } \\
& 20 \mathrm{~ms}
\end{aligned}
$$

Solurien 8 .
Immesum carlonatw . 10 per cent. solutim. S.htun C :

Ammonium hromide 30 per cent solution.
C. Ition D:-


I'r nting liv cuntact and using an Faliann Fiullolite 60 -watt lamp 5 so s. at 2 ft , was found to be tho wnit of mophaure with nega then of atera : ramsity. Fior bluish tonme the factor is 6. zmakin, the isposute 30 seca. The dereloper is romproumbed as follows:
viJution $1:-$
The dereloper is romproump

6 drams.
*du'inn 13.
10 prer ceat anmonium curlmuate I dram.
Silution C:-
10 per rent. ammonisn loromide
1 dram
Salution I):
'Thumarbamide' solution
30 mins.
Ily varying the axponre and temprature of the olmeloping solutwon many fine lonma ranging from blue folark io purple may luo abtained. For slimenlate and bmotu tones a slight alteration of the eleteloper is found adsisable. The exposure factor for sepi.s tone is 5: thas the expusure under the conditions of lighting moritionewl alabe was 25 smen. The dosedoper in as follows: A. 6 drw. $13 . \frac{1}{2}$ dr. : C, $1 \frac{1}{2}$ drs. : 10 per cent. hypo, 20 minins.

Por the black-tone polates, the metol-lyylroquinone developer. solution A, may le used alone Tle plales give gond dense blacks from from " greenishncas." and have particularly iranaparent high light. Tlare is one point wo notired when using the rovaest lantern piator. stamely, that fisug iakes place sery quickly in the oratumery per cent. hypo solution. Thas is a great nivantage. but it at uld not lear the worker (o) curlail the time of fixing unduls. Trn minutes shoulal be allowed to enaure eomplele fixa tmm, and the plate ahould be morms almut in the solution for th, first thirty seconds. While clearing with Farmer a reducer is a zreal adrantage in lantern-slisle makit m. the fievaert plate requires very little clearnsg, sines the sladown veil scarcely at all. From n funrough trat of both the black and warm tone Gevaert lantern phates we trave every conffrence in naming them an materials of pre eminall quality for the slide maker.
louthbetw of II.R.H. the Prince of Wales.-Some excelleul portraita of $\mathrm{II} . \mathrm{R} . \mathrm{H}$. the Prince of Wales, in senut uniform, wer taken at York Jouse on Saturday, Ocinber 7 , prine to his drparlure Inr the great meout rally at Alexandra Park. Tha portraila wnre inken by Mr. Cyril D. Venmang, ol Mestark. Tal J'Fatmage (1715).

## Meetings of Societies.

## MEETINGS OF SOCIETIES NEXT WEEK.

Monday, October 16.
Birmingham Phot. Art Club. Annual General Neeting.
Bradford Phot. Soc.-"What the Society's Enlarger Can Do." Bernal Riley.
Hewshury Phot. Soc.-"Transferotype." W. H. Hammond.
kidderminster and District P'S.- "Norway- $\Lambda$ P'eep at its Folk and Fjords." F. W. Pilditch.
Gouthampton C.C.- "Across Africa in War-time." J. B. Simester. Wallasey Amateur P.S.-"Killarney." J. Mansell.

Tuesday, October 17.
Birmingham P.S.- "Belgium before the War." W. J. Ballard.
13nurnemouth C.C.- "Enlarging." J. Thomas.
Cambridge P.S.- "Apparatus and How to Use it." The Secretary. Exeter C.C.- "Prehistoric Man." W. S. Lewis.
llackney 1'S.-Outing to Winchelsea and Rye.
Hialifax Scientific Soc.-Social Evening.
leeds I'S. - "The Great School of Pertraiture in England."
H. Thempsen.
Manchester Amatenr P.S.-Beginners' Print Competition.
Morley Amateur P.S.-" Round About Some Yorkshire Villages." W. F. Cundill.

Slough and District Y.M.C.A. Phot. Club.-" Amateur Photographer" and "Photography," 1921, Prize Slides.
South Glasgow C.C.-Lantern Slide Monthly Competition and Criticism of Slides.

Wedsesday, October 18.
Borough Polytechnic F.S.-Third Print Cnmpetition.
"mydon C.C.- "A Dark-room under the Tiles." J. C. Coffin. Edinhurgh P.S.-"Bromide Enlarging." A. H. MacLucas.
Edinburgh P.S. (Oct. 18-30).-Exfibition of Rambling Cluh Prints. Partick C.C.-" Gaslight and Bromide Printing." T. Horn.
South Suburban and Catford P.S.-"After Dark." H. Creighton Beckett.

## Thursday, October 19.

Coatbridge Phot. Assoc.- "Bromoil." J. M‘Rae.
Hackney Phot. Soc.-Onting to Wanstead Park,
Hammersmith Hampshire House P.S.- "Lnurdes," T. H. B. Scott. letchworth C.C.- "Bromide Printing." T. P. Brett.
Richmond Camera Club- - Portfolio Evening.
South Glasgow C.C.-Whist Drive.

## Saturday, October 21.

Edge Hill C.C.-Outing to Calderstones.
Hammersmith Hampshire Ilouse F.S.-"Night Photography." C. D. Saxton.

Morley Amateur P.S. (October 21-24).-Members' Quarterly Exhibition.
Southampton C.C.-Portsmouth C.C. " At Home."

ROYAL PHOTOGRAPHIC SOCIETY.
Meeting held Tuesday October 10, the President, Mr. W. L. F. Wastell, in the chair. The twenty-fifth annual Traill-Taylor IIemorial Lecture was delivered by Dr. Reginald S. Clay, who took as his subject "The Photographic Lens from the Historical Point of View." His discourse was a rapid and highly concentrated review of the development of the photographic lens. It is a large subject, abounding in technicality, and to cover the whole of it from the time of Chevalier's first lenses for Daguerre to the most recent improvements in photographic objectives called for a degree of condensation which necessarily gave the lecture the form of an amplified chronology. However, Dr. Clay contrived to compress an immehse amount of historical matter, particularly in reference to the lenses of the English optical firms within the limits of the time at his disposal. Any report of what he said must inevitably be very incomplete. Some details may be given, and the student of this branch of the history of optics referred to the full text of the paper which is to appear in the November issue of the "Photographic Journal."
Referrmg briefly to the carliest mention of lenses, Dr. Clay said that glass globes filled with water were known to the ancients for their magnifying power. It was also probable that polished transparent stones or quartz were made use of for magnifying or even as burning glasses. The camera obscura, which was the origin of the photographic camera, was first mentioned by Jeonard dr Vinci (1452-1519), who used a pinhole to form the inverted image on a screen. Dr. Clay considered that the first mention of
a camera with a lens was made in 1550 by Hieronymus Cardann. but a Venetiau nobleman, Daniel Barbaro, in 1568 not only used a leus in his camera, but a diaphragm as well.
Speaking of the achromatic lens, Dr. Clay said that an Englishman, W. Chester More Hall, in 1723, had such a lens made for his private use, but it was incnrporated in a telescope some time before Dolland's publication. The evolution of the photographic lens began in 1839 when Daguerre and Fox-Talhot published their discoveries. Daguerre's lens was one of meniscus form working at f/14. It was made by Chevalier to Wollaston's formula. The Petaval lens was the outcome of a conversation in 1839 between Prof. A. von Ettinghausen, of Vienna, and Joseph Max Petzval, and was made by Fredrich Voigtländer. This was a wonderful lens, said Dr. Clay, as it had continued to be made in its original form for some seventy years. The aperture of Petzval's original lens was $/ / 6$, and Andrew Ross made it in an improved form warking at $f / 4$.
Dr. Clay went on to speak of the doublet lens made of $t$ wo cemented achromatic lenses by Thos. Ross in 1841. Davidson, who also made a symmetrical doublet in the same year, failed, like Ross, to discover the advantage of this construction in reducing distortion, etc

Dallmeyer's entry inte the field was in 1860, when he took out a patent for a separated triplet of which all three components were cemented achromats. The curious panoramic lens of Thomas Sutton, patented in 1859, was next described by the lecturer. It was, be said, a globular slell filled with water. Owing to the variation of the refractive index in the liquid, due to changes of temperature, this was not a great success. Referring to the aplanatic lenses of Steinheil and Dallmeyer, Dr. Clay said that the latter's wide angle rectilincar lens invented in 1866 consisted of two flints, and worked at $/ / 15$. In 1874 Ross placed upon the market a portable rapid symmetrical lens calculated by F. H. Wenham.

The new glasses of the Schott Glass Works, Jena, proved of great assistance in the development of the photographic lens, and the lecturer proceeded to show how glasses made by combining the three classes of glass, viz., old crown, flint, and new barium crown, could be made to produce a lens which was achromatic, anastigmatic and aplanatic. If two components having these qualities were combined the lens could also be made orthoscopic, and could easily be given a flat field. Spcaking of the Concentric lens, the first anastigmat, Dr. Clay said that Schroeder, who was calculator to Messrs. Ross, realised that this lens was not spherically corrected, and procceded by combination of the two types of crown glass, to construct in 1892 a symmetrical cemented triplet, which overcame the difficulty. This lens was supplied to the Greenwich Observatory for stellar photograply, and is still in use there. The Telecentric lens of Ross was calculated by Bielicke, and had a short back focus. This enabled it to be used in ordinary cameras, especially of the reflex type, and it became wery useful for taking sporting photographs. The first lens of this type was made by Martin, but it was not well corrected. The Teleros lens, which was an improved form of Telecentric has just been put on the market and could be made much lighter in weight than the Telecentric.

Speaking of the origia of lenses of the telephoto type, Dr. Clay referred to the patent taken nut in 1891 by T. R. Dallmever for a telephoto. In 1899 Messrs. Dallmeyer introduced their well-known Adon lens. The Busch Bis-Telar, with fixed separation, appearen in 1905, while the \%eiss Magnar fellowed in 1906. A new large A don with a fixed separation and focal length, and made in two sizes with apertures of $/ / 4.5$ and $/ / 6$ respectively, appeared in 1912 , while in 1919 the Dallon, calculated by Mr. L. B. Booth, was placed on the market. This lens consisted of two cemented pairs, construsted of special glass, and the air space being eliminated, pincushion distortion was reduced to a minimum. Dr. Cay thelr referred to the uses of lenses by the Air-Force, and remarked that at the outset the $8 \frac{1}{2}-\mathrm{in}$. focus Hoss-Zeiss Tessar was found suitable for the work. However, lenses of longer focus, and in greater number, were soon required, and the "Airo Xpres" of $20-\mathrm{in}$. focus, working at $f / 5.6$, was evolved. Referring to the introduction of the Cooke lens, Dr. Clay said he did not think that the great advance that this type marked was as well appreciated in this cmuntry as on the continent. The introduction of this lens formed a starting point for a new method of lens construction, which had had, and would continue to have, many fruitful applications. Mr. H. Dennis Taylor was responsible for the working ont of this principle, and patents were taken out in 1893. 1895, and

108 Ihirnz the was - -ve ial Corke lens uas eviliond. This. Ad IIr Clay. was the " Aviar." which wa- designed by Arthur Wirm aham. It was a sphe divergent levs. an idea which crişinated - the mand of Demm laylor, bat was never developed : the actual - simb out if thr system wise lift io Mr. Warmisham.

IIr C'lay sasd le would like to point out that the Zelss Uluar - Teasar were based un tho same prinepples as the c'ouke lens. 2. I that he $x$ uld $n$ : be far wronz in sayine that nearly all the on tern rap id al a-l! mats were modifications of the Conke. and 1. upust the tath. formolastori.

Cinparing the Cooke Aviar with a captured Zuss lens, the 1. - Hrer said that Mr. Julin II. (iear sele'ted as the superior tra? 包 the one made with tha British lens.

- evong of the irl draphrazim. Dr Clay sald that ore was a le in $1816 \mathrm{l} \cdot \mathrm{y}$ Nicéphore Niépee, thie was now in the muscum of inatul-s r-canne. II was, h wever. Metsra. H. and I Beck who कr the fott in fit the ITIN diphragm to phutographic I nees ; this the In 1302 , and they were recilarly supplient with the Heck i4 1 I rectil mear h. a in 1887.
- 1 bing of earller furms uf lens atops the lectaser suferred to
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( Frised prortsatt, fr t hown, canend conmiderahle amupement, J wre simply prodla ed a piece of card of bent into a half circle - 11 rrainell in prition by gluma an pie is l'aper ate rannere rmi ol a lromide print heing relainch in the same emrvatire 8) pl toxraphoil on athe. C ncasity and convexity towards the - Mipmtialy intrid-a different effect, and farther variation is Fr|-I by plactige the curved cardinarde with the plane of the $\frac{1}{1}$ wher horzoont ar vertical The radus of the hall ciscle - 1 wio 2 in hea and in prastire a little lras than a half circte ia py d Napuraly, a mall aop in demanded when making the foiver If tamert at it emploging mu h larger radii onduly of to maght be alaghty broadened and vice verna, and be more © It ithle in the nitor than a fathfal reprearntation.
sliding piece carrying pinholes of varying diameters, any one of which could be used at will. The largest hole was $\frac{t}{b} \mathrm{in}$. in diameter to permit of focussing, and also of the insertion of a narrow rod graduated in inches. By putting this against the focusaing screen the extension was shown at a glance. A very simple but neat device.
"Intimate Photography" on C. I. Crowther's lines, pushed. possibly, a shade further than this talented advocate of short foci lenses would approve, was strikingly exemplified by a pinlole portrait of the lecturer, the pinhole during exposure being exactly 6 in . distant from the face. I photograph made by this means fully demonstrated the importance of the nose, pren all indications: of character were erophasised, thongh the pose is less than there quarter lace. As a member observed, much unchristian satisfaction would be felt by hashing such is nose.
But joking apart, the photngraph was instructive in one respecs 1u: showng that in portraiture a hear viewpoint per se affords n" auggestion of sterenscopy. With a large aperture lens the case is enturely different, as the nearer the approach the more it seea round the conter, so to speak, and ysendo-stereoscopic relief is indured. often to a starthig degres.
Tipm on making many other appliances followed, the demonstra tion being brought in a conclusion with a consideration of photo graphic Christmas cards. A device in connection with the lase 1 ay be usela! to many. Freequently it is desired to set off a diagran or drawing, hut carbon paper in out of the question owing In the greay niture, which repela ink. In lient thereof Mr. Ros them a whirt of tisat" paper. rubs over it a block of Nixey's li, klead, remowes as much leat as pussilble with a rag, and the ab) titute it e mplete. Sce nff limex are plainly visilule, and can luo rame ral if requared with indiat rubber.

Mr Nera literly remarked that somm ywars ago, like the sills: - he wot- (htera)-he started makng Chistmas cards, whici wri wele rued with a chorus of prase hy the household. Thes wert abserled wit by the dazen, hiut by the gross, till the gros grew uit a ghatly nightraare. Never again! Mr. Rusc, in reply, wan in l ritind to eay that he wint in for mase pinduction, whil 18, Ired but little troible. Whe sumply chucked the gaslight papere into the printing fraste ute after the outher (which is nut unasual atil then chucked them into the developer, hypn bath, and washing whit 8, and ther" !ole were. "In futmre" I ami not." snid Mr. Sellors Fit) gr an datermintion.

## FHINBEJRGH SOC WETY OF PROFESSIONAT, PHOTOGLBSHIIEBS.

Verting held at 116. Hanover Street. Edinturgh, on Mondlay Urtr ber 2, at 8 p.m. D'resent Jiss Bertram. Nesars. J. Camplel Harper, Norman Thrmann, feorge Iyton, George Isalmain, Swho Wataon. J. II. Jolustow, İ.: I.. Young, W. II. IIislop, G. ©; Yorrm n, and licorge M. Aikmam, Mr. J. Camplell Harper, it I'reaident, in the chair.

In welcuming the menibers at the first mecting of the session the Preadent atated that during the peesess he had heen considering wry serin usly some unpful and permanent work which the Society. an well as its individual mentbers, might do tn mako themselyes a murt sital and effective force in the world and in lusiness. He was of opinion that what was required was simply more courag, ond determination to carry out the schemes and huild some of the catles which. up till now, have only heen "in the sir." Jack of comrage and tho dend-weight of fear of unsatisfactory results it neve nchmes must len got rid of, if the Society and its member werb nucceed. Ite stated that it was said that artists art lmpn. and not made, but he maintained that the art world is cumprosed moro of men who have made themselves artiats b! crurage and determination with years nf training. He was anxious that the Snciety should attain a higher level, and should zealously pursue the carrying out of thrir schemes. He thought there wer many things the society could do it the members attended and had the courage in express their opinions. Ifo suggested that tho question of electric light charges should be investigated, and he. also strongly recommended the holding of a congress and exhihi tion in Fdinhurgh as a great stimulant towarde raising the statuof the profestional photographer and the quality of his work. It is esaential that every grade of work should be included in th... exhbition, as was done in the International Exhibition which was held in london last monilh. He considered such an exhibition one of the most encouraging and interesting things from a profers siomal photographer's point of view.

The Secretary read the report on the instructive and appreciative lecture detivered by Mr. Lawrence, of Messrs. Kodak, Ltd., in Fidinburgh last week, which was approved.
Mr. Young stated that the classes for posing and composition and retouching would commence in the College of Art this week, and he urged master photographers to endeavour to get their assistants to join one or other of the classes, especially the retouching class, as it was most important that every assistant, who is to be of any use to his employer, should have a training in drawing. The President intimated that Mr. Hoskins had been appointed teacher of practical chemistry and optics in place of Mr. Hislop. He stated he had had an interview with him, and he thought he would make an excellent teacher, and he asked the members for their support to the class.
It was agreed to hold an informal meeting in the Victoria Café on Monday, October 16, at 8 o'clock, to discuss as to holding a congress and exhibition in Edinburgh.

A discussion took place on the question of the affiliation of the Society with the Professional Photographers' Association, London. Some of the members felt that nothing was to be lost bot muen was to be gained by becoming affiliated to the P.P.A., while other members considered that this Society would lose its independence by becoming affiliated. It was resolved to discuss the matter further at tho informal meeting to be held this month.
their subjects ohow much variety. We predict an interesting and instructing session for the members.

Postcard Printing.-The London and Pravincial Photographic Service have removed to more enmmodious premises at 97. J.ondon Road, Leicester. This firm are making a specialty of high-class postcard work, and send us specimens of their cards in black and sepia. These are extremely well done, and at the low prices charged should command good business.
The Western Australian Camera Club.-The fifth amual report and statements of account for the year ending June 30, 1922, has just reached us. The club is undoubtedly in a very healthy condition, both financially and as regards membership, the number of tho latter now reaching 118. The exhibition of members' work, which was held Novemher 21 to 26, 1921, was eminent'y successful, and attracted many visitors, 250 prints being hung. The committee of management elected on August 31, is a particularly strong one, consisting of keen energetic members, who should help to further the sucsess of the Club.

Photographic Golfing Society.-The autumn meeting of the Golfing Society, which draws its membership from photographic trade circles, was held last week in Noriolk, the headquarters being the Links Hotel, West Runton. There was a representative attendance of members of the photographic trade, as shown by the group photographed by Mr. H. H. Tansley, of Sheringham. Reading from


The Photographic Golfing Society.
Mr. Young brought before the meeting a pamplilet on a method of class study in the course upon "Appreciation of Fine Arts," written and conducted by Mr. F. C. Tilney. He said that from the statement the course appeared to be most helpful to professional photographers, and suggested that a number of the members should combine and take the course. It was agreed to bring the matter before the next informal meeting, when it was hoped there would be a larger attendance.
A vote of thanks to the chairman concluded the business.

## News and Notes.

The Liverpool Amateur Photographic Association has been very kindly lent the extraordinarily fine "Camera Portraits" by Mr. Walter Stoneman, F.R.P.S. A House Exbibition such as this of work of such high technical merit and of such a unique gathering of famous people is very much appreciated by photographers and others living far from London.

Ricumond Camera Club.-This ald established society, whose headquarters are at the Cottage, Public Library, Richmond Green, sends us its syllabus for the session October, 1922, to May, 1923. Many well-known names are included in the list of lecturers, and

Autumn Meeting at West Runton.ograph by H. H. Tansley.
left to right the members of the industry included in the group ar as follows:-Front row : T. M. Illingworth, J. M. Isaacs, S. Adam son, Frank Butcher, Fred T. Butcher, and C. Stanley Houghton. Middle row: J. J. Shepherd, E. W. Houghton, J. Harringtor (Sydney), Gerald M. Bishop, C. S. Downing (with challenge shield) Major D. Geddes, E. Smith, Arthur C. Brookes. Back row : C. E Case, F. W. Greenwood, A. J. Child, J. W. Thompson, W. E Mitchell, A. W. Brookes, J. S. Boyesen, A. H. Starnes, W. II Burditt, W. F. Butcher.
The Northern Exhibtion.-The tenth Northern Exhibition o Photography is announced to he held from February 5 to March 3 in the City Art Gallery, Manchester. The exlibition will bi divided into lour sections, comprising pictorial photographs it monochrome or colour, lantern slides, colour slides, Autochromes etc., and natural history and scientific photograply. Fifteen award will be at the disposal of the judges, and will be in the form o decorative plaques. The pictorial section will be judged by Messrs F. C. Tilney and J. Dudley Johnston, and the technical and scientific sections by Dr. G. H. Rodman. The prospectus and entr. forms are now available and may be obtained from Mr. Walte Johnson, 30, Hartingdon, Road, Chorlton-cum-Hardy, Manchester
Cameras for Photograpiing Moving Objects.-In a paten specification, No. 184,189, not yet accepted, of H. L. Cooke, 148 Mercer Street, Princoton, New Jersey, a camera for taking photo
 i it ican be m iej critinuousely to compensate for the apparent - o in t the obje t io tre photographed, and may be usexl on airft. in t rotip ir tram In th formi dosiritued, a camera mounted tongethor with a lelewcopo and a ayeotat in gimbal rings. 110 xes of tho three nstruments being parallel, and tho centre of - enil? of the entire matable system leving aituated it tho internot if rf the sıibal 11 g axes. Adjustable 1 rques are appliard
 tatc precesen of the entire movable systen io the desured direc$t$ aud at the dosited speed. Tine expmsures are thus rest dered I Jable, ard the camera may be fitted with a wide-angle lens.

IRT SITH FOR I'BusOGRIPIIRRS. - During the sumner months, - In tbe ordinary activities wre muspended, tho I'itorial Croop f is IR val ['huto raphic Soriety formed a circlas 10 atody tho erm if leas in the Apprectiation of the Fine Arts derised l.g If $f$ (' Thm: It proved emmently suce fad, and abould - $k$ the bu inain? of a more somus apprev-tion of the problema it A aptr art lish are invulved in phat araply as well as Il art of p iturg and other graphac media. I'hotographers , It it una int that techonical akill in phntograplic mampua i. A all that if rimuiral fur pictoras nite ene unaware, ap f enty. Chat as an art medinm, jhotography is condstioned by if Mis the same conat lerate ns that apply in the other arta. On i fint it $A$ ourse of lesenns proved al ineatimable value. They . i dral with information wheth the mbinry plotographer - kam is es tho troulle to al-rh. Thit it to ay, Hiey are 1. rieal fur the lier if art. wl cther lo lice a flytograpler or not in, fir valare th th camera ficinithat the, it $n$ be no doubl, and
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## Correspondence.

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 ty iar a rreppendent.

##  <br> Tn the Fidter.

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## T the Elitors.

 wheved 1 seat lan awe Nay I low a.finwed i remind all nemben of tte I'. ['... that any suggetins or complaints thoy have t. ma e wut, if aldressed t the secretary receive every altention
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2 Vinery Villas, If an ser Cin'e.
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O onler 9

To the Editors
Gentlemen, 1 was very plensed to see the letter from Mr. Jamtspeizht and entirely agree with him. I have been a member of the I'P'.l. since its formation and attended every Congress except the last, and when the suggestion was first made of holdiug the Congress in September I wrote you a letter protesting against the atteration, bat not a single niember backed me np. Tho small attendance, bowever, shows very well that a mistake has been made, and I lanpe the Council will see their way clear to arrange The time to coincide with thes Photographic Fair--lours faithfilly,
Coriniua lloose Studio, Evcsham, ratober 9.

To the Ediscors.
(ieatlemen,--Viner correspondent has adnifably and lally il pressed the opinun of a grod many provincial members, who, hiki myself, are quite umble to attend an nutuma congress. It may Lo very crmveniont for those living in or near Jondon, but it is not so for us country atembers. I laye always enjoyed attending the May meoting and secing a mind show of applaratus and materials, tu' shall be delariget for the future unless a votu is taken as suggeoted and the arrangement possibly altered. I trust that will the dothe and lie countr! memhers siten a chance. - lous truly,

I कturonmembr: Hfaber.

## To the E.ditors.

(ioe themens, -I as uhe like to support Mr. James Speight's sug. getron that a referendum of members lee taken re the sieptemin.r tomgrea Th me it suemis a great pity in have it apart from the date of the l'sotneraphic Fair, anal the time of year must rettamly be awkwaral for a great many. Besules the children go 1 g back to barding shouls (a big business) there are a lot of weddengh in September whith cantut be unised, also it is so clase ont one" ummer holiday. I hat writton for my batge but conld ant get to the recent Cingress, and would not like to risk a week away at this time of the year. IIf course if Septenter suits the ajority, well and goral, but mome of us would like to hoow that - ano iv the minority.-Yonra lathfully,

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\begin{gathered}
\text { The Suilion M. I'cteragate. Stockipirt, } \\
\text { Octnber } \theta
\end{gathered}
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L'meroarupha By Wisrakes.-A special article in the "Daily (hrow rele " last week dealt in ant interestini manner with some of the lateat developments in the mending of phntographes by wirelisa. It nas abated that in the resuarcls lahoratory of the Gencral Ihadie Co., at their Twyford Abiey Wprks, ploceographa havo already been mee ind by rade, and though the invention is not yet liryond the experimental stage, remarizaliny resolts linvo already liwa bianed. Thowo who have seent tho rarliugraphs say the pictures arm ruite gond, and geucrally rernguisable. Though the nuin crita. clem to that the clarity of the picture leaves romis for improvement, this will Iwe remedied in time. The fact remaits that wirelessed Pheturea aro an actuality in day. The pirtures which have been remeived ly the General Radini Co, are wivelesed direct on in a p ially made senaitise celloloid film, which is afferword develoned. If was naly in 1905 that the auccess of Prafessor Korn, of Munirh. U'niversity, it telegraphing portraits was heralded as a marvells us invention. Ho then clamed to have transmitted photographs over a retistance equivaleat to more than 5,000 miles. In 1907 pictures were cabled hy newapapers as expmeriments, the procesa being rather muplicated and costly. Since the armistice tho most notable enterfirise the tern the cabling of pictures across the Atlantic in 1920 , thus demonstrating in certain rlocmenatances the value of the invention eithor in mewspaper hands ur in criminal investigatinn. By mpans of a lumıunus circular plate, against whiel jhotographa were projected, pietures were telephoned in the same year from Antwerp in l'aris in eizht minutes. Mr. Thorwald Anderson, a Dutch invenenr, has claimed to have improved upon this method by coding pictures to this comery' by cahle. Mr. T. 'Thorne Baker has also been working for some years upon sending picturea by wireless. and iwn yeara ago he clainted to have an improved system. Now the wireless picture, as Senatur Marconi prophesied, has arrived. and, thnugh the greatest secery is being maintained by the officinls of the General Radio Co., it is known that the method of direct rado phongraph tranomsaion is such an improvement on previons efforth that its appearance as a commercial project is shortly anticipated.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotled in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
A. D.-Black and white powder colours, as used for finishing enlargements, may be obtained from Messrs. Reeves and Sons, 4, Farringdon Avenue, London, E.C.4. The airbrush would be the best means of covering the background in your print, but if this is not available ail colours may be used. These may also be obtained from Messrs. Reeves, as above.
W. K.- We have no further information than that contained in the specification. No doubt the inventor, M. C. E. Bredon, 44, Rue de Cambrai, Paris, wonld bo glad to give you further particulars. We do not imagine that exposure would be more rapid than in other one-exposure cameras of simpler construction, such as that of Mr. E. T. Butler, which is upon the market here.
Eiectric.- We should advise you to do away with the Jupiter lamp and in its place fix a half-watt bulb of 2,000 c.p. fitted with a Barkay reflector. A standard lamp of 3,000 c.p. shonld also be provided. This would enable you to control the lighting, as the lamp could be moved into any position. The General Flectric Co., Magnet House, Kingsway, Lenden, W.C.2, make a specialty of studio lighting, and their catalogue wonld be of use to you.
B. M.-Possibly the prints are not fully toned. This would account for a certain amount of weakening, but not of bleaching. We suppose you are using an ordinary fixing bath of plain hypo, with not more than 2 or 3 ezs. of hypo per 20 ozs. of water. If stronger than this, or if the bath contains additions, such as acid, alum, etc., there is a certain liability to reduce the depth of the prints, though not to the extent of bleaching them. So far as we know, there is no means of restoring the depth of 1.O.P. prints which have been bleached in the fixing bath.
A. S.-You cannot do better than use half-watt lamps in your studio. These, if fitted with Barkay reflectors, will be very efficient. The General Electric Co., Magnet House, Kingsway. London, W.C.2, would give you particulars of their studio lighting wutfits. The Barkay reflectors may be obtained from W. J. Bartholomew and Co., 40, Gerrard Street, London, W.1. The lens and camera depend entirely upon the amount of money you are prepared to expend. We should advise you to consult the professional price lists of the well-known apparatus makers. You will have no difficulty in getting full length figures in your studio using an $8 \frac{1}{4}-\mathrm{in}$. focus lens on a half-plate.
T. W.-(1) A fair amount of practical work in both studio and dark-room is absolutely necessary. Text-book instruction is very useful, but the practical knowledge is the principal thing. (2) "Science and Practice of Photography," by Chapman Jones, is a volume which should suit you. It is now out of print, but may be obtained (second-hand) from Messrs. Foyle, 121-123, Charirg Cross Road, London, W.C.2. For illustrations of apparatus we would refer you to the "British Journal Almanac," where many advertisements of cameras and other accessories are given. (3) Messrs. Jonathan Fallcwfield, Ltd., 146, Charing Cross Road, London, W.C.2, make a specialty of "while-you-wait" photography, and would give you particulars of the apparatus, etc., needed. The "British Journal Almanac" gives particulars of all the most up-to-date processes and apparatus used in photography, together with formula and working details.
J. T.-The stains in your films are due to insufficient fixation, while the white powdery deposit on the surface is due either to the wash water containing a large proportion of lime, or to tbe films not laving been sufficiently washed. We should advise you to soak the films in strong hypo solution, say 6 ozs. hypo to 1 pint
water. They may be left in this solution for 10 minutes, but should be watched carefully. If this does not remove the stain, probably thiocarbamide may be of nse. Nake up the following :-

| Thiocarbamide | 90 grs . |
| :---: | :---: |
| Citrio acid | 90 |
| Water | 20 ozs. |

Wash the films very thoroughly to remove hypo and carefully wipe cach side with wet cotton wool before placing them in this bath. A few minutes only may be necessary to remove the stain, but we are afraid you will not complete'y clear your films as the stain seems to be of fairly old standing.
Skipress.-You will find some useful hints on engineering photography in the little book "Commercial Photography," issued l,y our publishers, price 1s. 3d. post free. The only other book in commercial photography, including that of engineering subjects, is a very excellent American manual, "The Commercial Plotographer," published by F. V. Chambers, 636, South Franklin Square, Philadelphia, U.S.A., price 4 dollars. You would have to send direst for it. The best book on retouching is Johnsons "Retouching," by Bruce and Braithwaite, for which our publishers are special agents, price 5 s . 4 d . post free. We advise you to get a camera of the square bellows or slightly taper pattern. For such work you want at least two lenses, namely, a wide-angle of about 5 inches focus and an anastigmat doublet of 8 or 9 inches focus. The latter need not be one of the ultrarapid $f / 4$ lenses, but is better one of the $f / 6.8$ or $/ / 7$, which is listed by most of the leading makers. A lens of this type is better for covering the plato when the lens front is raised.
M. M. L.-It would be impracticable to obtain a light sufficiently intense for studie portraiture from dry batteries, accumulators, or similar electric storage apparatus. In your circumstances we think you have no alternative between flashlight and incandescent gas. The latter has the same defects as the petrol light you are using, namely, not enough light and too mucls heat, but the best of these gas installations, the "Howellite," of Messrs. J. J. Griffin \& Sons, Ltd., Kemble Street, Kingsway, London, W.C.2, suffices for exposures of, say, 4 or 5 seconds on a fast plate with an $f / 4$ lens. As regards flashlight, it would be absolutely necessary to fit up a big chamber to carry off the smoke. Although this form of light is scarcely used in this country, it is largely adopted in France and in America, where portrait photographers have been to a good deal of trouble in fitting up smoke cabinets as part of the studio. Of the two, we should think you would do best with flashlight, and if that is so, it may be of service to you to mention the name of Mr. D. Charles, 50 , Webb's. Road, Clapham Junction, Londen, S.W.11, who is a good man to draw up for you, and supply, if necessary, a specification as regards the design and fitting of a smoke chamber and ignition of the powder.

## The British Journal of Photography.

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published every friday. Established 1854.

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$\begin{array}{rrr}\text { £1 3s. } & 10 \mathrm{~d} . \\ 12 \mathrm{~s} . & 0 \mathrm{~d} . \\ 6 \mathrm{~s} . & 0 \mathrm{~d} .\end{array}$

IMPORTANT NOTICE TO READERS.-Until further notice agents will supply the "B. J." to order only, as the high price prevailing for everything in connection with newspaper production prohibits the distribution of surplus copics for chance sales. It is therefore necessary in order to ensure the regular delivery of the "B. J." to place on order definitely with a dealer, newsagent or bookstall clerk, or to send a subscription to the publishers.
Henry Grefnwood \& Co., Lid., Proprietors and Publishers, 24, Wellington Street, Lendon, W.C.2.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

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## SEMMMRY.

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In a peont pappr in " Imerican thotographr:" Mr. F.. J Wiall seta freth the chemual relation whals the alkali in a rescloping
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In a lollng arta le, we mon ider the practice of portraiture in -irast $f, m$ in relatt $n$ to the \{ashion $f r$ un ribochax ] ghting


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The pras ith po rauce of blivers on primt arn demeribed in the ir t lenef tha Immi an "Slodio light." (P. 636.)

If of seni 11 g rmin with hi hr mate t the ablugert of * Pricont palati perf cion (P. 637)

## F. CATHEDRA.

## Soft-Focus Oommercial Work.

In this country it is almost invariably tho practico to uso absolutely sharp photographs for newspaper and magazine advertisements. This is doubtless duo to the fact that it is generally considered necessary to work up the prints liberally in body colour beforo handing thein tos the process-man. This is obviously out of the question with photormphis mado with lenses giving pronouneen diffusion. On the nther side of the Atlantic soft-focus pietures ares now becoming quite a feature in the ndvertising jinges, particularly of such periodicals as use the rotary photogravuro process. The effert is rathor pleasing, and doubtless often attracts the cultured eye when the uhusl brilliant result upon heavily-glazed paper would low phased over. It is noteworthy, and should bo suggestive to snme of our workers in this hranch, that in many enses the advertised article is not made proninent; ita presence is manoticed until the necompanying type matter has lieven read, when the advertising apipeal becomes insistent ly rasand of ita very reticence.

The spotlight Tho exhibition of profossional portraiture In the studlo. nt tho Congress of tho P.I'... last month, and alm the portmits included in the salon and loyal lhotorraphic Society's show, have dennomntrutewl the desirahility of usiug somo style of spotlight for obtaining spocial efforts of liglating. Tho ordinary studin lighting, whethor it bo daylight or artificial light. falls short of the requirements in this direction, and only the moro general effecta may be oblained. It is quite posable to eontrol all lighting in the studio, l,y means of slisles or reflectors and hy the position of lanps or windows. but the morn appresinterl effects aro diflicult. unless aome spewial appuratus is to liand. Tho gencrul form of spotlight now offored for stulio usn owes, perhaps, it surceess to tho effocts olitained by it in cinems work, lut. whilo these offerts are largely of a theatrical kind, there is mo louht that in slaiful hands this methorl of lighting can lus axtremaly usaful in tho porirait studio. The spot light, as now placed upon the market, consists of a metal lorly. ens ining tho dectric lamp and reflector, mountal on os sliding tray. In fmnt of this is placel n cousex combenser, and bey airl of the sliding tray the beam of light can be increnand or drecrensed in eovering fiower. A small spot can be focussed upon tho object it is desirerd to illuminate, or a flocl of light ana be sprend over a larc" aren. The larnps are usually light in construetion. aud thereforo rery portable, and can thus hm moved with $\Omega$ minimum of trouble to any part of the studio. Various diffusing deviens are obtainable for use with thesn lamps, and colour filters may also bo used to tone down the bern to any desired nmount. This type of lamp is mqually useful to the profesaional who relies nuly unu lavlight. for hy it aid nerentuated lighting offerta ran
be obtained, and shadows, often difficult to illuminate ly reffected light. can easily be made more luminous. Morcover, the price of most of these lamps is quite reasonable, and places the accessory within the reach of all.

## Opaque Negatives.

-nents, in which the coliminat print," which had been copied from the original positive print. This was in its turn re-photographed to the desired size upon bromide paper, the final result being, of course, a positive. While it can hardly be expected that an equally goorl range of tones can be produced by this methol when compared with the usual one of nsing a Irausparent negative, there are circumstances in which the idea might be profitably employed. Given a series of much under-exposed negatives, these, if free from fog, might be used for the production of prints on any scale withent the labour involved in the plan usually recommended of bleaching with meromy so as to produce a positive image, and from that making an ordinary negative. Tt is, of course, understoon that this procedure is only recommended for images which are too feeble in give a printing density by any of the usual methords of intensifieation.

## The Lens Surface.

Lenses are not cheap to buy, and extra rapid. anastigmats are not the cheapest of lenses, heuce it is rather surprising that so little thought is exercised over their preservation. Not a fer good lenses are now suffering from that iridescent appearanco upon their surfaces which is an indication that a slight corrosion of the glass has set in, a. warning which, if not heeded, will result in a much more serious deterioration. Wo lave noticed this to occur chiefly to lenses which are left permanently on the camera, as is the caso with Press and many studio cameras; it is rarely scen upon a lens which is remored from the camera and put away in a case or bag. It is not wise to expose any lens to a damp atmosphere or to a strong light unnecessarily: Lenses which are left upon cameras shouk be fitted with closely-fitting caps, and in the case of studio lenses, both back and front lensos should be so protected. The temperature of most studios varies within a wide range during a clay and night, especially in autumn and winter, and with these changes there is grave risk of moisture being condensed upon the glass. One night may do little hamm, but a hundred nights will lo much.

## The Dark <br> Room Towel.

Observations of a number of dark-room methods lead us to repeat some warning notes, which have already been given many times. We refer to carelessness over spilled solutions. Very often the same cloth is used to mop up spilled hypo ani spiller developer, and then to wipe the photographer's fingers between operations. And, instead of being removed from the dark-room, washed and dried, the cloth is left hanging near the doveloping bench. When dry, it contains a deposit of tiny crystals left by the evaporated solutions, eapable of floating into every cranny and crack of the dark-room. The cloth needs only to be picked up and put down again to start hundreds of these crystals on their ways into most unlikely places. These afterwards give rise to all sorts of inarkings on plates and papers, for which, very often, the manufacturers get the blame. Solutions spilled,
however small the quantity, should never be given chance to dry up; they should be thoroughly inoppexl up at once, and, when it is nocessary to wipe the fingers, this should be done with something whieh does not contain a kind of cocktail of all the solutions used. Otherwise, faults due to contamination are sure to make their apperance.

## PORTRAITURE IN A SITTING ROOM

Wmle it continues most difficult to find premises suitable for portrait work, without paying an enormous rent or going to considerable expense in building or alterations, the young photographer who has finished his (or her) novitiate, and is anxious to make a start, or the old hand who wishes to open a branch in a new neighbourhoorl, is often deterred from taking premises in a desirable position by the fear that it will be impossible to do good work without something approaching an ordinary studio light. Curiously euongi. it is the man with studio experience who is most affeeter in this way. Thero are few rooms which have not enough light for portrait work. Twele square fect of glass will suffice for most purposes if the room is large enough to permit of free movement of the camera and sitter. In such rooms it is not usually practicable to take full lengths by daylight, but nearly all bust and half-length work can be undertaken witir success.

Not only the size and position of the window have to be considered, but the nature of the outside surrounding:Bushes, trees and other buildings if near a window may entirely destroy its ralue for portraiture, so that no romin should be chosen before sitting in the positions whieli would be occupied hy the model and noting the extent of unobscured sky which is visible.

There has lately been a considerable change in our ideas as to portrait ligiting. In every exhibition may be seen photographs which outrage all the traditions uf Victorian portraiture, and this las made it all the easier for the worker of to-day. One of the cardinal points wa= the avoidance of two sources of light. Now we have
spot lights" to light the sitter from the back in addition to the ordinary lighting. The worker in roms need nut therefore be hampered by any ideas of orthodoxy in thi = respect, but is free to seize any effect, which may appear attractive in his eyes. Another tradition was that ouly one window in a room should be used to illuminate the sitter, others being completely blocked out. This, again. has gone by the board. Then, the great increase in plate speed which has been made in the last year or two has greatly simplified photography in oidinary roons. Formerly it was necessary to worls fairly close to the window to secure a reasmably short exposure. Now it is possible to work almost anywhere in a well-lighterd room, if the lighting of the sitter be deemed satisfactors.

As the position of a window eannot be changed it is very necessary to provide as much free working spane as possible, and to this end every article of furniture or piece of apparatus should he banished, so that the sitter and camera may be mover about easily and without fuss. The utility of this mar be proved br taking half-a-dozen negatives of a sitter who does not change her position, the eamera being kept at a fixed distance, but moved round in an are of about ninety degrees, commencing with the lens axis parallel to the window and working round until the lens is pointing nearly into the light. Another set might be taken to show the effect of moving the sitter in a line parallel with the window so as to vary the amount of front and side light, the camera being kept stationary all the time. In experiencerl
photugranher will harily need to expme plates to realiso the variations in lighting, but the beginner will find the -xarcise a useful one.

Thes reflector is an important accessory in room portraiture, and it is well to provide two, one five or six feet a puare, which ean be nsed to give a soft general illuminaton when placed at a distanco from the sitter, and a -naller nome, about thirty by forty inches, which ean be 1) il at close quarturs for moro decided effects. For

- -pot light or jazz effects a small swing mirror is Hint me- lis inl. This may be stood upon the floor or "in is table and the light directed upon any desired point.

The apperitus for a room studio should be chosen with Tiew mot only to the size of negatives to be promecel. but the -ize if the rearn in whinh it is to be inoed. In hant rases a whole plate camern will lon large enough. whil whins the remating back is a fetish it will ben hetter t) at le the ordurary pamaliul hellows pattern with double Ifles I Atudio stand is essential on aecount of the Fhte uf monement which it gives, but it should bor no hrgor than is ahsoluthly neressary. It is mot wise to thenift to work with $\dot{\sim}$ solitary lens, parti ularly if $\vdots$ 1. of ther froll, it is hurdl? sai, th appronch ne-arer
to the sitter than five feet, for fear of what is improperly called distortion, and this being the ense a sixten-inch lens will be necessary for a three-inch head upon a whole plate, the distance for this sizo being sixty-four inches. sixteen inches is obviously too long for smaller heads and sitting figures, so that another lens, which may have a focal length between nine and eleven inches, is necessary.

If the room studio has lofty windows, say nine or ten feet high, standing figures may he undertaken, but with lower ones it will be necessary to provide some form of artificial light. If current be a a ailable, two or three Tho. watt gas-filled lamps may be fitter to serve as a top light, and all will bo well. Where there is no eument. 01 enelosed flosh lamp may be used with odvantage. Such lamps are usually fixed unon an adjustablo stand so that the limht may readily be placed nt any desired height.

There is a tendeney when working with a small area of light to get hard neratives, but with most rapid plates this may be avoided by curtailing the time of develnpment. Nothing is gained by trying to hring out shadow derail. but mueh may he inst at the other end of the sale hy blocking up high-lights.

## WITH A PORTRAITIST IN THE STUDIO.


 to erm and hekgemad- ]

## VIII. (continued) THE PSYCHOLOGICAL ASPECT.

Therm are -we portrait photegragliers ubon Nok te smpres
 wha d) me mean it, lift who cortainly regte impre jums that re nut [la ngg. I nubt conf thit lioin foun! that the fruble dis sot cure a balag sbutht the phrtogra [horis appearunn. Frouk cout volvet jacket. long has may impreme a
 in erity $\\{$ r amber it is always the quack in all promea-
 Thir tygica!" fhotagrapleer is bownming oule of date. If
 6" j-rfat. sud t at lia houll hare $a$ knowl alga of all tho I tele cosirte, atad ievidence of good breeding I remember - ra ago bresig ant as bovim to one of the highet clatt tudi in the (v) untry. The uperator wha a jumpu ort of "p with n "kuil ' neelt a' hinume"," as shoy sny in Siotfnil I had in mork with him for one day th gei into tho y of thinga bofore he loft on holiday. The dr ngeromin Fif on the -rvnl, and the atudin on the third flomr. Ifont d tat it wa tha ellitom of the operator, wl en lin lad a part) ularly di anguz hes rliont, u*ually a lady of noblo famsly, , we her oit of tha dre ing-romm, and indiceating the studion tir with fin swmp of hit arm on and the sitler up in fte $t$ f/ht The humornus part at the bas nel wat thint my rever i of the promblura throw the reanapizuls romm into is Ton So in sut they are till acting like ill-bred fiunkmen at Eat thelon and tho rl nta aro heving quict clucklonat thcir -Im $n$ am no grest tickler for whet is urdaasrly called wif tio bit tho point I Wlah to make in this connection that at tho very out t of the sitting it was more than k. i tiat the flient lomked upon tho artic as a lomniler. If lit duet mot nom 1 aurch parchology to tell $n$ s that that is * rlisent as beminnty
II) ihr a Jlitulripher is treated with reapert ar with the def in smbher on the undividual. I ragret to
say that the photographer has been sadly lacking in prosionbigy the this reapmet. I enn go over in my mind a derzen al suce ful photograpleers, orery one of whonen is a broadunadme, approachablo mats, with the social virtuos ones ox[racts frum a gooll business man and cilizen. But thoro is slso a sery lurge class, good enough photographera, and mern whe cald easily fill a botter position, but who sem to spend all their mare timo in grousiog. What most of theso grumbler, noed is Rickology. Just listen en this story for a minnte. Nrs. Gremu ha brought her four little chilesron to bo plontographem by suapshotte, who advortises himself as a " momalias roun 1 ) for child portraiture." Mrs. Grmen has ruade uns appanitment, sho arrivas at quarter to oue, and the liglit is bail. Old Anapshotte is in a deuce of a temper. 1l:n has beent strugeling with copies all morning, blaming uvorynne for loning origiaala, the paper stop of the coprying lens lias been torn, nad wo one can think where he put tho seissors. The ramera is dinmanted of portesit lens, hood, vignetting arrangoments, and sundry udd parts, nnd pulled ont to its eriplo extonsion. Snappy (that's what the stafl and ever:body e , call himp has just thonght about ramoing out for a hut of Junch, ans now his reroptinnist has ushered theme perpule into then droming-room! Than medalist " is in a paroxysm That fom, Jones, the gencral assistant weat to his dinner (hump?) at hali-past twolve. Certainly that had been Suapshotes own idra, but then when it was wet, and thes expying not started-dash it all, he wouli giso Jones a bit of his mind. Thn fellow had nothing in his head, no thought of anything but has dinuer. Anl why disn't that stupid girl in tho reerptinn-romtn bavo a bit of thet? Why didn't she tall Mra. Grmen that tha light was too had for children? It was high timn those half-watt lamps were put hack in thoir pusition: nothing seensed to be dono unless he did it himself. Coun homvensl there wern the childrin actually wantering jnto tho studio, wlon lo woon't anything like ready for thrm. rif
course if he utas ready, they would take about a year to do up their hair! Mrs. Green has given no definite order: the children are all going to a garden-party, and she thenght it a good opportunity when they were in their light clathes to have them photographed. Oh, maybe a group of four, then the two heys together, the two girls, and then some postrards or cheaper ones of each one separately. The woman didn't seem to know her own mind at all, lie would give the rccoptionist definite instructions that we could not do business in this oasy-geing fashion. True, he had told her, that when somebody well known came in, that it was better to leave it to his own discretion, and the Greens were wealthy people, and very easy te deal with, but, deuce take it all, leok at the light, whero has Jones put the screw that keeps tho lens from falling out, and why didn't he tack up the Seavey backgromd without waiting to be told? Assistants and eustomers were a lot of fools, and photograply was a danned rottell business, if that weman thinks he can make pictures of her childrenhe had a good notion to give her a bit of his mind-

Now, that picture is not very much overdrawn. I would ask friend Snapshotte to cultivate a sense of proportion, to think how other businesses are conducted, and then pender over the psychological aspect. In the big stere a polite attendant shows customers to the different departments, courtesy is the rule, and on leaving you are asked if your requirements were satisfied. Is it any wonder that Mrs. Green and others of her rlass enjoy shopping, and dread a visit to the studio of such as our estimable friend, Snapshotte? Photography is a very exacting business. and one that is calculated to try the temper of a saint, but, after all, other folk have their troubles, yet keep their worries from their customers.
I would most certainly say that if the photographer is to give himself the best chance of success, he should establish limself on a friendly footing with the sitter in the first few minutes in the studio. Neither obsequiousness ner patronage will do. Unless a lady can feel quite at her ease and children happy in your premises, you will never be a success as a "portrait specialist." I have ne roem in my philosophy for the man who fawns and truckles to wealth and position, and reats his poorer clients with lordly condescension. I know that a photographer, like every other man who deals with the public, has to be "all things to all men," but adaptability is a very different thing from snobbishness. The man whe makes a practice of leaving all but his richest clients to assistants should advertise the fact in his showcase. I was struck recently on reading an account of Heratio Bottompy's methods with audiences that in the finer perceptions, that otherwise astute showman was lacking in psychelogy. It appears that he had an elaborate system of grading his oratory according to the profit he was going to receive for his exertions. That was fundamentally unsound. I remember a comedian appearing at a concert where the hall was about a third full. When, after the show, I said something to the effect that the poor house did not seem to detract from his performance, he turned to me and said: "And -s you think that I should punish those who have ceme to hear mo, for the weather conditions which have kept others away?' Now, that's real psychelogy, and my actor friend stands high to-day as one who gives overy audience his best. Why is Mrs. Smallpurse made to feel that she can only get the attention of and army trainee, when she orders half-a-dozen postcards of little Nellie? Sho knows jolly well that Snapshotte himself took those pretty pictures of kiddies which she admired in the window. And yet at the end of a bad half-year the Snapshottes will think to improve matters hy sending out a fow thousand circulars couched in terms of the most flagrant hypocrisy.

One dees not require to be much of a character delineator to weigh up tho various clients who enter the studio through the dressing-room-that is as far as pleasing with our work
is concerned. The business man plainly dressed wants a different picture from the youthful knut, or, as I ought to put
it, the smart young fellow should not be taken in a style suitable for a Pa. Roughly speaking, vulgar people want their clothos featured more than these who never wear anything but the best, but a photographer whe cannot express admiration for a pretty frock or a tastily dressed child is a lost soul. Tho other day I came acress a beoklet sent out by a phetographer of repute. It contained several pretty pictures of children, and almost implored patrons to have the little ones taken naked or with very little clothing. Ribbons and bows wero to be avoided as inartistic, and the mether would be well advised to leave the arrangement in the capable hands of the man with such an array of awards for his child portraits). For downright folly, and faulty psychology this would be hard to beat. If a lady sends her child in hand-embroidered taffeta, with the latest in shoes and socks, she does not want a picture of a barefoeted child in Jxger underwear. It is only the intimates of the family who have the privilege of seeing baby at bath tinue. Imagine the consternation at a faslionable is at home" if nurse introduced the children in combinations or less! Certainly, if a fond mether wishes to shew the little one's beantiful body, that is a different matter, and the photographer should always be on the look-out for pretty, plump children, and can suggest tactfully a drapery picture to the parent. I question. if many photographers could pass an examination in colours, fabrics and styles at present current in fashionable clothes. Crêpe-de-chine, spongo cloth, voile, stockingette, jade, rust, champagne, nigger convey nothing to the average nale photographer. The same operator would carefully study some erudite treatise on the photographing of repoussé work, and yet not knew the difference between a blouse and a jumper, nor bother his head for a second about suitable ways of taking the varying styles of the clients who keep him alive! There seems to be a sad lack of psychology here.

What the mere man must get into his head is that men's fashions may experience a complete change in fifty years, but these of women undergo revolutions in five years, and elange from month to month, and what is more important. in these days of the cinema, every factory lass or shop girl knows each change. French photographers know more than we do in this respect. The man who fills his case with pictures of ladies in high-waisted robes with $V$-shaped necks when everybody is wearing frocks with boat-shaped neck, and waist line approaching the knees, will not get customers Luwever "artistic" his work may be intrinsically. Don't tell me that positions are the same although the cut of the clothes is different, for that is not correct. The man who advertised " all the latest positions " was nearer the mark, for the student of dress will know that a lady in crineline and one in a hobble skirt are different propositions in posing. Our grandmothers did net sit cross legged, but then that attitude would have been as awkward as it would have been theught unbecoming. les, let us scrap all out of date specimens, and have the courage of our convictions at the same time, and scrap our out of date ideas.
In conchusion, I would say that it is the business of a photographer to give the public what they want, not what he thinks they ought to get. If ho thinks that a certain style or finish, although somewhat different from that which they are accustomed to, would better suit their taste, it is up to him to educate the public; but, after all, a profossional photographer is a merchant, net a teacher; besides, it is generally the other way about, for most times it is the artist whe will not change enough to suit the public.
Before wo can supply our customers with the right goods, and serve them up in the right fashion, a pretty good study of their education, their social position, their artistic tendencies or their estentatious bearing, is required. No rules can bo laid down, but assuredly there is scope for psychology.

## DEPTH OF TONE IN PRINTS.

[III the range of gradation of most classes of photugrnphic puper is ton limited is evidenced by recent introfuctions in slow kaslight papers for giving warm black tones, sireo the kes claim a longer scale of gradation than is found in the wher developueut papers of their manufacture. Though these paprs undoubtedly represent a step in the right direction. they are alow, and are not adapted for enlarget ent purposes Except by the large trade firnis who havo very powerful light in tallations for doaling with this class of work. It may thererore the useful to examine sarious methods which may be used for in rea ing depth in the shatows. The ingh fow of these are an merral, they may have special uppleation in individual a-2. It being obvious that any possible increase in sale aust tart at the point where the shadows begin to be hockellup.

Whatever the merits of the best derelopment papers, it will 1 watly be agreal that a carbon pront is unsurpa tell for the inirth of seale it will give, and it may therefure be regarded as th atandard. It it, of courtie, noximery that the carbon print to masle on a sustable transfer papor, sud it will then the neti mel that the flepth in the ahaloms is entamed be the mi-kify apparances, due to the depomat of pigment embedile ins a con iderable amount of gelatame. Thue tumars whifl give a foral mati result have far ore prament in their urpertion, and though utef in womo rireumstance, tho not wxhbit the posal feature mentuonel anel ar fall boion the tanlard.
The writer lat found that she maxithtit depth ho catl gat with a corbon print in obtnined, when uting tis the trander Pipr, a smmoth Laryta-coatol paper, in has jis prepareal for -rn- broitide amoleiens The thadows of a georl carkin on this paper are quite gloes, and tho surface of the high lifits
 mer ally, and it is not ensy to prepare without leaving wronka in the corating of in=luble golatine. Arteral appleation of a weaker solution of chrome alum and gelatine than it uanal in preparing tranafor papers is the be mothoul if avoldang thei marklogt.

Wish devolspmont fapers sarims derime have berth suggerad to precont the hoxkeol-up harl ins which are often apparent in a print which ha trent fulty devalopmed, and generallv speaking. it is the pintine, att the of paper whirh exhahte this defect in the Rost in rked derme lipmiully is thit the casc with sulphile-toned pronts in thes imat of pempt. Tho most cotsmon method of alleriatme it is हrothio is to rub in an encaustic pazto or ingalp merly worer thow wholo
 Frams. I thin pirit varniah arplioul with cere given sumalar Th Il's, hut in beth cattr the print is apt to the a eminmothat gr sy ppresmace Stoming the promi ull ite erlatine is on the paint of melting ued to be [nijular anme yeisf agn.

I print which has had a slightly tom thort expmane and lias tran devingull th the limit withotit blaking up the abolowa. if ft=n nu h improsed by imionefiention with the well-known buifril at formula, and the writer bat recert! won tore printe, orlibitung romarkablo dept! in the tived chibiride thl bromide typn of poper, which harn been tratel in this
 Winlt gloy

In a reart number of this journal metion wina made of the derimof omating the frint with an oil jugment which matelied the s lrar image in mluur, and rmoring thas crating where a entr sera requarel. This promedare is very popular with st pintorint morknre, and undouhtmily depth ran bin on-
hanced in this way. It would appear, however, that this pigmenting method is more often used to lower the key of the picture than to increase depth, though there is no particular reason why it should be so used, except to satisfy the aspirations of the particular worker.

All the deviees mentioned so far, either require the gencral treatment of the print, or a certain amount of skill in selecting and treating portions of the print in a mamer which will not be obrious on inspection.
The methods which follow depend more on photographic than mechanical processes, and in the writer's opinion, inelute the most effectivo means of giving depth to the shadows.
The print may be coated with a thin solution of bichromated gelatine; when this coating has heen dried in the dark, the print is adjusted in proper register with the negative, and exposed to daylight for as sufficient time to render the golntine is tho shadows insoluble. The soluble gelatine is then washed off in lont water, leaviag a deposit in those parts of the print where the light action has heen sufficient. When dry, the gelatiwecuntel partions, i.e. the khadows, will dry with som, Kloss, while the high lights remain matt.

This method, while quito effective, is limited to contact prints. The same effect ean be obtnined on any bromido print by the Carhro process. Presumably doublo transfor paper wublel lie suitable, though the writer has used photo-lithu paper, in which the gelatino is moro soluble, with complete surenas. Thiq paper is trented exnetly ns a piren of pigment platier would be for the Carbro process, and after fiftemen minutas contact with the bromide print the two are placel in wator at about 90 deg. F., the photo-litho backing pecled orf. and the print developed as naual. On drying, a considerable amount of golation will bo depositex in tho shadows nud none in the high lights, and the amount of the deposit can be controlled to a considernble extent by the time of immersion in than No. : bath nad by the temperature of the water.

The resulta by this means are distinctly good amel an obvious extenaion of the method is to use a piece of ordinary carbon tamen" which will give a coloured deposit, and when the underlying bromide is re-leveloped the two images will give a print of grent depth. Of course tho broumide print must not bo too lark or the fimal result will he rery heavy, and it is important Fliat tho pigmeat chosen should benr sone rasemblance to the milour of the hromide print, or double tones may result in the high lights, if tho pigment is eompletely washed awny moll tho dilres imnge radevelopeal. It is not always easy to avoill tho high lights being slightly reiled, however, when the two imagen are superimponed.
Another metliod which involves cousiderable troubln, but is rery uffective, is to make tho original print on a brand of paper suitable for Ibromonl. After bleaching in the namal way the print is not fixed out, but is re-leveloped, nal after a bru! wathing, is trented as if for bromnil hy pigmenting these parte 6 ich require strengthening, leaving the other portions of the print nlone.

It is, of courso, obvious that the pigment used must matel, the colour of the print, and the portions which hape been pigmented should be finished with a fine brush, if nocematy alighty moiatraced with petrol, to eliminate the grain. Any pary which has received uniranted pigment can easily ho cleaned with rubler when the urint is unite dry. Granted tho nemessary skill to pigment without showing nhvious gram, thero are great possibilities in this procclure.
A. H. Hal.,
 KC'1 send ua tl arr asle catalngue of plotographic apparatus. The
offered. Tenses, suitable for portrait work, are a special feature, while many types of eameras for field or sludio are offered at very favourable prices.

## THE ALKALIES IN DEVELOPMENT.

[In a recent issue of "American Photugraphy" Mr. IE. J. Wall has the following paper, in which is considered the action of the varions alkalies in development from a standpoint which is largely neglected, namely, that of the relationship, of tho alkali to the chemical properties of the particular developing agent. The present paper explains the function of the alkali in a developer in a way which can be readily maderntood eren by those with a very moderate acquaintance with chemieal matters.]

Pronably few recognise that alkaline development was discovered sixty years ago, more than twenty years before the first gelatine dry plate was made, and that pyro-ammonia was used. This was a great advance over the old acid developers and it differs entirely in its action. With the old iron or pyro-plus-silver developers, we had what is called physical development, in which, practically, the light-affectad silver salts wero net in themselves reduced, hut merely acted as germs or muelei tor the depasition of the nascent metailic silver of the developer, which was deposited on the top of the fiIm. With alkaline developers, the light-struck silver salt is itself redueed and the image is formed in the thickness of the vehicle, there being ne free silver nitrate or other salt to form the nascent silver.
It is not going too far to aseribe some of the merit of the diseovery of the alkaline developers to an American, E: Anthony, of the wello knewn firm F., and H. T. Anthony, the predecessors of the Ansco Co. He stated in 1801, that the speed of a bath collodion plate could be increased by fuming it with ammonia prior to exposure. Then Wariley suggested the use of a neutral solution of pyrogallol, and Lealy and Russell almost simultaneously discovered the action of alkaline pyro. which could have been a logical outcome of Anthony's suggestion.
At the present time one may say that, with the exception of amidol, and like developing agents, an acid developer is never used, and probably eren with these the hydrelysis of the sulphite, which is always nsed with them, furnishes the soctium to form the phenolates that are the actual reducing agent..
Unfortunately we are aecustomed to use the term ' developer " not only for the real reducing agent, but also for the solutions as a whole, which ometimes leads to a little confusion or donbt.
As a legaey frem the early days of the dry collodion plate and collodion cmulsion, ammonia was the first alkali used, :and thongh it persisted for many years, it has now fallen into almost complete disuse, except with colour screen-plates, so that it is not worth while to discuss it. Its disrepute is founded on the fact that it is very volatile and therefore the developer is censtantly changing, and to the fact that but very few experiments have been recorded of the use of ammomia with the newer developing agents, in which we may inclute every one except pyrogallol.
Of the fixed alkalies we have the carbonates and the hydroxides, usually called the eaustics, of potassium and sodium. It may be as well to try and give a sketch of the part played by the alkali in development, and this may be briefly represented by the following equation :-
$2 \mathrm{Agl3r}+2 \mathrm{Na}_{2} \mathrm{CO}_{3}+\mathrm{H}_{2} \mathrm{O}=2 \mathrm{Ag}+2 \mathrm{NaBr}+2 \mathrm{NaHCO}_{3}+0$
Or putting this into worls, the bromine set free from the exposed silver bromide combines with some of the sodiunn carbonate to form sodium bremide and sodium becarhonatr. which are restrainers, while oxygen is set free, this molecule of oxygen being taken up by the developing agent. If this last reaction does not take place there is no development, for it is the capacity of the developing agent for oxidation that starts the reduction of the silver, and the alkalies accelerate the action.

The earbonates are the most generally used salts, and it is generally assumed that the potassium carbonate gives greater density than the corresponding sodium salt. Actually it gives a little more rapid development. It has fallen into considerable disuse because of its higher price and its proneness to
deliquesce, or :aborb water from the air. The sodium carbonate is the more generally used.
There are actually three carbonates of sodium; the bicarbomate or acid carbonate, $\mathrm{NallCO}_{3}$, the sesquicarbonate. $\mathrm{Na}_{2} \mathrm{CO}_{3} \cdot 2 \mathrm{NallCO}_{3} .3 \mathrm{H}_{2} \mathrm{O}$, beoth of which are practically useles. for development, and the nornal sodium carbonate. This is the salt actually used and it exists in three forms: the crystalline, or decaliydrate, $\mathrm{Na}_{2} \mathrm{CO}_{3} \cdot 10 \mathrm{II}_{2} \mathrm{O}$, the monolyydrate $\mathrm{Na}_{2} \mathrm{CO}_{3} \cdot \mathrm{H}_{2} \mathrm{O}$, and the anlydrens salt $\mathrm{Na}_{2} \mathrm{CO}_{3}$.

If we place under these formulae their molecular weight twe shall easily see what relation they hear to one another:-

$$
\mathrm{Va}_{2}\left(\mathrm{CO}_{3}\right) \cdot\left(10 \mathrm{HO}_{2} \mathrm{O}\right)
$$

$46+60+180=286$
$\mathrm{Ca}_{2}\left(\mathrm{CO}_{3}\right) \cdot\left(\mathrm{H}_{3} \mathrm{O}\right)$
$46+60+18=124$
$\mathrm{Na}_{2}\left(\mathrm{CO}_{3}\right)$
$46+60=100$
Therefore, it is clear that if we use the crystalline salt, we are actually paying for and using nearly two-thirds of water.
In most formulae we meet with the term "e anlydrons., " whereas as a matter of fact the true anlyydrous salt is rarcly used, the photographic desiceated soda being the monolydrate. It is generally assumed, too, that this is double the strength of the ergstalline salt, but actually it is stronger, in the ratio 286 : 124, or 100: 43.4. But we shall not make a very grave crror if we assume that the desiccated soda is double the sirength. For instance, taking a typieal developer containing 5 per cent. of crystallised carbonate: it contains approximately 25 grains per ounce of solution. Then, if we use half the quantity of the dry salt, the errer will be under 2 grains per ounce. This excess is negligille and may well be within the errer of weighing.
The dry salt has the advantage over the crystalline, besides not taking upr so much room, of being more stable, as it is 20 ot so likely to efforesce, or lose its water of crystallisation. It shoukd i, noted that commercial earbonate, if not properly kept, alnost always contains some of the bicarbonate, as it absorbs carbon dioxide from the air along with moisture. After thirteen days exposure to the air it may contain as mucli as 15 to 20 per cent. of bicarbonate, which is useless for dereloping. It is obvious, also, that the crystalline salt imuch more prone to this decomposition than the desiceated. because of its richness in water (11. Duboritz, "Chem. Ztg.," 1921, 45, 890).
The quantity of carbonate to be used with a given developer raries considerably according to the predilections of the worker, or writer, and variations within reason make no essential difference, save in the velocity of development. Onc may, of course, adopt the formula suggested by the plate maker, and it is always assumed, and sometimes claimed, that theie are the best suited to the plates. 13ut as someone once said: "A maker's formula generally shows the maximum amomit of alkali and the minimum amount of restrainer, or, in other words, is the most trying developer that it is advisable to employ, or that the maker will guarantee hiv plate to bear.'
The more alkali used the more rapid the development. and the shorter the total time of development. Incrense of alkali cannot bring out more detail than the exposure has put into the plate. The ouly advantage in the larger amounts of alkali is that they develop out fhe fainter details in the shadowmore quickly, so that one may stop development before the highest lights flave hecome too dense to he properly rendered
in a print. in a print.
 ＊ 12.3 tat，except tat the caso of hydruquiaone，increase ot Entriate of sla abore $X-j$ ，that is about 1 per cent of the
 or to d＇n tiy．Is tho thme of appearance ot the 11 age is a proti al ait ireme ist of the relocity aad duration of develop－ ith，it is obstifus that of wo use moro chan the abure quamtity we are merely wasting it and probably causing a greater turl ney 20 fog．

1t＂ If ut so much used，except with some of the newer de－ a pros wity beca they are suppoed to cause frid ne： －Fs re tog，and attack the fiugers．As a matter of tact ？Can bo wel with ex ellene reults，pririded they are ued if ify．Their artion with the develuping aloents it if form －．，ihe so－call d plem late．and elis is well atown in thr （of pyrozallol．The 1 roma for this is $\mathrm{C}_{6} \mathrm{H}_{2}$ ，HH．Ull．Ull． and it is 1 －ile to replace tio II（bydregens）uf the thise
 tese
C． 11,111 OII．0N：，the suon pherolate，
C． 11.111 UNa U．ha，th o diphen late，
C． $\mathrm{H}_{3}$ ハSa いN． 1 N ，the triphonulite．
for lett of terepeande，the triphenulat， 1 w energeric


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 －Elly ensarte the pyro．diveloper into one thet is more whe mital that nothotise elo．


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I（1）NGEirmen ina

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Is the caustic nikalis firm the phemolates，und the formula of hydroquinone is $\mathrm{C}_{6} \mathrm{H}$ 。OH．OH．，it is clear that caustic soda nay form either the momophenulate of diphenolate，accordmg to tho quantity usel．Assume the molecular werght of hydro－ quinone to be 110，thus：－

$$
\begin{aligned}
& \mathrm{C}_{2} \mathrm{H}, \mathrm{OH}_{3} \text { UH } \\
& 72+4+17+17=110
\end{aligned}
$$

Then the monophenolato is formed with 40 ，the molecular Weight of the soda，and the diphenolate with 80.
Now to apply these facts to tho lormula．Assuming the total bulk of $A$ and $C$ to be i2 and li－respectively（ 13 dues not interent its at all in this calculationl，then it is oubil us that as they hare to be mixed in the ratio of $4: 1$ there will be i3 grans of hydroquinunc，and this nust require 53 of causte suda to form tbe di－sall．But there were actualiy used 219 grams．That is $3 f$ times too much，or an excess of lue grams in the 5 ounces of mixture，or taking into consideration suw the 13 solution，thero were 23.7 grains of caustic extra per ounce，whish cau din no good except blacken the plate．
If the quantity of soda in this formula be reduced one ought 2u）have an equally active develuper，with far less tendency （4）fogg．Incidentally，let it be remarked that the use of potane ＊ura ferrocyamido th conjunction with a caustic alkali and hydroquinone was suggested by C．Balagny in 1891 （＂Phot． Archar．＂1－91，lU！and A．Lainer（＂Phot．Korr．，＂1891， －，6），and the lateer＇s formula was for many years a farrourito in 1iuruper．The＂Les－Lito＂lurmula is merely a butched－up＂ Sainer formula．

Should one waut to use one or wher of the salts，the follow－ Ing bref table shows tho equivaleut weights that should bo u ed．－

| Anuli | huis | $\mathrm{S}_{2} \mathrm{C}_{1}()_{3}$ | $\mathrm{Nin}_{2} \mathrm{CO}_{3} \cdot \mathrm{H}_{8}$ | $\mathrm{I}_{2} \mathrm{CO}_{3} \cdot 101 \mathrm{H}_{3} \mathrm{O}$ | $\mathrm{K}_{3} \mathrm{CO}_{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 11： | 100 | 121 |  | $13{ }^{\text {d }}$ |
| 1 | 1．4（4） | 1．35\％ | 1.550 | 3.575 | 1．725 |
| 0.114 | 1. | 0.916 | 1.110 | 2． 253 | 1.232 |
| （1） 755 | 1.033 | 1 | 1.170 | 2． 625 | 1.302 |
| 1135 | $015 \%$ | 0．sis | 1 | $\because .307$ | 1.113 |
| （1．－${ }^{(1)}$ | 0．3．） 2 | 0.371 | 0.133 | 1 | 0.483 |
| $0.5 \times 1$ | 0.512 | 0．ics | 0.809 | 2.072 |  |

To tho thas table it is only necessary to multiply tho reight of a giren alkali by the figure to that which it is desired w ut；thus $\delta$ of arliydrous soda aro obvionsly equal to $1.170 \times 5$ of the monohydrate．

There wore actinu of the alkalis with developing ugents， －hreh are combined with acid rudicles in order io increaso ther lubulity in water，that shumble not be wertonked，and $t=i$ i that the free base is precipitated on the addition of Eall quantities of the alkali．Thas is particularly noticeabla Wheh parammaphenol hyekrochloride， $\mathrm{C}_{6} \mathrm{HI}_{6} .011 . \mathrm{NH}_{3} .11 \mathrm{Cl}$ ；then wthen of the birst addition of an alkali is to combine with the hydruchluric actd，netting free the brso，which is not rery Flall in whter，and only on the addition of further alkali deat it got tutu solution．Tho developiug agents which show thas property more or less aro adurol（brom or chlor－liydro－ flum me），dabmdorearem hydrochloratr，metol，ortol，para－
 chl rat－lrough with most of there，unloss a fairly strong luever 20 uned，tho precipitato passes mmoticed．Fatmrally wim has it these en es the chloride or sulphate of the alkali Fort ind，and the former acts as a restrainer in developing．

If－ules tha abowo alkalis thirn are a tew other agonis that hwo been snggested，but which lave not come into gencral 1 ．uedium trihatic phosphate，Nia， $\mathrm{P}_{4}, 121_{2} \mathrm{O}$ ，was sug－
 thet it gave greater dnnsity without attacking the gelatine o $m$ ． conting fog．Howneror，this hydrolyses，on solution in water， Itto the normal or di－soulinm jhosphate Na＿MPO\＆and canstic ＊rla NaOHI：－

$$
\left.\mathrm{Na}_{2} \mathrm{PO}\right)_{3} \cdot 1211_{2} \mathrm{O}+\mathrm{H}_{5} \mathrm{O}-\mathrm{Na}_{2} 11 \mathrm{P}^{\prime} \mathrm{O}_{2} \cdot 1211_{2} \mathrm{O}+\mathrm{NnO} \mathrm{OH}
$$

It is therefore obvinus that we only have to mix the normal photplinto and caustic in the weights giren under the equation in form the samo thing．

Acetone, $\mathrm{CH}_{3} . \mathrm{CO}_{\mathrm{CH}}^{3}$, a characteristieally smelling colourless liquid, produced by the dry distillation of acetates, was also recommended by Lumière and Seyewetz for use with those reducing agents capable of forming the phenolates. Its first action is to combine with the sulphite of the developing solutiou and form acetone sulphite, with the setting free of the sodium which combines to form tho phenolates, as in the case of hydroquinone thus:-

$$
\begin{aligned}
& 2 \mathrm{CH}_{3}, \mathrm{CO}_{2} \mathrm{CH}_{3}+2 \mathrm{Na}_{2} \mathrm{SO}_{3}+\mathrm{C}_{6} \mathrm{H}_{4} \cdot \mathrm{OH} \cdot \mathrm{OH}_{3}= \\
& 2\left(\mathrm{CH}_{3} \cdot \mathrm{CO}_{3} \mathrm{ClH}_{3} \cdot \mathrm{NaHSO}_{3}\right)+\mathrm{C}_{6} \mathrm{H}_{4} . O \mathrm{ONa} . \mathrm{ONa}
\end{aligned}
$$

This has not come into general use, and its only virtuo would seent to be that it costs a little more; it works fairly free from fog, does not staiu much, and does not soften the gelatine.
The ouly other compound we need consider is formaldehyde, again suggested by Lumière and seyewetz (" Jahrbuch," 1898, 12,419 ), its action being comparable to that of acetone. The only developer that may be considered as having como into any use at all with this is the following:-

$$
\begin{array}{lllrl}
\text { Hydroquinone } & \ldots & \ldots & 16 \text { gms. } & 123 \text { grs. } \\
\text { Sodium sulphite } & \text { dry } & \ldots & 80 \text { gms. } & 614 \text { grs. } \\
\text { Formaldehyde } & \ldots & \ldots & 20 \text { e.c.s } & 151 \text { minims } \\
\text { Water } & \ldots & \ldots & \ldots & 1000 \text { e.e.s } \\
16.0 z s .
\end{array}
$$

This is an extremely useful developer for making negatives of black and white line drawings and diagrams, as it gives, on photo-mechanical plates, extrene contrasts with clean whites.
The lithiun compounds and a ferw other isolated agents have been suggested, but in tho first ease the price and insolubility of the lithium salts are against their general adoption, and in the other cases the substances would seem to hare been suggested for the sake of spending more money or as merely something for someone to write about.
e. J. Wall.

## REAL CAUSES OF BLISTERS.

1n the current issue of "Studio Light," the monthly magazine for professional photographers issued only in the United States by the Eastman Kodak Co., are the following notes on the causes and prewentives of blisters in prints:-
Blisters on prints are seldom due to any fault in manufacture of papers, but they may-be produced on any gelatino praper by improper manipulation. The best way to prevent blisters is io understand their causes - the remedies then become obvious.
Blisters may form on prints during developing, fixing, washing or toning, or partly during either operation. Their formation during development is a rare occurrence. The same is true of fixing, unless the print is transferred direct from a strongly alkaline developer to a strongly acid short stop bath or fixing solution, in which rase small bubbles of gas are formed within the gelatine film becrause of the action of the acid on the alkaline carbonate. The formation of gas in the gelatine is over the entire surface of the print. If for any reason the gelatine film has become softened, a small gas balloon is formed under each weak spot where gas is being liberated, resulting in blisters or so-called air bells. If the developer is not too alkaline or the acid short stop or fixing bath is not too acid, and prints are rinsed after developing, such blisters are not formed.
Air bells or blisters are liable to occur if the water used for washing contains an excess of dissolved air. Water under hicgh pressure is usually the cause of the trouble. The water contains a yreat amount of dissolved air and the celatine emulsion is saturated with water. If the temperature of the water is slightly raised, this air is expelled with the result that it may raise the gelatine and form ant air bell. If the gelatine has been properly hardened the air bells are not so likely to form. If this trnuble is a per sistent one, the remedy would be an open tank into which the water could be drawn from the tap. This relieves the pressure and allows
the air to escoue. the air to escape.

All blisters, however, are not gas or air blisters. They are ofte: filled with liquid, in which case they are caused by the plienomenon of nsmosis.
If a solution of a salt such as hypo is inclosed within the gelatine film of a print and the print is inmmersed in water, there is a tendency for the water to penetrate the film at a greater rate than the
hypo solution diffuses out. An internal pressure is thus created within the gelatine (and especially at the point of contact of the gelatine film and the paper support) which is known as the ocmotic pressure of the hype.

If by any means, thercfore, the ardhesion of the film and papir in any particular spot has becomo weakened, or if by swelling or softening or for any other reason the gelatine has become less porous in Gne spot than in another, the water will penetrate the gelatine lilm faster at that spot than the hypo diffuses out, with the result that a blister will form.

This osmotic pressure is often great enongh to break the gelntine film. If the gelatine has been properly hardened and the print carcfully hardled, the gelatine should be uniformly porous ant no such trouble experienced.

Nost blisters are formed during washing after fixing, and their production is assistet by the presence of cracks, creases, or folds in the paper, since wherever these occur the gelatine film is likely to be broken away from the paper support.
likewise, any factor in manipulation which tends to soften the gelatine locally tends to prorluce blisters. A powerful spray uf water will soften the gelatine in the spot where it strikes the print, and touching the print with warm fingers will soften the pint at the point of contact.

Washing at high temperatures should be avoided as much as possible, and in all cases the temperature of the various solutions should be maintained as nearly the same as possible. A freque•it cause of blisters is the transference of prints from a warm fixin: bath to cold water, and vice versa. In cold weather keep a fixing lath where it will be as cold as the water used for washing.

Apart from the effect of temperature, the use of alkaline wash water or an alkaline fixing bath, caused by carrying developer into the fixing bath with the prints, will tend to soften the gelatine and produce a condition favourable to blisters. It is important then to maintain the acidity of the fixing bath, or use a fresh bath at ifl times.

Blisters formed during after-treatment are usually caused by toning, and may be duc to insufficient lavdening, the use of one of the acid bleaching baths, an excessively strong sulphiding bath or too hat a lypo-alum bath, together with one or all of the above causes. If a print is not thoroughly hardened and is placed in a very hot hypo-alum toning bath, it will soften before the alum can begin its lardening action.

If, during final washing, it is seen that blisters have formed, the paper underneath may be pricked and the water squenzed out, or the print may be immersed in equal parts of water and alcohol, followed by a bath of alcohol alone. It is better, however, to preVont toning blisters by drying prints before toning, or better still, by treating with a 3 per cent. solution of formaline after washing ainl before toning, with or without drying, if there is any reason to helieve prints may not be sufficiently hardened to withstand taning.

## Assistants' Notes.

Notes by and for assistants will be considered for this column. Payment for accepted contributions is made on the first of the month following publication.

## Small Worlsroom Economies.

Is every photographic workroon there are ways-tuo many to count-in which small savings can be made in time or material.

In some cases, of course, a supposed economy may be only a matter of "penny wise and pound foolish." One man I knew served out some cheap draper's wadding to his assistant instead of the pure cotton wool generally employed for swabling off negatives. The result was a batch of negatives so scratched that the extra work involved cost, in assistants' time alone, enongh to pay for several years' supply of cotton wool.

As a matter of fact, a piece of medicated gauze, well washed and kept in a pot of water, has been found as effective as the best cotton wool without leaving any fluff on a corner of the jlate. One piece costing a few pence will last many months in cunstant use and so represents a real saving.

For local reduction and the like a little cotton wool is essential. Iustead of leaving the roll about to get dusty, it is best to keep it in a box, of which the lid is towards one as it stands on the
on 12. The liwer portion of the lid is removed entirely. Thus it easy to pulf ut a amall bit instantly as required white to ng il bulk clean

Speaking of reduction, 1 have seen many dark froms where hypo and ferricyamde are junt diasulved whenever reguired for use. Thas is juot one of the in inmerable things that are esid to " Iy take a minte." This is a wasteful method, berause not -ly if far too much of the chemical usually taken for the job e I nd, bat the newly-d arolvad hypo is c Id, 60 that the reducer II atri-tt inert, and obtl more of the ferricyanide is added to - ereme tbo tardy ation.
A) t the tme taken, it is a very interesting experim cht a tually trear of the time occupried in makitg up it ee scratch - A and it-is in rekon the actisi cos of ea h of the
 -Wiattir of hypo laturated =lution and a piat of potati f. 1, id $I$ ismilar strengit, it it iainly + fe to say that 11 : oiscon to take them up to enrcely more than that required if ent $\{$ il trdiary duoe, fr vided one has hot rater and $r$ thalle fallition for making op such soluticma.

In me atudiu I in tied a gas boiing ring uted for lie ting the Ling trint. It dill Dit revert obvi us to the pr-pructor It id to everyone elve that the $t$ of the gas wasted in an 7- rt wai nerv than that of a precial a fall burw sesed at me 'if. In an ther place I was trak ley ga buri-r! leing kept thtic all day. Alch-ugh is was a buay al $p$ and ketil of hat hoir wir in fuirly irequent if ninl, as w il all lit he of dry t entins. it alpirit that thare were empelly if ent, and it in bez, intervaly whin on thing of tle kind was nitited
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## Photo-Mechanical Notes.

## Chromate-Sensitised Resin











 Io $\mathrm{Eln}-1$ Anateri art gum.



agitated for 1 to 5 minntes with 2 to 10 gms . of ammonium is hromate and filtered through cotton-wool. A polished zine plate is roughened with a solution containing nitric acid and alum, rinsed, dried snd warmed. The resin solution is then applied th the plate, exposure undar a line or screen negative is made in sunlight for three to five minutes, and development effected with a 1 to 1.5 per cent. solution of caustic potash. The plate is rinsed, dried and warmed, sud tho resulting reproduction etched in fairly strong acid.

Nternatively, an exposure three or fon times as long is given, and development effected with a mixture of equal parts of alcohol ond elycerine. In anctlier example an alcololic solution of shellac 25 sumilarly employed. The sensitiveness of the resin layer may be increased by adding to it (i) 15 per cent. of carbon disulphicle. or (2) 10 per cent. of a solution of albumen obtained by boilin I prart of maize or wheat with 10 parts of alcohol under a reflux E ndenser for soveral hours. After development the backiug Traterial may bee et hed, or the developed layer may be used fur drect printing. The process is suid to be auitable for all photekraphie reproduction un nonabsorbent hackings in monochrome an I polychrome printing, and for lithography.

## Collodion and Sitver Nitrate Consumplion.

Is nparator who compounda his uwn colludion has mnny ndvantages over one who nses a commercial collodion, for, knowing the ingredent and thenr quantities he is able to calculnte the amonnt of alver nutrate abstracted, snd also the smount of by-prodocta left in the latn by the chemical resction set up by the formation of the senative silver haloid.
Huw the can the done may be explained os follows: Take a wat le ter of cullodion " iodized " with :-

$$
\begin{aligned}
& \% \text { nc iodide } \\
& \text { Lathinm chlorido } \\
& 320 \mathrm{grg} . \\
& 60
\end{aligned}
$$

Here we have 380 grs. of huloid requiring for conversion to ailver lalods 580.8 -gra., producing 673.92 silver haloids nad 286.88 of by froduct i.e., nitrates of zituc and lithium. Esch ounce of collodivil sentitised as sbove will contain 4.5 gra of halogens and colltume 726 gras . of silver nitrate, leaving in the bath 3.586 grs . of Py prodiset. At the end of the day'm negative-mnking, if a note IF made of the quantity of collodion used, the amount of ailver Ftrate, tah in out of the bath may be calculated and replaced. A 13 nis that 0 ozs . of colludion has been used, then the addition of 90 grs. of zilver nitrate will compensate for the nhastraction of sulver mtrate, by the formation of the gensitive silver lialoid and fur that which has clung to the film, i.e., if the plates have heen well trancul aftar taken from tho bath, if not, then 100 grs. will be no aded

Whell suth a courne of procedure is followed and kept up, the Nif I bith will keep in good condation nad give better and more unfirm negativea than when the bath in worked till it givea out frum shror exhaustion.

In additun to keepung the ailver nitrste up to its normal atrength. the operator is able to note the gradual necumalation of the liy. prodela, which, when in a small quantity, are no doubt of great use, but thre must be a limit to the usefulness of these alien untratem, and if these accumblations have beell noted the limit of i) ir usefulneas can niso be determined.

With lino negativga the timat of theso atien nitrates is much in her than whm screnn negatives are wanted, the eolidity of the whe datarbring much influenced if thene nitrateose in excess.

Oparathers using other haloid than those given above may fom intereated to know how the alnwe figures are obtained. This is just a mmple apration. Hivide the mulecular weight of silver nitrath Iy that of the halogen. Thus taking smmonium iodide as the hal $\mathrm{g} \cdot \mathrm{n}$,
alrowing that each grain of ammonam iodide requirea 1.172 gra. of sulver nutrate for fall conversion to silver iodide. Bromides and Thorid=s may lie calculated in the same way.
When the bare is a bivalent, then two molecules of silver nitrate ore required, preturing two molecules of silver halotd, and one mole. cule of nitrate thus:-
1 "1g.N1\% 361 $\begin{array}{ll}18.511_{2} & 3111 \\ \text { Ku15 } & 310\end{array}=1.0145$

41213 r
$\% \cdot 11_{8}$ 1.173 nod

W. T. Wilkinson.

## FOHTILCONHNG FXIHBITIONS.

Octoher 18 to 21.-Rotherhan Photographic Socicty, IIon. Secr?tary, S. G. Liversilge, Orissa, Gerard Road, Rotherham.
Octoher 18 to 28.-Portsmouth Camera Club. Particulars from the Hon. Secretary, C. C. Davies, 25, Stubbington Arenue, North End, Portsmouth.
November 4 to 11.-Bournemonth Camera Club. Particulars from the Ilon. Secretary, 88, Old Christchurch Road, Bournemonth.
December 9 to 31.-Rochdale Amateur Photographic Society. Particulars from the Hon. Secretary, W. Lord, 10, Derwent Street, Rochdale.
1923.

February 5 to March 3.-Northern Photographic Exhibition, City Art Gallery, Manchester. Latest date for entries, Jauuary $1 \dot{2}$. Particulars from the IIon. Exhibition Secretary, Walter Johnson, 30, Jartington Lioad, Chorlton-cum-Hardy, Manchester.
Harch 2 to 31.-Pittsburgh Salon of Photography. Latest date, February 5. Secretary, Charles K. Archer, 1,412, Carnegio Building. littsburgh, Pa.. U.S.A.
March 13 to 16.-Exeter and West of England Photographic Exhibition. Particulars from the Hon. Secretary, Frederic fr. Tutton, 9, Union Road, Pennsylvania, Excter.
March 16 to 24.-Photographic Fair, Holland Park Hall. Secretary, Arthur C. Bronkes, Sicilian House, Southampton Row, London, W.C. 1.

## Patent News.

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications September 25 to 30.
1)aylight Development.-No. 26,225. Manufacture of negatives from roll-films in daylight. H. J. J. van den Boogaart.
Ailuter Device.-No. 25,865. Electro-mechanical starting and stopping device for photographic shutters, etc. C. P. Lingwood and C. G. Lowen.
P'itoto-Micrography.-No. 25,927 . Apparatus for taking lowpower photo-micrographs. H. G. Butterfield.
Ipparatus.-No. 25,959.-Apparatus for discovery and correction of astigmatism. R. V. Greene.
Telegraphic Transmissrón of Photograpis. - No. 26,085. Method of telegraphing photographs. T. T. Baker.
Cinematocraphy.-No. 26,204 . Method of producing a natural effect in projected pictures. T. H. Marten.
Cinematograpiy.-No. 26,034. Cinematograph screen. A. J. Vickery.
Neteoscopic Cinematography.-No. 25,860. Stereoscopic motion pictures. L. Hammond.
Applications, October 2 to 7 :-
Dayligut Photography. - No. 26,816. Daylight pbotography. E. P. M. Fortun.
1)evelupars.-No. 27,200. Photographic developers. E. C. R. Marks (Daylight Film Corporation).
Lafses.-No. 27,159. Photographic lenses. Kapella, Litd., and H. W. Lee.

Lenses.-Nos. $26,553,26,952,27,052$. Photographic lenses. Erne-Thann-Werke Akt.-Ges.
Lemases.-No. 27.188. Lenses. F. J. Russell.
Reliff Photographs.-No. 26,793. Production of relief or emhos. sing effect on photngraphic prints, etc. E. Bardili and C. H. Kiruger.
Pinematography.-No. 26,795. Cinema photography and projection. J. Cooper and Stereo Kinema Syndicate, Ltd.
(inlour Cinematograpiy.-No. 27,174. Colour cinematography. A. H. Bannister.

## COML'LITE SPECTFLCATIONS ACCEPTED.

These specifications are obtainable, price 1/-each, post free, from the Patent Office, $\Sigma_{5}$, Southampton Buildings, Chancery Lane, London, W.C.
The date in braclets is that of application in this country; or alroad, in the case of patents granted under the International Convention.
Ioll-Fila Camera Mechanism.-No. 165,756 (July 1, 1920). In the invention, the unwinding of the film to present a picture section in proper position for exposure is effected by pulling a chain, so that when the section is in proper position it is frictionally held. Further pulliog if the chain can only be effected by overcoming the resistance whereby the operator is warned that the film is in the pleper position.

The illustrations show a folding pooket-type of camera. At the ends are provided compartinents 2 and 3 for a winding roll 4 and a film roll 5 . These rolls are inserted in the usual way.


The film from the roll 5 is connected in the ordinary manner with the winding roll 4 . In one end of the compartment 2 for the winding roll there is provided a winding stem 6 having a head 7, which is inserted into the transverse notch 8 in the end of the roll. This stem is rotatably mounted in the side wall 9 of the camera, and is longitudinally adjusted. It is normally extended by a helical expansion spring 10. The stem 6 is extended through the centre of a sprocket wheed 11, which is mounted in a bearing 12 fixed upon the outer face of the wall 9. Ratchet teeth and the ratchet wheel are so arranged that when the sprocket 11 is turned in a clock-wise direction the stem is likewise turned, but when the sprocket is turned in a counter-clock-wiso direction the ratchet teeth slip past the ratchet wheel and do not transmit rotation to the stem 6 . This arrangement prevents the turning back of the film after it has been wound. Mounted upon the outer face of the side wall 9 at the end opposite the sprocket 11 is a flanged wheel 16 , mounted in a bearing.


Fixed by a removable pin or screw 18 to the wheel 16 is an elastic band 19, which is wrapped around the wheel and extended in the direction of the sprocket 11. Comected with the end of the band is a sprocket chain 20 , which extends over the top of the wheel 16 , and is wound round tho sprocket wheel 11 and returned beneath the wheel 16. The sprocket chain 20 is extended through a helical spring guide 2I, fixed to the bracket and bearing 17, and upon the free end of the chain a ring is fixed. The axle 23 for the wheel 16 has a helical spring 24 mounted thereon, and this is fixed to the bearing 17 and to the wheel 16 so as to return the wheel to its uormal position after the chain has boon pulled. In rotating the wheel I6, the clastic band is unwound. When it is desired to unwind a film roll so as to present a picture section of the film in position for exposure, the ring on the free end of the chain is grasped and the chain pulled to its full extent outwardly. This canses the sprocket wheel to be rotated in a clockwise direction, and by reason of the ratchet arrangement between
－Le stem aul spronket wheel，tho wisdaz roll $4 \rightarrow$ alson rotateal ates the film wound thereon．

Thee length of the tain is such，and the mechan sm so con－ struted that wi en tho first film section is brought into pusition for erpusure one jrill omly ia required to move the next setion i．pustu．Is a warning to the operator that the picture

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larturs pusitions ohtinable，the nanel 14 being stationary amul fixed to the camera front．Clande Hurace Clarke．Dormenurt． Maresbruok，Fssex．
＇motugripilic Reprodectios on Tipe Characters．－No．182，887 （April 7．1921）．The invention provides a rectangular frame in which is carried a number of characlers arranged behind a source of light．Shulters are fitted in front of each character，and can be operated by hand or pneumatic power．

The images of the characters are projected by means of suitably placed lenses and prisms to a common focus on a movable sensi－ tive hand，which is conveniently placed in a suitable compart ment，and mounted on reels．The shutters may bo operated by hand from a keypoard，each key of which represents a character or space．By depressing a key the corresponding shutter is operated，and the land moved transversely，ofter each depres－ smin，in a similar manner to that employed on a lypewriter．It 23 therefore pussible to obtain a line of exposures，representinf the it aracters，on the sensitive band．

I perforated strip may be used to operate the shutter mechambm if required．This strip passes over a tracker har，in which are a number if apertures，so connected to the shatter mechasism that when a perforation passes over an apertura in the bar the expusure is made．－Walter Broadbent，54，Rosebank Srenue，south Harrow，Middlesex．

## Trade Names and Marks．

## AlPLICATIUNS FOUR REGISTRATIUN．

Viluoplus．－Niu．427，299．Pholographe apparatus induded in Class 8 ＂Velophot＂Erzeugung und Vertrieh 1＇holograph 1sher Seuheiten Gesellschaft mit Beschrankter IVaftung， 4. C＇uncuruaflate．Vienna 1．Instria．manufacturers．June 22 ， 1022.

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## New Materials．

 photographa，the athesive monntma stamps，supplied by Messis W Ituther A Soms，Ltti．，Camera Inose，liarrington Avenue． Lomton，F．C． 4 ，are a great advance，as regards cleanliness and cm－ venten e，upon the naual methots of mounting with paate．＇Theav atamps conaiat of pieces of fairly atont paper measuring only $\frac{3}{3} \mathrm{in}$ ． br $\frac{1}{2} \mathrm{~m}$ ．gimmed on each side．To pittach a photograph 10 a mount， Forr atampe are taken，aud，aftrr moistening，are aluck to the eormers of the print．Whan these are dry the exposed side of ench starnp is then moistened armb the print placed in position on the mount．Fach corner shoubt be firmly pressed down，and a ehe of of plate－glage placeil on top of the prim．Photugraphs mav be mounted hy this mpans on very thin priper or in alhums．The mounting stamps are new issued in the form of a pad，with par－ forated shects interfeaved with grease－prool paper．The perfort toons allow the stamps to he rasily Artached，whie the parl is a dean and convenient methom！of surage．The price per pat of


## New Books.

## Practical Color Photography. By E. J. Walt. Boston : Amcrican

 Photographic Publishing Co.Irobably among the various text-books dealing with photographic sthjects one on colnur pholography is the most sought after, since is interests not only those who are practical workers of the Autochrome and Paget processes, but also those who take a general miterest in the subject and have a taste for trying their hand at the many processes of making three-colour prints and tiansparencies by ore or other of the assemblage methods. A comprehensive texthook of the subject on practical lines is, therefore, one which should bis available. Such a book, however, which is close upen the heels of what has been accomplished in colour photography, has not, urfortunately, been available for some years. Mr. Wall has filled the breach in the excellent way which was only to he expecter from his wide acquaintance with the subject from both the practical and historical standpoints. The latter aspect of the subject, however. receives little emphasis in the present work, which concerns itself F.vedrminantly with the technique of the various processes of colour photography, makes brief mention of their origins, and gives sufficient exposition of the principles of colour and colour mixtures for a ready understanding of the theory of the processes,
Many workers at the present time will purchase a book on this subject for its information on the screen-plate (Autoclirome and Paget) processes, and the production of colour transparencies upon this principle thus appropriately forms the longest chapter in the brok. The mechanism of colour reproduction by a mosaic filterFlate is very clearly shown by diagrams; and this part of the work contains full formule for compensating light-filters, developers, corrccting screens for uso in the viewing of transparencies by artificial light. in addition to sections on the copying of screen-plate transparencies, and on stereoscopic work with screen-plates. The chapter does not attempt to reproduce the working instructions issued for the use of the Autochrome and Paget plates, bat usefully supplements these latter, and the only criticism which may be made in respect to it is that the author has not sufficiently cmphasised the features of the Paget process, and has said practically nothing about its manipulation. A page or two might usefully be added on the making of the Paget positive transparency and its registration with the viewing screen.

The three-colour methods, additive and subtractive, are very comprehensively treated, and the student will obtain from the book a good working knowledge of current practice in the making of the set of three colour-sensation negatives and their use in the production of prints or transparencies by the assemblage method. The printing processes which are considered in detail are carbon, Pinatype, dye-toning, gum-bichromate, in addition to methods depending upon the production and staining of a gelatine relief. Mr. Wall has had a long first-hand experience in these methods and has made good use of his material in putting the essential details of the processes in compact form. Three-colour lantern-slides is the sub ject of a special chapter in which is described the making of transfarencies with dyed relief on celluloid film; and in this place also iretructions are given for tho making of a photochromoscope for the viewing of three-colour effects on the additive system. The later chapters deal with methods which could not be omitted from a treatise on colour photography, although they are of much smaller practical interest. These are the bleach-out process, the Lippmann or interference process, the interesting optical methods by diffraction and prismatic dispersion, and also the methods which figured largely in the early days of photography, when much was expected of the colours which silver chloride assumes when exposed to light of different colours. The book is made complete and up-to-date by chapters on two-colour procasses, including the Kodaclirome, and on the systems of simplifiod colour work wbich have been embodied in materials such as the tri-pack of Mr. lves. The final chapter is a brief review of processes of colour cinematography. In shurt, the bwok is a practical manual for the student and experimental norker, to whom it can be recommended as a complete and trustworthy source of information.

Practical Color Photograpary.-By arrangement with the American publishers, Messrs. Henry Greenwood \& Co., Ltd., are able to supply copies of the new book, " Practical Color Photography," by Mr. E. J. Wall. The book is supplied post free to any part of the world at the price of 13 s .3 d .

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Firminglam Art Club. "Passe-Partont Framing." H. J. Shepherd. Eradford P.S. "The Story of Old Bradford." "II. J. M. Maltby. City of London and Cripplecate Phot. Soc. "The Negative and the Picture."
J. J. Butler.

Dewsbury Phot. Soc. "By Wond and Moorland up the IIebden Valley." S. Greenwood.
IValifax Scientific Soc. "An Evening in Lakeland," A. Keighley. Kidderminster and District P.S. The Teicester Travelling Folio. Scuthampton Camera Club. "Wonderlands of the Western World." J. Dudley Johnston.

Wallasey Amateur Phot. Soc. "Portraiture." E. Knowles.
Willesden P.S. "Colour and its Monochrome Rendering." J. A. Hall. Tuesday, October 24.
Birmingham Phot. Soc. "The Tower of London." A. H. Blake. Cambridge Phot. Club. "A Dive into leelgium." W. L. F. Wastell. Exeter C.C. "The Nianufacture of Ross Lenses." A. Dordan Pyke. Mackney Phot. Soc. "Bromoil." S. Woodhouse.
Iialifax Scientific Soc. Y.U.P. "Trophy Pictures (1922).
Leeds Phot. Soc. "The Carbro Process and Carbon Printing." O. J. Wilkinson.

Maidstone and District P.S. "Modern Negative Making." 11. Slater.
Manchester Amateur Phot. Soc. "Developments in Photographic Chemistry." T. Therne Baker.
Portsmouth Camera Club. Cinematograph Entertainment.
South Gilasgow Camera Club. "Summer Service with the S.G.C.C." R. M'Morrine.

Wednesday, Octorer 25.
Eorough Polytechnic Phot. Soc. "The Making of a Lantern Slide. A. H. Page.

Croydon C.C. "The Mounting and Finishing of Prints." N. Moody Partick Camera Club. Whist Drive.
Rochdale Phot. Soc. Tit-Bits of General Information. W. Bamford.
South Glasgow C.C. "Apparatus and Exposure." A. M. Kerr.
Sruth Suburban and Catford P.S. "Desonsitol." Messrs. Ilford, Ltd.
The Photomicrographic Society. "The Technique of Rock-section Preparation." Prof. W. T. Gordon.

Thursday, October 26.
Cambridge Phot. Assoc. "The Art of Picture Making." Dan Dunlop.
llammersmith Hampshire House Phot. Soc. "Some Pictures, Stories and Etymologies of Familiar Flowers." G. H. Rodman and G. Hawkings.

Kinning Park Coop Soc. Camera Club. "Art in Relation to Photo. graphy." J. Huck.
Letahworth Camera Club. R.P.S. 1921 Competition Prints.
North Middlesex Phot. Soc. "The Charm of the Village Church." F. G. Emler.

Richmond C.C. "Life History of the Cuckoo." F. B. Payne.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meeting held on Tresday, October 17, Dr. G. H. Rodman in the chair. Sqquadron-Leader F. C. V. Laws, O.B.E., R.A.F., delivered an interesting lecture, illustrated by many lantern slides, upon the subject of "Progress in Aerial Photography.

Major Laws, in referring to the state of aerial photograply, said that in 1914 it was difficult to locate unmounted troops at $3,000 \mathrm{ft}$., while at the present time such advances had been made that pigeons feeding upon the ground could be easily seen in photographs taken from a height of one and a half miles. Since 1918 thousands of square miles of territory had been covered for the purposes of mapping, but Major Laws did not make the claim that the aerial photograph would take the place of the ground survey map. The aerial photograph would rather help to speed up and assist in mapping, while for surveying forest land and difficult tracts of country the photograph would be of great help. Major laws referred to the liairchild survey in the United States, and related how on the occasion of an aerial survey being made for a railway company a large cemetery was found to be directly in the line of the proposed construction. It was only possible to prove such cases from the air, the ground survey being much more difficult and less decisive. For the correction of maps, aerial surrey was of great assistance, and the lecturer showed a series of lantern slides. illustrating the method of constructing a map from an aerial photograpl2. A photograph of Mons was shown, first as it was rendered by the camera; the important details were then outlined in waterproof ink and the photographic image bleached out. The resulting slide gave a perfect map appearance. The im portant difference between this and the Ordnance Survey map was

As then ph en_rap h the wel the exact position of all the rallway in aril siditss. while the sursey map ditl not. Insurance comI ne were a niz aurial surseging to show the accessibility of Teerty intured The phot graph gave an excellent iden of this ${ }_{n} r$, ard the : me orecupied in the actual surrey was nezatible as - - ted with a Lround sursey. Some exrellen 1 musaics were th TIN con prived many separate prints, which were neera|pi! and jtheed in eet a maturer that the resultung air picture publal ine larae riew probably covering many square miles. - voral ides bs the Central Aerm. Fhetu Co and Acro-Films.
 "nt r wh thit's whito thene buildings, alao made an imposing =a. whis in aer a veew of the Cup) Final last year, by Acro$+\mathrm{ma}, 1 . \mathrm{H1}$. Was at prifect as this clats of n rk can be. Major 1sre ale all ulerel that the sero photograph was of great value i- aliertivis perpees. hiot that part of the baeness should be -it oprivate ce er - The sirvicus at the present time were Liking great interee in aerial photegraplic surves, and much im" rold mork wa being d ne. Majr lans sud that s rice 1919 Fithers hal Lakell hm oter the zrenter pore of Farcpe aud the $\mathrm{F}=-1$ nill in hed rawith how impertith was the wirti of aerial aren
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placed on the ground, with the shutter of the camera kept open and a plate exposed. With the old-type camera mounting a series of saw-shaped bands of light were formed on the plate, while with the triple-frame mounting a nearly straight line whs produced. - inother interesting series of slides comprised sections of highspeed cinema films showing the bursting of flash hombs, while an actual photograph of the ground taken by the light of one of these bombs showed a hut illuminated brilliantly at 2.000 feet distance. A seriea of excellent mounted pholographs liad just bewn returned from the International Aerial Exhibition at Brassels, and were on viess; and one of St. Paul's. taken at 8,000 fert with a $20-\mathrm{in}$. focus lens, actually showed the pigeons feeding on the steps of the building. In conclusion, Major Lanws referred til the value of aerial photographs of snch subjects ns were not ,isishe in the ordinary way. He illustrated his remarks by showing some excellent slides of the Prrnmids. which clearly showed the outtine on the ground of buildings which had clearly ently occupiedt the position in abcient daya. These details were nut visible from the ground.
It the request of Dr. Rodman, a very hearty wote of thank: nas accorded to Major Laws for his lecture.

## croynon camera chers.

The semteman whose privilege it is to write the weekly repors "f this Cluh (whether tho is "office boy," "p potman," or what. Ahuot knaw) has this week, with more modesly than real cceaI rni in a critique apor because the notice necessarily takes the this week to the public. Where this angel has feared to tread I has-betil rushed in at short nutice, and, with consideralle 1 maure, have undertaken what I Ahould have been sorry to misa. The eshibltinn is distinct!y gond, and in one respect at least. is thether uni jue, if there can be degrees of uniqueness; for it pua. A. Mo a yrint of a kind rarely stell, and still more rarely noe so Kival of ita kind. This is E. A. Saltes "Portrait by Candle1. ht ". (1). I have seen it lefore, or one like it, and amm glad of anc ther sien of at, berause it exhihits purely and absolutely the Leauty which simple illumination brings ahout through gradiation. The rapial pacsage if light to dark upon the pillow is real drama II light and shade: the halo ronnd the candl flamo is a marsel : of the whispera of crecping light in the utternust depths of the dik ports are a juy becauso they satisfy renson and logic, yet hase a the mentry of mystery. And then tho charm of thin sitter

> Another pmem in U. .'. C. Harpur's "Sunlight " (17), an areht tect iral interior "f greal truth and leeaty; esplecially as repards the
clurch mindow. The quality of this is very fure The hig dart church undow. The quality of this is very fiur. The big, dark, towr plle should have been shom richt away- (for the window is
 Mrother by Mr. Harpur is "Slopes of Ide 1till". (85), a charming Landwaper: wherein pierhaps the sheep are a trifle nsherl cive. His l'cawn " (81) a quikt sca and setting sun, is in purfect kecping. Ulrom it cannot lie said to he the faveurite method at Croydon, tua newretheless some of the hest work is pigmented. E. J. Wa tham's " Butter Market in a Church Porch i" (19), is cleverly treatel The church is nice in quality and the peasant crowd pic torially imtereetin:. "A l'assing Storm" (30) is a mountainons D-an by J T. Morkan, produced with tho pliablility we attribute 1. Itrumoil; lut it is a bromicle. When we come to J. Kiane's "On Reciale 11 ath" (43), we what delicaey and yet what firm perest Mromoll may be capahle of. Hero is lovely quality, with puit tines in the tree? and hores and cart : splendid effect if day iisht and a delighteful composition. S. .J. 'Taylor's "St. l'aul', Irom Iandnn Iridge" (49), is anrether Brombil of guality; but Who. barges in the foreground are snd anti-climas. The lintenni half "1f thas prime wants climinating. Mr. Tas Inr's other Bromoils are al churming, particularly "Sunshine " (61) ard "Thaw" (62), "a fine essay in strong wirk. What is showtin of "Colugne Cathe. dral " (ī) in \&. Walker's bromide is first rate. The print is a decorative strip; but it has, a sellse of space in spite of its urantic termming. Hia view of a foggy effect on what appears to be the Thamea Emhankment shows a real sun in tho sky, and makes a Luantifml picture, of the photographic kind, called "November 170). Anouther successful sun in a mist is seen in "The lool "(73), by II. C. Thskeep, whane "Pine Woons" (77) is fithe also, but in a different direction. It is benutifully composed, and has very
conrsincmg tone valoes.

A chloro-bromide print of "Castle Mill, Dorking" (74), by N. Moody, possesses an unphotngraphie guality of tone that may or may int be due to the process. The sun ou the white walls is luscions, and the whole thing is charning. I don't quite know what 1 mean by unphotographic quality; certainly I could not explain it : hut in pointing out A. E. Isaee's "Stare Cove, Lulworth " (40), I should say that its quality was what we mean by photographic. This, of course, has nothing to do with the selection of subject or general design, which is admirable.
N. Moody's "St. Paul's from Bankside" (51), has the great merit of being an original view. It includes part of an immense arch, beyond whieh is the catledral, opposed in sentiment, as well as in tone, by a great erane that stands before it. This is a most successful work in every respect; full of artistic feeling. Another wxollent and original selection is J. M. Sellor's "Man's Irandi"nrk" (80)-the stone-work around the western end of the St. Tannes's Park lake. Mr. Sellors has seen and seeured the palatial renaissance feeling of all this, and made a dignified subject. His other work show his sensitiveness to the beauty of line and contrast; and V. Jobling's collection of portraits of the young show where his tender spot is.
The muster is 87 exanples, all interesting, including a collection of the coloured portraits produeed by E. G. Handel-Lucas's process, which baftles everybody but himself. They are astounding results ; nene the worse for keeping close to the photographic image when it is worlh keeping close to ; but Mr. Lucas will have to be careful of his shadows where the photographic basis is disposed to be inlcorrigible.
$\therefore$. W. Rose and N. Moody supply a little Paget Colour show. mont ingenionsly and effectually displayed.

No one wonld belicve, from the hilarious reports which have made this club famous, that there was serionsness of purpose enough to produce a show of such high merit.
F. C. Tilney.

Forlet hill axd Sydeniam Photographic Society.-On October 11, Mr. Cutbush, a member, gave an interesting lecture on tanks and tank development, and showed various kinds of tanks, including one of his own design, which has all the advantages and none of the drawbacks of the previously existing ones. It is of the horizontal pattern, and can be used for one plate only if desired, or for any number up to twelve, only using the quantity of developer reqnired for the plates to be developed, thus effecting great economy in use. Moreover, it is construeted so that it is impossible to put iwo plates in the same groove, a boon to users of panchromatic plates.
Glasgow and West of Scotland Society of Professional Piotocrapilers. - At the meeting held in the Regent Studio (Messrs. Brinkley \& Son), Glasgow, on October 9, interesting and instructive demonstrations on spot lighting, Eastman film and diffusion discs were given by Messrs, Laurence, Webb and Scolt, of Kodak, Itd. The lecture ind demonstrations were greatly appreciated by a large audience. During the evening the lecturers exposed and developed films, which were exhibited to the audience. Mr. J. R. Brinkley, the President of the Society, occupied the clair. Votes of thanks to the lecturers terminated the meeting.

## Commercial \& Legal Intelligence.

## NEW COMPANIES.

Burroughs, Wellcome \& Co. (Soutif Africh), itd.-This pi ivate company was registered on Oetober 5 with a capital of $₫ 20,000$ in $£ 1$ chares. Objecta : 'To acquire the business carried on iny II. S. Wellcome at Cape Town as "Burroughs Wellcome \& Co.," and to carry on the business of dealers, wholesale and retail chemists and druggists and druggists' sundriesmen, photographie dealers, etc. The first directors are: II. S. Wellcome, 6, Gloucester Gate, N.W.1; G. E. Pearson, Embassy IIotel, Bayswater Hill, W. J. C. Smith, IIolmwood, Cumberland Park, Acton, W. 3 Qualification: One share. Remuneration: As fixed by the company. Secrelary : G. L. Moore. Registered office: 67, Holborn Viaduct, E.C.

## News and Notes.

The Senvice Co., Ltd. (London), inform us that they are penoving the photographic section of their lusiness, at the end of the present month, to new premises, at 273.274, Migh Holbora, Loudon, W.C.1. The new premises are situated only a few donns west of the old address.
Barkay Reflectors.-These reflectors for the portrait studia, the advantages of which were the subject of an artiele in our pages scrme weeks ago, are now supplied by the actual manufacturecrs, Messrs. Robinson, King \& Co., Grove Claes Works. Marshgate Lane, Stratford, London, E. 15.
Ifelolette Background Necatives.-The series of these film 1.egatives, which formerly were supplied by Mr. J. A. T. Fraser, have now been taken over by Messrs. Jefferies \& Co., Ltd., Pem. broke Horse, High Road, Seven Kinge, Essex, who supply them in a considerable variety of size and subject.
"Camera House Journal." - The Octoher isshe of Messrs. Butcher's publication contains particulars of goods for the winter trade. The "Dualite" electric enlarging lantern, in both horizontal and vertical models, and the "Club" optical lantern are striking items. Home cinematography is catered for in the various molels of the "Empire" projector. A clearance of albumis is also announced.

Aldis-Ensign Veritcal Eniarger.- A distinctive folder, which explains the working of this new type of vertical enlarging lantern (recently noticed in our pages), has just been issued by Messrs. Houghtons, Ltd., 88-89, Iligh Holborn, London, W.C.1. The folder demonstrates, in a striking mamner, the advantages claimed for the enlarger ; dealers are advised to obtain copies for distribution to their customers.
Photographic Societies Amalgamate.-The South Suburban I'hotographic Society and the Catford Camera Club have amalgamated. The fusion has been brought about not becanse of any sign of weakness-each having about seventy members and money in hand-but by a desire to form a particularly strong society in the S.E. district of London. For some years past the two societies have been meeting weekly on the same evening and within a short distance of one another. The combination is to he known as the Sonth Subnrlan and Catford Photographic Society, and the meetings are held every Wednesday at the Plough Hall, Lewisham Obelisk, S.F., where the South Suburban has met for the past fifteen years. The vice-presidents, committees, and hon. secs. will act together, with Mr. P. R. Salmon as president and Mr. H. H. Featherstone as vice-president, until the annual meeting in April next. The joint secretaries are Mr. H. D. Fretwell 10, The Grove, Greenwich, S.E.10, and Mr. Frank Coleman, 24, Ennersdale Road, Hither Green, S.E. 13.
Big-game Photography.-The most-talked-about photographs in the National History Section at the Royal Photograplic Society's Exhibition are three East African big game subjects taken by Mr. M. Maxwell, who, the daily papers state, is out in Africa again with camera, motor-ear, and gun. Naturalist photographers will be interested to learn that some of Mr. Maxwell's wonderful work has just been put on public exhibition in the Natural History Section of the British Museum at Sonth Kensington. This is an exceptionally fine series of photographs-measuring about $4 \frac{1}{2} \mathrm{ft}$. by $2 \frac{1}{2} \mathrm{ft}$, and it is to be found round about the Darwin statue, in the main hall.
One photograph, showing an elephant in dense thorn busl, illustrates how diffienlt it is to detect the animal amid such tropical surroundings while another shows an elephant standing eonspicuously in the open. To get this Mr. Maxwell, we are told, had to reach the scene at dawn, before the herd took to the bush. In one instance an elephant has been photographed just at the moment when he detected the presence of the photographer, while another scene shows the huge creature getting restless, and in the aet of swaying one of his legs in a characteristic attitude of indecision and suspicion.

## Correspondence.

Cornurndents sh uld meter write on both ades of the paper. $\checkmark$ n hece is taken of communications unlees the names and addresses of the cerllers are gicen.

- We do $n t$ rindertake reeponsibitity for the opinions expresced by our c rreopondents.

HRN IVD WATERHOLSE DI.U'HRAT:MS.

## To thee Eliturs.

inetleme- In the cundensen report of Inr. Clay's len ture it is -tri that it mis diaphragm wial lirot fitted in photigraphic lensem 1892 I 1 is int quite correct, as in thes Dinglash veraion of
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## To the Editors.

- 10 - 10 a E Ex (athedra furegraph (page
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## -1. © Jivainges



## T, the Filitor.


 4 prif. \& $i \mathrm{~m}$ in theae places nc dente and miatakeo will -i fr lewer 4 bil we proline the lact that there are in the
 er er ter make the mont tartible mintaket and liave the


- +ion trol fral rmerl to ac ilente, alal the problem
is in find the "bad-luck" workers before too much damage is dune. Nost of us buy our experience in a sery dear market. and it is hardly possible-at present at any rate-to formulate tests hy which applicants can be classed as good, average, and dasgerous. Nomething of this kind was done a short while ago when a firm of catcrers engaged a psychologist to weed out the " accident waitresses" from their many branches.

Accidents will happen in the best-regulated otudios and workruons. but many such accidents are due to carelessncss. An wasistant may go for years without breaking or scratching a negative, smashing a dish or mensure, oser- or underprinting, exposing on an empty dark slide. etc., while annther worker may make a daily habit of doing these things. In a l'aris studio in which I was once engaged there were twenty-six hande employed in. the dark-rooms and printing moms, anl changes were frequent. Fach applicant for a post Wha, as far as possible given a trial and carefully watched. ITe was made to handle negatives verv quickly and purposely fus. tered. the principals heing strong adrocates of what may be called the ncience of industrial paychology. The idea was perhaps i little sesern to an nnmuspecting would.be assistant. but with large megalives-ahout $20 \times 16$ in.-of Inuvre and other painlings the principala lasil to be careful in aelecting their men.
J. V. S.

## JVRITE OF IIVPO. <br> To the Editors.

Cinuthmen,-1)n page 611 of your issue of Octoluer 6 you record an st nouncement made hy Mr. W: C. U. Woolcock on behalf of the Aasociation of liritiah Chmmical Manufacturera. This announcems nt may give your readers the impression that thr "pras cryatal" quality of hypm is gencrally inferior in purity. aul an injuatice would thereby be dune to those British manufariurera who have been sufficiently euterprising in inatal mosern erystallaing planta capable of proslucing this quality.

Wholst $1 t$ is not pmasible to draw any conclnsions regarding [purity Irom the appmarance of a cryatal]ised product, and whilat it may le true that ionlatad anmples of pea eryatal hypm may the futud upwen the market khich have a lower purjty than this small reyntal kind, an a general rule it may be atated that tho *unfurmuty uf cryatal nize and shape in prea crystal hypo is atruns oviulence of careful manufacture, and moro aften than t it the fra cryatal quality will he found to be of the highest urity
l'ormanally. I aluaya use pen crystal lyyo or cube cryatal hypu, lecaure ut its umform quality and the readmess with which it on the laandled lt "runa" ficely, and is usually dry. It is dasy to weigh off and dismolve, and ia never dusty.

The ramalily of hylen I am at prearmi using, i.e., "pea erystal "f liritiah manufacture, is certainly of a very bigh degree of purity and 18, meremver, ferfertly free from insoluhion impurities. - lour Iathfully,

It I . Cl Guiths, If.s
15. New tridge Strent, IAudon, F.C'. 4

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## To the Eilitora.

lirmelomen,-I asn sure that no mue doubth the great cunsideraton that the fommittee of the P.P.A. would give to any anggration we aent direct fo them, but if Mr. Speight had smt them lua lofter. Insteall of to yuu, it would have been only one sumplant. By your puhlishing it, it has induced severai other numbern to join him, each poswlbly having previously thought that he was the only one inconvenienced. I ballnt of membera would find out how many in favour the firing Congresh. - Fuurs faithfully.
T. Eveartt Isnes.

The situdis, t. Peterggato. Stockport.

In the Editora.
Berntemen. - Promat me to thank your four corregpundenta for ther excollent lottera 17 your last jasue, protesting again $t$ another

Autumn congress. The lettor from Mr. Alfred Ellis conveys the impression that he considers the subject is not a suitable one for your columns, but 1 maintain it is. Such an important matter is not to be settled by a few members writing to the Council. The question is of interest and concern to the whole body of the P.P.A., and even to the profession generally; for are not all professional photographers eligible for mombership, and is not the Congress our most attractive asset?
For these reasons the controversy should have the publicity that is derived from the wide circulation of your journal.
There is nothing to be secretive about, for the point at issue is a plain one without complications. Here it is in a sentence : Would another September Congress meet with the approval of a majority of the members of the P.P.A.?-Yours faithfully,

James Speigit.
The Studio, Sutton Coldfield, Birmingham, October 16.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, froms readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
G. A.-We advise you to write to Messrs. G. and E. Russell, 202, Northfield Road, King's Norton, Birmingham.
H. E. - The beat man for making your carbon colour prints is Mr . Samuel Manners, c/o Messrs. Raydex, Litd., 71, Lavender Hill, London, S.W. 11.
H. H.- We should think your best caurse would be to take up classes at the Regent Street Polytechnic, London, W.I, where you would be able to get instruction in all branches of the work, both in the studio and dark room.
J. R.-In all probability copyright has expired, but it is rather a complicated question since the engraving may be either an original one, or one made from a painting. If there is still coypright in the painting, it will be an infringement to make a copy of the engraving.
G. A.-To blacken your iron stops, clean off all the old black with fine glass paper and polish with tripoli. Then make the following solutions : Dissolve 40 grs. silver nitrate in 100 minims of distilled water; also dissolve 40 grs. of copper nitrate in 100 minims of distilled water, and mix the two solutions. Dip the stops in this mixture and let them dry. When dry they should be leated on a sand bath until they assume a fine black colour.
J. L.-The formula for a clearing bath for negatives, but using citric acid, is as follows :-

$$
\begin{array}{llcccccc}
\text { Alum ... } & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \text { I oz. } \\
\text { Citric acid } & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & 1 \text { oz. } \\
\text { Ferrous sulphate } & \ldots & \ldots & \ldots & \ldots & \ldots & 3 \text { ozs. } \\
\text { Water } & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots \\
20 & \text { ozs. }
\end{array}
$$

The negatives should be immersed for about $\ldots 0$ minutes. If you wish to use sulphuric acid, replace the citric acid above by half an ounce of dilute sulphuric acid.
A Press Printer. - Your trouble is that sulphur is being deposited after a certain amount of hypo. has been used up in fixing the prints. We advise you to discard the formula you are using and make up the following:-

| A.-Нуро. | 4 lbs. |
| :---: | :---: |
| Potass metabisulphite | 2 ozs . |
| Water | 160 ozs. |
| B.-Chrome alum | 8 ozs. |
| Water | 160 ozs. |

J. C.-About the best book for you is the "Writers' Year Book," published by Messrs. A. and C. Black, 4-6, Soho Square, London, WV.1., price 3 s . 6 d ., which gives the names and addresses of practically all the periodical publications which use contributed anticles, and also photographic and other illustrations, together with their preferences in those respects. Another very useful book is "Willing's Press Guide," published by Messrs. James Willing, Jtd., King Street, Covent Garden, London, W.C.2, price 2 s . Our publishers do not supply these books, but you can obtain either of them direct, if still in print, or through any bookseller.
F. F.-A formula for a combined developer-fixer for ferrotype plates is as follows :-

| Hydroquinone | $\ldots$ | $\ldots$ | $\ldots$ | $\frac{1}{2}$ | oz. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Soda sulphite | $\ldots$ | $\ldots$ | $\ldots$ | 4 | ozs. |
| Soda carbonate | $\ldots$ | $\ldots$ | $\ldots$ | 4 | ozs. |
| Iypo | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 8 |
| ozs. |  |  |  |  |  |
| Liq. ammonia . 880 | $\ldots$ | $\ldots$ | $\ldots$ | 2 | f. ozs. |
| Water, to make | $\ldots$ | $\ldots$ | $\ldots$ | 40 | ozs. fluid. |

Addition of more ammonia to the developer gives more vigour. The plates develop (and partly fix) in two or three minntes. They can then bo examined in daylight and fixed in plain bypo.
J. S.-Your dishes may be waterproofed by painting with the following mixture :-
Resin
3 lbs.
Plaster of Paris
8 ozs.
Red ochre 8 ozs.
Linseed oil 8 ozs.

Melt the resin over a gas ring, taking care it does not catch fire, and then add the other ingredients in the order named. The mixture should be applied hot, and the wood should be dry and warm. Brush the mixture well into the wood, especially at the joints. Reference to this process may be found in the "B. J." of August 20, 1920, p. 515.
H. K.-(1) The chief reason is that these direct positive eards are very much more thinly coated than ordinary plates or papers, so that a very short washing removes the excess of hypo. Also many of the emulsions for these cards are prepared with collodion instead of gelatine. We think it is plain that the particnlar samples you send are mado with a collodion emulsion. Again, the hypo is much more rapidly removed from a collodion film than from one of gelatine. (2) No, it is a totally different process. The negative is developed in the ordinary way and then, without fixing, dissolved out and the remainder of the silver emulsion then treated in a developer which produces a positive. (3) The Photostat machines are supplied by the Kodak Company, Kingsway, London, W.C.2, who also supply the papers used with them.

## The British Journal of Photography.

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FRIDAY, OCTOBER 27, 1922.

Price Fourpence.

## Contents.



## STMMAKY.

If .J F.ffel, in a further chapter un aludin portraisure talke of -i. iras and backgriunds. and lian some uiful advice to give i* 3 uraly sein on LI a handmment of the abrocition which may cill tre firund in mome sturios. In the alope of lasth sccessorios and La, kgra monds. (I'. G77)
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In a leading article further consularation ne given to the seneral prim iples wheh, in common law, govern the selationalup of master bud riant. The pre-nt article dobls esperially, with the circumHatce if terminaling an rugagement and with the dities which a master and servant owe (1) each ather durlug the prepiod af employ. men: (P). G45.)

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trire pendent ra- the yamation of the preferable nee of a father mafelight, instenti of red, for the lianding of bromide paper, - arcart il it red wehnitiveneas momelimin encolutered in

## E. C.ITHEDR.I.

The Electlon. P'rinters and photographers are, jerhnis, the only two large clnsses: of peopte who stamd to benefit direetly from the general purliamentary election, which will take place on November $1 \%$ In a series of contests throughout the country, which in all probnbility will turn out to be usique in the experience of the present generation, owing to the greater number of purties appealing to the clectorate, the claims of canclidates aro certnin to he wry actively canvessed, and photography wihl probahly play a larger part within the two weeks which lave now to pass, than it las dono in previous elections. It may. romsonably be supposed that the very considernbic proportion of women in the electornte of the country will prompt election agents to bring the personal charne. teristics of cundidntes hefore the voters, ns can be readily dune hy the circulation of posteard portraits. Tlue timi is short. but it will not surprise us to hear that photegraphers nhle to supply numbers of posteard portraits promptly, or to obtuin thern from one or other of the firms which make a specialty of rupid print production, will lre nble to ohtain plenty of business between now and the dnte of polling.. The poster portrait is another form of election propagandu in which tho photogrnpher is concerned, and in the production of which ho can ilraw upon the assistance of at least ono firm, Messrs. Ifonl. of Middlesbrough, who for many years have inchuded this work nmong their branches of photoongraving.

## Flashlight Groups.

 someshat extensive half-wntt installation it is not eacy to take largo groups in the rvening or on dull days, since the lighting, which is alequate for cnoe or two figures, does not given suftieientlv diffused and prowerful light. In sueh rircumstances flash light eun be marle to do wil thit is neerled, and, if properly manent, the results should he cigual to daylight expowires. The prineipal points to bo observed nre to fire the flach at a sufficient hejight, fay, eight feet from the floor, to keep the sitters from looking up it the source of light. and to hare the stulio as brightly lighted as pmsible while forussing so that the pupils of the sithers' eyea are not unduly dilnted. Careful experiment must be imade to ascertain the minimum of powler which will give the necessary exposire, many groups heing spoiled by overlighting. A dilute developer should ben used nar the negative kept ruther on tho thin side. It must not be forgotten that the quantity of powder used varies with the diaphragm aperture. Thus twice the powder necessary for $/ / 10$ must be usend if the aperture is redueed to $/ / 22$. For this reason it is desirable to usie an anastigmat and to take full ndvantage of the siwing bnek to olituin tho neressary depth.Warming the Even if we allow that the colnfort of Dark Room. tho operator is a mattor of no consequence, the maintenance of a reasonable temperature in tho dark room is ossential to the production of uniformly gookl negatives. The old-fashioned practice of taking ia jug of liot water with which to dilute the devcloper is a haphazard way at the best. It is far better to raise the temperature of the rooin to, say, 60 degs. Falir., so that solutions whieh have been kopt therein will bo nearly at arerago summer temperaturo. If the building be providex] with lot water pipes it is worth while rumning a brauel into the dark room, but, failing this, a very good sulsstitute will be found in an ordinary blue-flame nil stove, which should bo placed under a bench by the sink. so that no light can reach the plates. It is advisable to remove part of the wooden top of the bench and to replaco it by $n$ slab of the asbestos sheet now so commonly used for partitions and roofing. This is incombustible, and will not warp. And it is not a good heat conductor, so that there is no danger of buming the hands, as would be the case with metal.

Roller Inking The usual method of inking Bromoil Bromoil Prints. prints, by means of a brush, becomes a tedious business when several prints have to be prepared quickly. Some degree of skill is also needed to obtain a good even deposit of ink on the print, more especially with subjects consisting of a large amount of shadow. These difficulties may be overcome, however, by inking the print with a roller, although the operation is such a terribly dirty job, that there are probably few entbusiasts, even for Bromoil, who will care to undertake it more than once. The whole of the surface is covered with a thin layer of ink, and after allowing the print to become partially dry, it is placed in hot water, and its surface gently rubbed with a wad of cotton wool or a brush. The ink now leaves the print in proportion to the image and a straight copy of the original bromide is obtained. This process differs very slightly from the ordinary Bromoil technique, bleaching, ete., taking place in the usual manner. The bromide print should, however, be upon a paper which consists of a fairly stout base; one which will stand the Bromoil transfer process will be found satisfactory. The print having been bleached, fixed and washed, is blotted off between fluffless blotting paper, and laid, film upwards, upon a sheet of glass.

The Ink.
For inking any good quality lithographic
ink may be used, but it has to be thinned down, before it is applied to the print. The best thinning, medium is rectified turpentine, not the usual painters, variety, but the purified product sold by druggists. The ink should be rubbed down on a stone or glass slab by aid of a palette knife, and sufficient rectified turpentine added to produce an ink of the consistency of thick treacle. The roller used, is the ordinary proofing roller of the printer, and it should be charged by rolling aver the ink on the slab several times, until a good coating is obtained. This is then applied to the print and rolling continued from end to end, until the print is evenly coated all over. Practically no sign of image will be secn, the surface of the print boing completely covered with the ink. The print is now bung up for a while to allow the turpentine to evaporate. It is somewhat difficult at first to judge exactly when this has occurred, but it may be taken as a guide, that when the paper of the print is baroly dry, the ink is in such a condition that further work may bo attempted. The print is now placed, face upwards. in water. at a tempera-
ture of about 100 degs. If. After soaking for three minutes, the surface of tho print may be wiped with a piece of cotton wool or lint, taling care to keep the print under water all the while. The ink will now be found to come away on the wool from the high-lights first, and then proportionately from the half-tones and shadows, and wiping should be continued until the full imago has been "developed." As the wool beconies charged with ink it may be discarded and a new piece used. I flat camel hair brush is useful for removing the ink, ns it bas the adrantage of giving a cleaner result, but it soon gets charged with ink, and is rather difficult to keep clean. Several brushes, therefore, would be needed to complete a print of molerato size.

SOME NOTES ON THE LAW OF MASTER AND SERVANT.-II.
Is a previous article* the writer endea oured to convey the point of view of a lawyer in considering questions affecting employer and employed, particularly as regards the establishment of this relation between two people and its termination. In the present article the latter aspoct of employment is the subject of some further examination and the conditions of servico in their relation to common law are also considered.

A servant may be summarily dismissed without notice for (1) wilful disobedience to a lawful and reasonable order; (2) misconduct inconsistent with the due discharge of his duties; (3) conduct outside the servant's employment rendering it unsafe for the master to retuin him in his service ; (4) immorality involving forfeiture of trust in the servant; (5) insubordination incompatible with the continuance of the relation; (6) habitual negligence; and (7) incompetency in performance of any skilled employment for which the servant was engaged, and the master may similarly terminate the employment if the servant becomes, through illness or accident, permanently incapable of performing his duties, though more temporary incapacity will not give this right nor entitle the master to withhold wages. It is well settled that the master need not. tell the servant on what ground the dismissal is based and that even if, at the time of dismissal, he knows of no good ground for the dismissal, ho may justify bis action if, subsequently, he discovers some act or omission on the part of the servant which would havo formed a sufficient ground for terminating the employment summarily, if, at the time, he had been aware of it.
The servant may quit his employment without notice (1) if he has reasonable ground for apprehending that continuance in it will exposo him to danger of loss of life or personal injury; (2) if he is subjected to severe illtreatment by tho master, and (3) if the master fails to carry out his part of the contract, as, for example, by refusing to pay the agreed wages. It is to be noticed that failure on the part of the master to perform his part of the contract puts an ead to the entire contract. so that the servant is not only freed from any obligation tr continue in the employment, but also from any colInteral term of it, such as a restriction on his right to carry on husiness in competition with his late cmplover.

A servant who gives his master cause to dismiss him summarily or who leaves his omployment without proper notice or justification may find himself in an unpleasant fosition from a finaneial point of view, for not only will ho lose the wages which he would atherwise have earned, but he will also forfeit the wages for the period which
l. Is elaperd betwern his last pay day and the date of lezung his employment, althoughi he will, of course, bo coltiterd to anv warees which may actually havo become du. to him befort tho hermination of the contract und ? main unpain. Hortover, it must be remembered that in $n$ ease is a ma-ter unter nuy obligation to give a sariont a charaver, thomgh if lee gisen one he must be - rriful that it is accurnte.

Hsing sen how the retationship can be croated and terminated, it may be nepful to consider the duties which
 timame aud on tha thnination. In the first place, atholleh in his own interostri he is litioly to in ser. the na-lar is. Eथnmeralls spenking. unter no ohlimation to provide work for thee servinut to do. exeept where (na in the eave of a sarvant paid by commision) the remunernif it depend; up on the umount of work ione. so that, so Ing at lte recris.es his wages or mhary, the emplovere rimust complain if lo is kept in $n$ state of "nforcol illcnesen. On the other land, apart fromsuch revent legisla$t$ in ha the shop Hours iet (which, howewr, onl! applues to persume employed in shope is defineol by tha |hi| th. lase I mas not recogniso ants right in the sersant to reifure a holidas. thourh, of iemirat. a holilay or bolilis uns he stipuliterl for at the time of a ntering it to the contract or was. hy reatin of the general eustoni if .. Fhas of husinge in which the. wersant se employerl. le donemeal to lme ans impliest tremen of the contmet. For instince the woklo lualf lolirly is now so gremeralls rnegnied in all clasenc of busimise the $t$ it pructiealli 'retuin that the Court We wht whioll the servant's
 the torms of emplyment. The law will not permit the vint to be put in axpunse its carrsing out hiz dution.

 at in the reasmable premormane of hiv dintios. This of nurse. dous int maan that a seriant ran repuide riminLurtornit of extratartut patment tmate hy him in the कour of of his complespment. For in tance, a sorvant who
is sent from London to Brighton to takie a series of photographs would not be justified (in tho absence of very exceptional circumstances) in hiring a car for the joumey or staying at a luxurious hotel when other reasomable accomunolation was available, and tho master, in surh a cuse, would be within his rights in refusing to allow hin more than the thirl class return fare and reasonable hotel expenses. If the servant, pursuant to orders, earries ont some transaction which ho knows to be mawful he must take the full eonsequence of his acts and enmmot look to his master to indemnify him agatust any liabilities which he therely incurs towards third parties.

A servint must obey his master's lawful commonds. take proper care of his master's property committed to his elurge and use reasonable care mul klill in tho exicul tion of his duties, und failume to do so maty not only just fy his summary dismissal, but may nlso expose him to linhilits for dimmges at the suit of the muster.

E"nless expressly restrained by tho terms of the confract of service, a servant is at full libert!, after his employment das come to an end. to set up in business in coupretition with his Inte employer amd, in such husiness. to use the knowledge he muy have ncepuired in the course of his employment. Hemay ever ingratiate himself with his master's customers duriner his employment with is verw to securing their enstom after the emplownent ends, luat hee must not during his employnuent suraptitionsly mank lists of his cmplover's eustoniors and then canvass th em for orders when he sets up business on his own necount, and if he attempits to do so the Courls will reatruin him on the ground that he is guiley of a breach of faith.

It has nlready been stated thint, hy the contract of serviou, rastrictions may he plneed upon the servant's right to set up business in eompetition with his emploper after tha emploinent ends, hut such restrictions are very joulously regarded by the Courts and the servant will be rulonaml from then if they go beyond what is reasonubly. "eresaary for the protection of the master ${ }^{\circ}$ s business.
G. E.S.

## WITH A PORTRAITIST IN THE STUDIO.

Int the present [mper. of the werme of artieles hy Mr J. Fiffel, which has been sppearing in recent issurs, the author

 Ineth pertraita.]

## IX.-ACCESSORIES AND BACKGROUNDS

Is at lowe one partirular the photugrapher is woran than tho crimal, for the baz broakor may loe qualty of waing an of. $\rightarrow$ ry affor the fart. but the atudion worker has seldom surh re nemint of arti try, the nec, sury inseriably procerting the A. $11=$ in compration?
 Pt on if wn tre tol get ont of culluervative error and stag.

 Ef ban crant fir nothime to the man with $n$ mikiow. All



 ty an l bastom l will add that you aro $n$ fathond not to

 a 1 - 1 athera thet an wermestry may he bacte than plat ter
of Paris and a backgrnmed something different from a painted sereenzthat is like mothing on rarth.

I would define the worl "areessorss," used in the studio sunum. as anything. other than the woaring ayparel, that assist. ur contributes in any farticular in the picture. The photographer's first duty is the production of a likeness-indeed, in many finess of the country ber is still spoken of as ther "liknous taker"-nud the face and clothed figure of the client ahoulal be considerem] before the Grecian pillar or the Hnralet stanl. In most things I have the courage of my panabon, and if I placed great relinner ons the use of accessorims In my portrait work I would give my pietures suitable titles. "Stuly of an wat settle, with lady," "Perambulator ancl "hath." " Rembernelt elfere of brokriase, with ' B.J.' Almanar. divelowed, aluy clergyman reading some," would strike wim an homg frightfally silly, but the wonld nesertheless he cminently deserpotive of the class of work I have in mind. Yes, we may
deploro the criminnl's unseial acts, but we must connt it mate
him for rigliteousness that in the use of accessories he can prore an object lesson for most portrait photograpliers.

We only fully raliso the enermity of the accessory offence when to its hideous incongruity is added what is spoken of as "the background." There was an old photographer in my youthful davs who had a great love for a curtain. He clressed it up in many different ways and got some variety out of it, but his operator and he used to have heated arguments. The young man would try all ho could to get rid of tlie velvet drapery, but with little success, for just as lie was abeut to expose the boss would creep inte the studio, and whisper londly, "Introduce the curtain, introduce the curtain." Indoor or outdoor suhject, it mattered not, the old man was ubsessed by his one great adjunct to a successful pertrait. It was in vain that the operator told him that introductions wero superfluous between acquaintances of long standing. Sarcasm was wasted on the old dic-hard whose last words most likely were "Introduce the curtain."

After all, a curtain is not an unlikely background; it is certainly mohile, and can be wheedled into quite a number of offcets. But when we think of the painted canvases on rollers or stretchers, representing every phase of nature from a snow scene in Switzerland to moonlight in the Lake district, and every style of apartment except a kitchen or a parlour, we are driven to the conclusion that it is a work of necessity to make tho photographer see himself as others see him; assuredly he must be made to feel that distempered rags and plastered boards do not a picture make, and that what is wanted is not the introduction of a new background or accessory but the infusion of new thought into his theory and practice of the profession of portrait maker. I have had many a good laugh at our studie properties; indeed, I have seen so much of the humorous side of the business and have found se many stodgy fellows in the trade that I have come to the opinion that they need to bo shaken up a bit, and made to laugh at themselves, their work and methods, the little ways of clients and the world in general.

There may be said to be two ways of judging an accessory or baekground-its resemblance to what it purports to be, and its suitability or etherwise in conjunction with the subject. The seascape might be a good piece of work, but a lady in evening dress with the wares about to rush over her ankles would not be quite happy. The inlaid escriteire is probably gond furniture, but it is out of place in a corn field with a sailor standing by. Let us consider:intrinsic values, and then relativity in accessory and background.

Pleces of furniture in use in the studio are invariably of two kinds-ordinary chairs and tables of a drawing room nature, and seats, stools, fancy tables, etc., which are never met with outside a photographic studio, which are seen in mearly every gallery, the pious helief having heen sedulously fostered that the manufacturers have specially designed expensive and uncomfortable furniture to make easy the work of the portraitist. There scemed to be more honesty in the old days, for we spoke frankly of "the posing chair," with its different baeks and detachable arms. The "posing " was limited by the combinations of varieus padded parts, and we were quite satisfied that nowhere else but a studio eould there be found anything like this chair, unless possibly the shop of an unsuccessful country barber. The words "swank" and "eamouflago" were unknown in those albumen days; Smith and his rival, Brown, had the same mounts, the same paper, the same collodion enamelling or burnishing, and, of course, "tho posing chair." Standardization and conformity were guiding principles then, just as individuality and originality are commendable qualities to-day. Undoubtedly there are scores of photographers professionally engaged at the present time whose work can take a proud place in the world of art. But is the average practitioner, with all his magnificent resources, anastigmat lenses working at large apertures, studio cameras with movements controlled by a simple touch, plates
of phenomenal speed, unlimited light of supremo actinie quality at hand at any hour, is his average output far remoyed from that of the posing chair epoch? Unhesitatingly, I say that with all his opportunities the results do not favour the modern. Immediately, I am only coneerned with the consideration of accessories and backgrounds. I wish to point out that, instead of bringing delightful variety into our work, a heterogenous collection of posing material has actually defeated the object for which, ostensibly, it was created, and that the average mork to-day shows no advance whatever on that of thirty years ago. And the criminal could put the photographer into the straight path of artistic regeneration, for it is largely a matter of accessory.

As the Snapshottes make a distinction between studio furniture and aceessories. We will first consider those pieces about whose function there is unaninity, the things of lath and plaster and papier mâché. The garden seat is a pretty firm favourite. I do not remember any time in my life when I sat on a stone seat, unless it be when I caught cold sitting on the wishing chair at the Giant's Causeway. I understand that stone seats may be found in the old-world gardens of magnificent estates, but my ducal friends will never persuado me to experience their discomfort. A studio stone seat, being rood, is less unkind to the person. I must say I prefer it to the lighter make of "garden seat" with open spaces nailed together, for the stone variety makes an excellent table for a quick lunch, but to spread a paper on the ribbed style is to court disaster when laying down your cocoa hurriedly to answer a foolish intruder. You may say there are other uses for garden seats; and that is correct, for, when hanging backgrounds or adjusting blinds, they are more suitable than Chippendale tables to stand on. Longfellow, in "Hyperion," writes delightfully about ruins. A stone seat has no dignity until it is a ruin. It is at its best when it is moulting, and going hald, when decrepitudo las gripped it by the knees, and Time (or a inischievous child) has rotted away the nose of ono of the gargoyles in whese mouths, in times of war, Commies were went to stick their fags.

If you hare to take a group of persons in holiday garb, I can see nothing wrong in the use of the stone seat, if a good outdoor scene is used in conjunction, but for goodness' sake don't take the clumsy thing into the conservatory.

Let us look at both sides of the question; turn the seat round, and we are confronted by a bridge. Surely there never was sueh a diminutive bridge, barely 4 feet in length, and built of stone withal, the interstices having been so carefully plastered to resist the ravages of the yours that one instinctively wonders what turbulent Niagara or seething, eauldron is spanned by this arch. But the bridge starts from nowhore, leads nowhero, and sitters are generally posed in front of it, for it only spans tho studio parquetry (linoleum). The bridge is seen at its worst in the library; let us, with stony indifference, leave it there.
Independence and an air of detachment seem to be the outstanding characteristics sought for in aceessories-bridges with nothmg to bridge, gates linged on space and opening on cumulus clouds, marble pillars isolated on the sea shore, and the baby seat in the middle of the high road at the mercy of char-á-hanc and cow. Even when linked up into combinations, there is little esprit de corps among the component parts, stone walls diselose brass hinges, balustrades which detest pretence, and threaten to give us away, have to be kept upright with plate boxes and Houghtons' catalogue.

I have lived years in France, but I was unfortunate with the windows there; they were nothing like the real "French windows" I had to manipulato when an apprentice in this country. In stndio practice the window is, of course, on its own; a wall on each side would destroy the illusion. I have known a cranky worker who introduced side wings with his window, but the curtain, which was placed at the left side, true if tradition, gaped at the join, and the oak panelling
(amulated on canvas), the bulwark of the right Hank, was queezed so mueh into contact that the parads looked like spirals. luckily, most phowgraphers are not such sticklers for realism. In France they lave glase in their windews, a fact which our photographers secm to ignore, for hands are always placed holding the wash in an impossible way if we are to think if it as glazed. Whether a lady is looking out of the window or looking into the room is difficult to fathom, the background lant in use betng usually employed. We all know that in figure athouetted agamat the sky and gazing into n comparatirely dark apartmont would be all in shadow, yet we never see window studies in that key: one may alon be jerturbed by the problem of where the camera was that terok a picture outaide the funtriome ctotye, but that is tor he tor dashed ariscular.
There is a prece of farniture beloved ly photograplers which seoms to have no name in the English language. I fall it the four-lenged tripod. and that's about the umarest 1 cato git to a description of 18 . Women are apposed to atand at this Alusy alfair readiog Korlak's monthly, or thnondiog paper dathoslits into a sixpenny vase, suprenely meonscions of the stronudnges. I have onc of these peclestals in my own studio. hut its number is uj. I had it ludden away, bit ray ambitious ashatant, Cimorge. forrefond it out, and I haven't the heart io kiek it to hits. 1 drew Cenorge: nttention to she fact that one leg was falling oitt, and the wefl-meaning ast wemt and glueal it ul beautifully, instoad of making it a completo eripple tmo dark righs I will semore the wiffener. lor a name lo spieere of formiture. flimey and angular and cheap.
 1 uafd in any progressive tudio,

Hundreds of luwbis hase been writton, and endlimas mintrowrsirs waged ruubl the suhject of Hamlet m mentality. Therecan lie liste doxults almot his slate of mind. for a gesuth arent among liamet stowis would make absone doty. Happily, has wjourn in England in pre-stration daye reatorent has liealth. Suwadays he would lom in Colney Inateli in a fortnught. I am wot a culchared perion, and I plearl gmly to knowang wothing abouz Jamee Catoars or lomace Sez or the

Jackobeans, and really don't want to know anything about them. Some perple object to you mixing your drinks, and others to mixing sour furniture. I am easy both mays, but there are limits to everything. Stone seat, oak chair (showing large brass screns where the arms aro detachable), Sheratoif table, and "grouping stools" which seem to have been mado from cigar boxes, make a combination frequently seen, but weyer in perfect harmony: It all depends what re are working for. If we are looking for fun the elements are certainly shere. When I was twenty 1 was assistant to a well-known firm in the South of Ireland. Our clients were very good people, but periodically we had droves of rustics for whom there were special lines. The great favourite with tho country folk was a full-length portrait on a 10 by 8 plate, from which cabinets were also printed. Well, the operntor and I used (o) hare competitions in compliented portraiture with these simple perasants. "I beat you yesterday" G-_ mould say to me, trimphanty, holding ont a negative from tho washing water. Then we woul start counting the accessories, every chair, stool, plant, book, vase, rug, firesereen, magazine, ixulufer and pedestal connting as one. I didn't often win, for (i-conks an unfair advantage by working a short focus lens and throwing in $n$ view of the studio, with Nonk's arks, toy horwes and dolls disrlosed at the sjdes. We never land any (x)mplants: doubtless the custumers thonght they got good value for their money. These ware the dars of small waists for women. The negatives were generously treated with opaque and the figures "improved." This eustom led to another conpertiton, bist when the wasts actually got amaller than the nerka of the aitters I left. I take it, howerer, that most times the photographer is only interested in the humorous as a sidn issue, his first concern being sond portraiture. If you cammot takn aitlers without numberless accessories you are still unacquainted with the pietorial possibilities of the human form. After all, the necessory is not the fact; it may be rogarded as n necessary eril, but when employed it slould he with diveretion and taste, and not in such manner as will bring ridicule ous our work.

## J. Effrl

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## LOST BUSINESS.

Sisuz time ago said anmethrig in thes pragen about amateur eppontion to frofemanal lmancan. I mentioned at the lime how happy anappors were responsille for quite a lot of pos tranture and other pliot igraphy. which would tive gone in the profesamal had there bren mit amateur (1) da it It would lave Ene to the profeasional in any can⿻. I think, of the avirage prifenanasi catered fur it " lousdly" erough; but, an it wan, it wan lise boginear.
anir then I have had many other examplea of the wame thing bronght 6 my notice. Ihanning a concern whin eaters I rgely fir "D. \& io " I have sem more weddang groupm this jrar than I ever enw before sill by pocket eamora ""xpurts," Whe did is ir the fun of tho thing liut they afterwarts apent, ain the agrezate, Tute a reopmtable sum on printa And I theve that this amatour photngraphy of weddings dme affect the profeanional chance, theugh amme are of of amon that if "contrating partioa" wadt a rual photngraph they will ko to a tinle no, enalier how many maps are takem. fonm experience of toinse at leat in eviderse againat thin as umption I queried E hinde-tobe at ut taking the grnup, and was told that there Eat mi wifation fi agaging a photugrapher, " a there would The ni rnety. Ni many of the guants had emmeras, yon know." The niy argument here in the one of guality i gand pro.

 in hape pex ly have a lot of crowd puinta.
In her ate that ame to my nitice was nne in which ant
eatate ageat required a series' of photngraphs of honses and other promises which were in the market. The whole issue was dose by a "sunpper," avd not only that, the prints which wero used for advertising were not turned nut by a trade finisher, but printerl on selftoning by the taker.

The foregaing case in put in the shade, however, by the firm of furniture manufactorers whe periodically handed a sponl to a certain dealer. These spools, when developed, showed various piecel of new farnitare "photngraphed " against a hackyard wall. partly in fncus and partly mut, distorted and " colourless." But, bad ina they were they continued to appear at intervals.

Machine photographa by amatours are not at all uncommon. The negativen come along for painting out or enlarging. Sometimes they are really good, but they are never equal to the work of in man who doen this aurt of thing for a livisg.

Home pictures and hobse portraits, as might be expected, are very enmmon sulijects with most camern users, but I douht if the professional who complains of slack business realises the amount of money rpent on these items. At the present time there are many iracts of one-time rural district which are now covered, and being ravered, with corparation dwellings. These placer are not invarially such as to incite the photograjhic instinct, either business or amateur. lome neverthelesa the majority. of the dwellers therein appear to want their walla and garchers pictured, to say nothing of themaflues and their children. Wuet film has heen ised this summer on these same walls, et c.. nund
the most of it with lamentable results. I suppose that many
of the new suburbanites are also new to snapsintting, but they are certainly anxions to see themselves and their new homes on paper.
And home portraiture proper is becoming an item with amateurs. I was recently asked if I could produce "real professional pictures" fruni some film negatives which had been taken by young ladjes in their boudoirs. As these were fairly good I said i could-at a price. This is, of course, quite legitimate business provided there is no cotting, and in this case there wäs no sbjection to the terns I quoted. The results-after a little retouching and enlarging on a carefully chosen paper-elicited the remark that "They were every bit as good as the best studio productions, but much more lifelike." Now there is something to make one think here. As regards the first part of the comment, well, I served many years in studios in my time and suppose that I ought to be able to make a "studio production." Rut the lifelike quality was due entirely to the fact that the sitters were taken under such intimate conditions, each one by her own bosom friend. There was no professional business atmosphere about it. But-and this is a big but-had the same negatives been nu half-plates, and exposed by a professional photographic artist, they would have been much better in many ways, and, consequently, what were at the most good portraits wonld have been works of art as well. But, you may say, that would have bronglt in the detrimental "business atmosphere." Not necessarily. It would depend on the photographcr. (One may be a stranger to a customer, but it is quite possible to be a pleasant stranger and get along with him or her as easily as if one had been known to the person for years. The actual business would be done at the initial interview. The business atmosphere aeed not be carried into the studio or the customer's home.
Much of the photography I have spoken about might be obtained by the professional if he cared to seek it, and the last incident I shall mention is intended to illustrate this. But before proceeding, there is a point which I shonld clear up. Catering for amateur business, I ought perhaps really to encourage the amateur rather than the professional. But there is photography which the amateur can do and photography which is best left to the man whose business it is. I do not believe in encouraging tyros to waste film on interior architecture. It does not do them, the
profession, or the trade, any ultimate good. And 1 do not ask any professional to compete with the snapper on Blackpool beach or at the profitable-to me-charabanc picnics, which provide dozens of spools for "six of each." The professional can go after both if he likes, but it is the better fields where he is legitimately wanted.

The final case I shall speak of was one where a young lady entered a pharmacist's shop to borrow a camera. It was wanted to photograpl a "spread"; in other words, a table laid out for a large feast. The counterman asked a few questions, and very scnsibly concluded that the job was rather too tall for the intending photographer. He then suggested that it would be much better to consult a real photographer first, and the lady, not knowing the slightest thing abont it, readily took his advice. She came to me. When I saw the table, filling the room to repletion and resplendent with colours-edibles, pottery, and floral effects-I sent back hurriedly for panchromatics and the shortest of short-focus lenses. Even then it was difficult to do justice to the job. The results, however, gave satisfaction all round, my return being a small but well-paid order. Had the young lady bcen left to her own amateur efforts the result would have been disappointment to her and her friends, and probably a shilling or two to the trade.

There is a type of amateur to whom the above remarks cannot be applied. It is the genuine serious worker who may have a penchant for a particular class of work. If such a one be fascinated by the "joys" of machine photography the chances are that he will obtain some excellent negatives, and if engineering friends of his take advantage of his ability we can only regret it. Certainly, in such cases, his dealer cannot be expected to discourage him. His case is totally different from that of the snapper who dabbles in things that are beyond him. At the same time the professional is always at liberty to let engineers and other business men know his ability to his own business advantage. The lost business that is being played with by other than professional camera users is not so much due to the amateurs as it is due to the general ignorance of professional ability and of ways and means by which to employ it to advantage.

Theramt.

## ART IN THE FURNISHING OF THE RECEPTION ROOM.

[Among the demoustrations arranged at the last Convention of the Professional 'hotographers' Association of America was one by Mr. Ross Crane, of the Art Institute of Chicago, on the anplication of principles of decorative art to the planning and furnishing of studio reception rooms. It was evidently a very effective demonstration, for the speaker was able to show in an actual ronm, the merits of artistic skill in the arrangement of furniture and choice of colours. In front of his audience he re-modelled a reception rom ly choosing fresh pieces of furniture, re-arranging and changing accents of colour. In the absence of this exhibition, the whole of his talk, as reported in the official minutes of procedings, cainot be printed with advantage, but, in the abridged form which we give, the discourse will be seen to contain a great deal of good advice on the furnishing of a part of the portrait photorrapher's jremises which very often could do with much closer attention, from the decorative standpoint, than it receives.]

We started out from the Art Institute of Chicago six years ago to promote art. We had for our slogan, "Take Art to the people and the people will take to Art," and we found it true, absolutely true, but we found we had to take art to the peop.e into their very homes, inte the design of the paper on the walls, the rugs on tho floor, and the furniture in the room. And we had to teach the world-here in the Middle West, anyhow-that Art was not something alien, something to be used on rare cecasions, or for tho lechure class, but that it ontered into the nsoful and daily avocations of lifo, and we had to show it in the buideling of a house and the furnishing of a room and in the harmonising of the house with its surroundings-landscape art, and in the building and planning and desigring and beautifying of the city-civic art or city planning.
Sinco I accepted the invitation to make this demonstration, I took it upon myself to visit photographers' studios and I have fund varying conditions, just as you find going into our homes. One home is very beatifully arranged, and in the mext one, in a house fully as elaborate and pretentious, I find an absolute ignorance of the laws of home furnishing.

I touk some notes of one room for a reception room of a photo grapher who had boon at least thirty years in the business in a large city, doing a pretty good-sized business, but not of the highest class, and he called my attention to the beauty of his rooms.

Ho said: "This is my studio," and I saw that he had in mind those cosy corners we used to have-some of you can remember, a Turkish cosy corner. He had a room in which tho walls were in buff, and had thin panels of cherry mahogany strips all up and down, and a plate rait-relic of bygone days, which was a harbour of nofugo for whl the miscellaneous junk he bad been able to accumulate in the thirty odd years.
On the floor were two Oriental rugs. Now I liko Oriental rugs, and I use them, but these were not the right colour. They were red. There are varying shades of red. I have red in ny curtain here, and on the couch, but these were the most violent. virulent, poisonous red you can imagine, on the floor, and they shrieked and yelled at everyone that came into the room. They disturbed me.

And for furniture ho had quite a miscellaneous mess. All the
kinds of furaiture that had been the latest thing during the last thisty years. Thwre was golden oak, and ho had gilt 1 urniture, Crinese teskwood furniture, and some furmture of this period, and some tables, a roll-top deak in light oak and a swivel chair. Ho had one plush-covered chair and two chairs of the styie of Charles the First-hinh backed, rococo, very elaborately decorated. There was no arrangenent. He had two bronzes in tho room. Now I beheve that in a photographer's reception room there shonld be aome evidences of whatevar art may acceptably be Irought into that rowim-pictures on the wall. I believe in a petio of bronze ur a $p$ ece of atatuary of some sort. Thus man hal a bronzo dyg. I dun't know what period that dog belonged $t$, asod als one of these buts of an Indian grr], I don't know ler name, bu' done in ligh colours: you buy them for $\$ 1.75$ in aty Anparmert store-in the bisement.
And ine had ort uporn the walla, and the pretures on the walle his own products-neve scattered without any arrangement at all, or any fee'mg of desu-n-here and there-macelaneons in its effert and very hatarb ig to tho mind.
fi.w I presis of thas one, not because it nat so rery bad. It wian't as bad as some, hat becas -o of the fort that the man was Ewell pleased with it. Ile sard he thought it wan molb, and I Idn't t|l him anythilz si all. I looked at it, took note of and sail! " Whore ded you got er, many th nea, " That was abrut al that I conll thrank of.
And in the same block I went into amother atud o an a recep in ro wheh lad al the qualities that this oie laked in fon fietraie, it ocumfirt ald dignity-a room wheh I folt vers twr-refri-ted sery hefply the thing that that man wated L, has os people ledieve h $m$ to be. whesher he was or not, and the ch tre are the was, becauce every mem, n L ther it l a a 5 xm in your own home. is recoltin romm or ga ery, is a cunfor n
 $f y$ for tante.
lihtroraphes oxi/t $t$. be altity, and $m$ y of $t \mid m$ are $b t$
 p-tures it to the furnstre of mar room.
Sup. we start ot the very tenning, the m-iel ptiones. I alwaj, akk wyas \&, when I aypuish the Irollam if if moliva abolus of d niog men or living rowir or phot ap or'n $s=$, the me qut te ds. What is the thane we arn tryine to ds,
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 inmathan a living romin in $y, r$ haire $;$ in a reception paing you wail a feing of rentraint, of dianty, fius emfert l'mplo hav


 evtiltra they mily hare to ! : $k$ at.
I bo woo that the w-1s of thet mon wi, the z-d, anI ourlt the it 1 to dy fert wome of the $\operatorname{tin}$ 'ip of the photo rapler's
 Ferieve these wo muld ooplw the priciple of retrai=\% an l Een $t=$ cablim wo will hmin alboce and pertf.e taining a luraers neloler of the phol-raphs wan ples if juar walk

I was: reabfulees in that room. In ifnluew is a pat of mo fr, al ata line mwnt twe rumfortable un'eas your mind is at Spon wis I \& at the furnture firt litu hive $n$ mire the a siry beach fni Italan hr wo walnut ilbblet dat ion if the ensi hively thinas I kn,w f. wety aptropriate of ouch a room
 d rial tho J ab an trpe, wh ch fits in very nirl with it it
 Fie'ed The Jecslame tyjl of furmiture is nsed in the daka and the thble sund the chatrs for the $m=$.
the is oth this romm, verider that gien of brown watont, s me rell trahn any Now those two colvors do nit hart nuse I have
 five the et ur to one piece of farniture, it on ht in the mminotied in $\mathrm{at}=\mathrm{t}$ sill thather peces-not nuciliapily sill of them.
That chaer is of an altogether $d$ fferent priod and colour, and this antrlint in monster here, this comes diren from the Stono petrod It lakes ap to mneh roum in the firme place, and, by is. wn, lot me nay. I sm showing hero a larter room than it \& at mes I fuund a larger ons, sommetion a las the pran iplen embodied con th applial

We have also a little pedestal here of the golden oak period, which dues not harmonse with anythung in the room, and more than that, it is uot sutable tor the purpuse for wheh it is intended. A pedestal is meane as a loundation tur a bowl of flowers or for a piece ui statuary, bot this is very wobbly, and when I look at that I begin ic wonder how suon sumebody is going to knuck it off and I cannot teel at rest in that room. Now there are petlestals made larger tban that, with four legs, that I think are admurable and are to be used in a reception roum. Flowers are not always avalable; they cost a good deal of norrey. I think sa a reception room there is no reason at all why you shouldn't bave a pot or two of llowers growing, prorided yoll biva auy suushine. Nany reception roons uave nu sunshane, and then lluwers are a rarity.
We have different colours in our room. We have mulberry in the drapertes and a dark mulberry in the couch. Then we have blue in thas chair and green in that, and many colurs. Tho thinga aro rather a mess. Sho pictures on the wall are very well hang, but do they not relate to anythug in the room; they are just put un tho wall.

Uno of the fundamentals in hanging pictures io that a painting or a picture os any sort on the wall in a living room, at any rate, should to related to some other piece of furmiture under it or near it. Wo put a painting over a inantelplece, a mirror over a desk, or over a consol cable, and so I find that by grouping pictures in
 result than by putting them haphazard upon the wall,
That coucl is a beautiful thing, you cannot all see it, but lam goung to show it to you ly and by, and it very well rolates itself to thus prece of furnture over bere-the Italian deak. This chair bel ings to the desk. It is absolutely in keeping with it in every way pomble.
then we have lere another type of chatr, which we call the Aritran bentwood chair, which adrarably fultilo a certau mission. You cannot wurs it out; you know how durable they are, how well made, and huw cheap, but really, that charr does not belong side by side with this. 'They don't bolong to the same period; they sro nt of the same kind of wood; they ere not of the samo design nor apisit, and they really swear at each other. You have got to havo harimury.

Here is a eable which is very good indeed. It belongs to the so calle I Culontal pertud, but it doennit harmotiso in colour of rund with my deak nor with my conch, nor thet clair, and I A. the that uur photographer who sterted out to furmsh this room If $1 t$ ly degrees; thet he first had this, and chis, and this. 'Ihen, "ddnly, in a fit of extravagance, he brought that brautiful desk, ad mow ho is ruined absolutely. He has got to go on now and Hoo up to thet desk. Ho bought the couch afterward, a very lovily conch, but having one coucl: there was no necessity for two. The little settee in almolntely unnecessary, and I assome that he is 810 s to elimnate some of these others and bring in new furniture; that he has a sudden accession of prosperity. I don't know how lie got it, but I want to say that the furoiture I am using is - lutlo nore expensive than I think I can ever have in my own 1. m , bat tho principles involved in the arrangement and in the anaciat on of the various piecea are the samo whether you use Italian furmtore or Jacoliean or Colonial or any typo. Tho prin. cipl are the eamo-the principles of arrangement and colour.
liefure I canget to talking about colour and arrangement wa will have to elimanate these pieces I apoko of. Even this table. I think they are going to take it home and put it in the living ror ma lecal on it is a very good table for that purpose.
lletent take it out, will yon see the angle at which it stands? I hera the deak againat that wall; I have the couch against that wall, fat. The firat principle of arrangement is that tho rug on the flons end the large pieces of furnitare ought to follow the seructaral lines of the ronm-tho architerture. This room is supposed to wo a rectangular room. We flared out the walls on ether side so the people on both sides conld look into the room, bot for all purposes this is a rectangular room, and in order to got order, which in heaven's first law, wo must follow tho architectaral lines of the room. The rug on the floor must be parallel to the wall. If you have two rugs they must bo parallel to each other and to the walls, whether the ruge are largo or small the same principle applies, If yon want order, you can only get it by fllowing the stactaral lines of the room. Our desk belongs against the wall and so does our couch. Bat here io one piece of furniture that swears against all other arrangemert. It is on the diagonal. A grent many people do this. They put the couch aeross the corner and the piano across another corner, bot you cannot get order that way

Vo will climiuate this table, and these chairs 1 have spoken of and the setiece, and I will hold these albums until we find sontethag elso that we can put them on. Now wo have brought in a table of a different type; a table which harmunisus in colour of wood and in mass with that desk. You ses how very zauch alike in the colour of the wood and in the turnings they are? Here is another picce of walnut, a little darker than the first, but of the same general type We will put that against the wall. We will take out the settee and the little stand. We want the waste tasket, it belongs here. We put the table on a lowe paralle! with this wall. I have a wall here in front which is imaginary, but really as active as any other wall, and here I I rought in a chair for colour and lines. Now we will begin at the thainuing.

He two great keys to the world of beanty are colour and arrangement. Colour laarmonises and unifies discordant elements. By arrangement yon can take rather commonplace furniture and get a very tine and distinguishing effect, knowing the laws of arrangement.
In the matter of colour I find very many living rooms and very wany reception rooms are absolutely at fault. lou need one dominating colour always. In this room we are going to use a warm tone-mulberry: I have it in my draperies. I have it in the piece of upholstery; in the lamp, in the couch and part of the lable cover, and sume of it ir the very wood of the furniture. We will call our colour for this room, then, mulberry, but we will have as a secondary colour, blue They go very beautifully together. Oae or the other, either one, may be dominant.
I remember my first experience in handling colour in a living room. I was a student in Boston at the time, sludying painting, and some of my relatives were about to furnish and remodel an old house, and they said: "We will ask our cousin, he is an artist (they thought I was an artist because I was studying painting), we will get bim to decorate the house for us and it won't cost us so much." If they had only known how much it was going to cost them! They had to cio it twice. They had to pay for my first lessons in interior decorating. They didn't know it, but they did.
We started out with tbe idea of colour. I found a large rooma library-facing on the north-cast, not much sunshine, aad I said: "A warm colour is indicated here" (speaking like a physician). Sow, what are the warm colours? Well, red. Everybody knows that, so I said: "We will uso red." Now if I had only gone a little further and thought of yellow it might have been very much better, but we took red. We put it in the wallpaper, on the walls, a!l over that room, and a library it was, but after we got that wallpaper on you couldn't see the books, and you couldn't see the people in the room, because they wouldn't come in there. Shut a save normal man up in a room in which all the wallpaper is dark red and how long do you think it would bo before he would be applying for admission to an insane asylum?
But I learned my lesson-that the deep colours and the strong iatense colours are not for the large room. The first law of colour is the larger your space or area the less intense your colour ought to be. For our walls I believe a tint of colour-a tan or a little brown or a buff, or a grey, or puity, or cream, or delicate strawberry or gold. Many of those colours-and there are many of then-bui not very violent. The larger the space the less intense the colour should be, and that applies also to the floor. The floor should not be violently coloured nor the ceiling. Here is a law you can put into effect anywhere-that the darkest part of the room should be the floor, and then the ceiling the highest value and the lightest colour, and the walls should be a middle value and colour. That is simple but psyehological, absolutely, founded upon human experience. The floor is a background and a foundation also. It should be the darkest part of the room.

The sceond prineiple of colour is the less space the more intense the object may he. In some small object like candlestieks or candles or cushions we can have very brilliant colour. I think of the wall as the background on which a painter splashes his colours. the colours being in the smaller things. That is very natural and very likeable.

## Now for arrangement. I lave given you the first law of arrange-

 nient. That was about the rag and large pieces of furniture following the structural lines of the room. There is a second principle which comes in constantly, and that is the principle of balance. Things that are related to eaell other ought to balance each other. You will observe that we have here a fine quality of balance, a formal or bi-symmetrical balance ; in the very centre we have the large tapestry. I must explain that that tapestry was meent to go horizontally, the design shows that, but because I couid not, in my hurry, find another of that size to fill up tho space,I took this one as it is and turned it around-I have taken an artistic licence. Underneath that tapestry is a davenport which lalances the centre of the stage, and then this table I have placed out in the middle of the room so that the centre of the table shall about centre on the middle of the tapestry; if I move the lamp over you find I have destroyed the balance. It should be in the iniddle in order that you may feel at rest about it. If I move the table a few feet to the right or left, you will begin to wonder when I am going to push it lack where it belongs. We have that innate sense of proportion which Emerson said is the divinest thing in man, which makes it necessary for our comfort to have things balance each other.
I have on this side of the room a large mass-a high cabinet and over that a mirror and flanked on either side by pictures and by chairs, ard I need something on that side to balance it. The large pieces of furniture and the high pieces of furniture ought not to be on one wall. They ought to be on opposite walls. Now manifestly we cannot always have cabinets that reacl up high, but we can lave what we call "built-up" effects. There is one we have here-the cabinet and the mirror above it, joined by book ends with the books between. On this side we have a small table which we brought it. for the purpose of holding some of our albums, and we have used it as a foundation for another built-up effect, using for the centre that large black crayon picture, and connecting the table with that by means of a smaller picture underneath.
Now I believe a chair placed right here will help to fill up that space and give a sense, a feeling of design to the whole thing.
Back here we have on this wall some pictures which do not seem to have any relation to anything else in the room. I have plamed with reference to these chairs. I think it is a rery beautiful and dignified thing. It harmonises in colour of the wood and in the historical period with our desk, and couch, and with that table. It cost us quite a good deal of money, but not as much as you think. Those things have come down in the last few years-ithat is a thing of beauty and a very comfortable thing to siti in. We place it under that framed picture on the left of the room so the picture shall relate itself to the chair underneath it, and on the other side of the room we will do the same thing.
The reason why I didn't get two lamps just the same colour was because I couldn't. They weren't in stock. I would like to have had two lamps like that one on your right on either side of the davenport.
I will move this table aside so we can get the principle of balance embodied in this group in the middle. I have now one wall absolutely balanced, very well arranged for use. We have a couch in tho middle with a tapestry above it that forns the centre of intercst for this room.

Every room, whether it be a living-room or reception-room, should have one object of central interest-one centre of the light of that room-something that dominates the entire room. Sometimes it is a fireplace with a mantel shelf, with a picture above it; sometimes we have to build it up as we have here. You might. have, instead of the tapestry, two high windows with the drapery forming the background for your couch. You might have, on the other hand, a room in which there is a window right here and a window corresponding to it here. The couch between those two windows, and over the couch, in place of your tapestry-because you won't want to have a curtain on either side and tapestry in the middle-you might build up an effect of your photographsyour framed or unframed photographs-in a sort of a composition, a large one in the centre, building it up pretty high. Let there be one part of the room that reaches up as high as possible toward the ceiling-here we have it-you see how very well balaneed the whole thing is, the two lamps on either side of the couch, a little table on either side, and the chairs, forming a feeling of composition which is just as much a composition as anything you can put into a painting or into a well-planned photograph.
The feeling of design is something which, when you recognise it. appeals very deeply to everybody.

Now I will move the table back into the middle of the room. and we will pile on it some more of these 6 amples. We now have ample room for circulation around the table. We have some albunis and photographs upon these tables because this roon was meant for that purpose-to show those things-and we have them avail able on every occasion. We might have some on these little ellul tables, so that whoever sits upon the couch can lave some of these things to look at.

Out here we will want a chair. Here is a little chair that doesn't really relate itself to anything in this room in point of colour,

E $i$ at duea in print of cunctru tion; here you have the Jacobean type, which is si (I ely aljed with the italian type. I should the is havo lad a bench here, hut we happent to hase this thatr, wad because it dume net fiebt very moeh with fingthing I se u the room-rather harmonuser, and gives a little touch of colour 1 will leave it herv.
disw we hive a noked place-a wall apace that prebably would Lot utilited by a kindsw. I foll lery sure that no leception room wi hase fen window as I have here. 1 assume that on this woll wo have swindow, and a doxr, bot 1 dinit kiaw it. I ami tit quite aire about it, but wo could have a sindiw there to til that aface. Inamis ha 1 loveunt. I want in ahow the une If a rtin as a deration in a rmoms. Il will put Il at in the the ier $A$ siren call be made liy hand at a twry small chet, covered with moderately priced lapestry ur rap or crutome, and u- 1 pertaja for nounting one or two phits rap ho
I watt to taik about the lightiug. Firet of all, in a livi of th I wdise ung a light wha h is rather quiat and apeciulioed-e ming it ins raring lamps here and there and thete, a 1 with 11 I very (uan other light in the ruom a reapt it in ha a difieres
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In a rekept, $n$ room we want $n$ irn ir lew general light It i
ry liard to get it oat of orter. Yis can $n$ ive a hair anesd wery liard to get it olt of orter. Yicu can nive a hair ant d
 tha: group arranged at they are, thas re matl remam in frd $r$

There may be too many lamps. It is not necessary, of course, to
liave all these lamps.
1 think there is a feeling of dignity-rather formal, but not tur (i)rmal. The couch-the easy chair hero add the fecling of connfort and usableness that takea away the formality of the arrangement. In case of windows and we haven't touchid much upon them-. offers a very large opportunity for decoration your living romen eatablimh tho colour scheme. The for decoration. You chomhl the largeas space. Winduws, The draperies in tho windows offer net, reachine up into the by reasun of their conspicuous place. opportunity fur eatablishing your colour of schene in your draperime

If you have a rery amall roon be sure that you have naperime. piecen of funniture in the inildle of the romm. Keep the space in the centre of the soum aboolutely free, if tho ruom is omall. If the foom is small, have the droperies and your sash curtaina liarmonise folmeot in teme with the wall itself, berause then you minimise the fiviling of broken apaces.
If the ron an is amall and low, have vertical lines as much ns toible; if it is very bigh uxo hurizontal lines. The two Inw: that deproke ol, of colour and arrangement, have been applied Jere. Arrange the furniture in groupsoslways in plouphe, never. ail elloneous prece here and snother piece there. There is never

The two fundamentalm, then, are suitability and simplicity. The Eroplaty in of them in the minimising of the uamber of pieces, lut (an ho relatoonthry that they can her of design, and get them in lignther

Rown Cly

## PHOTOGRAPHING EXHIBITION FOWLS

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 itho stom t it r iclath. The "bulte "exposure nllowa mare

Letatudio if the lored is of a culour or cambanation of columes that requiren a laisly long exposure. After a little practice yon will ber able las hal! the bird's altention, sut that it will ho absolutely
 11. Inail si n of movement. The hull shuld lave numple lengeth of tubing bor alluw you to rearlh the hird with ome hatul, and, the earat time, to be cut of the lens field. Consideralile work nuy be done in the wintor by the bae of flamlight. The bifdo are Thecol one bux or talile, snd mme kind of hackground improvisel.
 the backgtoml that the combland wattem of most hirds are real bid wil phictoraph rery daik, so it in a good plan los puace the
 ame mit of any of actrantakn. For llialilight worh omly a amall
 $1 / 8$ ts asesl.
When wong flashlight, the birds may be placed directly ons the abject on which they aro to bo photographed and loctassed by the and of a dina light. Cap exposures are hest for flashlight work, and with the lird in poaition the lane-cap may bo removed and the flamb lit off Negative nhould bo developed with pyru-sinha, diduterl in equal solume with water. The phamago of a mate bitrd is more glowny than that of the female, nut reflectiuns should te avoldel by a (arefal arragenent of the lighting. Du nut espect is sell a breader photugrapha of hiz liris muleas yu have sturliel the lereed aml know the pointa which should be amplasigel A brreder may point out to you the special features of the hirl


SAFEGUARDIAG OF INDUSTRILS ACT: GALLIC ACID.
The following is the Referee's decision in the gallic acid case, Ire dy reported in the "B.J." of Uctober 6:-The complaint in has case is that gallic acid has been ipproperly exchuded by the Board of Trade frem the lists of articles dutiable under the Act. Catlic acid was originally included in the list. Complaint was made of this inclusion, and the Board of Trade took it out of the list ist the belief that it was covered by something I said in the tartaric acid case. There was not any real contest at the hearing before me. Nono of these persons who might be interested in maintaining the exclusion of the substance from the list attended on take part in it. I am satisfied that the usual notices have been given, and that persons interested have had the usual opportunities of giving evidence and of taking part in the argument
I regret that no one of them has availed himself of these
( $\mathrm{m}_{1}$ the evidence of Mr. Hill and Mr. Rose and of the chemical joumals and catalogues that were put in I find that gallic acid has been and is regarded by the trade as a fine chemical. I think, therefore, that the original inclusion of the substance in the list was right and that its present exclusion is wrong. The reason for this exclusion is the supposition that in the tartaric acid case I defined a heavy chemical as a commercial product mainly used for industrial purposes. It is said that as gallic acid is a commercial product almost entirely used for industrial purposes therefore it is heayy chemical. So far from laying down any definition in the artaric acid caso of the terms "heavy" and "fine," I expressly and that therefe was no scientific or trade definition of the terms, particul therefore the test was the trade classification in each partaric acid case was this: There was no definition of "hear " or " fine," but that in ascertaining how any particul "heavy had been regarded by the trade one would probably find that the purpose to which the substance had been put had had a good deal to do with its classification, and that for the most part chemicals mainly used, and used to a substantial extent in industry, had been classified as "heavy."
I do net think that this applies to photographic chemicals. As to gallic acid the total quantity used in a year is comparatively small, and I find on the evidence that the trade has regarded it as a fine chemical. Applying therefore the same test as that applied in the tartaric acid case I come to the conclusion that gallic acid slould be included in the list, and I so award. No costs.

## Assistants' Notes.

Notes by and for assistants will be considered for this column. Payment for accepted contributions is made on the first of the month following publication.

## Planning the Workroom

The modern tendency is towards labour-saving contrivances in the way of printing and enlarging apparatus, but there is much room for study in the way of arranging such gear in relation to position of sinks, towels, and switches, to mention only a few of the points that are touched in the regular passage of work through the various stages.
Time and money spent in the intelligent arrangement of details which have as their object the smoothing of difficulties and the saving of fatigue and inconvenience to the operative will always be found to be at least as profitable, regarded as investment, as the casls laid out for labour-saving apparatus.-D. C.

## Fleck Markings on Glazed Prints

A very objectionable defect of glazed prints is that when taken off from the glass the prints show small flecks or surface markings, caused by the surface being too hard. This is generally brought about by immersion in too streng a hardening bath, or too long in one of normal strength. This causes the gelatine to re-contract after it has heen on the glass a slort time. The defect can be seen if examined through the glass, although quite invisible at the time of placing prints on and squeegeing, etc.
Some papers do not require any after-treatment if the fixing bath contains a hardening agent, hut can be put direct on to the glasa from the last washing water. During the war I even found
it necessary to place prints in hkewarm water previous to glazing, so as to ensure a good gloss.

Another cause of these markings is too much pressure applied at the time of squeegeing, a fact which has sometimes had to be carefully demonstrated before people are convinced, since there seems io be an impression that too much pressure is quite an impossibility. The same effect can bo seen upon examination, as already stated above. These remarks equally apply to ferrotype plates.-W. Il. O.

## Railways and the Camera.

A test case decided that railway companies legally could make no charge for carrying a camera which a passenger took into his compartment as his pcrsonal luggage. It may be worthy of note, however, that in case of loss or damage the company could disclaim any responsibility, while if the outfit were carried as luggage in the appropriate van they would be liable for loss or damage in trausit.
Most photographers avail themeelves at one time or uther of the cloak-room to leave apparatus overnight, and although I cannot remember buch a case arising, it may be useful to point out that no railway company will accept responsibility for articles so deposited above a value stated on the ticket unless a special fee is paid.
The advantage of a really good lock on a camera case hardly needs pointing out, especially as it seems extremely rare to find anyone taking the trouble to declare the value while paying the small extra fee.-D. C.

## Mixing Chemicals.

When a winchester of solution is made up, the general practice is to dissolve the ingredients in part of the water and to fill up the bottle with plain water. A shake or two is given to the bottle and it is stood on the shelf for use.

It is seldom realised to what extent the strong solution originally made is heavier than the added water. When juniors are entrusted with making up developers great stress should be laid on this, as many a seeming variation in output has been traced to neglect in thorough mixing of newly-made solutions.

If a bottle that has been made up a little while be inverted and held against the light, the intermixing liquids can be plainly seen. The violent shaking up and down so often employed is waste of effort because ineffective. The bottle requires turning upside down and back again steadıly with a disfinct pause of a second or two between each motion. Apparently slower, the result of a perfectly fomogeneous mixture is attained in about twenty seconds.-D. C.

## Exhibitions.

## ROTHERHAN PHOTOGRAPHIC SOCIETY.

The 33rd annual exhibition of the Rotherham Photographic Society was held last week, and was opened by Mr. T. W. Grundy, M.P. The president, Mr. H. C. Hemmingway, in a short address, said that having knowledge of the whole series, he conld proudly say it was the best. To exhibit their own work might be regarded as egotistical, but here was a healthy rivalry engendered, and an encouragement to do better. They had confidence in believing that their yearly efforts had been of educational ralue, and filled one of the gaps in the social life of the town. The Society was affiliated to the Royal Plotographic Society, and they were justly proud of the success of one of their members, Mr. Ralph Chislett, in his winning the blue ribbun of that organisation in one of the sections of nature work. The Rotary Club had extended a brotherly hand towards their modest venture, and it was possible that when the Club's survey scheme got going it might find a use for the Society's talents.
The following a wards were made in the open section:-Class A (Landscape, etc.): Silvered plaque: "A Derhyshire Village," W. H. Hadley, Manchester. Hon. mention : "Old Whitby," E. Tinker, Sheffield, and " leaceful Pastures," C. J. Unsworth, Didsbury.

Class B (Portraits, etc.).-Plaque: " Mead Study," Sydney II. Wood, Darlington. Hon. mention : Anne's-on-Sea.
Class C (Architecture).-Plaque: "An Old World Corner," W. Bailey, Leicester.

Class D（Nistural History）－NJered Plaque：＂I＇boto－Micro－ graphs of Estrs of Britwh Butterfles．＂Alfred E．Tongo，Iteigate． Thaךuea＂Liuns．＂W． 11 Hadley，Manchester，and＂Long－eared Owl at Nest：＂T．M．Fouler，Wumbwell．Hun．Mention：＂Wond． owk．＂J．A．sharpe Lewes ；＂Aretic skua Alighting．＂Ralph Chisett，Rotherham；＂Morriag Gull，＂Tom Taylur，Uidıam；and （iratern Wiarblurs，Thos．Pnbinson，Clatlerie．
C＇ass E Nitll L fel－－llaque：＂Wendy，＂II．W．Howe，IIsr rou un－the 11 ill IIon Mention：＂Japanese Iernies，＂F．it． Thet，E，Exetur．
 loung，＂T．M\％．Eowler，Womlwell．Fivered Plapues：＂Old Penter，＂llanald Mizty，St．Anue＇sen Sea Hon．Mention： Catorp la－a of M tha．：C．W．Colthrup E．Dulwich：＂Morn－ iug Mia＋in Lakelnd＂Victor F．Mnrris，E．Grinetad：＂Gossa－ mer $\mathrm{S}_{\mathrm{p}}$ for＂Wol，＂A S．Pye，Hoth rhm：＂Whate Curranta．＂ 1 ＝P＇ye．Rotharham；anis＂A Careful Cn＝n，＂Firn＝t riober，Sheffield
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fo－ior 15 t 28 －l＇ortsmenth Camen $\mathrm{C}=\mathrm{b}$ ．I＇articulars froin －he II $n$ Seretary，C．C Davie 25 suthi－ten Avenue， Icrth Finsl，l＇ortmouth．
Ni．nime 4 to $11-B=r n o m$ wht Camera Clab Part cularn Irom the II－n．arretary 88．Whd Chriatiburch IVad Rourne moull
Dom aber 9 to 31 －Rochdahe ．It at－ur Photogranlic Society． l＇art lay frm the If n ivetary if Iard 10 ，Derwent vir I IC＝hdale

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## Patent News．

I＇rocess patents－applications and specifications－are treated in Photo－Nechanical Votes．＇
Applications Octwber 9 in 34 ：－
Apparites．－No．27，697．I＇rojecting and photographic apparatus． V．Bridgman and S．Ormes．
Ifraritta．－No．27，924．Hhotographice and cinematographic cameras．S．Sullivan．
Apparates．－No．27，816．Photographic apparatus，H．B．Stringer． Deselopmest．－No．27，645．Phntographic developing tank．（i．F． Framjee and A．Waterworth．
 W．S．Crapper and 13．31．Willer．
Suterir－Nis． 27,960 ．I＇hotographac shuter with movable sireea C mpagnie derienne Francase．
［＇muzesies．－No．27，590．I＇hutographic processes．A．1．and II l．andas．
I＇muresers－No．27，333．Plontographic provessers．Wiadswurth Watch Case Co．
 etc．K．．C．13．Marks（Daylight Film Corporation）．
Cinseatornainy．Nios． 27,923 and 27,925 ．Cinematographic aplas． ratis．S．Sullisan．
Couptit Cismatocraphy．No．27．308．Colous chematograpliy． I）C．L．signdicate，Lid．，atid F．W1．Touisthorje．
Culocr C＇iveshtograint．－No．27，053．I＇rojector lanterns athl ald．：therefor and meane fur producing animated pictorial eftect in culour Kinemins，I．id

## C＇UNPLETE SPEC＇IFIC＇ATIONS ACUENTED

These apresfications are obtamable，price $1 /$ ．each，pust／ree，from the l＇atent Offer， $\mathbb{E}$ ，Southampton Buildings，Chancery Lane， Iordon，W．e．
The date in brackets is that of application in this country；or abroad，in the eatse of patents granted under the International coonsension．
 te ber 20．1921．）The invintion relales to a printer＇s composing math $n$ ，for phrotographica ly producing a megatise of the printing surtice for lithographec，wifset，litterpress and phetogravure pr ntmg Matrices of either a negative or $\mathrm{I}^{\mathrm{m}}$ sitive character arn emplozed drpendent upon the typue of priating in view，and a type－artt ug machure，with the usual magazine，keytoaril and d inbutor．A camera attachment is proviled for photographing ＂tep hy atep the various lines，or portions of lines，when set． The cu－plete block of matier is conveyed photographically ly means of a beam of light pasaing through or from the matrix， and through a lens un to a serniti ed phate of film．The nega two oltanned is employed in the asual way for preparing the printine surfa of for reprobluction．The invention may he liroadly summarised as a typestting machine similar to the well kunwn －Linotype，＂but the umal type casting matrices are replacril ly －aher r ，a utable for reprentuction by fhotography In carry． 1ng uat the mwention means are provided for jostilying a line． photagraphically by enlarging or reducing，to l，ring it to the required length．In conjunction with the automatic focussing is a entraliging merlaniem whid shifts the canera lrus Interally to compensate for di plarament of centre in ceze of a lang or short line．The puidewny carrying the natrices to be photo－ kraphed is formed with a movalile part，so that cach line，when set by the operator，may be antomatically raised to photograpinte ponstion in front of the jers．Various mechanical movements are prnvided for antomatically raising a set linu，justifying，exposing and moving the sensitised surface step hy step，but thene arm capable of modification within the limits of the invention．It is propu ed in employ trampiarunt or transluceat inatricas of glask or equivalont，ejther negative or masitive．These may he con structiol of two auperimposed phates of ground glasn，the charn ter leag on an ahutting face and the plater hound together in the bottom liy a suitable inctal hinding．At the inp the platern are montont in a motal hard，which may lo，cut with a diatti
buting combination similar to the combination used in the matrices of the well-known linotype machine. Alternatively, the matrices may be of metal bearing a black letter on a white ground or a white letter on a black ground. The slideway is fixed on a transverse vertical wall erected on the base of the machine. As each line of matrices is complete, it is moved to a centrat movable part of the slideway, and is raised in register with the shuttered opening of a photographic camera. Each line of type is photographed as it is positioned, by the automatic operation of the shutter on the lens working in conjuction with the movemeuts of the slideway. A Bowden cable communicates from the shutter of the lens to a suitable position. terminating in means for gynclionons actuation according to the cycle of the machine. After exposure, the line of matrices is moved along the slideway away from the central position for distribution to the magazine in the usual manner.

Any suitable light may be employed, the light being projected through the translucent matrices or on to the front faces of the opaque matrices, and thence through the lens. An arc lamp is placed in a suitable position, and its beam is projected directly through the matrix line or via any suitable mirror or prism system for reflecting the light. It then passes through the shutter to the lens of the camera. The shutter is regulated by a micrometer adjustment so that the requisite width of light strips are impressed on the sensitised plate or film. This adjustment is in accordance with the required line spacing, and the vertical travel of the plate or film line by line also works in accordance with the required spacing.

A photographic camera for use in combination with the foregoing consists of a vertical partition mounted on the base of the machine parallel to the shuttered aperture. This partition is constructed with a focussing jacket carrying a suitable lens. The partition is connected to the walls of the shuttered aperture by means of a light-tight bellows, and is capable of adjustment between the opening and a plate or film carrier. The rear ot the machine may be huilt into a dark-room. In the rear of the partition is mounted the carrier for a glass plate, roll film, or sensitive transfer paper. The carrier supports are movable along the base, and the carrier is provided with a finer longitudinal adjustment working in conjunction with a justifying device. It may also be furnished with a micrometer screw adjustmont to alter the position of the camera for correcting focus. The upper and lower frames are adjusted to take any size of plate within wide limits, and, by aid of racks, the plate is capable of vertical and horizontal movements for columns and other conparatively large initial adjustments. The plate carrier frame is suspended in suitable guides by a pair of cables running over pulleys on the main supports, there being counterweights so that the plate may be lowered by a ratchet movement line by line synchronously with each set line of matrices and photographic exposure. Suitable automatic mechanism to effect the periodic movement of the plate may also be employed.

A gearing is used to effect the proportionate movement of the supports carrying the adjustable lens partition and the negative supports together, so that various sizes of matrix image may be projected in accordance with a predetermined scale of enlargement or reduction of the matrix characters. Such movement is made and the members positioned as a preliminary to type-setting by the operator. A suitable indicator at or near the keybusid indicates the relative size of the images at various positions of the members.
The justifying and centralising movements work in conjunction with the rise and fall of the guideway. A cam withdraws a justifying plunger until the guideway has attained the high position. Through a quadrant the plunger is returned and presses against the end character in the line of matrices resting in the guideway under the influence of a spring. If the line is of normal length, the position of the plunger is such that an arm comes to rest in a position having no effect on the focus of the camera. But if the line of matrices is wider than normal the displacentent of the plunger is communicated through the quadrant and arm to a cross rod. The latter has a cam device on an inclined runway which causes the bar to move toward the front plane of the machine. This moves two rods which are adapted plane of the two carriers each its respective distance, and so alter the focus as to reduce the photographed image of the line to the normal length.
To centralise a reduced line the lens may be laterally mover according to the position of an arm. To accomplish this a
comecting link oscillates through a pin and lever. The latter in turn partially rotates the shaft, and by a pinion moves a racked arm extending from the lens jacket. The pinion is keyed to the shaft, and travels along the same with the carrier. In the case of underwidth lines, a plunger moves beyond its normal position, and the arm again transmits the displacement. from normal to the cross rod, causing a bar to be moved away from the front plane of the machine. Alternatively, a mechanicat method of justifying short lines in type-setting machines may be employed by using wedges, which fit into the spaces of the composed line to the requisite amount, and expand the line as a whole to the normal width. Such a form is suitable for use with transparent matrices to engage the upper ends, and su permit light to pass between the words. With matrices of a negative character, a double-wedge space band is required to block out the light between the words, and with opaque matrices a double wedge spacer would be used, having its edge black or white, according to the blackground of the matrices. John Robertson, Thomas William Brown, and Andrew Orrell, St. Leonard's Road, St. Anne's-on-the-Sea.

The following complete specifications are npen to pulblic inspection before acceptance :-
Levs.-No. $-186,917$. Pholographic lens. Ernemam-Werke Akt. Ges.
Cinematosraphy.-No. 186,898. Apparatus for producinǵ cinematngraphic pietures with relief effect. C. Parolini.

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK. <br> Monjay, October 30.

Birmingham Phot. Art Club. "The Man behind the Camera." C. P. Crowther.

Bradford Photographic Society. "Oil Printing." H. Bradley.
Dewsbury Photographic Society. Y. P. U. Shield P'ortfolio.
Kidderminster and District P. S. "Bruges and Rothenburg Compared." E. A. Bierman.
Southampton C.C. "Home Plootography." A. Dordan Pyke.
Wallasey Amateur J'.S. "Sanderson Cameras." Messrs Houghtons, Ltd.
Willesden P.S. "Cameras and their Uses." W. Angold.
Tuesday, October 31.
Royal Photographic Society. "Past and Present Nethods of Making Photographic Lenses." W. B. Appleton.
Birmingham Phot Soc. "A Trip to Paris." A. Brooker.
Bournemouth Camera Club. Lecturettes.
Exeter Camera Club. Members' Print Criticism evening.
Hackney Phot. Soc. Easter Holiday Lantern Lectures.
Halifax Scientific Society. "Photography and its Application. J. Halliday:
leeds Phot. Soc. "With Allenby in Palestine." Rev. H. Motley.
Maidstone and District Phot. Soc. "A. P. and P." Prize Prints.
Manchester Amateur P.S. Lantern Lecturettes.
Morley Amateur P.S. Lantern Lecture. A. Nevin.
Portsmouth Camera Club. "Carbro." A. Dprdan Pyke.
Slough and District Y.M.C.A. Phot. Club. "Character in Por traiture." R. H. Chemnell.
South Glasgow Camera Club. Lecturettes.
Wednesday, November 1.
Croydon C.C. "Biarritz to Carcassone." Dr. C. A. Atkin Swan Birkenhead P.A. "Modern Negative Making." M. B. Fleming. Bristol Photographic Club. Negative Making. By Members. Edinburgh P.S. "My Fifty Best Photographs." Rev. H. N. Bonar. Partick C.C. "A Tour in a Caravan." J. G. Mossemeneer.
Rochdale P.S. Gaslight Printing Demonstration. A. Lee.
South Glasgow C.C. (Novemher 1-11). Exhibition of Work by L. Misonne.
South Suburban and Catford Phot. Soc. "Some Sonthern Connties of Olde England, as seen through the Canera.: H. E. West.

Thursday, November 2.
Coathridge Phot. Assoc. Members' Night.
Hammersmith Hampshire House P.S. "In Neptunc's Kingdom." F. Martin Duncan.

Jetchworth Camera Club. "Carbnn." A. E. Bowyer-Lowe.
North Middlesex P.S. Outings Prints and Slides; Members' Queries
Richmond Camera Club. "Carbro." A. C. Braham.

Bur en Camera Ci, b. Intinual Exhibilion
(ias ridse and Ditrict l'hotorraphic Club. "The I'rinesples of t. Eai Anplian Schuml of Landscape I'hot.g graphy." F. l'eake.

$m=$ tha of the $c=n-1 l$ was hell at 35 , Russell Squarc, london. un Frilyy, U, t-ber 13, 1922. I'reser $1:-$
N. ro. Murcub Wams, Angus lhasl, strthar lheanth, Frank Irine if It. Chaplin, A II. 1, Chaprom, (inod n C-ase, T T- Les. Intinder Cerbett, C. F. Dichinson, WV F. Ciray, lieginall IIMrm, limer: Haga, Ilerbert Lamorrt, II. A. st. Cicurge, I: $\mathbb{N}$.

 F Mr Alex muder 'ertorte in the chair.
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 if. it matin u rilmity Mr. Alfred ilis was rearpormei erthry.

The secretary if pried the recept of a letier frmm Mr. W. Iling-
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The cha rman pointed out that this was not the scheme of cooperative advertisinf proper wheh they had to ronsider. . The surretary read a letter from Mr. Beaufure, of Ellioth \& Fry, who suggested that any scheme shonld be in the hands of experts working in ronjuntion with photographers, who should be asked Io send in their suggeations. Mr. Jamhert moved and Mr. Adams mecondel that the whole subject be ndjourned to the nexi meeting, anil this was agreed to.

The secretary read tho names of sixty applicants for membership rocosed since the last ordinary counch meeting, and these were approved. The resiguation of Mr. F. J. Arnott, of Lymington, was accepted, he having sold his businese.
The council having sat for four bours, it was decided 10 adjourn the meeting until Tharsday, October 19 , at $6 \mathrm{p} . \mathrm{m}$., when the London members promised to attend to consider the secretary s correspondence, which it had nol been prossible to take.

## CRUY1)ON CAMERA CLCLB.

Mr J. C. Coffin was announcell to lecture on "" I Dark room 1 mofer the Tiles." Without nialinge to belitilo his, no doubt, 'n dependent disurvery that this position is prefirable to a location alu ve the biles, yet, unfortunately, lio caunot claim to be the first atil tru: inventur.

Ipart from a recent dismurae on " Duralurnin," he has trod the 1. rin but seldom, preferring the pleasing role of a general dasturber of the pence. let a lellow member, whilat lecturing, apparently (1) tat, error, amil a amile of substantial elnugation instantly ad irms Mr. Coffin's face, only to conue off at. the first chance nl
 II Exanienally Mr Coffin has etperterted luing converted intn - i, lucly appropriate inntaines for himelf.

It - dark romm tranapired in be inmediately under the files aty $r$ h- 1 by $n$ indd $r$, a position rinderivl complalaney afler eje $t$ -1- it if ma spure romm nwate to an addition to the farmily. Few
 TH It, but all liatoned with attentinn in full constructinual drtats. Thel mith wulo elabnente working drawinga mod tnayy diagrama " "the kbent fin believea in romfort, and blow she expernace. a lificsa curpet bring not the flome in easen the fret, ant thicis it on the lotitary chair in monfen implact. Fiven the nink in 1 nol * fuhler to that digliea anl graluatos can take thinca casty F- ietili, anl a water nupply and outlet, whirh via the gatlir - base a ne thbour ant unexpected and medicated rold hath, -plet the empupment. No wonder the pravident, in propoaint: *-ts it tlarks. jill the lecturee a delicnte enmpliment by asyin.". 1tat to nfil.tly lonkel forwaril to Ine and away betier work If: m hom in the fisme Mr Keane ia nlwava entritently lonking fresell to momes ing or wher in the desirable line, and it a kind frend woull pement $l$ im with a re pectable pipe in place of 1 is Itent (apprently purchazell frren Womborth'a nt ruling prices), it Fontl lre enfarring a fivour no thome enmpelled to sit in the * inity of the preilent's clasir.

Prow to the peart Mr. F. A. Shlt, hy kind permiesinn of Mr Coll made seference to $n$ past nltervation of Mr. Inlling, that
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 a fiter. anl annther pronnced five tirnen with a Wrallon K Il filter
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In the reint from the frat nemation the frimen was ritolv ranthrent anl the tont representing a rlondl os lilue aky appeareal in be fairly true A el urch spire, of enmewthe lithe hue inclining in yellov. Wan denpirtel as a dark oliect a nithat the sky: In ther print $\mathrm{t}_{\text {rnm }}$ the second necative the epirm annmaril ma a white ohject acainst Whet ne of the aky, Which whas hat alifhtle darker than ita eounter witr. The foliage liere alowed mis h licheter, ned from his recelt. lation the semie apmenral to be civer enreefocl. If m, a -rorrert" rendering misht have (amad the alonnt slindowlo. Prout lit spire to wanish altocether.

Hr also alladed en the non halative penpertion of the new D.S. farking, whinh wan libmally anoliorl, and whieh, from trinin mole on the "Fillipas" ultra manid blatem, he had found in in hielily -ffirzont Many wny'd remember that the Interan " D. S." comb prioed the initinla of a aelf chriatencel Mr. Windle, who vears agn arhieval notnrinty in hanking, and athamumbly in lemp rircl a, hat he podernfond there was no ennaction belween Mr Windl:
and the lacking, I'nlike some of its tribe, it appeared to be of a stay-at-lonoc charactry even when humped abnut in metal slicles, $n$ very strong point in its favour. During the late stages of development it also permitted of inspectinn of the negative $1: y$ coudle - light. Except in an emergency he rewarded this procednre as a fatuous stumt, for a bright yellow safe-light in the dark-lamp obvinusly afforded far and away niore light, with no risk of fogg. it the earnest request of the president Mr. Salt then suhsiderl.

## Commercial \& Legal Intelligence.

l.erial Notices.-Nutice is given of the dissolution of partnerslup of Wilfred Dennis Moss and Edwin Charles Peckham, tradim, as Moss, Dennis \& Yeekham, at King Street. Strond, as photographic artists. Debts will be paid by E. C. Peckham.

NEW COMPANIES.
sientific Optical Society, Ltd.-This private company was ruyistereni on Octoler 10 with a capilal of $£ 2,000$ in $£ 1$ shares. (B)ject: To carry on the business of opticians, manufacturers of and dealers in optical, mathematical, philosophical and photographic mstruments, etce The subscribers (each with one share) are :IV. H. Hawkins, 5, Medina Terrace, Hove Sussex, director: E. J. Evershed, Thanet House, 231. Strand, W.C.2, solicitor; W. II. Hawkins is managing director. Qualification, 50 shares. Regrislered office: Thanet House, 231, Strand, London, W.C.

Funsk Lesle (Chemists), Ltd.-This private company was registered on October 17 with a capital of $£ 3,000$ in $£ 1$ shares 12.0006 per cent. cuntulative preference and 1,000 ordinary). Objects : To adopt an agreement with F. Leslie, and in carry on the husiness of chemists, suudrymen, dealers in photographic, fancy, and scientific goods and instruments, perfumery and toilet zoods, etc. The first directors are :-F. Leslie, 119, Ardgowan Road, Catford (managing director); Mrs. M. Leslie, 119, Ardgowan Road, Catford; T, G. Usher, 22, Merchiston Road, Catford. Qualification, $£ 100$. Remuneration, as fixed by the company. Registered nffice: 118. Rushey Green, Catford.

## News and Notes.

The Late Mis. Walter Scott.-We are sorry to hear of the death; after a very short illness, of Mrs. Walter Scott, wife of Mr. Walter Scott, of North Parade Studios, Bradford. Mrs. Scott tuok a very active part in her husband's business for many years, until failing health compelled her to resign these duties some three ywars ago.

Thornton-Pickard Enlargers.-A circular descriptive of their latest models of enlarging lantern has just been issued by the Thomton-Pickard Manufacturing Co., Altrincham. It deseribes a Hew pattern of enlarger, the "Imperial," issued in four sizes from quarter-plate to half-plate at prices (without lens) from $£ 55 \mathrm{~s}$. to $£ 817 \mathrm{~s} .6 \mathrm{~d}$. The list is obtainable free on application.
Mr. Engar Clifton, whose wide experience of studio and other departments of the photographic portrait business is no doubt well known to many of our readers, informs us that he is now at liberty th) untertake advisory work for photographers. such as the improvement of dayliglit studins, fitting up of artificial light installations, plaming of workrooms, etc: Mr. Clifton may be addressed at 27, Hanley Road, Stroud Green, London, N.4.
Ifr. Thomas Illingworth, after a business career of over thirty vears. has resigned the nanaging directorship of Messrs. Thomas Illingworth and Co., Lid., in which nffice he will be succeeded by lis son, Mr. Thomas Midgley Illingworth. The well-known Willesden firm will, however, have the advantage of Ar. Illingworth senior's wide "xperience of the business, since he will remain on the hoard in the capacity-of consultant director. We wish Mr. Illingworth every happiness in the greater leisure which his partial retirement from artive dulies will hring to him.
lbormgrapite survey of Bristol.-At the ammal meeting of the Pristol and West of England Amateur Photographers' Assocation, a resolution was passed in favour of making a more
ystemntic and extensive survey and record of the city and its immediate environment. Onc of the arguments adduced in favour of the decision was that in a city of such proportions there were many architectural and geographical features that disappeared from time to time, and a photographic record of them would be of use, as well as of interest in the future. Mr. C. F. W. Denning, F.il.I.B.A., undertook the duties of secetary of the architectural section, and Mr. F. Beames, B.Sc., consented to act in a similar capacity for the geographical section.

Prices for Commerciaf, Photography.- The Professional Photographers' Association has no desire, indeed it does not considioy it its duty, to control prices. There has been. however, a continued denand for knowing what are considered to be fair an: reasonable prices for commercial photography. To satisly this ciesire, a questionnare was drawn up by Mr. George Hana, and hundreds distributed amongst photographers who did commercial work. The returns, which were beyond anticipation, have been collated and analysed by Mr. Hana and Mr. Jenkyn Giiffiths, whose findings will be published in the November issue of the "P.P.A. Record." Average prices have been arrived at, and the professional photographer can adjust his prices accordingly. ('opies if this issue of the "Record" are 9d., post free, from 36, Warwick Road, Earl's Court, S.W.5.

Wallace Heaton Autumn Sale.-Messrs. Wallace Heaton, Ltd.. 84, High Street, Sheffield, send us the 56 -page price list of the autumn sale of photographic apparatus which they are now holding. Stocks of all descriptions of goods, cameras and lenses, have been further reduced in price, and include the stocks recently purchased from two well-known dealers. Messrs. Wallace Heaton specially point out the almost pre-war prices of their Zodel enlarger. It is now supplied in quarter-plate size at $£ 510$ s, and in half-plate size at $£ 9$, in both cases inclusive of Petzval portrait lens. Since the list was issued Messrs. Wallace Heaton lave further purchased the stock of a London and provincial dealer, and are offering goods, running into some thousands of pounds, at exceptionally low prices. These include in particular hand cameras of all kinds. It is evident that the intending purchaser of apparatus has in this sale the opportunity of buying one or other of the latest models of camera at a very advantageous price. The list is sent free on application.

Over-enterprising Press Photographers.-Many of the newspapers last week contained a portrait of Dr. B. Hartzhorne, who is in the Royal Free Hospital suffering from sulphonal poisoning. The victim was pictured lying insensible in the hospital bed. The photograph has been severely criticised by the public, and its appearance is not likely to improve the position of photographers who work for the Press. A statement has been issued by the hospital, through the Commissioner of Police, with reference to the photographs, as follows:- "Two men, purporting to be lress representatives, obtained access to the hospital on the gromnd that they had received permission from Scotland Yard to photograph the patient. This statenent was queried by members of the governing body of the hospital who happened to be present. whereupon the men gave up certain photographic plates which they had taken, reassuring these gentlemen emplatically that these were all the plates they possessed. They were then allowed to depart. On inquiry at Scotland Yard it has been ascertained that the statement made by these men was wholly untrue. The hospital authorities have always realised the necessity for securing the absolute privacy of the inmates, and regard the intrusion of these men as a disgraceful act."

Photo-micrography.-The sixth edition of the booklet learing this name, and described " as an introduction to photograply with the microscope," has just been published by the Wratten Division of Messrs. Kodak, Ltd., Kingsway. London, W.C. To the beginner in this interesting branch of photography, a volume, containing such a wealth of information, and covering all sections of the work, will be most useful. and should prove a great help, in overcoming any difficulties that are likely to be experienced. The apparatus used in photo-micrography is fully descrihed, and some interesting notes are given upon the light-source and the selection of a suitalle illuminant. The ubtaining of the necessary contrast wher producing photographs of slides of lighty stained sections is fully explained, and illustrations are given to show the value of light-filters for contrast and detail. Sume notes are included upon the Rheinberg system of differential colour illumination, a set of stops now being available for the process. The conchuding chapter deals with photographic procedure, exposure and development being fully explained and formula given for the
sarious whitu ns. The volume forms a useful adjunct (o) the library if the nhat nrraphic nucroscopist, and we are pleased to ree mmend it to all who are interested in this direction. The pric of the buoklet is Gd .

The Srozy of a Fayoes Photographer, - The October edition of th. Imerican magazine contains the report of an interriew with Mr. Pirle MacDomald, of New lork. Tlis well knowa photographer, whase subjects aro amongst the best known men of the I I tri ! as ! social wurld, gives some interesting inculents of bis career. His first sttachment to photography was es an assistant at foar dollar a week, and his duties included all the dark.romm *ik aid the sutdos photugraphy. For this liberal sum he also tevk a the crd rs, kept the booke, helped to make the frames, II the ath the Chr tmas carda." In sisen years he had saved fifty dilars, ond with this as has capital he decidel to rent a studio of ka own. After mang trials he managed on make his mark in the photeraphic world, and to quute his own wurds. "became on nfint proligy." Ho was in those days fonied $f r$ his plocographs If the farer s/x, anl it wan not untal the ymar 1900 that he inded is plinge limself suld drote his attent in to the photo. grapt $y$ if $m$. "It is not sufficient to be, in thnque, the mo $t$ "x ri phetegrapher in the world," Mr. Ma lonald told bis int-rvien r. "Yu trit to able tor make a purtrat that will satisfy the phe ir who:n it is intentrlel $T_{0}$ it that your must give them en inelling mote than merely the outsinde of the fare; you matt give them the inner permalty, and it must be the sprial phet if wroural ty thet is wantel in $t l a t$ part cular $p$ ture.

## Correspondence.

- Correspondento thowid necer write on both andes of the puper. No notice is taten of commumications unless the names and addresses of the weritera are giren.
- We do not undertake repponalibty for the opinions expreased by our correspondents.



## T, tho Eilitors

 the wat if the zoih it tous rmsik that $x$, Alfi ult pater to work up firtst in tio ettemary mater otimi a olt tar lint las been $n$ sed.
May I fint eut that in Aperica, wher a barge am ait if a fo 1 adverttet \|lintrating is dene, it is than $\mathrm{c}-\mathrm{t} \mathrm{m}$ with, 1
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Stuart Plack it . 1
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 To the fisiont
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 in frita tryl makes To thot achumed to the dim $\Rightarrow$ lit it the $y$, the t relop ng romm y yell w I ght may appear

 +i-n $n$ of wht Lath
Thi firt I w h to emphasise if that for ho on de papar sellow thit if "ry Eh mafls than red, and it needs lut a fow trials Erprov 18 I a rned the idea when I frat heard it, belovimg "y 'ilirmet, have " bee in hy bonme"' but the contmuat

the to experiment. I then discovered that the paper fogged muth more quickly in a red light than in one of the orthodox yellorr. I had given up a yellow light in favour of a red because the hign lights in my enlargements did not appear as clean as I liked them to be, but the red light gave me no better results. So sensitive to red was one brand of bromide paper during last spring that it was possible to get an enlargement through the ruby cap of the enlarging lens and within a reasomalle time. Such being the case, one will realise how quickly the paper fogged when it was developed near to the red lamp of the dark-room. The sarue paper did not fog nearly so quickly when exposed to a fairly Iright yellow light, while with two lhicknesses of fabric in the dark roorn lamp fogging was qquite unnoticeable.
So mach attention has been given to the preparation of reat and green "safe lights" for use with prates that tho yellow one for Lromude papers appears to have been aeglected. Wilh the extrasensitive hromide papera now no the market it is a pity some enterpriang dealer has not made a specialty of an extra "safe" yellow mediom. It is when a yellow light is suspected that a wurker is induced to "turn on " the red, and not always with the mot satisfactary results.
All bromide papers have not this peculsar red-sensitiveness. One bat h of paper, it appeare, may have it, while the next baten may not. It is something that connof always he relicd upon, hence the care necemary whens starting work with a new batch and the truprance of keeping to a yellow light.

## BEIHVIOUK IN TIE STUDIU.

## To the Eiditors.

liertlemen, 1 always enjoy readug Mr. J. Fiffel's lively contr1. buttona, aod agree with much that he has eaid, but I think lie rather overstepped the mark in his contribution (on pago 631) laet week. Ile is too severe un the rank snd file of studio workers.

I am not a professional photographer, but rather a looker-on, anl as auch can claim to see moat of the game. I have calied upon and att to photographere ranging from the really thirdri'e man (who in to lo fuund in the luwer quarters of our great and trial centres) to the very bost Wiest find photographer, and I have never yet met on operator so woefully ignorent as he ir agines the tribe to be.
lour correspondent italicites the story of sending a lady uptaif and the opurator following, and 1 am not so sure that jour corr pondent'a plan of going first is the correct one. The procedire, in my bumblo upinion, should depend upon the architec tural construction of the place. Still, 1 know of some studioz in which it in potaibiv to grt lost in a journey from the receptionis dre aing room to the efudio proper.- Yours faithfully,
M. P. I. A.

## Itis AND WATEIR1OUSE DIMPIIRAGMS. To the Editors.

Bentlemen, - With reference to tho invention of the iris and Waterhouse diaphagma, attention may bo called to statericute made many years ago by Traill Taylor. Mr. Traill Taylor named lako Price so being the real inventor of the "Waterhouse" diaphragm, Waterhouse making some improvements. It may aloo the inent-med that the latter worker was colled "Dr." Waterhouso Iy Mr Tayfor - Yours faithfully,
A. Manşpielb.

## THE THE 1923 P. P.A. CONGLESS.

To the Editors.
Gentlemen, I am pretty much in agreement with Mr. J. Speight, but thonk now that the matter has been brought prominently befere photographers, it would be hetter for all who are interested in the sotyect to write to the Council and continue the diacuasion in the official " Record." The subject is hardly one that concerns amsteurs or thnse photographers who refrain from joining the Pl',A, but it should concern the existing inembera very considerahly. Country membere must, of course, vent in mind that they alone could not run the I'.I's without the London help, and the Lonton men may equally bear in mind that though they can no dronbt organise succengful exhibition of portraits without much asontance from country members of the P.P.A., yet without the country euliscribers the Conference ond the P.P.A. would soon cease to exist.

Willam Colzs.
18, Queens lioad, Watford,
October 24.

## Answers to Correspondents.

In occordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5-cent International Coupon, from readers abroad.
Queries wo bo answered in the Friday's "Journal" must reach ua not later than Tuesday (posted Monday), and should be addressed to the Editors.

1. I.-The Williamson aerial camera is made by the Williamson Kimematograph Co., Ilawthorn Road, Willesden, London, N.W.1U.
E. H.-The firm for brass camera parts is Messrs. James Christie \& Sons, L.td., 246, West Street, Sheffield. For optical repairs, the I'remier Optical Co., 63, Bolton Road, Stratford, London, E. 15.
2. I3.-We think you will be able to get what you want from Messrg. Garratt \& Atkinson, Warwick Works, Ealing, London, W.5, whe have a very large selection of stereos of decorative headings, ctc., and can quickly get out a new design to any requirements.
3. T.-Your difficulty is due to the short depth of focus in your f/5.8 lens. For groups, such as the prints you send, we should advise you to stop down to $1 / 11$ at least. Focus sharply at futl aperture upon a figure midway between the extremes, then stop down to $f / 11$ before exposing.
H. C.-We should think the "mealiness" you complain of is due to scum on the surface of your developer. If the developer had hecome nearly exhausted a scum would form on the surface, and miless the print were moved about in the bath this would adhere to the surface, and give small, uneven markings.
W: U.-We suppose it is a half-tone impression on newsprint, in which case it will make a very poor lantern slide. About the best thing you can do is to make a copy on a very rapid plate, the spread of light in the emulsion of which does something towards removing the half-tone structure of the original.
E. D.-For such work as you require you should send the negatives to somebody who will take a personal interest in carrying out such "faking" himself, and is an expert in this line. We recommend for this purpose Mr. H. W. Bemnett, 17, Ranelagh Gardens, Ilford, Fssex, or Mr. John H. Gear, 8, Nottinghanı Terrace, diarylebone lioad, London, N.W.1.
R. T. S.-The reflected-light vertical enlargers give a softer rendering, and do not show up scratches or retouching of the negatives. However, the exposures necessary are of longer duration than those with a lantern using a condenser. In the Aldis-Ensign vertical enlarger, however, a special condenser is used in which shorter exposure is combined with a measure of diffusion.
R. H.-Tri-colour filters are obtainable from Messrs. Kodak, Ltd. (Wratten Division), Kingsway, London, W.C.2, or Messrs. Sanger-Shepherd \& Co., Ltd., 5-7, Gray's Iun I'assage, Hign Ifolborn, London, W.C.I. The best book for your enstomer is "Science and Iractice of एhotography," by Chapman Jones. This is now out of print, but you could probably obtain a second-hand copy from Messis, Foyle, 121-123, Charing Cross
Load, london, W.C.2.
R. 1.-There are numerous remedies for amidol and metol skin poisoning, some of which henefit some people and some, others. A formula which in our experience has been bencficial to many people is one which we publish in the "Almanac." There is no ready method of removing amidol stain from the skin. The best thing you can do is to use pumice stone, and as a preventive, rinse the hands in water containing a little hydrochloric acid every time after handling the developer.
C. R.-There is no hook which will enable a person to carry on stndio work without personal instruction. The little manual, "The Portrait Studio," which we publish, gives a good deal of information on studio portraiture, and as regards the general principles of photography, about the best book is "The Science and Practice of Photography," by Chapman Jones, at present
out of print, but $n o$ doulst obtainable from Messrs. Foyle, 121 123, Charing Ctoss Road, J.ondon, W.C. 2.
H. A.-So far as wo know, there is no firm now that makes photographs in cameo relief. This was a specialty years ago ot the Taber lias Relief Co., but we do not think they are now in existence. There is a French firm, M. l'hidias, 368, lue SaintHonoré, Place Vendôme, I'aris, who makes these relief ploto. graphs in colours, but at price of about. £5 5s. apiece. For the white mounting boards we advise you to apply to Fordham \& Co., litd., Victoria Works, Victoria Road, Walthanstow, L.ondun, H. 17.
G. B.- We do not know of any other method whicli can be used than ordinary enlarging on bromide paper. Presumably on!y one enlargement is required from each original. If more than one is required it would perhaps be cheaper to make an enlarged negative on thin bromide paper, and make duplicates from that on ferro-prussiate or blue-print paper. You could easily have thes blue prints made from your negatives by a firm such as $\mathbf{1 3}$. J. Hall \& Co., Chalfont House, Great Peter Street, Westminster, London, S.W.I.
G. W.-We do not quite understand your query, since "urt" paper here is usually paper with a coating of mineral matter for a high gloss, and we do not suppose for a moment that is what you mean. We should say the purest rag paper, and one also which is of artistic surface suitable for mounts, is Whatmans drawing paper, made by Messrs. Joynson, St. Mary Cray, Kent. It is a regular article among dealers in artistic requisites, nu doubt in your town as well as here. A firm here which would supply is Messrs. Reeves \& Son, 4, Farringdon Avenue, Loncinn, E.C. 4.
J. H.-We should suggest that you fit three 3,000 c.p. hall-watt lamps on rising and falling fittings, suspended from above and near the wall on the right-hand side of your studio. The lanup nearest to the sitter should be about 10 ft . from the background and the other two as near to this as practicable. Another 3000 c.p. lamp should be provided on a movable stand for use on the left-hand side of your camera, if necessary. This could be moved about the studio into any position required, either to increase the existing lighting or brighten the sliadows. A lanip, could also he provided hanging from above, as No. 4. This should be about 9 ft . from the ground, and encased in an opat bowl; $2,000 \mathrm{c} . \mathrm{p}$. would be sufficient. The light from this could be rellected down from the top blinds, which would have to be of a. white material. We have marked the position of the four lamps on your plan, and these should be hung in such a manner that each lamp could be placed near the floor or the ceiling as required. Yon will have to provide diffusing screens for all the lamps except No. 4, and these would be best if fitted to the lamp bodies. The General Electric Co., Magnet House, Kingsway, London. W.C:2, make a specialty of studio lighting. and would forward you their booklet giving prices and particulars of their various fittings upou application.

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of the World. $\quad\left\{\begin{array}{l}\text { One Year...... }\end{array}\right.$ £1 3s. 10 d.$$
IMPORTANT NOTICE TO READERS.-Until further notice agents will supply the "B. J." to order only, as the high price prevailing for everything in connection with newspaper production prohibits the distributian of surplus capics for chance sales. It is therefore necessary in order to ensure the rogular delivery of the "B. J." to place an order definitely with a dealer, nowsagent or bookstall clezk, or to send a subscription to the publishers.

Henry Grefnwood \& Co., Lto., Proprietors and Publishers, 24, Wellington Street, Loudon, W.C.2.

# THE BRITISH 

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## Contents.



## SUMMARY.

Work ing instructions in the use of whlpheci act lav an accelerator of lypusalm $t$ ming are green by "Thermit" un a $\mid 11$ on page 665. Pits ar passed forte through at he if 1 Vr 2 per cent. amphistc acid, then thru ugh weak frosh hypo molting, and then inti, tl slum hypo user.

In nentausg his nom on are sin ard Lactgetun Is to the dunno, Mr. J. Eiffel hat $m$ ha inf advice give en tho ar idanere

In a loading ar et to we end savour in pees in a pmpriap fem a ot it die a of the Mot of diane of carnera and foal length of le e, bath in atadio portraiture Ind in the ph tharathe of

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sinveral en rr pindebta give their experience and advice ne felight if of irk rom illumination when hasid ag bromule payee. (I 671-)
In anlapgitz pat had film nogntivet, mich tu thing if the enlargements may ho obviated by vars ahing the films ow th a brush or Fy immarion (P,b61)
B th tho all wand ton raptly diving af native involve certain
 $\mathrm{m}=$-bol of drying which is un tu! at the pron! damp a mon if


It the Reval Plootegraphic Society on Tu day evening lane Mr W. B. Appi-int gave an interteting discourse on past and present methods of making photographic lenses. (P. 668.)

## 

In s recant paper motributed to H a " Club, I'Irtingrapher." Mr Fr. Toter has given wring details of the pr cols $u$ ed in the making o! the three -colour transparencies in which a medal was awarded in the races exhibition of the Jhoval ['hotegraphic piety. Mr. Tatton us-1 chem cal toning and dye printing in (rmbuntion. (P 41 )
It: a con'rihted art la. Mr- R. M. Farting give me hines on 1 making of Anlochrome and Pager tranaparencim in aral g 2 IP. 43 .
3 Fonghne 3 lar record his exparirace in using desmasiliting by air nita in the devel pent of Autorliom me plath. (P. Ma)
Fol parti-lart have now been given in a patent specification of
 fr eat tint ip the lith into three beams in hin procemen of colour - ingrarhy (P. 42.)

## EX C.ATHEDRA.

Mixed Light On dull days it is sometimes admanIn the studio. tageous to secure n little more brilliancy 111 the negative by employing supplementary illumination from a half-watt or arc-lamp. The chief difficulty in doing this is that of correctly estimating the value of the combined lights for the purpose of exposure. This we have found may be done hey ling an exposure meter. t to simplest lining $\pi$ s effective as tho most complete. since all that has to be comet is to match tho tint bs daylight aloe, note the time, and then to get a seconil tint with the addition of tho artificial light. The exposure will be, roughly!, in direct proportion to the rimeretive limos. It is, of course. assumed that the Harriet exposure for daylight alone is known. If this lo not the cento the exposure may lie calculated entirely be the aid of the meter used in the orthodox wry. Wis limen found with an ultra-rupid plate and an aperture of f/5.f that for a half-length portrait about half a second per metre minute (full tint) gives ample exposure.

## Scratched Films.

In enlarging film negatives which have become scratched by carrying in the pocket without proper protection, a great improvement mas the effected by coating both sides with varnish, Which fills up the cricks and restores the general smooth. ne of the surface. It is, however, important to avoid the use of any amish which contains alcohol or anise Acetate. Ordinary negative varnishes or any solution of celluloid will probably cause the film to buckle. Varnishes made with benzole or turpentine are fro from this defect, ns are also aqueous solutions of shellac mud. with ammonia or borax. It is possible to apply the varnish with a brush, but it is better to mako it quito thin and to iininerse the negative entirely. If a water amish hus used tho negative may be printed from us en om as it is dry, but with other solvents a couple of days -hound claps before the film is put in contact with mither gins or paper.

## Voting

 Business. he way tho ordinary manufacturer or first-class retailer foes about finding customers and that adopted by most, but not all, photographers. Tho manifacture relies upon direct attack; he uses his trade papers as a ineans of broadcasting knowledge of his coorla. hut be knows that unsupported this will only ho partially effective. Therefore, he sends to his possible or prospective customers not only circulars but personal letters drawing their attention to certain lines, and still further backs these appeals by sending a personal representative to demonstrate and display his leading lines. Our readers arr quito aware of these tactics, for are they nut carried out by our leading plato, paper, and apparatus firms l Obviously, such lines cannot ho followed whendealing with private people, lut the idea of the direct and the renewed appeal is worth considering. Why should not a photographer who wants the C'bristmas urders of certain good people in his neighbourhood begin at once to make it clear to them that he is not only willing but ablo to meet their requirements and to demonstrate it by specimens? The enst would not he great and the risk of giving offence less.

## Drying Negatives.

Although the effect of rapid drying upon the density of a negative was noted in the early days of gelatine omulsions, it has only been pointed out recently that the size of the silver grains is affected in a similar way. Most old photographers havo long recognised that drying with spirit or formaline, followed by heat, not only increases the density of the inage, but destroys the "bloom " which is characteristic uf a good negative, tho image assuming a somewhat harsh or " wiry " appearance; they were therefore chary of drying important negatives in this way. A middle course which may be followed when an hour or so can be allorred for drying, is to remove all surface moisture from the film with fluffess blotting-paper or a fine linen handkerchief, and to plare the negative in a current of air which can be produced, when possible, with an cloctic fan, or, failing this, by raising a window-sash to the height of the negative and standing the negative rack in the draught which is generally produced.

## FOCAL LENGTH AND PROPORTION.

Is tiscussing the effect of the focal lengths of lenses upon the appearance of the images produced by them, it is probable that the word proportion will be more readily appreciated by most photographers than the nearly synonymous one, perspective. Perspective is to most peoplo a matter of straight lines, planes and vanishing points, and the everyday photographer finds it difficult to associate these with the features and limbs of a sitter or the outlines of a piece of furniture.

As a rule, a person of ordinary intelligence, who is entirely ignorant of the laws of perspective, is quite capable of recognising any serious infraction of them. Ho realises that the drawing or photograph is "out of proportion," or, perhaps, even more vaguely says that it " doos not look right." This perceptive power naturally varios greatly with different individuals, some heing able to detect fanlts in pictures of unfamiliar objects, while others could only do so when the originals are well known to them.

Tho whole art of representing solid objects upon a plane surface is based upon the fact that any object of a given size subtends a narrower angle with the eye or the photographic lens as the distance between it and the ryo or lens is increased. A familiar illustration of this is furnished by the action of the art student who ganges the various objects in his subject by holding up his pencil and sliding his thumb upon it, afterwards marking the dimension so obtained upon his paper. Here we have a triangle, the base of which is the uncovered part of the pencil, the apex is the oye of the artist, and the hoight the distance betwoen these two. Let us assume the latter to be fifteen inches, and proceed to carry out the operation by photography instead of by hand. To do this in the simplest manner we require only a box mensuring fiftoen inches from back to front, having a pinhole in the front and a plate or sheet of bromide raper fixed inside the back, the pinhole occupying the perition previously held by the artist's eye. T"pon
development, we shall find that the image thus obtainerd
corresp corresponds in all its dimensions with the artist's sketch, assuming, of course, that he has arcurately followed his measurements. This brings us to the point, that it is the standpoint, or rather the distance between the lens and the principal object, which is the controlling factor in photographic perspective. The greater this distance the less the apparent discrepancy in size between two objects which are actually the same size but are at different distances from the camera. This may be well illustrated by photographing the corner of a building so that the sides are oblique to the lens. If an 18 -inch lens be used, at a distance of 120 ft . upon a whole plate, the convergence of the horizontal lines will not be too sudden, hut if it be rendered necessary, by the presence of other buildings, to use a 6 -inch lens, the unpleasant werlge-shaped "wide angle" effect is immediatoly produced. The size of plate and focal length of the lens used make no difference in the result, since, if a certain building can only be taken fron a certain near standpoint, the top and bottom of such building and the lens form a triangle, and to ohtain the angle subtended by the lens a certain proportion between the longest side of the plate and the focal length of the lens must be maintained. In other words, a 4 -inch lens upon a $5 \times 4$ plate will give from the same position exactly the same rondering as an 8 -inch lens upon a $10 \times 8$ plate, except, of course, that the linear dimensions of the latter will be doubled.

It is often said that short-focus lenses, when used upon open landscape, "dwarf the distance," but this seems rather a confusion of terms. What really happens is that foreground objects have to be approached so elosely that they appear too large in proportion to the known dimensions of more distant ones. If a small cottage, with a wooded height far behind it. be taken at a distance of 300 yards with a lens of normal angle, say, 40 degs., the cottage will appear insignificant, but in agreeable proportion to the distance. Upon approaching to 20 vards the cottage will be many times larger, but the distance will practically be represented upon the same scale. This effect is not produced upon the eve of a person in the same position since he unconscicusly vicws the cottage and the mountain as separate entities, which cannot be done with a photograph. That this is a fact is proved by the practice of Tumer and other great landscape painters, who did not hesitate to exaggerate the altitude of their mountains and cliffs when they deemed it necessary.

Coming to portraiture, these principles are equally applicable; the violent perspective is even more hamful and unfortunately less easy to detect. An instructive experiment is to take two large eabinet heads, with lenses of 6 and 18 inches respectively, so that the heal is of equal height in each. The distance with the latter lens will, of course, be practically three times as great as that with the former, and the enormous difference in effect will be due to this only. lising a 6 -inch lens for a $2 \frac{1}{2}$-inch bead is, of course, an absurdity, but it must be remembered that the effects which are so erident exist in a lesser degree in portraits taken with an 8 -inch lens, and in rapidly diminishing amount in other foca] lengths, till the 18 -inch is reached. It may be that the sitter is not rendered hideous, but there is a loss of likeness which cannot well be accounted for by any other hypothesis.

The conclusion to be drawn is that in all cases of outdon work the longest possible focus should lea employed. For motor cars and similar subjects exen a.telophoto lens is often useful, whilo for portraiture a distance of five feet between the sitter and the lens
-hould be the lenst. If larger heads than the leus in use will give at this distance are required, then enlarging shonld be resorted to or a larger lens obtaiued. As a rula, the front combination of a portrait lens used
alone will givo an image one and a half times as large Is the complete lens will at the same distance, and thus the prollem may often be solved in a very inexpensire way.

## WITH A PORTRAITIST IN THE STUDIO.

In the present paper, wif the strue of artules by Mr. J. Effel, which has becu appearing in recent issues, the author talks of uecomseries and harkgromads, and, frum intanice, in a wile experience, urgesp the abnidonment of the many artitecial acrusurnes st 11 to be seen in portrat studius The next artide of the series will ileal with hands and feet and full-
length priftente.]

## IX. (continued) ACCESSORIES

I ax nut a kill-joy or a spoil-giport, and 1 would mays succumb to the wiles of tho seaside tour and get a "while you wale " If myuli cated on the monn or stecring an neroplave; I will admat that there is bardly a ghastly acecessor! in existonno that I haten't need, but those facta hare nothing to do with the arf tic variet.es. I wuld not take from the beach photigrapher has pastrboard motor ir rowing boat, nur nould I sugpert that he would do beterer without theme propertios. I waly nok you to fully realise whit you nre domeng, and in what categury your work ought (b) be 4 e=en. The $=$ netide
mug-faker " is generally a very altute s. Heman, and has ${ }^{n}$ pretension ts the titlo of artit: he tallo nbent our protheron an a g gome." and refer, to acterie anl cheir umar At "fakes "and "stunts." I have nothuip hit gealwill for tha brother Jotagraplier who Ne rementls a wr: cuto.


 partren: ut the puble not merely fumnimaplo fer lulidar
 finn and owin the amallet knowled to ei atronem! should
 Prpmotion he i nemolest on the lap of the flleen of might
 -rituly. but I cortimls forl that ile ity "portralt
 on tro ith 1 haswlie $n$ n riting aluut in ify left artilm in Wenrtley remen th lenteh at the itinurant


 " $k$ " with fint = isery." I quite nderitnn l ham. I man

 Iter it ha is gnine on from lay to day prolliving the name Qumbl wnkine tha thremplhere nere rie nnd the nure Whend ere poe thins, nuth minteret ing liehtinge, and that the - otury in think he is a lise ean I liope he may be pere-1-1 is rod my artwlom-
Whether the general schome wo. are working for iv to bo Wis. it rature, of dohorate, thn fulte of the aiter munt Wis. irt conilimation, and mune suggest the the of the Thernimels and ind lonte if at acre ary i merelowl to holp, the It my athelin, I hate not in uta tore clasire of IE eab linelit onl Invier. Take the thal tanding Egurn Frtrait and lak it it critionll! Mre land is hanging - If, anll the other in plared on the back of a chair. a ntonen 2- Hllar nr a tahle Wh inar lase diell rent pimedentals. t二renel telliag fur ute withs children, but adults are all thy the of as mestlum sizent. Take away the hridge froms

 th an ine externals whith signifs litile. If tin lirencls


## AND BACKGROUNDS.

"enory will make interesting the w ork of the uperator who has very little knowledge of ars nuntomy, bur appreciatiou of Ineantitul lines gimid curven in figure athed cloching., and whew has "iper practisal selection with " model. for ten minuth.s in his life.
I mus w? hometly that it takes my bremth awny to hear whe of the gronsers in nur business. I remember once nolvising a farly intelligent assistant to prartice ponsing amb 1. Lhting in his spare time, and offered him the bonefit of $m y$ guidance. © 1 came here to print liromilles, nand I don't want to be teached ahout art galleries und statues with lumps chipped out of them," was his inlightenl reply, "when my work's dotim of an elrning, I want a game of billiards; no art clas us for me:'
I didn't get offeuled at this reception of my friendly overture, but 1 made an appointmeut with Ton, and gave him sumething to think about-in the way of billiards. I finisheeld पp br giting him a hundred in three, and a thirty brenk, and an gorl hiding. Then wo sat down for a drink and a chat. 110 was anthusinstio alonit my cunanamhip, and wanted to bnow the secret. There was nothing to buow except that "haro ho hall likely played more games than I, I had stulied thoory and sund lirenk-minking methonls, and had jut in n \#coul denl of practising
liut look here Tom,' I protested, "there are himedreds of pllyyers wher coulet knock my hearl off." Yes. he admitter that although useful as an amntour, I would be a poer ar tafonist for even a third clase professional. That gave me thy rhaners, and i pointed the moral in fine style. For yenrs nnal yearn a hulding hilliard erack will spend hours daily in bard nad patient practice, and yet time chances are less than ome in a humbred that he will he able to earn a living as nu Txpment of the gamn, the proficiency of tho top-110telines bring fixtrandinary that a wery high standard of play is nercessary for nny player whan aspires to njppear in public as a performar.
 billinrile? Yes, nangula can kinok balls nbout and decerive himelf that hu plays hilliards; and anyone can take a photograph on the "keej stemly, ono two three "principle, hut Di. $\mathbf{t}$ tio profer ional standaril, something hetter is needed. It a phatagrapher is not content to take ns much interest in his work ns a marker does in billiarda, he ought to gnout of the zur iness. lefore tho public starre hiun out. Think of the men at the top of the tree in our lusiness. They are as skilful mith the camera ns Newman or Inman with tho cun, and the standard of work set for the roung competitor in portrait making is a very high one. Fortunately, photngraphy in. variahly maintains its fascination for its devotese through all the yrirs of haril work. I moult leavo the husiness tomporronm if it wasn't that I get so much fun out of it. It would hen a reting omid to my moralising if I told how Tom stuck in tithis work, openend a studio, did beautiful pictures, madin a fortunn. and joined the P.P.A., but Inm a truthrul person. I numghal to cay, hownere, that my nkd nssistant is now doing wrill in a fruit shop of his non. Humanl lenings are droll creatureq'

Tom scems to ne to work twice as hard now, but as lie prefers pomegranates to photographs, well, gond luck to him. I would say again to Grouser, if our business is played out, as you say, for goolness' sake play your miserable self into something that will suit you better.

Now, let me como back to the question of accessories and backgrounds. I am neither a Gordon Craig nor a futurist. I do not tell you to make a bonfire of your posing properties, for it would be unkind advice to a cripplo to throw away his crutches until he was strong enough to walk. Yes, you may not like it, but artistically you are a cripple, and you make whe of your client if you rely overmuch on accessories. In provious articles I have taken up a good deal of time with verhotens and defendus and homely dont's. Let the ambitiens student extend the list. Take an ordinary kitchen chair, and a model: then, with no other aceessories, save perlaps a flower or a letter, try very hard to get a big range of standling and sitting positions. Walk all round your sitter, and if von choose, expose midget plates. For most standing figures, have the chair out of the way; if the sitter is a lady, she will have so many persenal things that will serve as real accessories, gloves, vanity bag, beads, fur stole, etc., which will oreupy the hands in a perfectly natural and convincing way. At lirst you will be nervous, and will be inclined to look round for your crutches, but if you manage to stick it out, you will surpriso yourself, and find that you have gained so much in strengt that you are no longer a cripple.

A part altogether from the canons of art, there is a factor that camnot be ignored, the consideration of fashion. A phontographer must take a wide view of things, and apprehend tho evolution of ideas concerning all the arts. Modernity and a refinement of criticism have had wonderful effects on literaturo and the drama. Evolution by no means signifies improvement, but merely change. Enough for us to understand that change. Ill art is onc. Shakespeare would have to servo up his plays differently to-day. I can imagine a smart manager addressing the bard thus:-"This "Merchant of Venice' is the goods all right, Shakey, my boy, but all this foolery between Launcelot Gobbo and his father is like the flowers that bloom in the spring. We'll have to cut that out, old bean, for our public won't stand for it as they did in your day." Sir Walter Seott might be told to cultivate précis writing, by a modern editor, and it is a sure thing that a young author who wrapped up his romance in a wealth of descriptive detail, would have difficulty in finding a publisher. The tendency of the age was expressed by Ibsen to Björnsen (not in my hoaring), " less of the glaciers, of the thunderstorms, of the moods of nature, and more and more of tho heart and soul of man.'
Photography must fall into line. Beautiful as they are, Birket Foster water colours, with their wealth of detail are out of date. Victor Hugo's day is past, the direct method of De Maupassant, who never used a superfluons accessory or background, has conquered. As Phil May rubbed out from his drawing every line that did not materially contribute to the story he was illustrating, so the portrait student should work.
The white background was hard on those who formerly favoured tho elaborate, a pertrait with nothing else but the sitter either possessed some intrinsic merit or was shockingly bad. It was a diffcult style to work for those who, like mysolf, are fond of losing awkwarduess of outline, but it was a eplendid training to take all sitters for a time with the same ground. I remember about the end of the war period, talkmg with a brother professional (Mr. Clarles Haig, of Belfast), who made a great hit with sketch portraits. Ho was unrolling a dark background which had been out of use for some time, and he remarked that lie must have taken 20,000 sitters in strecession with the same white background I And yet there was wonderful varicty in the mork both in lighting and posing. I think that should he conclusive evidence that a big husiness
can be done with the minimum of accessories and backgrounds. It appears that the day of tho sketch style has now gone, but a plain whito ground is almost sure to be frequently required, particularly for costume and general theatrical work. I sometimes wonder if photographers like paying out money for reflectors, screcns and the like, which they could easily make themselves. The whito background is a caso in point. There is scarcely a studio which has not one end that can bo treatel with distemper, and make a far more satisfactory background than a canvas screcn. Children may lean against it, tricky effects with shadows can be worked, and while there is never any fear of the slightest wrinkle, dirty marks can be instantly touched up. A splendid "continuous " effect can be ruade by white painted linolcum, fixing the latter to the wall about a foot from the ground and shaping it to curvo to the floor. If tho edge of the linclenm is neatly bevelled and joined, before tho final coat of white, you will have the most serviccablo white continuous background extant. It may be necessary to point out that a large white expanse should always be covered when working with a darker screen, otherwise there will be difficulties with the lighting.

So much has been written about sketch work that I do not wish to risk mere repetition. It is pretty generally known that the tone of a background is subject to very great modifications, hy placing it near the sitter or far away, angling it slightly, or allowing independent light to illuminate its surface. Light. grounds which approximate to flesh tones sometimes give quite unforeseen results, partieularly with figures turned towards the light. Frequently the face and light clothing " run in" to tho background. In a previous article I advocated a slight exaggeration of contrast in lighting to make up for the loss of colour. Under exposure will heighten contrast, but hy far the best way for the busy worker is to have standardised methods of working which will give the minimum of trouble. Avoid the picture with face or figure turned towards the light when the background is of the " lighter than the subject. order. Light blouses, dresses, and babies' robes can stand all the shadow you can get into them. I am all the time thinking of tank development and straight printing. Doubtless good "high key" effects can be got looking to the light, but it is asking for trouble, and putting an undue strain on the busy printer. It is almost an unbreakable rule with me to turn all white garments away from the light, and to lower their tone as much as I can. A little dark screen about four feet high is useful in this connection.

Many up-to-date photographers have now completely ahandoned the scenic background. That is a healtly sign. The alleged "interior" with the marble steps (well wrinkled) growing out of the drawing room carpet and ranishing at a stained glass window while paln trees sprout from the fireplace on the right, and the book-case is suspended in space at the other side, deserves a well-earned rest. In my boyhood I served a good apprenticeship to the scenic school. The boswas a maniac on tho subject, and invented a conplicated bit of mechanism to hold eight backgrounds, the one desired being supposed to come into position in response to the tourly of a lever. "Tbat I understood was the theory, but in practice, the working resembled the antics of the folding bed which turned itself into a pair of steps in the middle of the night and refused to be coaxed back into any other combination except a washing machinc. There was a numbered list with titles of the backgrounds, but that was only camouflage, for as sure as you decided for a "dark interior "the snow scene would unfold itself. True, you might say this was easy, ane? that it went by opposites, but there was a more subtlo perrersity behind this Frankenstein monster. If a garden scene happened along, and you were resigned to bear the ills, etc. (Shakespeare), and placed your sitter to your satisfaction, wild breakers would suddenly, appear in the sky, descend leisurely on the horizon, gather momentum by contact with the sun-dial, and flood the garden with surf, saud, wrinkled
rocks and tutsaus and jetsnm. I'roquently a stuut ruller made a strikug appearance -on the head of the unfortunate posece. inventurs aro uparaists, and these disturbing incidents did a 2 daunt the boss. A sitting was never completed in ray remmory without the other apprentice and 1 standing on charm holling a background in position, and preventing the other oven trum acting in cracort against us.
lears later, when startung in a new job. I saw one of thase curexl contrisan es in tho studio. I protested at once, but the proprtetor sutche to milly me by the assurance that onlt woe of tho roller wurked, and that it was theruf re quit. harmil. Ife said he only krgit it for aplearance, but that as ny greatest offection to it. I put my foot down, and refu-i so bo put off by the suggestion that ho would adsertise tu clumey thing ut the "13.J." Fither the urtagin rroblong -tuturnat umanavirg beckground taml left the atitho at a or I dul I won my print, aud startiol work with a light teart

The remark that ar. ries shauld be reparded al witable in arnjanctin with eprtain hat kgrounds ought to be inuto-1-1al. Stil, thero aro mady accensorie wheh aro always $u=1$ in what is thought (a) bo the corrert relation. I have known a pann with $n$ fore t, but never a deck chair in a trawin-room The apathore if iti propet place suepe tinl| that ila bitter axpertetue of leeng hifhed out of twopmere on
 grafher 1 am n laud lubber, and 1 shinh barrol sanl a roul of rupe aro nautral, but all the same I woald ruther net iry the on a sallor. Jack henty of the salra, ant much prefra to tin taken seatod in the parime. Think for a [s, ent, you woull tet dare whotograph a Eentheman in an imitation motyr, and tet you woull lighthnartedly takn the batcle-werred soldrer againt paper tenta, and think the lime in ghonl!
Enery has ben suptroded by smulation 1 think ite a r 1 janelion $d$-mire a $18: 10^{\circ}$ al diopr or fivtial

Threeply beard is urful, but witb bis of eRg bex
 With if nilys Flud des n=t sunest upulonere I fiwl it difl. roult on gatenay fr ine pailit dground ber use in the be: of them thara if that fina debibibition of 1 the and dark meter, tho wo if whot wet it the art of lan napil, dt Vimi. To mo the reat drawi $k$ with the plain wall type of
 ground, a litele theling can lie will 1 in on the print and tho latid blak groind is subjoet to ma lernith moalitation in the negntirn whth retounter of ase ge whill. A prase A ort, wr theht pi a of furniture of itrefilly placil, will



 *utul oriler a painted cansme of a curtatn, when tho remb


Anty rit then are all th fhotimpaphe oar uttern not *rite sbjecte with whil they are phot gre;houl. and beckEr ind nh ull terre in an un bern ire nentre the purp an of threrine intor reliivi the fann or faure, aud in some inton te "lenigg" to thap of the sittore $i$ wil denl murn file with thin fin it of $t$ e hackgraund when errating full lingth frome:

A very gnal tip wat given in this jnurnal trma time agn ate ut the chnik of itarli, furniture It wan nugemied that to prosmetion furchaers hould experiment a littio with a Fdr in nene ar twrep en with the chair or much. It will hen $f$ I that many profty hits of furniture are quite unvitalile frepereral une enwit th their height, the atsla of the arme, rethaten of tha hark That is whel alwoy hare altarnative Es ntishelv dinernt Sithing lonks more amkward is a rating fat tan an orm puthil up to hang on projoming
part or table. Confort is not necessarily grace, but discomrort can nover havo pictorial merit.

The serious photographer must eschew the dear and nasty as well as the cheap and shodly in accessuries. Some chairs are gooll with certrin subject and settings only, and some are good with none. "Paper mashy" "and nll imitations must go. Tho white seat is my bete noire. The tendency of the age is towards simplicity and away from the ormate. I shall paraphrase tho old Norwegian master and say:-

Less and less of tho pillar, the painted screen, and the faney furnituro, and more and more of the face and figure, and tho character of the sitter."
J. Effel.

## SOMF MODIFICATIONS IN TULE ACCELIER.ITED HYPU. ALEM TUNIS:

Inat the usun! way of "boilng prints till they turn brown" has ( ranil objections will be admuted by moet of those who have ste $x$ over the hypoalum hath for ani hour or two on end, and marly this yuar 1 deacmbed a method 1 hind devised to improve Hr hyponium process. This wins published in two short articlea - 11.J.." 1922, February 10, p. 80 , and March 3, p. 126), and ate en then 1 have trim nut the system fursher in business. Confant practico with a procesa is bound to diacover any failinizs, and sh whed lead to practical improvernent, and this has been the A- with accelernted hypo-alom.
"rimall!. 1 tranafermd prints from the fixing bath (plain hypo) 1 a bath if 8 pre cent. nulphuric acid. Sometimes I usial strongor -ivall then Frrm the acill I put the prints into o warm liypo. aluen Iath, bus whlom bothered io tarn them Sometimen I left them in warm watar, where they eventunlly toned without the I elp of hyponalum, but I could never say what time thry would br the The warm hypo-alum bath wan well worth while.
I hal found everything sativfactory for wonle timn, when I surldealy diamvered that there wna n phamibility of stainimg through allowing uad hypo to perasin in the printa when immerned in acit. Gtree thimulphate, decomposed by the acils, one dny caused a a raber of tmmovalule yollow staine in the we ten of a batch el print- And once or twice I had rases of hlraching. Certain alight eltrations in the modus operandi put matiere ripht, and though Whe proserston thpren-now emens more clahorntr, it is mafer and murn definite amb certainly preforable to the old fasbioned way of

- hoslling, etc., etc."

I'rute feed in phan hyjm arn washom for five mimutea. If acid harlentr in used, lon er wank may be necruary. From thia wash, frimte are tracuferred in $n$ I or 2 per cent hath of sulphurie acil simanger at it can bo used, but 1 hinve found no ndvantage in insfroment the streneth Dry ports put into the acid remain until they are limp. Wet ones need two minutes, and if there in a quantity they neml turning nome The nest atep is to drain them for anmont and immerer in wenk but fresh bupin anlution. which ment not heve any traces of smphurons neill in it. That is, it maut le free from whlphite, metahimulphite. or grid hardening mixtares. A atrengti nf 1 or 2 in 20 will do. Ilere the prints arn turn d mbout tall the molutinn turns very clondy, when they arn ready for the toner. The artion in the weak lyyno takes a minute or two. If wnrm tnner is not available, a cond ritime. fol. dowel by inmerainu in warm whter will fininh the process, but on if sur- may be necpamary. In no came should turning over $\mathrm{l}_{0}$ neceemary after the rlouly action

It mav be well to note that foroed printr, and printr on entain makes of raner-dintinguinhed l,y their ability of giving drad cold blacks in spite of adverne treatnient-I Io not readily tone hrown by Ihs (or any other) peocess. Gencrois exponure and mart develop ment in molerataly restrainel developer are great helpa to expe ditiona toming.

Thermit.
$£ 2,000$ Foisn in a Caseza.-Mr. Menri Bourdin. the " Daily Chroncho's" special correapondent, ielegraphed the followina itern If nown from Paris: Two manll bngs, mel cuntaining $£ 1.000$ in fuld and notem. wre found ly a grocer named Binjon, of Fontaineblean. in an old camera which be had boughe at an nurtion aslo. It liar lielmiged to an aged priost, and the grocer ban handed the money th the deed man's heira.

## FORTHCOMHNG EXIHBITIONS.

November 4 to 11.-13ournemouth Camera Cluhs. J'articulars frum the 11 on. Secretary; 88, Old Christchureh Road, Bournemouth.
Hecember 9 to 31. -Rochdale Amatour Photographic Society. Particulars from the Hon. Seeretary, W. Lond, 10, Derwent Street, Rochdale.
1923.

February 5 to Alareli 3.-Surthern Photograplic Exlibition, City Art Gallery. Hanchester. Latest date for entries, January 12. Partieulars from the Ilon. Exhibition Secretary, Walter John${ }_{8} \mathrm{Jn}, 30$, Martingtom Road, Choriton-eum-Hardy, Manchester.
Narch I to 8.-Birmingham Ihotographic Society. Jatest date for entries, February 15. Particulars from the Hom. Secretary, J. E. Breeze. 178, Broad Streat, Birmingham.

Mareh 2 to 31.-Pittshurgh Salon of Photography: Latest date, Febmary 5. Secrotary, Charles k. Archer, 1.412, Carnegie Building, J'ittshurgh, P'a., U.S.A.
Warch 13 to 16.-Hxeter and West of Fugland Photographie Exhibition. Particulars from the Hon. Secretary, Frederic G. Tutton, 9, Union Roarl, I'ennsylvania, Exeter.
March 15 to 24.-Photographic Fair, Holland Park Hall. Secretary, Arthar C. Browkes. Sicilian House, Sonthampton Row. London, W.C.1.

## Patent News.

Process patents-applications and specifications-are treated in "Photo-Mlechanical N゙otes.'
Applications Octolver 16 to 21 :-
Fitas Hollens -No. 28.577. Holders for photographic film. C. F: Abbott and Kudak, J.td.
I'rimting Franes.-No. 28,017 . Method of manufacturing photograph printing frames. P. G. IIenry.
I'rojection Apparatus - Nu. 28,181. Nicro projection apparatus. F. N. Davidsm.

Ferro-P'russiate J'apers.-No. 28,430. Production of sensitive farric film photo papers or bearers. I1. L. Shaweross.
Protonmaphic Surveying.-No. 28,507 . Photographic surveying. J. W. Gordun.

Aotomatic Projection. - No. 28,293. Automatic machine for projection of a number of photographic बlides, ete. 1. O. Bullock. (inematograpiy.-No. 28,555. Cinematograph films. E. T. Perkelı.

## COMPLETE SPEUHICATIONS ACCEPTED.

These specifications are oltainable, price 11- each, past free, from. the Patont IIfice, £5: Sauthampton Buildings, Chancery Lone, Tondon, W.C.
The date in brackets is that of applicatian in this country; or alirand. in the case of patents granted under the International Convention.
Prism Lens System, for Turee-Colour Cameras.-No. 185161. (April 30, 1921.) This invention consists of an arrangement of three prisms, mounted in such a manner that the incident ray, striking the first prism face, is split up into three separate images before entering the lens system. A series of rhomboidal prisnis are cemented together, to form one combination prism, which is theu mounted in front of three lenses. The coplanar - faces of the prisnis are partially silvered or rendered partially reflective so that each prism face reflects separate image rays. These aro then passed throngh three lenses on to the sensitive film or plato surface. As the distance traversed by the image forming rays varies in each instance, the lenses must be mounted in such a manner that each will bring the rays to a sharp focus in the general foral plane, when only one sensitive surfave is used. The lenses have their focal lengths corrected for use with lightrays of a definite wave-length, corresponding to a region of the spectrum occupied by the rays passed by the colour-filters used. A variation of the system allows three films or plates being used, the lenses being then plaed at equal distances from this prism face. In the case of a cinematograph camera, the film gates aro placed in parallel planes to each other, but at different distanses from the central axis of the combination prisms.

Various methots are provided for correcting distortions of the images. One method is to equalise the path of the light-rays, in the media throurh which the rays pass, while another for use when ordinary photorraphic lenses are used, is to place a sphery parallel lens or lenses, in front of the system of prisms or each objective. Serge Michael de 1'roeoudine Gorsky, The Dell. Croft Road, Sutton, Surrey. (Iarticulars of the construction of the system are given on another page, in the "Colour lhotography" Supplement.)

## New Books.

Lensen in lise. - No. 187 of the "Photo-Miniature" is a plac. tical guide to the choice and use of lenses, for different brancbe. of photographic work. Some workers do not realise the importance of the lens, or its possibilities and limitations, imagining that the typo of lens should be capable of dealing with all elasses of subject. That the expert photographer is able to turn out gond work even witb indifferent tools cannot be denied, but it is readily understood that, given the very best of suitable materials, he would be able to do even better. But with the finest anastigmat some photographers would fail to produce good work, because their knowledge of the instrument they are using is seanty and insufficient. It is with the idea of educating the photographer to the possinilities of his lens, that the present volume is issued, and a careful study of its pages will do much to improve the worker's knowledge, and through that, his work. Jeenses of all types are considered very fully, and their possibilities and limitations explained. Portraiture in the studio demands certain qualities in the leus, which qualities are not always found in the modern anastigmat, but the author advises the use of the modern pertrait anastigmat, is he considers it a great improvement upon the Petzval type of lens. Sofi-focus lenses are not dealt with in this volum2, their qualities being explained in No. 184 of the scries. To the norkec who is culeavouring to get the best out of his apparatus, we ecommend the present volume for careful study. The "Ph to-M miatire" series of booklets are obtainable from Messrs. Tinn int \& Ward, $\mathbf{1 0 3}$, l'ark Avenue, New York, price fifty cent., o: M. ssrs. Ifoughtons', Itd., 88, 89, High Holborn, London. W.C., , rice 1s. 81].

Ia Technique Cinematographique.- Terhaps the most. complete Heat over published upon the details of the manufacture and cispl:y of cinematographic pictures is this volume, in the French larigrage, bearing the above title, from the pen of M. Leopold lobel. Throughout the 354 pages of profusely illustrated text 11 . Lobel gives lis readers the history of cinematography and the apparatus iuvolved, together with its very latest applications. The mechanismı of all the most popular types of projector is most fully explained, and many excellent illustrations and diagrams are given. The illuminant is carefully discussed, and various types of electric are l:mps and machinery for generating the necessary current are rescribasd.

The oxy-acetylene system of illumination, which is extremely useful under conditions where electricity is not available, is very fully described, methods of manufacturing and purifying the gases being given. The arrangement and setting of the studio claims a cliapter to itself, while the methods of artificially illuminating the studio are very fully described. Many types of cameras are discussed and their advantages explained, while the great variety of camera stands, with their numerons and intricate adjustments, are given very full attention. The chapters upon development and frinting of both the negative and positive film are ably written, and should prove of great interest to photographers who cater for this class of work.
A chapter deals with the tening of the positive film, and formule are given for both chanical and dye toning. The book is full of geod advios for the production of the cinematograph picture, and will commend itself to all workers in this direction. The volume is obtainable from the Jibrairie Dunod, 47-49, Quai des GrandsAugustines, Paris (Vle), price 32 fr .

Photograpils of mer bank of England.-A correspondent writes to syy that the work of heightening the Bank of England is to be commenced this month, and that photographers who wish to securo a last negative of this werld-famous corner of Jondon should lase nu time in securing an exposure.

## New Materials.

## Gevacrt Orthoascasima Plate. Mide by Gevaert Lad., 115 Walmer Road, North Kensingtno. London, W. 10.

Fronde et particularly for use in the artiticial light studto. chus new plate may be confulently reconmended as a hishapeed negative medium, nollictently criluur correcterl th all ,w if short erposures heing gawn to the meana of illumination The speed of the plate is teclate I as stitutue 500 H . \& 11 , and $1 t$ is certainly a very high apeed intwed? The platea which Mesers. Cevacist. litul, have ioft us tor tatme, hove beetl exmeerl uph a varmet of sult jeats, under sars $\mathrm{E}_{\mathrm{g}}$ combitions of !ighting atil in evers instan-r, the negution hitaitil have been of extrentyly ligh guilty. in ne ca-. Nlepr an esplour. five times that inticated by the pro-

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Illuattated is So. 102. Which is supplied in grey, brown and white, the holly and seal design being in colours.

These mounts are cut from strong. well-made board and are astremely well fnished. The whole series, which includes thirteen varieties, are, with one exception, intended for postcards, and either oblong or oval openings are provided. The exception is No. 269, which is intended for sketch portraits, and is so embossed. A particularly distinctive mount is No. 249, which has a brown embosaed seal upon the front cover with the words "Best Wishes" inscribed in white. A gilt deckle-edge to the cover completes the

dow $n$ sumple sels of these unomis, comprinug the whole rang", are aupplied ugma aplication to Bemara. Griftin for the sum of 2a. pont paid. It is hardly neconsary th tumtion that ordera and inquiries ahould low semt in as early as yasible, to prevont disapin intment, as the supply is limited

## New Apparatus.

The Imperial Enlargine Lantern. Made by the ThorntonPickard Manufacturing Co., I Id.. Altrincham.
A sow model of enlarging lantern, to which the name of " lum prerial " in given, by the Thurnton l'ickard Co., is one which it han I wn pmable to place upon the market at a considerably lower price than has been charged during the laat fow yenra for this deacrption of apparatus. As alown in the drawing, the enlarget

is externally of the custumary condenamp pattern, comprasug a lamp house, pair of condensers, negative atage and bellows extension of the lens from. In certuin details, however, the model reprenents certain new features. For example, a narrow stage is provided at the fromt of the lamp house for insertion of a slect of ground glass, which is supplied mounted in a wooden linlder for this purpose. The makers have ulso diacarded the fime honnured avatem of monnting the cundenser glansea in circular lorass cafls. inatead, they provide a wonden box fitted with gronvea intn which the two condenser glasope loosely slide, one at the rear and tho
other at the front of the hox. The hox is provided with a detachable and light-tight lid, so that the glasses may be most rasily and quickly removed for cleaning. The construction of the box, moreover, allows of satisfactory ventilation. A simple pattern of negative stage is provided, consisting of a stout frame which is held in alignment by a spring board and can bo moved by hand for raising or lowering the negative in the stage and also for giving it a certain degree of angular movement in the plane paraltel to the surface of the condenser. A particularly good feature of the enlarger is the ample extension provided for the protection lens-namely 15 inches in the quarter-plate size. This allows of reduction being done with the enlarger, and thas provides a convenient method of making lantern-slides from quarter-plate negatives, when the whole subject is to be included in the lantern transparency. The lamp house is also movable for adjustment of the distance of the light from the condenser.
The enlarger is made in fonr sizes, fitted with condeusers of $5 \frac{1}{2}, 6 \frac{1}{4}, 7$ and $8 \frac{1}{2}$ inches diameter, designed to take quarter-plate, 9 ly 12 cm ., 5 by 4 (and postcard), and half-plate negatives, respectively. Withont a lens the corresponding prices are:$£ 55 \mathrm{~s} ., £ 610 \mathrm{~s} ., £ 717 \mathrm{~s} .6 \mathrm{~d}$. and $£ 817 \mathrm{~s}$. 6 d . The enlargers are supplied with a portrait lens, or with an Aldis, Cooke, or Beck -bjective, the prices in the case of outfits which comprise a lens including also an orange cap for the latter.

## Meetings of Societies.

MEÉTINGS OF SOCIETIES FOR NEXT WEEK<br>Monday, November 6.

Birmingham Photo. Art Club.-"Flashlight Photography." A. Dordan Pyke.
Bradford P.S.-"A Tour in Italy." G. Halford.
Dewsbury Phot. Soc.- "Pictures of Egypt." Alex. Keighley.
Forest Hill and Sydenham P.S. "Odds and Ends." F. Coleman.
Glasgow and West of Scotland Amateur P.S.-"Bromoil." D. J., T'aylor.
Kidderminster and District P.S.- "Psychology in the Studio." C. P. Crowther.

Southampton Camera Club.--"Past and Present Methods of Making Photographic Lenses." W. B. Appleton.
Wallasey Amatcur P.S.- "Portraiture" (Artificial and Flashlight).
Willesden P.S.- "Elementary Photomicrography by Simple Means." Dr. G. H. Rodman.

## Tuesday, November 7.

Ficyal Phot. Soc.-Presidential Address. W. L. F. Wastell.
Birmingham Phot. Soc.- "The Gunpowder Plot." , W. A. Clark.
Exeler Camera Club.-"Practical "Tri-Colonr' Photography." F. G. Tutton.

Hackncy Phot. Soc. - "Pin-bole Photography." S. G. Dyer.
Leeds P.S.-"The Fenland and Marshland Churches of Lines.. Norfolk and Cambs." E. S. Maples.
Maidstone and District P.S.-"A Loon in London."
Manchester Amateur P.S.-. "The Making of Portraits." C. P. Crowther.
Manchester Amatour Phot. Soc. "The Mlaking of Portraits." C. Pollard Crowther.

Morley Amateur Phot. Soc.-" Various Tones on Self-toning Paper." H. Walsh.

Nottingham and Notts P.S.- "After-treatment of the Negative." Miss Flemming.
Portsmonth C.C.- "Lenses-their Construction, Manufacture, ete." W. B. Appleton.

Wednesday, November 8.
Croydon Camera Club.-Annual Dinner.
Birkenhead Photo. Assoc.- "Bromoil." J. MacSyinon.
Borough Polytechnic P.S.- First Lantern Slide Competition.
P'artick Camera Club.-One Man Show. J. B. B. Wellington.
Photomicrographic S.--" Pearls; and Pearling Life." T. II. Haynes.
Rochdale P.S.- "Across France to the Pyrenees." Butcher \& Sons.
South Suburban and Catford Phot. Socs.-"A Method of Working. up the Print." J. J. Butler.

Thursday, November 9.
Contbridge Phot. Assoc.- "Composition." A. M. Kerr.
Ginteshead and District C.C.-Jumble Sale.
Tammersmith Hampshire Honse P.S.-One Man Sbow. R. Chalmers.
Kinning Park Co-op. Soc. C.C.- Contact Print Competition for
Beginners.
1.etchworth Camera Club.- "Old Baldock." Cannon \& Brown. North Middlesex P.S.- "Novel Taning Methods." J. H. Harris. Hichmond Camera Club.-"Development." W. II. Withey.

## ROYAL PHOTOGRAPHIC SOCIETY.

sleeting held on Friday, October 27, Mr. W. L. F. Wastell in the chair. Dr. G. H. Nodman delivered a lecture entitled "Familiar Flowers in Nonochrome," illustrated ly many excellent slides.

Dr. Rodman said he had to apologise for some of his slides, if the masking did not follow the present day idea, as many of the slides were made 20 to 25 years ago. After showing a number of slides of well-known flowers, D1. Rorman spoke of the difficultins experienced in photographing orchids in the hot-house. He described this branch of flower photography as the most sporty of all. 'So enter a hot-honse with a temperature of 120 degrees was to nhtain much condensation of moisture upon one's lens. But this was mot all; the Turkish bath effect given by even a shoit sojourn under the focussing cloth called forth much unparliamentary language. A slide which was well received, and one which Dr. Rodman said the ladies knew well, was that of the parasitic plant viscum album, commonly known as inistletoe. The arbutus unedo, or strawherry tree, was another interesting subject. Its name was derived from unum edo (I cat one), which Dr. Rodman said was quite correct, one being quite enough on account of the objectionable taste. The appearance ot one of the saxifrages upon the screen must have delighted the chairman, who had previously said this was his line of defence when asked to name a flower.
Dr. Rodman, in concluding his lecture, which mist have delighted the flower lovers and botanists in the audience, said that much interesting work was to be done in the photography of flowers, either in situ or in the studio.

A vote of thanks was proposed by Mr. Wastell, who said ne found his botanical knowledge was better than he imagined, as he (the chairnan) knew the name of every flower shown on the screen before Dr. Rodman mentioned it. Dr. Rodman, in reply, said that the audience should also thank the lanternist, Mr. Goldsmith, who performed his duties excellently throughout the lecture season.
Meeting held Tuesday, October 3I, the President, Mr. W. L. F. Wastell, in the chair.
Mr. W. B. Appleton, of Messrs. Taylor, Taylor \& Ifobeon, Ltd., delivered a lecture entitled "Past and Present Methods of Making Photographic Lenses." Spenking of the methods of lens making, Mr. Appleton said that at the time of his apprenticeship at Leicester lenses were made by methads very different from those in use at the present time; the work in the old days was in no way as congenial as it is under the present conditions, using highly scientific machinety. Before the advent of mechanical lens making it was necessary to obtain the optical glass in sizes as near as possible to the lenses which were to be made, and these pieces of glass were roughly cut into dises by means of a pair of scissors-like instruments called shanks. When a number of discs had been cut these were cemented together to form a roll, and were then shaped on the nuter edges until the roll was perfectly cylindrical. The glasses were then separated and individually ground upon each face to the requisite curvature. The tools osed were of a very primitive nature. One instrument for shaping the glass, shown by the lecturer, was merely an old saw file hardened and pointed. The next process was to affix a number of gronnd lenses to a metal holder, by the aid of piteh, and these were ground by hand, using a metal blell lined with pitch or wax. Rouge and water was continuously poured over the surface of the glasses which were revolving rapidly, while the operator continued to move the shell in various directions until a perfect polish resulted. Mr. Appleton had on exhibition a specimen of moulded optical glass in the form of a lens, but he said this method of manufacture was not suitable for high-class lenses, and was used chiefly in the form of condensers for lantern work. Coming to the modern method of lens making, Mr. Appleton said that it was now possible to obtain optical glass in fairly large slabs, which could be cut to the desired size by simple means. Before attempting to cut the glass, however, it was carefully polished on each side, so that the optician could examine carefinly the actual construction of the material. Faults such as strixe and large bubbles conld then be detected and the glass cut to avoid them. Special qualities were required in optical glass, qualities which were mut found in the usual plate-glass used for windows, etc. The refracting and dispersing powers of optical glass had to be carefully adjusted, and in these respects optical glass differed entirely

1F il u iype igast lined in okher manufactures. Babilies it it glas. which somermmes are fuund in high class lenses. were trally very amall and lad no deleterions effect upon the image fribuied. Iu fact. the appearance of small bublles was to some exteut hall mork uf quality, inammet as they proved that the glans I ad mot been overheated before annealing. The cutting of the Huek of glass was then explasned, and the sft-iron disc with all uaw like teeth filled with damond dust, ased in this Ifrat r, wa exhabuted. The glass was then subjected to the ${ }_{n} r$ of the dise cutter. This tool, also of ouft iron with teeth th of with duturud dust was of hulluw eylindrical shape and was whtet to a drill like machine which drove the dise through the thas. A method adoptent in the manufacture of the cheaper type if wo explamed hy Mr. Appletera, whe showed a special pinsted thape llock of clas:, whel allowed of the min rimum imber of dis being cut from tt , with the minumum of warte The dil was then altur hel to an ingenieus iowil of lathe-lik in this in, and the surfac madne etther cencave or convex ly m -in of grindiag with perial wheels f earkiantum. The
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Nould le anked for, and the brush tested by dipping it into the water and then bringing the hairs sharply over the edge of the glass. If they eprasig back to a point the point consisting of all the hairs, not a few) then it might be regarded as eligible for a stcond kst, which cursisted of spraying the hairs over the thumktail and againt examining the point. On an average, ten of such trats would drecover one suitable brush. Ite made no mention of the attitude likely to bo adopted by the asaistaot whilst this juatient research work was being conducled.
The demenstration concluded with an exposition on colouring photographs in pastels and oil colours, and many striking anti Ct eurful atudies were passed round, of a kind bound to enliven the aullest apartment. The great advantage of oil colours, he eaid, was that they conld be almost entirely rublevl off again, a gratifyHig feature not taken advantage of by the lecturer in the pictures shown.
In the discussion nothing rlefinite could be extracted from Mr Momaly on how to gaugo the rigbt degree of heat of tho Bat-iron. "One sonn hearns," he remarked. Mr. Jobling eaid if half-aocond's dwell ens the akin of the hand was possible, the temperaturo was about right. INo had often employed a billiard iron with estisfaction: its rounded enmers prevented development of lines. Tho President (Mr. John Keane) said he had recently spoilt one of. fir het bramuils by attempting to dry-mount it before it was quile div. Many expmesed a Alrong wish that ho would repeat this Hocelure on every available occasinn. A hearly volo of thi ks was ficorted Mr. Monly for a practical and very useful demonstration.

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Is a lonarned mecting of Council wan hell at 48, Baker Street, ,hlu. pre dent'a dudion, on Octuber 19. Jresent:-Mrases. Marcus Ahoms, Ingus laanl, Gordon Chase, Alexander Corhett, C. FF Ihaman, W. F. (iray, ficorge llana, W. II. O. Wedlake, aml the. * entury (Mr. Mfrel Fllis). Mr. Corbett (president) in the chair

Tho wectetary reportad the recelpt of varions Jetters on 10 - prowe arlertiang, and, on Mr. Wetlake's proposition, thos mere $r$ fortill to the appropriate sub-commuttec.
I letter was rond frum an member asking fir advice as to pay In it in the case of smme ldeal view taken for a large firm lar pentcard reproxduction. It was decided to put in the "Mecord" parting to members that in taking photographes of local eventa, vtc., - r outht people thay ahuuld gee a proper understanding befarc. Lismal an to what it has propused to do with the picturea and in Wht ixten' erpiruluction righta were clained.

1 m -mlar wrote axking whecher a contrat whith he hal madho with a firm if alvertisung contractors could be amrended. The con-t/- $t$ wan lor a show rase at a atation some milts Irom hia atudiua, ante tho athertisement proving unrenunerutive, ho deairet to have 15 Elifted to a more pronising lotality. 11e was, however, unlin - y y years' contract in have it at that atation, and his applications that thein refisest. The secretary wrote to the imitractors and cot sht Whalter adduasod satiafactarily.

A lester wa rwad mising the queation whether a phutograpiere Was lieble wo pay uncmplos ment inaurance in tho cane of a woman -lener of a station whoralai did domeatic work in the humse. Beyond elen nime the atultu, thes weman in this case wan not employed in an 5 part of the phontngraphic bosiness. She was paid for by lir
ampliger under the unemployment shome until March, 1922 , whon, - $n^{\circ}$ a ataternant in the presa that employies of this elass werriat entuled to benefit if unempliyen, the employer wrots to the M jisy of Labmur, who replied that the npplienal wan an in an rethen $n$, amil reluserl to refund The lettrer was lianded to 1. Ammintion's molictor, who stated that the Unemployed Inamear ar At of 1930 dal not apily to dameatic arvice unless the persons x as emplay lin a trade or buaness carried on for the purposa of gail. 'Hion Pact that the preson it this case had wo keept thes atuden dean mulal not be said to make her an employen in tha phot mephe boainems. lymu a similar primt an application wis. ma he io Mr. Juntice IRoche, on June 13, 1922 (Wilkinson'a applisa ( m ) in whe elarwoman had been empley ed to clean a solicitors
 Thren anl nat in the huaineas of the solicitor, and was, there fire the iraurable The manber when had raised the question, un farint [raramettas to him the eolictor's upinion that the womath wisa art insurable. prommed to let the secmenary know the outcons. 1 events. Should the rutenne lee at varianes with the solicitor Ifrion, the serretary wan inatructed in preas the matter furtlei Another letere raimel the question of Canadian copyright. The

tio find out what protection thero was against piracy, and en inquiry at the offices of tho Canadian Government the secretary linerned that the Camadian Copyright Act, 1921, was very similar to the British Copyright Act, 1911, save that certain registration chases were inserted, wherehy a print to be copyrighted had to be registered in Canada for protection at a cost of two dollars per subject.
Another correspondent referred to the necd for a regulation size for passpport photographs, some of his clients saying that his were tion small, and others that they were too big. It was stated that there was no regulation size, but the experience of nembers of the (") Incil was that a size about $2 \frac{1}{2}$ by $\frac{13}{\frac{3}{2}} \mathrm{in}$. eliecited ne complaints.

I inember wrote as to a contract Ior certain postcards into which 1.e hatl entered with a wholesale house, and which afterwards he wished to annul. The firm held him to his contract, of the payment of the gross profit of the transaction, tonether with certain damages for non fulfilment of the contract. The solictor's opinion was that the party having sent an order for the goods had enterem into a hinding contract, and that if an order was given and was afterwards repudiated, the injured party could claim, not the net profit on the goods but the gross profit. On the intervention of the sveretary, who spent considerable time and much tactful diplomacy wer the matter, the firm, whose original claim was for £11 10s... ayreed to settle for $£ 61 \mathrm{~s}$. The conncil expressed the view that the secretary had dealt with this ease in a very able manuer.

A member of council brought forward a case in which one of his photographs of a child had been reproduced, without permission or acknowledgment, as a sketch in an advertisement in a London dailv papper. When the matter was first brought to the attention of those responsible it was argued that it was not an infringement of copyright because it was a line drawing, but the identity in every detail betwcen the sketch and the original photngraph was so complete as to make any surgestion that the first was not a copy of the serond wholly untenahle. The defence then was that the photoEraph from which the sketch was made was one in a book called "The Child in Art and Nature," which had an ambiguous foreword from which it might appear that any photograph threcin could $\mathrm{re}_{\mathrm{e}}$ copied.
A letter from a correspondent was read suggesting that a permit he issued for photo-canvassers, so that the palice would know they were not fraudulent. It was agreed that this was not a matter for the council of the Association. Another member wrote complaining of unfair press competition at local events, when press photographers were welcomed, but their photagraphs were afterwards sold as prints and not merely reproduced in the press. He was advised to endeavour to come to an arrangement with the newspapers to do the work himself, receiving a small fee for 1 e production, and reserving the right to take and use any photographs for sale.
Other correspondence dealt with by the secretary showed that he had advised on the matter of income-tax claims, charges sor certain special work, infringements of copyright, costs of electriclighting, studio construction (most painstaking advice heing given in this instance, even to the drafting of plans), and the securing of a larger dismunt frorn a certain firm of dealers.

## Commercial \& Legal Intelligence.

new companies.
Pacific and Atlantic Photos, Ltd.-This private company was rugistered on October 18 witb a capital of $£ 1,000$ in $£ 1$ shares. Oljects: To carry on the business of photographers, manufacturers of canneras, sterecseopic and photographic apparatus and parts and optical goods, manufacturers and preparers of chemicals, places, films and papcrs, otc. The subseribers (each with one share) are: A. O. Warren, 14, Bedford Row, W.C.1, solicitor; 1. G. Clark, 125 , Brecknock Road, N.19, solicitors' managing elerk. The first directors are not named.
Gilcirist Bros., Ltd.-This private company was registered on October 20 with a capital of $£ 8,000$ in $£ 1$ shares. Objects: Tn ampuire the business of prooess engravers carried on by C. W. (iilchrist at Queen's Place, Claypit Lane, Leeds, as Gilchrist Bros. The subscribers are : C. W. Gilehrist, Glen Ahol, Davies Avenue, Mhundhay, Leads, photo process engraver; H. Wright, 8, Moor Jark Mount, Leeds, manager. C. W. Gilchrist is .permañ̃nt ${ }^{5}$ verning director, subject to holding 100 shares. with $\mathbb{1}, 000$ per a: num as remuneration. Qualification $£ 100$. Secretary: J. A.
l.raithwaite.

Denton \& Co., Ltw.-This private company was registered on October 17 with a capital of $£ 2,000$ in $£ 1$ shares. Objects: To acquire the business carried on at 36 and 38 , Sheffield Road, Barnsley, as Denton \& Co., and to carry on the business of photographers, photographic printers and photo lithographers, picture framers, manufacturers of and dealers in photographs, pictures, works of art, etc. The permanent directors are: G. H. Denton, 132, Park Grove, Barnsley; H. A. R. Denton, "Woodbury," Beech Grove, Barnsley (photographers). Qualification: 500 shares. Remuneration as fixed by the company. Registered office: 36, Sheffield Road, Barnsley.

## News and Notes.

Colourlive Lantern Slines.-Some months ago we reprinted fron " Photo-Era" an article by Dr. Marcus D. Lovelace, on colouring lantern slides. The instruction given in the use of cil colours recommended itself so strongly to Messrs. Winsor \& Newton that they have reprinteri the article as a circular, in which also are given the prices for oil colours, brushes and stumps suitable for the colouring of lantern slides. A copy of the leaflet will be sent free on application to 37-40, Rathbone Place, London, W.1.
Phorostat Machines.-Messrs. Affred Herbert, Lidd. Coventry, England, ask us to correct the statement recently made in reply to a corresporident that the I'hotostat machines are supplied by the Kodak Company. Messis. Il crbert are sole selling agents, in practically all parts of the world, for the Photostat Corporation of Rochester, New York, and also are the sole agents for the supply of Photostat paper used in the machine. Mr. Littlelield, who acts for Messrs. Herbert in the selling of the machine in the London district, occupies rooms at the rear of the Kodak premises, at 40. Strand, London, W.C.2.
The Club Photoghapher.-The November issuc of the "Club Photographer" obtains the staple of its contrihutions from mem. bers of the Exeter Camera Clab. Dr. C. Beauchamp Hall writes on pictorialism in landscape, and Mr. Fr. Walker, in some notes on composition, describes a novel scheme for marking the ground glass as an aid to artistic composition. Mr. F. G. Tutton gives working details of the nethod nsed by him in making the thrcecolour transparencies shown at the recent R.P.S. exinibition, a contribution which we reprint on another page in the "Coinur Photography " Supplement.
Photographing Fire-Flies and Glow-Worms.-The American scientific papers contain details of some interesting photographic esperiments made by Dr. Herbert E. Ives, of Philadelphia, for the purpose of testing the illuminating power of fire-flies and glowvorms. Panchromatic plates were nsed for must of the experin.ents and exposures of one honr given. Tho insects, it appears. give a "flash" of about . 004 candle-power, but the colour of the light given out is very different from ordinary illuminants; it is practically a monochromatic yellow-green. The complete paper. fully illustratod, may be found in No. I. 160 (Vol. 194, No. 2) of the "Journal of the Franklin Institnte."
Postal Charges-From our own experience in the receipt of many letters daily, it would scem that there are a great many people who fail to realise the comparatively small weight of letter which can now be sent for the minimum threc-halipence. When the postal rates were reduced some time ago the maximmm weight of a Ietter bearing a three-halifpemy stamp was reduced to one ounce. A one-ounce letter is qnite a small weight in the hand, and our experience leads us to caution photographers as regards full pre-payment of letters addressed to their customers. Nobody can be expected to be favourably inpressed by a letter drawing attention to So-and-So's portraiture if he lass been sulrcharged a penny before ohtaining possession of it.
Cinematographic l'hotocraphs by Wireless.-A Renter telegram Irom. New York states that moving pictures with the nearest film machine 1,000 miles away are promised by Americant engineers, who say they can transmit photographs by wireless. Menbers of 1.e. Society of Motion Picture Engineers, who mat at Rochester (New York) last week, stated that the broadeasting of moving petures by wireless has bsen successfully demonstrated. It was staid that from a central broadcasting station films can be sent out l.y wireless so that a receiving set in communication can project the picture straight on to the screen as it is issued. There will no
 sention a sul exsful it wirmess receivilg set will replace them ?
 Frin is truminent in the lourt of Appeal of tho application liy 1) Wutkeham Sitaline, for the settin, asifle of the Jud/ament some moths an, by Mr. Justice Suift, in the attion taken argainat the Wykel am Studios ly the Westmunter Electric Supply Porporation, l.ul Vr. Iustice Swift hede that current consumel in a studio pre a - was curreat for power purposen, but he atso held that the -lectri company was jostffimal in clarging a rate higher than that I argel in other a nsomers of corrent for power purposes thoush I wer than the foll lighting rate. It was, un doubt. egainat this pars if his jungment that the Wykeham Studios appealed. It is Larly ime the that the tecison of the Court of -Ippeal will be twril in tume for even brief mention of it in this issue. but mot or hably judgment will be delivered in line for a repart in appear - our inue of nett week.
 - ef (ilager w and District I'r feastanal l'hougraphersi Folf Cluh and 1.. Edunbur hh society of I'rofeanamal l'hotographers took pace on 1tas cour= of the Ifrumbfield Clab at Daviden's Mains on Friday, Det iver 20. The math una played in fourantes, and the (ilaggow fyem fracel the $r$ naperiority by winnugg every mateh. In the (6an' ${ }^{2}$ the visitorg were entertained to dinuer st the Il ymarket I: staurant, under the chaimanahsp of Mr. J. IB. Crltart. Jter er was sorred the tasat of The King was duly lonowred. Other lesese fo lowed, and the leulth of the filagow players was is thasi -' lly drunk by thoir oppomento. Mr. Coltart preamad the cup
the hrunts team. The thanks of tho ompmy were evtended
If it rine lisimain for carryi of out the arra ismenth for the a. "s intig and for the dinners. beth of which had lixen ant unquali-

The compuny, aftel sogity duld Lan syne al 1 roud th the otst $n$, white Mr Cettart kept up the fun ut 1 the Ha n left.
 Weely: Mr. Pirice Ma Ihnald tas some atroug wurds of come $\pi$ nelai " for the flitin rtraturn ahmwn in the reert: P.l.d
 Dinthor time He says. The firitsh disi in wan to me remark
 -n- dizn if gGom thing-almosh clery one i traginterward (hasrap 5-ign I control and few truk, hut sery lwam: fris ture Th fir t prize went to a charming pretr hy the if itein Merter, which was by lang odds the beat preer of ti- tionl bet in a whole the liritish hat every ream in feel 'gon $y^{\prime \prime}$ iner 11. demonitration The American eectila hy cum par on I to fell d wn. The wrk remed amall and dik wery
 wat Tt frtraita wore not ernvintng; they ltcked the fealing That tep ple were portrayed lat rather that the photograpiters It the neat, quith pretiy jeb of course, I can't mentions thiant it nit fair to crisicse advervely exlishit that ware seat
 iten that many of tle men who ent picturel woll have tie iterly daapminted if they had a their work en the wal. l'rety nerly the whole of tho American extitit se m-d at tho ghs wi mate of pritures that had mid pitures that hat sold t- . The deter hod been pendered in-picturee that were mado - mort ! taly for maney with un sign of their having been Ead Ir m slie jny of making them Alfag wle of the Bribelh al uw 5) mist exmmonplace and as a whole ir a pist- erer retouched.
 prote ar wang; in other werda they Incke1 "guts." I feel te an extibits of $t 1-t$ kind should be the place wheres man t- 1 en d the $t$ mas that he really believes in-lio ideals and E I cum nparen the thiogs that he wonld preter to make
 Cacella that it in diacrace in make for your cuatomers what your at if want. if if fael that a man is giving away his lirth-
 - wh h hr will prier to make. A shrow likn the Profeq'PImb/kraptese' Congress of Great Mritain is the place where *em ha the Tparturtity, perlanps the sele and only opportuaity. 1 thwing what is in his heart, sull in preparing his exhibit he -a the ofpritun'ty of doing what he prefers to do. Georgo Iarris - g ne over next gear aq their lectorer, and I hope that wo may d an American evt abit which will make ham feel prood that he tan Amrian wlon he ecra it on walls in competition with the $\cdots+\ell$ the wnold

## Correspondence.

*     * Correspundents should necer write on both sides of the paper. . Co notice is taken of communications unless the names and addresses of the writers are gieeth.
* He do not undertake responsibility for the opinions expressed by our correspondente.

COPIING HALF-TONES ON NEWSIRRNT
To the Editors.
Gentlemen,-On page 660 of last week's " B. J." thero is a referance to the work of copying half-tones from books and newspapers.
Some yeara ago I had a lot of this work to do, and after makine many experiments I found that the best (dot-less) rasults were to in chtained by using a rapid plate, oxpaxing fully, over-developing. prod afterwardes rodncing the negative in a hypo-ferricyanido bath.
The full expmenre and the over-development teaded to close up the dute forming the high lights (in the original), while the reduoer ciearexl away the dota from the shadow portions-or rather the sjawes between thet dots; anyway, little of tho half-tone structore was visıble.
How surd negatives would serve for making lantern slides 1 do ist know, but they gave the nket perfert resulta on malt bromide 1sapor-loure faithfulty,
E. A. lgvy.

## WARK ROOS LIGIIT FOR BROMIDF: PAPER.

## To the Fiditors.

(ifuelemen.-l an much interested in your correspondent's let'or conterning the ase of a rell or yellow light for deseloping, etc. Has he, or she, esrr tried the red and yellow together so that the liaht plasses onf through both? I lave used this arrangement fur a long time, and find it a perfectly safo one for plates or papers, Personally, I have no donbt that hromide papers can be exposed for a I sig.r period under tho combined red and yellow than they can under the meparate colomrs, without fngeing. "The diminution f liglt can be easily remedied- Yours faitifully,
E. J. Fioster.
36. Javimhtorn IUnad. Halirgr, W. 13, Octolnor 27.

Genslemen. - With relerence to jour correspmondent " Hyperion's remarks on the ahove suljeet, while 1 can quite luelieve the resulte of his observations. I an afraid lie las been led to a false con clemon as a result of them.

A rud safelight only trausmits the red raye, and a certain anount of the nrauge; an orance satelight passes tho red, orange asd yellow ; and a yellow safelight the red, orange, yellow and green. These, of murse, are only approximate statements, as I am nust at the moment able to give the exact wave-lengths of the limile of transmission of standard safelights. such as those nf Wratten ad Wannwright
It olvions, therefore, that any material which is fogged by a red afelight is necesarily fngced by a yellow one, sinco the yellow exfelight transmits all that the red nowe dom, and more in adilition.

I should therefore be sorprined to hear of an experiet.ce such as "llyperion's" with proper safelights, hut many samples of "ruly glas " transmit quite an appreciable amount of blue or volet, and woold be unsatisfactnry for cither plates or paper.
I think, thesefore, it is very prohalle that "Iyperion" has used micio a piece of glass and a yellow glass which absorls the ble and suolet more satisfactorily. lied snnaitavity of the bromide [品pes world obvionaly cause it to fog in rither a red or a yellow ishe.

The moral of "Myperion'e" experience would thercfore appear to be that nene shonald use a safeliglit of recognised quality and not rely on ordinary culoured glass. Fnurs truly,

Imperial College of Science and Technology, South Kensington. Iondon, S.W.7,

1) etober 29.

To the Editurs.
Gentlemen.-With the usual disclamer, may I mention that, correctly ased, the Wratten series of safelights provide a full margin of afety in the development of plates and papers? There
probably are otber excellent varicties, but my own experience concerns this make only.
"Hyperion" seems to leave out the important question of intensity of illuminant, and a yellow, red, or green screen can hardly bo expected to function correctly if, as I have secn used, a high candlo-power electric lamp is employed almost touching the screen surface inside. These lamps, in my opinion, are entirely unsuited for dark-room lighting.

As a commercial photographer, I am at present using Wratten Series 00 , yellow for papers, and 1I. for plates, illuminated by old type 8 c.F carbon-filament lamps. These lamps are more suitsble than the metal-filament lamps of equal c.p. Thus it seems that if the correct strength light is used, placed well back from the glass screen, no unsafe " spot" can sbow itself. Supporting this, most of my prints (blocked out) showing pure white backgrounds never fog during normal time of development-two minutes at the most
" Hyperion" refers to ycllow being safer than red; whether or no this is the case matters little. The decisive factor rests, I think, with difficulty of knowing when the print has arrived at sufficient depth when using a red light for developing prints.

Many temporary contraptions used as dark-room lamps are badly designed, badly ventilated, and wrongly illuminated, so with light streaming on a white ceiling, in turn reflected on the print or plate, plus a melted gelatine screen tbrough which almost white light emanates, fogging of plates and papers can only be expected. -Yours faithfully,

## R. Beswick Willcock.

119, Roseneath Road, Urmston, Lancs, October 28.

## To the Editors.

Gentlemen, -With reference to your correspondent's note that some bromide papers are more sensitive to red light than to yellow, I may say that it is possible to develop safely by a reflected yellow light extra rapid plates (non-colour-sensitive) which will be fogged by a red light of inferior visual brightness. The best working ouditione are provided by time development with normal strength developer at a sufficient distance (variable according to the character of the yellow light, but generally never under 6 ft .) from the reflecting surface (wall, sheet of cardboard, etc.).

No donbt others also have noticed this peculiarity, which is probably due to those twins, "actinic value" and "visnal inten. sity," as well as to the instinctive greater caution when a bright light is used.-Yours faithfully,

## Louis Nele.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for seply; 5-cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
Savoy Stonio.-No agent in this country, so far as we know. For dyes, try Williams Bros. \& Co., colour manufacturers, Ifounslow, Middlesex.
W. H.-(1) Papers vary considenably as regards the facility with which they tone with liver of sulphur. The only advice we can give you is that you try one or two makes. (2) You can preserve pymo with citric acid, but it is a much inferior preservative to metabisulphite and less effective as regards preventing stain. We do not believo that there is any material which reguires citric asid as a preservative of pyro.
J. C. R.-You require some form of bottom lighting, and we suggest, if electric light is available, that you instal one 1,000 c.p. lamp near the ground, and on the opposite side of your studio to the glass roof. Failing electricity, obtain a fairly largo white reflector, and place it at an angle of about 30 degrees from the floor, and with one edge resting on the floor. This would reflect the light npwards, and so relieve the shadows
C. W.- (1) For lens mounts and iris diaphragms write to C. Haseler and Son, Ltd., 94, Bridge Street West, Birmingham. (2) A stiff dextrine mountant would be very suitable for your purpose. White dextrine should be used, and 2 lbs dissolved in 32 ozs. of boiling water. The mixtore should be preserved hy adding 10 minims of origanum oil, and the whole allowed to cool and set before use. The shellac mountant, mentioned in the 13.J. Almanac," 1922, p. 497, is also suitable.
J. F.-For glazing glossy bromide or P.O.P. prints, the glass or ferrotype plate shou'd be rubbed over with the following mix-ture:-

1 oz. green soft soap of the British Pharmacopœia (obtain able from chemists).
15 ozs. methylated spirit.
Allow the soap to dissolve in the cold, apply to the plate on a piece of soft rag and polish off well before squeegeeing prints.
D. K.-There are two methols available for the photography of shop windows. One is to provide a large black curtain to fit to the awning blind, and which will reach across the full length of the window and lang down to about a foot from tho ground. The camera is placed inside this, and a fairly long exposure at a small stop given. Tho other method is to make the photograph by night, using the ordinary window illumination for the lighting, a small flash being given fairly high up to illuminate the facia. The articles displayed in the windows should be placed against a fairly light background.
J. E.-The developer recommended in Freund's method of desensitising with potassium iodide is a special formula of hydroquinone and soda carbonate. The formula will be found on page 533 of the "B.J." September 21, 1921. In your enlarger we should think the best method would be to fit your lens to a rack focussing lens tube, such as is used in projection lantern lenses. A tube of this kind could be obtained from. C. Haseler \& Son, Ltd., 94, Bridge Street West, Birming. ham. If you send them the lens flange they could fit it securely to the focussing tube. You can obtain spectacle lenses from W . Meal, 58a, Hatton Garden, London, E.C.1.
N. P.-It is possible that the under-cxposed patch on your negative is due to a spot of dust (or perhaps a fly) on the filter which was in front of your lens during exposure. The absence of definite shape proves that the object must have been some distance from the plate and possibly in front of the lens. If the plates had been touched during development, or if hypo had affected the plate, some more definite marking would have been the result. The fact that it did not occur again on any other plate proves that the cause was only a momentary one. While a half-plate negative is of better size than quarter-plate for contact work, we find that the extra weight is very much against the use of the former for hand-camera work. The majority of pictorial workers use the quarter-plate size, and some even smaller than this.

## The British Journal of Photography.

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Price Fourpence.

## Contents.



SUMMARY


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## EX CATHEDRA.

## Tho 1923 Almanac.

Next rear's edition of the "British Journal Amanac " is now well on its "ay to completion in tho form in which it will be issued 1. the public, and, unless any unforeseen circumstances crop up, it should bo published on or about December i next. Is has leen the easo for many years past, practically the whole edition of 30,000 copies has alrearly leens ordered by dealers, distributors and shippers. Writing more than three weeks before the date of publication, it is reasonable to anticipate that no further ropies will tin olitainable from the publishers, Megers. Hinry Grennool and Co., Itd., by the time the borks uro on retail sale. Wo would ask that those who have not rat given a definite order for their copy to be resiried for tham should note this amouncement: otherwise, after publication, they may not bo nble to purchnse in the ordinary way. The greater portion of the alition or the "Almanac " is ordered ly dealers simply to the mumber of the requests which have been specifinally. rowical from their cuatomers, and, therefore, in many ra=a, it happens that there are no copies for huyers who come in afterwards. Wic are anxious to make thesn fant clane, and particularly sn since one or two Tonion dnelers a year ano notered a greater number of copincs tha: they had anv reasonnble expertations of selling. -nl nf hato have nffered what ware left at lasa than the Imbli=lied pricen. The ineident is altogether exerptional. -rnil iaps have been taken to prevent its recurrence.

## Ohargos for Commerclal Photography

Tho Professional Photquraphers' Asso. ciation has performed a useful work in colifying the charges which are made for commercial photograpliy. Returns by a mumber of com. mareinl photofraphers in Loudon and tho provinces have I-wh obtained, and are weraged in a tablo which is pulb. li-hed in the November issue of the Issociation: IRocnerl." Wo are cautioned that the eshecdule thus ob tninel is popyright. and, although we have our doubts of its the to protertion as a litemry work, we have no wish to tahe adrantage of a legal uncertninty, but will content ourselves with such extract as the Copyright Act per: mits us to make by way of fair and reasonnble comment. The schedule sets fortin the prices which may be talien as upplying to a good standard of commercial work in sizes from half-plate to $15 \times 12$ inches. In the half. plate size the charge for taking a negative and supplying one print is 1 ng . : additional subjects takon at the same time. is. Cal. each. For further prints from a negative the charges are 2s. 3d. ench. or 20s. per dozen un. mounterd: $2 \mathrm{~s} . \mathrm{Bd}$. and 26 s . if mountrd. We are clard to sen that an indieation is given of the chargo whieh chould be made for delivery up of a negative which has Lamen the subject of an order in tho ordinary course. The price suggested is 12 s . in the half-plate sizn. For
making and supplying a negative to order the figure is 18s. Bd. Messi's. George Hana and Jenkyn Griffiths, who have carried out the compilation, very properly dwell upon the difficulty of drawing up a table for hard-and-fast use. The qualitr of work is a highly variable factor to begin with; and it is suggested that prices, such as those we have quoted, may be reduced to two-thirds for work of meaium grade or in quantity, whilst they may be doubled or further inereased if special skill and attention are required on the part of the photographer. Fixtras, such as flashlight, working-up, orthochromatic photography, interior subjects, likewise make it difficult to establish a price-list which can be uniformly followed.

## Fair and Congress.

It is to be inferred from the neces-
sarily brief references which have been made to the subject in their reports of council meetings that the Professional Photographers' Association have not yet come to a definite decision respecting the Congress which they will hold next year. Correspondence which wo have published certainly indicates a balance of opinion in favour of a date for the Congress in March or April, and also its association with the Photographic Fair, We have no wish to influence the Association in any decision to which it may come, but, at the same time, the opinion may be expressed that two trade photographic shows in London in one year are inadvisable. Certainly the manufacturing and trading firms do not want two; and, from the standpoint of making the greatest public impression, there is no doubt that in 1923 more could be accomplished at a single trade exhibition than hy dividing forces between the Fair and a P.P.A. trade show in the autumn. We imagine that the Holland Park Hall, at which the Fair is to be held, contains accommodation sufficient for the purposes of a Congress, and also sufficient for a display of professional portraiture. While the time between now and the Fair is rather short for bringing together a professional exhibit of the international character of that organised by the P.P.A. in September last, it does seem, in the interests of all concerned, that the possibilities of holding a Congress in the middle of March at the Holland Park Hall should at least be investigated.

## Grain in Enlarging

It is often found when making enlargements witn the ordinary type of condenser lanterm that effects are produced the graininess of which is quite out of proportion to the quality of the negative image. Retouching marks also show very badly and seem to appear more prominent than would be expected. This is duc, according to a lecturer at the Royal Photographic Soeiety, to the uncorrected aberrations of the system used; tiny diffraction eireles surround each cnlarged grain of silver, while retouching marks are paralleled on both sides with diffraction lines. Many efforts have been mado to correct this defect, the simplest suggestion being to insert a piece of ground glass between the condenser and the negative. This minimises the defect, to some extent, but does not eliminate it altogether. Chiffon used in front of tho lens softens the image considerably, but even with this extra softness the diffraction marks are not removed. The lecturer, Mr. A. C. Banfield, suggested a method which he has adopted with marked success, and which enables an enlargement to be produced entirely free from grain. The light is diffused by the aid of a piece of ground glass supplemented with a sheet of "flashed" opal, the con. denser boing discarded altogether. The ground glass should be considerably larger than the negative to be snlarged, and should be placed as near as possible to the
soluce of light. A sheet of "flashed " opal is then placerl in close proximity to the negative, but at a distance of at least four inches from the ground glass. The illuminant in this system of enlarging must of necessity be of fairly high power-a 15 -ampere arc or 1,500 watt halfwatt lamp is uscd. The lamps are so fitted that each may bo used separately, and may easily replace each other. Owing to the large amount of heat given off by these lamps, it is necessary to provide some means of effective rentilation, and it was suggested by Mr. Banfield that the apparatus be fitted to an aperture in a wall separating two rooms. The lamps were then situated in one room, and the negative carrier with the camera and lens in the other. When enlarging from small negatives, i.c., up to and including half-plate, the ground glass may be dispensed with, the opal giving an evenly-diffused light over the whole surface of the negative. It was pointed out that the " pot" opal type of glass was not suitable, as it absorbs far ton much light, without any gain in diffusing power. A reflector helps considerably when used belind the half-watt lamp. But it should bo of fairly large size, the "Barkay" reflector being recommended as very suitable.

## CHARGES FOR STUDIO ELECTRIC CURRENT.

It will be remembered that in the early part of the present year action was taken in the High Court, before Mi. Justice Rigby Swift, by the Westminster Electric Supply Corporation, Ltdt, against Vykeham Studios, Ltd., in respect to the charges for electric current used in a studio arc lamp by the defendant firm. The proceedings were reported very fully in our columns at the time.* Although the circumstances of the dispute are of importance to all phetographers using electric current for purposes other than ordinary illumination of premises, they may, perhaps, have escaped the recollection of many readers, and, therefore, it is well that we should briefly recall them before proceeding to refer to the judgment given on Thursday in last week, November 2, in the Court of Appenl, by Lord Justices Bankes and Scrutton and Mr. Justice Eve, as the result of application by Messrs. Wykeham Studios for the decision of Mr. Justice Righy Swift to be reviewed in the higher Court.

The Wykeham Studios, Ltd., had been supplied with current for their arc lamp through a separate meter at the ruling power rate, but subsequently the electric supply, company charged first the full lighting rate and afterwards a rate less than this latter, but greater than the power rate which was charged at the same time to other consumers. The Wykeham Studios disputed the right of the electric company to chargo such higher rates, with the result that they were sued in the Court for an amount which, it was agreed, represented the difference between the lowest powrer rate and the rate which was demanded from the Studios. The judgment of Mr. Justice Swift went against the defendant firm, for, while it was held that current supplied to an arc lamp in a photographic studio was correctly classed as current for power purposes, it was held, on the other hand, that an electric supply undertaking has the right to vary its charges for current for power purposes. In the hearing of the action a great deal of discussion ranged round the two sections, Nos. 19 and 20, of the Electric Lighting Act of 1882, which enforce uniformity in the terms of supply and prohibit preference to one consumer in comparison with another. In particular, the action turned on the application of the words " under similar circum-

- ..n... witich are culutained in Section 10. This sen.on rums:-

IITare a supply of eleutricrey is provided in any part of an area for private purymbes, theni, except in so far as is otherwise prowled by the terms of the licence, order, or special Act authorthas such suphly, every cumpany or perison withun ihat part of the area shall, on application, be entitiled to a supply a the same terms on which any other company or person in su h parl of the aren is entitled under similar circumstances to a correspmading aupply.
In we printel out in a discussion of the julgment, pult he 1 in our issun of May 26 last, Mrr. Justice Righy Awifts ilicuion appered to lave been haseal on an antire mhepprehensi n of the eireumstanees in which corrent frimer purpose is consumed by phituraphers. The Iarnel julee said:-". . . the j1tot craplewre. feling getueralls, are not taking current for power pirpin uniar similar circumstanse to other manuface. timers. Their larmp is not burning regularls and for fived If duriug the das or niolit, hus is illominutents usel? - waca-in ircemithes for the taking of parifular ph etyerapl." He apprind to a sume thit phato-
 t. A ther conlitut of current for pmer purpuan new is netant! Whet is to sth. at a Emular rate and Whent int rvale of ti lise

The Court of Apmeal liae was comfirmat the judzinemt
 Liv ile jul hment "ithont raling up it the rienalent $6^{\circ}$
 Imn we if n in the lame Const. If natil with I e Pretio julan the curent romstamet in in the lamp is
 in ivfiltuof power purpon. Anllentrin! that


 In $1,-1$, i- was. 1-hay, nore eyplirit tim Mr Juster zwift in tal ny the siext that the oircmintelace umler


 Whitis for the afmilentw, inal lwirl grell ince up in tho Fri that mo widt $n$. had ben fort minge from the - wint einjony in the prtithe ant on as reard il If firmon in tha circumetendes wheh jultified the aupply oinl-rtaking in et-rgil: a phwor rat-higher than itn Hif imm on the argued thit the mum of anplonge such esulenen whe up on the el. tril. compens fond Indi..

Bankes, however, definitely took a contrary view on this point. Ho said, in effect, that an electric supply company under its powers may charge any power rate it likes up to the maximum lighting rate, and if a customer objects to tho higher rate he must bring forward evidenco k show that the circumstanees of his consumption are not worse, from the point of view of the electric supply company, than thoso of other consumers of earrent at a power rate. In our opinion, afler listening to the arguments and judgments in both the Courts, it is very likely. that events would have taken a different courso if this particular question of the circumstances of consumption. in comparison with those nmong other power users, had heen fully investigated by the exnmination of witnesses in the tirst instance. It is unfortunate that in the Inwer Cuurt the parties reciprocally agreed to certain mathers: the fact that there was a vital disagreement remarding the circumstances of consumplion appears to linve been overlooked until it was too late to rectify the omisaion. In the absence of evidence, both Mr. Justice Swift and the Jndges of Appal appear to haro made large assulfiptions respecting this question, which obsiously is the crux of the dispute. It was taken for grantaul, with a readiness which seems astonishing when one levirs in mind the meticulous necuracy which judges Aemand in other mallers, that users of elentrie eurrent for photurenphic portraiture rome in a class by themselves on herount of the highly intermittent use which they thuke of thair current supply. Solorly, we supposin. il mie that their use of current is intermittent: the que-ton is whether it is more intermittent than that of It er enaurimers obtaining current at the minimum power ritw. It seems to the that such a question ean only ley ar-wered by axidence of fact, and it is for that rencon t nt we regret the aharnee of oprortunity in the preceet. inges for the fuets to be ascertained. Crises may perhapis arian in the future when similar enditions will be inimetimatod in $n$ Court of Law inore elosely in reference 1. realitiea For the present, the affert of the juignont is perfontly cloar. Tt is, that an cloclric supply company Whll charen a power rato to lusers of current for studio portrniture, which rate may be ansthing from the minitomen powner rate to the full lighting rate. Also, according to the judement a photographer who ohjerts wo charge which he ennsiders exceasive in enmparison with that charged to other users of current at mower rate is remuired to shose that his consumntion is similar in kind th that of others who are elarged lese than he is.

## WITH A PORTRAITIST IN THE STUDIO.

 grape of linal and fiet in the full ligth figure, lase aporal stre on the stidy of the posing of hands and fret by them-

 of $t \mathrm{~m}$ ! orn upy in a portrais ।

## X. $-H A N D S$ AND FEET: THE FULL LENGTH.

fratia time otber manmors, fon rce, as tho Jrearh put it. Ti a 1 etana I way in lorill I risited an mrt echool where raetir I hind oturled I found tngsulf rngarding a full3h frawly at whth a rourg pipil was working Thn -t. Wan frem oling on InN totally different from what I -tal $t$ rall the tradiumal South Kionaington mothul of thirty 2 vil ag, Thn $p a r$ aermal movernd with कpll ros, crudio or zuler frurss and othar slapes which wora used sis guirles tor if difrent parte of the fecurn. What Burpriapl me mant Fa) ta\& aftr $\mathrm{x}^{\prime}$ 't ng thow shapes to his satiafaction-and

hasd, or whatorer took his fancy, would be finished without the famtest reference to the whole. Of course, a moment's refioction ought to have proved that if the skoleten forma were right in shapo and proportion the details of the parts were bound to joim up and match perfectly, but, as I say, it was new to me.

Nuw wo ari wot going to discuss different methouls if trarhing drawing, but whatover criticism miglit bo Invelled againat the systen I lave onthwul, there ean be no doubt that a purtrat plotographer nust bo able to photograph satisfortorsly the hearl, hands, feet, and other parts of the human
figure, as viowed from all angles, and in different attitudes, hefore he can hopo to produce full-lenglh pictures of any worth. It is as preposterous to attempt a picture full of problems, witheut previous study, as it would be presumptuons of tho young musician to attempt a diffieult rhajpsody of his\%t liefore ho had, in practising scales and chords, mastered the letails of whicle the intricato composition was built up. When we started these lessons, George, our first consideration was the bust portrait. We have gone over a good deal of ground, and I havo been pleased to see that my lessons have borne fruito hy the experimental plates you have exposed. You have now blotted out from your life the meaningless two-eared front face, the hall-mark of the ignorant dud. Jou are using far less light than formerly, and your "modelling" has gained e normously Where I still see faults-and, rest assured, ny lad. I'll point out every one-in selection and treatment, they are entirely due to jour lack of knowledge. Without wide knowledge, or extraordinary genius, oxperimenting is largely a waste of time. While, then, in the finer points of head and shoulder work you are not well enough instructed to enable you to go much further, you possess a good working knowledge of the posing and lighting of the top end of a full length. In our three-quarter length experiments you have seen ine working for different effects with the hands, and you hare heard me lecturing about the placing of the feet. 13ut beyond vague generalities, $\mathrm{I}^{\prime}$ have not imparted to you sufficient knowledge of the possibilities in photographing hands and feet; I have never even mentioned "the dignity of the human spine," the legs and arms in straight and curved effects regarded from the mesthetic rather than from the anatomical aspect, and the modifying part played by clothing. The student of pertraiture slould always have at the back of his mind the consideration of the nude. Leighton, I believe, worked from the mude figure and then superimposed draperies, through which one could discorn the lovely forms underneath. Certainly in the rhythm of his draped figures there is a great lesson for the portraitist. 1 am not abont to suggest that a photographer could work on the method of Lord Leighton, yet the covered limb must always be regarded as a limb, and the old question put to nursolves: "Shall I disclose, or shall I hide?"

Dress is of two kinds, that which shows off the figure it cevers, and the other sort, which is purely deonrative or fashionable with but little referenco to the form of the wearer. The hands are usually uncosered, so we will consider their treatment first in the building up of full-length portraits.
I remember the late Wilson Barrett saying that even as an old and experienced stage performer he was frequently at a luss as to what to do with his hands. How much more difficolt, then, must it be for the ordinary man or woman who has never given a thought to deportment, and for the photographer who is suddenle called upon to make a graceful portrait out of such unpromising material. There are two ways of meeting the ease: the liands may be hidden, or the portraitist must know thoroughly what to do with them. Let us think of the latter way. Esen the hiding of the hands skilfully requires a littlo knowledge. The difficulties with the hands are usually that they are too big, and in a photograph have the knack of looking more awkward still, the customary rendering being of the " Muti and Jeff" school.

I want to mako it quite plain to you, George, that a photographer is considerably handicapped when his work is compared with that of the painter, particularly when a short focus lens is in use. For that reason there are attitudes and offects quite in common practice with painters utterly impossible with the camera. Lou remember in the carly days of the war a poster of Lord Kitchenor pointing a finger straight ont of the picture. It was an arresting bit of work, but no mhotographer could have produced it. Another point to mmember in this connection is that far more retouching, faking, and idralising is possible with the man who works with
poncil than with the camera artist. So that when the camera tends to increase the size of the hands when they are slightly in adrance of the body the photographer must know how to nake them appear neat.
By what means can we mako a large object look small? Assuming the same distance from the lens, I cannot see bow the proportion of a football to other objects in a picture can be altered, but most objects other than the spherical have many different shapes when viewed from different angles. Take the ordinary houselold plate-you'll find one somewhere about the printing room; just bring it here, George, and we'll have this matter out. Hold the plate full front face to the camera-thank goodness, a plate hasn't ears l-and we have a perfect circle. Now hold it out, showing its profile. Close one eje-always remember your camera has only one-and look at the edge. Little but a narrow line is now visible. That plate is approximately 8 in . in diameter, and it would require a box 8 in . square to hold it flat. But when you think of the side face of the article you will see that 8 in . by $l \mathrm{in}$. is its size, sectionally regarded. Tilt the plate a little, Gerge, and you find that the round object appears as a more or less attenvated oral, and when you get round to the threequarter view you will find disclosed, in addition to the oval of the business side, another set of contours at the back. Well, George, if so much variety can be got out of the common or breakfast plate, surely the human hand should not discollrage us.

Lay down the plate, George, but keep tho littlo demonstration in your mind. Now hold your hand out before you in a similar position to the riew of the plato at its higgest. We are looking at the palm of your hand, and the fingers and thumh are close together. It looks as stiff and solid looking and as devoid of the sense of movernent as we can show it. Fxcept that we know differently, the hand might stick out at the back for inches, indeed conjurors ean either " palm," or hide behind the hand comparatively large objects, when showing the reverse side square on to the audience. Bear with me. George, and you'll see the point presently. You remember my strictures about the front face. Well. the same remarks apply to the hands. A photograph sloould tell the story of the form of the sitter. In a full length portrait, in what the English call the tout enscmble (and the French call sontething else), the more of the physical and facial characteristics unfolded, the more faithful the likeness. Cromwell notwithstanding, I have no great predilection for featuring warts on strong silent men or knuts trying hard to be different (by being like somebody else) under the impression that I am rendering "character." History is silent concerning the reply of the artist to the Protector. Had I been in the painter's place, my sitter would not have had a walk over. I would luave said to him, "Oliver, old onion, your theories of government may be all right, but you're off the rails about art. Here I have brought my great genius to bear upon the problem of rendering immortal the real Cromwell, as faithfully as my exeptional training and talent in the use of pigment can, conver to the wrorld what manner of man you were, how orery trait of your character was etched deep into your face by your own streng convictions. and now you come this fool talk ahout warts. This was decidedly a thing for an artist to ignore: a urart has no charactrr, and might as casily disfigure the face of a fathead as a roundhead. Don't be a plum. Oliver, I think I have given you something of a Roland. A man who could ent off the head of a monarch shouldn't grumble if an artist profits ly the example, and lops off the head of another useless growth."

Photographers, we are told, George, have not read "The Outline of History," yet I think we all know something alont (romwelb. He was a background for warts.

Now, back wo go to the full length and the story it ought tw tell. Why are big feet like warts, George? No, it has nothing

In d wath frotertor-: the answer is becaune they are nut worth muntalising. Fortunately the interdependence at the tom freants no prothem to the photographer, but the hamls are wel worth the study we tall givo then, for there are great and , haracteristic differences in hands, frequently quite ignored by the superficial worker. In his admirable brok on oil painting, Ur. Solomon, in illustrating how to draw a hamd, iells that the a terassful student will have a drawihg, not of a hand, but of He hand of tho model. Now, as in literature, there is realistie seatinent and what is known a, iflealom in photography. Bany a clever, hanmat partratiot would starve to doyth if ho aly dealt in realism. Vever forget, George, that I am conorracal abnut your ability th prothee photugrafoly that will *irn you monerg, aut alumt the unking of prout fur exhblitions. We 1, then, think of the hamts ngain. Thr great thing to know is nnt how th show eharaeter by the hands hat simply how to photograph hands se thot they lonk equraitil it - tead of swhward, and (i) have a guot stock of trinks of came utinge and -vilaticn 80 show the in to the bust adratige.

It is jutt the plate illurtration over agatn. expept that tho t nd may bo bent. or the fingers folded, yrdmig infintely 1 me variety. I kould say to sum, Geargr. alwabw than of the

 praphera, and arldom by pamters or ari atudente. that is the rinw of a lady's hand in rapira; o well l rmal wnmati hall atways at with her hatnds on lier lape palms upiwate There are ar smre of great pictures in my mindte eve affording excrilent examples of thia, Gainsborough's Duthe of leovonahire heme prokinbly tho bost known. A walk ruand a pretura gallery, ir better still. a tew of those nxtollent litlin berka illuitratisis. the wark of great painters, will mblucute you if you knowe whot
 thing abe ut the fill length and gronj work of firtuzo his hemals bing mire wuly known. Yet for a shilhigy you can got a $t$ k of reprolnctions of his works. I'll lead you ney cory. Comrer and 1 would ask you to particularly notice the hand
 at well at the maliere It is simply a ghentien of knowing the triche firetize knew the while bag full.

I am giving yous a print, fecorge, of diferme prem of the hando And withyil in achl it in yottr wrap bock. Nectleme io ny I do mot wrint rou in gen copsing those regardil= of your thbient tut I certainly thok ti at until son have a sore of
daferent or alternative placings in your mind, when your sitter enters the stulio, you are not fully equpped to make full lagith portrait. First go over all your old mork, and blot ont all the clenched fist studies. Don't shirk tho ditticulties by placing hands in pockets, or behind the back, if those are mot otherwise easy poses. Give tho hands occupation, only make it suitahtr. Fluwers are excellent for covering awkwardness, but avoid rose, which have been kicking about the studio for anonths. (Hur old friend the book should be a magazine, indeed from the sudio price list to the prewar telephono directory there should he rariety at hand. A child might reasonably le orrapied with Tiger Tim's ammal, where a book woukd be ridiculous. A particularly ungraceful hand can he placed quite uaturally under the fover of a good sized monthly, the other one farthest from the lens half hidden while oecupied naturally enough turning over a pinge. A littlo thought and constant experiment with different material will give you a wito range in the posing of hands. Above everything che, watch the hands of the ordinary mortals with whon yut cmino in contact daily. Allowing for the diffeculties of rendering them as a paiater enn-difficulties inherent in photograply, and which artually favour us in truthfulams-there is much rnore to be done in ubservation, in study, and in praction than is usually attenipted. Study the hauds well. Genrge, in action, in repmere, think of them as useful, as decorative, as dninty, as atrong and gnarlemi, or idelicate and frapile. Turn them, light. elom, trick nut the fingers, nake then hutton glowea, play with flowers, swing aticks. Ewirl the fingers of each nther, clacp them. romt the head on them, do anything you jolly well like with them so long as you always think of the most beatur, and do not make tor great a departure frou anturalness. Faco the firnllinms ou their murita, and have plenty of, cournge. ffer all. the hands of an old man may express more in ankwarifnese, than in studied " grace." and the brjewelfal hand of a rich lady mar be of far greater value to the portrait phontographer than pleasing contonrs. The must I can ask of sou limerge, is that yon always know what ymure doing, when yos arn subordanting art to expediency, Experiment awry then with your full lengths and he merciless in eriticism of ynur own work. (Inly when stul are rapable nf tating dozens of purtants fmotriug hands mithout fanles and remtitions, anly then will I allow you to say: " Confuund thmer lally hande, I'm geang to take a lust heal of this clumay sitter."
J. Errrt.

## THE MODERN CHEMISTRY OF GELATINE.

 wert which tan leren dwo in the complox irobloras which conorn th. part played by the gelatine in tha makug and use of, gelatine dry plate emulions. Thete include the nflect of impursiom in the gelatine which redumes semaitivenezs; viscosity andl -etting polnt of gelatire eolutiona: mechanical atrength of flies and their capacity for swelling; and the belaviour of gelatine in
 ! =atic|

S erv phtaclaphy o almont as mirh irpendent apmen gelatine a) hapoa niter tall The work ugron grlatice whith is lining arri-1 en under the author'e direction at the Pemearch lashora. 4if if the Eiatman Koriak Company is naturally cheefy devoted t- it use in ph-taraphy, and the following is on outlite of the $i$ ith and lohatour of gelatine in photographic procemen.
The two chief clatlel of photographic materist in which gedatime

(a) Gelatine alver halde cmulsinn.
(h) Iirfirotnated gelatine layern.

In the former the fart of the gelatine in fundamentally that Af a lander or sumpending mediom lor silver halidee, for silver denivel from theae, or for compoands derived from the silver by twatt $n$ an briegrent to development of the lntent image. In all the camen the apectal physical and colloid chemsatry of gelatane
is of great importance for currect onderatanding of the belaviour of the plate or filtn.

In the accond clase cited, the gelntino becomes, through the yhuro-ntemical decomparition of the bichromato, jtself art and part of the image.' In fact, the whole practice of photographic and photomecharical procemes with hichromated gelatine, gelatase, ete, depend apon radical mndifications of the propertirs if these colloids produced by tanning reactions, either directly or indirectly photo-chemical. This clans in of more importance for photo-mechanical than for atrictly photographic procodure, and will nat le discuased directly in this paper.

Introduction of Gelatine into Photogrophic Emulsion Making.
Although he had foreronnere, the credit of preparing the first

[^37]gelatino-silver bromide cmulsion is generally ascribed to Dr. Maddex, of Liverpoul, England (1871), Fig 1. His emulsion was prepared by suspending silver bromide with excess of silver nitrate ing gelatine acidified with nitric acid, and development was effected with acidified pyrogallol, to which more silver nitrate was added.


Fig. 1.-R. L. Maddox.
Haddox's emulsion, therefore, belonged to the first of the two main classes of sensitive silver halide preparations:

1. Silver halide formed in presence of excess silver salt. Includes wet collodion, collodion emulsion, and most printingout emulsions.
B. Silver halide formed in presence of excess of soluble halide. Includes both positive and negative emulsions for chemical development.
It was the previons discovery of alkaline development (of callodio-bromide emulsions) by Russell which made Maddox's experiment lead the way to the second class of emulsions, which hold first place in importance in modern photography.

## Gelatines for Emulsions.

The value of gelatine for emulsions depends both upon its physi[a] properties and its chemical composition. It is not necessary to amplify the statement that gelatine is pre-eminently an emmlsoid or solvated colloid. The bigh degree of reversibility of the transition

$$
\text { Hydresol }=\text { Hydrogel }
$$

at conveniently attainable temperatures is a fact of first importance for its use. The formation of the jelly from the hydrasal is termad selting, the converse passage from the jelly to the fluid solution melting, and it has been customary to speak of setting pments and melting points. By the former was understood the temperature at which the solution congealed; by the latter, the tomperature at which the jelly liquefied. These temperatures are not coincident, as in the case of a crystal, and, corresponding with this thermodynamic indetermination, are only empirically definable liy experimental conventions. The writer and S., S. Siweet ${ }^{2}$ have shown that the "setting point concentration" curve, or the " melting-point-concentration" curves, determined under standard conditions, are more characteristic of a gelatine than single setting or melting points at one concentration, although if these are taken in the region where the "point" varies linearly with the concentration- 10 to 20 per cent.-a satisfactory practical comparisan is usually possible. Technical gelatines are roughly classified as "hard," " medium,", and "soft," in terms of the melting point. Using the writer's apparatus, the following typical results were obtained for 10 -per-cent. jellies:-

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| , | Kind of Gelatine. |  | Melting Point. Prester | Trade <br> Deseription. |
| 1. | Glue (domestic). | $18.2^{\circ} \mathrm{C}$. | $19.8{ }^{\circ} \mathrm{C}$. | Glue. |
| 2. | Gelatine (domestic). | $23.2^{\circ} \mathrm{C}$. | $25.8^{\circ} \mathrm{C}$. | Soft. |
| 3. | Gelatine (foreign). | $22.2{ }^{\circ} \mathrm{C}$. | $24.8{ }^{\circ} \mathrm{C}$. | Soft. |
| 4. | Gelatine (forcign). | $24.8{ }^{\circ} \mathrm{C}$. | $28.0^{\circ} \mathrm{C}$. | Hard. |
| 3. | Gelatine | $25.8^{\circ} \mathrm{C}$. | $28.5{ }^{\circ} \mathrm{C}$. | Hard. |

2. "J. Lad. Eng. Chem.," 13, 323 (1921).

In commor with other physical properties, the "setting" and melting" points are largely controlled by the hydrogen ion concentration. With most photographic gelatines this corresponds (in 1 per cent. solution) to a $p_{\text {H }}$ between 5 and 6 , under which condition $n o$ great variation results. But, as noted later, this important constant should always bo determined, in order that due adjustment be made. Apart from this, or the presence of other "ionogens" in considerable amount, the value is chiefly determined by the proportion of hydrolysed to unhydrolysed gelatine. The value is lower, the more advanced the hydrolysis, which converts the protein over into a mixture of proteoses, reptones, and amino-acids.
Recent work of C. R. Smith. ${ }^{3}$ R. II. Bogue, and E. T. Oakes ${ }^{4}$ has indicated the highly interesting possibility of a thermodynamically definite "transition proint" hetween "sol" and "gel" forms of gelatine. Smith concluded, from polarimetric measurements of the muta-solution of gelatine solutions, that the point lay between 33 deg. and 35 deg . C., and suggested that it corresponded to a bimolecular condensation of gelatine " molecules." Bogue, from measurements of the plastic yield of gelatine hydrosols, finds transition at about 35 deg . C., whereas Davis and Dakes, from very valuable studies of the change of viseosity of gelatine solutions with time, have fixed it very precisely at 38.03 deg. C. Some doubt may be felt at present as to the complete validity of these conclusions, that is, as to whether the "transition peint" is independent of the concentration and origin of the gelatine. ${ }^{5}$ But the suggestion that what was formerly termed the thermal "lag" of gelatine solution is a caso of "suspended transformation" is of great theoretical importance, while the attainment of temperatures of invarianee of sueh a property as viscosity is of equal practical weight.
In the preparation of emulsions, including the coating, it is the properties of the hydrosol which are most interesting. They may be divided as follows:-
(1) Protective action.
(2) Viscosity.
(3) Influence on sensitiveness to light.
(1) The protective action of gelatine, e.g., in the case of gold and silver hydrosols, is well known. Values for the "gold number," by Zsigmondy and others, give, e.g. :-

| Colloid. | Gold Number. |
| :---: | :---: |
| Gelatine | . 005 - . 01 |
| Casein | . 01 |
| Egg albumi | . $06-0.3$ |
| Dextrin | $10-20$. |

In a recent paper ${ }^{6}$ it has been sbown that the "gold number" of gelatines depends upon the dilution of the hydrosol, increasing therewith, and upon the, age of the solution. It was not found possible satisfactarily to differentiate technical gelatines on the basis of their "gold numbers."

In the case of silver halide emulsions, this protective action, which involves inhibition of agglomeration (and crystal growth) of amierons, is doubly important. First we may note that if silver nitrate and potassium bromide solutions, with slight excess of bromide

$$
\mathrm{AgNO}_{3}+\mathrm{KBr}=\mathrm{AgBr}+\mathrm{KNO}_{3}
$$

are mixed in darkness, and the precipitated silver bromide washed with water, then it is found to be inmediately reducible by any of the usual developers. If quite small amounts of gelatine are added, the reduction is greatly slowed down, and this inhibition increases rapidly with the amount of gelatine, till a maximum effect is soon reached. Sheppard and Mees attributed this protective power largely to the insulation of the silver halide particles from dust, etc., nucle:, with which effect is associated a delay in aggregation of silver amicrons to form larger nuclei. It is possible to prepare colloid-free silver bromide layers, which can give a developable image, but "chemical fog " occur's much earlier.
The same protective effect is, however, at work in securing finegrained precipitates of the silver halide. Emulsions in which the silver halide particles are largely of submicroscopic dimensions are the so-called Lippmann emulsions of silver bromide, for interference photochromy, and silver chloride positive emulsions, i.e.,

[^38]Gelatine Solntians." Kell. Beihefte 7, ' (1915).
6. F. A. Elliett and S. E. Sheppard, 'J. Ind. Eng. Ctien.," 13, 699 (1921).
fur lactern slides and transpareacies. For negative emolsions, of tizher "speed," the grain is considerably coareer, being in fact defnitely crratallire?, and one greal advantace of gelatine over colodion is that it fermits the growth ard upening of the erystals.


Fig 2 2 - Silver bromide grains of emulations Magn fication, aboet 2 cm ). C'rystals in Cirlatina-Silocr Bromide Eimulaion.
lleat ng s-pensiont tends to aggoumerato the partrie atid lessen the dispertity, and aince negativo amotsions are "spened" by 1-at to inrease their senativenesa and deucity iving power, it hims, therefore, bein suppused that high-speed tivtive emali-ns, w.th cuare grant, Eimply $t$ pret ot a slage prodiced if m fife-grained entutima by fiet tristment and O trald ripening. Thit it not the c-re The enditoots in the preparati n of the coalfer grained " handepeed "etwo na aro differti, and, in particular, the cono Fraira if tho ractant is higher, ald 11 i of the elatint is bwer The inportance of then facters is ary difntlly futluned if toot yee amplotely coverad, by fion Wer-arn'a tiny. and is Itwrated in the follewing diagrato.-


Pig 3 indaeace of gentive on average crationizo of alres himide
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## 2) $V i=1 y$

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## Factor.

1. If tonactivity $V_{1}$ ity in minimum at $P$ R 4.7-4.8. the iso eloctrin print. $\mathrm{F}:=\mathrm{t}$ ) maxitum $\mathrm{p}_{18}$ : t11 3.3. and ag in between $\mathrm{PIS}_{\mathrm{M}} \mathrm{M}$ in (II.

I whorit/.

1. Laeb. H. 18 . Bugue. E: T. bindics.
Chakras cinn. clusmins diffes nimewhint Inom Iareb'n.

Facsor.
1i. Cations, c.e...
from
noth frumt mah Na .. mono ("4... diA1... triFt... triiii. Anions, e.g.. $\mathrm{Cl}^{2}$.. mono
iv. Sun-clecinilytua.

Comprasition \& hydr.lyvis.
-
vi. Age of wolution
wir. Linere of "hems
Inhonugenenus systems, as suspronsions, umulsions, culloids, have a fower limit on viehf point of shearing stresas, biflow which tho displacement is nut pouportional to tho stress. Lielatine sels show "platic yield," according to a neell. tration and temperature.
13. I'on entration mariable.

Cobseratsution. Creteris paribus, the viscusity of - gelatine sol increases sery rapidly with coneentration. The concuntmitions restin of intorest, phatographicully: is from 5 to lo purcent.

Tempmature and tranaition.

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2. Tran ifon .. From work on tho mata-rota. tion of gelatino suls C. If. simith conclusled that $n$ tran i-tion-jwint betwern wal ubed grl torman of gelatme existed at 36-3.5 C. Bugue menantud the visconily of gelatine suls at different rates ul shear, and dealoced frum the ocenrrenco of phantic yiedd a valac (athont $35^{-5}$ ) Fixperiments in that laburatury shaw phaste yichl to oecur nt different tomperaturey accort. ing to the concentration.
Davis and Uakea live attacked the problean fomen the stand. puint of tume-variathen of vis. coasity and found fur themr minterial, 38.03 C., a temperatum of invariance. Stense or below thia temperaturo the gelatine-water system may be in a atista of sumpended trans. furination.
(To be continued.)
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9. Complications dae to precipitation of memhranes hy tetralent ca'sum exclarled.
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## ELECIRIC CURRENT AT PUWER RATE.

## Judebient in the Court of Appeal.

Is the Court of Appeal, on November 2, before Lord Justices 1,aukes ani Eiruttoa and Mr. Justice Eve, juagment was given on the application by the Wykeham Studios, Lia., of Victoria Street, Westminsur, against the dectsion of Mr. Justice Switt, it the himb s benen Divison last May, in reference to the claim brought ly tio Westmuster Electric supply Corpuration, Ltt., for payHente for etecorte current used in a studio atc lamp. 'lhe appeltants in the present actiont were thus the uefenaants, uamety, the WykeLimit stuctus, Lidl., in tho action in the lower Court. The respondents wero the previous planturs, namely, the Westminster Elecric suppiy cosporation, Led.

Mr. blanco Whit appeared for the appellants and $11 r$. W. S. Netheay depresenceu the responaents.
NT. wanco White, wopenug liw appeal, said plaintiffs clainod Loc lus. va. its the pita of enctricaty suppisa to the detenuants whu were probugraphers carrymg on ousuess withat the area oup-
 sive, ank has pard. Ine amount in alopute was the batance, 304120 . ra, anu as to that the detence was that hepresented the cictricity ouppherd lol use us a porertul arc lamp in aetenuants' sturno, which was a speoral sort or famp usea by cerendants for the f.ilpose ol creathig a very great light to be switchod on at the exact moment that a pholugraph was veng taken. 1 lie derendants ladu then staulo whed in the ordinary way for meandescent light, but exactly at the moment a plate was expused thas stroug lignt, abuut iv, wh candie-power, was swatched 011. Ine question was whether the electricity used tor that lamp should bo charged tor at the puwer rate or at the hghthy rate. 'the power rate was 'Zd. per unit and the lyghturg rate $\delta$ d. per unit. It detendants were only liable for the power rate, then they were not liable for the balance, ank 248 js . lud. was mough. If detendants were liable to pay at the lignting rate, then plantiffs were right. Inere was no dispute as to the ngures. 'The juage nad found that plantifis were entilled to charge at tho lignting rate. He said that was wroug. There nas a separate meter lor this light. I'here was no statutory distinction wetween current suppied for power and lighting purposes. It was a distanction introduced by the supply authorities themselves for their own conmercial purposes. 'lney quoted a lower rate for puwer purposes to induce people to take electricity during the daytime. Plaintiffs were entitled to charge 8 d . unless defondants could potect themselyes by Sections 19 and 20 of the Electric Power Construction Act of $188 \%$. His case was that this particular supply was long used by defendants for power purposes, that the plaintiffs' sysiem was to supply their consumers generally for power purposes at 2 d . a unit, ana that defendants were, by Section 19, entitled to bs supplied at 2d. a unit. 'Ihe judge had found on the facts thatdefendants' supply was a power supply, but that, nevertheless, I'ointiff were entitled to charge al more than their advertised Fower rate Power supply was defined by the suppliers as electririly used directly or indrectly for purposes other than lighting.

Alr. Justice Evo: That is exactly what you do use it for. You light your lamp for the moment of time when you are taking somebody's mere or less engaging face.

Mr. Blanco White said the judge liad found that defendants were using it for power. A distinction had to be drawn between light and electricity used for the purposes of lighting. Etectricity could nake light in many ways, even when it was not used for the purfirse of lighting. It might be used for medical or for heating purposes. Here his case was that it was not used for the purpose of lighting. This arc lamp was on a separate circuit from the ordinary lighting lamps. It was of ne use for lighting purposes owing to its uttense glare. It was used for the purpose of effecting a chemical change in the photoplates. It was not used for lighting, though, incidentally, it gave out light.

Ile referred to the agrecments between the parties, and Lord Jistice Bankes remarked that in the agreoments this arc lamp sfemed to have been treated as a special form of power. The judge had found that was so and that the plaintiffs were ontitled to do eo rovided they treated all photographers alike.

## Mr. Blanco White submitted that was wrong in law.

Jord Justice Bankes said the plaintiffs had got a free hand to cliarge what they liked within the maximum, and it was for the defendants to show that plaintiffs were not entitled to treat this as a special class of power user.

Mr. Blanco White explaincd that a special arrangement was mado in October, 1921, by which since that dato defendants and other frofessional photographers in the area were charged $4 d$. a unit for
these arc lamps. l'laintiffs contention was that the consumptiun did not warrant a supply being given at other than the lightng rate. l'aintifs had not giveu any ovidence diferentating plotographers Irom other persoms who used power intermattently during the day. t.me.

Without calling ou the other side the Court gave judgrnerit.
Lord Justice baukes sard this was an appea! from a decision of Mr. Justice Diwift, which appeared to hun to bo quite right. I'ne claim was by the plaintilfs tor charges for clectricity suppleed to the cefendants for a certain period, and over that portron of their supply which was used in the defendants photogiphic arc lamp this dispute arose, defendants contending that they tad bern overciarged in respect of that portion of tho supply. It was not disputod that as a matter of practice plaintills and other supply comfanies did make a difference in the prices they charged between a sirply for lighting purposes and current supplied for power purpcses, but they were entitled under their statutory powers to charge tw buth classes up to whatever their maximum charge might bo. '1'he statute of 1882 contained provisions against granting one cuswmer a preference oves another customer, and the case for the defendants here rested on the contention that the plaintiff company had not brought themselves within the protection, if ho might so express it, of Section 19 of the Act, which provided that where a oupply of electricity was providerl in any part of an area for private kurposes every company or person wilhin that part of the area should, on application, be entitled to a supply on the same terms on which any other company or person in such part of tho area was entitled. under sinilar circumstances to a corresponding supply. Now the case fur the defendants was this: that this current was in tect supplied for power purposes. That was so found by the judge, and in his opinion was rightly found, laving regard to tho definition ot power purposes. They said, however, that plaintiffs were overcharging them because they were charging 4d. a unit, whereas Naintiffs charged their other customers who were not photographers for power within their district 2d. a unit, and plaintiffs could not justity that. The answer of the Electric Company was unis: It is tiue we do charge you and all other photographers who take current for these arc lamps a charge in excess of what we are charging other customers for power, but we say we are justified because in the language of the section the circumstances are not similar, and the supply is not a corresponding supply. This question as to the right of a supply company to make differential charges had been before the Crurt on several occasions. Mr. Justico Sargent's judgmient in the Attornoy-General v. Long Eaton Parish Council had beon citod and relied on. Mr. Justice Sargent said: "Under each section of the Act of 1882 I think that the whole circumstances may be considered trom the broadest possible point of view, and the question is whether the circumstances affecting customer $A$ and customer $B$ in relation to their supplies of power are substantially dissimilar or sufficiently ditsimilar to justify broadly the differentiation proposed by the supply company." Applying thac test to this case, customers A were Hotographers and customers $B$ were all other customers in the district who received power at the power rate, and the question was whether it was sufficiently established here, taking what the judge described as the broadest point of view of the position, that the crrcumstances in which the photographers were taking current for these arc lights were substantially dissimilar to justify the differentration. It was true no evidence was given in reference to the particular length of use of the current for the arc lamps, but apparently the judge was allowed to use his own knowledge of these matters and his own common sense. These lights were of many thousand candlepower, and the Court wele entitled, from their knowledge, to conclude that these arc lights were used at intervals only, depending on the number of customers and the number of photographs taken. Secondly, when they were, in fact, used it was only for a short period of time. In these circumstances, was the judge entitled to crme to the conclusion that the circumstances as betwcen those two kinds of customers were circumstances substantially dissimilar? He thought the judge was right, and he thought the defendants had failed to establish that the charge which plaintiffs sought to make was an overcharge. The appeal must therefore be dismissed, with costs.

The other judges concurred.

Burglary at a Studio. - A burglar had a busy time in Kightsbridge last. Friday. Four shops were broken into, including the premises of lf. Walter Barnett \& Co., photographers, where two cameras were stolen. The burglar was captured.

## Photo-Mechanical Notes.

## Election Posters.

Int all tha hase eie tur afford, the bithograher an opportumty to perta. se in be ragid and cheap reproduction of entarged puster His ciraphr of the sarmus candidater.

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The thaperative of tho wolation sh mull Le 65-70 Fohr. At bit intion blemehonc will take almut 10 mintes. Alter
bleaching the print is well washed and then placed in the fullowing bath for 5 minutes:-
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6 ozs.
Metabisulphite of potash...
$\frac{1}{2} 02$.
Water
40 ozs.

The teruperature of the bath should not be below 60 deg. Fahr. Again waslı the print and dab moisture of with blotting Imper and theu with a chanois lenther. The print can then be pla ed in methylated spirits for about 2 minutes, and then hung up for 5 multes, when it should be ready to receive the transfer ink which is stone to stone retransfer ink, let down with a small quantity of mid-litho varnish and a few drops of oil of spike. lavender and rectified turps. If the transfer is allowed to dry the ink can be applied by a roller until a thin grey coating of ink in obtaioed. The print is developed by sonking in slighty warm water for 10 mimes, and then remosing it from the unexposed portion by gently rolbing with a swab of cotion wool. Tho iranafer, when complete, is transterred to zine by the usual method. Brnmoil tranafers can be rolled up 5 or 6 times provided the gelatitu will still hoold to the paper support. After the first transler has been taken the surface should the carcfully cleaned with solvent naphtia, and when the uaphtha has exaporated some of the follow. ing solution can be applied in the surface and then dabberl of with flufless hlotting paper:-

$$
\begin{aligned}
& 10 \text { pur cent. ammonia } \\
& \text { Glycerine } \\
& 108 . \\
& \text { Wiater } \\
& 3 \text { ozs. }
\end{aligned}
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Inking up ran then be carried out, X.Tone.
The following patenta have heen applied for:-
Iscr Retilyrs. So. 27,936 Photomechanical process for producing las reliefs. Monteath Photo Siculpture, Led.
l'mistino Rlocks.-No. 27,293. l'rocess of jroducing photo. nechanical printing hlocka. A. Galetzka and O. Richter.
Thavarea Mermod.-No. 29,126. Transferring images on to zinc, etc., plates for priating. C. II. Stringer.

## Exhibitions.

## HRITISIL LANDSC.UPE. JRINTS.

Iv exhbution of landseape work that yows na, as a nation, where we are is juat what whe wanted. The .Iffiliated Societies of Great Ifritan have evidently felt thint as landscmpe is the mational art landscape aloold he encomaged an amateur photograplyy; and - for the month al November the lloyal I Photographic Nociety - covering its walls at 35, Russell siquasr, that all ung see what can be done by the real nnateur who dom not want to bocome a prufeasional portraitist, and who is anxiona to try his *kill sganst a!l the talented Anerican and Colunial landscapiats who anally grace nur shows The ides is creditable, and the reantia are quite reassuring.

As far an my recol!ection goes, this exhilsition is the first of 1ta kind, and if it were possible to remember any show of recent yeurs anl cunsidet it on ita landecap" merits alone, thia woulh probably be found to excel. Fet one of our mont talented land ncapinta diven not and-Mr. Letram Cox. The hnunurs are perhapa rried off by Mr. Charles Joh, whose fine work scores becas e there is more of it than there is of any other individual. His leir picture, to my mind, is "An Old Rridge, Valhorongh" (8). It lookn something likn a " Xiber" print of Turner's, so beantifully designed and in good keeping is it. It has merita at all pointe-an uneommon diatinction in photngraphy. The sky, tha river, the bridge, the quiet effect, the general strength and mantery, all go to make thin work a camera classic.

Landscape has moved on surely but slowly. It has wisely been content tu step in the footprints of the painters, recognising, perhaps, that the aim is no longer primarily to make a coorl photograph, but to make a good picture. Some men are treading pretty cloaely in these foutprints ; for exanple, II, van Warlenoyen. jonr... whose "Sand. Sea and Sky" (58), with its extreme gradia tion of eky and inw horizon, is about as clone a copy of a water. colour by D. Morray Smith aa could be achieverl by phontograply.

What is most striking, however, to those who knew the phinto. graphs of the long past is the wider, more cxalted, vision, which
woeks less to give the concrete facto by a righteous and meticulous technique than to give the abstract, the illusive, by any and all means. Sometimes this is offered in spite of the incidental misfortunes of composition, as in Fred Judge's expnisite effect of light on a ploughed field, which, in "The Choked P'lough," finishes at a horizontal line against the sky dividing the print into halves like a domino. It is better to have the light and quality at this cost than not to have it at all.

Such works are, however, but a symptom of the new vision. The fceling for orderly and well-balanced composition is equally characteristic. "The Straw Stack," by T. H. B. Scott, is a noble design, and so is his "Summer." A very notable work combining happy design and an intense feeling for quality is II. ran Wadenoyen's "Honses at Cowbridge," which with its single vertical plane and its lack of distance is scarcely a landscape at all in the narrow sense of the term, and yet the qualities it possesses should be, and are, the objectives of all who produce landscape in the true spirit.
The romance of the weather, as well as the litexary romance, is likewise ab characteristic of modern British camera work. Foreign countries, for the most part, may enjoy more sunshine, bat they certainly expericnce less varicty than we do in these işlands, and that change of mood in Nature is the photographer's salvation. It gives him a thousand dramatic skies for one in other lands; it shows him the soft cloud shadows chasing each other over bill and plain; it secures for him the diffusion of light instead of a merciless directness of the sun's rays; it hrings mist and vapour to soften hard edges and notes, and to wrap everything together in harmony. It has always done these things, but the photographer has been ignorant of the fact until recent years, and this show, with its exemplars of all these conditions, is a veritable manifesto of British photographers. Nothing else has so distinctly marked a stage in the gradual development of the new vision from the old.-F. C. Tilney.

## FORTHCOMING EXHIBITIONS

November 4 to 11.-Bournemouth Camera Clnb. Particulars from the Hon. Secretary, 88, Old Christchurch Road, Bournemouth.
December 9 to 31.-Rochdale Amateur Plotographic Society. Particulars from the Hon. Secretary, W. Lord, 10, Derwent Street, Rochdale.
1923.

February 5 to March 3.-Northern Photographic Exhibition, City Art Gallery, Manchester. Latest date for entries, January 12. Particulars from the Hon. Exhibition Secretary, Walter Johnson, 30, Hartington Road, Chorlton-cum-Hardy, Manchester.
March 1 to 8.-Birmingham Photographic Society. Latest dato for entries, February 15. Particulars from the Hon. Secretary, J. E. Breezo, 178, Broad Street, Birmingbam.

March 2 to 31.-Pittsburgh Salon of Photography. Latest date, February 5. Secretary, Charles K. Archer, 1,412, Carnegie Building, Pittsburgh, Pa., U.S.A.
March 13 to 16.-Exeter and West of England Photographic Exhibition. Particulars from the Hon. Secretary, Frederic G. Tutton, 9, Union Road, Jennsylvania, Exeter.
March 15 to 24.-Photographic Fair, Holland Park Hall. Secretary, Arthur C. Brookes, Sicilian House, Southampton Row, London, W.C.1.

Letland Motor Photocrapis.- Prizes have been awarded by Messrs. Leyland Motors, Ltd., in the last quarterly competition for photographs of Leyland vehicles. As manufacturers of motor lorries, a de luxe tourist chassis, and, recently, the remarkable little "Trojan" car selling at £175, the Leyland Company bave long appreciated the value of photographs as part of their sales organisation. The prize-winners aro as follows:-1st, H. Lann, Slaithwaite ( $£ 3$ 3s.); 2nd, Eric Gny, Basingstoke ( $£ 2$ 2s.) ; 3rd, W. Andrews, Norwich (10s. Grl.) ; 4th, W. S. Trapp, Southport ( 10 s. 6 d .) ; 5th, W. H. Counsell, Rishton (10s. 6d.). Consolation prizes of 5 s. were also awarded to :-W. H. Tophain, Grimsby; F. Marshall, Birmingham; S. Goldsack, Chatham ; H. H. Cooper, Bridgeport; W. H. Mitchell, St. Helens; G. E. Swann, Keighley; J. W. May, Sbeffield; W. Bretherton, Leyland; II. Godwin, Sonthhoro'. The competition is being continued during the present quarter, the closing date being December 30. Particulars from the Compsny at Leyland, Lancs.

## Patent News.

1'rocess patents-applications and specifications-are treated in " Photo-3lechanical Notes.'
Applications, Octuber 23 to 28.
Cameras.-Nos. 29,418 and 29,419 . Folding cameras. Baille. Lemaire et Fils.
Enlarging.-No. 29,087. Photographic enlarging apparatus. A. C. W. Aldis.

Focussing Devices.-No. 29,420. Focussing devices for cameras. Baille-Lemaire et Fils.
Pirotograpilic Mediths.-No. 28,821. Photographic mediums. Wadsworth Watch Case Co.
Printing Frames.-No. 28,850. Photographic printing frames. F. Taylor.

Sensitised Papers.-No. 29,053. Sensitised papers. Hydroloid, Ltd. (Exportingenieure für Papier und Zellstofftechnik Ges.).
Cinematograpiy.-No. 28,825 . Cinematograph, etc., screen. C. A. Clark.
Cinematograpity.-No. 29,348. Production of cinematograph films and cameras therefor. C. A. Lowe.
Colour Cinematography.-No. 28,902. Two-colour cinematography. Cinechrome Instruments, Ltd., and S. J. Cox.

## COMPLETE SPECIFICATIONS ACCEPTED.

These specifications are obtainable, price 1/- each, post free, from the Patent Office, 55 , Southampton Buildings, Chancery Lane, London, W.C.
The date in brackets is that of application in this country; or abroad, in the case of patents granted under the International Convention.
Lantern Screens.-Non. 166,133. (July 9, 1920.) The screen consists of a sheet of plate-glass having a " satiny sheeny" surface A continuous succession of approximately equal rounded off projections are made on the surface. Such formations, being of minute and regular character, are almost invisible to the naked eye. The back of the screen may also be silvered. The glass plate may be covered with a series of flutes, prisms, ridges, grooves, or corrugations. The satiny sheeny surface is produced by first heavily etching with "white acid " or sand-blasting, and subsequently reducing or cleaning with hydrofluoric acid. The screens are of great efficiency, and permit of the entirely satisfactory viewing, in full indoor daylight, or in the presence of bright artificial light, of cinematographic or other pictures. It will also permit of the projection in darkness of pictures of ontirely satisfactory brilliance, but with much less expenditure of light power than is necessary under the usual screen conditions. The amount of heat generated in the operating box and the cost of projection is thas reduced. A surface optically equivalent to the "satin-surface" obtained by acid etching may be made by sandblasting or grinding and subsequently "reducing " or "clearing" very fully with hydrofluoric acid, so that the original great diffusivity of the frosted surface is very markedly reduced.

In the case of a surface provided with flutes, prisms, ridges. grooves, or corrugations, these are arranged vertically from top to bottom, either on the back (with a view to the prevention of the lodgment of dust), or on the front of the "screen," or in some cases on each surface. Such corrugations ensure a considerable expansion of the lateral limits within which the image formed on such "screen" may be viewed officiently.

The first illustrative embodiment of the invention takes the form of a "screen" adapted for the display of lantern, cinema or other pictures. It consists of a shect of plate-glass the back surface of which is prepared in accordance with the " satin-surface" or its optical equivalent, and is silvered and backed as is usual in the mannfacture of glass mirrors. As a modification of this, the front surface (which is unsilvered) also is prepared with "satin-surface" the reflection mirror-wise of the projecting lantern by such surface being thereby prevented.-Percy Edward Correll, Verco Building, North Terrace, Adelaide, South Australia.

Ib f, liwitg conijleto apecifitawons are open to public inspection trifo e a ceptance:-
il relupins Tank. No. 187,228. Photographic developing tank. A. Watermorth.
-HITTER. N. 187.242. I'holngraphic shater with movable screen. C-iparme terlet me Francaize.

## New Materials.

## Materints for Embovsed Photozraphs. Made by Bardilis, 75.

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black linen faced card; while No. 6291 is of black or brown card werlaid in math white or fawn. These mounts, which are suitable fur any type of print, are illustrated below.
In passe-partont mounts, the "Kwick" mount greeting card is extremely well made, and is supplied in either brown or grey. The introduction of a persobal note has been provided for in the Artist" series of passe-partout mounts, in that a small card

lrearma the sigitataro of the setuder may be inserted tos cotel an tpebng before attachng the back. live aizes, with various greatangs, are avalable in this series, ranging from V. P.K. to Ftcarl. Pa-ticalars of these mounts are contaioed in the bookIt " J'l nemraply in the IJome," which may be ohtained fmm Menst. Patcher apon application.

## Meetings of Societies.

## HEP:TINGS OF SOCHETIES FOR NFXT WEFK. Stenday, Novfmber 12.

I artent to suscopic sioce "Isle of P'arbeck." G. E. W. Herbert. Movday, Novesmer iJ.
Btrmingham Hhot. Art Club. Fixtrandmary Gentral Mecting. Itralfurdl thot. Foc. Nembera' Print Night.
Cry of landon and Crupplegate I'S. Dutmg l'rime Comprition, Vew-hary 1 's. "A Journey to Inexico and the liar Weat."
L. Whitriead.

Kildermuster and Diatrict J.S. "Home l'hutugraphy." 1. Durdan Pykp.

Kıning I'ark Cuop. sioc. C.C. Enlarging.
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Wallany Imatemr 12N. "Acrons France to the L'yrenomes. IV. Nutcher \& sons, Ltd.

Whlladen thot. Sire. "Mont St. Alichel." 11. W. Fincham. Tresmar. Auvemmar 14.
Royal I'fotographic inciety. Techniral Menting under the contonl of the scientific and Trehnical Grung.

bournemonth ('amera Club. Enstructional Evemang. A. Thomas. t ambrider and Iliatrict D'hot. Clul). "Development."L.J. Jarnana. Fiveter C. " "The Romantic in Landarape." fi C. Tilney.
Hacknry P.S. Outings Competitions: Irints and slides.
Halifax Scientific Sor. "Bromnil." H. Bairstow.
Ireeds P.S. "The Flora and Fauna of the Scillies." G. A. Bonth. A:nuchmates Amateur Phot. Soc. "Flowera and Still Life ['hotngraphy."
Maidntone and Diatrict P.S. "The Soulerson 11and Camera." T. IF. Dadd.

Murley Imateur Phot. Soc. "Yorkehire Dales." S. Gay. Fort mouth Comern Clul), "Oil Pribta." Dr. B. Stone,
Shugh and Diatrict Y.M.C.A. Fhot. Club. "Sodern Nugativn Making." Malcolm IB. Fleming.
South Clangow C.C. Lantern Nide Monibly Competition and Criticism of Slides.

Wfinesdiy, Noveabark 15.
nirkenhead Phot. Assme. "The Ice and Soow Scenery of Switzertanl." Dr. C. Thurstan IIolland.
Rorough Polytechnic I.S. 1921 Competition Prints.
Brintol Ihot. Cluh. Lantern Lecture. C. Pollard Crowther.
Croyton C.C. "Mamblen with the Paget Colour Plate." F. R. Newens.

Fidinbnrgh Phot. Soc. "Mounts and Mounting." W. Campbell. Forest Hill and sydenham P.S. "Brown and Black Bromide l'apers." W. T. Browne
Partick C.C. "Retouching. Intensification, and Reduction." J. A. Horsburgh.

Hochdale P.S. "How I make my Lantern Slides.". Travis Burton. South suburban and Catford Phot. Socs. "Algeria and Tunisia." F. G. Newmarch.

Thursday, November 16.
Coatbridge Phot. Assoc. "Enlarging." E. Samson.
(iateshead and District C.C. "Ilford' Lantern Plates." A. Brooker.
Hackney Phot. Soc. Loughton to Woodford. A. Dorce.
Hammersmith Hampshire IIonse P.S. "More Illustrated Storics of My Life in Palestine." P. R. Salmon.
Letchworth Camera Club. "Lantern Slide Making." D. W. Brunt. North Middlesex P.S. "Photomicrography." Jas. Duncan-Reid. Richmond Camera Club. Competitions, Prints and Slides. South Glasgow Camera Club. Whist Drive.
Wimbledon and District C.C. "Exposure and Development of Plates." T. W. Derringion.

Friday, November 17.
Royal Photographic Society. "Definition and Diffusion of Image." N. E. Luboshez.

Saturday, November 18.
Borough Polytechnic Phot. Soc. Dance in Edric Hall.

## ROYAL PHOTOGRAPHIC SOCIETY.

Meeting held Tuesday, November 7.
The occasion being the delivery of the President's address, Mr. Wastell vacated the chair in favour of Mr. Dudley Johnston.
Mr. Wastell took as his subject the evolution of the lantern slide, and followed a disappointingly brief discourse by a large dis. play on the screen of transparencies, illustrating the devclopment of the lantern-slide from pre-photographic days to the present time. However, his many humerons comments on these latter were a compensation for the brevity of his more formal address.
The origin of the lantern slide conld, perhaps, be traced, said Mr. Wastell, to the period of John Baptiste de la Perta, who, when he was only 16 or 17 years of age, wrote a hook describing the use of a convex lens in the canera obscura. He was thus able to draw on a transparent material desigus, views, etc., which were projected by the lens, and these may have been used for further examination by transmitted light. These were termed magic pictures, and possibly the term magic lantern arose from this description. Séances were given in about the year 1570, in which various objects were shown in a darkened room, but Mr. Wastell was of opinion these effects may have been exhibited by means of a concave mirror. The first slides, or sliders as they were called by some writers, were prepared by hand drawing upon glass, and were very crude, but it was about the year 1844, when moving coloured slides and chromotropes were first shown. In 1846 it was customary to use two lanterns for showing the slides, the work being so far advanced that dissolving vicws were possible. At the old Regent Street Polytechnic, around about the year 1891, Lcwis Wright's method of optical projection was in use. Some marvellous effects were here produced, as many as six lanterns being used at one period. The dissolving effects were cleverly managed, said Mr. Wastell, and in a lurid description he explained bow the whole range of seasons of the year were given with one landscape view. Noise effects, such as rain, thunder, etc., were produced by an extra operator shaking a sheet of metal or dropping barley into a hollow vessel. The first whispers of photographic slides were heard about the middle of the nineteenth century, the albumen silver process of Niepce de St. Victor, in 1847, and the wet collodion of Scott-Archer, 1851, making possible the utilisation of these processes for transparent positives. In 1853 Mr. J. B. Dancer showed some specimens of micro-photographs, an account of which appeared in the "Manchester Guardian" of that date, and these, said the lecturer, could be no other than photographic transparencics. "Chambers' Journal." in 1859, reported the fact that pictures 20 It. in diameter were being shown to hundreds of people, and in 1860 the pholographic lantern slide appeared to be fully established. An interesting reference was made hy Mr. Wastell to the stereotransparency lantern of Thos. Sutton. In the early part of 1856 this worker showed stereoscopic slides by the aid of two Janterns, the spectators being given special spectacles with which they were able to view the scenes projected upon the screen in some manner of relief. About 1856 the stereo transparencies of Messrs. Ferricr \& Soulier were much in evidence, and it was suggested that the present size of the lantern slide originated from these. The sterenscopic slides consisted of two pictures, each $3 \frac{1}{4} \mathrm{in}$. square, and
possibly workers in those days found an casy method of making transparencies for lantern projection by jrinting single pictures upon glass from the stereo negatives.
The hand-made slides were of all sizes, those in use at the Polytechnie were, in the early days, about 8 in . by 5 in . An amnsing account of a suggestion in 1857 to throw the projected image upon a cloud of vapour or upon smoke drew from the lecturer, a further suggestion that this method would be useful to trasellers or explorers, and would enable them to scare the native population by night. The albumen process seemed to be extensively used, said Mr. Wastell, about [857, and possibly was more popular, when such substances as India pale ale, coffce, tea, raspberry vinegar, and oxymel, were used as preservatives. The first commercial manufacturers of lantern slides in this country were, said, the lecturer, Messrs. Negretti \& Zambra, their slides being particularly of gengraphical or architectural interest.

At the conclusion of his address Mr. Wastell procceded to show upon the screen many interesting examples of early coloured slides. Commencing first with mechanical slides in wooden frames, he said that it was necessary for an expert to operate them. The slowlyturning windmill and the "man eating rats" ealled forth loud applause. The "tiger and the tub," a relic of one's childhood days, recalled many happy memories of Christmas parties, while the skipping slides and the "growing nose" of "Ally Sloper" produced much amusement. Some of the older hand-coloured slides, using transparent oil colonrs, were very beautiful, the colours much resembling old stained glass. The photographic slides shown by Mr. Wastell included the products of many expert workers of to-day, one slide in particular of an extremely delicate nature, the worls of Mr. J. Dudley Johnston, being much admired. Only one of the lecturer's own slides was shown, this being by the transferotype process. In conclusion. Mr. Wastell said that the latest advances in lantern slide making and projection were shown in the cinematograph film. These were merely a large number of single slides shown in rapid succession, and the latest colour processes, including Kodachrome and Prizma, demonstrated the great advances which had been made in this branch of photography.

On the proposition of Dr. Rodman, seconded by Mr. T. H. B. Scott. the hearty thanks of the mceting were accorded to the president. who, in reply, said he would also like to thank the many friends who had helped him by lending specimens.

## CROYDON CAMERA CLUB.

The seating capacity of the not too vast club roorn was taxed to its uttermost, as Dr. C. Atkin Swan was billed to appear. An unkind fate, doubtless assisted by the weather, muled otherwise, and all heard with much regret that Dr. Swan was confined to bed. The Secretary was also absent with a de luxe cold, and a visit to the dentist placed restrictions on the President's usual flow of speech.
With disaster in the offing, the Club is always coen at its best, and Mr. F. Ackroyd, at a few minutes' notice stepped gallantly irto the breach with a really interesting narrative of a second holiday trip into Germany. In common with other Britishers, be experienced nothing but consideration and courtesy, with the possible exception of the presentation by projection of the core of an auple by a small German boy. On another occasion justifiable indignation was engendered by the action of two well-dressed ladies, who had the bad taste to apply force to Mr. Ackroyd's person from behind, in an abortive attempt to curtail a conversation with a puzzled railway booking clerk. Sad to relate, they transpired to be of a pushful English-speaking nation.

Alluding to the occupied territory, the employment of swaggering biack troops by the French certainly stuck in the throat. More cheering was an account of how it felt to be a millionaire for a few weeks, and among many other sidelights one learnt without surprise that the income of a German professor often was lower than that of a street sweeper.
The discussion was earnest in tone and candid, for the audience iricluded some who had been in the retreat from Mons, and, in tho full meaning of the word, suffered captivity in Germany. It is cld and painful ground, which need not again be traversed, for the facts will be remembered, excepting always by those who prefer to stultify memory for the sake of a presumed good intention in the future. Only need it be mentioned that Mr. W. E. Dunmore, who f.ad popped over from Parie, expressed consternation at seeing no blackboard and chalk, and Mr. Tompkins, who had shot up from New Zealand, strikingly conveyed a note of active brotherhood from across the seas, not necessarily based on humanity, but rather on pride of race.
Of a certain generous and anonymous donor-anon.
 hhence of sere al year Mr．Geo．A．Bexth．F．Z．S．．reappeared at 1．sorpor in Viorenturer 2．With h s lecture．＂Natore study with a Camera．＂Mr．Bun th ahwed a large number of slidea illu－trating if rds． n ml I．iert，etc．，in their mative la mite，and his illustra． i－$s$ wer the m rely vory fine specimen of matire stuties ；they \％re l－k in th malis．adm rable examplen \＆far tert if le work．

In hi interdicti Mr Jnoth pat in a ctrmep for the use It the cam ra by the Satural History statent in two groonds． 1 ciarart ritio photoraph of a living anmal in it native en－ ofrm t 15 nt tigt P and mare permanent value than a poor speci t－n，bady preserved and mouoted．Secondly，and of zrenter im． PM the＂$i$ al Invers of nature，the rothl ss cu lecting of specimens i－i alr tive lied in the extinction of spe 19 at stoh a pace that if pr ripd，routh of nat ure tady with ita theosar is of uen
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## News and Notes．

Wall Finas．－Accurding to the＂Daily Malt．＂seven bundred thusand feet of lilms，illustrating war suhjects，and weighing about $t$ wo tons，are being stored in protected vaults in the basements of the War Office．

Cimera Hocse Jotrasal－The November issue of Messrs． Butcher＇s house organ contains partieulars of goods specially pro duced for the winter trade．Passe－partout binding，retouching and finting outfits，the Mdis－Butelur projection lantern，and special burzains is daylight enlarerers are attra－tive items．A dissolved acetyle one ontit should prove a useful adjunct to the travelling l．sturer．
Rusal f＇hotwathapite socity．The meeting whieh is to be held at 35．Ru soll Square．W．C．I，on Tuesday next，November 14 igen．wil be under the control of the Scientific and＇lechnical Gentup of the Society．Three papers will be read：1．Experiments in the tonsle atrength of gelatine and gelatine－jelly ；discussin：u of th reaults as bearing on the structure of gelatine；with a nute on the evulution of heat by gelatince when expanding in water．b！ －T－mes C．Kingdon．2．Kapias sulphiding of bronida prims： To ing witle pamea inatead of liqual，and demmatration of method tmp＇y d．By K．C．D．Hickman．3．Photo－micrographs in colour． mounted to exhibit changing tinta，by D．Northall－Laurse．
 patch＂bas slartel a new fisotngraplac competition of intereat in prif iunal workers．Cash prizes of over $£ 500$ aro giv，for phot－ Eragho of＂limand licur l＂et．＂The competition will run for ais teen weekw，and ench treek for the best photngrapha rubmitted there wil he awarited：1st prize，$£ 55 \mathrm{~s}$ ；2nd，$£ 3 \mathrm{3a}$ ； $3 \mathrm{rd}, £ 2 \mathrm{ss}$ ；with twelso co－lation prizes of 108．6d．and a prize of $£ 1$ 18，to thie phingrapher wheo picture is a wariter the weekly first prize．It the end of the compretition there will bo for the best photograpls Ebmuteed during the competition final awneds of：First prize，cioo； wand priz，£25；thurt prize．£10．A prize if $£ 5$ will be awardet to thi pl tngrapher whoge picture recenves the $£ 100$ prize．D＇hotn －aphera squcial show canda fnr wandow display unty be nbenine 1 free fo m the＂Wrekly Diapmith，＂Carmelito 11 sc，London，E．C．A．
l＇encts is l＇лetras．－The name of Dr．Josegh anry，ot W$y$ aghene，lsmigum，has cropped up from time to timo in pholo－ graphic literaturn in connection with the invention of a printing procesa by which printa in any colour or in several colours mas to tery readily made．Within the last fou days wo have had hi apportunity of sceing a considerable number of sperimungs of the froces，boih monochrume and multicolour，sud have been exceed． ingly pleased with the freshness and vigour of the results．The process consiats in sansitisine a apecinl praper with a solution enn taining ammonium biclromate，chrome nlum and alcahol．Thu an－itised papar is printed under an ordinary negative，develnped in warm water，transferred to on avid liath，wished for two or thrm mirute and then hung un＂to dry．It this stage the imag． In inversble，and is＂develuped＂hyy application of pasted colours in proder with a bruat．Wost triking liroad effecta are oltainathle ly the procens．In the ca a of monochrome prints，the masipula tion in excondingly ample and rapil；mnlticolour effects naturally call for the skill and jodgment of an artist．The pafer for this proces is aupplied by Dr．Surs，who may he adjressed in thi cenntey．लlo Mr．II．Vendelmans，59．Highbury Fark，London，NX 5.
Promeraplas in Cisuro Reaifr．Since mentinning a week of two agn to a mireaplondent that we knew of no snurce of supply of photographs in relief，we have had an opportunity of sce⿻⿱一冂人丨ing the work of thi kind which is bring done ing Sr．W．A．Whiting， of 51，Eden Streeb，Kingston－on－Thamez，a photenraplier and artist of many yeers of experience．Mr．Whiting has invented a procea ly which，from two portrait prints，he is able to make a camm relief，in which the likennas is preserwod with very groat fidelity．The promess is applicabiln only to profile pmrtraita，which may he of any sizn．Mr．Whiting makes his roliefs of an average size（including inust）of from 2 ！is 3 inches，and，in moat of the eramplem which he has shown ua，produces the cameo prortraita in white on a blum ground，in the style of the iasper reliffs madn years ago hy the famons firm of Wrdgwood．There are，no doulht， many people who would value a photographic reproduction in this relinf form．As an induerment for phatngraphers in bring the atyle heff ro the notice of their cusforaers，Mr．Whiting is pre． pared to supply one of the reliefa at thr charge of $15 \%$ ．，10s．of
which amount will be relunded on receipt of the first order; that is to say, a specimen of the process will cost a pholographer only 5s. after the has placed his first order. The inclusive charge for one of the cameos, mounted in a suitable frame, is $£ 22 \mathrm{~s}$.

## Correspondence.

*     * Corrcspondents should npver write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
** He do not undertake responsibitity for the opinions expressed by our correspondents.


## BACKGROUNDS IN PORTRAITURE.

To the Editors.
Gentlemen,-In common with many professional photographers, I feel grateful for the excellent series of articles now appearing in "The British Journal of Photography," "With a P'ortraitist in the Stndio," and for the assistance given by Mr. J. Effel in reviewing the principles of successful portraiture for his "poseur" brethren.
Ilaving made this acknowledgment in full sinserity, your author will not feel hort, I am sure, when I also voice my sympathy with him in his many infortunato experiences with assistants, apprentices, and apparatus, but Chapter IX has given me the opportunity of repaying that debt of gratitude, already expressed, and of also earning a little on my own account from my fellow-craftsmen of both sexes.

One would gather from this article that the use of a sceniceffect baekground was sufficient in itself to condemn any artist of the camera. It may be true that many ludicrous examples of the uso of such effects may be quoted. I myself have seen a photograph of a young man in evening dress, playing a violin in front of a splendid representation of an alpine scene; also a lady swimmer surrounded by trophies and dressed in regulation costume, "back-grounded "by an eqqually well-painted east-end view of a church with altar and choir stalls. Bad though these two examples are, I contend that they are not worse by one iota than the present tendency to "introduce the curtain " (I beg pardon, I should have writteu "oak panelling ") on every occasion; nor would either of them be more out of place than that of "A Farmer with Dogs and Smock " before the oak panel.
"Oak panel," "sketch," "curtain," or any other style, followed with minterrupted persistence, would certainly besome monotonous, to say the least of it, and photographers wonld do well to spend a little time and thought, as well as some of the money now squandered on lens collecting, in securing a fair variety of seenic effects and the means of readily changing them as occasion demanded.
Like the camera art, mechanical skill has also advanced since the days of the "Frankenstein monster " and the "octagon," and I myself lave seen an efficient and self-contained model with which twelve changes could be effected in one minute without fear of anything going wrong, and about which there are no unsertainties. I believe it will shortly be placed upon the market, though for the moment I am not in the position to give the name of the maker, and it has given me much surprise that your "Jonrnal" has not contained full-page advertisements of this piece of apparatus.

Perhaps Mr. Effel will take np his "cue" and give a good demonstration of the "winning hazard," and thus fill the pocket of many underworked photographers, the "winning hazard." in my opinion, being adaptability, of sitter and surroundings.-Yours faithfully,
B. Wheblwright.
173. St. Paul's Road,

West Smethwick, Staffs, November 6.

## UNDER-EXPOSED PATCH ON NEGATIVE.

To the Editors.
Gentlemen,-In a reply given to a correspondent (on page 672), it is suggested that a fly on the light-filter may result in a portion of a negative being underexposed. This suggestion reminds me of a verv curious happening some time ago.

Frequently some of my negatives had large under-exposed patches of various shapes and sizes-always one patch, never more, on a
negative. The defect occurred at intervals and worried me very much, and letters to plate-makers produced the usual crop of suggestions and remedies.

A careful watch proved that the defect always appeared when a "bulb" exposure of a second or less was given with a rollerblind shutter, and this gave a clue as to the eause. Further investigation proved that when a quick "bulb " exposure was given the tassel hanging at the end of the release cord jerked before the lens opening and so stopped the light-only temporarily, but long enouglı when a quick exposure was given to show itself upon the plate.
Keleasing the spring of the blind served to do away with the severe jeck (a high tension not being necessary for "bulb" exposures), and weighting the tassel made it doubly sure of hanging down and not jumping in front of the lens during a brief exposure.
Shntters with tasselled cords are liable to act in this way, but when instantaneous exposures are given there is no jerking, and when long "bulb" exposures are given the jerking tassel is before the lens for too short a time to show on the negative.

This was an unlooked-for cause of trouble, and my experience may be of service to users of blind shutters for quick bulb exposures.-Yours faithfully,
E. Goddard.

## THE SKETCH PORTRAIT. <br> To the Editors.

Gentlemen,-It was with the keenest pleasure that I read and digested the major portion of Mr. Effel's treatise on portraiture. It made one think that at last a man had arrived who would sweep away the silly and ignorant conventions of studio practice.
But alas, when I reached his remarks abont white backarounds, the bottom fell out of all the good I had already imbibed. How can such an unnatural acsessory be reconciled with natural and artistic work? Did anyone ever see anyone else (except in a "sketcl, ") floating in white space, denuded of background, foundation or surround? And when a half-tone vignetted frippery desicn is included on the white background it is infinitely worse from the view point of portraiture, though it might be all right as decorative work.
That white grounds have uses is true. They come in for such widely different specialties as theatrical studies (which are advertisements, not portraits) and machine photographs, but to hold up the taking of 20,000 consecutive portraits against one as an example to the Snappeshottes and Grousers, is inexplicable after reading Mr. Effel's earlier chapters. If he means it, well I faney that many will stick to their flower pots, wooden rocks, unglazed windows and stormy seas (complete with bear-skin rug and marble pillar).-Yours sincerely,
J. R. Hall.

31, Angust Road, Liverpool.
November 6.

## A DARK-ROOM LIGHT FOR BROMIDE PAPER. To the Editors.

Gentlemen,-The letter from your correspondent "Hyperion" in your issue of the 27th ultimo, and the subsequent letters on the same subject in your issue of last week, raise a point which we think is worthy of further consideration. "Hyperion's" results, as suggested by Mr. Hall, may be due to the fact that he was using a red glass which passed some violet, but it is by no means impossible that his results were due to a property both of plates and bromide paper which is too little recognised.

As is suggested by " Hyperion," there is a definite red-sensitiveness of nearly all emulsions both plates and bromide paper. apart from such emulsions as have been specially colour sensitised. Although this red-sensitiveness is of no value in the normal use of the plate or paper, it is of very serious consequence when designing dark-room light-filters.
It was found, many years ago, when the subject of the construction of dark-room light-filters was taken up hy us, that this redsensitiveness varies considerably between different makes of plate and bromide paper, but that it is in all cases sufficient to make it an advantage to deoress the red rather than the yellow-green in a light-filter intended for ordinary, non-colour-sensitised materials, Such a light-filter is still quite yellow in appearance. The Ifford "S" (for slow plates and bromide papers) and "F ". (for fast plates) dark-room light-filters are, in fact. made in this way. It has not been definitely ascertained whether these emulsions have actually greater sensitiveness in the red than they have in. for example, the yellow-green, but even if this is not the case. the
bry mult greater luminosity value of the yellow green would eafly account if the greater efficiency of lizht filhers constructed it the lines. - Vours faithfally,

ILSORD, Lixithid.

## ₹ rembar ó

 Tu the Editors.
liemele: en, -1 n the " 13ritish Journal " of 1922, p. 443, Mr. F. C. loy fubl shed so the remarks evincerning silbertem's quantam theors of photographise exposare, and more epecally: 12 ghter's and my onn experimer, ial invethgations, criticismig our reulis as based uprn fally interpretati is and as expmimental tent of the aforesin thewry.

In the trat plat I shuuld like t, refer to a revent paper by If ghter, shoppard and J'rselli in the "Ihot. Joursi." V.i. 62, 192, v. 407). Wh wheh sume of Mr. Tiy's criticiems hase 1.-nt net in advance.
 reymet the devel pinent of clamps as un $t$, batwe thig rejection
 of of two krems placed near to each oth-r Fide by strde or above che ottr diveloge 1 while th other remar it un inetert. In the otber hand, wo found that the reverse wan fontrally tree, and that th. gra ns when clemperl isgethes act a . a fraus for develop $\mathrm{n}=\mathrm{H}$ in the limit.


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aliogether impossithle to construct with our data a clumping curve of the developed grains. The writer has tried to construct a clumping curve of the developed grains by means of the conting B, mentioned above, of which he has taken as many as 99 microgranss with over 11,700 measured and classified grains. As a result, while the single grains gave a smouth curve, it was utterly impus. sible to obtain any regularity with the clumps. On the other hand, lRighter and Trivelli were unable to obtain smonth curves for the single grains from the data concerning the coating $A$. which behaved regularly with respect to the clumps.
It must be kept in mind that the clampince tendency is much stronger in the case of large flat grains than in the case of smatler and round noes, which among other things are provented frum mning into actual contact by the Brownian movement. The former case corresponda, of course, to plates and films of high sensititity. Now, when a thin section is mnde of such a plate or film ly means of a microtome and investiyated misroscopically, a very large number of developed elumps is found, sometimes of a prodiginus size, and equivalent to an angregate of a hundred or mure grains. Is it possible to inmgine that all these black clumps arose by each of their grnins being offected by light, while of all the ne ghbouring single grains only a very small percentage was thats affected?
I am therefore of the opinion that although single grain develop ment may take place where apparently enntiguous grains exist. yen He develofnent of elumps is also Irequently shown hy emulsiens. and that in the plates which we used almost all contiguous grains develepod in clumps. It world follow that conclusions as to the wenstiveness of the clumps would be valid for use in the trsting hif thenries of exposure.

My thanko mere due to Mr. Toy for his kindness in enlling attention to this matter. - Very truly yours,
A. P. H. Tunem.

Fiastman Resenrch Laloratory:
Fincheater, IV Y., October 25.

## THE KEEHING PROPERTIES OF AN M-Q DEVEL.OI'IER.

## To the Editors.

Gentimen, In June, 1914, I made up an M-Q developer for fantern platea to the formuln of Meswrs. Wrnten \& Wainwright. tamely, meta 10 gms., hydrog̨umone 5 gms., suchum sulphite (ery'st.) 100 gm , sodian carbamato (eryst.) $100 \mathrm{gms}$. . wheer to 2.000 e.e.4. A prortion of it was bottled in one ounce stoppered bottles with ieplectly-fitsing glasm stopjeara and kepre unnpened untal so-day.

I pon compmimorn with areahly compounded developer of the some angrethents it was found to have suffered slight discolourntion, amounting, he wever, to a mero pale brownish tinge.

A lantern plate (l'aget "slow ") was exposed brhiml a Rtelp plato of known dens the, the steps being in the form of hars completely acrons the narrow dameter of a qquarter-plate. Tho lantern plate ors espoed was cut longitudinally ioto two halves. It was nssumed efat each hall had received an infentical suriea of oxposures trans. numed by the steps of the step plate.

The following data were obtained after development at a tempera qure of 65 deg. F., kept conatant in a thernnatat throughout de velopment:-


In both cases the develnper was diluted with thre times its loulk of water in order that the time of frat appenrance of the image ental be determined more readily, and development wess neriated by planging the plates, without washing. into cold acid "hypo." I nni a' a hoss in explain why the older solution shoule prossess the geneater activity, unlem it be that the ingredients in 1914 differed amewhat markedly from those used in 1922. In 1914 the metol and
hydroquinone wers of German manufacture, and the sulphite of soda and carbonate of soda were both ot the crystalline variety and of unknown purity. In 1922 I used Elon and lydroquinone (Kodak) and an anlyydrous carbonate of soda (monolydrate) with an equivalemt weight of 124 compared with 286 for the crystalline salt. Titrated with acid the alkalinity of the 1914 solution was the same as that of the 1922 solution.
It would, at any rate, appear that an MI-Q developer properly compounded and kept in an air-tight full bottle retains its developirig properties to a remarkable degree. And it is interesting to note that the time of first appearance of the image, an event the importance of which but few photographers recognise, was an accurate guide to the speed of development. With this developer a Watkins factor of 11 will reproduce the ccutrast of the original.

Yours faithfully,
Sunnymere, Birkeuliead Road, Meols. B. T. J. Glover. November 6.

## Answers to Correspondents.

In aecordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
The will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, fram readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
S. W. N.-The celluloid buttons are a specialty of Messrs. Dorrett \& Martin, 16, Belle Vue Road, Upper Tooting, London, S.W.17.
S. G. H.-We do not know what has become of him. For some years past he has' not replied to our annual circular sent out for tie compilation of the directory of the pliotographic trade in the Almanac."
V. M.- We have not reprinted in book form any of the articles on docketing systems for the studio. The most detailed description of such a system was that recently, given by a contributor, "Pelham Swinton," in the "B.J." of May 19 and May 26 last. These copies can be supplied by our publishers, price 9 d. each, post free.
A. A.- We have seen the displays in the showrooms of the General Electric Company of the dayligbt half-watt lamps, but we have not had any of the lamps sent to us by the company. Inasnuch as the principle of the lamp seems to be a sereening of the light of the ordinary Osram filament, we cannot imagine that the lamps can possibly reduce exposures in comparison with ordinary halfwatts of the same wattage.
H. S.- We are quite sure that to make a good job of the book plates there is no better process than carbon. When you have your design you could send it to the Autotype Company, 74, New Oxford Street, London, W.C.1, who could make a negative of it and print in any colour of carbon tissue. They have some 30 or 40 different colours, among them a number of grades of
blue. blue.
A. H.- (1 and 2) The type of softness obtained direct in the camnera by the use of a soft-focus lens takes a form which has a distinctive effiect of roundness, while that obtained in enlarging a sharp negative with a soft-focus lens is merely the softening of
lines. (3) Most of the well-known lins lines. (3) Most of the well-known lens makers supply soft-focus
lenses, and you should write to them for lenses, and you shoold write to them for their booklets, which
describe and illustrate the work of such lenses. (4) The Kodak describe and illustrate the work of such lenses. (4) The Kodak diffusion disc may suit your requirements. Particulars of this attachment may be obtained from Messrs. Kodak, Ltd., Kings-
way, London, W.C.2.
S. B3.-It is just possible that contamination of the sulphide bath with traces of alum may have some effect in favouring the staining of the cards, but we would not describe its influence in stronger terms than those we have just used. We think it is more likely that the stain arises from insufficient fixation of the
cards. If we were yon, we shold cards. If we were yon, we should revise your procedure to the extent of passing all cards through two fixing baths in succession, leaving them in each for at least ten minutes. As soon as bath No. 2 las been in use for any considerable number of prints it
should be made bath No. 1, and fresh full-strength fixer brought into use as No. 2. We are inclined to think that if you devote this special attention to full fixation you will not experience the staining of the higllights.
A. V.-So far as concerns the photographs of the buildings, we inagine that the copyright in them was the property of the pre vious photographer. You have certainly not acquired the copy right in them, and both in copyright law and common law the previous photographer, we think, can restrain you from showing the prints on your prenises when, presumably, they would be represented as your own work. We dare say he could also restrain you from selling them. As regards the portraits, the circumstances are more complicated. We must assume that the portraits were taken in the ordinary way of Lusiness, and that, therefore. the copyrights belong to ihe respective sitters. These Iatter, if they are so inclined; may object to the exhibition of the prints and have the right to restrain you from exhibiting them. We should think the simplest thing would be to write and ask their permission.
S. S. C.-The copyright in the photograph of the church has certaiuly been infringed, and the church authorities, who ordered the production of the handbook by the printer, are equally liable with the printer in respect to the infringement, so also are any traders who sell the handbook. We should think your best course would be to write to the secretary of the bazaar, pointing out the infringement and his liability in the matter. The Act authorises you, by taking action, to obtain delivery to you of all the infringing copies of the publication. In these circumstances no doubt the secretary will be poly too anxious to rectify what may have been an oversight. You should ask him what le pro. poses to do about the matter. Do not ask for any particular fee, As a rule, photographers whose work is infringed in this way are ready to accept in satisfaction twice the fee which they would have charged had they been approached in the first instance.
S. B. - (a) Apart from the illustrated daily and weekly Press dealing with news events, it is customary to send direct. And it is better to do so, siuce the agents lave their rounds, which very often do not include the more specialised journals.: As regards illustration of poems, you might send a dozen or so prints of a kind which could be used for this purpose, and at the same time intimate that you are ready to talke photographs for illustration of a particular poem or story. A book which would be of great use to you is "The Writers" and Artists' Year-Book," published by Messrs. A. \& C. Black, Ltd., 4-6, Soho Square, London, W.1. price 3s. 6d. ; also Willing's Press Guide, published by Messrs. James Willing, Ltd., King Street, Covent Garden, London, W.C.2, price 2s. (b) As regards photographs for advertisements. almost all these are prepared by a firm's advertising agent. You can only discover which agents deal with a firm's regular advertisements by studying the advertising Press, such as "Advertiser's Weekly," 66.67 , Shoe Lane, Iondon, E.C.4; "Advertising World," Sardinia House, Kingsway, London, W.C.2; and "Sales Management," 34, Bedford Street, London, W.C.2.

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Henry Greenwood \& Co., Lit., Proprietors and Publishers, 24, Wellington Street, London, W.C.2.

# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

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## Contents.


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## SUMBIAKY

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 malhoil of peint ng [P. 6,92.)

It then R sal Plitgrapth Suity on Tualday evenng lant Mr K. C. 11 If kman ftrentri a mestod of salplide whing whh fthers rhatent, mamely, brom ute of th rine, and hydroget

 (1. T 01 )

In an article biv. J. Do Witt krept -trihated 10 " Ammican Pli "garaphy." the author gives many useful hints by way of imtr. drion to ile trathe of the ordianry prthe hine of liegetiven with a pmol. P. Pri)
In it are if bulf well lampe caro shatd be given that tho $b_{2}$ b in tir pota intenderl by the makurs, that in to say. with ils ket immediately iver the filamant il. 690.
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Fit ripuar it deselfimet filtwel ly the use of the dianeand in ir probably the the way if dealing with


## EA C.ITHEDRA.

The position The daily increasing use of incandes of Glow Lamps, cent electric lamps for portrait worh ant enlarging reuders it necessary to point out to thospo is ho are fitting their own lialf-wate installations that the life of the lamp depends greatly upon tho position in which it is fixel. It is, of cuurse, supposed by tha manufackurers that the lamps will be fised in a pendame prosition, tho socket being inmediately above tho lamp. The interior of the bulb is so arranged that the filament i- most effectively supported in that posilion. Moreover. the higher powered lamps generally used for studio work hare an arrangement by whinh any rolatilised matha fronn the filament is condensell in the neek of the bults $i^{\text {e }}$ tho later is kept in its normal position, thus deferring to nn appreciable extent the blackesing of the bulb in the neighbourhood of the filunent. Fortunately it is usually rasy (4) fix the lamps normally for portrnit work. In thio ean of enlarging lanterns, a mirror fixed at an angle of ti: irg. below the lainp will nllow the rirele of light to tra firmerel \&) the conderiapr. Surely it is time the mam fectururs gave us some small halt whtt forus lampe $f \operatorname{tu}^{\circ}$ fhirls ligh voltages

Enlargoments While it is gonerally recogniselt tint and $D$ \& $P$. the flu spool $f$ o the fin spo of amateur photographers runs into large figures, ami during tho last year or two lias proved o-r of tho most protitable branches of tho photographic tral. wo imagine that many people still fail to appreciate the magnitme of the husiness wbich prsses along thean chanels. A vivid side-light on the business is shown by an article in the eurrent iswue of the " Kodak Tradn "ircular." in whicl is an illuntrated interview with Mis. Filsie Cralian, an emplogen of Mr. A. F. Marriott, of Hostings, who is responsible for the production of the Enlargementa which are supplied by Mr. Marriott, largels. wa beliove. in commetion with thm latter's lusiness of derespmig and printing film spool-. Within a periorl uf ights montics Miss Grabmm has male enlargements is the number of 29,524 . Tha total is in itacle a testimony (4) tho capacity for onfput of tho Fastman projectioni printar, wilh which the trork has beon done, but wi slosuld like to underlimo its significanco in relation to tha great volume of business which follows in the train of the uso of daylight film camoras. Ifter all, the making of enlargaments io only a brancli of the D. \& 5 . trata. and probably there are not many people in the country who have developed it to the proportions which Mr . Varrintt's output repreennts. The enlargement side of the husiness is. however, ne which is enpable of very great expansion, as, indeed. Wo discussed in an artiola n fow weeks ago, written beforo the present record, $\varepsilon$; ano imagine it to he, had come undre nur notice. In tha orly diva. profmaional plotographera lund alonf frot
this business, hut many of them are now realising their mistake, und mo secking to get their share of it. Fortmately: owimg to the modern developments of rpphinues for the business, it ean now bo taken up under inmensel? better conditions even than was possible five years ngo.

Copying Half- 'There aro different ways of obtaining tone Originals. a negativo from a half-tone reproductiull so as to get rid of the dot effect; all the methods, however, hare $\Omega$ tendency to soften the reproduction and reduce tho contrast. One of the bost methork is to tako a piece of avid-etelied ground glass and smear the matt side with raseline and polish off until all smears and gle eisiness have disappeared. The ground glass thus prepard is laid on tho copy, matt side outrrards, and then slightly dramn away until the dot effect disappears. The distance which is required depends upon the sereen with which the original was made; it is usually about 1.16th to an $1-8$ th of an inch. The distance is retained by inserting a thin pieco of card of the required thickness botween the original and the oround glass. A fine ". Tetzogriph" sereen will give the same result with greater sharpmess than is given with the ground glass. The dot offect ent also be eliminated by putting the eopy slightly sut of focus, or by tapping the eamera during exposuthe. Soft-foetus effeets can be obtained from hard Gutlined originals by the first method, but the ne gative should be fully exposed and well developed.

Temporary It is often necessary for the technical Lens Fitting. photograpber to extemporise some form of holder for a borrowed lens or for one which time does not allow to he properly adapted. The iris grip holder which, wo believe, is now again to be obtained in the ordinary way, is a very efficient solution of the problem, but it is unfortunately rather clumsy and therefore not adaptable to light cameras. In such cases it is necessary to fall back upon the old device of a rather thin but hard eardboard front cut out so as to fit elosely up to the shoulder of the borly ring thread and, after placing it in position, to clamp it by serewing the flange on the other sirle of the card. The card may be cut to fit into the camera front or may be fixed with drawing-pins upon a wooden panel. If the flange be not available, a stouter pioce of eard may be used and the leus serewed into the hole, which should be a tight fit. With heary lenses suelt as large anastigmats and portrait lenses, a thin wooden front with an opening just large enough to take the serew thread shonld be made and the lens secured in its place witl three or four small wooden luttons which will grip the rim in front of the borly serew. A lens of $4 \frac{1}{2}$ inches diameter may be usefully held in this way without a flame.

Utilising Stale Although when properly stored, bromide Bromide Paper paper will remain in good condition for a considerable period, it sometimes oceurs that some longkept stock is found ineapable of grving a clean print. A muddy grey fog pervades all the high-lights, and in addition theire is often a somewhat metallic stain round the edges. The best way of dealing with such paper is to give a full exposuro and development and, after the usual fixing and washing, to clean up the surface with a rery weak iodine and cyanidn reducer. This is best applied by means of a fairly large part of cotton-wool instead of immersing the print in a dish, since not only is lacs solution required, but it can be applied locally to any ohstinate stain without endangering the rest of the sibject. If the image is
of destroying any of the delicate half-tones before the fog is removed. Only a few minutes' washing is necessary after the clearing. It is rather important that a fairly pure samplo of eyanide be used, since some of tho common qualities as sold for non-photographic purpose's are of themselves liable to cause a yellow stain. No doubt bromide paper can be improved for printing, though sit the expense of its speed and gradation, by treating it with one or other of the restoring solutions which have been recommended. such as those containing permanganate. But for anrbody whose time is of any vilue tho game is scareely worth the candle. After all has been said and done, the preventive of staleness is in the photorrapher's own hands. If the conditions of storage are unduly severe through damp or heat, a good-sized tin trunk may be set apart for containing the stock of bromide papor in a cool place, and the intemal atmosphere of the box kept dry by putting a few pounds of ealcium ehloride luside.

## SEASONABLE SPECIMENS

Most photographers are alive to the necessity of making a special display as Christmas approaches, and some eren rise to the occasion to the extent of adding to the attractiveness of such a show artificial holly and genuine cotton wool. The more discerning, however, realise that after all it is the pictures that matter, and that a descent to the level of the toyshop is neither dignified nor profitablc. Morcover, the Christmas decorations cannot be put out sooner than the beginning of December, which is rather too late to start the Christmas trade. A better plan is to arrange, weel by week, a special show of some subject appropriate to the season. Let it be fancy-dress portraits and groups one week; ladies in furs the next, and home flashlight groups for a third. In additiortr local celebrities and happenings may be pressed into the serviee, the one object being to make the window attractive.

Such displays need not necessitate a great amount of work, since half a dozen subjects in a fairly large size should be enough for each. Again, it mav be pleaded that suitable negatives are not on hand. In such case, the obvious remedy is to make them. It should not be a difficult matter to enlist the srmpathies of the local draper on furrier by pointing out that a display of photographs of fur-clad ladies is likely to stimulate the demand for his goods, while he could possibly help still further by providing roung lady models, who would feel amply recompensed by a few prints. Child pictures are always a rertain draw. but these should be kept separate from grown-ups, or they lose their appeal.

So far, there is nothing very Christmassy in the idea, but once interest in the studio is excited the suitability of photographs as gifto is easily domonstrated. One diffieulty which arises is that many people feel that a photograph is rather a mean gift to offer. but this may be orercome by adding to it an appropriate frame, ease ot wallet. The narrow mouldings now in romue make extremely tastcful ret inexpensive frames, and there is no reason why, by adding a seven-and-sixpenny frame to a eabinet, it sbould not be regarded as a worthr present. For some umknown reason many photographers entirely ignore the possibility of selling frames, while others make a satisfactory addition to their tumover by pushing them. It is the same with pocket cases and wallets. Why should eustomers have to go to a stationer's to "get these, often in unsuitable styles and colours, when the photomrapher could supply just the right thing?

It is difficult to hay tuo mueh elaphusia upon the mportance of extribiting specimens or samples of the highest possible quality. In ordinary commeree, where goods are solil from samples, thero is a warranty, written ,- implied, that the bulk is equal to the sampile. It is anly the photegrapher who is sometimes foolish enough un use rejected proofs and faulty prints to show the quality of his wurk. Far botter is it to mako an extra print on nach order from such negatives as may appear to be suitable, an I to choose tho lrest and not the worst , the tozen as a specimen.

Sugnewtinna as to window dressing have already been g vin at suffici nt length by many writors, but it may not be out of place to say here that the worst of all firtite is overerowiling. When a window is crowded with prortraits it is diffienlt to see the goorl points in any one of them. One is simply sonserions that it is a photngraplier's, and if the re is any pressing need for a portrait. nhe enters, that is, if not tho eritical

Is in all other buaineeseno, it is a paving proposition t. show from time to time some sparial line, and to
surgest that quite the sane thing camot be ohtaines 1 elsewhere. Such things as inexpentive minatures on real irory, ceramic ellamels, special styles in framel enlargements, are all suitablo for presents, and the busy photographer need only take the negative and leave thit rest to a good trado house.
It is, perhaps, hardly necessary to point out tho advisahility of keeping the window display uncovered and lighted up as long as there aro any possible eustomerahout. Young couples are grood friends to the photigrapher, and it is well ta give them a chanse of seein what can bo done in the way of photography after their own husiness hours are ended.

While it is not always desirable to undertake what is now called "amateur finishing," some photographers have found it worth while making carefully-finished monorhrome or coloured enlargements from amaten:negatives. It has happened more than oneo that a snap of a farourito dog or horse has resulted in an order for an oil painting as a birthday or Christmas present th the nerier of the animal.

## TOUCH $v$. SIGHT IN PHOTOGRAPHIC MANIPULATION.

Is fort ighe it wold surcely smon pasible to ngegeat a gr ther canalradul on than that uperations in the olle prore 1. ndent upon light cuald be beitor performed by qouch than ! stah let thiv is irten in corkain fielde. Obriun ly orm riesot juiga the cobdur of tonning or the extent of develop-
 worl has to bo dono wtid in many sagea 111 whilh opewol uf i, eration is eancernad. the hands are th a best gililo.

Th , prat iple ts sory will preasl in factory work. las all (netal tampsag mon hane tho sheot is placed in ju stion against if by toil. Jor flling bottles with patent medicinos, hat pultila and an forth, carla bottle is placed in tirn in the "1 of a rightangled gudo to en-ure that the amall inouth th come usactly natron the delivery spout of tho fllings t whise. Fis+n nura clanely assorinted with the platograplime - Hotry it the mitter of commercial monr printing. Jere El in workinge is made tos registar with the dat, not by placin. tho Jewe witls a wirh oppmate one an the honrd of the a haim, at if oftell dunw in misluple cartrin jrinting, bui - breing ench fiert heme again t a rule along ong edre ula tup whils twutloy a cerond edge of tho sheot. Traving , . - tho toyn far muperuor registor is ohenmed than evulid F. vi, $y$ bo rod by eyc, and very thom id pretsin-1 jue 1. fl Kly al the operator can handle it.

Thateitupliestion of the inmblind of tourh it birmar las
 1 berrew whiton argin whill gerves in |cis of nomatisg thou mas=ol the thounands of prints turnod out by thono - who " ifvalop pour flrme and let you have printa ult $\therefore$ hur . Mina aras cat in bect zinc, nit thin as powble.

 a 1 d. T T o frinina alould be abont a quart $r$ of an It ovallemerl war than tho len itive $\} \mid \mathrm{mr}$, which is
 Ir L. of oftog etript of thin enrd are glued to the un all foir i 1 * extonding to within a quarter of nn inch t ach mornor: itla rard itwa forms a ahallow irap, which
 E-a. it to lag lifell thit by a finger-mail undny a mrnor. 11 print i, this itn it its a kel with a margin of
wiolet of wn mbth of au incls. The edza of the
trimming s dome on a woll-known type of trimmer, designed for pat cards, which automatically takes off a sixtecnth of an nuch from thu sheet, just as quickly as the hands can move and witbout any adjustincut by eyo at all. The saving wi tame by this methorl is cunsiderable, amounting to abous tifteen soconds per print, of su hour for every twenty doz.sn. It the suma time the consumption of emi tiva papar is roduced to the absolate minimun.

When black wargins aro required, a courbo nduptcel by tho more artistio "1). and P." enncerus for prints from the inauy flat, oreraxpuam megatives with which they often lavo tap dral, the print is firat made from the negativo without any smak at all. "punt a piace of glass of. syy, falf-plate sizi. two strips of thin card are pasted near two ndjacent kides and fruly at right anglon to ono another. A piece of carefully. trammod black prper is atixet? also to tho glass, leaving it space of ono-righth of an inch between it and the two piecen - i card. Thus the onlv uncevered portion of the glase is an Toshaped limo an cighth of an inch wide. Tho printed papes 1s placed agannt the card strips, nad a short exposure given. It 1 then turmed sat as to bring tho other two sides agninmt the atripa, and a ancond exposuro made. When developed nud dried any roughness of edge is trimmed off with tho anfomatw erimmer abore reforred to.

The making up of photograplic solutiong by touch saven a losesofe Tin caninters, thimbles, potted ment pots anm wther small raceprachas can be udjuated to hold tho required worght when filled lovel with the lop, lahellen with the weigh: und nature of material and all weighing of chemicals for regularly used recipes thereafies savedi. Jor example, a canistor 3 in. high ly $=3$ in. in dismeter, filled with bypo crystal and tippod into in one-quart bottle, which is filled tup with water, wakes a :iv per ceut. hypu solution. Tin or cardboital venvels ean be cut dusn to tho sizes required, while pets or thimblose can be pmatinlly filled witls wax in order to obtatit adjustment. A mirturo of beesusax, 3 parts; rosin, 1 part: and brick-ilust, I part, is ideal for the purpose.

Conumumbing dovelopera, toning baths and similar mixturpu from atork solutions can be sitmilarly expedited. Jı plaro eif carefully filling a mensuro up to tha lino with ench conpmonn: In turn. a far less matly tumblor or cup is used to holit th. bulk, nnel small glase or china musures ara used for tho cum-
secure the proper aneont. Ligg cups, wine glasses, smnll faney jugs and pots froma the china shop and other odd vessels can reanilis be founcl to hold the correct amounts, and should be plainly marked in bold Brunswick black letters with their eentaining power when lrim Full. Not only is much time saved in daily work, hut actually greater accuraey is secured, and therefore better miformity of work, than when the ordinary graduated measure is employed.

The distinction of bettles by touch is preferable to the best labelling, thongh, of mourse, the bottles should be labelled in addition. What photegrapher is there who lias not many a time taken up the wrong bottlo because it was of the sime size and shape as the one required? A row of uniform Winchesters and similarly sized and shaped reagent bottles may look very nice. but a misecllaneous assortment of glassware from grocer and oil shop will cenduce to better and more eertain work.

In multiplegum or any other type of printing in which successive impressions are put upon the same print, adjustment be tonch gives more exact results. If a picture is being copied fino lines shonld be marked near two edges, while where this is not possible, as with landscapes, lines shoukl be drawn upon each negative between definite points on two adjacent edges of the negatives. Strips of thin card ean then be pasted up to these lines, and will give perfect register stops for all printings.

For studio work and experimental photography very much expense can be saved by making all trial exposures on half guarter-plates. The writer has cut thousands, possibly tens of thonsands, of phates up into various sizes both for the above purpose and for other cases of plate economy. When, for example, a number of narrow negatives have to be made, it is well werth while cutting plates especiallv for the purpose. In his reeent exhibit at the R.P.S. 24 negatives were required of a length of 8 in., but only containing an image an inch wido. Whereas the general plan would have been to use whole plates for these, plates were employed only one-third of a whole plate in width for these results. Thus only eight were required, and sixteen sawed. With plates at their present priec this economy is rery marked. The little appliance for cutting by touch is easily made as follows:-From a local printer obtain a few feet of "pica wood furniture." Also obtain a small drawing-board, say a fost square. Along two opposite edges of the face of the beard glue strips of the furniture. Cut a third strip long enough to reach right across the board to the outer edges of these two strips. Secure the
strip at one end on the top of une of the fixed strips, so that its culter edge comes to within a quarter of an inch of the edge of the board. Swing the strip by the other cud till it is exactly at right angles to the strip, to which ono end is screwed, and then secure the other end to the face of the other strip. This third strip will now form a bridge the whele length of the board, under which glass plates can be slipped. If tho plate is pressed against the nearer edge tor the operator (to which the strip should be strictly at right angles) it cut with a diamond guided by the bridgo will eut the plate square across. Draw the cutting diamond alongside the bridge, making a mark on the quarter-inch wide margirs of the board which projects beyond this edge. Now mark the board every quarter of an inch from this mark, and impress these marks deeply into the wood with a serew-driver or blunt chisel. Make each inel mark twice as long, and plainly mark the inches. Eighths and sixteenths can easily be judged between these marks. As an example of the use of the board; suppose it is requised to cut whole plates up into three approximately equal strips, stick an ordinary pin firmly into the woond at the distance $2 \frac{1}{5}$ in, full. Take two plates face to face, place them with one of the $6 \frac{1}{2}-\mathrm{in}$. sides against the near strip of wood, and one $\delta \frac{1}{2}-\mathrm{in}$. edge touching the pin, and make a cut with the diamond. Turn the two plates through half a revolution and make a second cut. Turn tho two plates over and repeat the two cuts, when the plates can be broken into six strips of the widths desired. The writer always uses this device for plate-cutting in total darkness, onls using light for satting the pesitions of the gruide pins.

When prints or sensitive paper have to be cut to uniform size, adjustment on the trimmer by touch is quicker and more accurate. Strips of thin card slould be pasted down on the board of the trimmer parallel to the knife and at the desired distance from it. A number of charts have been prepared, each containing nine rows of twelve separate pieces of coloured paper, two of which clarts appeared in the writer's exhibit at the R.P.S. last year. These little 1 -in. squares fitted with beautiful accuracy, and were all eut by tonch in the manner above indicated.
Other examples of the idea might be given, but enough las been said to indicate the possibilities of work by tonch rather than by eye. It can be laid down as a general rule that whenever toncl can be substituted for sight there will be substantial gains both in speed and in uniformity of results.
A. E. B.swtree, F.R.P.S.

## THE INFLUENCE OF PHOTO=OFFSET

 AND ROTARY PHOTOGRAVURE ON THE FUTURE OF LETTERPRESS PRINTING.[At a recent meeting of the Master Printers' Association Mr. W: Gamblo read a paper in which he gave a very interesting descripton of the progress which is being made in the application of photographie methods to the production of letterpress. For some yeurs past several inventors have been busy in the design of machines akin to those now employed in typographic work, but designel to produce photographic negatives instead of the matrices from which type is cast by such machines. The inventions open up revolutionary methods in the production of letterpress, particularly in relation to printing by offset and photogravure methods. The lecture. the chief part of which, lyy courtesy of Mr. Gamble, we are able to print, shows the various ways in which progress is being wade, and foreshadows the changes which may come about in the printing industry as the outcome of the substitution of photoaraphic for mechanical methods.]

Tus increasing use of photoprocesses for various kinds of printing and the great jmprovement which is being continuously shown in the results of these methods, especially in connection with offset rrinting, are leading letterpress printers seriously to ask the question how these developments are going to affect their brancl of the printing industry. I propose to address myself to answering that question sn far as it is possible to do so in the light of
prescience of a prophet, for no one can exactly foresee how these new processes will eventually develop. One can only indicate by dednction and inference the direction in which they may tend.
Su long as these photo-processes were confined to the production of ilhstrative matter, whether by hlocks or by lithography or by photegravure, letterpress printers did not view them with any alarm, but rather looked on them either as a valuabl auxiliary to their business or as usefnl for special purposes outsic
the pravince of typagraphie friuthag But when it is seen that an moreasidge am unt of text matter wo leing printed by offort and rotary photogravnre, and that the results are vely cmol, asta be ing proferred by tome custumers. Ietterjress jpister: "Harally begin ti ank where they atand, and what is the luture in $n$ io britg forth.

At fret they mnisoied themselves by the reffection that so long at the type had to be sit hefore it could be used for either offeet ie rotary ph togravure there was not much to fear, as there tald hardly be a great differenco in cost. When, however, there Wre rumturs that beftre leng it worthl te possible to compose t it matter wathout settig type the trade began to "got the *ti. J op" an the eayiag goea.
in the last two is three volumes of "Penmen's Annual" I til हiven लनाdme that invert is are at work on surh methods an 1 that nome of them have atually achieverl pretty geond anic I also warned the trade what was coning in any adelrees th the Wrid's I'rinting Tradea Congrees held at tho last J'rinting F hk, timn, bet my remarks were vewed with septicinm. I sm thi to ehow $y$ in me proots of the work of Mr. Arthur Dutton ef hatirpool, whi h I think yrit will ngree are sery good evidence tae progrets it being made towardn the real sation of the id a r! componeng w-Hout igpe. Fion will see that he is stle it tmpane either doplay or solud matter and ornamental bordem, Itit he can jushly hit linea and that from rne set of matter btent equivalent io face of type he can get any aize in the Fhe tale You will also me that the alignment is gond, and that the litteriog is clear and aharp. I am not permitted is thll : a baw it so done, but 1 have anen the apparatus at work. -ly a rough model, yit zuff ant to proluct the rwarkably tir 1 m shemg. It only needs the ronitrietion of an 4pparatur hardly mirn compicatel than a typewriter, and artanly far toore imple than a linotype or manotype-
Th re ie al on the masket aready in Ninw fork an apparal rald the "Sretypre," which proali es very good dipley Eatte in the $f$ rm of epy is the engraves or pheto lthegraph $\dot{r}$. Yit it $n^{-t}$ adjitath for ill lext.

Yes have alf $n$ in do ht heard of or read ate at the patest of Mower Pubertion, Brown \& Orrell, which emanat from the 1 - I Heberl Noth of St. Annes, the firm who have made then It +9 famoen for the prod twon of the " Blakpool Tilies " and In "Sunday Fixpren Supploment" Ly off et printing Thes apf ralut is to thething the a linstype ma line in apy an only in tead of matri there are bitte Tramer of inetal Uunng plest iemetrvel or po-itives of the letters of the a chabot. When a kry is t hed a leter comm down and tha no of detiens it ly ti up The the camers comes into operat n ,
 er ro made The camera $m=k=$ a atep, and the next line a.e up anl di. arly pherrapteal so the nperatams gn on
 Quo resicurcl on a cello 1 film in neg live form, to that an ein at tie firm it $d^{\prime \prime}-1$ ped is is realy for frinting down on $z \mathrm{nt}$

I know the quelt n will le aiked "What about correct na "' Hatt thal ran be at ne by culting out a piece of the film, just - i nema man cate oit portimi ho djea not want and juins If ogla There un on ditculty ol ith that. I can nee enme firm difcultion wh he I inveitore in this a lid will gunet with. It I me thank they arn thermountabl Whan you thitk of ot Forvell on 5 lit which have $k$ ins arlieved by the ciemato Fry and the profentin of mechat in altained, I do not thek at can $-k$ upon fhoto compoling as a more ilificult ir tlem
 - itw wh wh h las hal to he done in perfecting the he igpr, in m n tspe, an I other typrecomporinie ma hinti.
D. wo rea $=$ what the chante portenila, If there in an typm in $1=n+2$ whish 1 n! th nge go ororl aril with it Thete will
 a- in a led and ! theon thing go an alan gone the EJruter

I at till utu in a eftain printrog wask o ployiug amme 50 I 0 a con and $m$ a typin operators, the capilal outlls
 Ellinem There it man an eqripment of three monotypokry 1-rtt and cantars wl ich whth the atnck of matrisco, hove c is \$4.000 in 25.000 . Siy in ronnd figurea, theren is a capital not ley $d=$ in type seting of $£ 35,000$. Suppone this was replaced Iy $p=10$ t poaing machines I reckon thrt euch apparatua
crould te $5 / 1 \mathrm{~d}$ for about $£ 250$ in $£ 300$ prer unit, lius, of course Like would be some addumal outlay for the master alphatect: for the photu-composing apparatus, but it will be nothing like that for matrices because one aiphalet for each face will yiold auy point size by reduction of the suage whth the camera. If we put the cost al the alphabets at $£ 50$ more, we have a cost per unit of £3t0 ton £350. Now it is dillien!t to say how many units would be required to replace the wark of 50 or 60 men doing monotylu and hand setting, but supines 10 umt machines would do that, theos yous would get for $£ 3.500 \mathrm{~m}$ equmpment equmalent (1) that whith has cust $£ 15,000$ wider the old systen. There is, the: fore, a good margin for adding mose machints, or in cate the tma hines should come more expensise. 'They will "ccupy lut' B xit sqare and require nu fower. Some chetre hagt will be. waneed, but ths will rint. Ine a sentus ttem. There will lie the expense of photographic flates or $f \mathrm{~ms}$ and whenicals, but it "ill L nothing like so much as for type metal.

Is to the labour coat, there may not be much difference aramat rperating a moxntype or linotipe. as a skillext merator will be ne led, but the wark will pri, ithy la done more gutstly fant, as quackly as on the typurating michme. A man vill be wanterl to develop tho films. but he will be able to keup pace with averal keylward operators. Anotler man will be wanted for byun down the films according to the impostion required, amf if a lar ge alop a man for promting down on the mutai and jrepor $n \geq$ the plate ready for the malitue. In small shopss ome mave e uld problably carry through all the nperations, hut in litt -a senw- pers and book offices the ongerations wontal naturally he ubdividat. In shy creat the warn would an much mare quickls than typ eotting, ind of course stereotying would the eated is lare editroms.
so far I lave asoumed that effict prates would her prepared, hu* ma hinn huilders have yit in 1 rove that thy tan get a aliced mpur! : the steren mitary. Ih fims pr parcil ly the photoriom $\mathrm{p}=18 \mathrm{e}$ machine conld, houevar, he meal equally as well for fain innongravure cyluders, and we know th it wish ratery gat vire pirinang on mutvalent spoed in the sterey rotary cill hew 20t. It may even be more convenient fur a time to use the filin frature firs maling etched plates or blocks, sterotyping them fir the nows rotary, as was dune with typeecript ly nevert pro is $\rightarrow$, new-papers during the recont atrike. There will the th d Fr-lyy about domg that, and it would he a conseniepce. thougit II $t$ in th gan. The fact that them photu-compaing machinies The to operatesl liy women is not in the nevelonked. The wouk w=u'd be no more diffeult tinn typewriting.
I'minatily phote-momposing i likely in te more useful firs nows. paper and periodical wark than for job priating. Think what " wnuld mamn for a newapapher hasing from 40 to 50 linatype michines with al thesr nttenidant equipment, to say nuthing of the atern plant, and the coat!y and matmate priating machinem nemia. statal liy the svatem employed. If the type setting and aterentypln cin the dispensed with, the whole mechanical systom for turning oot s newapener becomea satly simplified and cheapersel Of courw, where illuatrationa aro regzired there will be adds thoral photo-promes plant, hut it wi'l not enst so much os the aquipment for block-making, liecnuse tho enuiparent for moutine, hovellitg, maning and planing the hocks will not he wanted.

As raguels mat of printine machirery, there may not be vers much fifferanco betwoen machines of egoivalent sizo, whether for latergress. offect or photograviure on ling as sheet fed machine are used, but for na all-rotary perfecting marhino fors nowapap, i w.th bet hotogravuro machinc will anst much tean than the storem rtary.

Whicherer way wo lnok at it. I feel anre the change fron typmgraphic to photo-proness mithads will mean cheapar plant.

Yinu may ask why it worted not be pnesihle fo vitilise the photn. glaphic negative for making blorka inaterad of printing plates for fifiset or cylinders for rotary gravure? The answer is that thouch the course is quite pnasible, it in not ecunomi ml. Tren nequitios are printel direct on to zinc offeet plates tho process work is ented ad the plate in ready for the printor, and in the satne why wher work is pat on the copper cylinder for gravure there io much less for tho process man to do than in making blocks. When blocka nre in be made, the image pot inwn on the metal plate has to be ctehed, fire etchod, rnused, bevelled, pronfed nat mounted. When the printer gets tho blocks he has io fit them into the formes, joses bly the to underlay them, snil certainly has to spend a good deal of lime making ready. Thore in nn make-seady in either offact er crovare printing. Half an hour, or an hour at most, may be epent
perthaps in geting things in working order for the run, adjusting In I 1 m. diow of ink, and danping mechanism in casse of an offset machtine, and in the case of gravure there is a similar cuning up to 'x dere, but it is a small matter conpared with the time spent in ounking ready a forme, especially a large forme of blocks.

The printer with a purely letterpress plant may say that the adrantar' gained is nut suflicient to justify him in going in for uffiset of rotary gravure. It would mean installing a new plant and 7 new department of the business. But the economy tloes not end Here. It is to be found also in the ease with which large sheets "ith a number of reprats can ho laid down very cheaply, whereas 1. do the sume thing hy letterpress would mean having sterens or wiectras, which would be much more costly. This expense would be gescatly inerensed if a culour job has to be worked. In the case of a sniall lialwil, in two, three or more colours, letterpress whuld le quite Iut of it in price, for it conld be put down on the plate by the step and repeat process at far less cost than by using blocks, and the 1 himher of repeats that could be printed on a sheet by offset wonld $r$ whace the cost of machining enormously on a long run.
The lithographer may ask whether it would not be possible to a dhitue a similar result by transferring. He conld not passibly do in ngainst an efficient photo printing process. The mechanical devicsa which are now being so largely used in America for repeating sulijects in the printing-dewn frame enable the work to be done Lery rapidly and correctly, especially for colour work. The second and snlisequent colours can be laid down in absolute register with the lirst.
I am afraid there is some misconception as to the step and repeat nethod. It does not simply consist in making a stepped-up negathee as that is limited in size. There must be a further stepping in the printing-down frante to make up large plates, such ns $30 \times 40$ its, or $40 \times 60$ ins. The Americans seem to prefer to do all the slepping in the printing down frame from one negative image, and 1 atm inclined to think that is right. If it is desired to speed this III it is quite possible to make two or four exposures on one plate in the ordinary process camera, without resorting to an elabonate and custly apparatus. There are something like half-a-dozen devices being offered in Ameriea for stepping, whilst printing-down, and the latest kuown as the Bassist, is an extremely simple one, applied to what is practically an ordinary face-up printing frame. It is with such devices that the greatest developnient may be expected.
So far I have had in mind the preparation of plates bearing dusigus and illustrations from line or half-tone negatives. We have t) consider also the printing-down of text matter. So long as type has to be set for it the procedure is usually that of pulling a good proof as coply for the process operator, who makes a line negative tor printing-down. It is here where failure very often comes in. The letterpress printer does not seem to be able to pull a good proof umless he can make it ready on the platen press or cylinder machine. He has not achieved the skill of the photoengraver's proofer, and (0) often he produces a proof which is squashed, the ink being spread and the impressien too heavy. This is bad for the photokrapher. The lithographer is usually unable to pull a grod letterpress proof, and thus the two branolies of the printing craft do not lielp each other.
The Germans have got a process of printing the text matter on to a celluloid naterial, not the ordinary celluloid, but a special cellulose product. which is very flat and flexilhe. A good sharp print is got un this and is dusted with bronze powder to make it more "praque. This celluloid print takes the place of the pholographic Th rative for printing-down. Of course, it gives a white line print, but this is easily converted into a black line by a simple reversing prucess.

P'hotopravure workers adopt a similar plan by printing on translucent paper, and the Vandyck method ased for the printing of maps and plans in the Government Offices is similar in principle to the method 1 have just described, the actual drawing being printed Il:rough instead of making a negative. Where work is already on stome or in type it is quite simple to take a transparent pull and use 1. instead of a negative, so long as the image is required same size. A good deal of interest has been created by the Manul processs This is a method by which a negative can be produced from the pages of aut ordinary bound book without using a camera and without damaging it in any way. The method consists in laying " specially sensitised plate on the page and allowing the electric lyit to shine on it. The rays go through the plate and are re $1 . \quad 1$ Lack by the white paper, but not by the black ink. Thus the 'e trito on the plate is hardened in the parts corresponding to the whito paper whilst the rest corresponding to the print can be washed allay. The film is afterwards dyed and stripped from the glass
and a sheet of 64 pages can be ensily printed from the films at one exposire. This is mach cheaper than photography and requires less phant, but it is limited in its application to same size fac-simile work. A good deal of reprint book work is being done by this process.
Summarising the advantages of offset against letterpress, we may
(1) That the cost of making the printing surface is cheaper than biocks and type formes.
(2) There is no make-ready:
(3) The printing speed is higher than on flat-bed letterpress machines.
(4) By using two-colour rotary offset presses either two colours can be printed at once or two sides of the sheet in one colour.
(5) It is unnecessary to use expensive coated paper.
(6) The consumption of ink is less.
(7) The power absorbed by a rotary machine is less than for a fiat-bed letterpress machine.
(8) The capital tied up in keeping type formes standing is rastly greater than for keeping negatives and zinc plates. (A zinc plate for printing a $60 \times 40 \mathrm{in}$, sheet costs from 20s. to 26s.)
(9) For colour work high lights can bo printed without any grain in screen over the whites and with softly vignetted ellges sweh as it is very difficult to get with block work, except by claborate makeready.
(10) Half-tones can now be printed on the offset press with quite pleasing results, and customers are preferring the soft effects to the liardness of half-tane block work on coated papers.
(11) The photo-process of the work is simpler and cheaper than making blocks.
It may be urged that for colour work there is no real substitute for fine etching, by which the most perfect results in block work are producod. This is being remedied by retouching on the negative and in developing the image on the plate. Processes are also being employed which claim to do without retouching, and very fine results are attained. Hitherto a good many of the failures of offset work have been due to the operators working half-tone and colour negatives in the same way as for blocks, whereas a quite different Hegative is required for photo-offset.
Grain processes are now coming largely into vogue for photooffst because such work can be rendered much better by it than by blocks.
lerlaps it may be urged that an offset plate would not wear tl rough a long run so well as copper half-tone blocks. There is no very definite evidcuce on this point, but 1 may point out that it is easy to make a duplicate plate once you have the negatives
So much for offset. Now let me refer to the beariug of rotary photogravare on the work of the letterpress printer.
As to the quality of the results of photogravure compared with e:ther block work or offset, there can bo no difference of opinion so far as single-colour work is concerned. Just consider the wonderful ricliness of tho tones, the photographic fidelity of the result, and the absence of screen effiects.
Undoubtadiy the public like this kind of printing, and they buy freely the publications printed by its means. They recognise and alpreciate this kind of printing as a reliet and charge from the monotony of half-tone.
As with offiset, it is possible to print on almost any kind of paper. Even on the commonest newspaper the resilts are far away better than half-tone. But, of course, the more suitable the paper the 1.ster the result, and photogravure needs to be printed on gool 1raper to show at its best.
The consumption of ink is very low-samething like 1 to $1 \frac{1}{2}$ lus. 1.er 1,000 copies un a large news or periodical sheot.

The speed of printing is nuch greater than either offset or letterpress printing when rotary machines are used. For high-class work 4,000 to 5,000 perfected copies per hour aro easily obtained, but for chearp newspaper work sppeeds of 24,000 to 32,000 copies per hour have been achieved in the Cape T'imes office.
There is no makoready with rotary photogravure, and no special nttention to secure uniformly good work throughout an edition is neaded.

Thus the advantages are all in favour of photogravure for book. nicwspaper and periodical printing, but it does not compete with offset for commercial work, nor at present does it compete with cither blocks or ofiset for colour printing. Its application to colonr work is still in the experimental stage, but some rery fine results have been obtained, and they give promice of greater achievements i 1 the future.
One of the questions which arises in connection with gravure is the cest of eyliulers compared with blocks on offset plates, though it is hardly a maiter for comparison because the cylinders are used
with the special nbject of securing a certain resuls which casinot be atutaned by other of the other processes.
sull, sme omparison can be made withuut disadvantage to gravure. Fiur plan, atraightforward work, without elaborato layfit and burdess, the cont of a cylinder filled with pistures will be much leas than the ame ares of blocks. If is not easy to figure the wot of graruru work on a square inch basis luecause the eingraving nis printio: must be taken together.

I beleve one honsed which wurks for the trade figures out the cost I gravis g thanders af 10d. per square inch of surlace, bus is can * de te much ch per by frma makime their own cylinclers If theso erre 168 5 Ls pricen an the eylinder thenr cost would amount to £25 13 . Firstrclans muared up halt tones of the Game sizo would me to es32 on the bass rate if le. per of. Inth. $1 f, 1$ swever, Itre were toost and phetures iu be reproduced the anse wonld be moh mre, ${ }^{2 a}$ buth lino asid half-iune blocks would heve to be arade and juined op.

I'robably the cout of makng an ultser plate will be mavery caco lew than making a cylinder, bot nu offist glate can ever produco th remulis of the lrat phatogravare work. Sxul. I think, it will be pesible us print grasure from thin copper plates bent round a tlinde Thien, I think, gravore will compto tary well with If and priatera will be able to get theer plates mude oulaide as rasilly 3 they now get blocks or offset plateas

As to the poesibilities of culoar printiag by the gravure method, progresm is boing mader, and the rewalta aro $n$ to promiang, but many difficulties have yet to Im overcome. It is not puaiblo to do as ything on gravure cylindens eguivaleat in fae olching; therefore
all the effectes must be abtainerd in the negatives. This means a great deal of retouching unless come improved process of colour selectión can be found.

Some vary artistic results havo been obtained in this country and in Germany and Holland on flat-bed machines and aheet-feed rotary machines. Colour work on all rotary gravure machinee presents much more difficulty. Novertheless, some excelleut results have been got by a German house on a machine which prints all the coloura cimultancously on a machine similar to that used for coloured wall. paper prinling.

In Atnerica, tho Chicago Z'ribure has for some months past been producing regularly a Sunday oupplemert in colours by gravure printing. I believe that the system employed ia to produco firat ono cylinder as tha key, and from this re-transfer to othor cylindere, which are worked on by etchers accustomed to pricking out colours, who removo ar sdd work as required. Fach colour cylinder is pat into a separase printing unit and the paper passes from one to the oblier The Erisznatone procese which is being exploiserl in Amerien is, I beleve, a similar method for pronlucing the colnur rylimders.

Tho puroly photographic methoul of colour separation prosonts difficuletes for gravuro, just as it does for offset, and much retouch$10 g$ must be done at prcsent 'o get a pasasble result.

Tbene remains mach to bo done to achiove prefoct resulis in colour printing by gramure, but if it can be acconsplishod so as to make il a commercial process it will be a powerful competition to all nther forms of printing.
W. Gamble.

## THE MODERN CHEMISTRY OF GELATINE.

(In a recent commanicati n Irom the Fistman Renearch Laboratory Dr. S. E. Sheppard reviews sume of the most recent nrk whi h has lieen done in the complex probles, which concern the part played by the gelatine in tho making and uso of gelative dry plate emultions. These inclade the effect of imporities in the gelatine which reduce sensitiveness; viscosity and setting point of gelatime solotions; recchanical atrength of jelliea and their capacity for awelling; and tho behaviour of gelatine in hardening fixing basthe and on drying. The paper is limg pablishoal in the C'nitedl Statea in the "Journal of Industrial Einginecring Chemistry.")

## ('ontinued from page 679.)

Photograplisally, the visconty of gelatina solutions and of - Irer halide emulelons is of ereat importance, sines not only does it affect its formation of the emultin, but alio controls the operation of coating or spreading.
The averago entetration of golatine in emulai in is from 6 to 7 per cent., while tho requence of op-rati as in emulsiun making, particalarly digestion tu shighty and colltion at elevated temperaturea may ator part of the gelatine; thin to usually oaly a Ira tion of the total uied. Heace, the vise-ity of the given gela. tine determine the ri-sity of the emalitin, and theroby the coastIng apred. It is further riteresting to nota that tho coating sem. pratire io umbly around 35 dag to 40 deg C ; that in, the region of the petative trantiter peint-

## (3) Influonce of Sonsitwreness of Laghs.

Tho early omeptran that the value of gelatine in photographic amule the is tent in its lum to nin an a photo chemical sensi thr, Iy al rptin of halogen, has been largely alandened. The cuat that can be definitaly rtated at present is that certain If rities mint be reloced to aminimum." In regard to the themsal anelyvis, we may noto that tho ash shoold not much cteed 1 per ceat, that copper, lead and iron thould be negligible, and chlorides I w. On the organic aido, organic sulphur, giviag - Trer molphite, whould be absent, almont reducing subatances (resisemg amtionncal silver ritrate in the dark within twolve hoora) an well as greany solmtances and mucins. ${ }^{13}$
f'uretions of Cielatine in Negntive and Portive Making.
When we pasa from the preparation and exposure to light of getatroo niver haldo emmisiona to the operations leading to fimahed n-pativel and ponitives, it is the properties of the hydragel which are of chel importance. First of thene in the jelly atrength, since, It-a the "wet strength" of papar, this determinea the endarance
in mauy stagea of manipulation. Most testa for this, following the simehonoured "figger test" ICr gluca, havo involved determination of the fores required to pruss a plunger a definita depth into the jelly." These methoda aro satislactory for most industrial purposer. There ia some poanibility of errur by "skin formation" at the surface, however, and no definite elastic conprant ia measured, aince both comprersion and shear are cffected in unknown proportions. For thesa ressons I have designed a toraon dynamometer exerting pure shearing stress on jelly cylinders. Thus instrumens and its operation has already been fully described' " o that it will nuffice to state that " jelly atrengeth" may wo incaanred therewith, either ly the modulus of rigidity.

$$
N=\frac{\text { treat }}{\text { train }}
$$

or by the forcional resilience $=\frac{1}{2}$ (atrens $x$ strain) at limit. Experimente with this have shown that gelatine jellies are rigid, and foltom Ir a's law practically up to the breaking point. After monlding a jelly and keepiag at 0 deg. -5 deg. C., tho rigidity increases rapidly at firat, and becomes constant in about ten to fifteen hourn. Between 0 deg. and 10 deg. C., it doen not vary mach with temparature, but above 10 deg. rapidly falls, to become zero at the "melting point." The relation of the rigidity in concentration doen not follow an identical curve with different commercial gelatineo; hut it is approximately represented by the equation

$$
\mathbf{N}=\mathbf{k} e^{n}
$$

Where $n$ approacbea 2 , but variea with different gelatines. On varying the hydrogen ion concentration of ash-frec gelatino jelliea 1 find for concentrations from $4 \operatorname{tn} 10$ per cent. of ash-free gelatine s maximum rigidity (jelly strength) at about $p \mu=8$, above which tha rigidity lalla off rapidly. The declinn from the maximum
n ar
toward lower $p_{B}$ valucs is less steep, a flat portion or "shoulder" existing near tho iso eloctric point, but ne maximum or minimum Below $\mathrm{p}_{\mathrm{n}}=3$ there is again a rapid fall. Certain anomalies with commercial gelatine have been traced to the influence of inorganic ash constituents; thus aluminium, at .01 per cent. $\mathrm{Al}_{2} \mathrm{O}_{3}$ on dry gelatine greatly alters the curve, a secondary maximum being produced at $p_{1 I}=4$.

The Suelling of Gelatine and Photographic Operations.
In tho operations of developnsent, fixation, washing, after-operations, as reduction, etc., the most important property is the swelling of gelatine in water and aqneous solutions. It is this property


Fig. 4.-Swelling of gelatine in caustic soda and hydrochloric acid, $\mathrm{S} / \mathrm{G}=\mathrm{gms}$. water per 1 gm . gelatine.
which makes the gelatino-bromide, "dry" plate or film so amenable to tho variety of operations used in photography.

Although much current theory is based on the idea that gelatine in swelling does so uniformly in all directions, this is not quite exact. In practice, previous conditions of drying largely determine the subsequent swelling. In the photographic emulsion the


Fig. 5.-Influsnce of temperature on swelling
adhesion to a rigid support (relatively) prevents swelling effcc. tively taking place in any direction save that normal to the surface. Since swelling forces perpendicular thereto do exist, and come into play when the swelling is considerable, the support is substrated with hardened gelatine before being coated with emulsion. It has been known for some time that the swelling of gelatine depended decisively upon the acidity (or alkalinity) of the solution in contact. This has been developed by H. R. Procter, and Precter and J. A. Wilson, in terms of Donnans theory of membrane equilibrium, to explain the swelling quantitatively, at least on the acid side of the iso-electric point. This theory has been discussed very fully elscwhere ${ }^{15}$, and it is not necessary to

[^39]euter into details. Briefly, it is assumed that gelatine forms a readily ionizable salt with the acid; to secure membrane equilibrium the concentration of diffusible ions in the jelly phase is greater than that of the external solution. The tendency of the (diffusable) negative ions to diffuse ontward is restrained by the cohesion


Fig. 6.-Rate of swelling of gelatino-silver-bromide omulsion in sodinm carbonato solntions.
of the jelly, and the swelling (increase in volume) produced is proportional to the excess concentration of diffusible ion. The agreement of the calculated values with experimental ones is very satisfactory; J. Loeb has shown iurther that if swelling in acids of different concentrations is plotted against the $\mathrm{p}_{\mathrm{H}}$ of the solu-


Fig. 7.-Rate of swelling of gelatino-silver-bromlde cmulsion in sodium sulphite solutions.
tion that all (effective) monobasic acids give nearly idontical curves, sulphuric acid, as a dibasic acid giving somewhat lower values. Swelling on the alkaline side also passes through a maximum at a certain $\mathrm{p}_{\mathrm{H}}$. The general form of the swelling curve is illustrated in Fig. 4, and the rapid increase in swelling with rise of


Fig. 8.-Rato of awelling of gelatino-silver-bromide
temperature is shown in Fig. 5, in this diagram the aluscisse are molar concentrations of acid and alkali instead of $\mathrm{P}_{\mathrm{H}}$.

In considering the relation of such curves to the photorraphic
process, it $m$ ist be remembered that the plate or film is first ith 1 in an ord mary alhalime developing sulution, in which it remanns, if time devel pment is ured, pertars 5 minutes. If

 oton 1 deve pi tof $i$ cred, it remaisa a It ger ume, say 15 to 25 minulea. in a m lass concentrated developing bath. It is then rifeed in water and stanuferred, aswaldy, to an acid fixing
 but in any cmot tlo etret ne has to pam beck throu h the Iroelectric
 varmit os may pr lici, is will be wel to note the crder of manicuio f ron- 4 owellitg with ph hoprophic fisa, aod ita chargn with time $s$ a o and $r$ n rmal maditions the grlatine c I Boly sw Il porpenj harly to the jlue of the plaie or 6lm, the sell gean be molu rell either by welging or by morasurlag
the thickuesa. In fig. 6 is shown the rate of swelling of a photographic emulsion as followed by uecighe measurements.

In this case sodiam carbonate solation was used, this boing a generally used aikaline component of developers. In figs. 7 and 8 are illustrated the course of swelling of snemulsion in sodium sulphite solutions, and in a pyrogallio ecid developer with sodium sulphite.

All thee determinations were made by the weighing mothod. This procedure is time-consuming, and not applicable where it is desired to fullow tho prugress of swelling simultaneously with an actual photographic operation-e.g., developmont. To acoomplish this the writer has designed an instrument to measure the thickness at any stage. This instrument, which may be vermed an auzometer, is illustrated in fis. 9. It consists of a micrometer carrying a delicate balance beam; at one and is a silica rod, with a amall "foot," just in contact with the film surface; st the other a conterpoise. Any incrase in thickness (swelling) throws this off balance, the deflection being optically magnified. Balance is restored by the micrometer screw, and the change in


Tir. $10 .-$ Swelllage of wetatiao-ailver-bromido cmulsion ta bydrachtoric aeld.
thleknem read. Iu fig. 10 is shown the swelling of a film in an acid solution.

## (robe continued.)

## WHAT THE PUBLIC LIKES.




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$\|-r_{1}, 1$,, 11 e photefrapher actuasly be sure of what
 aif. Iat: an 1 duluat; their non-tochnical lat expreang often consan quan orey imptrimon of thoir tre mating. What they A- to tbjet to a a pertrat very frequently tarm ont not io Ir the




particularly good purchaser, is piquantly relovant. "Any nid fool," said be, "can sall a person what ho fancies ho wants; but tho really clever man cant load hins up with a year's supply of what ured to ve his pet aversion! That customer is going to deal bero again. If I had oold him to-day, what ho thought ho wantect, bo would bavo connigned me to 11 ades to-morrow!
It muse alwaye be remembered that a basically good principle can to worked with practical permanency, whereas a falso ono breaks down cooner or later-oflen with tragic suddeoness. Is the polte-ual rimi goes : "You can't fool all the peoplo all tho time" Inqua tranbly, it is trying to do mo, to keep on giving an artist c. allr-iemorant clientello worix which wo do not oursolvea approve if, Whilo making them believe that buth wo and they are satisfied.
The shapera of fashion aro wiser. They do not trouble abunt the hypothectical likinge of an imaginary public. They design to suit their own tastes, after more or less soond artistic canions, and say caimly : "This, and no other, is what will bo wurn." The tathor and the modiste supply things rigidly in accordsnco with this dictation, and the public unmurmuringly aecepts.
l'botographers, unfortunately, havo no socl uniform ideal. The majority, porhaps, may oot unfairly be described as suspicious of the definitely artiastic, and obsessed by tho notion that mist peoplos prefer what may be called the picture-postcard and illustrated. nowapaper alyle of portraiture, thongh monnted in a more solect way and duly raised in price. That idea is no longer tensbble, whatores it may have been in tho past. Any attentivo observer may satisfy himself that tho studios which have heen syupered out through the provailing difficult conditions are practically always

In the principal thoroughfare of a certain London suburb, for instance, there were till recently three different studios. The output of one was cheap and of poor quality. The sccond, an oldestablished firm, gave "the usual thing "-that is, "hard and bright," somewhat over-retouched, a little stiff and formal in pose, mainly of a black tone, and very neatly mounted on " superior looking " mounts. The third studio made a distinct artistic appeal. The tonality of the pictures was soft, strength and vigour being secured simply by striking systems of lighting. Each portrait was characteristic. The prints varied in colour from sepia to a brownblack, the mounts were folders of subdued tint, in varions unconventional types. The windows were handsomely panelled in oak, and the set-out altogether unlike the ordinary photographer's display. The prices, too, were slightly higher, though still reasonable considering the quality. Now, nine photographers out of ten would
probably havo felt certain that the older studio, with its compromise in ideals, would outlast the others. What actually happened is that the cheap firm went bankrupt first, next the oldcstablished one closed its doors. The sole survivor, more prosperous than ever, is the firm that does not try to give people what they like, but makes thern like what they are given.

Again, what is happening to the old type of ugly, staringly or nate furniture, which was supposed to be the only kind that would sell? U chokes up the various warchouses, and will doubtless end its days in seaside lodgings. Beautiful furniture, the quaint, the uncommon, that based on lasting principles, is selling now. The so-called stupid British public instinctively knows. For all its outward Philistinism, it is not nearly so obtuse and blatant as we are asked to believe.

A. Lockett.

## COMMONSENSE RETOUCHING.

[A writer in the November issue of "American Photography" has some useful advice to give to the retoncher who is taking up the work for the first time. As he remarks, experience is most necessary, and it should be best for the beginner to practise his strokes upon some old and useless negative before attempting the true work. The previous pencil retouching on this negative shonld be cleaned off by the aid of a piece of cotton wool moistened with pure turpentine, and the negative thoronghly dried. It may then be re-coated with medium and the practice strokes attempted. A print should preferably be taken before retouching, and another from time to time as the work of retouching progresses. By this means the tyro will gain considerable knowledge as to the extent to which retouching should be carried, and he will be able to lessen or increase the quantity of his work to suit the particular portrait in hand. It should be borne in mind, however, that retouching is merely an aid in the obtaining of a good portrait, and should not be made use of to correct errors which have occurred in the studio. With the present-day possibilities of lighting which the operator has available, shadows and high-lights may be perfectly controlled, and the retoucher should only bo called upon to soften lines in the resulting negative, or to make pleasant any awkward form or arrangement, which is beyond the studio operator's control.]

Remouching is an art that is comparatively easy of accomplishment. Not how to apply the lead, but where to apply it is the essential thing to know, and, for that reason, all teaching can be only general in scope. The ideal retouching pencil must contain a uniform, high-grade lead of constant quality. It should be obtainable in many degrees of hardness, at a moderate price and in convenient, non-fatiguing holders. To begin with, about four pencils will be all that are needed-hard, medium hard, medium soft and soft. Other leads, probably, will accumulate as time goes on and experience ripens, the best grade to use in any particular instance can only be ascertained by experience. Information that will be neither confusing nor liable to misuse is that the lead which blends with the surrounding parts of the negative is the one to be selected, and the heavier the deposit on the negative the softer will bo the lead required to match it in density. An etching knife is a necessary part of the retoucher's equipment. This may be a shaped and sharpened darning needle, an etching pen, used with an ordinary pen-holder as a bandle, or a well-sharpened penknife. A knife is very useful for removing unnecessary high-lights, such as, for instance, lights reflected by buttons, jewellery or eyerlasses. For reducing larger areas one of the many forms of abrading implements, such as the "hi-lite". reducer, made of fine strands of spun glass, is better than a knife and is easier to manipulate. The art of using a knife is harder to master than the use of the pencil, yet it is an accomplishment that should be learned, as it is of inestimable value, and considerable practice is needed before the user becomes really expert. The knife should be held so that only the surface of the negative is touched and the emulsion should be shaved very lightly. The knife must not scrape or drag, or the work will be uneven, a little careful practice on an old negative heing necessary to get the required action. India ink and spotting colours are needed to fill in pinholes and deep scratches, and these are nsually applied to the negative with a fine "spotting" brush. If a pen point is used as the means of application, great care must be taken to avoid damaging the fragile emulsion beyond repair.
"Opaque " is very useful for "blocking out" objectionable backgrounds. Often a subject will stand out with a new value and be much more convincing if the print is made with a complete absence of background. This effect is easily secured by "opaquing" the negative up to the outer edge of the subject, the resulting print showing the subject against a clear white background. This is usually necessary in commercial work, with machinery, and other subjects where clear detail is required. It needs conoiderable patience and a steady hand. Sometimes the opposite effect is desired; a black
background instead of a white one. This effect can be obtained by etching away the background. Some kind of retouching medinm is needed, which is to be rubbed on to the negative, where it dries quickly, leaving a fine hard surface that is ideal for the easy application of the retouching lead. This medium at the same time protects the emulsion from abrasion and from the attacks of insects.

To secure sufficient transmitted light it is necessary to support the negative in some manner close to a window. Daylight, however, is not altogether satisfactory, because it is constantly varying. The problem of proper illumination is best solved by using a retouching stand lighted by an electric bulb, the direct rays of which are softened and diffused by a piece of ground glass interposed between the negative and the light. The ground glass should not be very close to the negative, or, if it is, it should be placed smooth side up, otherwise the grain may be too plainly visible and may interfere with the pencil work. If daylight is utilised as the means of lighting the negative, a north light should, if possible, be used, as it is far less variable than any other. The mirror supplied on the commercial retouching stands is not nearly as good a reflector as a large square of white cardboard. There are many so-called "strokes" and "touches," each retoucher having his or her favourite. Four of the most common strokes are illnstrated, each being, necessarily, much exaggerated.


One of the first questions asked by the novice is : "What stroke shall I use?" and this is a hard question to answer. The average retoucher uses many "strokes," aud variations and combinations of them, the best being the one that covere the area most quickly and with the smonthest effect. Every worker will have his own idea as to the amount of work a negative requires, but, as a general rule, much of the ordinary commercial work is over-retouched. It is very seldom that a patron desires a portrait so much smoothed out that there is no difference between the face and the neck, or "cleaned up" to such an extent that there are no separate tones in the numberless light-planes of the face, head and cheeks. The usual portrait can be divided, broadly, into four "zones," each being sub-divided into further zones. The chief divisions' are the
f-ece, the $1-t$, the hte ds an 1 draperiea The $f$ rehead 11 a arrfare ita - male up of a cmber if light-pianos. Wrinkles my be yemseded et re'v ir merels mftened. Daris creles onder the cyem and the or w ' feat" at the t corners shoud be elim nated. On the pup of the rye Here ah uld, waally, be isiongula: highthe if th the round of bedoheped, it witl impart a lifes Ere atd give the protrant an urnatural appearance Hopobrwa may bo ardil a latle or may be s fifaed, if they are ivo dark.
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## Patent News.

Prorres pulente applications and sprsificationa-ure eronted "Ihore Mechanical liozes
Applications, October 30 to Nuvember 4 : -
I)akk Alidis. -Nu. 29,630. Photographic dark slides. 1'. C. Dull atd K. C. D. Hickman.
Murax Cimzras. - No . 29,970 . l'hotographic reflex cametas I. J. Demass, W. Dockree, and Houghton-Butcher Manufac turing Co., Lid.
 graph films. J. M. Andrews, J. A. Ball, 'lechnicolur Mntion l'scture Corporation and L. T. Troland.
(intmatugraphy. No. 29,840. ('inematographic dilin. .J. J. V'. C' Fiat rie.
finfumbarapiri.- Vo. 29,976. Ipparatus for coating cinmmato is aplic. etc., filma. Fo. Jobertomanal L. N. Wy.lic.
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## CUMPLETE SIEC'LFICATIONS ACCEPTED

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lond n, F. C.
The date in bsactets is that of application in this sountry; or abroad, in the case of patents granted under the International concention.
Cinasi nr limes sox wait Poatcinus. No. 160524 (July 13. IDA. Them invention relate to a photograpt ic comera liaving pravitum for devel pugg ent cupreng mgativea, in wlith the then foerearl, and the developitmg, fixitig, otc., of megatives a d pretiva enin to carried out inamben portion of the njparatus nt hatatules a dark hex. The eaniera is providud with n - lufag tellima fract o loving a menative lulder attachod, cmblimg potilve to be produc d liy meatia of a lena from negatives prow
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Tr dark lox is provided inaide with receplateg \&ir em tating a supply of plotcigraplece cards or pupera. (apabile of t-ing opested and closed inaule the loox. The entid of the wire which actuates the leas ahutter is prased inta, the interior "f the
 tif do at warking th the interiar of the loox, commencing, with the mortion uf the setastimed paper or card, until the printing tha lems fit iathed. A alid og copying arrangement is providod Let foude ing powitives from negatives; the carrier frame for the nowast a can he awung up or fiolded duwas, aud in only tot up when repzired In the acoontpanying drawbigg the shatulg Sraman (c) of the apparatin lime mointert upon it an olsjective rarrier [), capable of liming dimplaced and fixed. In the ol,jertive asrier a framn J)' with au objective E . (pruferably of high raphdity and al ort local length, and having a time and inatan tanm us alutter U attathed) is monnted so as io slide up and sown.
The olljective frame $D^{1}$ is mmnected by a bellows is to 1t tox $A$. The loox consiats of a llane $A^{1}$ n! the wall $K$ for recelving the mavablo carrier sfame $\mathrm{K}^{\prime}$ and the locuasing acreen holder $J_{\text {, the }}$ twn nido walls $L$., the upwaridy opening door ' l ' and the lid $R$, which containa a ruly red transparent finte $1 \mathrm{I}^{\prime}$. The aleevea 3 are altached by rulbir luanda ar aprings in the arme o! the operator to prevent the entrance of light, and opens irt: tha side walla l. Trougha 1, 2, 3 aro filter in the hane $A^{\prime}$. nod mar lie alat in or nut pended therein in a light tight mannar. preforably by leing contained in a common trough 0 , whilh is suppended in the hane. Spectacle glasaea of of ruly glaw ren
fitted in the door T. From the shutter U an antinuous release V with a press button $W$ passes into the interior of the box. In the wall K the carrier frame $\mathrm{K}^{1}$ and the focussing screen J are mounted and are interchangeable. The carrior frame $\mathrm{K}^{2}$ is inounted on the wall K so as to bo capable of swinging laterally about the linge 15 (fig. 2). The carrier frame $\mathrm{K}^{1}$ consists of two parts $K^{11}$ and $K^{111}$ between which the sensitised paper is placed and clamped round its edges by fastening down the part $K^{11}$ on the part $K^{1}$. The focnssing sercen $J$ is mounted on the wall K , and is capable of swinging on the hinges 16. By this means either the focussing screen $J$ or the frame $K^{1}$ can lie brought behind the objective $\mathbf{E}$, according to whether the objective is to be focussed on the subject or by inserting a sensitised card, a negative or positive is to be produced. Where there is space on the camera walls, receptacles 6, 7, for photographic papers or cards for negative or positive purposes are fitted.
In front of the objective frame $D^{1}$ on the slide $C$ a copying extension part $H$ is monnted. The copying frame $F$, which is


Fig. 1.
hinged and can be erected on it, carries the frame $G$ for the reception of a negative. The negative is illuminated by reflected light either natural or artificial, and the objective E is focussed on this negative, which may be effected by simply pnshing out the frame H. If a number of positives are to be made, they can be finished separately or they can be stored in the containers 6, 7, and subsequently developed one after another, and so on, so that the person ordering the photographs can take them away with him at once.


When an exposure is being made, the removable frame $\mathrm{K}^{1}$ is swang open, the sensitivo material placed in it, the focussing screen $J$ swang away, and the frame $K^{1}$ swang to again, so that it takes the place of the focussing screen. In the interior of the camera $A$, by a pressure on the knob W of the antinuous release $V$, the objective slutter $U$ is opened and closed as required, for a time or instantaneous exposure. The exposed negative is removed from the frame $\mathrm{K}^{-1}$ by means of a clip, placed in the developing trough 1 and developed while being viewed throngh the spectacle glasses, the requisite illumination of the interior of the camera being obtained through the red window $\mathrm{R}^{1}$, or a red lamp inside the camera. After the development is finished, the exposed plate is placed in the water trough 2, when it is passed, after being washed, to the fixing trough 3. For reproduction purposes, the copying extension H is pulled ont, the copying frame $F$ at the end of it is crected vertically, and the frame $G$ on it opened.

The door $T$ of the camera $A$ is thereupon opened, and by means of a clip the negative, which has in the meantime been fixed, is taken out and can be mounted while still wet in the
copying frame $(i$, after which it is reproduced in the ordinary manner. The positive obtained by this means is removed from the frame $\mathrm{K}^{1}$ and developed, washed, and fixed in the same manner as the negative.-Wilhelm Feuerzeug, 30, Brigittenauerlânde, Vjenna XX., Austria.

## New Materials.

Christmas Grecting Mounts and Calendars. Made by Bartons', Finch Road, Handsworth, Birmingham.
Although we have long been familiar with the highly artistic mounts of Messrs. Bartons, and have admired an invariable good taste in the design of these requisites, wo cannot remember having seen hitherto mounts of theirs intended for the transmission of Christmas greetings. A selection of these, which Messrs. l3artons. lave sent $10^{\circ} \mathrm{us}$, shows tho same nice discrimination in the use of papers and beards of the most agreeable tints and textures. The nounts are of the folder pattern, and most of them for the attachment of prints by pasting down or by attachment at two cornere. One or two, however, are of the slip-in pattern. While it would be irvidious to name as specially pleasing any of these productions, we may signalise one or two. The "Valdena" is a folder, made in st pia or grey, for cabinet prints pasted down on a plain tint of shitable colour. The price is 3 s . 3 d . per dozen, or 36 s . per gross. Another very choice little mount is the "Rothney," for prints areasuring about $3 \frac{3}{4} \times 2 \frac{1}{2}$ inches. It is made in brown or white and is priced at 18. 9d. per dozen, or 18s. per gross. Another tasteful folder for postcard portraits is the "Baronic," obtainablo in brow's nr grey at 2s. per dozen, or 20s. per gross. Messrs. Bartons' likewise are offering for the forthcoming season a number of equally attractive calendar mounts for prints ranging in size from V.P.K. ts: postcard, and in price from 4 s .6 d . to 6 s .6 d . per dozen, or 48 s . te 72 s. per gross. Here, again, choice is offered between the pastedown and slip-in patterns. The calendars are provided with silk taselled cords, and may bo had either upright or landscape in shape. Fhotographs mounted on any of the productions before us form most artistic and acceptable Christmas gift.s.

Sedar Guilleminot Bromide Paper.-This paper: which is manu factured by the Guilleminot Company, of Paris, combincs a printing medinm of undoubted excellence, with sufficient speed to allow of enlargements being made with a minimum of exposure. The paper is supplied in three surfaces-matt-smooth, semi-matt and glossy-and is coated upon either single or double weight base, no extra charge being made for the latter. The sample of the paper which has reached us is of the semi-matt variety, and we have made prints by both contact and enlargement with the idea of testing the general qualities of the printing medium. By contact, using a port:ait negative of average density and a $50-\mathrm{c} . \mathrm{p}$. lamp at 4 ft . distance, we obtained fully-exposed prints in ten seconds, which upon development gave perfect gradation and good density, the image being of fine black colour, full of lifo and sparkle. The semi-matt surface, which elosely approximates to the surface of a carbon print. gives considerable luminosity to the shadows. In enlarging, we fround the paper of good average speed. Upon development we obtained the same high quality of print, showing perfect high-light detail and fine luminous shadows. Using the borax-metol-hydrequinone developer, slightly warm-black tones were obtained, quite pleasing in colour and of good density. Tho paper is uncoubtedly of very high quality, and we strongly recommend our readers to test it for themselves. Free testing samples are supplied to any boniafide professional photographer upon application to the Lonton agent of the company, M. Jules de Gottal, 17, Cecil Mansions, Marius Road, London, S.W. 17.

Fast Anglian Photographic Fedetation.-The annual meeting of this Federation was held at the Headquarters of the Cambridge and District Photographic Club on Saturday, November 4. The Federation is in a very flourishing condition, the number of elubs affiliated now being 100 per cent. more than in 1915. It was decided to held the annual meeting and exhibition at Peterborough next year, and the annual combined excursion at Cambridge of Whit Monday. Mr. Edward Peake was elected President, and Mr. W. Farren, 76, Regent Street, Cambridge, Secretary and Treasurer.

## New Apparatus.

## The Korona Foldina Studio Stand. Sold by Saads, Hunter and

 Co., Lid.. 37. Bedford Sireet. Strand, London. W.C.2.F = furte of tl phit pher wh las to d w rk of all





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## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK Mondir. Novenger 20.

 Lradiord P.S." The Making of a lantern Slide." W". Bartle.
L , wabury l'hat. Suc. Members' Lanteru Fiching.
Foret litil and Eydeuham thot. Sor. I'rme and Lantern blide C mpetitials.

The Pro cesw and the Exhibition l'rme." J. W. Mckissack.
Kidderminsier and Dissifict J'lot. San. io Through Shakespeate' Country:" Mewrs. W. Butcher.
that ampion C.C. "Amateur l'hotographer" I'rize shidee.
 Milimen I'h 2 . Sx. "The Chemical After-treatment of the Bramide I'rust." 1. H. Redmant.

Tuemas, siovisiala 21.
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I . ut amouth Comera Club. "Archatexture and Architectaral Elhus . graphy." IS.1'S. leexlure.
l.urnley Mechmate" Iuseitution Camira Club." Haks to Beginners 1. Simpens.
 loma.: WV. Fierren.
fover Canaesa Club. "The New Foreat". (i Y Harris.
li=key l'hot. Sice If Malth and llappmess the the Hiph l'sreweese" Itr. C. Atkin Swan.

1. . In 'th t. Ste. Elementary I'rixiples of Art appheal (o) l'inut srophy." A. Kershley.
3laderens and Inwtrict l'hot. Soc. ." I'nycholengy in the studio ani Ue Makng of l'ortratis." C. 1'. Crow ther.

3 reley Amateur $1 \circ$.S. Making Lantern Slidea." II. Waboh.

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A uth lilayisw Caroara, Club. "Auld Revekie.'
Wednesdir, November 22
Mirk notioul I'hne. Awc. ". Ilfurd' Plates and llow to V'se Them. A Bronker.
Ino wh P'olyterhme Phot siuc. "Inschology in the Studio. I' I' Crin ther
Erode C'r" "Tl. Ithotographer atul the Plate." (C. Al Themas
Part Camura Club, "The Chemstry of Develupers and lhevelop mest." WV. M. Gragory.
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## LOOVAL HHOTOGHAPHIC SOCHETY

Mre in held Tueday, November 14, Dr. T Slater Price in the. thir.
T7 $-\mathrm{m}=$ ting wan under then centrol of the Sicientifie and Teelinieti fir $p$ of the Society, ond papura wern remil hy Memars. K. C. I) ili kman, D) Northall-Laurue, and Mr. Jawling, on brlalf of Mr I C Kingilen, whu wan not prement.
Tte frat paner eomernal some experimenta upors the temvila attentha of gelntine and grlatine jelly; whichs had beens marle is If d. Ci Kinglon, hut owing to tho almence of the author mut at tho wloe of di-cumaing tho reaulta obtained was lont llowerer
the results oftained in the experiments conducted upon jellies of known atrengths were remarkable in ahowing a constant ratio in direct proportion to the square of the concentration. This was with jellies cast in 15 mm . tubes, but with dricd gelatine from known strength jellies, the breaking load was not in so direct a proportion. In testing the latter types of gelatine, an ingenions method was shown. The jelliea of known strength were poured while warm upon glass plates, and were then dried. The gelatine was cut into narrow strips upon the glass, and each strip attached 10 a small woorlen handle. A loop was made at the other end of the strip, and here were attached the various weights, which were added to until the strip of gelatine ultimately broke. In interesting point was mentioned in connection with the soaking of dried gelatine in water. It was at first thought that heat would be absorbed, but this was found to be quite wrong, heat beingr artuatly evolved in the process. When 16 gms. of gelatine were placed in 250 gms. of water it was found that a total increase of temperature of .8 deg. C. occurred in 30 minutes, but this varied with different specimens of gelatine. In the discussion which fnllowed Dr. Slater Price said, the author of this paper would have saved himself much work if earlier literature upon the subject had been consulted, but he was to be congratulated upon the simple raanner in which he had explained and presented the results of his experiments. A hearty vote of thanks was accorded to Mr. Kingdon for his paper, and to Mr. Rawling, who had read the abatract.
Mr. K. C. D. Hickman then delivered his lecture upon rapid sulphiding of bromide prints: Mr. Hickman said the process l.e was now presenting was not a new one, but, perhaps, his methol of working it was an improvement upon that which had been previously attempted. Of bromide toning processes in general the leeturer said that only one was of value to-day, and that consisted of darkening a bleached image with a solphide. The other processes consisting of depositing metals, etc., upon the silver image had been given up, and the public now wanted only a good, cold sepia, such as the sulptide process, properly worked, would give. The lecturer discussed at some length, and with the aid of lantern slides, the cause of greenish-black images in bromide prints, and he explained that images of this kind gave very weak yellowish sulphide tones. It was therefore necessary to obtain, first of all, a good black deposit of silver, and this was only obtained by correct exposure and full development of the print. Mr. Hickman explained that halogen salts, as generally used in bleaching baths, were slight solvents of the silver image, pointing out that silver bromide was slightly soluble in potassium bromide solution. This fact accounted for a slight weakening of the high-light detail often found in toned prints, and it was with an idea of preventing this weakening that experiments with balogen gases were made. In the earlier experiments a damp bromide print was placed in a dish covered by a large sheet of glass. Bromine vapour was blown into the dish, and tho print quickly bleached. The glass lid was then removed an.l the bromine vapour blown away. The lid was replaced and sulplurelted hydrogen in the form of the gas was then allowed to enter the dish. The bleached image immediately darkened and a fine tone resulted. But this process was of no practical value on account of the penetrating fumes of bromine and the noxious smell of the sulphuretied hydrogen. A type of apparatus which was next avolved, and which was exhibited on the table, consisted of a box laving glass sides and a ventilation tube. This tube contained a gas jet, and by creating a current of heated air relieved the compartment of unused vapoura. The experiments in which hromine was used proved that this substance was useless for the process owing to its power of attacking gelatine, and also to the fumes, more particularly of the atomic bromine liberated, which made the process unbearable. An interesting experiment was cxplained, in which coal gas was used to drive the hydrogen sulphide into the chamber. As a gas jet was burning in the ventilation tube, and gas and air allowed to enter the toning chamber, it could be quite understood that sonner or later an explosion would occur. This actually happened, and Mr. Hickman then decided to change the method and the substances used. Chlorine was used and was found far more satisfactory. A water driven ventilating fan was attached to the chamber, and the fumes were easily drawn off and dispersed without inconvenience to the worker. The bromide prints were first damped in water and blotted. They were then hung ky collulaid clips upon glass rods, which were placed inside the chamber, and the glass lid fixed down. The chlorine was tben blown in and the damp prints bleached very rapidly. The fan was then started and the lid of the box lifted to allow air to enter. After a few minutes the lid was replaced and the sulphuretted hydrogen
blown in by means of carbon dioxide. The prints darkened ance, and gave good even tones of a cool sepia colour. A drawing of a new type of toning machine for cinematograph films by means of the above process was shown upon the acreen, and its possibilities explained. In the discussion which followed, Dr. Slater Price said that it would be found that chlorine attacked gelatine nearly as strongly as bromine, so that care would have to be exercised in the bleaching of the film. A hearty vote of thanks was accorded to Mr. Hickman for his interesting lecture.

Mr. D. Northall-Laurie then procecded to show upon the screen some interesting slides of chemicals and various sections made by means of the microscope upon Paget colour plates with polarised light. The lecturer had devised a method of showing the beautiful colours obtained with a polariser, actually changing upon the lantern screen. The device used consisted of a wooden slide, in which the positive image plate is mounted stationary, but the colour filter could be moved slightly over a small area either forward or bacisward by means of a screw. The results were very beautiful, anil much admired by the audience. Mr. Northall-Lauric was heartily: thanked for his lecture and for showing the results of his work, which, said the chairman, would be of great use when instructing students in both the use of the polariser and in connection with chemical crystallisation.

## EDINBURGH SOCIETY OF PROFESSIONAL PHOTOGRAPHERS.

Meeting held on Monday, November 6. Present: Mr. J. Campbell Harper, Mr. George Baimain, Mr. George Ayton, Mr. W. B. Hislop, Mr. A. J. Hughes, Mr. Fergusson, Mr. John Thomson, Mr. Norman Thomson, Mr. W. J. Hutchieson, Mr. J. R. Coltart, and Mr. E. D. Young. Mr. J. Campbell Harper, the President, in the chair.
It was reported that the class for practical chemistry and optics had become defunct, owing to lack of studenta. This information was received with regret, as the class had acquired a considerable amount of success last year under the able tuition of Mr. Hislop.
It was resolved to postpone the holding of the annual dinner of the Society, which is usually held on the first Monday in December, until the spring. It was auggested that it might be held during the proposed exhibition in March. The President proposed, with the view of getting the assistants better acquainted with the objects of the Society and the members interested in them. that a social evening and whist drive be held in January, to which all the assistants in the employment of members would be invited. This was unanimoualy agreed to, and Mr. John Thomson, Mr. George Balmain, and Mr. Wın. Fergusson were appointed a committee to make the arrangements.

Tbe rates for supplying electric current for power to professional photographers was next on the agenda, but as the evening was so far advanced it was agreed to delay discussion until next meeting. The President pointed out that before they could approach the Corporation authorities it would be necessary to get defivite information as to what concessions professional photngraphers in other towns obtained from their Corporations. Mr. Hislop mentioned that he had been informed that until the new power station was ready and in full swing the Corporation would not consider the granting of any
was needed for other purposes.

## CROYDON CAMERA CLUB

The Annual Dinner at the Greyhound Hotel proved to be the usual enjoyable function, a large number of members and guests turning up. With speeches at the minimum (excepting one oration) and good cheer at the maximum, all was well indeed.

After the loyal toast, a silent one was offered to the memory of a departed comrade, Mr. H. T.' Dodsworth, an ex-President, who in the past worked hard for the club. He is sadly missed. The President, Mr. John Keane, in proposing "The Visitors and Press;" alluded gracefully to the cheery Mr. A. C. Brookes, and wished him all success in his new venture at the Holland Park Rink. Mr. Tilney he referved to as the finest art critic in photographic circles, and all, he said, would welcome Mr. S . Bridgen, the hard-working chairman of the Affiliation. The unavoidable absence of the "Walrus" and other old friends was much to be regretted. On the other hand, they had the pleasure and gratification of again having among them the editor of the most important photographic paper in the world- M1r. Geo. E. Brown. Unanimously the Council had decided to ask him to accept an honorary life membership, of the chub. (Loud applause.)

Mr. Brown, in reply, said he could not sufficiently express his feelinge for the honour done him. nud immediately followed
watl a in te than allopluate du dat ont. Tle secret of the club, be continord, batfed tinie. it leing basod on pherpetual good. P-1t whire nhit in th is cutd extmeniat. In fact, he regarded she clat as if if te healthest things existing in the photogreplice wroth. He rearetied the absence of Mr. ('hldd Baylay, Wh was in $\operatorname{In} 5$ a. It,ultleso many had notied, without gue if the caune, that tie. 1/ thana had rec. witly been delayed

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## Commercial \& Legal Intelligence.


#### Abstract

    




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## News and Notes.

Islingtu: I'hotoghaphic Sonets:- It is proposed lo form a fintographic society for Islington and Holtoway, and persin:interested are asked in communicate with Mr. Leen Baloton. 30. Ashley lusad, Crouch IIIll, N. 4.
Ilderblan Fredertek Spalding, head of the firm of Frederack Spalding \& Suns, High Sireet, Chelmsford. has been elected May... f that Eoroush. Itr Spalding hus heest it member of the Chelmsford Toun Council fon over chirty years, and is to bo evngratulated in the heremir done wo him by the representatives of his natue be rurgish.
 Phwtographac Journal "' contains reproductions of some excellent phetngraphs of the recent eclipse of the sun as seen from Se.ll ihonpe. Queensland. Two photuraphs, each tiken on a Wellinetond Antilcroven plate, with a K 2 filter, show the cornna at its heat. The exposure wure made by Mr. W. Kimbel, of the Sydue? Sun " newly per.
Tins Campre Cruts. The winter segatun of the London Camata Ciub, in aldision to meludmg a series of weekly lectures on many shbjecta of iraerent, comprises also demonatrations of photographir procosem, azse also a continusus sequerco of house exhibitions in 11 .. I ut ge of the clut at 17, John Streot. Adelphi, london, W.C.2. Shifor the present nmonth is of portraiture By Mr. N. E. Luhinshey. Ti kets of admision 10) view the oxhibition may tro obtained in ofpication to the hon, ocecretary, Mr. Mobert 31. Cocks.

Quete Method or Making lilueprasts. In places where the f-ithes formaking blueprints aree lackinge, the following mithol 4y." "popular Mechanics") can lee u.ed to promluce sntisfactery Phe: Inted of making the original drnwing on tracing chnth. TH: a prete of parafined linaue praper, which is hacked un with a $\mathrm{p} \Rightarrow$ of new carlma paprer. The wavel phper is placed over the (eirimeri, en thet pernin marka roll it will be intensified by the e-rtom sifrudition on the undersule. The sketeli is made in pe 1 and th lett ring can lom printed in on a typewritar. still u-ine the i-riwn When frished, a print can the inade from cithes the ketch imten ifed by the carla $n$ hacking, of from the carlun whe titall. Blueprints made from the aketoh will ahow white hmex in a lha thakrunal, while frinfa made from the carbon copy will bue a $\mathrm{b}=\mathrm{h}_{\mathrm{h}} \mathrm{m}$ n a white cround.

## Correspondence.

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Yourn truly,
J. Ainger llall.

In perial Croblege of Scicne and Techmongy, Suull henanmion Jendin, S.IV.7. Snen ber 13.

## HECTOR MACLEAN

## To the Editors.

Gientlemen, -The Croydon Camera Club is very desirous to obtain areally good portrait of the late Ilector Maclean, to hang in its meeting-room, as a permanent memento of one who took a leading part in its activities for many years.
We should be very grateful to anyone who would be good enough to supply us with a cabinct portrait for the purpose, or with one that we could have a copy made from.-Yours faithfully,

## J. M. Sellors.

50. Russell Ilill. Purley, November 14.

Ilon. Siecretary.

## SIIIIOUETTES BY REFLECTED FLASULIGHT.

To the Editors.
lientlemen, $-1 t$ is often found when taking portraits against is white sheat, illuminated from behind to obtain silhouette effects, that considerable creeping of light occurs around the edges of the fgure. This spoils the clean-cut effect of the outline, and necessitates reducing the negative, so that a passable result may be cibtained. Also uneven patches often occur upon the sheet, due. urobably, to the light penetrating the sheet unequally. With the intention of overcoming these difficulties I have recently made soveral experiments, and a process which has proved extremely successful, and has given excellent results, has been devised. An opaque white background is hnng against the wall of the studio. In front of this, at about four feet distance, is the sitter, who faces right or left to obtain the profile effect. At a distance of two feet from the background and on either side of the sitter is placed ant ofaque screen, its position being so arranged that the odge nearest the sitter is just outside the field of view of the lens. The flash, which sloould be about 30 grains of powder for head and shoulders, i.s made from behind the opaque screen towards the background and at a position which approximates to the level of the sitter's head. The screen is thus illuminated strongly by the flash and will be found to be evenly lighted. It is uecossary that all reflecting surfaces which are likely to throw light upon the sitter's face should bo covered, or, in the case of white reflectors, removed from the studio.

Yours faithfully,
" Reflector."

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
$\frac{\text { We will answer by post if stomped and addressed envelope is }}{\text { enclosed for reply; } 5 \text {-ce.at International Coupon, from readers }}$ abroad.
Queries to be ansucred in the friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
F. P.-We should say that you will get at least as quick printing by using a 70 to 100 c.p. Osram or similar lamp at the same distance from the negatives.
M R. P.-The lens is of far too short a focus. The focal length we prefer is 6 inches for a $\frac{1}{4}$-plate camera, and of ten we use one of 8 inches. The general rule is to use a lens of not shorter focus than the diagonal of the plate, but this may be exceeded with a corresponding gain in the rendering of portraits.
S. H.-Two restorers of Daguerreotypes on our books are :W. B. Samuel, 30, Hampton Street, Walworth, London, S.E.17, and Charles Debenham, 222, West End Lane, Hampstead, london, N.W.6. We have frequently referred people to both of these and we believe they do the work satisfactorily.
I:, V.- Wo should recommend the use of a weaker developer. It is oftell found that a developer diluted with an equal volume of water will do more in rendering shadow detail than the usual strong oolution. In cases of over-exposure, is in white dresses, the water bath is a handy method, allowing the shadow detail to develop while checking the high light.
Traste.- We expect it means that a molar solution is a molecnlar weight in grammes of the substance dissolved in 1000 c.c.s. of water. Silver nitrate, having a molecular
weight of 170 , a molar solution would be 170 gms in 1,000 c.c.s. of water, and the solution specified would be one containing $170 \times 0.37$ gms. in 1,000 c.c.s. water. We dn not think the silver solution is one made with anmonia, but simply the ordinary silver nitrate.
Warm Black. - The papers which are now a vailable for the obtaining of warm-black tones are slightly olower than ordinary bromide paper, yet it is quite possible to make enlargements upon these slower papers, providing a not too dense neyrative is used and a fairly strong illuminating source is available. Fur developers we find tho borax M.Q. is as good as any, while the pyrocatechin gives excellent results. A formula for the latter will be found is the "B. J." Almanac for 1922, p. 451.
W. J. A.-As regards gencral practice in making new's photographs. you might be very well guided $\mathrm{k} y$ a little handbook, "Jhotography for the Newspapers," by John Everard, out of print just now, but no doubt obtainable second-hand for a shilling or su from Messrs. W. \& G. Foyle, Ltd., 121-125, Charing Cross Road London, W.C.2. You can insert the titles in the way you describe. It is done by commercial makers of these kinds of slide. The title portion may either be written by hand on the celluloi-1 or printed thereon from type. Naturally, the latter method makes a very much neater job.
W. V.-The position is not a very promising one, but if the surrounding walls are kept whitened it will probably be possible to do fairly good work. If this is not sufficient, outside reflectors clase to the glass may be used. The amount of glass should be as recommended on page 16 of the "Portrait Studio." Considering the narrowness of the studio, the whole width of the roof should be glass. If possible to have a greater width than 10 ft . it would be desirable to do so. The angle of roof should not be greater than 30 deg. This will mean between $5 \frac{1}{2}$ and 6 ft . difference between eaves and top. A flatter roof would be better, but would hold snow too long, besides being difficult to keep free from drip.
G. F. D.-We do not know of a method of "fixing " the dye it stained films for three-colour processes, and we hardly think this should be necessary if the proper dyes are used and the washinf reduced to a minimum. If you are working the Sanger-Shepherd process or the Pinatype process, the gelatine image should b so prepared before dyeing that very little washing is necessary, and hot water should not be needed at all after the film is dyed. Possibly the dyes you are using are not satisfactory. the ordinary type of aniline colour proving useless for these processes. This may also account for the colours fading by the action of light. The "Renaud "printing box was made by Marion \& Co. and could be obtained for various negatives up to 15 by 12. We should think you could obtain one of these boxes for the siz. negative you wish to use from the Amalgamated Photographi. Mamufacturers, Ltd., 3, Soho Square. London. W.1.

## The British Journal of Photography.

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# THE BRITISH <br> Jotrinl of photography. 

No. 326t. Vor. LXIN.

FRIDAY, NOVEMBER 24, 1922.

Price Fourprace.

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## EA CATHEDRA.

## Temperature In Platinum Devolopment.

Although the paper now generally used finterd ont that the " cold barh " variety, it may he ane coldness of the developing solution not fir exthemis. Wis have seseral times fonn that a ren colld solution, say, between 40 hems. amil ia) ilema. Finir., has yielded poor, flat gramular prints, the If fert di appenring when thin bath mas heated to thi les. - whor. There is no necessity for warming the acil It the or the washing water. sime the absencer of a gelatine
 sulter transition of the prints from at warm solution to a mold ane. It is, perhmpe, alvisuble to given a slighty. Lonear innmersion in the acid during eold weather, as nearly all chemieal action is telayed hy is low temperat ture it is not wise to usis the acid stronger than the 1. 80 solution recommented by the makers; a stronger folution bends to remole the size from tho paper, and smake it very ten ler to handla, hesides more or less roughening the surface.

8ulphide-sel- Mithols of toning P'I.P. prints with. onlum Ton ' ont gold have been heard of from time of P.O.P. to times in the past, get the uso of 11 Hulfhel bati, whith has been the most commonly reewnthermbel procina, has nover obtained a footing in ereers. Aly probthee I nimiation, or perhaps wo ought to sill " - impliention, of this proen has, we notico, berell evalient by a Bernas firm, the liraphikus (irsellschuft of Humturg. deworling to the details, which are given in tha Limrnun patent "perification, the process has reached a forbinding degree of complexity. Tho P.O.P. reguirrs 1) We gratly orer-printall and is first fixed in an $8 \mathrm{p}^{\mathrm{m}}{ }^{r}$ - He lispu bath contrining a half per cent. of potases In tabienphite. ilithout internerliate washing, thr prints are then pinseal iato a similar hath execept that thos mor calusulphow is namitteri. They are then well washell and eand for toning. 'They are first treated in a sellu tum male by shaking up, 2i) gms. of harium sulphicle in 2. litro of water. pouring off from any doposit and adhling $3(1)$ c.e.s. (1) I.MM) e.e.s. of water with addition of 10 c.e. 4 . of ammonin. In this bath the prints quiekly nssume the charactaristice golil tone. They are passed through a stop hath of permangumato solution (which is renewed several titnos). ugain "usheed and then subjected to the artion of a selenium toning bath. 'This later is compoundel foon 35 gms . ammoniurn hyposulphite. 0.32 gm . of polium seleno-sulphate and 15 gms . sotium sulphite dis. wheal in a litre of water with aldition of a littl. fummonin. In this further bath the prints reach a blach b $\rightarrow$ brown-black tane, passing on louger immersion to a greenish-black. As soon as the required tonn is oh. tnined, the permanganate stop linth is again lisenl iml

Washing finalls done in two or threo clanges. Although no doult the production of agreeable tones on P.O.P'. print without the aid of gold has a ecerain importance, it (an liardly he thought that either practical users or © perimenters will be eneouraged when it is seen what a fenfful sequence of operations is required in order to chitain results which, presumably, are satisfactory as regards colour, whatever they may be as regards 1" rmanence.

Mirrors for It is often necessary to work in a very Short Studios. confued space, either when making at-home portraits or where no better accommodation can tre found for professional portrait work. We recently wero asked to advise upon tho possibility of using a room only 11 ft .6 in . long as an artificial-light studio. This distance is manifestly insufficient for satisfactory fulllength work, but by adopting the old device of photographing tho image of the sitter, as reflected from a mirror, a considerably greater working distance may be chtained. In a $12-\mathrm{ft}$. room a mirror 3 ft . high will allow thio camera to be placed nearly 5 ft . away from its surface, and still embrace an angle sufficient to cover o full-length figure. It must be remembered that in this case the spacc occupied by the camera and operator does not have to be allowed for, and therefore the additional distance is all clear gain. It is not found that, working with a narrow angle between lens and sitter, double reflection causes any trouble, while the lateral inversion of the image is readily overome by using cut films and printing through the celluloid.

## Colour and Density.

 nerelter from mixed batches of negatives to make due allowanco for the difference in printing value, due to the use of a developer which gives a yellowish image or even a general yellow stain, and one which gives a pure black negative. It is very desirable, thercfore, that negatives should be sorted out inta classes by a white light, daylight, by preference, failing which a small arc or a new half-watt lamp will serve. If it be attempted to judge the colour of negatives by an ordinarr incandescent lamp, there is great danger of under. estimating the density of the yellow ones, with the result that paper is needlessly wasted. We recently encountered sorne old thin-looking pyro-developed films which were to be enlarged. On making a strip test it was found th.?t (all other conditions being equal) they required four times the exposure, which was sufficient for brilliant nonstained images.
## Surface <br> Reflections in Copying.

 tiaving a perceptibly coping pictures under glass or those insiduous kind of ry glossy surface, but there is a more insiduous kind of reflection which often passes unnoticed and causes poor, flat results for which there is no apparent reason. There are many stages between an absolulely matt surface and a decidedly glossy one, and it is very easy to overlook quito a considerablo amount of reflectivo power in both the surface of the paper and the ink or pigment of which the imago is composed. In sn exanple which came under our notice this week, the original from which a reduced negative had to be made, WRs, an impression from a lino block upon " imitation nut," paper. Thia negative was correctly exposed, but looked flat, the blatk lines which should have been clear having a slight granlar deposit upon them. Upon care.ful examination of the original this was found to be due to reflection from the surface of the black ink, which was glossy in some places and matt in others. On shifting the position of the camern and copy-board a perfectl! fatisfrutory result was obtained.

## THE CHEMIS'TRY. OF GELATINE.

The paper of Dr. Sheppard is an illustration of the rupid advances which aro now being mado in the applieation of strictly scientific methods to photographic problems. In reading this paper the ordinary reader of thic "B.J. " may very readily become onfused, however, sinee he will find seientifie terins of which he does not know the meaning, used in great profusion. To explain all these terms wonld need more space than can be allotted to this article, so that only tho more important can be dealt with.

First, as regards colloidal solutions. The word colloid is derived from the Greek word кo八刀a, meaning glue. This derivation would indicate that a colloid is a substanco of very complex constitution, such as is glue, and at the time when this name was first used by Graham, this was indeed supposed to be the case. This, however, is by no means true, so that the meaning of the term colloid is now quite different from what it was in Craham's time.
It is well known that if a solution of arscmious acid (white arsenic) is acidified with hydrochloric acill and then hydrogen sulphido passel in a yellow precipitate of arsenious sulphide is obtained. If, however, a solution of white arsenic in water is mixed with an equal volume of an aquenus solution of hydrogen sulphide there is $n 0$ formation of a precipitate, a perfectly transparent, somewhat orange coloured solution being obtained. This solution can be filtered without leaving a residue on the filter paper, and does not settle out on keeping for quite a long time. If, howover, a strong beam of light is passed through the solution its path will be shown up very clearly, just as the ray of sun-light is made evident by the dust particles in the air. Puro water, or the solution of an ordinary salt, would not show up the bearn of light in this way so long as there were no suspended particles in the water or solution.

This experiment indicates that what is apparently a true solution really contains particles of an insoluble substance suspended in it. Now it is well known that the more finely-ground an insoluble substance is, the longer it takes for it to settle out when shaken up with water, and It is an easy thing to imagine that if it is ground sufficiently fincly it would remain in suspension for an indefinitely long period. This is exactly what is assumed to be the ease with an orange coloured solution referred to ; arsenious sulphide has been formed but in such rery fine particles that the solution remains clear to the eye, and no precipitate settles out. The arsenious sulphiclo is said to be in colloidal solution. Similarly, other substances can be obtained in colloidal solution, and those of silver, gold and tho silver halides are especially interesting to the photographer.

In most colloidal solutions the existence of the partieles cannot be demonstrated by the highest power microscope, but by the use of the ultra-microscope their presence can $\mathrm{i}_{11}$ most eases be demonstrated; they are then known as submicrons. Those which cannot be rendered visible even by the ultra-microscope are spoken of as amicrons. The particles suspended in the colloidal solution are called the disperse phase: they are suspended in the dispersinn
$m$ liwm (which may be other than water), aud their degree of subtivision is known as their dispersity.
so far, ruference has been made only to colluidal solutions whieh consist of solid particles in a dispersion medium; wuch may be called nuspension colloil., or suspensoids. Suppare now wo take an emulsion such as corl liver oil emuluion, or milk ; if it is examined under a microsenpe it wull be warn to consist of dropis of one liquid suspended in another liquivl. If it were posmible to rectuce the size of the liquid drops to eolloidal dimensinns we slould have, ancondin! to Wo. Ustwalrl, at colloidal solution consisting of liquid particles in a liquid dispersion medium. Suhstancen whieh give entloidal solutions of this kind, such as gidatine. जtarch, etc., aro callel conulsion collosids, or tinutaide. This method of consideration has been given fir the sake of simplicity, but the constitution of emulsoidy iv -till a matter of controrersy, atthugh iltens neem to be "mhang in the direction of a fibrillar strueture feen end of Dr. Sheppard's paper).

Costluital solutions an generally xpashent of at ands, ses that we may hase a suspensoid sol or an rmuluoid sol. In the cease of gelatine it is well known that when the sol is coultad down it soth to a jelly, whereas no such change tahes place with a suaprosoid sol, such aq that of [a)ll, when treatel in the same way. Such jellies are thel gela, and when water is used as the despmesion medium this is indieated by the terme hydronol, and hyelrogel. Momenter, the change from nol to gel it reverable, since un warming the jelly it liguefies readily to a sol.

Sicxt, the gral numbere referred to hy I)r. Slieppart. - all lor a few womla of ixplamation. The purtieles of gobl ma gohld sol have a siba varying from 10 ) $10 \mu \mu$ ( $\mu \mu=$ (1) 'mm If (0) lle es of at mal gold of I e.c. of $n$ it per
 - hanze from reil to hlue, and further addition of soxlium chlirnele will prexpitate out the gold m thecha. Fisurh from iphtations are chimeteristic of suapmenoid sols.) If. Honkrire a suffiriont quantit? of erelntine is atted to the - molloulal gedil solution, the addition of I e e. nf jof jer ernt. whum chloride will not hring ahout a changen of colour or preciputation, that is, the gelatime prevents the gold from bemso enaculated, ill other wenl it acta as a pro. tintive collairl.

It is foumd that different remmbion collonido, cog. gedatine. -ssein, gum arabie, ite.. have different proterting reffeta on the gold sol, themp protercinge.flects bevig reprowented by what is known us the gold mumber. 13y this gold erimber in meientoxel the mumber of mitharims of protatime colford that may be adeted to 10 ace of the gold al without prownting is rhange of colnur from deep red to violet hates when I ree. of a 10 gere cent. Aolution of whasm chlormete is mated.

To thrn now in the lerma isarl refir point. In ecte
 the dution the pormer of enndurting elemtricity, slech


 this power heramen when thry arn di entued they eplit
 if eff trieslly dorioul. them being an "erpal number of 1 Itive and negatiof parta, ao that the molution remains is trielly noutral. lior example. livelrumblorie aeifl Whe tho part H and ('I whilet Fixlimm hydroxide
 HI. '1'. Sa, (1H', *nd are called ions, the promitisely 1 rod part bemg ratorms, and the negatively eharged,
 bethel innougos. Hirma. or hyrlrimut. conter acill
propertics on a solution, whereas OH'ions, hydroxylions, ennfer basic properties. If an electric current is passed through such solutions the eations wander towards the eathode and the anions towards the anode. Generally speaking, if a substance possesses acid properties, it doces not at the same time exhibit basic properties. It is well known, however, that such a substance as aluminimm hydroxide will dissolve in either hydrochloric acid or in sodium hydroxide. that is, it acts as a base towards tho former and as ap acid towards the latter. Such a substance is aaid to be amphoteric. Gelatine will act as a base towards acids and as an acid towards bases, and is therefore an amphoteric colloid. If, then, it is present in hydrochlorio acid solution, the salt CCl will be formed, where G represents the gelatine residue, and this will give the ions $\mathrm{G}^{\circ}$ and $\mathrm{Cl}{ }^{\prime}$ if this solution is electrolyed the $G$ ions will migrate towards the eathode. If dissolved in soclium hydroxide, the anlt $N a G$, giving the ions $N a^{-}$aud $\mathrm{G}^{\prime}$, will be formed, and on electrolssis the G'ions, that is tho gelatime, will migrate towaris tha auode. Pure gelatine itself is a stronger acick than a base, that is, in pure solution the few isns formed are mainly H and $\mathrm{C}^{\prime}$, and therefore the gelatime will wander to the anorle on clectrolysis. Now by the addition of an extermal acid to the solution it can be shown that the stretels of the gelatine as ans acid will her decreasel ; and if the proper quantity of this extermal acirl in added there will come a time when the gelatino is equally st rong as an acid and as a base. On clectrolysis of such a solution there will be no proferential wandering of the gelatine either to the anode or eathode, i.e., the gelatine is said to be isoelectric, and the solution is at the isoelectric point. When in this eondition the gelatine has preculiar properties, slowing a minimum swelling power, the wolation has a minimmm viseosity, cte.

Tho hydrion concestration (Cis.) of the olution when the pelatine is iscolectric is $2.5 \times 10^{-5}$, that is, in 1 litro of the wolution there are $2 . \overline{5} \times 10^{-5}$ gran hydrion. These hyelrion coneentrations are usually expressed in another way, due to Sownesen, so that they can be compared moro "avily. For example, it is not casy at first sight to comparo atuch a nerios as:-

$$
1 \times 10^{-8} ; 4.0 \times 10^{-8} ; 1.6 \times 10^{-8} ; 6.3 \times 10^{-1}
$$

This series may, however, be written as :-

$$
10^{-6} ; 10^{-6.6} ; 10^{-8.1} ; 10^{-6.1}
$$

and the orter of neditics is at onec olsious. In gemera practice the 10 is omitted, siner it is eommon to all, and the hydrion coneentration expressed by the minus logarithma, which are meroly the reciprocals of the logarithmes of the hydrion eonecntration, and are generally written log [ $\mathrm{H}^{\circ}$ ], ar, more simply, I'm (or l'ı or pu). It follows that the greater the hydrion conecentration of a molution them loss acirl it is.

In ela caro of golatine the pn of the isoelectric point is thus 4.\%. In pure water, whioh is wentral, there are hydrions and hydroxylions in ofual concentrations of $11^{-9}$ at $2 . j$ degrees, so that the j1" of puro water is 7.

It is hoperd that the above will explain a number of the [mintes mentioned in Dr. Sheppard's paper ; there are vtill such terms as "t ramsition foint." "Ost walrl ripening," "tc., but this articte is already ton long for the space allotted to me by the Eiditor. A number of points in eonmection with gelatine are dealt with more in rletail in an article pmblishert in the Angust number of tho " Photograplice Jourmal." and a summary of the literature on gelatise is given in a report of the Adhesires Ieseareh Committee which is heing published by the Department of Seientifie and Industrial Researeh, and is now in the l'ress.

## NEOGRAPHY-A PROCESS OF MAKING TRANSFER PRINTS IN PIGMENTS.

Those who may fecl that, among photographic control processes, Bromoil does not allow them enough latitude for the exercise of such technique of draughtsmanship or painting as thoy may possess, yet nevertheless do not desire to cut themselves adrifi frem photography, should find thoir wants met by a process to which the name of "Neography" has been given by its inventer, Mr. James Carl. Our San Franciscan contemporary, "Omera Craft," gives a general description of this process, from which it appears that a drawing or tracing upon a transparent material, containing gelatino in its composition, is worked upon with a stylus and the intaglio lines then linked with a pigment, which apparently should bo an oil colour. An impression by contact may then be taken. Our contemporary writes appreciatively of the process after having seen results by it, and suggests methods by which it may he combined with the photographic image.

Nagranisy, though not a photographic process in itself, yet is su closely allied to photography that wo are confident it will interest all those photographers who lave a liking and an aptitude for drawing. The possibilities of this process in conjunction with tho camera aro so inviting, we think many will immediately recognise its value. We particularly draw the professional photographer's attention to neography, he will grasp the possibilities of the process in supplying him with that "something new" for tho holiday trade.
Wo have examined several neograms both in monochrome and colour made by Mr. James Carl, the inventor of neography. They wero most artistic; these pictures had been on priblic exhibition in this city, and had won much praise. Tho process is really simple in itself, but it is the man behind tho stylus and the rag that counts.
Neography is a name given to a new printing process by Mr. Carl, and means a new graphic method. This method enters into every field of the printing processes, such as etching, mezzotint, aquatint, and others besides photography. To photographers it supplies manifold mechanical means of printing effects hitherto unknown. It enables the plotographer with hut an elementary knowledge of drawing to procluce -tched portraits of landseapes, mezzotint or monotypes so much ill vegue in tho art world, permitting him, if he clooses, cutirely to obliterato the photographic hall-mark of his print and to substitute a purely individual treatment which may bo transforred to any paper, leather, silk, or to any other suitable surface.
Neography enables the worker to control his product, that is, to add or eliminate elfects according to fancy. He is able to print in any colour, in monochrome or eren in multicolour with the use of ono plate, and really beautiful effects may be secured thereby. We have no hesitancy in attesting to this as we bave seen these multicelour prints. "Camera Craft" is the first publication to be able to give its readers an account of Mr. Carl's beautiful process. He wishes all workers to hocomo familiar with it, both amateur and professional, hecause of its possibilities.

Neographic prints (or neograms) are made in the following inanner. $\Lambda$ combination of celluloid and-gelatino is used. The material being transparent can be directly traced upon by placing the design or photograph beneath it and tracing the outlino of tho original, in this case the photograph, with a needle or stylus. The work is done on the gelatine side, und the lines aro scratched and show sumken in the gelatine surface. We may confino ourselves to mero outline, or we may elaborato our work with shading either now or at a later time. The plate when inked is ready for urinting, but unlike the old etching process on metal, a photographer's burnisher is used in place of tho costly printing press hitherto necessary for reproduction. It will bo noticed that there is a cortain similarity hetween this tracing with a needle upon the
gelatine-coated colluloid and the scratching or engraving int" the copper plate in "dry-point" work. Indeed, if the photegrapher so wished he could produce an entire portrait in pure lines similar to portrait etchings now existing, but this require artistic ability. The practical method for the average photographer is as follows :

Let us presume it is to be a portrait. Nake a print, place this under the etching material and traco outlines, ejes, hair and such parts of the drapery as the operator wishes t. produce. Rub some black or red oil paint, tube colour, ints the traced lines, wipe tho plate with a cheese cloth so as to clean it, without disturbing the pigment retained in tho line We now havo a picture in opaque lines upon a transparemit material. Now, make a negative by contact on a cut film from this transparency.
Tho mext step is to print your portrait from the original negative, but very lightly, showing only slight modelling and faint graduations, then print through the etcling negative made from the celluloid tracing upon this original print. (double printing): the result should show a rery artistic portrait in etched effect. The registration of the two negatives is really not difficult if we adopt a system of guide linco or make a practice of printing with the same two sides of printing frame to register by. On the other hand, the photos grapher who is all expert copyist may have recourso to copying the first finished print, and thereby duplicate his original withont recourse to double printing. It would bo probably better if the photographer would confine himself to one, perhaps two, original prints, and push this as a novelty and chargo accordingly, rather than to manufacturo several copic which would only cheapen the work.
$\Lambda$ slower method, but a more artistic one, is to print direct from tho celluloid plate on top of the photographic print. There are certain techmical points to be observed to make this a success. We must make a reversed print from our portrait to begin with. If the negative is on film, this reversal is simplicity itself by printing from its back. From this print the tracing is made, and when the celluloid plato is etched and inked it is printed from, and that printing reverses the portrait to its original position. The ink to be used in this work is the same as that employed by etchers for printing from their intaglio plates. The transfer of the inked lines to the plotographic print is accomplished by passing it in contact with tho plato through the burnisher. Wo might add that where the plotographer desires to try this method ho should adopt a printing paper of matt surface to secure the best effects.
One of the most valuable aspects of neography is that the photographer or any artist can engrave from his photograph or drawing, then colour the etched plate with various inks, and then transfor tho multicloured picture to a slicet of plain paper by passing it through the burnisher or by aid of a letter press. With the latter a rubber blanket must be used

Negatives of Flashlieur Subjects, particularly those taken in the photographers' homes, are required at the present time by Messrs. Johnson and Sons, 23 , Cross Street, Finsbury, London,
E.C.2. Prints, not negatives, shonld be submitted to them in the first instance and be marked with the price asked for the negative inclusive of the sole copyright therein.

## EXPOSURES IN COPYING

Paobided that it is pamble tu illuminate the copramg easel with lampo of nullictmit hrilliatce to enable them to be retaned iff a fixed di tasse 1 rom all origanals, and alai to arrange for etantard wititoms in the dark-romm. thes. is no reasill W) (wpying should not the carried out either cmatinnousl! or wry minembtenty without errors in exjwanre Saseral writera liase dealt with the clamificaisun of nrigimals, se Itat 1 ne I nnt dxall on this jmint, excepe wo as that my methoul
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hang lueside the camera on the same side so that zoro was always above the lens. Obriously the actual extension of the camera could be noted by the figure against which the groundglass vood. It will unw be realised thint if the eight-inch lem was in uno (with the top set at $/ \beta$ as before) tho rule would tudreate the value uf the stop according to the extension in Hase That is to saly, if the extemsinn registered twenty-two molien, tho exposure would be read ofl on the table agninst (yn), and so nn. For other lenses all that was necessary was b) sut the dinpliragn at the figure represented by the focal leogeth of the lems itielf to whain the stnadard one-inch aperonre. For instance, a four-inch lens whe nsed at $/ / \mathrm{f}$ and a thrseen-inds lens at f'13, for which the pronter would bo

stmalasly for extenstoms between those representing stoj value nu exponure hetwern those two upon shen list would he fiscm

If it were macmary to 11 as at smatler uctual stop, obviously Girn expmeure mould boe rend uff an tho list, and this would be diubled for evory nep down upan the daphragm, but by emp-
 revpured firs aubjerts of "xecptionally fine detail and of large area. The onts ruriations that prowed necesaary were two, nind them ware turt at all under the contern of this operator. Thi" rat was fluctuntwis in the strength of the light. After a while It Was Hatcol that this uccurred usually ut speciffe timew of day probahly owing in variations of the load at the supply morks If hatelue of moping were in progrens at such thmev arn ixn innal plate was develapsed as noirk jrogressed to dowek foenth The ether trouble was duo to the fact that batchom if flete uf the sume mahe vary in sjmed. This was overvimu* If urderme reusumbly large supplies, and noting when a new bith came intu tom and then develoging othe or two hefore permading If a dexanive alteration in "xposures was requarel a lite of pioper would be gummed upon the exposure Rahbe whe the altorationt peneiltad ufion it, for instance.

Ifs thiss atabulardisjing all possible factors, and by reducing practionlly all the uthers ten a mintier of tabolated jurocedure. it hownene poesshlo ser entruat a junior with large bntehnes of quito daftiente copsing, including avent the production of britlant lum fratis from nany-coloured originals upon tinted paperas and that at the shortest of untice. On the rare orca*ions that a negative made by this metherd fell short of the vrer hagh atandarid set, it was achdom on much ont that it Thimblel nots lue anded by the ordirury methods of reduction or intonufiontan or by firinting upon in smatible papers. Henco it woalif hee quitn within the facts in elaim for this gystem n mis per cent afficieacy. It the same time, it must be puintoul out that it io litte mse adopting one part of the system without theme If the distance of the lanips from the ensel, or the makn of plate or one of the many nther factors is frequently altararl. nny attempit at semi-nutomatic methonia muat aecmasarity fall in the ground.
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 Tenlithent frop en rmpeat

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- Bur, produced upon a sery thin transfirs paper, which is attachued It one edge only on flexithle whito mount. The prortrait is printeds with anft margin and is prowided with a thin cut-out mount benr. mig an indeoted line around the aperture. The emmbination of tho rich tenes of the carbon print and the added luminosity which the portrait molains through its lonse attachment in the supporting mount yielra an eflect which is highly distinctive, and is one which. on ere surn. will reenmmend itself to photographers who cater for a cultivated class of enstomer. Merzotypes are supplied mounted complete at 20 s. per dozen in half-plate size; 30 s . per dozen in whole plate.


## THE

(1n a recent communication from the Eastman Research Laboratury Dr. S. F. Sheppard reviews some of the most recent work which has heen done in the complex problems which concern the part plaved by the gelatine in the making and use of gelatine dryplate emulsions. Theso include the effect of imparities in the gelatine which reduce sensitiveness; viscosity and setting point or gelatine solutions; mechanical strengtls of jellies and their capacity for swelling; and the behaviour of gelatine in hardening fixing baths and on drying. The paper is being published in the United States in the "Journal of Industrial Engineering Chemistry."]

## (Concluded from prige 697.)

It is not possible here to deal with the data obtained in relation to phegraphic development. Certain obvious deductions from the data given are, however, of interest. First it will be seen that gelatine films (and emulsions) tend to assume, if not an equilibrium, at least a stationary value, fairly rapidly. In solutions of alkaline carbonates and sulphites, although alkaline, the swelling is less, for concentrations above 5 per cent., than in water, and this depressing effect increases rapidly with the concentration of the salt. This effect is taken advantage of in preparing developing solutions for use at high temperatures, as in the tropics. It may be further noticed that the maximum swelling develaped with gelatine on rigid supports tends to be considerably less than that obtained, at the same temperature and $P_{n}$ with gelatine not attached to a rigid support. In the latter case there is some (though not always a large) dilation in a!! directions, whereas the photographic layer can only swell normally to the support. If by any means ${ }^{10}$ the swelling is forced beyond the limit compatible with this normal swelling, so that the tangential swelling pressure comes into play, two things may harpen. The gelatine may frill, and float off the support, or reticulation may occur. This is the production of a network pattern over the film, which spoils the appearance, particularly since the silver particles of the image concentrate in the ridges. Such reticulation is particularly marked after treatment of gelatine with a taming agent, followed by warm water.

Fixation.
The use of an acid fixing bath, primarily to keep down developer stain, involves, as already stated, passage of the gelatine through


Fig. 11.-Induence of hypo concentration on time of fixation.
the iso electric point of minimum swelling ( $p_{H}=4.8$ ). Evidently, if the acidity were considerab!e, so that $p_{n}$ approached $3-2$, tine." "J. Ind. Fing. Chem.," 10, 727 (1918).
the swelling prescure might increase sufficiently to cause trouble. Actually, however, the $\mathrm{p}_{\mathrm{l}}$ of a fixing bath, containing hypo and sulphite, cannot be much less than 4, or otherwise sulphur would be precipitated. The influenco of the swelling factor on the rate of fixation (solulion of silver bromide in hypo solution) is brought out in fig. 11 and fig. 12. The time of fixation is a minimum for a concentration of thiosulphate of about 40 per


Fig. 12.- Influence of sweliing on time of fixation
cent., above which it again increases. This is due to the fact that from this point on the reduction of swelling more than compensates for "mass action."
The relatively anti-swelling, or temporary hardening effect of the acid fixing bath is generally reinforced by the addition of true hardening (tanning) agents, such as potash alum, chrome alum, or formaline. The hardening action of alums is of areat irportance photographically, and the writer and his collaborators


Fig. 13.-Influence of $\mu_{n}$ on ainm hardening of gelatine.
are making an extended study of the physico-chemical conditions. The influence of the H -ion activity (measured with a hydrogen electrade) on the hardening action of a solution of potash alum $\left[1_{\frac{1}{2}} \mathrm{SO}_{4} \cdot \mathrm{Al}_{2}\left(\mathrm{SO}_{4}\right)_{9} \cdot 24 \mathrm{H}_{2} \mathrm{O}\right]$ is shown in fig. 13.

The "melt nz priats," given as ordinates of the curvo, wass 1-1 dtrin 11 th mather sives pres lly, but directly in wat, if whech the $j e$. $y$ u mersed after it iad be $n$ soaked a civan $t$ me in the bardening batl. This mrre ponds to the conditant ir if to raphic practice. It will be seen that all the solutions Pree a mimum at the sme fu, about 4.0 ; this was not changed by alering tho pa of the galatine, by previ us immersion in ard of al al ne clacions. In absence of alom, the maximum are $\mathrm{rl}^{\text {at a }} \mathrm{p}_{\mathrm{n}}$ of 4.7 to 4.8 , so that the displacement by the II seems definite From J , , eb's work on the influance of cations, and sperifically of $\mathrm{A}, \ldots,{ }^{17}$ on the propertias of relatine, if w uid seem wa should anticip te the maximum hardoning at - po 47 ? $n$. if $\mathrm{p}_{\mathrm{H}}, 47$ grlatune combines only vilh cascona, for fu 6 7, halv withariona.

A conainesation of tha atate of aluminium itself in selation to 11 -i n activer is netesesy bere, however. This is roughly indirat 1 by th diagram
 3 $\square$

Allonlam comme is to procipitate, ss hydrous alumina, at


 2. 1. per ert. no ph lei (z) a0 it bas 2 , per
 of 25 per cent dypont th no 1 a bat mith

 Were probaby exive emmplixa, of the type $\left.A|\cdots| A \mid 1_{1}\right)_{2} \mid x$. (hi) wrt pre in ely chat ed, and co ld combino with a negatively thlind Lathe ith." The prical realts def̂nilely finial, how. arre. in empination of $I 1$ with athen at fr 4.7 , and it apory pabl the the is a mean valoe, and that some gelation -atit $f$ e - lination with entions exints for $P_{R}$ 4.7. Wo 1, h.i. find that the sddition of sodimm sulphite and andinm : |pl te, al ged in me" , an acid 6xiog and lardening
 Tha therribly dje to stabitisation of the positivaly charged 1 cepletes, and is under inveatigal $n$. Anothor ta eresting rey in the cersection $\Rightarrow$ il is $\ln$ an ousl fixint bath $p_{B}$ $\longrightarrow$ he nellimt iban 4 nt rwise ulpherr will bs pree [itated $1=$ is $\cap$ Yet, il Pn is 4. s!ntina will tend to proptit to and is thet heo me usal is Thi impseas is ovarcome In o af at the adifer such organic aridt as citric. tartaric. ,2. Wh itw a have witb lomin and proveas pre-
 fa-1 ing ar. 98 show in $\mathrm{E}_{\mathrm{g}}$. 15 , since the somplex formation

## 15 - J. חen. Plogeses 1, 803 (191m.


removes the Al ... ions, and it is necossary to increase the alum content to secure effective hardeuing. Loeb ${ }^{10}$ has suggested that the antagonistic effect of citric acid on tho combination of gelatide with alumininm is due to its being tribasic, neutralising a trivalent cation. This is not the case. The antagonistic action


18 due to the complex formation, and is ahown by other monobasic and dibesic organic acids, bat particularly by hydroxy acids. The herdening action of chromium salta is governed by simular conditions, with certain aingalarities under investigation, and the behavious of bichromated golatine is closely connectod with these tanning rosctious.

It it now in order to note briefly the operatione of washing and dryong gelatino plates and films. Washing out aubstance, Th ha hypu, etc., from gelatine follows in general the law regulatul tho washing of precipitates. Two things may, however, ho inied. On wathing out strong clectralytes from gelatine, it will in! to sppronch the isoelectric noint, but if hydrolyzablo subtan aro present the gelatino will retain unequal amounts of tho hasie or acid conatitueluts, the exrese depmoling upon condition.

It has been imporsible, in the space at my disposal, to discuss th many imp rtant, if incidontal, roles played hy golatine is dovia' ons fr mar developrnents of the straight process of negative


Ptz. 16.-Sugsested atructures of Relatino dollice.
rakking. Such are: the incidence of hydrolyais and oxidation nf the golatios in ohotographic aparations, its capacity for absorption and fixation of dyos, and many others. Agsing, tho simplo nperia cion of drying shows intorestiag features, one only of which may bo montioned, as bearing apon the so-called "stracturo" of gelatine jellias. Fig. 16 illantrates three typical atractures
suggested-viz., the "honercomb" or alveolar, the filamentous, abrillar or "felt" structure, and the "granular". structura lppeal is made to these, rarionsly, to explain certain properties of jellies at In particalar, the boneycomb or cell stracture has been citad in explanation of the effects of the concentration at stting on the swelling of dried jellies. A jelly at 5 per cent concentration on drying and reswelling again halts at 5 per cent, a 10 per rent.. one at 10 per cent., etc. It has been suggested that in the more dilute jellies a more open structure of larger
20. cf. Physics and Chemistry of Colloids. Report of General Discussion 20. the Faralo Cocicty and the Physical Sactety London. pp 40.54 (llepartment of Science and Industrlal Researeh, Great Britain.)
cells is formed. In a recent paper the writer and F. A. Ellioti ${ }^{21}$ have explained this as a result of external case bardening. Under ordinary drying conditions a non-uniform drying forms a per. manently set skin, conserving the original surface extension of the piece of jelly, and this limits the subsequeut dilation on swelling. An internal "structure" is therefore an annecessary hypothesis for the explanation of the concentration effect.
S. E. Sifepart.
21. "J. Amer. Chem. Soc., "3/, 383 (1922). Dr. T. Slater Price, Director attention to photographic researeh Associng of pelatine jellies by IR. liesegang. Kall. Zeitschr 7,305 (1910): Liegegang, however, does not seem to hare rolated this to the concentration effect.

# DISPLAYS THE PHOTOGRAPHIC STUDIO CAN ARRANGE. 

More might be dono by the studio photographer in making use of his window and showcase display facilities. It is true, of course, that he seldom has the same amount of space at his disposal as the average shop, hut his limited scope for display permits of more things being done in this connection than he sometimes realises.

Better than all the theories under the sun are the following examples of how American studio photographers have made attractive and unusual displays in spite of the obvious handicaps they hare had to contend with.

Rensler's, Cleveland, Ohio, U.S.A., devoted a display to the babies. The central feature of the window was a large baby doll, dressed entirely in white, who caused the women folk to ejaculate: "Isn't she a darling?" A card placed right behind the baby doll suggested:

## BRING THE BABIES

Special Care Taken. To-morrow May Be Too Late."
lhatographs of babies taken by this studio, and mounted in all sorts of ways, wers exhibited on the rear and side walls as well as heing spread on the window-floor.

The Balser Studio, Buffalo, N.Y., revoted one of their outside showeases to juvenile photographs, backed nn by the following sign :

## CIILDREN'S DAY EVERY MONDAY,

Sittings and one picture absolutely free. Ask us.'
The free sitting " bait" may not prove acceptable to some stuclio photographers, hut anyway the Children's Day idea is capable of more widespread adoption. It is hard to handle all appointments for sittings on time when there is a child sandwiched in betweeln sittings for adults, for you never know how children are going to act and how long it will take to get them in the right pose for phetegraphing. The Children's Day prevents grown-ups from being disgruntled in waiting unnecessarily leng in the reception room.

Another attractive showease by the Balser Studio, Buffale, N. Y. , contained only photographs of bridal parties, along with the conrincing appeal as below:
"MAKE MEMORIES LAST.
Special Prices to Bridnl Parties."
Tho Allison Studio, 1,210 Market Street, Philadelphia, Pa., worked nut quite a novel idea in persuading folk to have their pietures taken. The way in which this was carried out in the outside showease was by a large picture of Mr. Allison, his face wreathed in smiles, about to photograph somebody in his studio. This picture was appropriately captioned :
"THE PHOTOGRAPHER IS READY TO MAKE YOUR PORTRATT.
Naw is the Time. This is the Place."
Two interesting window displays were recently arranged by Edmonston, Washington, D.C. Appronriately enough, the first displav erhibitrd individual portraits of President and Mrs. Harding an:? Vice-Prosident Coolidge. There was also an unconventional pisture showing Ilarding and Coolidge together. All these subjects, needless to say, were taken by Edmonston. The portraits were banked against the green cloth background, while on the floor was a display of conservative gilt picture frames, along with a card bearing the following suggestion:-

Ask to see the frame we have made especially
for your photograph.'

Grouped at the right of the second Edmonston display was a collection of baby pictures, while grouped at the left were pictures of Sivil War days. Modern enlargements of both kinds of subjects formed the convincing exhibit at the middle of the display.
An unusual idea was admirably worked out in a window display hy the Bates Studio, Norfolk, Neb. The subject of the window was "The Adrentures of a Boy Scout." The pictures forming the various adrentures were arranged in logical order in a long picture frame, each adventure being appropriately captioned. The top picture showed the two-year-old son, wearing miniatare scout uniform, of a local scoutmaster. Scene two showed the boy parting from his parents at the porch of their home. Other incidents depicted the boy tired after a tramp; building a camp fire; warm. ing himself before the fire; getting homesick; his decision to return home; in the bosom of his home again. Such human interest photographs uttracted a great deal of attention while on displsy, and. no doubt. influenced fond parents to possess permanent recorde of fleeting boyhood.
Rainy weather need prove no bughear to the photographer suitably equipped, whe does not hesitate to advertise the fact A rainy week inspired Fred. Hartsook, 285, South First Strent, San Jose, Calif., to run an appropriate advertisement beneath the weather forecast in one of the local dailies. The piece of copy was in this vein :-
"Rain and cloudy weather no longer interfere with she making of photographs. Thousands of ap-to-date photographers have closed up their skylichts, securing superior and more uniform results with artificial light in the posing room. Our studios are all equipped with the latest in oferating lights."
The " ad." was set in ordinary reading matter type, of exactly the same kind as that osed for the weather forccast, with the worl "Advertisement," in order to conform with the postal regnlations, printed in small black type. Such an advertisement could be made doubly effective by tying it up with a window or showease display. A barometer might be placed in the middle of the display of photo. graphs, along with a sign something like this:-

## " The Barometer predicts more rain.

But this need not cause your to put off having your portrait made, for our artificially-lighted studio is equal to the best daylight results."
Hete is an excellent piece of newspaper copy, run by Oakley's Photographic Studio, Albury, N.S.W., Australia, devoted to baby :-

## THE BABY

you cuddle in your arms to-day will be geing to scheol to merrow, and the flight of time brings many changes.

A photograph of baby NOW may mean the aroidance of disappointment later.

We LIKE Bahies and know how to treat Their Highnesses to get good portraits."
Excellent propaganda, is it not? and is the sort of copy to make mothers stop, pause and ponder.

## Assistants' Notes.

Notes by and for assistants will be considered for this columan. Poyment for arcepted contributions is made on the fret of the month foll neing publication.

## The Workman and His Tools.

Aerrocgr the o!d saw does not specifically state that a complaint againat $h$ s tonls is evidence of a bsd workman, so closely related aro the two ilma, by ancient habit, that many a clever worker heri. tate, to bring apen himeelf the implied odium, and "carrien on" -1.2 the opparatis supplied him.

Mat y a camera has earned its owner many guineos, and, for Uit reason is cheri hed as a valuab'e instrument, thoogh it were to r pensinnad off. I watched an uperator the other day photo5 hing nojncte of falp'ons worth in a world famed inatitutinn His cac:- whe squarebellows, for rigid ?y, -1 consse. Hot. alas, as ho pooted the back uohbleal riaibly. $S$ o it did as lo in ad tho dark-alide. The latter han fintivelv carried from the IF $t$ in camers under has enat Mest of the slides leaked, he $t$ ld $m$. if the grat $t$ car wan not taken. Ho had to at $p$ dnen im re than realiry nereesary, becanme ite lonsences of the flizn $m$ he trom the picturn oat of frow.

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H reirmvi Pantealinvil Breserte for Vinermi-r comtaing on Grli.e miernew with Mr Alevander Corhe't, the new presi12 - The PP1, pt "ographs of the recene T.P.A. Comgrase. [4 \#no nf aty grods, amenz them the "Stipwall"


## Exhibitions.

## PORTRAITURE BY MR. LUBOSHEY AT THE CAMERA CLUB.

Wrms: Mr. Solomon J. Solomon, President of the Royal Society of British Artista, opened the annual exhibition of the Bnyal Phofographic Soviety last September, his eye was canght by in portrait of Sir Menry Trueman Wood, which he declared to be an astonikhine piece of work. He said that, although in monochrome, the portrait gave him a vivid suggestion of colour and texture of flesh and hair.
One is glad to see this distinzuished portrait. arain, one of forty or more, at the London Camera Club, in John Streel. Adelphi, all of them the worit of Mr N. F. Laboshey, who is exhibiting there during the month of November. The subjects include some eminent people whom evcrybody knows, and nthers who are known culy in asmall cirele. There are laces familiar to thasn Whin visit the haunts of pictorial phntngraphers in London, and thare are others who are known to ther country at large throuzh thei- apmarasce no the political plafform or in tha illostrated l'resa. Thare aro pmple whom yno might meet in the Adrlphi ar in Fleat Strect and others whom von would have to travel in Sonckholm or Comenhagen in see. There are wrinkled old men with bushy hasds in thia collection. and alert. Yonng-lonking mon in the fall tide of their days. There are men of thnught and men of affairs. One feela that Mr. Luhnshey has heen fortor ate in his subierte. ranging as they in from Len Tolstov in not at lease of the chnice snirits of the Croydon Camera Chuh. All of them are interemting men.
But if Mr. Luboshey las hewn fortunato in his suhiecta, his walijects have beon even more fortunate in Mr. Iuboshey. The men who figure in this unetrnit gallery are ovidently rers divergio in temmerament and gifta. It is not so moch an exhibition of portraite of diatingaished men as an exhibitinn of diatinguisherl mpiraita. These are porifaita of quality, alike in the perennal nd the photecraphic sense. You hegin the rnund of the ex. h h tinn by trying to analye the charactera presented to wno, but Inft re vo have done you begin to ask some questions nhmut the man who presents them.

Mr. I.alnahey' methode in portraitnee are well known, nr nught en be. Tre has expmanded them as plainly nod mainstakincly and in - uremurly as monable. If they are int followed widnly in 1 In raphhㅇ momeraitnre to-day it is not heradre they arn diffentt It amaime but bmanse they arc rasy. Mr. Y, nhowhey proacher that ample enopel which in alnve sll things difficult to necent. Mar In gearted a school of photngraphera whe lighted their sittera Irmm lehind their heada or from undernath their foot, he wauld have had a crowd at disciples. But when he atands nut for Mra ithe fmat lighting from one nmuren-in fact. For the lighting ? f his sitters as nature herself lighte the morld-nthern exclaim that there ia no aft in doing that. Of a'l false autitheses. the folvat is that art and nature are ormmales. But many think the the accentance of the nedinary and olvioun way of ening in witk done not give aufficient scone th their own individnality. and en there gn in far some ecerntric lighting. from hehind ir from the sidn. which, comhined perhaps with a slrained pose and with varinna methoda ni enntrol in printing, given na what might bin a picture of trellis wnsk, but in scarrely recegnisalle as the human countemanca.

One reviont with roliff to mach an exhihition an Mr. Lolonshey s , Inr it is unsonhiatiented, unafferfad, simple, direct. The phintographer himmelf is not internoming his nwn perannality. If known his place: he stands haek from his sitters, instead of alwnes pulting himarle in front of them. Me is motent that they shnuld spesk for themselvos Even in the cronns, of which there are one or two examnles, there in ni great claboratencen of arrangement. Mr. Yohomery has faith in the iuherent rightness of the natnral wheme of things

There are some other points to be noted. One is the deft use of collar or cuff of bandkerchief (nr, in the case of Tolatoy. the light annek) in earry a hicher licht than the face. and yet to he a foil which makes the fnee more intereatine, for the face in alive and hiatoric. while the other is a hit of inert linen. Annther thing is the lighting which he monages to get into his Whadnwe br having his front licht at varions dislances and intmation. The face-and the whnle face-is the chief interest. and if anvthing elso cmmes in at all it is only tn asaist this main theme. It is rarely that ho introduces an accessory. One in-
stance is a microscope, inilroduced into the portrait of Dr. Rodman, Past-President of the Royal Photographic Society, but Mrr. Luboshey had to reso $t$ to combination printing to get this resnlt, beeause le found that to include the sitter and the microscope in the one esposure meant that the sitter suffered to sonse extent from tho distraction of a competing interest. The dark ground is almost unbroken in all these pertraits. The face appears ont of the living blackness or greyness to tell its own unaided story.
These portraits are tha work of a man who combines slrewd ohservation with brotherly sympathy. They are full of character: The people are presented just as they are in real life, with all their whims and foibles, thoir patience and generosity. There is no smudging or loss of definition, nothing hidden that should have heen revealed. One feels that they are men whom it would be good to know-the cluhman with his cigar, the editor beaming (or atherwise) through his glasses, the scientist with his imple-ments-but, all the same, one feels that, if it conld be managed, it would be a good thing to have Mr. Luboshey there to do the introductions.
H. C.

## FORTHCOMING EXHIBITIONS.

December 9 to 31.-Rochdale Amateur Photegraphic Society. Particulara from the Hon. Secretary, W. Lard, 10, Derwent Strcet, Rochdale.
1923.

Feuruary 5 to March 3.--Northern Photographic Exhibition, City Art Gallery, Manchester. Latest date for entries. January 12. Particulars from the Hon. Exhibition Secretary, Walter Johnson, 30, Hartington Road, Chorlton-cum-Hardy, Manchester.
Narch 1 to 8.--Birmingham Photngraphic Society. Latest dato for entries, Febrnary 15. Particulars from the Hon. Secretary, J. E. Breeze, 178, Broad Street, Birmingham.

March 2 to 31.-Pittsburgh Salon of Photography. Latest date, February 5. Secretary. Charles K. Archer, 1,412, Carnegie Building, Pittsburgh, Pa., U.S.A.
March 13 to 16.-Exeter and West of England Photographic Exhibition. Particulars from the Hon. Secretary, R. W. J. Norton, 4, Buddle Park, St. Thomas, Exeter.
March 15 to 24.-Photographic Fair, Holland Park Hall, Secretary, Arthur C. Brookes, Sicilian House, Southampton Row, London, W.C.I.

## Patent News.

Process patents-applications and specifications-are treated in Photo-Mechanical Notes."
Applications November 6 to 11.
Enlaroing.-No. 30,424 . Photographic enlarging apparatus. W. E. O'Reilly (W. Holden).

Flasimight.-No. 30,241 . Photographic flashlight apparatus. H. Lamplough.
Photography.-No. 30,659. Photography. J. S. Lauder.
Printivg Frame.-No. 30,428 . Photographic printing frame. D. H. O'Neill.

Apparatus. - No. 30,710 . Film treating apparatus. Werkstätte für Feinmechanik Ges.
Frms.-No. 30,451 . Light-sensitive film or layer. Kalle and Co., Akt. Ges.
Films.-No. 30,841. Treatment of photographic films. Counsell Film Process and Chemical Co., Ltd.
Cinematography.-No. 30,449. Cinematograph films. L. G. Egrot

## UOMPLETE SPFITFICATIONS ACOEPTRD.

These specificntions are obtainable, price 11., ench, pnest free, from the Patent Office, 25, Southampton Buildings, Chancery Lane, Londnn, W.C.
The date in brackets is that of application in this enuntry: or abrond, in the case of patents granted under the International Convention.
F/2 Anastiomats.-No. 187,082 (Aug. 22, 1921).-The invention pron vides for the correction of a'l aberrations in a photographic objective ; in introducing a correction for pesitive spherical aberration by an air
space having the form of a positive lens; the production of an objective with a negative lens of such formation and in such relation to the other lenses that the telephoto effect is attained; and the production of an objective which will be satisfactory in exceptional cases where the light is uncertain or insufficient. In all the drawings the two forward lenses $L^{2}$ and $L^{2}$ aro of axial thickness $d^{1}$ and $d^{2}$ respectively, have the radii $r^{1}, r^{2}, r^{3}$ and $r^{4}$ respectively, and aro separated by an air space $b^{1}$. The third lens $L^{3}$ is of axial thickness $d^{2}$ and the radii of curvature are $r^{5}$ and $r^{6}$. Tho space $b^{2}$ separates the lenses $L^{3}$ and $\mathrm{L}^{2}$ and the space $b^{3}$ separates the lens $L^{3}$ from the lens $L^{6}$ which is of axial thickness $d^{4}$ and with radii of curvature $r^{7}$ and $r^{4}$. In figs. 3 and 4 the lens $L^{4}$ is replaced by a doublet of lenses. In fig. 3 the doublet lenses $L^{4}{ }^{1}$ and $L^{411}$ are of axial thickncss $d^{4} 1$ and $d^{41}$ and with radii of curvature $r^{7}$ and $r^{8}$, respectively, and with a common radius $r^{9}$. In fig. 4 the doublet lenses $L^{4 a}$ and $L^{4 b}$ are of axial thickness $d^{4 h}$ and $d^{4} b$ and with radii of curvature $r^{7}$ and $r^{8}$ respectively, and with a common radius $r^{2 a}$. The two forward lenses $L^{1}$ and $L^{2}$ are of strong positive focus and of relatively low dispersive power, being preferably of crown glass. They are placed in the combination with their conver surfaces facing the incident rays. The third or negative lens $L^{2}$ of the combination is of double concave form and of relatively high dispersive and high refractive power, being preferably of dense flint glass. The fourth lens $L^{4}$, which may be of crown glass, is of positive focus and of relatively low dispersive power. The radius of curvature ( $r^{6}$ ) of the posterior surface of lens $L^{3}$ is the $亡$ 'shortest of any lens surface of the system.


Fig. 1.


Fig. 2.

The combination of the three lenses $L^{2}, L^{2}$ and $L^{3}$ in itself producos the telephoto effect. This condition results in the optical centre of the system being nearer the incident rays than in the ordinary system where it is about in the middle of the system. Since their computed combined focal length is greater than the amount of racking out ascertained by trial, the actual focus of the lens system is relatively close to the rear lens of the system. The lenses $L^{2}$ and $L^{3}$ constitute -an uncemented doublet, these lenses being formed so that their facing surfaces shall have slightly differing radii. This formation, in conjunction with the other properties of the three lenses $L^{1}, L^{2}$ and $L^{3}$, corrects the pesitive spherical aborration, or may even create a slight amount of negative spherical aberration.


Fig. 3.


Fig. 4.

Recent photographic experience has shown that high apertures witb as much depth of field as is possible is the most desirable condition. Although the three lenses $\mathrm{L}^{1}, \mathrm{~L}^{2}$ and $\mathrm{L}^{3}$ may be carrected in themselves so as to form a lens system of fair optical perfornance, the system would be only of a relatively moderate aperture. The addition of the fourth lens $L^{4}$, however, prodnces a lens system corrected to a very much larger aperture. The four lenses shown in fige. 1 and 2 provide sufficient correction for very acceptable
ufis il ferform i e，but for the further curresion of puable ont tandie $g$ errurs，the serlitied nbjuctise shown in $f=4$ ， 3 and 4 may be used．The léta J at roplaced l ， y a cournted doublet of two
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One examplu of the type of objective shown in tig．$t$ is given below：－
Radius in Hillimetred．Thickness of lenses and apaces betwenn
Icnsea in Millimetres．

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| $r$ | － | 79.0 | space $8^{1}$ |  |  |  | 3.00 |
| $r^{3}$ | － | 27.13 | $d^{2}$ for lens I．${ }^{3}$ |  |  |  | 7.213 |
| $r^{3}$ |  | $\infty$ | Space bs |  |  |  | 0.90 |
| $r^{3}$ | － | 150.0 | d＇3 $^{\text {f }}$ for lens 1.3 |  |  |  | 2.70 |
| $r^{3}$ | ＋ | 22.0 | Sjace $b^{3}$ |  |  |  | 7.00 |
| $r^{3}$ | $+$ | 211.0 | daa for lens 1．4a |  |  |  | 8.5 .5 |
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The refractive indices $n_{C}, n_{1}$ ，and npand the dispersion $y$ for the hiffernat kincla of glass used in this example are：－

|  | Jens Lis | Jatns J．3 | Lens J．${ }^{3}$ | Jents 1．${ }^{\text {a }}$ | Lemati |
| :---: | :---: | :---: | :---: | :---: | :---: |
| m | 1．53：${ }^{\text {a }}$ | 1．5］ 446 | 1．6120．7 | 1．8ิ¢！ti | J． $51111 i$ |
| $\mathrm{ml}_{1}$ | 1.5394 | 1.5150 | 1．1130 | 1．5ブ2 ${ }^{\text {a }}$ | 1.5170 |
| $\cdots$ | 1.51029 | 1．5i～305 | 1．1jこ5 | 1．5） $510^{\circ} \mathrm{z}$ | 1．5231．5 |
| $y$ | tin． | 60．2 | 36.4 | 83.4 | 60.2 |

F（xal dishance，binnm．：diameter of largest lens， 38 nim．；effectives ajerture ． 5 or $\rho$ ；anavtigmatinally lattened field about S＇s．
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F゙um．（＇Kasersh IIEvice for lotz－Filat Cameras．－N゙o．169，718 October J，1920）．The inventi in deecribes a photograplise camura to which film sp rols are tused and whoch is provided with an autor－ aunto alubter，the oparation of tho shuther and the changing if tio samatise surface bung interifeperdint or combined su as wh wind any prostblity of a diuble＂xposure．A singlo aliduy devicu arts ac firat on the lever of the automatic stutter and after－ waids drives the spool on whith the film is wound．For th \＆ parpoes the alideng dovioo is righlly connected in a ratclet whel with which a paw！carried by an arm on a lonthel sector ch operales，the sector enthaging with a series of teeds on the alidark operat ing deviem．A fork for holding tho film in place fur cx． pamara in in fuded，conazating of a tootherd cti as－bar adnptod the －age 12 the jerforations of the film and coupled to a levir plas i uader the control of the alidiag operating desice in euch a way thab thas latter ahall relogso the film before tho spros）on whi h it wonml is ene in rotatien Ginseppe Giovanni Buthah Iarera，47，Vio Jagrange，Turits，Italy．
 1921）．We insuntim proviles nu automatic locking mechanism for tho camers shuttor which is sn arrangod that the shuttry trager and mechanism are aut mat enlly lucked，and thereby the ervikental operation of the expresuro blailea ia provented．When the semi cirrular liendles of the film mpol or reol is rutahed amil
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Th－bure of the invention is to provide cameras embentying mian to f esent two or more esposures boig mule upan oha an！Uin emmo film by prositively henking the ehutter eprorating tergener ut the the wimbing hatulle of the flm spoul ie rotated ant
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## Trade Names and Marks．

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## New Apparatus.

Finsign Glass Cutter.-Messrs. Houghtons, Ltd., have just placed upon the market a glass cutter consisting of a hardened steel wheel mounted on a metal head, which is provided with two deep notches for breaking off glass of somewhat great thickness.

## $\left(\begin{array}{c}0 \\ 1 \\ \square\end{array}\right]$ ER

We have found the little implement most effective for its purpose. It is supplied at the price of $1 \mathrm{~s} .6 \mathrm{~d} .$, mounted in a wooden landle, and with six extra cutting wheels. Simply by the use of a smill screw-driver a fresh wheel is very quickly placed in position.

## New Materials.

Kodatone Collodion Self-Toning Paper. Made by Kodak, Ltd., Kingsway, London. W.C.2.
Tuis new collodion self-toning paper has been placed upon the market by the Kodak Co. in two surfaces, matt and glossy, both of single weight and both of the white varsety. The papers ale printed in precisely the usual way, requiring to he taken to a somewhat greater depth than is desired in the finished prints. The subsequent manipulation consists in first washing the prints in several changes of water, and then fixing in a solution of hypo. 4 ozs. in 30 ozs. of water. This simple treatment yields prints of exceedingly rich and pleasant sepia colour. It should be noted that this result is obtained after thorough washing of the prints. The tact is strongly in the favour of the paper, since it is obvious that the sepia tone is the single result of the materials in the emulsion, and is not in part the outcome of sulphur toning caused by the introduction of acid from the paper into the fixing bath. We have long recommended that choice of a self-toning paper should be made on the strength of its ability to yield good tones even though the prints are well washed before fixing, and we are glad to see that Kodatone comes within this specification. Prints of fine purple brown tone are readily obtained by immersion for five minutes in a weak salt bath, washing in several changes of water, and then fixing in the hypo solution recommended for sepia tones. It is impossible to find fault with the quality of the results most readily obtained on this self-toning paper, which evidently is a material of this kind of the first rank.

## Ensign Christmas Mounts and Calendars. Made by Houghtons, Ltd., 88-89, High Holborn, London. W.C.l.

Messrs. Houghtons' greeting mounts and calendars for the forthcoming season include a series of inexpensive folder slip-in mounts in sizes from vest-pocket to postcard. The mounts are embellished

by attractive cover designs in red and green, and are supplied in sets of six at prices from 1 s . 3 d . to 1 s .6 d . per set. The illustration shows the choice of three designs which is offered.

The calendars are issued in the same series of sizes and in greater variety ol style. The series 83 (illustrated) is of the slip-in pattern, of stout dark board covered with a most pleasing white art matt beneath which the print is placed. This style is obtainable in either grey or brown, at prices from 4d. to 7 d . each. In

the 83 B series, the colours are again either grey or hrown and tre boards are given a printed border within whicls the photograph is pasted. The 83A series is also of paste-down pattern and consists of a white flexible hand-made board with deckle edges and platemark. A very light and attractive form of greeting calendar. The prices of these two latter series are the same as those of No. 83. In all three series the calendars are supplied only for prints placed "landscape way" on them.

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Monday, November 27.
Birmingham Phot. Art Club. "Old Processes and New Methods." W. E. Slater.

Bradford Phot. Soc. Members' Lantern Slide Night.
City of London and Cripplegate P.S. "Amiens Cathedral." E. W. Harvey Piper.

Derby Phot. Soc. "Night Photography." A. H. Blake.
Dewsbury Phot. Soc. "Weekend Cottages in Wensleydale and Wharfedale." G. Thistlethwaite.
Kidderminster and District Phot. Soc. Members' Slides.
Maidstone and District Phot. Soc. "Lantern Slide Making. Dordan Pyke.
Southampton Camera Club. "Through the Dolomites to Venice." C. H. E. West.

Willesden Phot. Sac. "Development and Consideration of Negatives.' G. C. Weston.

Tuesday, November 28.
Royal Photograplic Society. "Off the Beaten Track at the Zoo." J. E. Saunders.

Birmingham Phot Soc. "The Man behind the Camera and the Making of Portraits." C. P. Crowther.
Bonrnemouth C.C. Social Evening and Whist Drive.
Cambridge and District Phot. Cluh. Exhibition of Prints contribated by Scholars of Cambridge Secondary Schools.
Exeter C.C. Exhibition of "Summer Competition" Yrints.
Hackney Phot. Soc. Lecture. H. W. Bennett.
Halifax Scientific Society. "Prints and Lantern Slides by the Transferotype Process." W. H. Hammond.
Leeds Phot. Soc. "The Great Masters Interviewed, or a Chat with the Artists of Days Gone By." Rev. W. H. Cooper.
Manchester Amateur Phot. Soc. Whist Drive.
Morley Amateur P.S. "Flower Photography." IV. H. Atkinson,
Portsmouth Camera Club. "Through the Dolomites to Venice." C. H. E. West.

Slough and District Y.M.C.A. Phot. Club. "The Making of R.u Anastigmat Lens." Messrs. Aldis Bros.
South Glasgow C.C. "Callander Outing." R. N'Morrine. Wednesdat, November 29.
Birkenhead Phot. Assoc. "Tramps with a Camera in Holland." T. H. Greenall.

Borough Polytechnic Phot. Soc. "Garden Flowers." A. D. Fort. Bristol Phat. Club. "Enlarging." E. G. Watts.


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comprise groups of city companies and lunchcons, all of the mblufficent and esoy kir.d.
The supporter of all pholograplic publications was Aquariasad the lecturer. for he was of the very studious type. He would try all new processes and endeavour to improve old ones. He Wa, keen on mention, and invariably drifted into cinematograply Finally, Pisces claimed the photagraphy of the sea. Marine studien and the amell of tar were associated with this worker, who mn d ubtedly should be in a section entirely his own.
An intereating disenasian followed the lecture, in which many members wished to know their category, Lut Mr. Coburn said is wal not possible to construct a map in so short a time; caref study of the whole subject was first needed. Upon the propo il of Mr. Mellor a hearty voto of thanks was accurded the lecturer fer his interesting paper.

## CHOYDON C.IMEHA CLLUH.

Mr. F. Is Newena, of the Richmond Camera Club, gave a Lantern ture entited " 1tarnbles with the ['aget Colour Dlate," pluckily braveng thuck and dismal fog and the lortoiso velocity of the Brattion lae, which of all railways seeus the most affected hy $w a t=r$ dust particles in the air.
The "office boy" on drifting in late pats welcomed heartily, 1-my accompanieal by a hatg of lual sugar, lenoons and a kettle Mr. Joblack, being aware that rum has a pernicious eflect win the Iv:r. wath noble self-sacrifice immedintely securent the lat drop 1 the only remaning bottle, aard recelved tho blessings of all. The bettiog had rexched 10 to 1 mgatist the arrival of the le t-res when tie appwared looking as cheerful as a cricket.
$1 t a$ : Wiahful of reaching lot of the same evening, by mutnal in at all prel minary moster was omitted, and thio slides, or Il int indeed, only were thewn with lat briel destriptive. - mment

The antbority of official in tructions bears bat lightly an his [t ind temporamett, and he is ever out is experiment in directions d rimg if evere ofticial centure. for instance, it is obviously * He tor employ loset taking and viewing acreens in conjunction n h Wiatlen and Ilford pan fromatic pilates, yet he hat © Lanned very decont resulta by this fatnous procecding, accum thas ly an appreciable redaction is expmaure.
Ayvin, what properly-trought up colur-plate worker wouhd dinn of 11 in a suger shepherd graduated yellow filter (x 3 to 0 , in frumt of tho orthorlox artich aporially adjusted to t a phate? lat Mr Newens uflof doea so. Thas nefarious practice, - tad, mecures कhorl skies, clears off a blue vell uften prememt, and - Iy improves the rendering of the greens. Other colours, he ade it d. freqo nitly suffer a litile, but laking a landscaple sul,ject at a whole a greai unprovement may be effected in many catsons I1 14 only tir to record that slide after slido appeared in confirmi Whe ataten ont. A mose hearty vote of thanks was accorded f $\pi_{1}$ fur an evening full of colour.

## 

ment ng of the Cooncil was held at 35 , liusall Square, on Aovember 10, 1922. There wire pire ent: Mes ra. Marcus Adams Alsgut Hanl, Arthur Itrancte, lirank Hrown, W. B. Chaphin, thur Jon Chase, Alexander Corbett ('resident), 'Jom Chitlley, C. F' 1) kimmen, leginald Haines, fimrge. Hana, Herbert Lambert If a St. (ieurge, Ji. N. Speaight ('Trmsuris), Lang sims, F. G Wakmeld, II. 1). Hslksworth Wheeler, logether with Mr. Alfrod Pllor (hecretary/, and Mr. Jenkgn Griffiths. Mr. Alexander Corleel. Preuclant in the chzir.
Theretary stated that, as intructed, hee had written the chiel conetable of Banff, who was the nfficial responsible fir the arrangements during the recent royal visit to Elgin, when a cotn. plaint was made by a member ia in unnuthorised prese phetor graptiora, and tho chief onn twhle had replied that no preference wat ivan to any photographars, that in pholagiaphere were afl wed in the grminets.

Mr. Speaight submitted the balance-eheet of the recent Congres and Exhbition, which he had divided into three separate accounts an exhibitmon accoont (whieh included the general work of the Congre ly, an account for the trale section, ant an outing' acconnt. Ife pminted ont that certain items which acconnted fir the adverse balance represented money well spent on behalf of the Association, the benefit of which was already being reapeel, nud would Ine further reaned in time to come. The Aasociation hall gained 100 new members since January 1, and its status, as a consequenco of the Congresa and Exhibition, had gone up ly lrapm and loonds. It wished to place on record his appreciation of the
help given to him by the secretary in working ont the aceoments.
On the proposition of Mr. Frank Brown, seconded by Mr. Adams, a vote of thanks was accorded to Mr. Speaight for his work in connection with the accounts.

The following Committees were appointed :-
On the motion of Mr. Chidiey, seconted hy Mr. Haines, the Finance Committee to consist of Messrs. Chase, St. George, and Hakefield, with the Chairman of Council (and President), 'Ireasurer, and Secretary ex-officio.

On the motion of Mr. Brown, seconded hy Mr. Basil, the
Recorr]" 1r: Publications Committee to consist of Messrs. Adams, Hana, and Wakefield, with the Chairman of Council, Treasurer and Secretary ex-officio.

On the motion of Mr. Chidley, seconded hy Mr. Cliaplin, the Congress Committee to consist of Messrs. Adams, Basil. Chase, llaines and Wakefield, with the Chairman of Council, Treasurer and Secrefary ex-officio.

It was,also agreed that the convener of each Committee should keep a record of the attendances of the members, and hand such record to the Secretary for inclusion in the Annual Report of Council. It was felt that in the past the bare record of atteniance at Council meetings had given an inadequate indication of the labours of the memhers, many of whom lad attended far more Committec meetings than Council meetings, although their attendance at the latter had consumed a large amount of time.

Mr. B-isil remarked upon the non-existence of an exhibition committee for other purposes than the Congress exhibition. Hitherto the responsibility of arranging for the representation of the Assocration at outside exhibitions had fallen upon Mr. Adams. Ile suggested that a general exhibition committee should be formed, the same to serve as the Congress exhibition committee when the Congress eame along.

Mr. Wakefield thereupon proposed, and Mr. St. George seconded, that such an exhibition committee be formed, to consist of Messrs. Adams, Basil, Chase, and Lamhert, with the Chairman of Counci] (and President), Treasurer and Secretary ex-officio.

Mr. Adams asked for the necessary authority to put in order the permanent collection of pictures, the property of the Associa. tion, and to standardise tho sizes of prints to fill, say, four follos, the folios to be purchased at a sum not exceeding £3.

Mr. Adams proposed, and Mr. Brown seconded, that the former should be given this authority, and this was agreed to.

The Secretary read a letter from the Secretary of the Royal Photographic Society stating that a small committee was leing appointed to consider a standard size for mounts; that representatives of the Royal Photographic Society and of the London Salon were being selected, and that it was desired to have the co-operation of representatives of the Professional Photographefs' Association.

Mr. Speaight proposed, and Mr. Brown seconded, that Mr. Adams and Mr. Basil be appointed representatives on such committee, and this was agreed to. The Council then adjourned after a sitting of four-and-a-quarter hours.

## News and Notes.

A Ross-Goerz Lens of 14 inches focus and $/ / 7.7$ aperture (No. 2.096) has been stolen from Mr. W. M. Crockett, 3, Lyndhnrst Road. Devonport. Dealers to whom the lens may be offered are asked to communicate with him.
Mir. T. W. Higginson, for many years in business at Clapton as a trade enlarger and maker of celluloid tinted miniatures, announces his change of address to Cintra. Springfield Road, Sunbury-onFliames, where the production of these speeialties will be continued. Shont-Ray Lexses. - We have to thank the cinematograph trade for yet another new term, namely, "short-ray" pietures. The newspapers of last week stated that an expert audience examined the new short-ray for pictures showing at the Stoll Kingsway Thentre. The old projection gare a tlirow of 186 ft . from the top of the roof down the big building to the sereen. Now several of the boxes in the tier have been saorificed to the construction of a new projection box. This gives a practioally straight throw
of 83 ft .

ANOTHER " bIGHTNiNG Photognaph." - A remarkable instance of What appears to be a "lightning photograph" in a branch of a beech tree has just leeen presented to the Royal Botanic Societ.y: The tree was sturuck by lightning at Mickleham, and thore is a clear intprint in as section of the branch of the ivy growing round the tree. In the notices about this curiosity that have appeared in the Press, mention las, of course, been made of imares found on the skins of people struck hy lightning, but it is rightly pointed out in some papers that neither the image upon the tree nor the images upon the skin are examples of real photography, but markings caused by heat.

Kodak Staff Photognaphic Society. -Founded early in 1921, this society consisting entirely of members of the staff of Kodak, Ltd., and allied companies, now numbers 400 members. The second annual exhibition was held on 'Thursday, November 16, in the Lecture Hall, Kingsway Hall, and over 600 prints and many lantern slides were on view. The society encourages the heginner as well as the advaneed worker, and judging by the exeellent quality of the work show's much success has been attained. Pictures ly members of the staff in many parts of the world, including France, Spain, Italy, Denmark, India, South Africa, Australia, and Singapore were exhibited, while the head office and London branclins were well represented. Harrow and the provinces also showed some good work, two prints in this section gaining medals. Ar. IV. L. F. Wastell, who judged the exhilits, must have experienced considerable diffieulty in making his awards, there being such a wealth of good work. The Society, together with its able and active secretary, Mr. J. M. Hoffmeister, must be congratulated upon getting logether such an excellent exhibition.

Houghton's Mounts and Albums.-A most excellent illustrated catalogue of their many styles of mounts and albums has just been issued by Messi's. Houghtons, Ltd.: 88-89, High IInllorn, London. W.C.1. It is a book of 88 pages, printed in conveniently large type on paper which does ample justice to the many half-tone illustrations of the grods. A classified index shows the pages en which mounts or altums for particular sizes of photographs are catalogued, whilst a numerical index, at the end of the book, forms a key to the pages on which goods known by the makers' irade number are listed and serves also as a price list. The catalogue describes many varieties of slip-in and pastedown albums, of kifids for both the professional and the amateur, and also a very great range of slip-in and otler mounts. Several pages are likewise devoted to art mounting hoards and papers and passe-partout requisites. The list is issued for the use of photographic dealers, no one of whom can fairly claim to be acquainted with the groods for his customers unless this catalogue is upon his sleelf.
U.S. Tariff and Photographic Goods.-By the Tariff Aet of 1922, which received the sanction of the United States Senate cu September 21 last, duties are levied on goods entering the United States, and, in many instances, are increased. A copy of the Act. which is supplied with a most comprehensive index of the grods affected by it, has been issued in this country by the well-known slipping firm of 'Thomas Meadows and Co., 35 , Milk Street, London, E.C. The photographic goods coming within the Act are cameras and parts, chemicals, dry-plates, fims and lenses. The duty on photographic cameras and parts, not specially provided for, is 20 per cent. ad tralorem; photographie dry-plates, 15 per cent.; photographic and moving picture films, sensitised bnt not exposed or developed, 4-10ths of 1 per eent. per linear $f t$. of the standard width; photographic film negatives for use in connection with motion pictures, exposed lout not developed, 2 cents per linear ft. ; exposed and developed, 3 cents per linear ft. ; motion-picture film positives, 1 cent. per linear ft. Films or film negatives, either photographic or cinematograph, exposed in a foreign country by an American producer of motion pictures, operating temporarily in such country in the course of production of a picture 60 per cent. or more of which is made in the linited States, are to pay a duty of I per cent. per linear ft. Photographic elremicals of coal tar origin, 45 per cent. ad ralorem based upon the American selling price of any similar competitive article manufactured or produced in the United States, and 7 cents per lb. For two years following the passage of the Act the rate of duty shall be 60 instead of 45 per cent. Photographic and projection lenses, opera and field glasses and other optical instruments, 45 per cent. ad vulorem. Photographs, 25 per cent. ad v'alorem. Plotographs imported by authority or fur the use of the United States or the Library of Congress are admited free, as are also photographs for the use of educational, scientific or literary purposes. Photographs which have been printed mose than twenty years are also on the free list.

## Correspondence.

- Crmenmadents zhould neter write on buth sides of the paper. I: $n$ tice wo taken of communirations unless the names and oddrettre of the writers are gisetho
- Wre d ne undert be re ponsibility for the opinione expresed by $\boldsymbol{r}$ eure pondents.
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#### Abstract

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## Answers to Correspondents.

In accordance ưth our present practice a rclatively small spmee is allolled in each issue 10 replies to correspondents.
Tre will aneueer by pose if starl. ped and addressed enimbope us onclosed for reply; 5-cenl International C'mupon, lrom readers abroad.
Queries to be ansucered in the F'riday's "Journal " must reach us not later than Tuesday (parted Monday), and should be addressed to the Editors.
F. I/MRE - Hmost certanly, it is necessary. There is probably cupyright in sou recent on etching.
18. 13 - The Hormayis lens is made by the Etabliswments Herif a is, 29, Itue du lonvre, Paris (2).
If $r$, The only advantage is possibly somewhat fines grain. For mutral you would do belter with hydruquinene-canstic.
C 13 M. Fior the repair of $n$ fiesl plane shutter send to Pecling \& Van Sick, Lal., 4-6, Jolbmen Circus, Landon, F.C.1.
IV. Il 1 .- "lhe "Allatie?" opal glase may ho obtained from Wroarn Jamea Hetley it Co.. 35, who Sifuare, lamdun, W.1.
II The Central Colouring 1, , SlG, Harmu liond, Lomdon, W 9. wruld wa think, wo the mir i suntahle firm for your purpese. F (Tibxer-(1) No olyjection: it is regularly dune. (2) We can bly augeast irying amuther make of liver of aulphur or of printing paper. lenter to usea a litile ammoma.
F 1. It is a viry ald prucess f'rints are made on ordhary ['.1) I' ur teromidn paper, and aiter the nsual fixing and washing lie chad complately in solution of lichl ride of mercury. CongLart of the printa with, prapker anpreqnated with lyyposulphite of coda then cous a the original ima os to reappear.
Revanosist, lasc.-You could possilily oletain instruction in It=lbrande lighting from Mr. John II. Gear, 8, Nutinghan! Ternar, Jarylebonie loud, lonslon, N. iv.1. i bonklet, Which $x=3 / d$ perfapps asest you, is No. $137^{\circ}$ of the ". Phato- Miniature. arla, now sut of print, but probably obtinible frmm Yesors.
 1. 8 d .

A $\& \mathrm{r} ;$ We wre sorry wo have nut hy us prarticulars of the pult, lethare of lamke of reproductinns of the Uld Masters. These ath enceral serice mostly issued, we think, ly Fidinburgh pub. Ihera. You should pay a call to your licral bookseller, who almot cortainly wils hinie a atark of the arriew, or will Lo able To till you what they are from the reference books of tho genera) priblthing trade. If wa wern you wa should pisk ont Ifenlerandt, Gia nalinnough and lleyuolde for a start
31 W. Wo thisk that two metal flument lampa, ench of 2,500 ep.e would bo just shout of sufficient power in the circumman on you name. You ahould mot diffise tho light too much, Itat is to eay, yon ahould we a fairly thin mmstio in front of the lamp- if you care to sond a firor plan of the studio shan. int the present positiod of the glazing, we could perlapes advise son belter. Of course, the lenyth of the place, 12 ft . 6 iti.. in berrilly short, and you will find a int of difficulty in tak He [u] lemgth portraito
 1.. sland preveils alon un India, which we expect is the fact, the photugraphs taken by an amistant in your mervico and in the cours of such aervice nro moat emphaticelly your cenpy ri hi We do not thinh that the ass stant is entitled to the negative or to soy righte in the photographs. The an wer whach wo have given applies to Fingland, and has applied ther. for many years, and we have not the alightest doult that it hotete gmod in eny mudry where copyright exists.
$K$ S., Moat of tho fixative solutions give mall effects upon dry ing, but we have fond ordinary n"gativo varnish thiuned with $m$ thylated apirit give a semi glnesy effect. We should not aftuce you to spply any of thono preparations by means of the Anmgraph, awing to the fart Whit the vernish would clog Une amal! orifices. You coulii use an atomiser, abteinallle fronn wif chounis, which would be far mare effective and clean. Ifow. corp, we phonst think your tast mothod would hin to meami lis
prints, ns this not only fixes tho crayon work but gives the semi giossy effect yon need.
13.- We should think your best method to illaminate the background would he to use a focussing spotlight. This could be placed upon one side of the studio hehind the sitter and the hinht thrown upon the background and then focussed ly means of the sliding lamp tray to cover the area you desire. The lackground could. therefore, be illuminated from either side of the studio and the area of light altered at will. The backaround could be given a clondy effect by the aid of graded filters used in the spotlight. The filters could he easily made from old negatives by scraping, or coating with opaque, as required.
A. L.-(1) $10^{3}$ in. is quite a sufficient length for average work. For rabinet lieads we do not think it is worth while to purclase a 13 -in. or 16 -in. lens. (3) We don't think there is any acisantage, hut ratier the reverse, in adding metol to a pyro developer for softness. The pyrometol is a very energeti: combination and gives density very quickly. We think you had far hetter use your present pyro developer with addition of a certain amount of water, say, ene-lualf the bulk of the working developer for trial. (3) The husiness of Brucciani has been taken over by the Department for the Sale of Casts. Yictoria and Albert Nuseum, South Kensington, London, S.W.7, to whom you should write.
II. B.-Although your studio is small we think you will require more light than that which you suggest. We think lamps Nos. 1 and 2 should be of 2,000 c.p. each, and No. 3 a standard lamp of 3,000 e.p. Nos. I and 2 should be fitted to a runway, and thus would be capable of being placed nearer the background or further away as necessary. Also they should bee upom raising and lowering cords and would then ive available ether high up as toplights or near the floor for children, or alternated, i.e.. one up and one down. No. 3, being of the standard type, could be moved to any part of the studio either to assist of counteract the other lamps. Good reflectors should be fitted to nll the lamps.
13. P.-If you are requiring sufficient light to enalle you to give, say, $1-10 \mathrm{l} \mathrm{h}$, sec. exposimes at $/ / 4.5$, we should advise the "Nortblight." This is a 4 -carbon are lamp fitted to a novable stand and with an umbrella-shaped reflector. This lamp, with the aid of a spotlight, would be of great convenience, and fnable you to get any desired effect. The half-watt system coukl be used, but you would require more than 6.000 c.p. to enable such short exposures to be given. Your local electrician should le consulted in reference to fitting the necessary cahles and resistance for the "Northlight," and also a wali fitting for the spotlight. It would he hest to fit plugs and sockets on buth sides of the studio for both these lights.
W. B -The usual method is to place at least twoosmall bunsen burners in the window and keep these burning during the day and night. These should be fitted by your usual gas-fitter. If your window is entirely enclosed, we should recommend that the top of the enclosure be either taken away altogether or a large-size popening made. This would allow a good circulation of air from the shop or reception-room and would consequently
warn the front class of the window. The following paste warn the front glass of the window. The following paste
should be rubhed over the window after deaning and then sulseguently polished off: Glycerine, 10 oz ; prepared chalk in nowder, 4 or.; mix well together with a pestle and mortar and apply sparingly on a piece of soft rag. Then polish the Hlass with a dry rag so that no smears occur.
\&. K. H.-Tbere are several processes of colour photography which would be of use to you, all of them equally satisfactory: The Autochrome process, particulars from MIr. T. K. Grant, 89, Great Russell Street, London, W.C.I, and the Paget process, particulars from the Paget Prize Plate Co., Watford. Herts., are both transparency processes, and give excellent results, while they are both easy to work. These processes require only one exposure in the camera to produce the result in colour, but are suitable for lantern slides or transparencies for viewing by transmitted light only. For prints upon paper sume method of three-colour photography must be worked. Threr negatives have to be made, each through a separate colour filter, and from these three prints, which are ultimately superimposed. Having these negatives many processes are possible, including Carbon, Pinatype, etc. Of these latter perhaps carbon is the easiest to work. An interesting process was descriled in the "B.I." "Colour Photography" Supplement
for Navember 3, 1922. This process, using three negatives, is buth simple and effective. A book which may be of use to yon is " l'ractical Colour Phutograply," by E. J. Wall, published by the American Publishing Co., of roston, U.S.A., but ubtainable from our publishers, Messrs. Henry Greenwood \& Co., price $13 \mathrm{~s}, 3 \mathrm{~d}$. post free. The colour filters necessary for making the negatives may be obtained from Messrs. Ilford, Ltd., Iford, Konden, E .
E. A.- The system of incandescent acetylene light has been so very little used that we ourselves have not had experience of it, and there are very few people, we think, who have. We saw some demonstrations of it some ten years ago at the premises of Messrs. Newton \& Wright, 72, Wigmore Street, London, W.1, when it appeared to he just as satisfactory for the projection of lantern slides as the ordinary oxy-hydrogen lime-light. And of course no condenser was used, since the rays from the tiny - pastille are brought to a focus by means of a metal mirror.
We should say that the intensity of the light is at least six or seven times that. of a $120 \mathrm{c} . \mathrm{p}$. half-watt lamp. So far as we remember the light is fairly constant over a period of, say, whe or two honurs. We have no data as to consumption of acetylene. Possilly. Messrs. Newton \& Wright could give you further details.
1:. 11. IVe are afraid your studio is hardly large enough for very serious work. You could, however, get bust portraits or even half-length figures with a lens of not longer fosus than 6 inches. We should imagine, when working from the extreme end of your studio, that the available distance between camera and sitter would be only abont 6 ft ., which distance is in. sufficient for larger work. For children yon would require a small table or platform, otherwise you would get distortion due to the awkward angle at which you would have to work. With reference to lighting, we think your present arrangement is quite inadequate. Your windows are too small, but if you could merge the two into one, at both sides of the studio, and carry them down to ahout 2 ft . from the floor, you would then get better illumination. Also you want a top light, and ta obtain this the roof should be glazed to within 4 ft . of the door end. With these alterations, providing you are not shut in by high walls, you would have quite a good amount of light. However, even with this arrangement, it would be necessary to have some other source of illumination near the floor, otherwise the lighting would be too leavy at the top. This could be arranged by having white tilting reflectors on either side of the studio and adjusting them as you find nesessary. If electricity is available you could then use the studio as it stands and rely upon the artificial light only. Two lamps of 3,000 c.p. each would be sufficient for bust portraits, but more would be needed for children. We cannot give you any iden of the cost of fitting electricity into your studio. however, as so much depends upon the distance the supply is from you, and local eharges, ete, You could best oltain this estimate by applying to an electrician who would be prepared to do the work. Acetylene would be bardly suitable in so small a studio.

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IMPORTANT NOTIOE TO READERSS.-Until further notice agents will supply the "B. J." to order only, as the high price pevailing for everything in connection with newspaper production phohibits the distribution of surplus copics for chance sales. It is therefore necessary in order to cnsure the regular delivery of the "B. J." to place an order definitely with a dealer, newsagent ir bookstall clerk, or to send a subscription to the publishers.
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## SUMMARI

In he frat portion of a e nershated aiti to Mr (Ifta J - Smes deal stry topletely with the workite theitrod which, ini bas experomer, fase prived mots astatacety the fir mull and Iir moll bramier procesies. (1). 723.)
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We regret if revord the death of Mr lins C. Halrus. Whotor


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M $f$ itarl thet $n$, arl known is an inomitor of telegraphie
 2-


## EK CATHEDR.

Flashpowder. It may be remembered that in thu early part of last month an explosion took place in a drug store in Siduer Street, Whitechapel. Lomen, li., as the result of which one person died and two ofhers sumatined serious injuries. At tho preciminary inquiry it was ascertained that prackets of sulphur anil of potasvium chlorate wero on the premises, and a pesthe and mortar were foumd near to the scene of the explosim. It has now been officially reported through the Landon County Conneil that the explosion was eansed by frietinn in the mixing of the alewe-mentioned chemienls, whenh apparently, were being used for the manufacture of firt.. works. It may bo as woll to lay emphasis upon thin incilent in reference to the home manufneture of thath. light powiler. Although wo do not suggest that ithash powder, as emploved for photographic purposes, is a mixture equal in explosive properties to nno of chlorate and sulphur, yet it is very desirable that photographer: should revognise that every ilashlight mixture is at any rate akin in composition. It would not be 4 flaahlight mixture if it were not. While such mixtures may bre kipt and ignited without any substant al danger, it is a werv different thing when it conces to preparing them onesclf. The risk of explosion when grinding torether the eompronents of a flashlight mixture is so great as in amomet to a practical certninty. The constituents requir". to the separately ground to the finest possible poriler. and eren when that is done, the greatest eners taken to aroirl friction or pressure in empounding the inixture. The whole procese is one en cliarged with danger that for many rears past wo have consistently discournged the homo preparation of any flaslh powder whatever.

The liford As amouncel in the fimaneial papert, Dividend.
Limited for the net profit mado by Messis. Hord fitmited, for the yenr cuded October 31 last is $\left\{\begin{array}{l}2,2,2: 3 \%\end{array}\right.$ out of which the directors have allocated a divilend of 8 per cent. on the ordinary shares. The result of the vear's trading must be execedingly satisfactory to thos. In ehargo of the Company and to the sharcholders, whilst the successful finnncial outcomo forms an undeniabl. testimony to the merits of the Ilford Company's productin the cyes of users, not only in this comitry, but in the many markets oversens where Ilford plates and paperis have been held in esteen for a generation. As will be. scen from the table which we print upon another pag". the net profit made by the Company in earh of the thiric. enmplete years prior to the outbreak of war was $\{33,0 \mathrm{Mx})$ in round numbers. For tho vears ended Octolue 31. 1014 and 1015, the profit fell to $£ 22,900$ and $£ 27,3(\mathrm{~K})$ respectively. From 1916 to 1921 it has fluctunterl botricen $£ 35,400$ and $£ 48,000$, reaching this latter figur, in 1916. Tho dividend on the orlinary sharm, whith remnined at 6 per cent. from 1916 to 1918 and was raised
to 8 per cent. for the years 1919 to 1921, has now been maintained at the latter figure, which, we believe, has not been exceeded since 1902-03.

Tank During the past few weels we have Development. encountered several cases in which tankuscrs havo complained of poor, flat negatives. In each caso it has been found that the trouble was due to exhaustion of the developer, either by an excessive number of negatives or more commonly by internittent use for too long a time. Many who have been accustomed to dish devalopment seem to imagine that the degree of dilution of a developer does not affect its working capacity, and they overlook the fact that even when more or less protected from the atmosphere the deterioration of a diluted developer is much slower than that of a concentrated solution. It should be understood that we are referring to large tanks as used for portrait work, and not to the smaller amateur ones in which fresh solution is used each time. The practice of keeping a tank solution up to its work by adding fresh strong solution is not conducive to uniform worls, as it is not possible to eliminate the bromide absorbed from successive batches of plates. It seems better to use a wealier solution and to renew it more frequently, the increased time needed for development not being of so much consideration as the quality of the negatives.

Flling the A failing which many photographers, Space. professional or amateur, labour under, is that of placing their subjects awkwardly upon the plate. The figure is either too high or too low, or too much to one side or the other, or the figure cuts the margins in an ungraceful manner if a full-sized print is required. If the knife ean be used freely upon the print the fault is easily remedied, but if a half-plate print be ordered, the sitter is not likely to bo pleased with a quarter-plate one. An obvious method of overcoming the diffculty is to enlarge the satisfactory portion to the desired size, when the result is often better than would have been obtained directly in the camera, but the obviously correct course is to give more attention to the spacing of the figure upon the ground glass. A useful aid to this may be found in a card mask, the exact size of the trimmed print, which is fixed in contact with either surface of the focussing sereen which will clearly define the limits of the plate. A hand mirror may be used to erect the image until the necessary experience has been gained, as many people are misled by the inverted image. It is also a good plan to inspect the focussed image from a distance of 12 or 14 inches, whence faulty placing is more easily detected than from
a nearer position. a nearer position.

## Inverse The familiar law of inverse squares,

 Squares. according to which illumination from the source of light falls off inversely as the square of the distance, is one of those formule the truth of which is very often distorted by applying it under conditions in which it does not hold good. Strictly, the rule holds good only in reference to a source of light which is a mathematical point, without area or magnitude, and it fails in proportion as a light-source departs from this definition. Thus, while the illumination produced by a very small source of light, such as the oxy-hydrogen lime-light or a " Pointol ite ", light or a "Pointolite" arc lamp, would follow the rule, it cannot be assumed that the law applies in conditions whieh prevail in many photographic operations; for example, the use of an incandescent gas burner or electric flament lamp for the exposure of paper behind a negative
placed at a distance from the light which is not many times the dimension of the light itself. Moreover, the use of screens or reflectors which diffuse a source of light, that is to say, scatter it in all directions, causes a very substantial departure from the law. We are reminded of these matters by an article in the issue of the "Gas Journal", of November 22 last, in which the author, Mr. A. Renfred Myhill, draws particular attention to quite ordinary conditions in the illumination of surfaces in which the law of inverse squares ceases to apply.

## SYSTEM IN BROMIDE PRINTING.

Altiuougll at first sight bromide printing, or perlhaps more correctly, printing upon papers requiring develop. ment, may appear to be a very simple process, it affords almost unlimited opportunities for total or partial failure. It is not difficult for anyone of average intelligence to master the details of exposure and development, but it is quite a different matter when it comes to reproducing upon paper anything like the ful scale of tomes which is found in a good negative. It may be contended that there is no recognised standard of quality in negatives, but for all practical purposes it may be assumed that a negative exhibiting full detail in the high-lights with as much shadow detail as the producer wishes to appear in the shadows while possessing sufficient density to give a satisfactory colour by development alone, will satisfy most photographers. The question now to be considered is the selection of a paper which will give the desired print from the type of negative which any particular worker regards as satisfactory, and it is not easy to select such a paper from the hundreds of varieties now offered.
The effect of such a bewildering variety of papers seems to be that of unsettling the mind of the worker who finds that with one grade be can secure good prints from negatives which he considers as rather poor in quality, while his good negatives give rather harsh results. If another grade had been tried a totally different conclusion might have been arrived at, and so hundreds of photographers wander through the desert of perplexity during the whole of their career without finding satisfaction.
There is, fortunately, a comparatively easy method of ascertaining the capabilities of any sample of bromide or similar paper; it is by using a step wedge. For our purpose a step wedge may talke the form of an ordinary half-plate of ordinary rapidity which has been exposed in strips in the same way as when making a strip test with a negative. but without a negative. Each strip may be half an inch wide, and if the series runs the narrow way of the plate, twelve strips can be obtained. The ratio of exposure between the successive strips, mav be chosen so as to give a steep or shallow gradation, that is to say, exposures may be given in the ratio of $1,2,4,8$. and so on, or of $1,1 \frac{1}{2}, 2,3,4$, etc., or even $1,2,3,4,5,8$. the ohject being to secure a negative which appears like a Venetian blind with the laths gradually increasing in density from one end to the other. After exposure, the plate should be developed in a safe light, using a nonstaining developer, until no further reduction of silver takes place, when it must be thoroughly fixed so that it will not change colour subsequently. We have now an instrument with which we can gain some useful information. We may find, for example, that the normal paper of one maker gives a harder result than the contrasty" of another, and so fortb.
A convenient way of using our "wedge" is to place a
full-oize I pieren of the paper to be te-tel hehind it in ins on linary frinting frame, and to mahe another series of stap expanilres nt right angles to them in the plate. If thene are given in the ratio of $1,2,4$, and 8 , we shall have four kraluated strips, in eurl of whelh any given decto.. if density las shifted its poxition to one lower isme the scale with then sucensise exposures. If we wip to compare two papers for rapidity onls, we phace ntrips of each side by side an 1 expore and develop as if they were on the samm paper. It in then quite easy to ses the necesary variation to be made in exposure when actually printing. It may avoid amoynnee, or even loss, if now linteles of paper are testen in this wny aminst the previons deliveries. Whe have fomm a matiation in the spered in the ratio of 1 to $\frac{2}{2} \frac{\text { in }}{}(I)$, grnse packeta of propr of the satu birant, the samo grate and purchened it this treme time. the rimulsion numbere enly being different.
The rel valu in this system of trating lies in tho fert that the eapalilitios of any puper ere displased in $\pi$ mitrly al arer wns then is possible of makinz trint pritt from an ordinary nerative. If wro the two papers thel finl that on one we can rlit-rut tis stilations , twerll tha lainto tint and full blekness, and with an thir wionn-only set four. w.. I avo learnel that the frot praper is sutithble for a fully-txpest negatis, of mple ilan-its. While the other remuirm a fare ghost of an itrac.

Now that deseloping material hete rowhel a lowar

until it is incapable of giving a good print in a reasonable time. Fxhausted developer is answerable for much poor work, for not only does the reducing agent become usel up, but every print adds its quota of bromide to the solution. It is difficult to give any proportion betreen nrea of paper developed and bulk of solution, since dark full-out prints naturally exhaust a developer sooner than light sketches, and therefore perhaps, the best plan is to note the time taken for the first uppearance of the imace in a freah solution, and to keep the strength up to such a point that this time is not greatly exceeded.

Now that printing boxes are so generally used, much poor work is caused by printing thin megnatives with : strong light. Not ouly is it impossille to get uniform exposiures when these are a second or less, but the quality of the image so ontained is nerer equal to that obtained by a softer light. This may ho abtained hy interposing thin paper or-npal glass inetween the liglit and the nerative. It is ofter more convenient to use $n$ piece of opal immediately in contact with the brek of the nagative, than to open the cabinet to put in a sereen.
Thme of invelopment is a inst important factor in I rinting. With most papers a lecent colour ramnot b, obinined with less than a minute's development. While two ruimutes is better; therefore, the exposure should tho rumulated and the paper selected so that full develop. ment ran he given. There is no more time oreupied, as four or fise prints an he developed at one for two minutus. "hile if only sloort development is given mach thet lie dome singly:

## BROMOIL AND BROMOIL TRANSFER.

 aul, ger atter giar, the numbers of alvaneal wirkert who take up one or the othes increates, but many of them give it up on acvolunt of tho lerk of rel able and up to date infurma. thon, and then nomerothat doffeculties thes ancounter. It is Whing in lesel, that their opecial trouble s refermed to) ith taxtlwoke. and roal experty are fow anl far betuinelt, no there is tio) one within reach to put then ridit or aren to augget Netlonit of kraring the fanit. Many of the proxemess adou-
 a sil plo aul reliat lo way of working will be a boon tu thone worker* who want th have alymlute cuntrol

Ao othor prowe in phatography gise the stion qualtty an form ot or firumst tranter, and with the exception of liris t Whe (with which ewtri! in very limitul) thry have ne orrmus
 agh only ef pigmert oll galation or pumar

Mi i phrogeraphers beve mone ld of the uncti id emphotevl, tif for the whe mas not hero haoril ansthing of thou jrem c-a, it tany be explenned that a lormeition print if bleartional if thit a marner that the gelatine of the eminl oll will atthe th oily pern in in sult proportion as thae light has thal, It pigment forming the itimag oll tha gelatime. A tiot for it the pigheat sagen of the bromat transferred by frosare teetwen rillers to asouthes pioce of paper.

Tu ber, the frarartor of the negative has an important lorine on the print. It should be fully expmed and l'xhtly I-ifhopeel Theres thoull lon pienty of detail in the shodows, It in great den ity anywhere. As an example, where the Trrtaze fippotire indimatid by a meter if about a fisth in incth is it advalile is gire alouti a s.5th, and darelop with a wrak - athper, any half then normal strength, for tho "usual tinin for i-ll wreneth wh fh with thm t plates of average afeed will ha that 2 ? inn at armailigg to the developmer ned. The nega. tan the atrl he rery alightly thinner than one whieh is intendred
for bromide onlarging simply. Tho bromido print may he Enden by contact or enlargement, although in tho former eane. then negatiro alanuk bo rery much stronger than indicatenl abore, but as the majority of people now use small plates and enlarge them subsequently, perlape it would he heterer in asकum, that an ehlargenent is generally usel for Bromoil.

The first thang to consider is the mako of paper. Since the war, manufacturers, as $\pi$ wholo, havo had somo difficulty in obtainng gelatino for their emulaions of pre-wnr quality, and rory fow of promeut-day papers aro really suitable for this procoms. I number of makers supply special Tromoil prapers, and Whilat most of theso aro suitablo for llomoit, in a very few eases, indect, aro these papars also suitabla for transfer. Asonget the papers which I havo tried and found suitable nro:-

> Kimlak "lkyal" (Milite nud toned). liodak Volret. "Vitagas" (Specially prepared for Bromoil). Haraet (Crenm crayon natural surfam). Barnat (Smonth and rough ordinary). liaruet (Tiger tongue). Harmet (Somi-matt Card).
Of theser, Fioduk " Royal" is suitablo for Bronoil and tramfer: "Vitegaa" and Barnet "C'ream Crayon," " Rangh Ordinary," and "Tiger Tongne" for Bromail noly, and Kontak

Volrot" and llarnet "Semi-matt Card" and "Smooth Ordinary" for tranafer only.
The type of print to aim for is no with a distinct but slight deposit in tho highest lights and no alssolute black in the dinapest shadows-ia short, a print that is rather on the Bat side. It the some time, derelopment must bo full, and carrimi an far as pmaible. At a temperaturo of 65 deg.. the printa ahould be in any ordinary M.Q. dereloper for I minutes, and in cold weather the time should ho extendeal
until one is absolutely sure that development is complete. That is to say, the minimam correct exposure must be accompanied by the maximum dovelepment.
Any ordinary developer will serve. I think (and most Bromoil workers with whom I have been in touch agree with me) that the doveloping agents have enly a slight if any bearing on the final result. My nsual developer is M.Q. which differs very slightly from the Kodak formula, and I have also used Amidol. There has never been any noticeablo difference in the behaviour of the prints during subsequent operations, which could be due to the developer.
The prints should then be fixed in a plain hypo solution3 ozs. of hypo to 20 of water, fixation must he complete, and th) ensure this it is advisable to leave the prints fer at least 15 minutes in tho solution if thin paper, or 20 minutes if thick paper is used. On ne account should acid hypo be used, as in nine cases out of ten, the print fixed in this solution will refuse to bleach. The print should then he very thoroughly wached-twe to three hours are essential, for, if there is the slightest trace of hypo in the emulsion during the bleaching operation, trouble will ensue.
The reason why a thin negative is so advisable is obvious from the foregoing, because with a negative that is at all fully developed it will be impossible to get a bromide print of the character described above. At this point I would advise prospective "Bromoilers" to leave a blank margin of about half an inch all round the print, so as to safeguard-the brush from meisture during inking.
The next operation is bleaching, the most important operation in the process: This may be proceeded with immediately washing is finished, or, preferably, in my opinion, the print may be dried and bleaching and the subsequent operations done afterwards. So far as I can see, there is no reason why a print should work better after being thoroughly àried except that the gelatine hardens a little on account of the drying, but it always seems to ink up easier after drying than if one proceeds directly after washing.

There are innumerable bleaching formulæ; I have tried many of them, and after a considerable number of experiments with several, evolved the following and find that is the best in my hands for all-round use. It consists of two solntions as follows:-


For use take 1 oz . of $\mathrm{A}, 1 \mathrm{oz}$. of B, and 2 ozs . of water.
It is rather important that the purest ingredients obtainable should be used, that the amounts as given should be exact, and that large amounts of solution should not be made up, as the B solution does not keep very well. The copper chloride in solid form is very deliquescent, that is, it absorbs water from the air . readily and consequently should be kept in a well-stoppered bottle. Solutions A and B should not be mixed until immediately before they are required. The potassium-bichromate solution is inclined to become stale after three weeks, so, unless one is constantly using these solutions, it is better that this should be made up in small quantities as required. Solution A keeps for any length of time. Any excess of undissolved sodium chlioride (common salt) should be allowed to settle on the hottom of the bottle.

It is most important that all dishes and utensils used in this process should be abselutely chemically clean, and for bleaching especially a dish should be set aside for this purno other. Before bleaching the dry bromide print, be placed to soak for 5 minutes in water at a about 65 deg., or until limp. Not only bleacher to flow evenly over the print, but face of the emulsien into such a condition
that the ink is more readily removed if desired than if the dry print had the bleacher poured directly over it.
The damp print is now drained of surface moisture and placed in a dish, and the ready-mixed bleacher is poured on in an even sweep. Fight ozs, will hleach four $15 \times 12$ prints, -and it is not advisable to try more. In about half a minute the effects of the hleacher will begin to he visible, and in about 3 to $3 \frac{1}{2}$ minutes nothing but a faint brownish image will remain. The print should be left in the bloacher for a quarter of a minute after the last vestige of blaok has disappeared from the print. The time of bleaching gives an important indication as to whether subsequent operations are likely to be successful. If it takes more than $3 \frac{1}{2}$ minutes or at most $4 \frac{1}{2}$ at $60-65$ deg., either the print has not been thoroughly washed or the bleacher has not been mised in the proper proportions. If it takes less than $2 \frac{1}{3}$ minutes, it shows that the print has been under-developed and a flat and muddy Bromoil is likely to he the result. Prints should then be washed in running water until the yellow stain has gone. This usually takes about 15 minutes. The print should then he fixed in a solution of hypo of the strength of about 2 ozs. of hypo to 20 of water for five minutes. The temperature of hoth bleaching and fixing solution should never exceed 65 deg . F . In the fixing bath the print changes from a faint brown to a very faint greenish grey.

After fixing the print should be washed in running water; if for Bromoil for at least half an hour, if for transfer 15 minutes 18 enough.
Then the print is put to soak in plain water at a tem. perature which varies according to the make. During this operation the gelatine ahsorbs water in the opposite direction and in proportion to the aotion of the bleacher, i.e., in the high lights the maximum is absorbed, in the half-tones about half, and in the darks little or none at all, and as the oily ink employed is repelled by water, it is only accepted by the omulsion in the same degree as the gelatine is tanned or hardened hy the bleaching solution.

The temperature at which the prints should be soaked varies according to the make of paper; some are ready for inking directly after washing; others require an initial temperature of as much as 90 deg. $F$., while the average is from $70-80$ deg. $F$.
The temperature should not he maintained throughout the period of soaking; the water should be at the point indicated by experience as the best for the paper when the print is put in and allowed to cool to the level of the temperature of the room, very little water being absorhed by the gelatine at a normal temperature by those papers which require heat.
The time of soaking also varies and must be found by experiment. As a general rule from 15 to 45 minutes is sufficient. If a number of prints aro being treated they may, when soaking is complete, be transferred to cold water in which they will maintain their condition for a few hours. As a guide, the temperature and time of soaking usually required by the papers above-mentioned are as follows:-

Kosmos "Vitegas" for Bromoil 60 deg.-ready after washing.
$\begin{array}{cccccc}\text { Kodak "Royal ", } & \text {... } & 75 & \text { deg. }-20 & \text { minutes } \\ \text { " } & \text { Velvet " } & \ldots & 75 \text { deg. } 25 & \text { ". } \\ \text { Barnet (thin) } & \ldots & \ldots & 70 \text { deg.-20 } & \text { ", } \\ \text { (All grades mentioned. } & & & \\ \text { above) (card) } & \ldots & \ldots & 75 & \text { deg. }-30 & "\end{array}$
Some workers prefer to dry their prints after washing, and in the oase of papers with a soft emulsion, such as "Vitegas," it may be an advantagc. Personally, I think it better to go straight through, but it should be remembered that each wetting and drying hardens the emulsion a little, so that longer soaking and higher temperature are required to hring the paper to the right condition.

At this stage, if the surface moisture be hlotted off, the
imano fany be -ata in slight relief, the anwount of which is rume guide as to whether the print is ready fur inking: with mat papers the reluef is distinctly perceptible, with intors it is pronounced, and some do int show it at all. One sown arryuires sufficient knowledge to julgo. however, if the soaking has been accurate, though it should be menthoned that usually the alsenco of relief indmentes incufficient soaking and tare violent a relief the reverse.
Inother puntet is given by the fect of the paper in the water: the high-lights are slippery and conpy, and the -adon rough to the touch when the prime is gendy.
Neither of the above are really reliable induations, for difforent bat-hes of the samo paper rary in both feel and shunt of relief. The only real proof is tho manner in which the ink taken during the next operation.
Before duss ribme the fromes of inkitg it would be adviable to thsume the materiala nemesary, which comprime ink, bruwhes plate-gla= petrol, cotten woil, palette knife. and a mpply of blotting paper.
Inke. Thene are mater apecially for the prucess hys sielair's
 hethographte inks are suitable but it is is mueh troublo to finl them oun and try then that it is far letter to leave them atone and tiok to those specially manufactured. Theme arim erollout, of the grain, and of the right consiteney to stars M diune are nlas, made by the atove firms, and each Emplt bn nw-d with their makers' inkt, or megilp mar be u-1 with nary $A$ etnri may be made with, say, " 「ncre

Machina" (a lard black), Burnt Cmber, or a softer black such as "Ehere Taille Douce," and such colours as the worker fancies. Colours used by themselves aro seldom sntisfactory; they require a proportion of black to give them strength.
Brushes. - Without exception, nothing but those mado for the process are ally good. The best are those made of gerame poleent hair, but they are very expensive and nearly imposs sible to prucure. (1 was recently quoted tís. for a No. 281 ) Those oltainahle from Sinclair's aud Griffin's are very rolinblo nad not so very expensive. For a beginner, a large brush (21 or 23) and two small ones aro mecessary (say Now. 14 and 10), and theso may bo added to from time the tinue.
Platr-gliass.- 1 piece of plate-glass is ahout the best thing to place the print on for inking. It should the a good hit Intger than the largest size worked. Three-ply weod is a fair substitute if covered with wet blotting paper, but nuthing is quite so good as glnss. Another piece of glass is required for n palette, on which tho ink is spread with a
l'alette Kinife. -This should be nstiff one with a rommed narrow puint-an ordinary table knifu will serve.
l'etrol--Is.recquired for clenning brushes, palette, and sometimes prints.
Colton Woul.-Is used for swalbing the surfuce of the print beforo inking, and comes in very handily on mutuerona secasions.
Bhinting Popor.-May be photographic or ordinary-flumbens is best.

Cuияs. J. Syımes
To be continued.)

## AN INEXPENSIVE REFLECTOR FOR HALF=WATT LAMPS.

Thris ar be dutc, at them masur of the $y$ ar, mat $y$ stud fro print en whe hase in mund the intulling of a hal walt behting



T18. 2
A mple, thare are a conmorica wbich. for convesiment working, are e-t tial and often expenaive; one of thete in the raflector.

It han imen moted frome experience that, general $y$ speaking, there 1s a grent wastage of light in raost photographic studios: mu h of the avalatule light going anywhere but in the directin required. A aitably constructed reflector in, therefore. a great asoet. Thia duen not mienn that all light should lio directed haralaly towards the sitter, for it mast be realised that a certan amount of stray light reflected from walls and ceiling plase an amportant part in the general softening of the artificine lighemg scheme, and is thus valuable in its way. It the samo time, it is deairable that the majority of the light should tind its way, ettber directly or by reflectinn, towards the aitter. Controt, by difuaion or other means, in then in the hands of the operator.
With theme facts in mind the writor desires to augerest a dergign for a aimply cunarructed, inexpenaivo reflector for half-wath lampa.
The reffertor nuggented ia for une in as syatem of lighting where each lamp is an individual unit. Many arrangementa make use of a large reflector common to the light from a number of lamps; but it ham leen forund considerally more contenient to have each lamp and tis raflector available individually for disponal according to the pecular need of the effect in view at any particular time, so that the Inmp may be raised or lowered, or otherwise disposed, in ita coswhes m .
The diagram, it is hoped. will cloarly illustrate the idea, and also provide a guide for construction.
The materiala required are simple and inexpensive. They are :Wiond, $12 \frac{1}{2}$ feet of $\frac{1}{3}$ inch hy inch stuff; a quantity of cardhonrd: and a supply of bright tinfoil or leadfoil. These, together with a fow acraws and picture rings, and n yard or two of cord, are all that in necessary for no reffector.
If expense is no object, the appearance and stability of the artiche can loe enhanced by the une of thin sheet aluminium instead of the cardhmard and tinfnil. This metal can he obtained at mont large ironmongers ahout 9d. per aquare foot.
Sow promed as followa: Cut foar lengtha of wood 15 inches, and make the aquare top framework, the inch way being the depth of the nutside. The method of joining, heing of little impmetaner. is left to the diaceretion of the maker. Next cut thren more piecrs 15 inches long and join two to the top framework, the other making the hottom bar of the back portion, B. B. B. Then join the lowsends of back and top parta by atruts 22 inches long.
ono at each side, C. C. To complete the wooden structure, trim up the joints, and then affix screw eyes in the top as shown.
A piece of cardboard is now required (outlined in Fig 2), 30 inches long by 15 inches, st its maximum width, tapering (from 6 inches from esch end) to the end to a width of 9 inches. If aluminium is used, it must be cut to this size. Having marked a point 6 inches from the back along tho top side bars, secure the top corner of the cardloard to these poibts. Next secnre the cardboard to the top baek joint of framework, keeping the top edge flush with the top of the bar. The lower edges will now be in position along the structs C. C. and just require fixing. Now, arrange the unsecured, wide portion of cardboard in the semi circular form shown in Fig. 1.

Having cut a piece of cardboard (or aluminium) 15 inches by 12 inches, attach it by a tough piece of cloth, hinge fashion, to the hottom bar of the back framework. A length of thin cord is fastened to the top front corner of the framework-to the pieture ring will do-and is passed loosely through a hole in the corner of the loose flap.

The idea of this flap is that, by its means, the rays of light passing downwards may be reflected towards the sitter, the looseness of the flap allowing it to be adjusted to any angle according to the height of the lamp.

Therefore, the cord is left free at one end in order that it may be secured at the length necessary to give the required tilt to the flap. The position of the filament in most half-watt lamps is such that this adjnstable reflecting surface is a great asset, making use of those rays which would otherwise pass directly downwards.

If aluminium has been used, the reflector is now complete, but in the event of cardboard being the material, it remains to cover

the inner or reflecting surfaces with the bright tinfoil, polishing afterwards with a soft duster. The writer used tinfoil in which Kodak films had been packed, straightening it out carefully first, and sttaching to the cardboard by a narrow margin of glue near the edges.
Cords or wires are now attached to the four picture rings on the top framework, and then secured to the pendant from which the lamp is swung.

This reflector is quite efficient; adjustments may be required to snit peculiar conditions, modifications in measurements will be required for various sizes of lamps. But the suggestion is a guide to any who may need an inexpensive reflector for half-watt lamps.
F. W.

## DEATH OF MR. VANESS C. BAIRD.

We are sorry to record the death of Mr. Vaness C. Baird, connected for nearly forty years with the Dundee and East of Scotland Photographic Association, during thirty-seven of which he served contmuousiy as an officer, three years as treasurer, twonty-five years as secretary, six years as president, and three years as a nember of councll. Mr. Baird was one of the leading spirits in the estallishment of the Scottish Photographic Federation, and at the time of his death was the president of this body. He was a frequent exhibitor at the Scottish Salon, and, as a specialist in architectursl photography and in lantern-slide making was accus. tomed to contribute examples of his technique in these fields of work. Two years ago the award of the Macdongald Plaque for the best print in the Scottish Federation's folio was made to him.

## FORTHCOMING EXHIBITIONS.

December 9 to 31.-Rochdale Amateur Photographic. Society. Par. ticulars from the Hon. Secretary, W. Lord, 10, Derwent Street, Rochdale.

## 1923.

Feoruary 5 to March 3.-Northern Photographic Exhibition, City Art Gallery, Manchester. Latest date for entries, January 12. Particulars from the Hon. Exhibition Secretary, Walter Johnson, 30, Hartington Road, Chorlton-cum-Hardy, Manchester.
March 1 to 8-Birmingham Pholngraphic Society. Latest date for entries, Fabruary 15. Particulars from the Hon. Secretary, J. E. Breeze, 178, Broad Street, Birmingham.

Mareh 2 to 31.-Pittshurgh Salon of Photography. Latest date, February 5. Secretary, Charles K. Archer, 1,412, Carnegio Building, Pittsborgh, Pa., U.S.A.
March 13 to 16.-Exeter and West of England Photographic Exhibition. Particulars from the Hon. Secretary, R. W. J. Norton, 4, Buddle Park, St. Thomas, Exeter.
March 15 to 24.-Photographic Fair, Holland Park ITall, Secretary, Arthur C. Brookes, Sicilian House, Southampton Row, London. W.C.1.

## Patent News.

Process patents-applications and specifications-are treated in "Photo-Mechanical Notes."
Applications November 13 to 18.
Cameras.-No. 31,242 . Photographic cameras. E. T. Percival, and W. C. and W. R. Stevens.
Films.-No. 31,262. Photographic films. S. Coben.
Photograpinc Type-settino.-No. 30,932. Plotographic typesetting machine. E. K. Hunter.
Plates.-No. 31,025 . Preparation of photo-cellographie plates for printing with gressy ink. M. de Sperati.

## COMPLETE SPECIFIUATIONS ACCEPTED.

These specifications are oblainable, price 1/- each, post free, from the Patent Office, 25, Sousthampton Buildings, Chancery Lane, London, W.C.
The date in lrackets is that of application in this country; or abroad, in the case of patents granted under the International C'onvention.

Colour Cinematoorapity, No. 157,196 (May 5, 1914). The invention consists in a system of cinematography and colour cinematography in which the film is moved continuously. Rays from the object form an image virtually received, after reflection on an clliptical surface, by a revolving lens. Three coloured filters, corresponding with the primary colours, are arranged in front of the film in order to record the primary colour-sensations or in the projection of the colour films. Thus, three widths of corresponding pictures are in action, instead of one, as in the ordinary methods. Edouard Belin, 272 , Avenue de Paris, Le Malmaison, Ruell, France. (Details of the principle of the metbod and of the apparatus used in its spplication are given on another page in the "Colour Photography" Supplement.)
Automatic Fogussing Vertical Enlargers.-No. 179,948 (May 12, 1921). The invention describes a cam-controlled automatically focussing projection apparatus in which the axis of the lens is substantially vertical and maintained normal to a horizontal projection screen or table. The object of the invention is to provide an apparatus of this type of simple and compact construction which will always prove reliablo in action. A vertical support upon which the camera moves, has mounted on or adjacent to it a stationary cam or ramp. An operative connection comprising one or more pivoted levers is provided between the cam and some portion of the camera or lens so that as the camera is moved upon the support relatively to a horizontal table or screen, the relative positions of the lens and the camera back are automatically adjusted to give the correct focus.
In its simplest form a bellows camera is mounted to slide upon a pair of vertical guides between which is fixed a ramp. A lever pivoted to the base of the camera has one end connected to the lens board and its opposite end in engagement with the ramp so
that as the amera is moved upun the suides lowards or away frum the prijection tabie, the position of the lens relatively to the uegative or camera back is antomatically adjusted by the ramp to give the correct locus. In the preferred mnstruction, a pair of double-eaded levers are pivoted in the baxe of the camera or 10 an arm or exteosion on the caruera back. The upper ends of those levers engaging the edzes of a cam plate are serured to tho vertical support and the lower ends of the levers are connected through links to the leas board. W'hen the camera as a whole is moved up and down the guides, the cam surfaces cause the levers to open or close-after tho manner of a pars of act ors-and thos expand or coutract the camera hellows so as t vary the reative positions of the lens and the camers latk. The weight of the le a snd its suppresting board, wither without the addit n of spri gs, crnstantly maintains the upper eods of tha lever is contant with the can jiate
secured to the back of tho camsera is a $h$ d or frame adapted so e tata an electric acandenent lamp er other source of light. whe pirtingaer in the mwement of the camira. One or
 Lig and the zithe to difuse the i ht a 4 if in rod io *ure pr par ventilaitou.

In a cunstritia illuratel the ap ral smerice a ca t ir or os iter stal derd A adapled to to ured bs mins i a ts it it lo th eiz eI a pable is whick it ies the project B, $-\mathrm{r}=\mathrm{n}$ of thle
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 fit T e wote ifftal a board mil et th parta it rarriva

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 tis $y$ in $h=r a n$ ral $k \mathrm{~F} ;$ in owcha way $a t$ ilfect the $f$.
 d pitiler if nt d cy fr the $p$ itron of eleas bnarl to Toie polalvely ti at if tho negative thet enourlig accurate fers. ior So rel t the frose or back $E$. if tio camers is a

 ent to ara platd betwren the a jree if ithi and the -anira to deres the light. The epparatos ebove described

stitutes the easel or screan fos supporting the paper $\mathrm{B}^{1}$ upou wbich an ealarged photographic print can bo projected. Any suitable means may bo provided for maintaining the paper flat on the table, as for example the flat metal bars $\mathrm{B}^{2}$ (fig. 2).

The constructional details may be varied without departing from this invention, and it will bo understood that in the arrangement shown and described tho weight of some portion of the apparatus will maintain the lever or levers in contact with the carn which effects the relative tnovement between the lens and camera back.-Kodak, L.td., Kodak Honsc, Kingsway, Londou, W.C. 2 (Assignees of Edwin Coulthard Fritts, Ihysics Building, University of Illinois, U.S.A.).
Psbo-10DIDE Devewoper.-No. 187,932 (ipril 18, 192I). The invers. tion consiats in a pyro-iodide developer for a process which is descrilmed in I'atent No. 187,638.
d develping solution containing potassjum iodide and made from two stock solutions 1 and I3 is compounded as follows :-
I'yrogallic acid
Water in
Sidium carbonate
Putassium iodide
Wiater 10
10 grs
1 oz.
13.
270 gts
50 grs.
lor use 1 part by volume of $\lambda$ and 5 parts hy volane nf 3 are mixed logether. In the development of cinematograph films those portiona of a picture in which tlie degree of gradation between lishe and shades is at a minimum, developer solution contain. sug a minimum amount of potassimm iudide is used. When this portion of the film has been developet, mere potassium iodide is addal and a prortion of the film developed in which tho degree - f graditi n hetween light and shade is greater than in the first F rtern developed. Nore putansium iodide is added as prortions of tho flm having greater degrees of gradation are reached until she eutare 61 m is finished. This will result in ampleted film is which not only is there evenness of lighting but evenness of gradati a belwees the liglie and dark portions of the film. In making at 11 ptetures the different negatises can bo developed in the onme manner.

A formila for a developing soluti n containing potassium iodides and sodiem sulphite is as follows:-

| Wiater | - | . | 81 | 07.3. |
| :---: | :---: | :---: | :---: | :---: |
| l'yrognllic arid | . | .. | 11 | grs. |
| Melol | . | - | 9 | grs. |
| I'otasaium bromido | ... | , | 4 | grs. |
| Sodium carlmate |  | . | 200 | g |
| S diam sulphite | ... | ... | 401060 | grs. |
| Polassinm iodide | $\ldots$ |  | 20 to 90 | grs. |

Iotas iul, i lide appears to have the property of reducing the heary shales if an exprosed emul ion without destroying the light atales an that a less contrasting or more soft picture is obtained If, on the other hand, an ammut of sodum sulphite sufficient (1) reduce hasy shades was used, it would destrny the light Hendee It is tha property of potassium iodide of reducing the I suy sharles without irstroying thn light shaden which snakes it [10 ihle to obtain a uniform pmutuct as well as a desirable surface for contact transfer printing.-F:. C. R. Marks. 57 and 58, Yin coln's Ina Fields, London, W.C.2, for Daylight Film Corporation. 200. Wiest 28th Streat, Xiew Lork.

Roqi-ficu Lit.viloping and Fixivis Tank.-No. 184,753 (Feb. 28. 1822). This tank is a rectangular metal box, fitted with a light-tight cover. An inlet for the developing and fixing solutions is provided in the tid, and an outlet near the bottom of the box. Both of these openings also are light-tight. Beneath the inlet in a metal cross bar, fitted in a position to allow the frce insertion of the film spool, but proveating the pasage of the Ranges of tha spool banath the har. A strip ot wire caure is fitted to the inner surface of the lid, which presses the film belnw the surface of the liquid in the lank, For use. the lid of the tank in remnved, the backing paper of the apool of film to be developed is carefully unrolled until the asual adhesive paper at the end of the film is exposed. The end of the backing paner is then passed under the cross har and the sjool is placed in the tauk between the cross bar and the sdjacrat end of the tank sn that the paper will nrwind slinve the film. The end of the film is secured lyy manns of the adhesive papar to the adfrcent and of the tank, and thr
backing paper ia folded back over the spool and the end of the tank. The lid is then placed in position and the projecting paper is drawn out until the junction of the film with the backing paper reachea the slot formed between the lid snd end of the tank. The film will now be extended in a single lonp lengthwise within the tank, and the various solutions mav then be introduced and withdrawn in the usual manner. Amatgamated Photographic Mannfacturers, Ltd., 3, Soho Square, W.1, and Max Rycott, 22, Grand Drive, Raynes Park, S.W. 19.

## New Books:

## Pictorial Photography in America. Now York: The Pictorial Photographers of America.

Tuis collection of reproductions of work by pictorialists in the Lnited States represents the considered choice of an association which for the past five years has actively interested itself in the advance of pictorial photography, and hence tho volume obtains d greater interest as an index to the direction in which those pactising photography from aesthetic motives are moving. Accepting this evidence, it seems that our friends in the States are 1.ecoming less enamoured of the low key which has characterised much of their awork in the recent past. Although there is a fair proportion of work which rejoices in gloom and shadow, yet there is much more than hitherto which is the result of a more cheerful sutlook upon Nature. On the other hand, many of those whose work has been chosen are ovidently under the thraldom of the cubist doctrine, so that we have things like the "Grey Attic" of Edward Weston, or the "Domestic Symphony" of Margaret Watkins, which are pattern, and nothing but pattern. Forturiately these eccentricities have evidently met with little favour from the committee of selection, which, on the other hand, has given greater prominence to such finely naturalistic work as "Summertime " by Paul Wierum, "Tidewater" by Amelia H. McLean, and "House-Boats" by Ernest M. Pratt. The pages of the 70 odd reproductions are prefaced by one or two short papers, one of which, by Heyworth Campbell, is "On Ideas." Its concluding sentence is as deserving of quotation here as apparently it is in America: "A thought possibly worthy of the deliberation of overy artist is that distinction is a result, never the object, of a groat mind." As regards the production of the book, everything which fine photo-engraving and extraordinarily good printing ean do las been done in order to make the work worthy of the objects which the Pictorial Photographers of America have in publishing it. We are not informed of the price, but last year's issue was publisherl at $\$ 3$, and, like the present volume, was issued by J. D. Urew, 63, Cliff Street, New York.

The Wellcome Exposure Diary and Calculator.-The 1923 edition of this universally appreciated diary maintains the features which have made it so popular for many years. Notable among these is the exposure calculator for use in conjunction with the numerous tables of the speeds of plates, films, bromide papers and lantern plates. The list of plate speeds now includes all the emulsiens in use, including several which for some years past have been omitted. Although confined to instructions for the use of "tabloid " ohemicals, the introductory pages of text (which run to more than 70) form a most precise manual for the development, intensification, fixing, etc., of negatives and for the making of prints and lartern slides. Messrs. IBurroughs Wellcome have brought their little pocket book to such a state of perfection that the highest praise which can be accorded to it is that it does not fall short in any respect of its immediate predecessors. Three editions are iscued, one for the northern hemisphere and tropics, another for the southern hemisphere and tropics, and a third for the United States.

State Purchase of Pictorial Photographs.-The trustees of the Public Library, Museum, and Art Gallery of South Australia have decided to include in their collection of art works a section for photographs. A commencement was made by the purchase of three photographs exhibited at the annual exhibition of the Adelaide Camera Club, held October 4 to 11, 1922.

## New Apparatus.

The Sportsman Detective Camera. Sold by W. Watson and Sons, Ltd., 313, High Holborn, Loadon, W.C. 1.
Several new models of this very ingenious carnera have recently been introduced by Messrs. Watson. The distinctive novelty of the camera is that. in the form of a field glass (monocular or binocular) it provides the means of taking photographs in a direction exactly at right angles to the line in which, apparently, the instrument is pointed, and since the small lens with which the instrument is fitted gives great depth of focus, the camera may be used for obtaining photographs of figures quite close to the user and immediately to his right or left without the subjects being aware that they have been recorded on the plate or film. For these reasons the camera possesses altogether special merits for the


Fig. 1.

purposes of the traveller in cominies where natives have a religious or superstitious objection to being photographed.

The principle of the apparatus is very simple. The eye-piece, seen in the upper part of fig. 1, is provided with a prism and tbus forms a finder, indicating the sulject which lies in the field of view to the right or left. The lower part of the body forms the camera proper, which is fitted with an $f / 4.5$ lens and a three-speed shutter, adjustable also for time exposures. Focussing is provided by operation of the key $e e n$ midway on the drawing of fig. 1. The pointer is set to onc or other of the marks 1,3 and 6 yards, beyond which all is in focus according to the distance of the subject. The speed of the shutter is altered by moving a stud (not shown in the figure) immediately below the finder eyc-piece. The shutter speeds are $1-25$ th, $1-50$ th and $1-80$ th of a second. A


Fig. 3.
most ingenious method is employed for stopping down the lens. When the camera is held in one position the lens is working at the full aperture of $/ / 4.5$, but by turning the camera over a smaller stop, $/ / 9$, comes into position in the lens. Thus, either $/ / 4.5$ or $f / 9$ can be used at will, for exposures in the hand or with the instrument placed upon a solid support. In the model at present under description, namely, the No. 2, the camera is made to accommodate either a single metal slide or a film-pack adapted for pictures of vest-pocket size, viz., $4 \frac{1}{2} \times 6 \mathrm{~cm}$. It may also be obtained at the same price, $£ 14$ 10s., in the binocular form, shown in fig. 2, in which a changing box is made in the form of part of the body of a binocular. The changing box holds 12 plates, and is, of course, detachable for loading and unloading. Apart from this feature the only difference between the two models is that the binocular is fitted with an $f / 6.3$ lens There is also a popular model fitted with 6 slides and achromatic doublet lens at the price of $£ 55 \mathrm{~s}$. and a de luxe model for $4 \frac{1}{2} \times 10.7 \mathrm{~cm}$. plates, fitted with either changing box or 12 single slides at the price of $£ 175 \mathrm{~s}$. All the above prices include a solid leather case of the form shown in fig. 3 .

# Meetings of Societies. 

# MEETINGS :HF SOCIETIES FOI NEXT WEEK. <br> Monday, Decencazz 4. 

Birnungham Yhot Art Club. "Aerial Pbotograptiy and X-Izays. Thorne Baker.
Brsdford Phot Soc. "Paget Colour Photography." Paget Priee Hate Co
Uewshory Ph t. Nor. Table Exhibition and Discossion.
Porest Hull and Sydenham I'.S. "Architectural PhotographyWhat to Take and ffow to Take It." II. Creighton Beckett. flasgow and Weet of Scotland A.P. Assoc. "The Principles of Pictoral Cumpetition." James W. Ferguson.
Talifar Scienttic Society. "Colour Pbotography by Screen Plates." C. B. Howdill.
Kiddermanster and Dintr ct thot. Noc. "Concerning Composition." A. Cordon Smith.
-thampton C.C. "Some Nature Stodie." Dr. Bertram Stone.
the Camera Clib (Ifouden). "Mounting and Trimming the Prins." G. C Weston
Wa.lasey Amatent PS. "Ancient Liverpol." W. B. Green.
Wi eaden Hhot. se "The Modera School 1 Painting. Y゙acy Lyle.

Icesday, December 5 .
Rayal Photngraph.c Snciety. :The Lesson if Pbotography. [nwis Hind.
Birmingham P.S. "PhoLogrephing the Invisible." Thorno Buker. Hovrnomouth C.C. Peicenter and Laicester hire Portfolin.
Bernley Mechanics' Intitite C.C. Alliance Prints and Slides.
Combridzo and District Pliot. Clob. "Remariks on Development and Hale'ion." F. J. Stoakley.
Pxeter Camera Cluh. "I'lct rial Photography Rasl and Ideal." 1. W. Wa'burn.

Hockney l'hot. Sor $\operatorname{Pr}$ : and Slide Cmpet t ns; "Portrait of * Brember-"
L.aeds Phol. Sre "Bromoll for Beginners." W. E. Cundıll

Ma ho and Dilfict P.S "Enlargh g with the Now Vertcal Finlarger. S. Wick n

Vifuctamand Solte. [1. Soc. "Bromol." E 8. Kent.
Prtith Camra Cluh. Ten Minuten Leetratio Cmpetition.
cuh Glinger $\mathrm{C} C$. is on Sisle Monthly C mprtation and Crit in cl Slides
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## I:OYAL PIIOTOGRAPIILC SOCIFTY

Wre hold T T y, Nofrmber 28, Dr. G. 11 P dmar in the
 *y lantem alidea, ent "orn "Off the Reaten Track at tho Zom."
 In. ${ }^{\text {a }}$ at it $7 . \mathrm{m}$ that they wero ablo to enter the eagen and takn Thereratho it $=$ in $\eta$ lertarn it wee necemary asin My Saonders.
to be, first of all, an animal lover, as most of the creatures one wished to photograph knew instinctively who were their friends and who wero noh It was also necessary to use spparatus which was simple in operstion and as nearly noiseless as possible. The usiog of an ordinary plate-holdes was sufficient to startle the wolf or the vultore, while a plate magazine would turn his fear to rage. Many interesting lantern alides were shown, in ona of which the lady friend of the lecturer was shown painting the tooth of the bippopotamus, who weighs three tons, with iodine. This was en account of the animal having toothacho.
On the proposition of tho Chairman a most bearty voto of thaske was accorded to the lecturef, and also his lady assiotant.

## CROYDON CAMERA CLUB.

Mr. C. M. Thomas gave a lecture entitled "Photography and the Plate." As it has previously been given at the R.P.S., and fully reported, it is not propoed to do mone than glance at a highly interesting and insiructive discourse, a resolution accentuated by the difficulty of making noto in the semi-darkness which many alides necessicated.

Of particalar interest was a photo-micrograph, over 1,800 dramoters, of the grain of a dry-plate, with all sizee and curious shapee of silver particlea aggregating. This, and other slides of tho anem-asy ordes, formed light relief to much heavy businoss in the diagram lina
The lecturer remarked that between scientisto and pictorial photographers a ravino existod, ever getting wider and doeper, it being bridged only by tha $S$ curve beloved by both in very different applicationa. Tho first statement is, anfortunately, only too true, and this being $\infty$, froo-lance investigators of the lecturer'e type are of great value to any photographic socicty, as they span the gulf and or able the everyday photographer to understand a sufficiency of the principles underlying his crafl. Aloo by expressing doubt on suthoritativo pronouncoments, when an honest doubl exists in Mr. Thommes mind powerfal asoistance is rondered to a healthy discuscons. At Croydan this stopped ehort of reading tho Riol Ach.

Coraparod with Mesars. P'urkis and Budd, and others, who simply brimed with pointe, a porcupino would have mado but a poor show, and tho lectaror alon was fairly bombarded with quastions. On the phimentive lament aido was Mr. Walker. This popular member, ever atrugeling under advarsity with fifly-guinee cameras, had experieuced halation, which blazed into tho moxt atreet, on backed, and dy ol maberaturn dry-plates, aupportod by violent irradietion withio tho film, and reatter doe to reflection from the bellows and other causer. Ile appenled to Mr. Thomas for aid, who, diagnosing the caso, condered eympathy. Mr. Acroyd, too, had been in trouble with an acote "gamma" due to operating a Coutinental roll-film whilet abroad. A most bearly voto of thanks was accorded tho acoomplished visitor Irom Richmond.

## RRUFFESIUNAL PHOTOGRAPIFES ASSOCIATION.

A meeting of the Council was held on November 24, at 35, Rasmoll Squaro. Preaeol:-Messrs. Marcus Adans, Angos Hasil, W. B. Chaplin, Alexander Corbett, C. F. Dickinaon, W. F. Gray, Reginald Laines, II. A. St. Genrge, R. J. Speaight, a getber with the Secretary (Mr. Mifred Eilis), and tho Editor (Mr. Jenkyn Griffitha). Mr. Alexander Corbett in the chair.
lleegnctiax the 1923 Congress, the Chairman and Secretary reported that, in company with Mr. Wakeficld, they had seen Mr. A. C. Brookes with regard to possibla accommodation st Holland Park doring the Photographle Fair of March 1923. Mr. Brookes bad directed them to nomo premises within a few minutes' walk of the hall, which consisted only of a mecting room, without provision for social gatherings or refreshments. It was then anggester that a portion of tho gallery at the Holland Park IIall, immediately over tho entrance, should bo partitioned off, making a room measoriog about $15 \times 40$ feet, to be used as a kiad of lounge or welcome elub for members of tho Association. sio lectures coold bo given in so small a space, bot it would ho pmesible, with this as an anchorage, to hold a Congress of limited sonpa, with one or two outings, a luncheon, and the annual general meeting, tha ides being to meet tho wishes of the many members who desired a spring gathering, slthough, owing to the fact that only six months would have elapsed since the Association's big congrass, it would not be possible to bold a congress of a full-dress character so soon.

Mr. Basil proposed, and Mr. Adams seconded
That the Association hold an abbreviated congress during the time of the Photographic Exhibition at ILolland Park in March 1923, and that Mr. Brookes's offer to erect and furnish a Welcome Club, as arrangerl with the sub-conmittee, at Ilalland Park Lall for the period of his exhibition be accepted.
After some discussion, this was agreed to unanimously. This ruled out the proposal with regard to a separate place of meeting from the exhibition hall. It was then remitted to the congress cominittee to make the necessary preliminary arrangements consequent upon this decision.
The Chairman read letters from the London Press Exchange and Messrs. T. and C. Bench giving in closer detail the proposals which representatives of each of those firms had sketched to the Congress for a scheme of co-operative advertising. The Chairman expressed himself convinced that the propaganda, which was foresladewed in hoth these proposals, would educate the public and we if great value to photography.
Mr. Speaight proposed, and Mr. Dickinson seconded, that a small committee be formed, of quite a provisional and preliminary character, to explore the ground covered by these letters, and to ascertain what support might be forthcoming from manufacturers and dealers. This was agreed to, and Messrs. Adams, Basil, and Ilaines, with the President (the Chairman of Council), and Treasurer, ex officio, were appointed as the committee. It was suggested that $\mathrm{Mr}_{\text {. }}$. Somerville might properly be consulted in the matter. It was left to the Chairman of Council to call the first meeting of the committee, wioh he said that be would do within the next week.
The Secretary read the various correspondence in which he had been engaged with the members, and gave an indication of the advice he had tendered under circumstances which had varied with the individual case. Among other matters on which members had been advised were:-The insurance of a motor-car: the loss in the post of photographs sent to Italy, and the question of whether the sender or the per'son who had ordered them to be so sent was liable; the selection of a photographic press agent (it was agreed to refer such correspondents to photographic press agents advertising in the "Record") ; electric light charges (the Secretary was instructed to write again to the correspondent in this instance to learn whether anything had eventuated since her letter of October 30 ); a dispute over the amount to be paid by an illustrated paper to a photographer who had executed a special cominission, involving the taking of three negatives., one of which was used, and payment of one guinea forwarded, although his account sent was for four gnineas (it was agreed that tho photographer should be advised to pursue this matter in the county court); prices for framed enlargements; inquiries for a list of members of the Association (it was agreed, arising out of this letter, that the subject of the preparation of a list of members of the Association should be put ${ }^{3}$ down on the agenda for consideration at the next Council meeting) ; a difficulty which had arisen in sending films by post, packets containing films being cbarged at letter rate, althongh prints went through at printed matter rate (the Secretary found, on inquiry of large liouses accustomed to the receipt and despatch of films, that this position was generally accepted) ; a controversy arising out of the copyright of portraits used during the General Election (this last was the subject of two complaints from different localities, and in the case of the second, occurring at Liverpool, which had some unusual features, the Secretary was instructed to place the matter before the Honorary Solicitor); the non-acceptance by some newspapers of the agreed scale of fees for press reproduction work issued by the Association in December 1920; the use of the words "including copyright" on the receipt form on the back of a cheque sent in payment for the use of a photograph (the correspondent was advised to strike out the words, which mostly referred to literary contributions, and in the event of the bank raising any objection, to bring up the matter with his client); a question of the assessment of profits for income tax ; the procedure to be taken with regard to an advertisement, 'the terms of which had not been fulfilled, though the advertiser was unwilling to return the money (in this case, following upon two letters from the solicitor, the money had been returned) ; and varions other inquiries. One member had asked the Secretary to inspect, on his behalf, a business which was advertised for sale. The 'Secretary,' although considering that this scarcely came within his duties, did so, and reported upon it to the correspondent. The Council considered
that the member making the request should pay some remuneration to the Secretary for his services in the matter (as, indeed, he lad offered to do), and the fee was fixed at two guineas. The Secretary also reported that he bad received a number of applications from persous who wantet situations, or members who desired apprentices. If these increased it inight be necessary for the Council to formulate some rule on the subject. Finally, among other unclassifiable inquiries which came his way, was one from a la ly who desired him to discover the whereabouts of her husbanif
The Secretary read a list of the names of new members who had been already approved, hut had now paid their subscriptions, also a list of meinbers rejoining, and of persons making application for memberships All were approved. He reported that he had a list of memhers who owed two years' subscription, roughly about fifty, and the Council thereupon instructed the Secretary. as had been done on a former occasion, to send a registered letter to these members, stating that if a reply was not received within a certain period, the Council wonld have no alternative but to strike off their names. It was agreed that a similar course should the followed in the case of those members who had not signed the form of incorporation (these, also, were members who were in arrear with their subscriptions).

## Commercial \& Legal Intelligence.

The Ilford Report.--The report of Ilford, Limited, for the year ended October 31, 1922, shows a net profit, after making allowance for depreciation and provision fur doubtful debts, etc., of $£ 52,235$, as compared with $£ 41,551$ in the previous year. Including $£ 6,280$ brought forward there is $£ 58,516$ available, as against $£ 52,480$ last time, when $£ 10.929$ was brought in. The directors hare transferred $£ 4,000$ to reserve, the same as before, and written $£ 10,000$, as against $£ 6.000$, off goodwill. They again recommend a dividend of 8 per cent. on the ordinary shares for the year, leaving $£ 8.316$ to be carried forward, compared with $£ 6,280$ brought in. As is shown by the following table, the profits for the past year show a very substantial improvement over those for any of the preceding eleven years.

| $\begin{gathered} \text { Year } \\ \text { ended } \\ \text { October } 31 \end{gathered}$ | Net profit. | Ordinary dividend. | $\begin{aligned} & \text { Lea } \\ & \text { ende } \\ & \text { Octobe } \end{aligned}$ | Net profit. | Ordinary dividend. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1911 | $\begin{gathered} £ \\ 35,800 \end{gathered}$ | Per cent. 6 | 1917 | $\stackrel{£}{42,100}$ | Per cent. 6 |
| 1912 | 33,200 |  | 1918 | 35,400 | 6 |
| 1913 | 32,800 |  | 1919 | 45,200 | 8 |
| 1914 | 22,900 | 4 | 1920 | 44,100 | 8 |
| 1915 | 27,300 | 5 | 1921 | 41,600 | 8 |
| 1916 | 48,000 |  | 1922 | 52,200 | 8 |

The flgures for net profit for 1916 and subsequent years are after deduction of taxation.
It must, however, be borne in mind that in 1919 the capital of the company was increased from $£ 380,000$ to $£ 500,000$, by the creation of 120,000 ordinary shares.

## NEW COMPANIES.

Anglo and Overseas Press Agency, Ltd.-This private company was registered on November 20, with a capital of $£ 100$ in $£ 1$ shares. Objects: To carry on the business of press agents, etc. The first directors are :-E. Brooks, 78, Hazlewood Road, Putney, S.W., court photographer; F. V. Conolly, 48, Lorne Road, Strond Green, N.4, journalist.
Anglo-Hibernian Trading Co., Lide.-This private company was registered on November 16 , with a capital of $£ 1,000$ in $£ 1$ shares. Objects: To adopt an agreement with Ella Spencer, and to carry 01: the business of agents for and manufacturers of mouldings, giass importers and manufacturers, dealers in pictures, portrait enlargers, makers of and dealers in picture frames, dealers in artists' coloure, oils, paints, paint brushes, etc. The first directors are: H. Spencer, 179, Archway Road, N. (managing director); Mrs. E. Spencer, 179, Archway Road, N. ; J. Savery, 101, Stoke Newington Road, N.6. The two first-namod are permanent. Qualification (except $H$. Spencer, who requires none), $£ 5$; remuneration, $£ 52$ each per annum. Registered office: 57, Kensal Road, Westbourne Park, W. 10.
N. S. Kay, LtD. - This private company was registered ou Novam. ber 20 , with a capilal of $£ 3,000$ in $£ 1$ shares. Objects: To acquire the business carried on at King Street, Manchester, as "N. S. Kay," and to carry on the busiaess of artists, photographers, dealers in phot graphic materials, fine arts, etc. The first directors are :-N. S. Kay, 7s, Cambridge Road, Southpert, artist and photographer; I. ‥ S. Kay, 7a, Camhridge Raad, S. uthport, photegrafber. The said N. S. Kay is permanent director, subject to holding 500 ordinary shares. Qualification, 10 ordinary shares. Ragistered office: 1, Ridgefiold, off King Street, Manchester.

## News and Notes.

Chasistry or Gibaisars.-In the leading articlo an pago 707 cf the isue of November 24 the conclading sentence of the last paragloph but two in the second colamn should have read: "The greater the hydrion coscestration of the solation, the les is the numerical value of the Py .

A Cisura Clez in Eidmonton, Alamta.-The Folmonton Cemera Club has recently been formed, with its hesdquartere is the i.3.C.A. Building, Edmonton, Alberta. The president is V. C. Rayment, and the ecretary A. C. Fleming. The memberahip at prosent is 30 . \& full programme has been arranged for the forthecrang sescon and inclodes a series of fixtares dealing with :bo elemertary procemss of phougraphy. The saiely will be pleaed to hear from firms of manafactorers and dealers in Great Brilain, with particulara of new gooda which tbey may bo briaging apon W. markeb

Wireless Controlled Imabal Caxyras.-A new inethud of abisinıg serial photegraphs, in which tbo haman band of the -perator is reptaced by wire.ce, is (uyya tho "Daty Man ") now be an expermmented with by the Uuited Staten Army Air Service. I amall kute balloon carries op with it a camso cultralled throuph warel mans by an operator seated a: ansichatord on tie çr und bel w. Ne nly can tho camera be metfe to take ph cograp s of what lies drectly betueath it, but th parator on the grou d can tarn the camra in eny directen ea red Thes, n war, , th t any ritk of life, it wil be pos be 10 pltorraph a $w$ e area if torratiry by wireles casneras high in if air, and at s mosd rablo di afo Is m their concealed entrul! $B$ point

A l'nonoomarmas of Onrarto.- There is at pret $t \mathrm{t}$ in Londan, an , vist wh ch is likely to extend to some modlt Mr W. James, - Toron n, who, during the giant sustaen yenrs, has derel ped a iniq obuance an a new anil ormmerclal photo rapher in Toron: 1) niart. Mr Jamis has made during thit perion solection of - gataves ronnang into many thousands and if rmogem it compl to record of imdastrial, social and commercial fife of (ontario as wo I as of i'o many scenle abtractiona. IIo p ographe hav bewn vry largely ueal it. the Canadian an! English I'reas, and baso been empl jed by $h \mathrm{~m}$ for the illoatration of le tures on var s apecta of Casdian life and ladatry. Moreaves. Mr Jua a has been a prame mover in the eatablishment of the C madien Pris Pr tographera' Association, and as an F. Elshman who left tt try to seck has frature in Canada, bas always taken a lees intrrest is the extensi $n$ of the sale of Mrilish mads phatngrapto requisites and apparatus in the Dminin. During has stay in lond a he hopes that lo may perhapa be of mome assistance 10. Pritsh firm in connection with the male of gnods in Canada. It rany be aldramed c/n the Prev Ih iographic Agerscy. 3. I br n's Coart. Fleet Street. Iondon, F.C.4.

IIan. Vorevista IRecorded ar THa Caxera. - Workidg by rhyt $m$ " is a rabject tncreavingly important. Factory warkers, it has been loand by the National Institate of Indastriat Parcho. 1 gy, fall into the rhythm of their machinea. If the rhythm is , wo the catput is improded. The Iutitute intends to go tully in tha matier, and the camers is being emplnyed to picture the tanl m veru $\mathrm{n}^{\prime}$ s of wn: ers. It is atated that " It doen nol alwaya tap of that $a$ of rter enries of movements is leas fatiguing than - I-ner ne. In tho packing of owects a certain pr rewa look twn aeconds w theres atoppaces and three changes of llertion of tho a d. I now methed was found isvolving a ontinuons curve. alit tha movement was sliphtly longer, ths time laicou to perf-r=er tho peraion war reduced." Varioun methoda aro used If the investagitors in discover the laws In effeinney of work alectric 1 the is enmet mes fixed to ring on worker' finger a 1 the path of laht made as his hand mores is pbot graphed. The
difference betwen the movenents of a good and an inferior worker can thus be detecied. A method of measuring the distance of a movement is to place a boasd marked out in squares under the worker'a feet, or behind his arm when photographs of the movements are being laken.
l'hotographic l'ortratture in Torkey.-Travellers in tho Near East have for many years been tolling us of the Tark's objection to the camera, mainly because of a paragraph in the Koran-written somewhero about the year A.D. 630 -prohibiting the making of living thisgs "with souls," and promising the portrait-maker the most terrible punishmenta after he has left this werid. Many English peaple (rrites a correspondent who ance resided in Tarkey) must therefore have been surprised to veo reproduced in the daily papers of last weeis excellent camera portraits of Sultan Mahammed VI. of Turkey, who left Conslantinople secretly and took refuge on a British ship. As a matter of lact, the Koranio law has always been something of a dead letter, for although high officiala in Turkey wera rather slow in takiog to tho camera, the Turkish man-in-the-atreet never had any real objection to visiting a photographic studio. It has been atated that it is only since the Revolation of 1908, when the old regime was overthrawn, that the camera has won its way into Turkey, but this is incerrect. Even Abdul Mamid faced the camera several times, and some excellent negatives of him, taken at his Palsce, were in existence in 1897, and further, one of his ona in that year freely used an Fngliah-made camera in Constantinople. "Twenty-fve years ago tho leading photographic atadio at tho Suhlime Porto was almost as well filled up as a Condon liest End studio; the proprictor, however, made the dry plates ho used.

Photographing tuz Ex-Ǩarser.-In spite of the many difficulties photographers mect with when attempling to photograpr wcesse of the ex.Kaiser's lifo at Deorn some workers manage to get fairly good resulte. Last week the Gaumant firm issued - good series, and the tollowing story concerning them is told by a writer in "Tho Star."
*The pictares were taken by Baron do Radowitz-Nei and by the painter Beumme, who was the Kaiser's official phalograpuer before the war.

A plan was then concocted. Withelm was persuaded to recorve a deputation of "The Order af St. George, a nen-palitical amociation of gentleman of birth of tho old Empire, of which Radowita was member.

- The daputation arrived st Doorn, and the ex-Kaiser, although be gave permision for photographs to be taken in and arcand the castle, would not give permission for photographs to bo tairen of himself.

Fvinkally the depatation met the ex-Kaiser, and Baumme was carbying a largo Kodak camera; tho ex.Kaiser again emphal sed his dislike of being photographed. In the background, however, IJaron de Radowitz had a camonfieged film camera. It bad been explained to Baron Landsberg (who knew nothing of the pl t) that this machine was an apparatus for developing photographs, and the Baron passed this information on to the ex-Kaiser.

In sttompt was made to tako pholographs at this moment. howeser, bat after the ex.Kaiser had left the deputation the photographers got basy, osteasibly laking pictures of the park and casto, and the fakod camera, fitted with a long-range lena, was brought into operstion as scon es the ex.Kalser was far enough away not to be able to dotect it."

## - 3 Correspondence.

* Correspondenta should nrver werite on both sides of the paper. No notice is taken of communications unless tha names and addresses of the writers are giren.
- We do no\& undersake responsibility for the opinions expressed by our correspondents.


## WORKING UP SKETCII NEGATIVES. <br> To tho Editors.

Gentlemen, - Raferring to the instructions on tha working up of the negabive, page 7 and 8 , "Sketch Jortraitore," I may say that the "Seacotino" medias theroin describod may now bo discarded by those who have accoss to the Aerograph.

Pommeng the same characteristic qualities of effect-bot of a
d.ffenant composition-a composition which has the great advantage ot rapid dryiug, "Deleta," a commercial preparation marketed by the Aerograph Co., ldt., is, in my opinion, of an eminently practical and superior mature: it offers, in use with the Aeronrajh, still greater possibilities of control in that it may be used for the purposes suggested, in the manner referred to, much more effectively. Fours faithfully,
Noveniber 22.
J. Spfencer Adamson.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
Fe will answer by post if stamped and addressed envelope is enclased for reply; 5-ce.t International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach Us not later than Tuesday (posted Monday), and should be addressed to the Editors.
J. E.-The stain appears to be due to contact of the prints with iron rust, probably from a metal tank or dish. It could possibly be removed by soaking the prints for a few seconds in dilute hydrochloric acid solution, 10 minims of strong, pure acid in 1 ounce of water, and washing well afterwards.

1. E. S.-The "Eocuslite" will be very suitable in your enlarger. Another lamp which would be found of use is the Ediswan "Pointolite," obtainable from Messr's. Edison Swan Eleotric Co., Ltd., 123-125, Queen Victoria Street, Iondon, E.C.4. You could use fhe latter without a reflector, as the light comes from one side of the flament only. Flashed opal may be obtained from Messrs. James Hetley \& Co., 35, Soho Square, Lendon, W.1.
A. T.-Without having enlarged the negatives we think the definition should be better than it is if a first rate $\mathrm{f} / 6.3$ anastigmat has been used. At the same time several of the negatives are not as free from veil as we should expect them to be from what you tell us of the ideal conditions under which the exposures were made. Nevertireless, on the evidence, we think you might be reasonably justified in asking for proof that the lens can produce better results than those which you have been able to make.
P. G.-See the "B.J. Almanac" for the formule for red, qreen and other tones on bromide or gaslight papers. which are of chief value. There have been endless furmula published from time to time, but very few of them are of any practical use. We suppose that by "zineograph" you mean the making of line blocks on zinc. It is scarcely possible to learn this process from a book, but a manual which bould be of use to your friend is "Photo Mechanical Processes," by W. TP. Wilkinson, published by Messrs. Loxley Bros. L.d., 19. Cursitor Street, London, E.C.4. price 4s.
W. (A.-Pyro caustic developer with a 10 per cent. solution of pyro may be made as follows:-
A. Pyro

$$
\begin{aligned}
& \text { Soda sulphite } \\
& \text { Water to }
\end{aligned}
$$

B. Caustic potash or Caustic sods Water to

1 oz. (480 (ris.).
3 grs .
10 ozs.
200 grs .
140 grs.
10 ozs.
For use mix 2 drs . A, 2 drs. $B$ : and $2 \frac{1}{2}$ ozs. water. The factor could be taken as 8.
If. F. II.--From your floor plan we do not think the windows will help you much unless you actually include them in the studio. You could probably, in your present suggestion, include a little more length in the studio by taking the partition the full length of the shop, using the opposite end for the background. You could remove the present door at the camera end and hang a curtain to cover the opening: Two 3.000 -c.p. half-watt lamps would give you plenty of light, and if these were upon standard fittings you could place them where they were môst needed. These would hardly he enough light for children, but you could easily fit another lamp near the wall of 2,000 to 3,000 c.p. and
so get sufficient light.

1:ankson.- (1) The best book on general cinema work is the "Kine matorraph Ilandbouk," by Colin Bennett, published by Messrs J: T. Heton \& Co., Ltd., 9, Tottenhan Street, London, W.I loor a weckly cmematograph paper, see the "Kinematograpl Weekly," published by Messrs. Odtiams, Latl., Long Acre, London W.C.2. (2) Cinema Traders, L.td., 26, Church Streot, Cbarin Cross Road, London, W.1. (3) For development of negative positive film a very good firm is the Kay Film J'rinting Co., 5.6 Red Lion Square, London, W.C.1. (4) Cinematograph filn supplied by Messrs. Kodak, Ltd., Kingsway, London, W.C.2, an Messrs. Criterion, Lttl., Stechworth, Birminghan, in both casa both positivo and negative.
II. I. M. -lt is rather diflicult to explain the cause of your troubl from the prints alone, the negatives would probably tell more However, it looks very much as if some trouble was cansed b the rack in which the plates are placed, probably by the actior of the developer, especially if strongly alkaline, upon the metal o the rack. When development is complete the plates should br removed from the rack before fixing. otherwise some developel would be held by the grooves and so contjnue its action upon the plate while in the fixing bath. We should advise the re moval of the plates from the rack, and that fixing should take place in a flat dish. Again, the fault may occur after drying if the plates are still kept in the rack, owing to water collecting in the gronves and so slightly intensifying the negative.
E. G. C.- (1) If not in quite small quantities, from Mlessrs. Guiterman \& Co., Ltd., 35-36, Aldermanbury, London, E.C. 2 If you only want a little, no. doubt you could get it througl Messrs. H. Rheinlander \& Son, Rodney Road, New Nalden Surrey, who supply the extra thin colluloid used for facing, ant no doubt could obtain for you material of greater thickness. $(2$ You can get flashed opal from Messrs. James Hetley \& Co., 35 Soho Square, London, W.1. (3) An enclosed arc, such as thi Westminster, should work excellently in a condenser lantern Your failures may perhaps be due not to the type of lens, fol the Petzval is quite snitable, but to the use of too short a foca length of projection lens for the candenser fitted to the eularger If the condenser is anything above 5 inches, a projection lent should preferably be not less than 7 or 8 inches, and. better 9 inches. (4) We think you will not be able to get the back lighting you want with a single lamp and Barkay reflector. You should try using a lamp and reflector at an angle of about 4! degrees to the axis of the lens and on the far side of the sittes in conjunction with, say, a 1,000 -c.p. lamp somewhat to the fron of the sitter and placed sufficiently towards the camera to give a fair amount of detail whilst not overcoming the back lighting effect. (5) We suppose you mean hy this question that you ge too large and strong a flood of light in, say, a head and shoulder portrait. If you want something approaching the spotlight effect you might try inserting a diaphragm a little distance in front al the Barkay reflector, but even then you will not get an effect equivalent to the use of a proper spotlight.

## The British Journal of Photography.

Net Prepaid Jine Advehtisemevts

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# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

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## SCMMARY*

The velime of llo." Britinh Juurnal Amanace" frop Joe3, will to pablished throu hout the U'isted Kingdimn in Thursday next, Hee ther it (8).743)

In th conriuding portion of his praper un the direct and tranaler Ifr mall prie sees, Mr. Chims J. Symen deab at length and very mpletels wth thot thking of the imag", stot hus an great many mins te giec on tho causes which lead co dilthrully in this part of he prerso IP 738.)

Mr It Kernway, in a letter. given his phatical repprimence of paptras rpecially sustable for the lifromoil transer procese (I'. 747.)

In a lealing article we deal with one or (wis oil that thema in Pirt it intaque to whelit tho speeal attiatita of bexanners in the pe nas uney miliwelly be disected. (11). 734.
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 or at enspity and insucti, the claime of flit raphy to bo its ais 1 - 1 umi (1. 745)


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Wh Erizel Juation the immerliate advantain of -les of wire


We reerth t, rem ril the deatly of a stiran pe 1 pual photo $2^{4}$ ptirn. Mr J lin Tremse of Markinch, Fife. (p) 740 )
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A $m$ thent of elim natung the dot atructare in the copying of walf. tha if bo is describerl by a corrempondent ( $\mathbf{l}^{\prime}$. 747)

## EI CATHEDRA.

## Lord Carnarvon's Find,

Photographors will, wo are suro, derive a great satisfaction in reading of the important Niscovery unado by the Earl of Carnarvon on tho site of the ancient Ihebes. For sixteen years past Lord Carmarvon has taken an uctive interist in Egyptian nreheologieal rosearch, and the discovery of the treasuro which has lain undisturbed for, presumably, more than five thousand years, is a reward ulon which he is to bo most cordinlly folicitated. It nust have heen a mornont never to be forgotten when the chamber and furashings of the tomb of the Egyplian ruler, Tutankbamen, wero diselosed to view, and were found to include, not only great treasure of gold, but furniture, clothing, and even manuseripta, which it is w bo thought will throw mueh new light upon tho his: tory of the Fgyptian kings. 1)r. Alan Gardiner, one of the greatost authorities on Pigyptian archreology, has expressed the opinion that the discovery scems to bo one of tho greatest which has been made during the last thirty or forty years; and it is hoped that many of the objorta which have been found will bo available for enriching the collections of Egyptian antiquity in this country.

## The 1923 <br> Photographic Falr.

Mr. Arthur C. Brookes has now issued tho prospeetus of next sear's I'lotisgraphic linir to be held from March 15 to 24 at the Holland Park Hall, Lonton, W., upon tha arquisition of which building her and the exhibitors are to bo congratulated. The hall is a spacious huilding, accommodatiag, on the groum floor, more than twenty stand spaces, ranging in aren from 720 , to 1,320 siquara feat. Theso reprosent accommolation for exhibits which is approximately three times that which wats annilable at thi Morticultural Hall; nall, in nddition, there is a gallery which ean bo used for the exhibits of retail trudurs, demonstrations of procerssus and other nuttractions. Whe wew premises thus afforl the opportunity for an exlibition upon it sealo in correspondenco with then importance of the photographic industry; and the prospectus stutes that many of the former exhiliturs hinve alreaty notified their desire to neeupy larger spuces. As was announced in sur issuo of last week, the Profrasional Photngraphers' Association will hold a Congress during the period of the Fair, and space will be resersed at tho Molland Park Hall for thoir members' use as a Wieleomn Club. Next car's Fair thms maintains the tradition which prevailed for a sumber of years in Vineent Square. The full prospretus, plan of the floor and gallery and conditions of exhihition may be ohtained on applieation to Mr. Brookea at Sicilian Houso, Southampion Kow. Imulon, W.C.1. Among the conditions is one that goods of German manufacture will not be permitted to bo exhibited on any of the stands.

## The Oare of Glassware

 in Winter.Nearly everyone has experienced the annoyance of breaking a bottle or moasure, through filling it with too hot water, and it will be found that most of these disasters take place in the winter when the glass is usually at a much lower temperature than it would be in the summer. Cheap badly-annealed glass is naturally more liablo to breakage than that of better quality, but "ven tho latter is not proof against careless treatment. The chief thing to be avoided is pouring any considerable quantity of hot liquid into a cold glass vessel and allowing it to stand still. In such an operation as dissolving soda sulphite there is little risk of breakage, oven of an ordinary spirit bottle, if the hot water is added a little at a time, and the bettle well shaken so as to allow the whole surface to be warmed evenly. When using measures, a lint may be taken from the man who makes whisky toddy. He first rinses the glass to be used in hot water, pouring it away before there is time to fracture, then pouring in the quantum of hot water and finally the spirit. Read sulphite for spirit in the case of a photographer.

## Wircless Goods.

There are probably many dealers in photographic requisites at the present time who are moved by mixed feelings regarding the question whether they shall take up the sale of wireless apparatus. It cannot, of course, be gainsaid that there is, at the moment, an interest on the part of a section of tho public in these goods, and that the sale of them will usefully yield a profit which compares favourably with that obtainable on cameras and materials for photography. Yet it may be very seriously questioned whether immediately or in the long run the sale of wireless apparatus will do the photographic dealer any good. We may cite, in confirmation of this view, the experience which a well-known dealer recently related to us respecting a similar boom of some years ago, namely, gramophones. When these latter articles were as great a novelty as wireless receivers are to-day, our friend invested largely in them and made them a prominent line of a business which previously had been solely photographic. Although ample sales were made of the machines and records, it was found at the end of the year that the profit worked out no better than in the preceding twelve months. What had been gained in the sales of the new class of goods had been lost by the smaller proceeds from the photographic articles.

To the Egress. There is, however, another and a broader aspect of this question. It is undeniable that wireless is a pastime which is a competitor with photography. It may be argued that it is a hobby more especially for the winter months, whereas photography is for the summer; but, on the other hand a great deal of propaganda has been expended by many of the manufacturing firms in the amateur photographic trade for the purpose of maintaining sales on photographic goods through the winter months by demonstrating the opportunities for interesting work which are to be found in flashlight, enlarging, lantern-slide making, and other branches. In so far as wireless goods are offered in shops which essentially are those where photographic requisites are sold, the effect is to detach photographers from their hobby and to turn their favours in a different direction. And if that is done, there is no saying that they will return to their former interests. In short. it seems to us that, so far as photography is concerned, a share in the dealing in wireless apparatus is unwittingly
fulfilling the purpose of the device which was credited to the late Mr. P. T. Barmum, who labelled a door within his exhibition "To the egress." Visitors who made use of it found themselves outside the premises. Considering how much has been done by firns large and small to make recruits for photography, it seems a pity that for the sake of an immediate profit, the continuance of which is highly doubtful, dealers of any kind should take part in a trade which offors a substitute for the proved attractiveness of photography.

## BROMOIL PROCESSES.

The article by Mr. C. J. Symes on another page is : reminder that undoubtedly the most interesting printing processes wo have to-day are the allied methods of Bromoil and Bromoil transfer. Very beautiful effect.s, equal to old mezzotint engravings, can be abtained with a minimum of trouble, while the ease of control is equalled by no other printing process. The possibilities of these processes for pictorial portrait work have not been fully exploited, and we feel sure that the man who makes himself a proficient Bromoil worker, will find good reward for his labour. Comparatively, few workers, however, are tempted to try the processes, mainly because of the supposed difficulties. But if a thorongh appreciation of the details of Bromoil and its transter are first obtained. before attempting work the difficultics of the process largely disappear.

The process really begins in the obtaining of a suitable negative, and from the making from that of a suitalio bromide print or enlargement. So many workers fail because of this early stage being neglected, but it is impossible to expect a good Bromoil from a weal, washed-out bromide print. What is required is a print which would be called a perfect example of the process, from the standpoint of subsequent sulphide toning.

To turn to the bleaching bath, many formulx have been published, most of them excellent, but it is the same with this solution, as with developers. It is necessary to keep to one good formula and to become familiar with its action. The temperature at which bleaching should take place varies with the various formulæ for bleachers. This is an important point in the process. On no account sbould a bleaching solution be used warm if intended ta be used cold or vice versâ. It may be presumed that the worker who has suggested a formula knows best how his solution should be used. Yet many of those working the process are very slipshod in this respect. We have seen, personally, prints transferred from hot to cold solutions and then baek again into hot water withont any idea of the failures that the change of temperatures may cause. If a bleacher has to be used warm, then the wash water and fixing bath are invariably to be used at tho same temperature, and any variation will lead to failure. The gelatine emulsion of a bromide print is a very sensitive substance as regards variation in temperature, especially when wet, and blisters arc easily caused if manipulation is careless in this respect. We have heard it said that draughts of hot or cool air in the room in which the Bromoil is being made cause uneven inking, and may possibly spoil the print, but we doubt whether the process is quite as delicate as this.

It is most essential that the fullest attention is paid to all the small details of the process; it is the little things that make or mar the perfection of the result. The utmost cleanliness must be observed at every stage, from the making of the bromide enlargement to the drying of the finished Bromoil. Dishes and measures must be scrupulously clean. Brushes must be free from
ald driasl ink, and duit must be oliminated as completely is possible. 111 materials should he cleaned inmediately Ifter using and put away ready for the next time they are required.

Tho subjerts most suitable for these processes of printing are those depieting fairly strong effects of lighting. The tlatter type of limhting does not always show to advantage, and should not be attempted until the worker bas become fairly proficient, and able to oxarcise a fair amount of control over his inking. Wo should advise the beginner to choose some simple subject hasing a fair atnount of light and shade. The contrasts would therefore be on the strong side, and would give the worker a hance to acquaint himself with the control in printing

Which is open to birm. Again, wo think the best sizo of print for a beginning should bo half-plato. With larger sizes there is greater difficulty in following the idea of the picture, and more linbility to get grainy, uneven shadows, owing to faulty brusliwork. Also, the attempt should be made not to ink up too large a surface at once. Let the subject bo covered up as pigmenting proceeds, and so yield a perfectly even deposit. Tho quality of the brushes and ink should always be of tho very best. Only the aetual inks mannfactured for the Bromoil process should bo used. Printing and lithographic inks may be of use to an expert who lins some experienco in the particular ink he is using, but for the beginner only the special Bromoil ink will prove satisfactory.

## THE EVOLUTION OF THE LANTERN SLIDE.


 voluminous, erinan and Anstrin writ rs on the development of photograplay have very litte to say on the stages throngh Wheh the lamturn dutle han passed. Mr. Waltell traced its evolution from the pro-phutographic transparencies, and followeil his dewurm with the projecticn of more than one hundred eransparencies representing tho very many printing prone- which liteve been empluyed in their lay fur the making of lantern slides.]

It is tuy dinire this evenang to try to bring tugether, I Lolleve for the fris tin or, is fow ealient facts in the owlution of the
 ully, althereh it it obvinus shat without the [rojert on lantern sbero would hive bewn to nemeity for Jhat of any kiad; but tt कि of then fide thelf, sa the many forme, that I hall mainly -p ak

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 - rilmary bank, "Magien Naturalia" in which be dexribem I) ween of "torisix lens tor sharpenf ambl brifiten the umage (in the ramera ohooura. Hut lie did more Intead of relying $\quad$ ly on the image of orberes withon range of the lenv. la i wheo Jrawinet on trat jerent material some of thom with movaible
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Ifere tie weual coremonies and incont thone indalged in "- th h umeti na, which were jereformed lyy the ferble light is a 6 rm , in wlich na itant from tian to time threw farmus perfums, innumarable (rempe of devile apjeared." liur thit doplay Colloni and his compraninne derlared that bog anar it iliar appertions of devals in tha streeta on their lifoward journey, hat nufs statemants mint be acemped with +ibn. Cume pieng lo see sange thing late nt night. It If yute $p$ aible thit the effects at the seniree were produrem.
utt by any form of lantern, but by the usa of a eoncavo mirror, which was used for similar purposes in Greek and Jkuman timos.

However this may Lo, it is certain that a "lanterna magiea" with two convex lenses was seen nud described ay darly as lofi, and under date of Augnst 10, 1606 , Pepys says in hiro Dury : - "Comes by ugreement Mr. Heeves, bringinh thee a lanthurn, with pictures on glass, to make strange things appear on a wall. Very pretty." This is just the sort of thang that would appeal to Jepys, and it is not surjrising that a few days afterwards ho hinght both tho lantliorn and at iotenerpue frum Mr. leeves (whe whe a telescojue maker), prosing him ED Es. for the two. The effect of the usc of this fanturn in public we shall seo presently as the subject of an orlel French print.

For close on 200 years after thes the hand-drawn and handcoloured transpureney held undibjuted sway. Moving slides and ehromatropes were introduced in 18il, and dissolving shews, ly the ues of tirn lanterns, in 1816. For the so-called diowiring-viow effects a triple lantern was often used later, and at tho uhd legent Strect Polytechnic, which bonsted the finmestantern-roon in the worle, is many as six lanterns were wometmea brought intos play.

It is umprossible to slow any of these effects with a singla laneorn, but a description of them can bo understood, if it is romembernd that slites were producerl in sets, and tho lights , obeg tern manipulated so that one image fuded away ns another was illuminated, or that the imagn on the screen was a combination of two or mares slides in the lantern. The 1) aription is taken from the 1591 edition of Lewis Wrigit's - Optieul Projection": "Lat us suppose an Engish landacape, watl n windmill, and millpond in fonnt. (Query, Why a ubllpond for a windmill: It may lo first thrown ont the screms in the freals greon of an English spring. J'resently the mill turus round, then tho scene dissolves (without appearing 1, Clanget into the warmer hues of nutumn, and ono or two swans glide gently over the glasyy lako. The scene dissnlves again into a tempestuous niglit, the sky envered with chouds. and litth light getting through from tho partly turned-down lantern. Flash after flash of lightning breake across the dark sky, followed by peals of thmuler (produced by shoking a square of slecet iron), and finally a rain slide is thrown on the scmur, the mind of the storin being well representert by
pouring some barley into an appropriato vessel, and a flash or two of lightning being still continued. Finally these effects are changed for one showing the moon emerging from behind a cloud. This must be done very gradually; and while the moon slide is thus worked the scene is gradually dissolved into a bright moonlight scene, with the light upon the water. Witer a few moments a snow slide is put in; and when this has fallen for a few seconds, the landscape is again dissolved into a wintor scene, with snow upon the landscape and ice upon the pond, on whicla skaters execute their gliding movenients; or this last may be done when the scene is again changed to a night and bonfire effect with lights in the mill windows."

This glowing description certainly indicates an advance hegond the state of things suggested by a definition in an old dictionary:-" The magic lantern is a small optical instrument which shows, by a gloomy light on a wall, monsters so liileous that those who are ignorant of the secret helieve it to be performed by magie.'

Such dissolving and mechanical effects as the one described could be produced only by considerable skill in the preparation of the slides, good sets of which cost many pounds. It was dificult, too, to centre all the slides accurately on the dise, and at least two operators were required to manipulate the slides and lanterns, with an additional one to produce the incidental noises.

For a long time the usual method of producing a handdrawn slide was as follows:- The outline was first drawn on a sheet of paper. Over this was laid a piece of clean glass, on which the ontline was traced in black or colour, with a fine brush. When this was dry, transparent oil-colours were applied, clabbed smooth in some parts with the tip of the finger-pumice-stoned smooth for the purpose-and wiped or -craped away in other parts. The slide was then baked for hours to dry this first painting, after which further work was done, until with alternate baking and colouring, the slide was finished. Many of the better class slides were solidly painted, without any definite outline at all.

It was not till the middle of the nineteenth century that the first whispers were heard as to the possibility of photography heing applied to the production of lantern slides.

Tho photographic process to which Daguerre's name was given omployed a plate of silvered copper for producing the image, and the Calotype process of Fox Talhot gave both negatives and prints on paper. It was manifestly impossible to use opaque or even semi-opaque media for lantern projection. In 1848 Niépee de St. Vietor published his method of producing photographs on glass plates coated with albumen and sensitized with silver, and this process was rapidly improved by Blanquart Everard and Le Gray. In 1851 Scott Archer evolved the wet-collodion process for both negatives and positives.

It is evident that by this time there were two photographic processes suitable for the production of slides for projection, yet in Hunt's 1853 edition of his handbook on photography there is no mention of such slides, and in 1854 a member of the Liverpool Society said that collodion transpareneies would be uscless for the lantern, while another member added that they were too transparent.

The "Manchester Guardian," however, records that in the autumn of 1853 Mr. J. B. Dancer gave an exhibition at his house of what was was called "mieroscopic photography," which it is clear was nothing hut the projection of photographic transparencies. Amongst his audience was Mr. Hutchings, the secretary of the Mechanics' Institution of Manchester, and during tho winter he arranged for the exhibition at the Institution of both photographic and hand-coloured slides. The latter were pronounced to he markedly superior. The following year tho methods of slide-making and limelight projection were so improved that large audiences were
attracted to tho regular exhibitions, and the Institution made a yearly profit of about a thousand pounds. In 1859 " Chamber's Journal'" described how $20-\mathrm{ft}$. pictures were being shown at tho Institution to hundreds of people, and suggested the value of such exhihitions for educational purposes. Inquiries as to the methods employed poured into the Institution from all quarters, and the year 1860 may be named as the approximate date which saw the photographic lantern slide firmly established. Thus did Manchester show the way to the Polytechnic.
In the 1856 edition of Winsor and Newton's manual on " The Art of Transparent Painting on Glass," it says in the introduction: "In the use of painting on glass photography will be found an invalunble aid. Photographic pictures themselves may be thrown on to the disc ; but the advantages an:l facilities which photography presents in ohtaining accurato views of sites, brildings and objects, cannot be too highly estimated."
Thomas Sutton, the editor of "Photographic Notes," writing in February, 1856, suggests projection of two stereoscopic transparencies by two lanterns, or that an artist might make tracings from such, and colour them. (Here, as in Winsor \& Newton's book, is a distinct suggestion to use actual photographs.) Spectators were to have a pair of spectacle frames fitted with small vertical prisms, so as to displace both pictures sufficiently to make their central lines coincide, and form a single picture with stereoscopic effect.

In the same year, 1856, the experiment was tried at the Photographic Society of Glasgow, using Ferrier and Soulier's stereo slides. The viewing stereoscope was of Parisian make, and the spectators had to vary their distance according to the degree of enlargement.
It is interesting to find at such an early date the problem of optical stereoscopic projection was being investigated; but here a more important point arises. We must remember that a large proportion of early photographers used stereoscopic cameras, obtaining pairs of negatives each $3 \frac{1}{4}$ inches square. When the first attempts were mado at producing transparencies for the lantern, these were printed from one of the stereoscopic negatives; and I suggest that it was this fact that has given us our standard English lantern size of $3 \frac{1}{4}$ inches square. The hand-made slides were of all sorts of sizes. Circles of 3 to 6 inclies diameter were common, and some of the Polytechnic slides were 8 by 5 inches, and even larger.

In February, 1857, Mr. C. I. Burnett read a paper before the Phatographio Society of Scotland in which he suggested some strange uses for the new photographic transparencies. "It may sound very odd to talk of smoke or vapour as a photographic canvas, but very startling effects might no doubr be produced by throwing the image from glass positives, placed in the magic lantern, on wreaths of smoke or vapours. Such an apparatus would have been quite a godsend to the conjurors of old, and might, even in our enlightened nineteenth century, prove invaluable to the explorer among savage tribes. To solitary explorers it would be no small advantago to be able to conjure about them at night such a host of ghastly protectors as this would enable them to exhibit to their watchful foes." As a matter of fact, this method of projecting ghosts, skeletons, and other cheerful subjects, had been tried long before, for I have seen in a work published in 1794 instructions for making a special smoke-hox for the purpose.
Mr. Burnett had another brilliant idea: "Might not the images from glass positives he made available for the exhibition of scenery in our operas and theatrical performances in certain cases? Wo need hardly say how superior such scenery would he to much of what now accompanies our operatic and theatrical performances." This is certainly a scathing commentary. What must the scenery have heen like
if the photographic transparencios of the 'fifties were an improvement on it? Had the views been projected from the front, it is obvious that the performers tbemselves wonld have been covered with the photograph; and if from the back, tho light from tho footights would have counteracted that from the lanteris.

After 3tr. Burpetta paper there was an extribition of $2 t$ slides illustrating an expedition to Tenerife. Tho lantern was fitied with what was known as a limehall light, and the screen used was only 6 fect square.

In Suptomber of tho same year (IS5i) " Jhotugraphic Notes I ubl hel the filluwiog letter from Mr. John F. Dudgenn. ul thasgon. "I take what is termed a ommon magative plate, in the usual way, and from that negatwe glatol take another plitu which is cermed a transparency, because in low king thrumel it you see the person or object na it is, or in shart in st pistive or real form. This tras pareat plate I 1-iy eol uer (with trunaparent colours, of wirse. ar arot, as 1 piese. li phet colenured, it gives to the piriure on the white curtain, when evinbited in the inngir lanteris, nearly a pure whito and hack appearance. If pamted according 20 the permil or objiret takell upon the plite the same ia seatl ond the curtain or manves. I nrat pat thit plte through the furt formed for it in the lantern (i,r, between the gas-jut sir lamp pronlicugg the light, and what is sermed the bull'sfye). and the exact unage of the plate on prowentew in the tintirn is iminediatoly sradsfered, so to tpik, to sle tight caivis or eurtatn.

Mr. Dudgault was suggnsting that khit projection of a Inturu alido, plain or coloured, would os able an artet ta paint a priteras withous compelling tho sitter the prose to him tir weeka. Hut the chator pointeis out that the canvay Woull lime to be semm-transparent: that tho artit woul! hare to sit beland it; and that he would net then haro sufficime light tor paint by. Thus are the gligitg frem of suggetiwn gnomars extinguished by douche of editorial cold Wetar

At thi tume the allumen process wat ut for making tran paren in for the lanturn, and a hint $n=$ (t) its character may be gathered from a letter from Mr. J. $\mathrm{K}=$ (of lless do
 with cummon salt, dissolved in water, saturated 11 drops to each egz. Wben contorl and driod, whech in dove in the usual way, dip in strer, 00 grains to tho ounce of water; put in the tark till dry. Vixpoe in the printing frame Irum ono (o) three houra, in sunshine, accordif $f$ to the strength of the negatire, and fix with hypotuljhion; wash in the "ual way.
To somie fracta, bus with more atative plate, is meno terned in the " Liverpol and Mancber ter Jhotugraplace Inuris $1^{\prime \prime}$ of April $15,1 Q^{\circ}$ a in an wer to the follumang lettor -- Sir. Can you favoius me with an iden as to where I shall find the primes of producing phus graphe magie lantern ald $b$ sit for insance, as the herntiful subjecte a hutberd lat ly at the Manthest r Mrhania' Institution. Onls a menth or two hack 1 fusund in lin 'Joursul' a notice
 bi I roman fanl anywhere lasw to frodice thom. I believe ariliteturl or lan loaprennbjects are tho beit fur sldes, maperially tho former, moll that portralif will but anwor. Cin fill tell me the reasen of this latter fort ${ }^{2}$ bexcuse thon troshle: your valualite nelvico may make fomething out of A Tyru." Thw rditor repplied: "Bagic lantorn lides may be promlur de proritely in the same way as the tran parent puituve stormocraphs, that is, by bringing tho negative in नirect ennter with axcited albumeniml glase plates, experen it doffurel daylught for a fow secrinds. amd subsegentiv developing in the ame manner as for a negntive. Inatsi of albomenionl giase, the dry emblodion process of br. Hall vorra, or the rollodionalbumen of M. Taupenot, may


We do not agree in the proposition that portraits will nut answer in the magic lantern.

Wo may noto that the wet collodion process, invented by F. Scott Archer, was now being largely employed instead of albumen, mainly on account of its greater rapidity.
In an early number of the " Journal of the Photograplic sucisty "-now "Tho Photographic Jouranal"-appear tho following letter and roply:-Question: " How may one reprint from a glass negative on glass, so as to serve for tho phantas-magoric lantern?" -Answer: "Probably tho best means would be to take a positive copy on collodionised glass by means of lJcilman's photographic pantograph. After this has been fixed and washed it is fit for a slider, showing, however, light and shade only; but it may thon be coloured by hand in tho ordinary may of painting inntern slides-that is, with transparent colours mixed with varnish" The grandiloquent namo, Heilman's photogenic pantograph, signified mothing more than a fixed-focus camera for coplying same size. Note, ton that the word "slider," instead of slide." was not uncommon at this period
l'rinting by contact with wet collodion was maturally impmsible; ohence tho uso of the causera for copying. Tho (v)lindion-cuated, silver-sensitised plate had to bo exposed ns sown as it was prepered. There is a story of a gentleman who was about to expose such a plate when he was surldenly called away. His lunchem of sandwiches and India pmle ale liad just been hrought in, and he poured a lattlo of tho nle on and off hus plate once or twice. On his return ho found tho plato atill in good mudition, and theneforth there were experimenta with different brews of heer, and it becamo common to $u$ an alon as preservatires such things as tea, cyfleo, rasplberry vinegar, and oxymel, which was a boiled syrup propared Irom honey, water, and vinegar.

Later on it was discovered that by certain additions, to prevent tho collodion from becoming horny and brittle, it was ponsiblo to dry the plate and keep it for somo timi-a discovery that culminated in the well-kne wn dry collodion plato of Dr. llill-Norris. Still later, gelatino was introlluced as a vehicle for the silver sules, and the mudern dry-plates fur both negatives and positives came into use. By employang both bromido and chloride of silver, separately or in combinution, varinties of lantern plates were produced for giving black ur brown tones by suitable exposure and developmont, and many other colours by various toning methods.
Returning for a moment to all carlier date, wo find that in 1 sto the plain photographic iunge was not alwnys conaideral to be beyond improvement, as tho following remarks indeate:-" Delicate manipulation is necessary in the preparation of photographes to be used in the magic-lantern alides; they ought not to be havey and opaquo. Siomo subJeets, such as Horid Gothic huidingy, aro especinlly admptert for lantern slides; the details of the architocturo break up The masees of eolour, and produce an agrecablo bulanen of light and shade. Other subjects reguire th ho openeal ill whble ar etching-needle, and tonnd with colours to ronder them pleasant and effective. Any reasomable amount of Inbour is well bestowed in bringing a photograph into tho best. mandition for exhilition on the screen."

Or agnin: "I hare foumd the value of a photograph as a Inntern slicle to lie mainly in its exquivite outline and drawing, and only seconilarily in its light and shade." Whereupon, accorrlingly, le procects to open it up with an etchingnemlle, and then molour it.
In January, l803, Mr. Samum] IIighley, F.G.S., read a paper at a meeting of the Photngraphic Society held at King's College, ndweating the use of the photographio eranspareney for lantern slides in place of hand drawinga, and mentioned that Messrs. Negretti \& Zambra were the first in this comntry to put on sale for tho lantern subjects of gnographicnl and architectural interest. Ho suggested a
standard sizo of 3 j inches square for slides, and proceeded to show some examples made with the microscope, and others copied from angravings. He was quite enthusiastic on the ralue of obtaining subjects from engravings, until in 1860 he was prosecuted and fined for infringing copyright. This Frobably converted lim to the idea that it was better to obtain original subjects direct.

About this time there was a craze for adapting cameras Cor optical projection-with what success may be imagined; and many articles appeared giving directions for making home-made lanterns for showing the photographic slides to which so many were turning their attention. There was alsn a suggestion that a club should be formed for the exchange
of photographic transparencies suitably mounted for the lantern.

A note in 1895, to the effect that "photographic transparencies are now steadily taking the place of the old class of painted slides for the magic lantern," suggests that it is time to pause and proceed to examine some actual slides, old and new. It is impossible to place them in chronological order, or to include more than a few types; and I should like to show first a few examples of wood-framed slicles. These will not go into the ordinary carrier, which must be removed for the purpose; and when it is replaced we can glance hurriedly at some examples of plain and coloured slides of standard size.
W. L. F. Wastel.r.

## BROMOIL AND BROMOIL TRANSFER

(C'oncluded from page 725. )

Inking is the next process, and provided evervthing has been correctly done $u p$ to this point, should present no difficulty. First of all, squecze a little ink (the hardest you have) about the size of a pea; on the palette knife and spread it as thinly as possible on the glass rou are using as a palette. Then take the soaked print from the dish and place it on the plate glass provided for this purpose. While still wet, swab it firmly and evenly all over with a wad of cotton wool taking care that ne grit or foreign body is on the surface: lay a piece of blotting paper over the print and squeegee lightly until all surface moisture is removed. Wipe away all noisture from the glass around the print, in order to aroid getting moisture on the lrush, for, if this happens, not only will the ink refuse to take from the wet brush, but it will alsa remare the ink already deposited in spots. Take the largest brush and dab it lightly in the ink on the palette, holding the brush vertically and at ahout 2 inclies from the top. Then tap the brush on the plain glass of the palette two ar three times to even the distribution of the ink on the brush, and dab it lightly on the print, putting a slight pressure on the brush just as it teuches the print. At no period should there be rery much ink on the brush-it slonuld only be on the very tips of the hairs. This dabbing motion, which I can only compare to the way an impatient man taps a pencil on his desk, should be continued till the ink has taken ovenly all over the print and attains the depth desired. Practice soon makes the action autematic.
The chief point to remember is that it should always be gentle and as rapid as pessible. The pressure that I mentionod sheuld take place as the brush touches the print, should bo the merest emphasis, and the dome shape of the brush will turn this into a dragging motion which deposits tho ink. Thero should always be some ink on the brush except in the final stages, when it is sometimes desirable to go over the print with a clear brusb to even up the result. If it is desired to remove ink, this is easily done by reversing the motion and making the emphasis of the streke on the upward movement of tho brush. This also tends to heighten the contrast.

As a rule it will be found that the hardest ink will take quite well, but occasionally it may be necessary to thin the ink a littlo; a small quantity of medium should bo taken on the palette knife and thoroughly worked into the ink. It should be lot dorru little by little till it will just take easily and no more. With some papers there is sometimes a little initial difficulty which goes with warking, and before diluting the ink one should be quite sure that this is not the ease. It is better, however, to uso as hard an ink as possible, as tho result is seldom clean when the ink has been softened at all, and medium should only bo used when the print refuses to ink, unless, of course, it is desired to subdue insistent high lights, spots, and suchlike local alterations.

To heighten loeal lights a small, soft, pointed rubber may be used or a small clean brush will remove the ink if lightly hopped or bounced on the print. Hairs frem the brush, bits of grit, ete., on the print, should net be moved until the ink is dry, which will be in about two or three days. They may then be rubbed off or lifted with a sharp knife. High-lights may then be cleaned up with a soft rubber and spots remored. It is safer and easier to leave anything in the nature of rotouching till the print is thoroughly dry.

The beginner should, however, aim firs̀t of all at producing an exact replica of the bromide print, for until he can do this he is hardly in a pesition to use control-he is controlled by the process, and although he may fluke an effective result, he will never know how he produced it ner will he be able to repeat.

It should be realised that this process depends upen two very unstable factors-gelatine and a chromic salt. My knowledge of chemistry is elementary, but I am informed that gelatine is still a subject for research, and until its properties are definitely established the process must remain uncertain. I aan, therefore, only mention some of the difficulties I have met and overcome, and where I think I have been able to trace a cause, it is quite possible that chemists may point to other things which may give the same result or dispute my conclusions in entirety. As far as actual practice is concerned, however, I may say that I have proved all my remedies to my own satisfaction, and where I assume a cause, whilst it may be open to argument, the remedy I put forward has been effective, although it may act in a different manner to that which I imagine.

It should particularly be mentioned that in tracing faults or experimenting only one alteration should be made at a time, for it is obvious that if two things aro tried it is impessible to say which is responsible for the difference.

The first difficulty that is usually met with is a refusal of the ink to take. Over-soaking, soaking-in and the use of solutions at too high a temperature, ton large a proportion of bichromate in the bleacher, too hard an ink, moisture on the surface of the print, too lengthy bleaching, insufficient bleaching, and the omission to swab the print before inking will all cause this condition, and to deal with each in order:-Over-soaking and soaking at too high a temperature (both amount to the same thing) are indicated by an excessive relief, occasionally by blisters and sometimes, but very seldom by the gelatine in the high-lights reticulating or coming off in little bits. Except in the latter ease, there are two remedies-one is to dry and re-soak either at a lower temperature for the same time, or at the same temperature for a shorter time. The second is to let down or dilute the ink. The former is preferable, as there is less risk of getting the print oversoaked.

If tho ink takes a little but will not gire sufficient depth the ank is two hard and should be let down, little by little, till it will juct take suficiently. If there is too much bichromate in tho bleacher, the print acte in much the same way 3s if orer-soakavl, but with these differences. If the ink be thinnerd so that it will take there will be nn gradation in the thadow' or high-lights, the ink will not stay on the print with repmated brushwork, and where it does it will be grainy in texture and poor in colour. There is no rernedy. $\dot{A}$ similar atate of things, though not so bad, is produced by laring the print in the bleacher too long, but in most cases longer suaking will do much towards giving a passable print.

Tm, little bichromate is shown by a general roluctance to ink: if it lakm at all it is paichy and easily remnsed, and there is no gradation antwhere exrept perhapis in the lighter porti ns of the print and it may net show there. A print in this erndition in h peless, though if it is not very much at finte thinner ink may produce a result.
If no forgita to swab the print it may bo claned with petrol nu miton wonl, dried, and remonked, but wherever pretrol is used on a print, caro should be taken to smo that it has all erapmentm hefore wetting tho print again or a very mudrle print will result.
It alen happene that, instead of thr ink refusing to takc. it tikes all nwer-nn shariowa and high-lighta alike. This in mist likelv due th intuffiont smaking or sonking at ton low a temperatnre but may bo due to a ton snft ink, ton little timn or tom murh in the hlearhing sintion, and to thent of stalo papar.
If it is dne th incomplete making or the inmperatura is tom liw indirated be a lack of raliof clean with petrol and re-anak as alrove at a hieher lemperature for the kame time ne a lingat tien at thn aame fomperaturn
It is nnt vere affen that a print that has home tom lons, in tha b'meher takne ink indi riminatelv lut if it done merur it mav be downews from the froct that whilet the whole prime if inn derk in fanc. the qunlite is gend areant in the hich. if hes when the mour of the ink is pmen. and if a hinck int has hoen nted the lichts will In hrownith inatend nf grev. The lighta, tom w'll takn ink more reaily then the tharows, civing what in known as partial reveryl. This mave be orea. mme hy enntinmed inking Roverkal itmolf is Joalt with further in. There is nor rell ramedy but a Inneer enaking mav give a lichere print
Thare the print is under-bi-chert, it nematr takm the ink light? without ragerd to the imngn exerpt in the lighter marts and therm it me not take at all and ta man'ly mmoved be mat inued dabbing an heforamentinned
Tom coft an ink it thown to the image heing tom dark all arar with dirty lights and doggml-un hidows The ink is diffient in eemove by brit hwork and the whoin thing haa n mndiv apnearance. The nrint mes he cleanad with pateol and thanaked, a havine ink hoing ued
 orap: in nithap enen nothing erm he finna
Reverll ar part"al rerareal is a mrinne phanomenom that is Amsoimem rant with, ant no non appaire to know how it arites It can be rurel, generallv, bv a thornngh fleaning with mernl. rlving and reanaking, and ammetimen persistent inkine will gradralls remorn it
I have foumil definitals that it in dun (1) to a minen bichromito metution hoing rised or (2) to the hromide printa not heing thamnechly wathert, and in (3) hypn and develnemer enntaminatinn, and alan (f) in ton grat in propertion of potasaf in hichromate
There mav he ather things which may rayse reverand. hut I hara not berm able to natabliah tham definitelr. Some fallmw w rkere havn mentinnad that ther suapect working in a wirm ranm diring inking, but $I$ have nerer bres ahle to Peva this and think if mirn prohable that nne of the cansea at renentionel is responathle

If it ahtt is fr the foregning that perfors cleanliness in

Torking is essential, and the faults I have given indicate of thousclres what precautions to take to do away with the nuisance of reversal.
A Bromoil smmetimes works up well hut the image is graing and cmmposed of minute dots that rill not coalesce. This is gonerally duo to a dirty brush or ono with too much ink on it. The ink may bo unsuitable, but as long as it is of tho makers abore mentioned it is rery unlikely indeed.

Patches which ink up irregulariy are sometimes notiend. and these may be duo to sereral causes. If they are circular or semi-circular in shape they are most likely due to air bubbles in the first fixing, during blenching or soaking. Thern is no remedy except retouching the finished print when dry, 6. care should be taken to use plenty of the rarious solittions and to sen that the prints are always kept moving and under the surface.

If they are irregular in shape and lighto than their surroundinge, they may be cansed hy the print not being enrered in an eron swern in develnping or bleaching: if they are darker than the rest of the print, they raav be tho reciult of soaking ton many printa at n time, of sticking topethet in non or ather of the binthes, or possibly the vietims of surfi a silly practice as ponring hot wnter into a dish mntaining prints in order to raie tho temperature. In this ease snme of the hat water is bonnd to reach the prints mithout being comed be the rater alrendy mntained, and markinge are ahvinusly inevitahle.
Temperatnro shnuld alwnys be alliusted before the printe aro put in, and the dish well ronked hefore and after incertion. Marks mar alen be cnuseतु br inatffirient hlearling. inenmplete firat fixing, not ennugh sanking or washing. The symntoms and remedies have been mentinned abnve.

Vers menaionally a print will reften to bleach, and the mont liknle ennes is the prespene of hypo in the antulsinn. or the uen of acirl hyno in the first fixing. or the paper nagy he ufterle nosuitable. The biencher mar he exhausted, and in tha latfer casen only is there anr hope of making a riecent print: it slinuld be remosed from the dish and plared in running water till the fellow stain has gone, and should then ise nlared in frosh herseher, procending afterwards aq usial.
Other irregular markines arn cue to such thinga ns tomeliince or rubhine the surface of the print with the fincers iburing anve of the nomerationa. and abraainas due to improper lamalinge, surh os pulling prints nut of a dish be noe mener or ernying them on tho edge of tho dish in remoring from dichat or tnnks.
This procores is a charming and alnsise onn-it is diffienlt but the reaulta, even if uncertain, arn of such a gunlite that no sther promess enn munl. It is nof a peomes for the movice. ant nntil $n$ wnoker is nhbe to turn nut bromide prints of qualite with abonlute rertainty, it is no use thinking of Bromoil. for whilat it remuires $n$ mnsiderable amnnnt of imphigun to produce a gend hromidn. it is anthine to that that is neresonry to mako a gond Bromnil. Similarly, Brnmail mitat be manfered hefore proereding to transfor.
Tran fer in a proceas that is baserl on Rramoil. Tr to the print nf inking the procmdure is similar, but thereafter ther arn diffrences.

Both hromide and Bromail mar he stroncer in motrath as the print eventually produed is softer than the Bromnil.
In quality the resule resembles an atching: which is not numprising whan one considers that the paper and inke omplored are identical, and. in addition, it has the advantace over etchings in the rendering of gradation and in the fnithful dapirtion of half-tones, usually lacking over in the best of etchings.

Bromide mapers suitable are:-
Kndak " Velvet.
Barmet "Smonth Ordinarr."
Barnet "Semi-Mfatt Card."
Radak "Royal."
The time of soaking and the temperature hare been cier
above in the Promoil scction, and are calculated so as to bring the print to such a condition that it will take the ordinary stiff ink used without dilution.

It is important that it should do this, as if the ink is diluted it is reluctant to transfor. The fact that all the ink put on the print has to eeme off again must be kept in mind from the beginning. Inking should bo as light and rapid as possiblo. A $15 \times 12$ print should not take much more tlian 30 minutes to ink, including faking.

Now, assuming that the print is ready on the glass slab, take $n$ very small amount of pigment on the brush, much less than for Bromoil, and lightly dab it all over in order tr see whero the lights and shadows are. Ink up the lights first, then tho half-tenes, and lastly the shadows. The reason for proeeding in this order is that the darks are most relisctant to transfer while the lights and half-tones do so encily. The loncer the darks are left before transferring the more diffieult it is to transfer them.
Do not work tho print to smooth down the ink more than is barely necessary, and lcave all faking to the end.

If medium is nccessary to thin the ink in order to darken obtrusive lights it may be sparingly used now. It is advisable that the effeet desired should be memorised beforehand and kept in wiew all the time, so that no time is wasted thinking what to do and how to do it at the end.

Inking being complete, the Bromoil is ready for transfer. My press is an ordinary kitchen mangle-it serves as well as an ctching press or the special machines made for the purpose.

Ans paper made for etching is usually suitable as long as it is tough enough to hold together whon the Bromoil is pulled away from it. It should be fairly thick and absorb water easily, and should not have much, if any, size in its composition. Hand-made papers are usuallv best.
Tho transfer paper requires to be in a damp, but not wet, rondition when the speration of transfer takes place. At some time provious to inking the Bromoil-an hour is suffi-cient-take such n number of sheets of transfer paper as are likely to be wanted and soak them for not less than five minutes in water; take them out one by one, allow them to drain a little, and place each between sheets of blotting paper, i.e., put a sheet of blotting on a board, then a sheet of transfer paper, then another piece of blotting, annther transfer paper, and so on. In half an hour they will be ready for use, and will remain so for some hours unless the ronm is unduly warm and dry.

A carrier to take the print and transfer paper should be made ready boforehand. I use a piece of $3-p l y$ wood rather larger than the largest transfer paper used. On this I place one or two pieces of smooth card (simply to make up the thickness and increase the pressure), then the Bromoil, and on top the transfer paper, and over that a picce of printers' blanket and a thin card. The whole is passed through the mangle and afterwards separated.

In detail, after inking is finished the Bromoil is put on top of the second card of the carrier, is masked with strips of thin paper to give a straight and clean edge, the transfer paper is placed in position on top, over this the piece of printers' blanket, and then a thin picce of card, taking care that everything is quite flat or creases will result. The latter card is only to protect the print from any roughness in the roller.

Now screw up the mangle as far as it will go-it is practically impossible to get foo much pressure, and pass the whole sandwich through and back. Take off the top card and hlanket and turn tho Bromoil print and transfer over-they will bo sticking togetber-and mark tho corners in order to get correct register in case the transfer wants more depth anymere; lift the Bromeil print br one corner and carefully and slomly peel it from the transfer paper, watching the transfer and Bromoil to see that all the ink has come off the Rromoil. If a small patch is seen to be remaining on the Bromoil it may bo replaced-taking care that it remains
in register-the blanket and card put on top, and the whole put through the mangle again. Occasionally it may be necessary to make a pad of folded newspaper to increase the pressure locally where the ink has failed to transfer.
Sometimes it is sufficient to turn the print and paper lialfway round and put through again.
Having parted the Bromoil and transfer, the latter should bo examined to see if it is strong enough. It is far better to get the right strength with one inking, if possible, but if there is not enough depth in the transfer, the Bromail may be re-soaked in cold water, say for 10 to 20 minutes, and re-inked only in those places that require more strength. Put the print in register on tho transfer and put through the mangle again. Repeat if necessary but don't overdo it, as the transfer paper will be drying all the time and the gelatine of the Bromoil will probably get tacky, in which condition it will pull off the surface of the transfer paper.
If another transfer is required the Bromoil may bo cleaned with petrol, dried and re-soaked as before mentioned, re-inked and re-transferred.
This may be repeated till the surface of the Bromoil gires out-it is possible to get as many as six or seven transfers from the one bromide print, but the quality deteriorates rapidly after the second. Re-touching may be done to almost any extent when the transfer is dry. Carbon pencils, Bromoil ink diluted with paraffin, water colours, chalks, indiarubber, and a sharp knife may be used as the skill and fancy of the operator directs.

Care is essential throughout, but both these processes are so absorbing that once success has been achieved it is most rare that any worker deserts them for other processes, and if this article is the means of helping any fellow-pictorialist, it will have served its purpose and fulfilled the intention of the writer.

Chris. J. Symes.
DEATH OF MR. JOHN TERRAS.
We regret to record the death, in his seventy-ninth year, of Mr. John Terras, who for sixty years has followed the profession of portrait photographer, and for a large part of that period had been the head of the business in Markinch, Fife. Mr. Terras, who was a friend of Valentine Blanchard's, began photography at a time


## The late Mr. John Terras.

when his mechanieal ingenuity fourd a useful application in the construction of his own apparatus. Throughout his business career he was constantly at work on the improvement of technieal processes, and a tribute to his personal skill exists in the twenty-seven awards made to his work. He was also a most enthusiastic botanist and closely familiar with the plant life of the Lomond IIills. During the period of the war he continued his business, despite his advanced age, whilst his two sons, James and Peter, were in the R.A.F. It was, no doubt, the pressure of these circumstances whicl broke down his health. He is survived hy his widow and two sons, to whom sympathy will be extended in their bereavement. The business will be carried on as hitherto by his sons.

## FORIHCOMISG EXHIBITIONS．

December 9 to 31．－R hdala Amateur Photographic Society．Par－ theulars from the 1 lon ．Secretary，W．Lord， 10 ，Derwent Streel，R hdale．
1803.

Fehruary 5 to March 3．－Vorthern Photographic Exhibition，City Art Ga！！ery，Manchester．Latest date for entries，January 12. P．etculars from the IIon．Exbibition Secretary，Walter Johu－ man，30，Hartingt n Roard，Chorlton－cum－Hardy，Manchester．
Fheuary 10 to 24 ．－Scottish I＇hotographic Salon．Particulars from tho Se rot ry，Cimorgo A．Moss，Jorthfeld Cottage，Brechin．
Yar h 1 to 8．－Brmingham Photographic Society．Latett date for －ntries，Fornary 15．Particulars from the llon Secretary． J．E．Broeze，178，Broad Street，Birmingh＊m．
March 2 to 31．－Pittsbargh Salon of Phntegraphy Lateat date． Fel ruary 5．太erelary，Chrle K．Archer，1，412 Carnegia B Ilding，l＇tesburgh，Pa，U．S．A．
Warch 13 to 15．Exeter and Wiest of Eugla il Photographic Fixh bition．Particulate from the Hnth．Seer tary，R．W户．I Firon， 4 Baddo Park，Se．Thomk，Fixter．
Varh 15 in 24 Ihtw ray hic Fars，Holland Park Hall．Sacre tary，Arthar C．Brookel，Sicilian House，Suthampton Rinw， Tond n ，W．C．1．

## Patent News．

Ir cers patento a pications and epreifiration are ercotrd in Ph ca－Mechaniral Sioces．＂
Tppliais Nor mber 20 to 25 ：－
Prate Holisgin．No．31，778．Phengraphic plate and film bolders． R C．Matera．
Cxppottr Pempnriph－Sn 31825 Prodition or exhibition of mepois phrtiepraphs．A．Bensett，Mave o－graphs，Ltd．，and $1 R$ Walahat．
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## COO．NPIERTE SPECVITIC．ATIONS ACCRPTRD

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A rrinti－g shrface prepared acmoring io tho Insention when －relled with a dye，ink．ne nther colouring millt r，will aboorh or tate ap the ent arine matter within．iew semnda，thyn d Trite form dyn promest，smonge nther ret ne．is the fact thet then ryire aln⿻t ix minatem inr the aht option of the dre．Whan thes teell $A$ and pharest in contart with a subtence －Hh it to cery the final reppont ction，aneh as a gelatine －wrime it whe pire np its onlouring mater prectically instan temoly and prodico in eract and perf $t$ rnprodnction
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ing to the extent that they lave been acted on by light，by a hardening agent and a eontrolling agent．The invention also consists in one form of the above method in which the positive is andereloped before bardening，the hardening being effected during development．In another form the positive is developed before hardening，the developed positive being converted intu en appropriately surfaced printing plate by potassium bicbromate and sulphuric acid．The invention also consists in a modified process in which tho positive printing record is formed directly from the negative on the came plate by partial development followed by exposuro to light and further development．By way of example a positive is prepared from the desired negative by means of a sensitive emulsion such as a silver salt emulsion， which is exposed to the action of lirht through a negative．The silver salt emalsion may be carried or mounted on any desired support，either opagqua，translocent，or transparent，but prefer－ ably is mownted on a transparent carrier such as glass or a collulose base，in order that tho silver sall emnlsion may be exposed thmugh its transparent carrier．
The exposed emilsion is treated by a developing sulution con－ taining a hardening or tanning agent，which renders insoluble the expmesed parts of the emolsion．The unhardened or solubist protions may be removed by melting with warm water．In some kinds if reproduction the soluhlo portinns will bo removed． and in othe kinds of reprodaction the soluble portions will not be renoved．Dyen and inks generally require different treat－ ment．In all cases，however，the print is made from the selectively hardenad parta of a positive printing surface．A anmple formaln for a developing solution for an emulsion exposed thmugh it transparent carrier and containing a harden－ ing of tanning agent is as tollows：－


In the abnve formula the lardening or tanning azent is pymeallic serd，and the controlling and limiting agent is sodium silphite Potasaium hromide also has in certain controlling and limiting offect．The main difference between the above formula and etandard developing formule is in the amount of sudium tutplite usen？In rtandard formulre the nmount of sodiums sul phite is greatly in excess of the nmount used in the above formala，and the tanning or hardening effect of the pyrogallic acin is entirely nentralised ar nverenme．In tho given formuln the sodium saiphite controlls and limits the hardening effect of the progallol．The unhardened portions may then he remnved if deared hy placing the emulsion in warm water，which causes the unhardened or soluble portions in soften and melt awny．sn that the hardened emulsion alnoe will remain in the form of oxtremely minote，individual protuberances which are distributed and grouped irregularly so as to represent the photngraphic light and slade．When an emuluion is exposed through its trans parent corrier，linwever，ecrtain difficulties sro enonsmtered． nulea the printing anrface is very thin and lies adjneent the transparent carrics．As an ordinary commercial sensitive emul． aion usaglly is in excese of one thousandth of an inch in thick－ ne $x$ ，$i$ is evident that it is likely to be penetrated deeply hy the light to which it is exposed，particularly in the shadows The remplant printing earface after treatment will have a ton ther printing aurface in those portiona which have heen thua deeply penetrated．It is very difficult in get the darker portions of a negative recorded properly rithout having the lighter por． tinns of a negative ton heary In order in overcome these diasdvantages，it was direnvired that excellent results may be obtained by using an armulsion colanted with a culour which is enmplemnentary to the exposnre light．When applied in photn－ graphic printing from a negntive the colonr will be comple． mentary in the printing light．Which generally is obtained from an incmindescent electric lamp giving ont blor raya．Naphthol fellow or ity colnur equivalent，in an aqumars mlution，tan gems． of naphthal yellow to one nunce of water，will give satisfactory reulta．Fexcellent resolts may also be ohtained by the use ni a printing licht complementary in colour to the natural colour of the vensitive emulsinn，which may be deacrihed as of a slighty yellowish green．Soch light can he found in the highat vintble vinlet raya of tho spectrom．An arc lamp using blan flame carbons，or a mercury rapoor lamp，will give satis．

## New Materials.

Chrruoated Rbflfctors, - The Westminster Enginecring Co., l.tal., Victoria Road, Willesden Junction, London, N.W.10, senà us a sample of a new corrugated reflecting material of their manufacture, which is giving much satisfaction in cinematograph film studios. The material lias the appearance of ordinary corrugated wrapping-paper, covered on its surlace by a highly-polished metallic coating. Thus the reflecting material is very flexible, and may be bent into any shape or fitted in any position. It is ccrtainly of high reflecting power, and, from the small sample we lave before us, we should say gives a softened reflection owing to the many corrugations of its surface. The matcrial has been tested by several well-known portrait photographers in the studio, who report that it is very satisfactory as a powerful yet diffusing reflector of day ov artificial light. As a reflector for half-watt lamps it should prove very useful, and being flexible could be casily fixed to any type of studio lamp fitting. The material is supplied in rolls 44 inches wide, but can be used wider than this if necessary, as it may be wonnted apon wooden frames and a join made. In this manner reflecting surfaces of any dimeusions are possible, and may be shaped to suit the conditions under whieh they are to be used. Prices are obtainable from the Westminster Engineering Co., who will Le pleased to send a small samp'e of the material to any bona-fide professional photographer.

Colodr l'rints for Photographers. - Thero is no doubt that particularly at the Christmas season many photographers could do husiness in attractive colour prints, such as are largely sold ty stationers, and at the print shops proper. Messrs. John ILarrap \& Son, 3, llolborn Buildinga, Holborn Bars, London, E.C.1, send us some specimens of the printa which they supply for this class of business. They are of attractive landscape, seascape, and other subjects, to retail at 2 s , each, and subject to a very liberal discount. Messrs. Harrap are just now making a special offer of 20 copies, all of different subjects, at the price of 21s., carriage paid, by way of inducement to photographers to test the profitable results, which follow the display of goods of this description to their regular customers.

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NEXT WEEK.

Sunday, December 10.
United Stereosoopic Society. "Architectural Photography." A. H. Page.

Mondat, December 11.
Bradford Phot. Soc. "A Naturalist in Holland." G. A. Booth. City of London and Cripplegate P.S. "Lanter" Slide Making." A. H. Redman.

Dewsbury P.S. "Candlelight Photograply." H. A. Parkinson. Glascow and West of Scotland A.P. Assec. Autochrome and Print Show.
Kidderminster and District P.S. "A.P. and P." Prize Slides. Kinning Park Cooop. Soc. Camera Club. Lantern Slide Makiog. Southampton C.C. "Winchelsea and Rye." Algernon Brooker. Wallascy Amateur P.S. "Ensign Popular Cameras." Messrs. IIoughtons, Ltd.
Walsall Phot. Soc. "My Holiday Rambles, and a Chat on Old Inns." F. S. Ellis.
Willesden Phot Soc. "The Way of the Lovely Sky." Capt. A. G. Bucrham.

Tuesdat, December 12.
Royal Photographic Society. 1. "Description of the 'N.S.' Kinematograph Camera." A. S. Newman. 2. "The Factors which Determine Gamma Infinity." G. I. Higson and F. C. Toy.
Birmingham Phot. Soc. "Psychic Photograplyy." Fred Barlow.
Bournemonth Camera Club. Lantern Slide Conipetition.
Cambridge and District Phot. Club. "Head Hunters of Bornea." Dr. A. C. Haddon.
Exeter Camera Club. Exhibition of 1921 R.P.S. Affiliation Competition Prints.
Hackncy P.S. "Psychology in the Studio." C. Pollard Crowther.
Malifax Scientific Soc. Members' Prints.
Leeds P.S. "Caves and Crags of the Peak." J. W. Puttrell.
Liverpool A.P. Assoc. "Bromoil and Bromoil Transfer." C. J.

Maidstone and District P.S. "I'inhole Photography." J. E. Austin.
Manchester Amatcur Phot. Soc. Exhibition Discussion.
Morley A.P.S. "A Chat on Colour Pbotography." W. Scruton. Portsmouth Camera Club. "A Trip to Paris via Newhaven, Dicppe and Rouen." A. Brooker.
Slough and District Y.M.C.A. Phot. Club. "Art with a small a '." J. Vacy Lyle.
South Glasgow C.C. Upen Night-Club Debato.
Wolverhampton Phot. Soc. "Enlarging." A. H. Yelland.
Wednesday, December 13.
Birkenhead Phot. Assoc. Social Evening.
Borough Polytechnic P.S. Second Lantern Slide Competition.
13ristol Phot. Club. "About Bristol with a Camera." H. C. Leat. Croydon Camera Club. "The Man behind the Camera." C. P. Crowther.
Forest 11 ill and Sydenham Phot. Soc. Gaslight Papers.
Kodak Staff Phot. Soc. "What Photography does in X-ray Work." N. E. Luboshey.
Partick Camera Club. Joint Meeting. Partick C.C. Visit Dennistoun A.P.A.
Photomicrographic Socicty. "Road Metals."
E. M. Bull.

South Suburban and Catford Phot. Socs. Light and Colour." L. J. Hibbert.

Thersday, December 14.
Coatbridqe Phot. Assoc. "The Sanderson Camera." Messrs. Houghtons, Ltd.
Edge Hill Camera Club. "Paget Colour Process." A.P. M., Ltd.
Gateshead and District C.C. "Colour Bromoil." 11. P. Becke.
Hammersmith Hampshire Housc P.S. "Sussex and the Soutly Downs." Jas. Grice.
Letchworth Camera Club. "Plotographic Dodges." Members.
Liverpool A.P.A. "Two Cities of Bavaria." W. A. Clarke.
North Middlesex P.S. "Warin Tones on Alpha Plates." H. V. Abbott.
Richmond Camera Club. "Bromido Enlarging." A Member
Rochdale Phot. Soc. "On the Broadlands with a Camera." E. Horsfall.
The Camera Club (London). "Florence and some Cities of the Etruscan League." Walter Sanderson.
Wimbledon and District C.C. "Wild Life io a Britislı Forest." F. Martin Duncan.

Friday, December 15.
Royal Photographic Society. Discussion : Panchromatics.
Wakefield Phot. Soc. "Principles of Pictorial Photograply." Fred Thorne.

## Saturday, December 16.

Partick Camera Club. Whist Drive.

## ROYAL PHOTOGRAPIIC SOCIETY.

At the meeting held on December 1 last a paper by Mr. L. E. Banfield, on "Summer Photography in India," was read by his brother, Mr. A. C. Banfield. The author, who has lived in India for many years, dwelt upen the many difficulties of practising photography in a country where often the shade temperature is well over 100. He had a well-fitted dark-room, measuring 12 by 8 ft . and 10 ft . high, but its one drawhack was its temperature, whieh very frequently was 104 F . The town supply of tap water was availahle only for two hours, morning and evening, and in midsummer would have a temperature of 110 F . when first turned on, falling, perhaps, after a little while to about 80. Therefore, water had to be previously cooled by storing it in a few of the 10 -gallon earthenware porous jars, known as "mutkas." The drawback to this method of cooling water was that mosquitos in countless thousands clung to the sides of the jars, and would hegin their operations as snon as the photographer shut the dark-room door. Application to the body of an essential oil, such as citron, spike or lavender, wonld give respite for a time, but even this measure was not the only one which had to be taken before work could be begun. It was necessary to make sure that the room was free Irom snakes. Scorpions werc such frequent visitors that Mr. Banfield kept a piece of plank specially at hand for flattening them.
For getting the developing and otber solutions to a working temperature a large bath full of water was cooled with ice, and all the tanks of solution, including the fixing tank, kept in this cooled water. After developing and fixing, films were treated in 10 per cent. formaline solution for 20 minutes, after which, for washing, they might be risked in the tap water, if it happened to be running.

Drying the films presented equally serions difficulties, owing to the eating of the gelatine by little fish ants, which ploughed a way across the wet film, like skiers on snow.
Mr. Banficld strongly urged that the difficulties of photo.
-raphera in the Indian summer should be more thoroughly can-- derell that they lad bern. The requirement was some hardening agent which could be applied to the films before development. Hardeaing after development was almost uscless, because the tem perature of the dark room might be anything ap to 120 dog. $F$. and the moment the cage of film was lifted from the developer the hot air of the room began to exert its fatal \&ffects, so that if there was the delsy of a second or two in translerriog the film into the text enlution, the emulsion might ren into a mass of jelly. Mr. Panfiell had triel every hardening agent, without finding one which -ve him satialaction. Deapite these difficolties, thero was an min rmous sttraction in using a camera ameng the innumerable scencs if Inlan town and landscape. but civilisation wns changing tho ast -ms and contumes of Indisn natives, and, therefore, the ueed for $p$-torlal records, particularly of fignre stodi desected in we th incty लmphasiand before the apportunits for Taking them had The paper sron-1 an a tive diasuasion, in $w$ ih Menars $W$, 13 Wint a, N F: Lubodicy, and T. II. Is \& it took part tiy vin l thanke was ac arded to the a it and realer 1 the paper

Wetin hell Tuealay. Incember 5, under the coutrul of the IV:-allerap, the presdent. Mr W. I. F. Wast.J. in the chair.

19t. C. Jewne Ilans deliveren a lecture ensitlod. "Tbe la of J'hetography." lipfore a teriem all distinguiahad Af $n$. Mr Lew llind and he sywlan not is a photographer boyer ho facl never $t=k=n$. phingraph, het as a lover of wit in all ita forma. The painter's print of suw uften mado him nyry, and the adsio nt acto paint=r Iriende to "rab it in " to $t$ graphra at th meming dil $n-t$ fol loveur in the t-rers mid. The callnl fend, which wet at one time examel in cil bitwenu phot-craphera anil painters, was now Trite a Tyth, rail the lifionr, as the tree sitist, whatever $5 \mathrm{~m}=1 \mathrm{lum}$ nay bo, was the man who reprod cal lle eactial and
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 in in the propere. mern typee of representaten which tho painter 4 amer a ored
In the dusien whinh Iflowod, Mr Chlll Payley maid he was plitaed to her tha li-1,rme mention Mr. Alfrel Siteplitr, a worker who art wor H mer dey be traly appreciated Uypon the properitim of Mr. J Indier it hoston, a hearty vote of thanks was ar rial tie lamporer fir his athe diecoure.
At in orn lin if the lacture two exhibitions of photographas
were declared open. Mr. F. C. Tilney, in referring to the work of Dr. White, in the ground floor cxhibition roon, said this was a collection of prints made by this eminent worker when he was abent 24 years of age, or between the years 1855-1857.

Mr. F. H. Evana then made a lew remarks in reference to his pictures of Westminster Abbey, and the meeting ended by the showing of a number of excellent lantern slides upon the screen.

## CROYDON CAMERA CLUB

The announcement in tbe syllabus that Mr. J. M. Sellors would lecture on "The Negative and the Bromide Paper: CommonBense Appited to Exposure," ill-prepared his audience for the large amount of organised common-sense it had to absorb last week. The previous week menbers had experienced a fair dose at the hands of Mr. C. M. Thomas, but this was soothing syrup compared to the administrations of the redoubtable honorary secretary, who mast have been busy preparing his lecture for months past.
In addition to making lantern-slides, much apparatus, ond terts of scales of gradation of over 100 varieties of bromide papers, four dezen beautifully made slide-rules, with two moveable scales, were designed, constructed, and distributed. They involved 48 bromido enlargemente; the cutting up of 400 pieces of cardhoard dead true; dry mounting on face-plates; and assembling and fitting. Stupundous!
By its aid in conjunction with such every.day appliances as a calibrated wedge of 11. and 1). dersities, and a Sarger-Shepherd density meter, the labour of making (rial exposures on a slip of bromide paper, with its attendant anxietirs and uncertainty ns to the best exposure, either for contact prints, or enlargetnents and reductions is entirely elminated. Owing to 4 virulent excess of material, the slidorule was never rrached, and hy reguest its comsideration was postponed to a vacant date at Christmas, when It ahould add materially to the festivity of the season. Having regard to this, much matter ecnsidered by hins can be unur, conveniently dealt with then.

He atarted by referring to a scmewhat similar syatem of exposure demonstrated over nine years ago, and he inquired whether any had dopted it, but obtained no answer in the affirmative, hio A dience now limkiug distinctly uneafy, "It is evident all intelli. F it members have since left the club," he bitterly commented. following with a suggestion that his proposed lecture should be alandoned in favmur of ping-pong. The implements of the gann n t lwing on the premises, he was asked to get on.

I're relleng. he sand that in has upinion seientists were well$m=r n n^{2}$, and if they presented things in revolting fashion, in thia rmpect they were no worse than medical men. It was a great $m$ take for the practical man to ignore scinntists, for after all, they wero fellow creatures and displayed renmarkalite intelligence at $t \mathrm{~m}=$. Mesara. Marter and Driflith wer" amatears like thembolvra (no unemmplimentary inference intended) who set out to erolve order not of clisos, and were remarkally fitted for the job.

Noxt corae a really luminous experition of shadow, prism, and grease apot photometers, all simple instruments, yet eapable of acearata work. This was fellowed by an equally clear description of the calibrated wedge. Hopelessly behind time at this stage, a number of dingramg received far tho briel attention. He finally wound op with a grievance against some manufacturers of bromille. peper, who inserted it in envelopes, apparently with a specinl mechine guaranted to prevent withdrawal withont damage. The aysem adopted tiy tho Kodak Company was, however, excellent.
In the discuesion, Mr. H. P. C. Marpur said he was possessid of I fwirs ocabulary, bot no words could express what he thanght almut the system advocated. Turning to the infinite, he portenti maly addrd that the lecture, instead of awakening in him a wish th. kuow more, had induces a strong desire to know considerably le On the otber hnnd, much appreciation for a lecture of thusual interest, une which must have involved an enormous amount oif work, was expressed by many Mr. J. W. Purkis said it was the finest scientific lecture on popular linee he had ever hearsl. and was an ohject lesson in showing that really nsefal research work could the dune with simple apparatus The lecturer had alsul interpretated in a very plain way the "shorthand" so largely nead hy ecientists, and little understood by the grneral run if photographers

Anglo-Ilibrraian Tradmo Co., lutd.-Since the particulare given on page 730 in our isaue of December 1 last were filed, the regis tered office of the company has been transferred, so we are in formed, to 6. Crent Arthor Street. Goswell Road, London, E.C.I.

## New Materials.

(borrugated Reflectors. - The Westminster Engineering Co. l.tal., Victoria Road, Willesden Junction, London, N.W.10, send us a sample of a new corrugated reflecting material of their manu facture, which is giving much satisfaction in cinematograph film studios. The material has the appearance of ordinary corrugated wrapping-paper, covered on its surface by a highly-polished metallic coating. Thus the reflecting material is very flexible, and may bo bent into any shape or fitted in any position. It is certainly of high reflecting power, and, from the small sample we have before us, we should say gives a softened reflection owing to the many corrugations of its surface. The material has been tested by several well-known portrait photographers in the studio, who report that it is very satisfactory as a powerful yet diffusing reflector of day or artificial light. As a reflector for half-watt lamps it should prove very useful, and heing flexible conld be easily fixed to any type of studio lamp fitting. The material is supplied in rolls 44 inches wide, but can be used wider than this if necessary, as it may be monnted npon wooden frames and a join made. In this manner reflecting surfaces of any dimensions are possible, and may be shaped to suit the conditions under which they are to be used. Prices are abtainable from the Westminster Engineering Co., who will Le pleased to send a small samp'e of the material to any bona-fide professional photographer.
Colour Printe for Photographers. - There is no doubt that particularly at the Christmas season many photographers could do husiness in attractive colour prints, such as are largely sold by stationers, and at the print shops proper. Messrs. John Harrap \& Son, 3, Holborn Buildings, Holborn Bars, London, E.C.1, send us some specimens of the prints which they supply for this class of business. They are of attractive landscape, seascape, and other subjects, to retail at 2s, each, and subject to a very liberal discount. Messrs. Harrap are just now making a special offer of 20 copies, all of different subjects, at the price of 21 s., carriage paid, by way of inducement to photographers to test the profitable results, which follow the display of goods of this description to their regular customers.

## Meetings of Societies.

MEETINGS OF SOCIETIES FOR NEXT WEEK. Sunday, December 10.
United Stereoscopic Society. "Architectural Photograpby." A. H. Page. Monday, December 11.
Bradford Phot. Soc. "A Naturalist in Holland." G. A. Booth. City of London and Cripplegate P.S. "Lantern Slide Making." A. H. Redman.

Dewsbury P.S. "Candlelight Pbotography." H. A. Parkinson. Glasgow and West of Scotland A.P. Assoc. Autochrome and Print Show.
Kidderminster and District P.S. "A.P. and P." Prize Slides. Kinuing Park Coop. Soc. Camera Club. Lantern Slide Making. Southampton C.C. "Winchelsea and Rye." Algernon Brooker.
Wallasey Amateur P.S. "Ensign Popular Cameras." Messrs. Houghtons, Ltd.
Walsall Phot. Soc. "My Holiday Rambles, and a Chat on Old Inns." F. S. Ellis.
Willesden Phot Soc.
The Way of the Lovely Sky." Capt. A. G. Buckrbam.

Tuesday, December 12.
Royal Photographic Society. 1. "Description of the ' N.S.' Kinematograph Camera." A. S. Newman. 2. "The Factors which Determine Gamma Infinity." G. I. Higson and F. C. Toy.
Birminglam Phot. Soc. "Psychic Photography." Fred Barlow. Bournemouth Camera Club. Lantern Slide Competition.
Cambridge and Distriet Phot. Club. "Head Hunters of Borneo." Dr. A. C. Haddon.
Exeter Camera C'ub. Exhibition of 1921 R.P.S. Affiliation Competition Prints.
Hackney P.S. "Psychology in the Stndio." C. Pollard Crowther. Halifax Scientific Soc. Members' Prints.
Leeds P.S. "Caves and Crags of the Peak." J. W. Puttrell.
Liverpool A.P. Assoc. "Bromoil and Bromoil Transfer." C. J.

Maidstone and District P.S. "Pinhole Photography." J. E. Austin.
Manchester Amateur Phot. Soc. Exhibition Discussion.
Morley A.P.S. "A Clat on Colour Pbotography." W". Scruton.
Portsmouth Camera Club. "A Trip to Paris via Newhaven, Dieppe and Rouen." A. Brooker.
Slough and District Y.M.C.A. Phot. Club. "Art with a small a '." J. Vacy Lyle.
South Glasgow C.C. Open Night-Club Debate.
Wolverhampton Phot. Soc. "Enlarging." A. II. Yelland.
Wednespay, December 13.
Birkenhead Phot. Assoe. Social Evening.
Borough Polytechnic ".S. Second Lantern Slide Competition.
Bristol Phot. Club. "About Bristol with a Camera." H. C. Leat.
Croydon Camera Club. "The Man behind the Camera." C. P. Crowther.
Forest Hill and Sydenham Phot. Soc. Caslight Papers
Kodak Staff Phot. Soc. "What Photography does in X-ray Work." N. E. Luboshey.
Partick Camera Club. Joint Meeting. Partick C.C. Visit Dennistoun A.P.A.
Photomicrographic Society. "Road Metals." E. M. Bull.
South Suburban and Catford Phot. Socs. "Light and Colour,
L. J. Hibbert.

## Thursday, December 14.

Coathridge Phot. Assoc. "The Sanderson Camera." Messrs. Houghtons, Ltd.
Edge Hill Camera Clnb. "Paget Colour Process." A.P.M., Ltd. Gateshead and District C.C. "Colour Bromoil." H. P. Becke.
Hammersmith Hampshire House P.S. "Sussex and the South Downs." Jas. Grice.
Letchworth Camera Club. "Photographic Dodges." Members.
Liverpool A.P.A. "Two Cities of Bavaria." W. A. Clarke.
North Middlesex P.S. "Warm Tones on Alpha Plates." H. V. Abbott.
Riclimond Camera Club. "Bromide Enlarging." A Member
Rochdale Phot. Soc. "On the Broadlands with a Camera." E. Horsfall.
The Camera Club (London). "Florence and some Cities of the Etruscan League." Walter Sanderson.
Wimbledon and District C.C. "Wild Life in a British Forest." F. Martin Duncan.

Friday, December 15.
Royal Photographic Society. Discussion: Panchromatics.
Wakefield Phot. Soc. "Principles of Pictorial Photography." Fred Therne.

Saturday, December 16.
Partick Camera Club. Whist Drive.

## ROYAL PHOTOGRAPIIC SOCIETY.

At the meeting held on December 1 last a paper by Mr. L. E. Banfield, on "Summer Photography in India," was read by his brother, Mr. A. C. Banfield. The author, who has lived in India for many years, dwelt upon the many difficulties of practising photography in a country where often the shade temperature is well over 100. He had a well-fitted dark-room, measuring 12 by 8 ft . and 10 ft . high, but its one drawback was its temperature, which very frequently was 104 F . The town supply of tap water was availahle only for two hours, morning and evening, and in midsummer would have a temperature of 110 F . when first turned on, falling, perhaps, after a little while to about 80 . Therefore, water had to be previously cooled by storing it in a few of the 10-gallon earthenware porous jars, known as "mutkas." The drawback to this method of cooling water was that mosquitos in countless thousands clung to the sides of the jars, and would begin their operations as soon as the phatographer shut the dark-room door. Application to the body of an essential oil, such as citron, spike or lavender, would give respite for a time, but even this measure was not the only one which had to be taken before work could be hegun. It was necessary to make sure that the room was free from snakes. Scorpions were such frequent visitors that Mr. Banfield kept a piece of plank specially at land for flattening them.
For getting the developing and other solutions to a working temperature a large bath full of water was cooled with ice, and all the tanks of solution, including the fixing tank, kept in this cooled water. After developing and fixing, films were treated in 10 per cent. formaline solution for 20 minutes, after which, for washing, they might be risked in the tap water, if it happened to be running.

Drying the films presented equally serious difficulties, owing to the eating of the gelatine by little fish ants, which ploughed a way across the wet film, like skiers on snow.

Mr. Banfield strongly urged that the difficulties of photo
traphers in the Indian summer should be more thoroughly con-- dered thati they hars been. The requirement was some hardening agent which conll bo applied to the films before developmens? Hardening after development was almost useless, because the temperature of the dark ronm michu be anythin: ap to 120 deg. F. and the moment the cage of tilm was lifted from the developer the hot a r of the room began to exert its fatal effects, 80 that if there was the delay of a seconl or two in transferrigg the film into the ext solation, the emolsion might run into a mass of jelly. Mr. flanfield hat tried every hardening agent, without finding one which zave his satisfaction. Despile these difficulties, there was an en rmons attraction in osing a camera amnng the innumerable scenfa I Indian town and landacape, but civilisation was chancing the ust ons and contames of Indian natives, and, therefore the need for $j$ treal records. particolarly of figuro stodin deaerved in we or nely emphasiad before the opportunity for making them had lin
Tia paper armand an a tive decugsina. in wl ch Mesars WV $\$ 1$. Epzain, N. Hi Lutuoshey, anl T. II. 13 Soit lowk part 1 biy i te of tliagks was acrnaled to the auth nd roader if the paper

M $2 n$, Ired Tomelay, Dreember 5, utaler the control of the It $t$ lir pp, the present. Mr. W. L. F. Wastell, in the chair.
Mr C I. was Itind delisered a lec! ra a litled "The faten of lletograpliy. bef re a virre sud diasinguishand d'en". Mr Lewl lind said he mokn, $n$ 't at a photographer. tem h ho hal neser inken, a ph tograph, hit as a lover of urt a all its forms. Tl fanter's ponte of licw flen made him ryy, and the advice if armo panter frimis is "ruh it in" to it phomraphra at il mioting dy nt fad fay or in the fiver's ruind. Tho call 1 feud, whin wa at one time
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In the d uin which irllowad, Mr. Child figyley aid he was pl and tn haer the I inerr montion Mr. Alfrod Si eglitz, a worker Wh art wrill gnvedyy be truly appreriated. Upon the propres. ti of Mr. J. Indiev Johnston, a hearty vit of thanks wes an rial the lerserer for lis able discourse.
At the conclim $n$. it the inctare two exhibitions of photograpins
were declared open. Mr. F. C. Tilney, in referring to the work of Jr. White, in the ground floor exhibition room, said this was a collection of prints uade by this eminent worker when he was about 24 years of age, or between the yeara 1855-1857.

Mr. F. 11. Evans then made a few reniarks in reference to his pictures of Westminster Abbey, and the meeting ended by the showing of a number of excellent lantern slides npon the screen.

## CROYDON CAMERA CLUB

The announcement in the syllabus that Mr. J. M. Sellors would lecture on "The Negative and the Bromide Paper: Commonsense Appifed to Exposure," ill-prepared his audience for the large amount of organised common-sense it had to absorb last week. The previous week members had experienced a fair dose at the hands of Mr. C. M. Thomas, but this was soothing syrup compared to the administrations of the redoubtahle honorary secretary, who muse bave been busy preparing his lecture for months past.

In addition to raking lantern-slides, mnch apparatus, and itsts of scales of gradation of over 100 varieties of bromide papers, four dozen beatifully made slide-rules, with two moveable sciles, were des gned, constructed, and distributed. They involved 48 bromide culargements ; the cutting op of 400 picces of cardhoard dead true; dry mounting on face-plates; and assmmbling and fitting. Sinperdous !

By its aid in conjunction with such every-day appliances as a calibrated wedge of II. and D. densities, and a Sanger-Shepherd density meter, the labour of making trial exposures on a slip of bromide paper, with its attendant atixieties and moertainty as in the best exposore, eitber for contact prints, or enlargements and redactious it entirely eliminated. (Iwing to a virulent excess of material, the slide-rule was never reached, and by request its consideration was postponed to a vacant date at Christmas, when it should add materially to the festivity of the season. IIavil regard to this, much matter considered by limm can be mure coareniently dealt with then.

Ile started by referring to acmowhat similar system of exposure demonatrated over nine years ago, and he inquired whether any had adopted it, but obtained no answer in the aftirmative, his audience now lonking distinctly uneary. "It is rvident all intellig nt members have since left the clul," he bitferly commented, following with a suggestion that his proposed lecture shonld be alandoned in favour of ping-pong. The implements of the game t ting on the premises, he was asked to get on.

I'verchang. he sad that in his uphman scientists were will. moning. and of they presented thinge in revolting faslion, in tlis sippet they were no worse than medical men. It was a grat mi take for the practical man to ignnore sciontista, for after all, they wrofellow ereatures and displayed renrarkable intelligence at si e. Messrs. Jiurter sad Driffill wert amateurs like themstra (no uncomplimentary inference intended) who set out to exnlve order nut of ehaos, and were remarkalily fitted for the job.

Next came a really luminous expustion of shadow, priam, and greace spot photometers, all simpla instruments, yet capable of accorste worl. 'this was followed hy an equally clear description I the calibrated wedga. IIopelessly behind time st this atage, a number of diagrams received far tno brief attention. Jle finally wound up with a grievance against some manufacturers of bromide. prper, who inserted it 171 envelnpes. apparently with $\pi$ sprecial mach ne gusranteged to present withdrawal without damage. The systom arlopted by the Kodak Company was, lowever, excellent.

In th discussion, Mr. II. P. C. Harpur asid he was possessod of he tha scabulary, bnt no words could express what ho thought atout the system arlvocated. Turning to the infinite, he porten\& ualy aided that the lecture, instead of awakening in him a wish ta know more, had induced a strong desire to know oonsiderably lesm. On the otber liand, much appreciation for a lecture ni non wal intereat, one which most have involved an enormous amount ()I work, was expressed by many Mr. J. W. Purkis said it was $t 1$ f fine t scientific lectore on popular lines he had ever leard. and was an ohject lesson in showing that really usclul research work cothd be dene with aimple apparatus The lecturer had alsu interpretated in a very plain way the "shorthand" so largely used by reientists, and little understond by the seneral run if photographers

Anglo-lizarmian Tradina Co., Itto--Since the particulars given nn page 730 in our issue of December 1 last were filed, the regislered affice of the company has heen transferred, so we are in formed, to 6. Great Arthur Street. Foswell Road. London, E.C.I.

## Commercial \& Legal Intelligence.

Failure of a Photo Enlargement Co.-At the offices of the Board of Trade, Carey Street, W.C., last week, the statutory meetings of creditors and contributories were held in the matter of Spencer Einterprises, Ltd., I79, Archway Road, Highgate, N.
Mr. G. D. Pepys, Official Receiver, presided, and reported that the winding-up order was made on April 11, 1922, on a creditor's petition. No statement of affairs had yet been filed, but the late managing director, Mr. Henry Spencer, was engaged in preparing it. The company was incorporated as a private company on January 4 , 1921 , with a nominal capital of $£ 3,000$, subsequently increased to $£ 5,000$, to acquire and carry on business, in which Mr. Spencer had been engaged, called The Spencer Picture Framing and Portrait Enlarging Co. Mr. Spencer had signed the minute look and docnments as chairman and managing director, and his wife had acted as director and secretary. On October 17, 1921, a Mr. Wm. J. McDavid was appointed secretary and director in place of Mrs. Spencer, but he resigned a month later.
The business had only been commenced a few months hefore the incorporation of the company, and consisted of selling painted -nlargements of photographs, to be paid for on a weekly basis. The work was not done by the company, the oil paintings being prepared by certain firms of enlargers, and they were delivered to customers through the medium of various branches which were opened to obtain orders and collect payments.
The working capital seemed to have been prowured from various persons who answered advertisements inserted by Mr. Spencer asking for branch managers, who were to receive $£ 4$ or $£ 5$ per week, plus a percentage of profits. Each manager was to deposit a certain amount of money, usually $£ 200$ or $£ 250$, with Mr. Spencer. This was the procedure before the incorporation of the company, and each manager received a service agreement under which his deposit or investment was returnable with interest at the ond of one year, and each branch manager was given a lien on the assets of his particular branel. Up to the end of December, 1920, the records showed that about eleven managers had joined Mr. Spencer, and that about four branches bad been opened. Under the sale agreement to the company, the purchase consideration was $£ 2,000$ in shares, and Mr. Spencer was relieved of all liabilities in respect of the business and indemnified against any claims which might arise thereunder.
After the incorperation of the company, Mr. Spencer, as managing director, continued to procure further managers, who paid to him sums varying from $£ 200$ to $£ 250$ each as an investment in the business of the company, and each of those managers entered into a service agreement similar to the others, but there was one important difference, namely that although each manager was given a lien on the assets of his branch by the agreement, the lien or charge was not registered as a charge on the business assets. Further branches were opened in various parts of the country, until at one time there were about 30 branches in existence, and it rather looked as if Mr. Spencer devoted his attention more to procuring a larger number of managers and their investments, than to putting the earlier branches on a paying basis. The company was short of funds throughout, and its growing expenses were only met by the fresh investments coming in from new men.

In October, 1921, 80 debentures of $£ 25$ each, secured as a floating charge on the assets of the company, were issued to Mr. McDavid, who paid to the company £200. Some three days later Mr. McDavid appeared to have become dissatisfied, and obtained the return of $£ 1,000$. The Official Receiver was of opinion that there was certain evidence that the business could have been worked coonomically as on one man business, but having regard to the reckless way this company had carried on, there was no prospect of success. From lists prepared by Mr. Spencer the preferential claims amounted to $£ 1,943$, debenture holder's claim $£ 950$ plus interest, unsecured creditors $£ 12,047$, making a total of $£ 14,940$, but that did not include liability to customers for enlargements for which they had already paid. The total deficiency was roughly estimated at $£ 20,000$.
The liquidation remains in the hands of the Official Receiver.

[^41]
## News and Notes.

The Kodak Magazine.-A monthly magazine, dealing with the attractions of Kodak annateur photography, is being issued by the Kodak Company and will be obtainable from all Kodak branches and dealers, price $2 d$. per issue. The first number, namely, that for January next, will be on sale on or before December 20 next. Succeeding issues will be published on the 15th of each month.

A meeting of the Scientific and Technical Group of the Royal Photographic Society will be held on Tuesday, December 12, at 35, Russell Square, London, W.C.1, commeneing at 7 p.m. Two papers will be read as followe :-"Description of the "N.S.' Cinematograph Camera," with special reference to an electric drive, by A. S. Newman, and "The Factors Which Determine Gamma Infinity," by Messrs. G. I. Hligson and F. C. Toy.

Kodak Prufessional Requisites.-An 8-page cirenlar, just issued by the Kodak Company, and obtainable from them at Kodak House, Kingsway, London, W.C.2, describes and illustrates a number of recent introductions, among which are "portrait gift certificates," mask charts for trimming prints, and head screens. The booklet also gives the substantially reduced prices at whicl the Eastnan Portrait diffusion dises are now supplied.
Photographs Enhance a Bloe Boor.- One does not look for interesting photographs in a Government "Blue Book," but they are used with good effect in one published by the Royal Commission on Historical Monuments. It is called "An Inventory of the Historical Monuments in Essex," Yol. II., and is issued by H.M. Stationery Office at $£ 2$. This handsome, well-bound volume is printed on tine paper, and contains over 300 pages, profusely illustrated with excellent and specially-taken photographs.
Canera House Journal.-The Christmas gift number of Messrs. Butcher's little publication gives particulars of articles most suitable for presents at this time of the year. Prominence is given to the Primus engineering sets, while lanterns and toy cinematographs also find a place. Sample strips of the patent passepartout binding are inchuded in the booklet, so that dealers may test this material for themselves. The Journal is obtainable by the trade only, upon application to Messrs. W. Butcher \& Sons, Ltd., Camera House, Farringdon Avenue, London, E.C.4.

Photographic Portraitcre in Turkey.-The writer of the paragraph appearing under this heading on page 731 of last week's issne writes as follows: "The omission of two words in the fifth lne makes this item of news read very peenliarly; the line should read 'the making of pictures of living things,' etc. The actual words of the Koranic command are 'Every painter is in danger of hell fire, and Allah will appoint a person at the day of resurrection to punish him for every picture he shall have drawn, and he shall be punished in hell. So if ye must make pictures, make them of trees and things without souls.' Happily for some of us photographers are not painters, though the true Moslem considers a photographer to be one.'

Royal Institution Lectures.- The Juvenile Lectures at the Royal Institution this Christmas will be delivered by Professor H. H. Turner, whose subject is "Six Steps up the Ladder to the Stars." The first lecture will be given on Thursday, December 28, on "The Distance of the Stars," followed by "The Discovery of the Planet Neptune," "Photographing the Stars," "The Spectroscope and its Revelations," "Two Great Streams of Stars," and "The Size of a Star." Among the lecture arrangements befora Faster are:-On Tuesday afternoons, commencing January 16 , there will be two lectures by Professor F. G. Domnan, on "SemiPermeable Membranes and Colloid Chemistry," two by Mr. J2. D. Oldham on "Earthquakes," and two by Pıofessor C. G. Seligman on "Rainmakers and Divine Kings of the Nile Valley." On Thursday afternoons, Professor B. Melvill Jones will give two lectures on "Recent Experiments in Aerial Surveying." The first Friday evening diseourse will be delivered by Sir James Dewar on January 19 on "Soap Films as Detectors of Stream Lines, Vortex Motion and Sound."

A New Frenci Journal. - Those who are readers of Continental photographic literature are no doubt familiar with the admirable supplement to "La Revue Française de Photographie," compi!ed by M. I. P. Clere, and entitled "Science Technique et Industrie Photographiques." We learn from the current issue of our contenlporary that next year this supplement is to be made a separate monthly publication, bearing the same title, under the editorship of
 Til indude a bl bli gral lical review of the ecientific, phetographic, and cmematograptuc prese of all countriea, in additicu to orizinal art 1.8 and communications. Wo are quite sure that "Scinnce P'rhifique et Industres" will raerit the anpport of all those who re interested in the advances which are boing made in any country n photographic processes, materials or apparatus. The annual sub -ription lor the new magazine will be 12 francs for placea in Fritl: 17 france for places in the Postal ['nion. Applicatinos for Le ren publicat in should be addreased to 31. l'aul Montel, 35, I-z'evard Saint-Jacrumes. I'aria IIVe.

## Correspondence.

- C'orreopiondents chould never wrife on both sides of the pasper. No nncsed is tatien of communientrons untess the somes and addresses of the uritert are giren.
-. Wr do nt underrate rr'ponstbility ter the opinions expresecal by eur corrlopondents.


##  To the Editors.

 rrivod cintain'ng Mr. Wastell's I'resideatial address on "The for letion of the Laantern Side.
Ment in is mate In the addreis on nomi irmptrint drawirg b heta limita 300 bears agn, draw es in wheh wi F it the protorype of the laatern alide, and the mention of theso If mo latien pictoren reminds mo of whemo I thought ont I rorked pinfly doring the $r$ ent eral elect on. Th proth, wheh I mint edmio is not purely rt, perphic, may ba $\boldsymbol{\sim} \mathrm{f}^{\prime}=\mathrm{r}$ io to me of y r setders who have a loneem.
IIautis malo ph hogrephic Motern Alidea if el to subject portes ', erents etc., 1 was ssked what I coull do in the wes of miking ann=ncemtat shiden quickly and effectisaly. Time ot is it allow me in get the commercislly prepapal black sides if Fitine upon, or tn makl slodes with mati varnish, not havig the Lite: ot hand
WI, I dd was to write the required snmoltenme is on ordinary vril paper ang waterpronf liack ink: the weto then dricel in the hot watir p pee in the mom. When dry and at ll in it "lier ppes, the writing paper "alides" wro sillbed well with 121 it m and of a was candle; the heat carsed the candlo : tnelt and satirate the paper, makirg it beavifolly :rar alucent 2all in a cosulifi to show well riprn the acretid.
The maxed puper slideg wero then pheed latween two pleces of itsin glatt ir usa th the lamern carries. Th glamen were swe rove ry (bnt adviable) whes aliff paper was used, but if kept fir a lone it we in the lantern the heat caused the ungluwd slides to Larkle a I tile and get out of focus. Glazing kept the apnoonce rathta fiat and in focos. Stder madr in the way cost If the ns othing. add they aro moll eflective, taking but a minnte es so to - k - Y ars lauthlolly,

## A. Herthe.

 To the Bulitors.
: ittre $n-$ me une aan there apprared in y-r pages hines - ruir the copy ne of hall lona itl wetatio sand rasinua $n$ hade of ellminating or minimising the " dets" were given IIth rhin whe 1 bave male lanters slids enpica of half.tone f/ a sh I lave over exposed the copy negs ires, over.dereloped a pl , anl oftarward seduced in tha hymeferfieyanide refloces a pla adruitad ly ene of your correspondent for doing away wh thesen eff es when the pictare in milarged apon the entern erwen,
$\therefore$ len dasiga I wal ealled upon 10 make eome more alides for tran prpowe trom balf-tone origimals, and i have discovered Whe' I beesen to mameter systam of working. it in certainly on eater plan, a d the reith if the half.toces reen is not too -mruo-ura very nati factory
The methed is to makm tho mpy negstives en tho Harnet matt Q tia thenats ematibe if theso plates helping in climainate the If efla. If it aidea are then made by mntret from the matt. torl=n negativat the d=atmot disarpear. Themati graln of
the degative film seems 10 prevent the film of the lantern plate coming in very close contact with the developed image, and if a soft diffused light, and not a point of light, is used for printing, very satisfactory and soft results can be secured. Inperial matt lantern plates were used fur some with success.

It may be argued that if this plan of working destroys the dots it will also destrcy the clearness of the outlines of the picture, and, also, that the grain of the matt emulsion is likely to intertere with the Lrilliancy of the high-lights as seen in the finished slide. In theory these arguments are against the process, but in practice they need not be considered, for the results are most pleasing.

I have made some very good copy negatives on the 1 mperial matl transparency or lantern plate. The grain of the latter is much finer and nut so perceptible as that found on the Barnet plate; it is more opalescent or "milky," and capital for transparency work, it taking the pencil very well. Too brilliant spots of highlights on these lantern plates may be pencilled down without the lead appearing grainy:-Yours faithfully,
W. L. Meynell-Thompson.

## LLBIRICATIAG ROIAER BLINI) SHUTTERS. To the Editors.

Gentlemen,- Roller-blind shutters often strek at low speeds and with low sprigg tension, and it is necessary to apply some kind of labricant. I find that powdered French clalk is as excellent substance to renzedy this trouhle, and if a little is applied to the bearing ends of the rollers and the shutter workod several times a grest improvement will be observed. Any loose powder should be hlown anay, mud the shuter will now be quite satisfinctory.

> Sousa laithlully,
G. Garnfr.
[3ridou Sireet, Colnbrook, Slnugh.
November 28.

## BHOMOIL AND BHOMOHL TR, ANSFER.

To the Editors.
Gentlemens, The article by Mr. C. J. Siymes interested ine, and ne doult hundreds of others, rery much. I am an enthosiastic: Bromoll worker and transferer. There are, hovever, une or two puints in Mr. Symes article that I must take exception to.
In my opinion, tho strength of the fixing baths is immaterinl, "s also in time of fixing, providing the print is thoroughly fixed. As regarde tempersture of solutions, this is not so iniportant as mout wurkers would have us believe; it is not easential that all p-lations and the washing water should be at the same temperature, Quito a good Bromoil can be obtained from a bromide print that has beens over-exposed and under-developed; in order to soften high-lights 1 frequently over expose to get a softer effect. Ilegurding the transfer process, I have used all the brande cI papers mentioned ty Mr. Symes, and the one 1 find most useful both for lummil and tranfer is Vitngas (20 B and 21B). Mr. Symes is quite in error in saying that Vjtegas is not suitatilo for transfer. If either Mr. Symea or yoursilves would care to see some tranufors from Vitegax I shall he very glad to send some for your inspaction, also transfer from nin overexposed under. develuped Vitegas print. When inking up from transfer, 1 genernlly get as hard a print as possihle, frequently intensifying the negative with uranium, 8n find that the shadows transfer 50 per cent. (?) oi ink, and the high-lights some 90 per cent. of 95. which with a suitable Brimoil will give a llat transfer.

For tramsiers I invariably ink up with a roller. Now comes the only point I have against Vitegas: it will not stand very much work with a roller, as the base splite and comes up in blisters, which, it large, show in the transter as a dark line; it small, they will not troublo yon.
Still ! prefer Vitegas, and my methnd ni working is to get a hard print.and use ink thintaed down sn that the suction cauned liy the rollar is not anfficient in split the base. If Messrs. Kosmes, Litd., would make a Bromoil paper om a base that did not split ander the actlon of a gelatino roller. they would have an idral Thromnil paper. A whole-plate print that has been bleached and dried a month or more can be inked up aller not more than tell minutes sonking in enld water. I prefer all amidol developer. very much diluted.
When regoiring an unusually hard Bromoil for transfer 1 frequently fix in an acid hardening fixing bath, soak in very lont water for ten minuter, and finish soaking in cold water. I jrefie
to dry prints both after fixing and after bleaching, etc. I find a one-solution copper sulphate bleacher quite the best.
When a very large $\mathrm{pl}: \mathrm{nt}$ is to be inked, and trouble from drying is anticipated, the bleached print can be kept in working order by finishing up the final soaking by ten minutes in a 40 per cent. or 50 per cent. glycerine colution, which keeps the print damp for days. Nore care is required in blotting off after a glycerine bath. I have frequently mounted a Bromoil on Vitegas less than four hours after inking up. I am not connected in any way with, nor bave any interest is, the makers of Vitegas.-Yours faithfully,
H. Kenway.

Hagley, Gt. Ormes Road, Llandudno, December 2.
TIIE P.I'A. CONGRESS.
To the Editors.
Gentlemen,-By report in "B.J." I see it is proposed to hold an "abbreviated" congress in March. If there are to bo 1.0 demonstrations, lectures, or exhibition, it will attract very few, and then it wall be said that the Spring Congress was a failure, as compared with the Autumn.

If a full programme cannot be arranged, it will be better to postpone it. The date should never have been altered, as the Spring Congress was always a success.- Yours faithfully,

Country Pro."

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5 -ce it International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tucsday (posted Monday), and should be addressed to the Editors.
Disires.-The firm for large size, deep, enamelled stee] dishes is Messrs. O. Sichel \& Samuelson, 52, Bunhill Row, London, E.C.1.
W. B. C.-The firms for readings for lantern slides are Messrs. Newton and Co., 37, King Street, Covent Garden, London, W.C.2, and Messrs. York and Sons, 3, Emperor's Gate, South Kensington. Loudon, S.W.7.
E. B.-Your arrangement as sketched should work very well, but it would, we think, be better to keep the three lamps more to ono side of the sitter, as in your plan the lighting would be very flat. We prefer clear lamps with the thinncst possible nainsouk for diffusion. Japanese silk, if thick enough, would answer well, but it has a tendency to turn yellow when washed.
r. B.-Two books which should suit you are :-"The Handhook of Cincmatography, ly Colin Bennett, published by Messrs. E. T. Heron and Co., 9, Tottenham Street, London, W.1., price 5 s .6 d . post free, and "Practical Color Photography," by E. J. Wall, obtainable fr,m our publishers, Messrs. Henry Grcenwood and Co., Ltd., 24, Wellington Street, London, W.C.2, price 13 s . 3d. post free.
P. S. S.-Ether, benzene (not benzole), or petrol would remove the linseed oil stains. The best method would be to place a piece of clean blotting paper over the stained spot and to pour a small quantity of the solvent upon this. Gentle pressure rombined with warmth of the fingers will help the removal. Care should be taken that no open flame is near when the work is being done.
E. M. S.-"Commercial Photography" deals to the extent of 4 or 5 pages with engineering subjects, though it does not touch specifically upon the making of phantom views. These are usually done hy coating the glass side of the negative with a matt varnish (which may be slightly tinted) and scraping away the parts which represent the foreground part of the subject. The background is thus caused to print faint.
S. W.-The copyright in the pbotographs is the property of the photographer who originally gave the complimentary sitting.

You will be infringing that copyright by copying the prints $t$ your customer'* order. The fact that she has subsequently purchased ard paid for portraits from the original negatives doex not affect the matter. The owner of the copyright is naturally quite entitled to sell prints from the negatives to anyone ho likes.
A. Y.-Unless you specifically underkonk to make the negatives for delivery to your customer, or unless you have worded your invoices so that it might be reasonably supposed that you meant the negatives to be the customer's property, tbe customer has no right whatever to the negatives. This question has been decided on several occasions in the Law Courts, and is deale with at length in the little manual which we publish, "I'lotographic Copyright." If you are going to charge for the nega. tives, a price which has been recommended by the P.P.A. is that of from 10 s .6 d . to 15 s . each.
S. F.-No trouble should be experienced in developing the platea which have been exposed 10 years if a pyro soda developer is used diluted with an equal volume of water and to which 10 per cent. potassium bromide solution is added in the proportion of 1 minim to each ounce of mixed developer. You will probably get dark edges in your negatives owing to the age of the plates, but if the exposures were correct, or nearly so, and the plates bave been carefully stored, you should get quite good negatives. If the diluted developer is found to be waring too slowly, remove the plates ard place them in a correct strength developer.
J. R.- We are afraid that the regular apprenticeship system lins gone by the board of late years, and the conditions under which the present day master photographers were apprenticed no longer apply. We do not think there is any usual custom as regards term of years or remuncration of the apprentices. Some people get $£ 50$ premium and pay the apprentice next to nothing, while others get little or no premium and pay the apprentice 10 s . a week and upwards. We rather have the idea that the P.P.A., of whish no doubt you are a member, has a model form of terms of apprenticeship which tbey supply for the information of their members.
E. M.-We should say it would be quite impossible to get good negatives of children in school at the present time of year using only daylight. Even with a lens at $f / 4.5$ aperture and rapid plates and in an extremely well-lighted class room exposures of 10 to 20 seconds would he necessary, which would be far too long to arrest movement. We fail to see why you should not use flashlight. If after focussing you draw the blinds and stop down your lens to about $f / 11$ you will be able to get results without any sign of morement. Also the present-day flash powders, such as Johnson's "Professional " powder, give little or no smoke, and children generally like the flash. We have in the past done a large amount of work of this kind, and have found the flashlight method very efficient. If you decide to work by flashlight we should recommend you to obtain a good class R.R. lens of fairly wide angle and work in half-plate size.

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## (CMMARI

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The current talk by Mr \& Lifot on studio portrature deals forer with the ing of hand ond feet in full-tengti figures o I iver sume grud advien on the thinga to he looked lor in at dile the stiffnese of mady ful-lenit masculine purtrate. 11 71
Mera Filloule \& Fry have agnalised 11 . tivening of their new premisea tit Pakne street by holiag mh eshilition of portrasta of emin int Vi toriama chosen fromithe wock 11 ne by them duriag the $1=1$ oixis years. (P. 758.)

I rear of tachment fir convernton off an redinary field camera ivin na allowing of the untiont makiag of while you wait froroigve preraita is do ribed and illuatrated in a contribnted article hy Mr C.J. Sims. (1'. 754.)
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Mr I C. Minfild $h=d$ ribed the adiantageoua resolution if he non dark pirns liy the ad petion of d retiang as regalat F wistice in dnaling with the development of lerge numbern of 1 IE P.7,

Ur F. "C, Tin ney line d wreal an "ul Mater" in phatoR I' \& Whn firben White and has Lr urti Logether at the
 The w illerfully realitic arclifectural photography of Mr. Fridri if Evins 13 als boing mhown ot Ruesell Siquare, thitor with the citur pastel pirinta of Itr D'Arcy l'ower,
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If wink disk imme and the phototraplyy of appliances F , Wi'hin the folage of ans pplanes are aming the oubjecta - Aahanto Vales." (P 756)

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obllia en the ue of liahernh are giren in a


## EA CATHEDRA.

Panchromatic Now that tank dovelopnent has bevo:me Portralture. a cominouplace of tho studio, and the last difficulty in the way of using panchromatie plates has thus been removed, it may be worth while to point out the gmat advantage of using pancliromatio plates in conjunction with half-watt lamps upon sitters who, from freckles or other unequal colouring of the skin, provide too much work for tho retoucher. It is only by a careful test between an ordinary or even an orthochromatic plate mad a panchromatio that the extunt of tho improvement ran be realised. It has beeu found that under similar: conditions tho lighting appears softer in a panchromatinegative than in an ordinary one. With very deep vallow hair, especially if conjoined with hlue drapary. a palo yellow filter may bo used with advantago, but eare must be taken mot to overdn the correction, or the result will appear somorrhat insipid. If too dark a filtor be used, deep golden hair will appear as if flaxen, which is wrong. The multiplying factor of the filter, it should be noted, is much smaller with panehrtmatic than will orlhochromntic plates.

The Dark- Visiting soveral dark roons Intely we
room Floor. have been struck by the apologin have been struck by the apologicHeord the us by their owners as to the wet stite of thim Noor, the troublo usually occurs from the fact that benches are used for the various developing and wasling operations, and any liquid which is spilled naturally runs to the floor. Apart from the general discomfort is the danger of these solutions drying and allowing the erystuls of chemicals which they once contained to be blown about and ultimately deposit themselres upon everything in tho roum. If it is impossible to have a large enoulif sink to take all dishes and washing apparatus, it will he. fround of great use if the benches are covered with thin shagt tiend. To do this effectively a rail of wool, one ineli square, should be placed round the edge of the bench top to eonvert this into a kind of larges dich, and the. sheet lead hainmered over this. The bench should be given a slight tilt to one end, so that all solutions spilt from the dishes will run towards one end. At this cmid a slot slould be cut in the woonden rim and the lead leent down to form a spout. If the beneh is orer a drain the liquid may bo made to rull into this, but if the drain is snme distanen away, a fumnel, to which is attecherd a sulficiently long piece of rubber tubing, may be utilised to carry the spillings to the proper place. The flom should bo covered with lattice boards, made by mailing strips of rough battening about $\frac{1}{2} \frac{1}{1}$ inches wide; to ancli other, crossiny at right angles. It is also nemensary to keep all utensils off the floor, and cuploanrls uniler lrenchines should be aroided. It is then possible to kuns the floor preffectly clean.

Unpremeditated LIghtings. onl lightings. Very olten an obscriant eye wil unexpected quarters, and it is advisablo if the pieture cannot be secured at once, to make a 'areful note for futuro use. Elaborate offorts to securo a cortain effect in the orthodox position in the studio otten result in a moro or less qualified failure, while the impromptu arrangement is successful becauso of its very uaturaluess. 'There are great possibilities in many welilighted reception rooms, and although it is not often practicable to bring the studio camera to the sitter, a satisfactory negative could generally be obtained with a reflex. With nervous sitters and some classes of children such an informal way of working wonld go far to secure I natural and unstrained expression. In the studio itself the possibilities of every foot of floor space should I A ascertained, so that the sitter could be photographed in the first scat she was allowed to occupy without any upprerent formality.

The Background. In the modern studio the background by-gone days, but it is of $n o$ less cansequence, and in its simplified form requires a considerable amount of skill to use it to the fullest advantage. As a minimum, a frame, say, eight feet by six, covered on one side with a light groy material, and on the other with a very dark, nearly black, one, may be made to answer for nearly ill purposes. If sketch pictures must be made, the light ido should be white, and the wall of the studio used hs an intermediate tint. A very uscful addition to the background frame is a couple of brackets upon which a rod to carry a plain curtain can be fixed. This should not be " draped" in the old-fashioned way, but allowed to hang in straight folds. It is not realised by all to what an extent tho depth of tone of a background can be altered by turning the surface to or from the light. This also will be particularly noticed in studios where some form of spot light is used. The light from this type of lamp may be flooded over the background or softened dawn by the use of colour filters in front of the lamp, thereby permitting many changes in the depth of tone of the background. With quite a darls grey material it is possible in this way to make the ground appear lighter or darker than the shadow side of the sitter's face.

Bromoil When making a Bromoil print for Transfer. transferring, care should be taken that the surface is not allowed to become too dry. owing to prolonged inking. It should be borne in mind that the ink is gradually drying on the print, and if much time is allowed to elapse before transferring, trouble will be experienced. It should also be borne in mind that too heavy "hopping" with a lard brush is liable to ronder the gelatine somewhat soft, and it is often from this cause that during transferring the gelatine leaves the original bromide print and adheres in pieces to the transfor. Bromoil prints, which are for transferring, should be inked by the most gentle means, the soft pole-cat hair brush being used with a dabbing action in preference to the hard hog-hair brush, which should only be used to brighten up high-lights, and then nis little as possible. All methods of control should he left, in this case, until after transfer, when ink may ho added or removed as the worker desires. It often happens that extra depth is required in the shadow
satisfactory. This is abtained by re-inking the shadows of tho J3romoil anly and trausforring again. Care should therefore bo taken that the print and transfer paper are attached in some manner, so that the transfer may be put back into perfect registur. We have found that four pinholes made along the top of the transfer and print When first put into contact sorve as an excellent guide whon re-transferring.

## FLASHLIGHT IN TWO HEMTSPHERES.

AF"TER a caroful study of Anerican photographic literature dealing with flashlight photography, both of single figures and of groups, one cannot fail to bo struck by the very different ways in which this class of work is regarded upon the two sides of the Atlantic.

In this country the flashlamp is regarded by most professionals as a necessary evil which is to be employed under protest when there is no ather way of securing a negative. The majority of photographers do not seek flashlight work, and as a rulo do not show specimens of it. Consequently, fow professional workers have given serious attention to the matter, and, there being no demand for efficient flaşblight apparatus, little in this Way is offered by our manufacturers or dealers.
In America we find a totally different feeling, as a perusal of the photographic magazines will show. Here, in a single number, we may find as many as four different armangements for making the flash, and these are not the tiny hand lamps which are so gonerally sold to amateurs, but substantial, yet not ponderous, bags or lanterns, in which. the powder can be ignited without allowing the resulting smoke to escape. Herein is the great secret of the American worker's success in this class of work. He is not regarded as a nuisance wherever he goes, and consequently is welcomed where his English confrere is barely tolerated.
It should not be difficult to remove this disparity in practice, oither by importing the necessary apparatus or by constructing something which will answer the purpose. There aro two distinct types of ignition chamber in general use. One is an entirely flexible bag smpported upon a collapsible frame; the other, a folding cabinet which may be compared to a large portfolio, of which one side is apaque and the other is a light frame covered with calico or similar material; sido flaps serve to separato the two sides, so as to form a wedge-shaped box and to confine the fumes. A stand is needed to support the whole at a convenient height, and this should be adjustable for standing or sitting figures. The actual lamp may be any of the many patterns on the market, but if electric ignition be possible it is the most convenient in use; it may either take the form of a wire fuse which requires a fairly high voltage to "blow" it, or the special fuses made by Boots, and which aro ignitable by an ordinary torch battery. The latter are perfectly efficient when fresh, but are not to bo relied upon after a month or two. The wheel and flint, as used in muny gas lighters, also worli well, and apparatus of this type is very suitable for use in a bag. Ignition by means of a cap, as in the Charles lamp, is also good, it the proper caps are used; toy caps cannot be timsted to give a good spark.

An efficient flash bag of tho first type can be constructed by taking an ordinary umbrella frame, which should be strongly made and in good condition, as a basis. The handle of this should be socketed in a strong bamboo or other stick, so that the top of the frame is about eight feet from the floor. This stick may be clamped to a chair
music-tand. The cover consists of fine, rather thin calico, the upper part being made in the same way as an or linary umbrella cover, but not attached to the ribs. Pound the lower edge of this is sewn a curtain or " skirt about five feet long, with a hem and draw-string at the hothm. It about three feet from the hem a square opening, about fifteen inches by twelve, is cut. and covered with a glap about twenty by sixteen inches, with (w) or three buttons or other fastening. This is to allow of the manipulation of the lanp, re-charging, etc. The -tring actuating the imition release may be brought trough the bottom, or a stwall opening made in any ranvenient plape. If desired, a black curtain may be fixerl over the side of the bag which is nearest the ramers. This will allow of the lamp being placed nearer the sitter without risk of forging the plate. The bottorn of the " skirt" ahould be kept closed, as the smoke has a twadency to desceud. If care be tuken to allow the surke to sottle inside the back, several flashes may bo inale without taking the apparatus outside. It is, of nourne. abonlutely nimensury that the calico be fireprisead. which is lest done by trenting with the following
solution. The fabric must be treated anew each time it is washed, as washing remores the chemieals.

The solution is made of common salt, 1 oz .; borax, 2 ozs.; and sal ammoniac, 5 ozs.; dissolved in one quart of boiling water.

The dry fabric should be inmersed for at least five minutes, and then hung up to dry, without wringing. It is advisablo to hang the inbric with the closed top downwards, so that tho solution, as it is concentrated hy drying, is retained in the part which will be nearest the flash.
It may be necessary that those whose experimee las been confined to the nuscreoned flash, should be made to realise that with a properly-controlled light it is possible, even easy, to proluce portraits which can be compared with the hest daylight work. In Ancriea there are many photographers who prefer the flash to all other lights for child portraiture, the rapid flash securing expressions which are too evanescent for the shortest daylight exposure. An important point is not to neer light. Many of the best single-figure negatives have heen mado with from seven to tell grains of powder.

## WITH A PORTRAITIST IN THE STUDIO.

In the conelud ng portion of hiv paper dealing with thu posing of linnds and feet in the fulthength figure, Mr. A Fiffel [wints ont tho hiee-ity of gutung tho alter ints a comfortable pusition. The onrrect balance of curved and struight hiree ${ }^{1}$ of grent impurtanco in full-length, thremquarter length and sinall groups, and Mr. Eitfel describes some methists. nl ng these lines, for possing the single fall-length figura. The lighting of such a subject is alsa considered in detail, while w.e lomaly ndrice is given in refereas to handling the sitter.]

## X. (continued)-HANDS AND FEET: THE FULL LENGTH.

 i) con ider almut a full lobgeth is the phating of the freet. It is really a very mmple muttor 11 ras laring in munt the rule alxutut the model standing with the wight thrown on one the you can searcoly go wronge The fies arn mu h more
 File to gert. I lase given you a few illutrations of ladion' fuet
 bue if you want a wide range for otudy, nall with to liave at sour commard all the litule trioks of prang cultivated by artises and phentographere who have speriali od in fanhamable freraiture, youl canmot in better thmen stidy tho high chate inagazinov anil lorlion fohlion journals.
Yiou rememin'r that $1: 10$ by 12 group we torik at the I arrarke last munth. Well, the sergeant wla brugught me the
 an! I have told Srom Ruharda to ahow hum up whenever he
 *ine niea pictures for his trouble, and at ther satue time wrill fane a goorl moldel There's thoe jphone, firorge. from the rowpens rosm, sen what it is, my lad What Sirrgeant Wifon in. That's Jueky; get them to bend hum up at once.
frime mortang, argratit, Im ghad youg eit such $n$ thly litito oritar for tho group, aut that all tho twers wern lelighted with them. I hopes you have half-an-hour tur spare this morning ${ }^{2}$ Gexd, wowatit to experiment with shur mauly figur. It was anfulty doremt of yon to take all the tronble soll did in diblribititg thome pirurm, to say mothing of lowking after the hthy lure, at I thuk the leavi the firm run do in to awaril rou vomo portrats of yoursmif. At the saine time you won't ronlgring through a bit of drill for the lwenefit of my young rem ruit herp It will lee ratier a novel experience for yous.

J'ortravts of miditers, fienrge, have to imporm to certain matharit, and it is duffirult, indeers, almost imposaible, to lir ak awar frot tie confentional. A suldier cannot dig his If in lus paxhots, ur adiugt many of the attitulos which
might be quite suitable for a mern civilian. I think you would bo hard put to it to produce anything starflingly original of a Tommy, but at the snme time there aro faults innumerable in military portraits, so, as usual, wo will pay considerable attention to what you must not do. At tho war time we were askenl wi) often for full lengths "with unthing ut tho back" that we had to do quite a lot of soldier pictures with white backgroundas, but for iny own tasto 1 never liked "sketches" of klaki-clad figures. I think the sergennt will hear mo nut when 1 say that the uniform nad bonts of the ordinary foot sloggnr were dnsigned for utility rather than beauty, and that the ent nod genernl effert of the habiliments did not auggest plensing outlines to tho artistic eye. So I would any, use on backgronnd that will not show up the outlines too much. That dark exteriur, with tho nicely-balanced light patchea ath thm shaslow side, beems to me ideal for soldiers. Soo that the foreground is put down with meticulons care, Ceorge: if yon do use scenery, for groodness' sake awoid wrinkles and jovins, which shatter the illusion nud completely destror rour work in lighting nad posing.

Now, just come duwn liere, Sergeant, into the firing line. Stand quito enyy, facing me. Will you please note, George that when 1 ran getting a client to pose himself, it is my method to trap him into the pasition 1 think suitnble, or to get him approximately right without any "handling." Ainthing, to my minel, in tho work of a portraitist in the studia gives such n bad impression as uncerfainty. You need not neceasarily start with a preennceived plan indeed, it is usually by talking to a client while moving about that the best poses are gnt-but never build up a compositinu or part of one and then abondon the originnl idea. Ocensionally $l$ makn n mistako with n position ond realise it in time, hut I never let the dient know it. I juat shap awny without drawing the alide, and then proseed th the better pise. Makn averything spem simple. When I asked nur whrriar frieul (w) stand there nud face me, there was no necident in the fact
that I was standing a good bit to the side of the studio. Most persons disliko being pushed about, or "handled," and I cannot insist too much that you avoid all unnocessary pawing. At the same time, don't spoil your chance of a good negative because you did not alter some little detail. Always show that you are masterful. If you go to stroke a timid animal, yoll may run the risk of being bitten if you approach it in a hesitating manner; and a sitter may also feel like biting you. Good clients who want artistic work will, howaver, invariably be found to be very patient and gracious. When I was a mero boy 1 lad one day to photograph a countess and her two little children. No appointment had been made, and it was explained to the lady that only a junior ascistant was available. She decided to risk it, and I was let louse. For a shy boy to be suddenly called upon to photograph a noted beauty with her children was enough to put mo into is state of blue funk. I fumbled about, dropped stops, fell over my feet, and was generally uncomfortahle, uutil, with great kindness, the countess told mo in a laughing way to " just pull mo about any way you like ; I'm sure you'll manage beautifully." I will say nothing of the results, except that one of them was subsequently reproduced. What I am pudeavouring to show is that had I been treated in a haughty mannor, nothing hut double exposures and other blunders would have resulted. Give the clients confidenco in you, Geerge, and you may safely "handle" them sufficiently to get good pictures.
Now, just as our model is standing there (he is quite comfortable on his feet), I wish to draw your attention to a point of great importance in all full length, three-quarter length, and small groups, the correct balance of curved and straight lines, and the underlying rule that will guide us in this particular is very simple, and I want you to always have it in your mind, particularly when dealing with stauding figures. The bold sergeant stands there, his cane under one arm and the other langing loosely by his side, his pipe held in this hand. Is the position right? Will that look well in a photograph? If it isn't right, then what is wrong, and why is it wrong? I can see you are not quite satisfied, George, but I don't want you guessing, so we will start all over again with our composition, and that will put you on sure ground.
A man stands on one foot at a time, and the weight is thrown on ono leg. That leg is rigid and straight, the other is mere or less bent. I am merely recapitulating briefly what we have gone over beforo. Now look at the sergeant. Ho is standing on his left leg, but his left arm is also straight, and what is wrong with the composition is that tho straight lines are all on one side of the picture and the curves on the other. 11 standing figures, think of the figure 8 as you draw it. The top right-hand curve flows into the lower left curve, and rice versa. The result is a well-balanced figure. Well, just draw the figure 8 with your subjects. Assume that one ariu will invariably be bent more than the other. Take this, then, for a good working rule; place a straight leg and a curved arm togother, never two straight limbs or two bent ones on the same side of the picture. Think constantly of this rule, Gieorge; look through scores of old full-lengths and see if the artists worked on my method, or just left the harmony to chance.

P'oor old Sorgeant Wilson : You've let yourself in for something this morning. You're quite enjoying it? Well, it's good of you to say so. We'll just proceed to put you through it thoroughly. Of course, you must promise not to give the game away. Well, then, change the pipe to the other hand, and put the cane under the opposite arm. There, George, there's the position reconstructed in the fundamentals. You seo the body is turned considerably away from the light. The firgure is good, and I want to show that. Just a trifie too much ong-bong-pong. Ahl that's better. It is common practice, Goorge, to get stout figures to lean forward. It inn't so easy with the ordinary male subject, but a soldier
who is too fat can be taken quite successfully to hide the unpleasing feature. Wo'll just illustrate the point. Bring both your hands in front, Sergeant, and hold your cane. No, not like that, with the hands wide apart; that might do all right with a slim sort of chap if we wanted to show his waistline, but it is canouflage we are aiming at here. Clasp your hands together. Now let mo manipulate them for the bonofit of my pupil. Fetch me down a walking-stick, George; this little swagger article is too short for what I am endeavouring to do. Put both hands on the stick, Sergeant, and hide one with the other. Now throw the body well forward, and press the hands down; quite a good way of steadying up an irascible and fidgetty old major, who would wither us up, George, if a head-rest was mentioned. See now, the upper arms of our model are straight by his sides, and from the elbows converging downwards to the hands, the fore-arms mako a $V$ shape across tho equator of " little Mary." We'll take one like this, and then, hefore wo do another position, George, I suggest that you take a right bad one, conserving all the width of the figure; the two will then be good examples for your scrap-book.
Wo have not yet considered the view of the face or the scheme of lighting. In posing, I start from the feet, and in lighting I commence in comparative darknoss. I assure you, George, you cannot improve on those sound methods. Well, what think you of Sergeant Wilson's face? A fine type of the "roast beef of old England" countenance with very slight projections, so we must keep the lighting narrow. The body is turned a good bit away from the light, so wo will turn the head back again a little, but not too much, as that would shorten the neck, which, as you see, is short enough. The face, at what we speak of as three-quarter, will ahout dokeep the second ear out, George-and the eyes slightly in advance of the turn ought to look straight at the camera. I have noticed that many splendid camera artists are very careful with the lighting of busts and half-lengths, but when they get up to full lengths the studio is invariably flooded with light. This tendency is due, I am sure, to adherence to the old "axiom" about the light coming from one unbroken source-an axiom, by the way, the breaking of which did a great deal to build up the reputation of Reutlinger as a fashion-plate photographer. Thanks largely to manufacturers who have magic lanterns to sell, we are now breaking all unbreakable rules. A khaki uniform requires a good flood of light, which for the face we have here would be too broad. Obviously, in the old-fashioned " all-one-piece" style of lighting both the face and the clothing could not have been treated as they would have been, had they been separate studies. As in a full length one works for the general effect, it is easy to see why full lengths are so frequently over lighted. Of course, there must be a little give and take between what is right for the hoad and what is best for the whole figuro in the way of lighting, but with moderu methods much better general effects can be obtained. In the present case I light tho figure with a comparatively far-awey front light, and then finish off, as it were, with a little bit of good direct severely side light. With all faces of low projections, work for relief; it has long becn a practice with me to get a touch of light hehind such sitters. I leave a fairly good bit of shadow on the face here. With a fat face, resist the temptation to use the reflector much. Well, then, there is the lighting and the position. Is there anything wrong, or may we just sllap away? Yes, thero is the matter of the hands again. Turn them outward, so that if the subject looked down he would be regarding tho backs. You will see now that only the edge of one hand is really seen by the camera. In this or similar positions a glove-not a pair-may be used, but remember that it looks like a glove and not an old rag. Well, then, go ahead, Gcorge, and then build up another full-length as different as you choose. You have a fine chance here with a very docile model, so take full advantage of it. Thero was a neat little revolving platform of about 3 ft . in diameter

Which 1 saw in the atudio of a clever lealian worker. This photographer maintained that a properly-posed figure should be like a stathe-that is, to look right all round. Certainly it was a clever adjunct to the student. Well, just make your victim turn about for you as gou want, and select the best you
can. I would sny after that, take a three-quarter length and a. bust without cap.

Well, Sergeant, I leave you at George's merey. Call round this das week and we will have proofs ready for you. Chceriol
J. Ffrfl.

## PHENOSAFRANINE DESENSITISING WITHOUT STAIN.

 a molification which he bas worked out of the origiaal phenosafianine desensitising process whereby tho drawhack of the reablual stam sn the nogitives is largely obrated. He adds formaline and soda sulphate to the desensitising bath and fiads that the dye stam is the:i rapidly romuverl in the ordinary wasing of the megatives und that tho desensitising bath also keep better.]

If has been but a short tame since phenosaframme solution has heen recoumonded for dosensitising plates and films, and mucis has been cand regarding this operation. Armady other dyen have been discoverenl having similar properties and which may be superior to phenosifranine for the purpose. The one Whith redins to have the greatess promabe for thr purpmise is pinakryptol green, the others have not pruved as satisfactory pernerally as the phenowafranine.

Tho mam objection to the phenosaframme bath hab been it tendency to stain the plates or films sprurely, and thas tain has been difficult of sumoral. Many attempts haro been made to overrome this fault. These attrmpts seem to have taken the form of either finding other descunitaing solutuns with lesl stainng tentency, or disosering some bath whinch a, ild raully romose the stain, rather than the addation of 5 $m$ other int tar. o th the phenosafranine bath to remoly th. - cumbltion.

In reference to the ruectuxd of putting tho plates or firms t/ rusigh another solution to eliminato the tasn, thit adds one "xtra operations, whrh should the avoidnd, if poible, aud It, the checnicals suggestal uFunlly have a tendency to softon to fifn, whi h, toliay thin lead it apt in bet recy annoying in lon wenther
The following methow of freparing the phencafranisus bath eliminate firn theally all of the stain; what little stain is preatic is removed in the wash water or romans in aulismall Hublity as to make no differente in prating from tho negativne Inyone who hat tried the phetreframine bath at Tutly recrommentoul ar sold cummerciall! will immediately iswore the alight asoount of stain obtannem with the bath as fore resmmentivl, which is mado at fortowt

## Stork Solution .

A Il enow framme wator कoluble)

It Furmilane, $3 i$ per wat. tedium mulphate, dry (ilauber's sale) Winter to make
Te 1 cze of $B$ achd 1 oz . If A , th form the warking solution. This working molution shonld bo uner as separate bath, thil the plate or films placed in it one or twa minutes before
 :Hel drompoment and fixing prorended with an usmal. Is this ta'h nla, hat a tendency in harden the plates or films they 1 Il be ree neml in two or three mintht in order that they m. not becoma ton greatly hardenest On tho other hand. the property is of great allsantage in the summer time, as tho filmi are muveniently hardened while tring desenatised, athl therefince do not soften in the devoloper, in the hype, or in the wash whar for this roeson no hartoner is rectrired $n$ the fixiag bath. The bardening in two wo them minates, If to the formaline, is not exressive, and filta put through -1 Ath orer a yerm ago show no signs of deterioration.

When working sa aborn indicatro, the divelopment is slow at -n what. it the crremt time of development may he readily - Ifraind dr can ar two triala and to make cortain of tho
developer acting with uniform speed the time that the plates or films remain in the desensitiser should be kept as uniforin as posshle. 'Co mvoid streaks which might occur, it is recommendert that after the plate or film is removed from tho desensitiser it bo well rinsed for a couplo offseconds, placed in the deseloper, and the developer immediately roeked or th film krppt in motion for about half a mmute in order to be sure that the dereloper is acting uniformly. This same procedure shonld be folluwed when placing the negative in the fixing hath.

When ising orthochromatic enulejons, the jutate or film muty bim derehoped within two or threo feet of a W. \& W. OO sufelight, which is the safelight used for hromido paper Panchromatic emulsions, such as W.o of W. Panchromatio plates or Fastman l'archromatic film may be developed within the same destanco of the 3ame light provided a sheet of carihoard is interposed between the light and the plate, and tho plate is lepet in tho shadow of the cardbonrd. While thu plates and films usy be developed in tho light as indicatert, some caras should be exercised to aroid -unnecessarily expocing them to the light. For this renson it is advimble to keep the tray covered part of the time. Thas is esplectally su) the the eace of the panchrombtic emulsions, which are so extremely tonsitive that a little extera care should be taken in handling them.

Another alvantage of the recensitiviug bath is tho fact that it eliminates th a great extent clamical fog due to tho Tlevoloper and alon fog due in an umate lighit or unsafe dark ronm. an the desensitising starto no sema as the plate or film is placed in tha phenovafranine bath. Jecraluen of this climinstion of chemical fog and fog from an unsafo safolight, the negatives aro much cleaner than is usually the enso, and this is especially noticenble in the development of the panchenmatic emulsions. For this reason alone, it is advantagmus to use the desensitising bath with the pranchromatie emulsions, even with the regular green sufelight which is recommended for use with them. In my own experience I may mention that in developing panchroinatic plates and films ly tray, using the grembsafelight provifled for the purpose, I not infrequently oblatieal logged negatives, which I attrihuted to varions causes, oflel emulsions, leaving the filnis tho long in the flate lolders, eto., but not onee did 1 doubt the saiety of the dim green light. In contrast to thie state of affairs, I may sayy that since using the desensitising bath mentioned above 1 have obtained clean ragativen free of fog, notwithstanding the fact that I havo been developing the panchromatic emmlsinn with the tray close up to the dim green light provided for tho purpmse, and withont corering the tray at all during the Iull time of development, lasting from three to seven or eight minutes.

Of conrse, the plated or films must he placed in the desensi-

[^42]tising lath in the dark or in a light safe for tho plate in use, the brighter light being turned on after they have been in the solution for a minuto or two. If the dark room is equipped with electric light a convenient method of working is to attach tho safelight and the brighter light to a double socket, starting desensitising in the safelight and then turning on the brighter light. The wljection may be raised that the plates or films must he started in the dark or by a weak light, and that being the ense, they might just as well be developed in such liyht; but this objection is not well founded, as but little liglit is necessary for placing the plates or films in the dye lath, and the light is considerably brighter during the developmont of the image. Therefore the eye strain is considerably less in the inspection of the image, and the image may be more carcfully inspected.

In order to avoid staining the fingers in the operation, it is adrisable to handle tho plates or films in clips or hangers and keep the fingers out of the desensitising solution. In practice this slould present no difficulty.
Because of the hardering properties of the desensitising lath, the emulsion becomes tough and strong, permitting rough handling, eliminating hot weather troubles as already mentioned, decreasing the possibility of damage to the film, permitting the use of warm developers and developers with caustic or other strong alkali, and allowing the possibility of rapid drying.

Another objection to the regular phenosafranine bath as usually recommended is the fact that its keeping quality after once being used is not very good, as considerable mould often forms on it, necessitating filtering before further use; but
with the formaline bath recommended above, the koeping quality is vory good, and this may be used over and over again and kept indefinitely, simply adding more solution from time to time to bring the quantity up to the amount desired.

The advantages of the above desensitising bath may be summed up as follows:-

Desensitises plates or films, permitting development of panchromatic or orthochromatic emulsions in bright orange light.

Does not stain plates or filnis unnecessarily. No after treatment necessary.
linables more accurate determination of time of appearance in factorial development.
Relieves eyes from severe strain of developing by weak light.
Enables better judgment as to whether negatives are overor under-exposed, and amount of development necessary in each case.

Prevents fog from an unsafe light or unsafe dark room.
Contributes to prevention of chemical fog. Prevents hot weather troubles.

Enables use of warm or strongly alkaline solutions.
Toughens films, enabling rough handling with less possibility of damage.

Permits rapid drying of negatives. Keeping quality of solution is excellent.

A trial or two with the above methed of procedure will readily demonstrate its merits and will probably result in its adoptịon.
H. G. Cleveland.

## FERROTYPE WITH A FIELD CAMERA.

To convert the usual type of field camera iuto an efficient piece of apparatus for "while you wait" photography requires but a minimum of mechanical skill. With the aid of a few simple tools, and the help of a tinsmith for the nietal parts of the apparatus, quite a capable job may be made. Such a camera made by the writer has been in use for the past two seasons, and has fully justified the amount of trouble expended upon its manufacture. The camera itself may be of either $\frac{1}{4}$-plate or $\frac{1}{2}$-plate size; the writer's camera is $\frac{1}{2}$ plate. Tbe measurements given are intended for that size, but a $\frac{1}{4}$-plate camera may be easily adjusted for the work in a similar manner. The camera, however, must possess a wide anglo movement, allowing the back to be pushed forward towards the lens, and clamped in this position. The baseboard therefore forms a platform upon which the box constructed for development, etc., rests. A short focus lens must be used, and one which is capable of giving good sharp definition over the small size of plate.

The box is the first portion to be made, and this is constructed of stout 3 -ply wood. The base of this box is 8 ins. by $7 \frac{1}{2}$ ins., the narrower side being altered, if necessary, to fit into the back of the $\frac{1}{2}$-plate camera. In my particular instance the camera back is $7 \frac{1}{2}$ ins. square The rear portion of this box B is of fairly stout. wood, $\frac{3}{4} \mathrm{in}$. thick, and has a U-sbaped section cut out to allow the hand to be easily inserted into the box.
The top of the box is open along the sloping sides, as in fig. 2 , with the exception of a strip $C$ which extends across the top for tho attachment of the twill covering. In the front of this box a circnlar opening is cnt of 5 ins. diameter and a piece of 3 -ply wood cut to fit exactly. Two other circular dises are cut, one 6 ins. diameter and the other $5 \frac{1}{2}$ ins diameter. In the centre of each of the discs a rectangular opening is cut corresponding to the size of the plate used and allowing a small rebate all round. In the present case the opening measures $2 \frac{1}{4}$ ins. by $\frac{15^{\circ}}{\circ}$ ins.

The three discs are now fixed to the front of the box by screwing them together, but the sneallest disc which fits in the circular opening is first covered with a thin piece of cardboard to make it alightly thicker than the box front. This allows a little play between the
dises and the front of the box, and permits the dises to turn easily when in position. These dises are shown in section in fig. 2 . The $6-\mathrm{in}$. disc which is inside the box bas a notch cut out for a quarter of its circumference, and stops are affixed to the front board to allow the disc being turned over a right angle and so reversing the position of the plate.


Fig. 1.-Plan B, back of attachment with U-shapod portion cut away in centre. D, focussing screen and ptate hotder. $\mathbf{F}$, metal plates holding focnssing screen when folded back. $G$, magazine for plates. I, space for finger when removing lor plates. II, space for finger when removing
plates. I, division with U section cnt out. J, plates, 1 , division with U section cnt out. $J$, magazine. K, opening to tank.
A focussing screen is attached to the rectangular opening by means of a retal frame to which a hinge is soldered. To allow the focussing screen to fit exactly into position one leaf of the hinge
is reversed, by removing the pin aod turaing the leaf round. The screen is shown at D. This screen is held by \& clip E, and accommodate the ferrotype plate during expoaurs. On either side cf the focussing screen triangular metal plates $\vDash$ are fixed. These


Fig. 2.-Side elevatios. C. Cat atrio oa hod of boz. D, lucasiag ncrea. $\mathrm{L}, \mathrm{c} p$ for haldiag ecreen and plates in ocal glane. $\Sigma$. metal plates H. bolols ${ }^{8}$ D mbea fulded back. G, mangazias.
 arip of wood. sa, opeaiag to tagk. im fant. Mis.
plates have rebatea on the inner sides which hold tho locussing sereen when it is folded back to allow a plate to bo inserted.

Un the base of the box a unall magazine is constructed to hold Rifiy plates. This is shown at $G$, asd is mado of 3 -ply wood lapped at the joints to make a light-tight job. This box is 3 i ina. by 18 ins. internal measarements, ss showa in fig. 1 , and the front portion If is left cleas to allow the finger to bo inserted when it is desired to tift out a plate. The dividing serip I has U Uhaped portion cut out from the lop, seeching nearly to the bottom, thus allowing the edzes of the platen to be exposed and easily lifted by the finger.

A smal' strip of wood J, f.in. square, is gloed across the box te $k$ eop the plates of the botcom. A light-tight lid is made (with a binge of thin leather or linen) to cover thu plate magazine ontircly. The lid is made farsly heary, so that it will chose sutomatically after a place has Leen takep out. Slightly behind the plato tox and in the centra of the apparatu is the slot K , which is 13 ins . Ing and in. broad. This commnnicates with the developing lank L. The lank consiste of a I.lb. gleas jam jar, which it eatirely encased in a tin liaing. the flat top of this tin beiag extended $f$ in. on either side. with alide of 3 ins. in front and 1 in. behind the tank. This is shown by the doteed lines in fir. 2 ahove the laak.

The glase jar is hold in position hy a rubher band round the opper portion which fita tight!y in the tn raie and on prevente movement. At right angles the the ex'ens on st the rear of the mecal castrg of the tank a stop $\mathbf{M}$ is fixed. This presents the lank from being pasbod cos far in front of tha slot $K$. Tha overlapping metal portmon of this tank fts into a wa len groove serewed to the base of the br $x$, and is sec rely housed to prevent entrance cf light.


Fis 3-Camera with atachment filted.
The wholn of ine top portion of the tonx st now covered with a double thicknesq nt black twill. is shown ai T. fig. 2. an npening boing mado at the rear in allow the hand being inserted when pottiog the ferrntrpo plase inin position. Drawing pins aro shown
aloag the top and side of fig. 2; these bold the twill in position and allow easy removal of the covering if necessary.

Focussing takes place by observing the acreen through the opening at the back of the box, the platen being covered by the lid of the magazine during this operation. It may ba necessary whon converting ona's uwn apparatus to alter the measuremeats slightly, but oace the general idea of the attachmeat is understood, the actual making of the fitting will become quite simple. A photograph of the complete apparatos is reproduced in fig. 3 , from which it will be noted that it is quite neat in appearance, while in actual use it is as aimple as it is efficient.
C. J. Sima.

## DESENSITISING IN ITS COMMERCIAL ASPECT.

(A) noto in tho current issue of the "Photographic Journal.") Is a short paper which I read before the Pictorial Group a few months ago, I lamented the fact that photographers, generally apeaking, lacked the experimental sense. Science progresses continually, but it is alwaya a matter of somo considerable time before the teachings of science are applied in actual practice. As an instance of this there is no better examplo than tho thiocarbamide process in the development of lantern slides, long so ably advocated by SIr. Dudley Johnston, though the process was worked out many years ago by Dr. C. L. K. Mees.

Much the aaroe thing is apparently laking place in the matter of desensitising prior to development. Careful ioquiry among many of my friends leads me to supposo that, in spite of the poblicity given to it in the Press, it forms a ferra incognita to amateur and professional alike. This is not as it should be, for to the photngraphic worker nothing is calculated better to serve him than desedsitisation applied as an essential part of his photographic routine.

When Mr. Stort, some two years ago, first demonetrated before an audience at the Royal the deaenaitiaing propertica of phenosafranine, 1 realised that this gavo the professional photograpler in particular quite a new power in his operations, not only providing extraordinary convenience in working, but also serving to shorten very materially the time occupied in the development of large batchea of negatives. - I immediately tried the dye, and though the desensitising from the practical point of view is perfect, yet this particular dye has unfortunate ataining properties which render its use ivarvissble and, in my opinjon, from the contmercial point of view, impossible.

When a dyo possessing soch revolutionary propertics as phenosafranine is discrvered, it is hardly necessary to remark that science immediately sete to work to find other dyes having the same property, and in view of the enormous number of dyes at present known, it was only a matter of time brfore several others were found. One such dye formed the aubject of an able artic!e in the " British Journal of Photography," by Mr. R. E. Crowther, last July.

Mr. Crowther, in bis article, dealt with the propertics of threo different dyes; and as from his remarka the third (linacryptol Green) appeared to be the best, with somo difficulty I laid in a mpply for a practical trial, the trial proving such a succeas that it cansed me to institnte quite a new dark-room rontine from which now I should be sorry to depart.

The dye. as bnught, is a metallic-looking powder, having aomething of the characteristic appearance of iodine. It is very readily soluhle in water. Both the original inatructions and Mr. Cont $r$ in his article recommend a solution of 1 in 5,000 for use. Here let me remark that, through an oversight. I made up my first solation of jost half this strength, and as I did not get the least aign of fog on the negatives, I have used it at this atrengeth ever aince.

Turning now to the practical sidr, I must refer at short length to the ancient method of development as practised in my everyday husiness. In this the 12 by 10 plate is the otandard size, and they aro used in very largs numbers; it is quite an ordinory malter to find anything from nine dozen to a gross awaiting development in the afternonn. These were developed in a wooden diah foor at a time, and development under these conditions ie inclised to become intolerably tedions. Tanking them I found nnworkable, though I tried hard to make it a success.

Pinacryptol Green, however, has changed all this. Tho darkmom sink now carries three tanke. No. I is the deaenaitising tank, Nos. 2 and 3 contain developer. Theae, with a dozen racks made to hold twelve 12 by 10 platen (which aro apaced half an
inch apart), constitato the completo equipment, which, from the area point of view, occuples far less space on the sink than the dld woeden tish.
Confronted with a batch of exposed plates, a rack is taken and filled with a dozen plates in a red light, and it is immediately placed in the desensitising bath for a minute. Bnbbles adhering to the film in this batb were at first a nuisance, as this left smal: circles of film that were not desensitised. In this comnection I found that dropping the cage of plates for an inch or so on to the bottom of the tank dislodged the lot, and the negative developed up free from the little circles of fog where a bubblo had persisted.

After a minute in this bath a strong yellow light may safely ho turned up, and the rack of plates is placed in the developing tank, and a second rack of plates can, if necessary, be desensitised in a similar manner. A third tank could of course be run. but persoually I find that two developing tanks with 24 plates is as much as one can look after properly without slowing down the developer.

The light used for developing is a very atrong yellow, using one thickness of the commercial yellow fabric only. The whole dark-room is flooded with light, so much so that it is easily possible to read small print in any part. The gain in comfort is incalculable, and as the negative can be watched most critically in all stages, it is possible easily to keep them very level in grade.

The negatives are absolutely froe from fog, though the desensitising solution is only half the recommended strength. Pauchromats, films and the usual run of studio negatives all go through the dye, and all respond just as readily.

I have not yet observed the least staining propensity of this dye; bnth the plate and the fingers are quite unaffected.

It may be asked after all this, "Where is the gain?" There is first the enermons saving of time; in my case the saving is in the proportion of one to five, i.e., I find I oan get through five times the uumber of negatives that I could under the old conditions. Then the brighter illumination of the dark-room is a hoon only to be experienced once to realise what a comfortable place a dark-room may be under modern conditions; it is a boon worth almost as much as the inoredible saving in time. Then again, as it is possihle accurately to judge the density of a negative, it is easily possible to keep them of a very level quality-always a matter of considerable difficulty in the old days of shrouded gloom.

I am not clamming tbat desensitising is much of a help in cases where an occasional plate only is developed, but for anyone who is accustomed to develop plates in bulk in will be found to deprive photegraphy of one of its worst horrors-the uncertainty and gloom of the dark-room.
A. C. Banfield, F.R.P.S.

## Assistants' Notes.

Notes by and for assistants will be considered for this column. Payment for accepted comtribustions is made on the first of the month folloning publication.

## Improvised Darkrooms.

Ir is in practice surprisingly easy to dispense with the formalities of the darkroom when the exigencies of circumstances make it necessary. The precautions which are quite rightly insisted upon at home may be ignored, when one is travelling and has to produce urgently wanted work at once, without appreciable harm.

In tho course of the writer's experience he has frequently had to convert into temporary darkrooms rooms primarily intended for other purposes altogether. Bedrooms are usually the most easily converted, and here one is assured of almost unlimited privacy; lut bathrooms and outhouses have also been utilised quite satisfactnrily, subject to the permission of an amenable host. The arrival of darkness makes things easier, of course, but the exclusion of light from an ordinary room, sufficient for practical purposes, while the sun is shining brightly outside, has also been satisfactorily ascomplished.

When it is remembered that the damage to a plate comes, not from reflected light, hut from the rays that fall directly upon it, the problem is simplified. One may oconpy a room outside of which is a street lamp, the light from which filters in even when the blind is drawn and the additional shield of a thick curtain
or blanket provided. The risk of fog is in this case negligible, if development is carried out in the corner farthest from the window and the hody interposed between the dishand the source of light. The developing dish must, of course, be covered throughout the operation, except for a few brief moments for inspection, and unnecessary exposure of the plate in any way avoided. Within these limits there are few buildings-even, as falls within the writer's experience, an old barn, which camot be made light-proof after sunset.

Fortunately it is of saro ocourerce, but it sumetimes happens that time presses to such an extent that to wait for nightfall is out of the question. The writer is thinking more particularly of newspaper work, whero his experience has in the main been garnered. Many are the expedients to which resort is made in this case. It is often possible to discover a room-perhaps a cup-board-into which light has lut one way of entrance, through the crack at the bottom of the closerl door; or a room which ean be rendered totally dark but for the window, which, however carefully sealed, admits a stray beam. A box should bo obtained, and stood on end with the base fowards the window. It will be found that development can safely be conducted in the interior of the bo.x, the sides and one's own body sufficing to make it light-proof, the dish being covered as an additional precaution.

A mastery of the technique of time development is invaluable in the circumstances I have described. A wateh with an illuminated dial should be a part of the equipment of every photographer. If it is lacking, the passage of time may be observed by retiring at intervals into a corner of the room and inspecting the face by the light of a carefnlly shielded match.
The devoted adherent to the inflexible rules of the comfortable, well-fitted darkroom will regard some of these details as little less than heresy. But they have to be practised on accasions, particularly by the pressman, and, granted reasonable care, they impair but litile the quality of the resulting negatives.-G. F. W.

## Photography inside Aeroplanes.

Having had occasion to photograph apparatus fitted inside aeroplanes of many kinds, some notes may be of service to anyone called upon to do the samo. Owing to the inflammable nature of the machines, flashlight is ruled out entirely, however dark an interior may be, and it is an advantage to slip a piece of mirror into the camera-bag, to be used in reflecting a beam of light into dim corners.

The camera I prefor is of a light folding type, not larger than half-plate, as one requires depth of frcus, but exposures are liable to be lengthy so that it is lest to rely on enlarging from a fairly small plate.
Although not fond of the tubular tripod, for this work it has advantages, provided it is firm onough for the camera to be used. Its blunt points will not damage the canvas, of which there is a great deal, and the legs car be adjusted with little fear of slipping about as a wooder tripod doos when the points are not pashed into something. Seldom can one obtain a level surface to stand the tripod upon, so that each leg may he on an entirely different plane if the camera is to be upright. Frequently it has been found necessary to tie the legs to any convenient projections, or even to do away with the stand and to lash the camera to some wires and cross bars with a large number of strings.
The attachmonts sold for clamping cameras to improvised stands are not much use, as there is so seldom anything just where one wants the camera, to attach it to. Individual ingenuity is a great asset in this work, as one can spend half an heur in tying strings, but the camera may be either still wobbling or perhaps be quite firmly pointing a little off the subject.

Focussing often is all but impossible. The methor I used was as follows: Having measured the longest diameter of the subject it did not take much time to calculate what lens to use to get it well on the plate at the greatest available distance (this is always short) allowing room for the camera itself but not for the operator. One could usvally allow an inch between the back of the camera and the wall, ete., or else arrange to have that inch temporarily and to push the camera right back after putting in the slide.
The camera was rigged up as well as the conditions allowed opposite the middle of the subject, and a pocket flash-lamp was laid on some outside bit of it. The image of the filament could bo seen by placing a bit, of mirror just behind the ground glass against the back wall. After a few jobs of this kind I purchased a dental mirror, i.e., a tiny concave mirror fitted at an angle with a long metal handle, and this was found an acquisition not only f-a this particular work, but for many other cases of difficult
intoriors in cramped quarters. This merhod onables the operator to stand beside the camera and atill ensure getling his anbject orrectly" "flled " on the plate. An outsides spirit-lesel is oometimen oecessary if the subject inclades vertical lizes. In casus where oven the method of focussing deacribed was not possible, one could seanara with a piece of string the approximato distance frum lens to sabject and focus of a similar distance before placing tho camara in position.

The "dope" aud the gereral character of the subject render panchromatice easential, but the use of a filter is seldom prac theable owing to the long oxposuree.

For photugraphing exter:or detaile of planes one can uaunlly got the use of latders and portable platforms used in the hangers and occasionaly a velephoto lens of the adjustable typo is an assel for detal work. In any caso it is advissble to arrange matters so that one does not stand, when exposing, on the same supprort as the carnera.

The aisthtee: movement will ofton start the plane or the p'atf rm awaving, though the wiso photographer will have seen that the "bus" is jacked op hafore starling operations.

If thore is in luded in that subject one of the small "prupollars" nu-1 for generating curreit for the wirelues it in a very good pian to insert a po ated match somewhere round to axle when no rio is lo kng. Thess propel ors have an aun-yug habit of giving a hali.: rn every now and then when une'a buts is turned. The wedge can bo masiy removed after oxpmome (surreptitionaly if (the sghe ads mazbla).
D. Chirlis.

## Exhibitions.

## 1:OY゙.JL IHOIUGHAAHHC SOCIETY

A keates of tuave exhilitwon hase been srranged by the lioyal Phongraplic sorelety, and is is proposed so place upon tho wall at 35, Pu- I Equare, II.C., a continuou d play of printa is prement warers. Thi vititor will thet he colured of an it retuag exhutit whenever he is able to sitit the rooms, a puut wh ch will thelp, not mily by giving promteme to the work rah bited, bat by prpalerisigg the socity it \&. On Tursday !ant the work of threo promment photogrsphers was placed upon the $w$. In the buw $t$ eshtonit a ritim me prinis, "An Old V atar of l'hotografhy," fohn forbes White, taken somawhern bout 1855, are on mit. This collaction who tursested by Mro「. (c Tilney, wh, himanlf opened tho eshibition. Together with the are hatg a =ries of enfleromists, hured in pa=-1 Iy Dr. D'Arey Juwer. This latis procels wal deribed recen ly ir , r colums ("13.J.," - ptemi=r 22, 1920, p. 583), wheu 11r. i" irey If IT dem nitratad the proen at Cruydinn.

II the upprexbi tion rmme. Freder IIII. Evans bes placed a 1 mber of his berut fil pritis of Weimtin $r$ llibey $\mathrm{p}_{\mathrm{n}} \mathrm{i}$ *in Ih are oll platin typ, apre which suit thit 'f if wrk dimr=hrs, and ai w' the qual $v$ of the negetsve to $\rightarrow$ If is bentiful erstatirn to the full. Mr. $\hat{F}$. C. Tiney hes m and il whil is and bis remarke wil, we are ore, be pr lutd by a wer vi=? the exhyl i $n$.

Av OLD Ma TER if linotormarils.
 E) tert ther arn C-t maly iftret, of wirk whin


 at anth pity uixn an ient and maditn pa ntiog.
Ihn Forbes wh'e wht a contemporary of $D \cap$. Ilill, whom

 rimitible lert in one wisa life was a m ter of art-impul.
 -it od a dethomike of the ralotipe amed by Hill. His oubjecta wise chingy arthisectare and nutdoor views. it few of his nezaincare in viow thown as trantparncies. In its class his work + 6 Het it ne and fine as If lill's.

Yet a thenth evertimily has hesrd of HIll, no one, photo2) phtenty rpatinz, hald wer heard of White loforn the gend fertu a that befoll me of discovering th haried ireasure.

White's name does not occor in any book on photography, nor in any historical catalogue. The Crystal Palace Exhibition knew him not, although some prints appeared in the great Chasgow Exhibitiun. "Bat the whirligig of Time brings in his revenges." Making a call upon a neighbour in my villaga two or three years ago I was sarprised to see a number of architectural photograpls hung apon a ataircase. "What are these; D. O. Hill's?" I asked. "No, they were done by Dr. White, of Aberdeen, in the cld days." Sucb a find could not be permitted to go unrecorded in photographic annals, and I put the suggestion to Mr. Harrower, tha photographer s sou-in-law, that they should bo exbibited. In doe time this kias been brought about, and I am not a littlo proud of having been the humble caiuse.
Judged ky modern standards these works would be deemed poor photngraphs. They have no skies; they are not rich in half tones; they are generalised into lights and darks, and what bnlf-tone there is comes of fine admiature of the black-and-white elengents, with a consequent granuation of texiura. But those early methods, laborious, fortoitous, evil-amelling as they must have been, dul produce pictures when the right man was behind the carnera. And are modern camera pictures any better. for all their infinito subtfety of tone-differentiation which science has conxed nut of materinl by chemical research? What wa have always admired in Hill-the downrigit light and shade aspeet, such as a strong tching gives, in good hands-is seen eq̧ually in these othcr whd worke that are new in us. Their characteristic is virility, which pmbraces neverthalass a perfect delicacy. The interesting fact about the negatives is that they revesi much more detail and muntice thisn the prints show. The printing paper seems to have then respmosive up to a point only; all below this degree of tone the paper seems unable to regiater, but all above it is precise enough. But this, as it happens, is exactly tho method of the paintar. So Velasquez lonked upon his subjocts. This is, in fact. the secret of the charm which lurka in the fine broad, impressise sheets of shade. that give such masculine design und - Heet in the works of this period, and possibly it was this fasc nating " treatment," this truth to actual human vision, that appeated to Ilill, the parnter, and to White, the Encyclopardia Britannicn athority upon Valaaquez and Rembrandt.
Thant White fit and revelled in the richness of these generous In dows is obvisus from the masterly effectiveness with which be I tilt then into his compositions, as well as from the selection of the day and the hour when they should he nost eloqaent in tarp relief of seulptared detail aod mere mural inequalities. In-lecd, the quality of textures ia one of the notable characteristics of the prints.

Apart from the fact of their antigaarinn interest, the artistic Parcinntions they exert will make a strong appeal in those who a m at exploring the resources of photngraphy as a pictorial medium.

## Piomonmapha ay Frenfrick H. Evans.

Ifter an absence of at least a decade from exhibitions, Mr. Fisan a admirable work may come as a sarpriso to all but those Wha remember his triumplis in the past and linve seen his nutput in the intering The long series of views of the interior of We trainater Abbey are certainly a wonderfal achievement. Ono can imagine wothing finer ar more complete as a set of illnatra. ti nit of the architecturnl, historical, and archreological aspects c.f the great cathedral. As recorils of structure and ormamentation, loud event of the shafte of light which, in piercing the gloonn rentury by century, may he regarded as permanent fentures of the ritas, these photogrophe arc nusurpassed. There is scarcely an bunter rviag or scnlpture of any note that Mr. Fvans dines not tlack, bowever ramote or niscurs it may be. Groinine, "pordentives," lost in a Infty twilicht to tha normal rye, fe thminates and brings into view. Tombs that are hidden in murk nd myatory elart, blushing, intn the adventitions limelight of His 1 ng exposures. We see all by tho management of his magie, which is both telescopic and microacopic.
Qver all ho sheds tho fascinations of his photogrnphic gunlity, in making every shadow nlive with delail and his thousand and one tr mes in infinite gradntion-superh!
Mr. Evana, himself, speaks of these works as pictures. And in the sense that anything which depiets is a picture, they certainly are. Bat the elements of pictorinlism dn nit lie very moch on the road Mr. Evans chonses in theso views; for they are in the wature of radiographs of the bidden anatomy of tho fane. A disctanion between $n$ few friends on the opening night of the shnw, when Mr. Fivana exhitited lantern slides of the views, raised thate
points: What is the pictorial charm of the Abbey? Does it rot lie in the very gloom which Mr. Evans dissipates? Does the eye, as it revels in the poetry and mystcry of towering piers, see anything out a thrilling play of darkness and lightness? As soon as the onchanted beholder adjusta his vision from the broad responsiveness to the acuter searching of detail, he has finished sith the picture, and become the antiquarian enthusiast or the connoisseur of carving.
But, said one gentleman, a man could see all the detail when his dides were aufficiently opened. Another observed that a camera in a coal-cellar would give every detail if the exposure were long enough, and if there happened to be the faintest modicum of light; but a man would first starve, and then rave, and finally die before he aaw as much, and then it would matter little how much he had scen.
It seems to me to be a point of photographic ethics-this "exposing of the shadows" fetish-that is, if the picture is the thing, and not the record. Mr. Evans admitted that one tomb was in darkness; but he showed it as though transfigured by a lightening flash.
In a few of the exteriors, particularly of Durham, the pictorial aspect is easily established, because the exposure coincides more nearly with the normal eye receptiveness. These have the pictorial charm which. when the fortuitous concourse of circumstances exists which pure phatography requires, no one can render more delightfully than F. II. E.

## Photographic Pastels.

A third exhibition consists of examples by Dr. D'Arcy Power of his method of treating the photographic basis of a print in such a way as to admit of the application of pastel work for a coloured effect His method has already been commented upon in these pages on the occasion of his lecture at Croydon. I very much liked the teeling and colour of a seascape, wherein the basia had certainly disappeared altogether. These house exhibitions remain open till the end of the month..

> F. C. TILNEY.

## PORTRAITS OF THE VICTORIAN AGE.

Ir was a happy idez of Messrs. Elliott \& Fry to mark the opening of their new premises at 63, Baker Street, by arranging there an exhibition of photographic portraits of notable people of the Victorian age taken at the "Talbotype Galleries," which were established in 1863. The exhibition, which includes 151 portraits, is a pageant of Victorian genius and fame. One lingers with exceptional interest before the many striking likenesses of men and women who played a leading part in the politics, art, science, literature, commerce and society of the last century, to name only some of the spheres of human endeavour which are here represented. The catalogue usefully states the year in which the portrait was taken, and it is interesting to look upon the boyish exuberance of the late Lord Northcliffe (104) of 1896, and mentally to contrast the present features of Mr. Lloyd George (131) with those which were less familiar to the public in what are commonly termed the "Limehouse days" of the ex-Premier. In one instance two portraits, taken at an interval of twenty years, are shown of the same personage, Dr. Joseph Parker, the former minister of the City Temple, who, in 1871, wore Kruger-like whiskers, which gave a grotesque 'appearance to hia solemn features. But almost every portra:t is of a man or woman who was a leading personality in one sphere or anothcr. Together on the walls are Huxley, Tyndall and Herbert Spencer; Longfellow and R. W. Emerson near to them; Millais and Leighton; Walter Besant, Matthew Arnold, Mark Twain and Spurgeon. The politicians are here in great force -Gladstone, Cobden, Lord Salisbury, Labouchere, Joseph Chamberlain, Jolnn Bright and Lord Randolph Churchill. The portraits of Gilbert and Sullivan hang alongside those of Sims Reevea, Grieg, Liszt and Pachman; and the Royaltiea form a considerable part of the exhibition and include Queen Victeria and the present King and Queen when, respectively, Duke of York and Princess Mary. The student of costume will derive as much pleasure from the exhibition as will those who visit it for its portraits of the great ones of the past The fashions of the late Victorian period are evidenced in the many portraits of society women, and a few additional prints are shown illustrating the styles of dress which characterised the 'seventies of the last century. There must be very few people indeed who cannot find an hour's genuine enjoyment in visiting this exhihition, which is open fres from $10 \mathrm{a} . \mathrm{m}$. to $5 \mathrm{p} . \mathrm{m}$. daily for some time to come.

We were particularly interested in inspecting privately an autograph album, kept by the late Mr. J. J. Elliott, in which had been inscribed the sighatnrea of his innumerable sitters of note, accompanied in many instances with passages from their writings or some words of friendly greeting, also in the gitter's own hand. The volume forms a priceless souvenir of the history of the business, and must be a possession which is unque in the experieace of photographers. But then it must be remembered that in the 'sixties and 'seventies of the last century Messra. Elliott \& Fry's premises were the rendezvous of many artistic and literary celebrities, and it was here that Charles Keene drew many of his "Punch" cartoons
Of Messrs. Elliott \& Fry's new premises wo hope to have an opportunity of writing at greater length at an early date, when photographs are available. No. 63, Baker Street, is next door to the house in which for sixty ycars the busineas of Elliott \& Fry has been carried on. In fact, for the purpose of facilitating removal, a breach was made in the dividing wall, and much of the apparatus and stock conveyed by this route. The premises are unique among London photographic studios by their large dimensions and by the fact that all the apartments which the public enter are upon the ground floor. There are three large studios, numerous dressing rooms and business offices, in addition to three spacious exhibition galleries. It is the intention of Mr. Beaufort, the present head of the business, to set aside one of theae for periodical exhibitions of the work of painters, etchers, or draughtsmen. The basement portion of the premises accommodates the numerous workrooms and the firm's atock of negatives, numbering upwards of two million. In addition, the basement accommedates the installation of the Photogravure Company, of which Messra. Elliott \& E'ry are proprietors, and which is engaged in the production of photogravure reproduction of portraits. Even these claims upon the space of the lower part of the premises leave much room still vacant for the expansion of the business and for the addition of other branches, to which we will refer more particularly when writing of the premises from the photographer's standpoint. Here we must content ourselves with paying a trjbute to the success with which Mr. J. W. Beaufort has advanced a business which has always been an institution in photography and which, under his continued direction, promises to eclipse its previous history.

## FORTHCOMING EXHIBITIONS.

December 9 to 31.--Rochdale Amateur Photographic Society. Par ticulars from the Hon. Secretary, W. Lord, 10, Derwent Street, Rochdale.
1923.

February 5 to March 3.- Northern Photographic Exhibition, City Art Gallery, Manchester. Latest date for ontries, January 12. Particulars from the Hon. Exhibition Secretary, Walter Johnson, 30, Hartington Road, Chorlton-cum-Hardy, Manchester.
February 10 to 24.-Scottish Photographic Salon. Particulars from the Secretary, George A. Ross, Northfield Cottage, Brechin.
March 1 to 8.-Birmingham Photographic Society. Latest date for entries, February 15. Particulars from the Hon. Secretary, J. E. Breeze, 178, Broad Street, Birmingham.

March 2 to 31.-Pittsburgh Salon of Photography. Latest datc, Fehruary 5. Secretary, Charles K. Archer, 1,412 Carnegio Building, Pittsburgh, Pa., U.S.A.
March 13 to 16.-Exeter and West of England Photographic Exhibition. Particulars from the Hon. Secretary, R. W. J. Norton, 4, Buddle Park, St. Thomas, Exeter.
March 15 to 24.-Photographic Fair, Holland Park Hall. Secretary, Arthur C. Brookes, Sicilian House, Southampton Row, London, W.C.1.

Airman Killed while Phoiographing.-An attempt to "shoot down " another aeroplane in mock combat was said at the inquest last week to have caused the death of Flight-Officer William James Gayes while flying at Warden, Kent. Gayes was using a " cameragun," which, when the trigger is pressed, instead of firing a bullet, photographs the object at which it is aimed, and shows if the shot would have struck. The theory was advanced that, after diving $2,000 \mathrm{ft} .$, he kept the nose of his machine depressed too long, and atruck the tail of the other aeroplane. A verdict of accidental death was returned.

## Patent News.

Process patents-applications and specifications-are brealed in Photo-Mechanical Notes."
Applacations Novernber 27 to Decembiner 2 :-
Nomities.-Nu. 32,988. Produchon of plotugraphic negatives. A. G. Clark.
('imzas- Nu. 32,937. Photographe maners. J. .1. Leemann.
Arrarates. No. 32,884. Riyroscopic stahilathot of cameras, ete. sir J. 13. Henderson.
Arparitud. Sio. 32,8:0. Thotographie apparatus for use with roll firms. A. Hulier and W. Simons
Impargres. Niv. 32,938. Apparatus for projecting and viewing thur photographis. J. A. Jeemana.
 medical, etc., phrposes. J. F. Freund
 filma il $i=$ Jespes.

## 

, hese apreincationn are obtainable, price 1. cech, poat frce, from the P'alent Uffice -5, Southampton Buidings, L'hancery Lanr, landon, K.c.
The dute in bruckele is that of applicates in this country; or abr ad, in the cuse al putents granted under the international riun vention.
 1921.- The inventions providea iwo paira $\boldsymbol{+}$ priama fer each leds, tho separato priama of earh pals being m untad on ssen arranged at rigbt angles to the path of the rays of th ht whatat ench of the prima is capable of boskg turned separstely axul undrpendetaty oft ite axia. In arantigustic loms is arranged in front of the film, this lems biog adjuated in lepenilently of the priams. The priam, whicb is dapuned between the lesa amb the paire of prome its condactine the mys of lyght along converfirit lines to a foxis on the film, in miljustable for fornesing the ramera. The iamera caang of the amproved construtuon to shown at 1 hating prajecting mountags 2 for lutaws 3 . T1n itian 4 are arranged for ivprudent mpent g ald elating by of iectir in their oppratiot arme 5 to a rod 6.
The lon=e sre in the ente herizomit plan and are trays
 1h. ILht pasaug throuph the lems ainturms mutors otrant remen chamber 8 within the comera mang, and prames 0 arm arrantul withr Aarulier $8 \mathrm{in} 2 \mathrm{tinn} t$ with the ragpe tive Ins tructures. Tha priame are prosidml with infeuting barkuman 10 and benl the rays of light projected threlth the respective lons structuren toward une antiser.

1 gunlaway 12 matenda ifmi chamhine 8 mulway bimtween primi 9. and a meunting 13 carrying a pr ma 14, ahdel in thin philwa!. I'rasma 15 are arrangeal in amber 8 between mach "f the priams 9 and the prism 14, anl are formol with refiecting harkinge 16 and $m$ strangenl that the ravs of light from the reajumbe priams 9 will be bent loward the prian 14. Tle prom 14 in provilmi with angular surlaces 14 a at the side inwaril rhamber 8, snd agaiont whith the raya of light from 1 b . reaprettom primes 15 are recelvell. The prism it is so arranged "s in hatil the rnspetive eth of raya of light, and these, pros. jelod alone Enterient lines heyond priem 14 mit throuch tho
 $n$ lonn 30

The frism mounting 13 is alljustabile tif zuitrowas 12 in rorder
 plint ell by mmans of rack 16 upon the in unting 13 , smin projortitg threigh a aint 17 in the gumderay 12 The rack is engegent by a grar 1 , pon an artuating ahsif 12 wheh insy he prividel wh a altalich lomal. The priams 9 arind 15 are privntally invemtat pen rnde 20. thrmeth beringa 21 in ch thaer 8 . and the pisotal m untings fur the prisms arm on stranged that the latier may he relativels nel ated in order to henat the raye of lizhe fram the lena atru turas ihrou-h, prisma 9, ant thence through priama 15. tha in len finally frojected againat the rmpertire witurfacem $14_{\mathrm{g}} \mathrm{el}$ the pram it

IF:
prisms 9 and 15, and for this purpose arms 22 extend beyond the reflecting backings of tho prisms and are connected by linka 23 to screw rods 24, through openings in the camera casing and provided with nuts 25 , which are held in position by means of lrackets 26. At the rear end of mounting 13 through which the two sets of raya of light are projected along common lides, an anastignatic lens 30 is provided, the lens atructure being slidable within mounting 13. Thia lens structure may be adjusted by means of a rack 31 extending through a slot 32 in the mountiny 13, and having a gear 33 engaging the rack. The gear is mounted upon a shaft 35 , which is provided with a head.
Reyond the lens structure a transverse partition 36 is arranged, and a film strip 37 is adapted to move past an opening 30, which is in alignment with the lens structure 30 in order that the rays of light projected through tho latter will be received against the filmstrip. When the eamera is employed for motion pictures,

the film atrip is moved by the unual mechaniam, and the shutter 40 is mounted in partition 36, that in rotation it will pass between the lons structure 30 and the film strip 37. When such a ahatter is mounted in the camera, a space 42 is provided in the camera casing in rear of partition 36, and the usual driving connection 43 is arranged in this space and extenda heyond the ramera casing.
A wight opening 45 in provided in the camera ensing in the rear wall 46, beyond the film atrip 37. The sight opening carrics a gromal glase 48 so that belore the film is in the eamera, or when the same is drawn aside from opening 38 , an image will te fomm upon the ground glass which may be observed through Hie sight npening for the purjose al setting the camera is the requirml direction for photographing tho ohject. The sight upening may bo closed by a cap 50 , when the camera is in use. 1) J John Carl Wichmann. 115, Frazer Avenue, Ocean Park, lons Angeles, Califorgia. U.S.A.

Thu following amplete apecificatons are nuen to public maprection before acceptance :-
Minith sknitivz: Coating.-No. 189,433. Light sensitive coating. Whanworth Watch Case Co.
Campas.-Nus. 189,438 and 189,439. Folding photogruphic cameras. Baille Jemaire nt Fils.
Foctsatso Drivicrs. -No. 189,440. Focussing devices for photo. graphic camersa. laille Lemaire et Fils.
Filss.-N゙ゥ. 189.444. Treatment of pholographic films and apparatus therefor. Comnsell Film Process \& Chemical Cn., latd.

## Trade Names and Marks.

## APPLICATIONS FOR REGISTRATION.

SEpTos:-No. 430,290. Photographic chemicals, photographic plates and photograplic films (sensitised). Johnson \& Sons; Manufacturing Chemists, Ltd., 23, Cross Street, Finsbury, Manufacturing Chemists, mandaf, e.C.2, chemical manufacto October 7, 1922.

## MARKS PLACED ON THE REGISTER.

The following marks have been placed on the register:Thir Key to Soccess (Bullog-World Desion).-No. B425,574. P'hotographic papers. Kappa Works, Ltd., Mogden Lane, Islewerth. Middlesex, baryters and manufacturers of photographic papers
Velophor.-No. 427,299 Photographic apparatus included in class 8. "Velophot " Erzeugung und Vertrieb Photographischer Neuheiten Gesellsclaft mit Beschränkter Haftung, Concordiaplatz 4, Vienna 1, Austria.

## New Books.

## Discoveries and Invcotions of the Tweaticth Century. By

 Edward Cressy. London: Routledge. 12s. 6d. net.MOST of the chapter headings of this handsome book of 460 pages mark the development of invention in the last century. Steam power, electric lighting whd furnaces, railways, steamships, coal gas, motors, cold storage-these are among the triumphs of the inventor which revolntionised the habits of the civilised world during the Victorian age. Nevertheless Mr. Cressy justifies his title, for he has seldom had to cross his frontier line of 1900 for the rich material which forms his story of what the engineer, the chemist and the electrician have done during recent years. His crowded and well-written pages show tho immense activity in the great branches of industry during the past twenty years, and not industrial inventions only, but scientific discoveries such as those of the physical chemist, which are changing our view of matter. For the most part his subject lies in the commercial sphere, manufacture, engineering, aerial transport and wireless telegraphy, modern agriculture and the revival of water-power, in addition to the subjects we have already named. His chapter on photography briefly glances over colour processes (where he goes astray on a minor point by including the Warner. Powrie among "commercial" colour plates), cinematography, and the use of cinematographic and other photographic methods in the analysis of the travel of projectiles Phetographers, perhaps, will find more of fresh interest to them in the very excellent descriptions of the most modern patterns of electric lamps, arc, incandescent, and mercury-vapour. The book is indeed an admirable non-technical account of the chief industrial developments of the present century, described in a way to make it of value to adult students and also of interest to boys, for whom it makes a most commendable gift.

## The American Aonual of Photogrophy, 1923. Edited by Percy Y. How. New York: George Murphy. 1.75 dollars.

Tue 1923 volume of the "American Annual" leads off with a new feature, and a very good one, in the shape of a review of photographic progress during 1922. This is written by Carroll B. Neblette, who, within strict limits of space, provides an exceedingly useful résumô of the orignal work which has been done in sensitomctry, colour sensitising and desensitising, emulsion grain, developers and development and printing processes. Mr. Neblette commendably gives references to the original places of publication of the papers and articles which he summarises. His contribution thus gives a mere permanent value to the "Annual," the literary contents of which bas usually been of a somewhat ephemeral kind, if wo may use that description without offence to those who have made its pages the vehicle for their various experiences in photographic processes Their articles are not by any means to be despised, yet the publication needed some more extensive survey, and it is precisely this which Mr. Neblette has provided. Notable among the practical articles are several on Carbro, including one by A. C. Braham. Bromoil difficulties occupy one contributor;
H. F. Raes gives formule for extra-rapid fixing baths, by use of ammonium chloride; Dr. M. G. Lovelace describes his practical expericuce of desensitising with phenosafranine; A. Krug recommends addition of alcobol to the sepia toning bleach, and amateurs with little accommodation for their work will be interested in the photograplss and specification of a kitchen cabinct for holding photographic requisities and convertible iato a work bench for developing and printing. A selection of the formule for developers. toning solutions, etc., current in American practice, occupies the final pages of the book, together with tables of weights and measures, diaphragm numbers, and a directory of phetographic societies in the United States. The text is lightened by a great many reproductions of photographs aiming at pictorial quality. Many of these no doubt provide incentives to the beginner, bit. we cannot help thinking that, in the selection of works for repro. duction, better use could be made of the excellent paper and printing which characterise the volume as a whole. The book is issued also in a cloth edition, price 2 dollars 50 , and is obtainalle from Messrs. George Murphy, 57, Easi Ninth Street, New York.

## New Materials.

Septoo Sepia Toner. Made by Johnson \& Sons, Lross Street, London, E.C.2.
This new sepia toning solution, which has just been put upon the market by Messrs. Johnson, provides an alternative to the old methods of toning bromide and gaslight papers, while very much simplifying the process. By one simple operation the black silver image is changed to a rich brown or cool sepia, the colour depending upon the make of bromide or gaslight paper. It is found in practice that gaslight papers tone to a richer colour than bromides. The solution, which is sold in 1-oz. bottles, is very concentrated, each bottle making $1 \frac{1}{2}$ gallons of toning solution. For use, 10 minims of the concentrated solution are added to 5 ozs. of water, which should be at abont 75 deg. F. The dry print is immersed in the solution at this temperature. Toning takes place at a moderate speed; we find that a good cool sepia tone is produced in about 10 minutes.
The solution deposits a very fine yellowish-white precipitate, but this does not seem to affect the toning properties of the solution. No appreciable reduction of depth in the printed image is noticed beyond the fact that the colour is changed from black to a slightly warmer one, and photographers who are in the habit of using a hypo-alum bath which has been correctly ripened, need make nor difference in the depth of their bromide or gaslight prints. The solution appears to be some sulphur compound, as it has a slight edour of sulphuretted bydrogen, but this is in no way objectionable and does not at any time during its use approximate the usual intensity of a solution of sodium sulphide.

It is suggested by the makers that toning should be carried to completion in the solution, since if the prints are removed before: this stage is reached, toning proceeds in washing and drying until the final result is complete reduction of the black silver to the warmer-toned product. But as different makes of paper tone to different degrees of sepia, it may be easily found by experiment which paper gives the tone desired. One make of bromide paper which we have used in this toning bath gave a fine cool sepia colourin 10 minntes at 75 deg . F., while another make of paper gave, under the same conditions, a very pleasing warm black tone. We feel certain that the "Septon" toner will be welcomed by photographers, as it at once does away with the usual messy and strongly-smelling processes, while giving tones equally as pleasing and in every way as permanent. The solution is put up in I-oz. bottles, neatly packed in cartons. together with full directions for use, price 1s. 4 d . net, or in half-pint bottles 6 s . net.

Seeing by Wlre.-A Reuter telegram from Paris says that M. Edouard Belin, the inventor of phototelegraphy, introduced on December 6 a process of seeing by wire, a process in which there may be photographic opportunities. He demonstrated the possibilities of seeing at long distance by means of a telephone wire. His invention, he explained, is lased on the unique property of selenium of varying its resistance to electric current according to the degree of light to which it is exposed.

## Meetings of Societies.

## MEEIIN(iS OF NOCIETIE FOIR NEXT WEFK.

## Mindux, Dxctumer 18.

Burminghaun thut Irt club. "A Cycle Tour in the Wye Valley." J. U. Wikas.

Beadi rd $\mathrm{P} \cdots$. Memberg' Yemonstration and lecturetto Night. Harby J': Huw I Make My kantern Shdea." J. Slaw. () wobury P' " . Imateur Mhotographer and Pliotography p'rias Stales.
-1 II Il and Sydomlam I's.
Kamble Rumal Dorking 1. II. Redman.
(.1-ngiw and Weat of sculland Amateur Photgraphic Association. A Bral honar with a Camera." G. W. Mcillister.
Kiddermanter and Dietrict P'S. " A Trip to Paris." A. Brmoker. - Hampl n C.C. Judging the "Skysape " and " (irey'a Elegy " Cr. petisions.
 Walan "Jhut. "uc "Yecturetien" Competits rir by Sembera. Willed on l'istopraptuce sucaty. "Flashlisht." S. C Hall.

## Tivssir, |lectanals 19

Royal Pls thgraphic Dux $n$ !y: " Giravuse." Henry I. G. Meredith.

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Fixet r C C. ." A Thear in \ rmandy." F゙. Corbete.
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! Im nd Comm Conh. Ige2 Affiation Prints


RUYIL PHOTOGRIVHIC SUCIFIY

[^43]troved from a still position and stopped again so that a pleture could ba taken. Tha two effects had thus to take placa in a very s!ort space of time ; for instance, is the camera in $1 / 30$ th of a second. and in the projectur in $1 / 100 \mathrm{th}$ of a secoad. The earliest cincumategraph camuras were mado to take only 75 feet of film, while the prosont-day lype would take 400 feet. The difficulties of the camera min were very great, and the lecturer felt that anything that conld bo done to lessen the number of items that each operator tad to think aboat, and probably do, would be a move in the right nirection, and would lead to the making of better pictures. Pictures often had to be taken against time and with a fussy producer. nervous actore and indifferent electricians. Cinematograph camera vierating was a nerve-racking job.
The easentials of a perfect camera ate that it should be practical, rehable and automatic. It ahoold be light in weight, small in size. und particularly not liabla to warp or chango under varying con ditions of heat or cold. The camern should also ba casy to drive. focus und adjust, while freedom from vibrstion was of great impori ance. Indicator scalos should be in a convenient position and ensily read, while it ahould also be possible to change from one lens to another in the shortest possible time.
All these points had been embodied in the "N.S." Cinemato. uraplı Cabiera, and tho fact that this apparatus had been osed uprn the Mount fivereat expadition, under the mot trying of conditions. upoke volumes for its efficacy. The body and all the non-wearing parta uf the camera were mads of Durslumin, a combination of shminium and zinc, which was not affected by zea sir. All parts wer machined frum the wrought, no castinga being used. A special femture of the fitmente of the camera was tho indicatore for iris of lens, fucup and film measurement, all of which were located on the bseck wall of the box. It was quito possible to tell from the film andicmar exactly which picture area uf film was netually being as pnaed, and thie out of a length of 400 feet. The fade mechanism -f tha apparatus, so imporlant nowadays, was mado to work in n iher 5 feat of 10 feet, while fading in or fading out could he obta inell
For focuming a roflox mirror with tubular eyopioco was providel. IHIs fitling was atteched by minne of a olotted groove to the airle 1? the camem, and when the mirror was in position the film clebging ges was locked. This provented many feet of film being wanted The mirrur was of spuculum metal, reflecting approni nataty 85 per cems. of the incident light, and was found of gre.lt iturability. Different eyepieces wera provided, one reaching to the bark of the camera, snd using a double reflex oybtom allowed the ismirts to be placed in any position and fucussing to lec clected with cuntil rable vese.
Ab interesting feature of the catmera was the cam adjustment of frum nor and shopping down tho lens. T'wo gears wore providell for tenses of different forwo, yet the scales engraved un the camera bark would euit each lens. The film wan moved forward by a claw movernont, an improvernent upon a systear invented by lio lecturcr in his chocl days. This movement was particularly clean and sibable, and ono claw only wis used. The gate pressure, used in it out camerns to stop the film, was in this case particularly light, it cwily being nucoasary for this fitting to Rathen the film while the exposure was being made. 'The threading-up of the film, nlways a difficult jub, hod been much simplified in the "N.S." camera, a afecial hardenel hrass carrier of intricate design being used.
The nowor drive for the camera, described hy tho lecturer as the furator's third hand, consisted of a small specially designed 8 -volt tnoenr, whichs was attached by simply sliding it into a siot. TIr gear ar tho motar then engaged the gear of tho camera, and upm mostecting op with the source of electricity the camera could be wurked at any desired apeed. A control box, which allowed the operator to bo sumo distanco frum the cameras and to know, by treans of a delicate galvanmetor, if the motor was working corsectly, was shown, and the cancers was driven from some 60 fowt dastance by sumply presoing a button. This was of great uet in tarollers and explorers, who would probably have to place the cammera in a dangerous position while themselves seeking protection I.. - neizhbouring tree. Upon the propmition of the Chairman a very hearty vote of thanka was accoaded to Mr. Newinan for lum sble lecture and demonstration.
The second paper, "The Factors Which Govern Gamma lufinity," Iy Mers. G. I. Higson and F. C. Tny, was then read by Mr. Toy Much experimemtal work had been done, and was still pragressing "ןken this elusive property. The points which effect the maximum denaty of a plato were fully discussed. The larger grain of silver Ialide wes more amaitive than the amall, while it gare greater
deusity upon dovelopment. Developers themeslves changed the fizures obtained, bydronuinone giving a higher gamma than metol.
The gamma figure of a plate could be roughly determined by microscopic examination of the unexposed silver emulsion. Small grains, very uniform, were found to give a high gamma of 3.5 10 4 , and even upwards; large grains, uneven in size, a ganma of from zero to 1.5 , while two intermediate cases of large uniform grains and small uneven grains gave a figure of 1.5 to 3.5 .
In the discussion which followed, Mr. Olaf Bloch exhibited microphotographs of an emulsion be had prepared and which had afterwards been physically effected. The grain of silver halide was of ectual size in both emulsions, yet one had an H. \& D. figure of 9 while the physically treated emulsion had a figure of H. \& D. 178.
A vote of thanks to the authors of the paper, and also to Mr. Toy for his reading, was proposed by Mr. Olaf Bloch and heartily approved by the audience.

## CROYDON CAMERA CLUB.

A lantern-lecture on the "Passion Play" at Oberammergau was given by Mr. F. Ackroyd, who dealt with his subject in very tactful way. For once the ever-prevailing spirit of levity in the club was stilled, and all listened with attention and interest to his graphic account of this wonderful representation of the great sacred drama. Very clearly he conveyed the traditional earnestness and high ideals that inspire the performers, who are mostly peasants and wood-carvers.
The absence of any commercial spirit, he continued, was notable. A huge sum was offered for the right to film the play, and a tempting bid was made for the transfer of the company to give performances in the U.S.A., but both offers were declined.
The "Passion Play," he said, originated in the middle of the 17 th century, and is given every ten years from May till September. It suffered interdict at times, and interruption during the Great War. A hearty vote of thanks was accorded Mr. Ackroyd.

## EDIN゙BURGH SOCIETY OF PROFESSIONAL PHOTOGRAPHERS.

Meeting held December 4. Present:-Mrs. Mackay, Miss Bertram, Miss Grace D'Arcy, Mr. J. Campbell Harper, Mr. J. B. Johuston, Mr. George Balmain, Mr. George Aikman, Mr. William Fergusson, Mr. Norman Thom\$n, Mr. E. D. Young, Mr. John Thomson. Mr. A. J. Hughes, Mr. Swan Watson, Mr. Yerbury, Mr. George Ayton, Mr. John C. Bambrick, and Mr. W. J. IIutcheson. Mr. J. Campbell Harper, president, in the chair.
The meeting discussed the desirability of holding an exhibition of photography in Edinburgh. It was felt that an exhibition would he sure to give a great stimulus to photographers in Scotland, and lead to a revival of business. Mr. Young, seconded by Mr. Yerhury, accordingly moved that an exhibition be held for two weeks, from March 19, 1923, in the Hall of the Society of Eight, Shandwick Place, and this was unanimously agreed to. The secretary was instructed to secure the hall at a rent of $£ 15$ per week, which sum would include the cost of lighting, heating and attendance of the caretaker. The following committee were chosen to carry out the arrangements :-Mr. J. B. Johnston, Mr. E. D. Young, Mr. Ierbury, Mr. George Ayton, and the president. The meeting, after considering the subject, made the following specific recom-mendations:-That all spaces are to be balloted for; that the spaces slould be of equal size, and no exhibitor have more than one space; that the floor line be restricted to 2 ft .6 in . and the height to 5 ft .6 in ; that the exlibits be glazed, and that passe-partout or wooden frames, not exceeding $\frac{1}{2}$ in. in breadth, be used. With these recommendations, the committeo were given full powers to carry through the arrangements. It was agreed that notification shovild be sent to eacl. exhoitor of the space allotted to him, and a request for payment of $£ 3$ 3s. towards the expenses in connection with the exhibition.
The meeting agreed to hold an assistants' social evening, with whist-drive and dance, on Monday, February 5, 1923, and afterwards considered the estimates submitted by the committee. Mr. George Balmain, Mr. Norman Thomson and Mr. Fergnsson were appointed a committee for carrying out the arrangements, and Mr. Bambrick was co-opted as a member of this committee to arrange a musical programmo for the evening. It was agreed that the masters should pay for each assistant, the other expenditure to be
paid out of the Society's funds. It was arranged that each nember should communicate with the secretary the names and addresses of each assistant in his employment, so that formal invitations could be sent to them direct.

## Commercial \& Legal Intelligence.

## NEW COMPANIES.

Jones (Bfeckinham), Ltd.-This private company was registered on December 6 with a capital of $£ 500$, in $£ 1$ shares. Objects : To acquire the business carried on at 5, Rectory Road, Beckenham, and to carry on the business of opticians, dealers in photographic supplies, etc. The first directors are: W. Ault, 58, Glenalmond Road, Sheffield; S. E. White, Peasedown St. John, near Bath. Qualification: 1 share. Registered office: 5, Rectory Road, Beckenham.
Crane, Paget \& Co., Ltd.-This private company was registered on December 6 with a capital of $£ 3,000$, in $£ 1$ shares ( 500 " A " preference, 2,000 " $B$ " preference, and 500 ordinary). Objects : To carry on the business of photographers, etc. The permanent directors are : L. Teller, 161, West End Lane, Hampstead, N.W.: M. E. Balcon, 15, Sutherland Avenue, IV.9. Qualification : $£ 10$. Remuneration : $£ 300$ per annum, divided between them. Secretary : J. Freedman. Registered office: 17, Cork Street, Burlington Gardens, W.
George Onfle, Ltd.-This private company was registered on December 5 with a capital of $£ 3,000$, in $£ 1$ shares. Objects : To acquire the business of an optician carried on by G. Odell, of 31, King Street, St. James's, S.W., and to carry on the same and the business of dealers in photographic and mathematical instruments, etc. The first directors are: G. H. Odell. The Primrose Club, Park Place, St. James' Street. S.W., ophthalmic optician; A. H. Odell, 15. Dames Road, Forest Gate, E., ophthalmic optician's assistant Qualification:1 share. Registered office: 31, King Street, St. James's, S.W.

## News and Notes.

Patentees' Court of Arbitration.-The Institute of Patentees have set up a Court of Arbitration, to which disputes between inventors, patentees and manufacturers may be referred.

Northern Photographic Federation. - The twenty-first annual meeting was held in Newcastle on December 6. There was a large attendance of delegates. The annual reports showod that the Federation was in a strong position. Six new societies had joined during the past year, the number of societies now federated being 23. The list of lecturers and demonstrators showed a considerable increase. The present list contained 30 lecturers and 47 subjects. It was decided to re-issue the Federation year book, which will provide a valuable guide to camera users in the North. Mr. T. Spark, of Bishop Auckland, was apporinted editor. It was also decided to hold an outdoor meeting in Durham during next summer.

On the election of officers, a letter was read from Mr. Wm. Milburn, of Sunderland, resigning the position of President, which he had held for the lact 12 years, and thanking all for the support which they lad given him during his term of office. On a motion from Mr. B. Redford, it was unanimously agreed that Mr. Robert Chalmers, honorary secretary for the past ten years, be elected to the position of President. Mr. J. W. Addisor, another prominent Sunderland worker, was elected honorary secretary. The follow. ing officers were also elected:-Chairman, Mr. T. Spark (Bishop Auckland) ; Treasurer, Mr. Robert Simpson (Stanley); Compctitions Secretary, Miss A. C. Flagg (South Shields); Travelling Exhibition Secretary, Mr. H. Burgess (Soath Shields).

Glasgow and West of Scotland Society oe Professional Photographers.-On the evening of Wednesday. December 6, 1922
a whint drave was held by the merntiens of thas soctety in Mhws Hombach's Rtoms. Hopo Street, tilagow, ul en a large company an-mbled. Progressive what was engaged in, antl, after refinsh steta had been eorved, a musical programme was provided by the - maitwe litwing charge of the function. The evenmig wats greatly exjoyed tiy all. A syllabos ham been ismued by the suciety for the 4 on 1922.23. Thas will s reve the memblers as a rady remudar A tbe various metings durang the wanter. We whatve from the avlabus that reptrectatives from Kiodak, Lid.. Jave alirady thas zear delivered lectures to the Suciety on "Spot Jighting, Diffusten Dises, elc." atd on "Pronting Vapers," and Mr. S. J. G. th pp rfeld, of Vernon \& Anns, advertising chaftractors, on "l'uls letty in H'hntosrapily" Witer atems in the syllabus, include a Yiurn by Mr. (' I'ullart Crowther, FR.P S... of London, ont

Ite Makifg of pretrats," a vinit to the "Hiages Art Cialleries - 1 the gu datere of the ' 'urator, Mr. T. C. F. Lrotehie, F…..I
 apmeary to be lawng an active carver, and it it to he hoped that

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Insmangiosif silos uf the Pilturhal fhhturrapieses ar Incora. - For many yeara there lues heen a drand for a repre
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## Correspondence.

** Correspondents should never write on both sides of the paper. No natice is taken of communirations unles* the names and addresses of the writers are given.
** We do not undertake responsibility for the opinions expressed by our correspondents.

## ISLINOTON PHOTOGRIMVIC SOCIETL

## To the Editora.

lientement-The effort to form a plotographic society for Inlington has met with distinct succeas. An inaugural meeting will lie hedd at Highbury High School. Itighhury Grnnge, High lury Barn, xi.5, on Tuesday, December 19. at 8 p.m., where excellent accommodation has heen pruvided (hy the kindness of Dr. L. F. F. Jolinson). All ladies nond gentlemen are heartily invited, and M. Henry Vandelmnns will show (for the first time in Eng. land) ajecincers of the new three colour process, and pastel colour proctso of Ir. Sury- - lours faithfully,

Leonard Balston.
30, Ishley Ruad, Crouch Itill, N. 4.

## THE: MANIPUIIATION UF MATT LDATES

Ton the Editors.
(inatlemen,- Matt dry plates are now very popular; they have many advantages, and have, 1 beleve, come (a) stopl. During the paat year 1 have used some lundreda of them, and shall continue (1) use than.

I wouder if you or gour readera can suggest -or recummend from expmonce-a remedy for the defect known as finger-nail mark ting. This delect ia, of course, nut the fault of the plate itself, but in due tu carelessnens of the worker. However carefully one may work, one sornetimes digs the finger-nail intn tho film and maken a tear. Now, a finger-nail marking on is matt plate is quite. different from a aimilar marking on an ordinary gelatine plate. liecaume- I suppose, of the atructure of the matt emulsion.

When one nalntarks an ordinnry gelatine plats, attempta art nomally made to get the tear in its jroper posation, overlnpping or nut, aecording to the skill of the worknr and the method employed. In any easer, the torn film usually dries quite all right, and the retoucher can put the matter right on the negative or print, and often no mign of tear is visitile.
Matt plates, however, call for a differmt treatment, liecause of the film differing in mome why from orthuary gelatine. When attempts ase made to get a nail torn matt film loack in josition it will lur found not to "work" su rasly us the uaual gelatine cont. ing It is. however, useless-in my hinnds, at any rate-to apend any tume in rosxing the torn mult film lack idtu promition, for the nimples reason that it will not attach itself to the glass and dry an ordinary gelatine will do. The torn piece, when dry, crumbles away, Ifasing a prich of bare glass, and one which ia not filled up ensily.

The otivioes wey out of the dificulty is, if course, to be carcful and sot nailmark mate platus, but aceidenta will happelt, and an a cident in the shape of a nailmarked matt film is far more serious than the aninitiated imagine it to lon. hence my request for an infullihle remedy.-Yours faithfally.

##  <br> To the Editors.

ficutleninn,-The following method for making announcemeat AJden may he found quicker that the one recently mentioned by Mr. Heever in your columns:-
Take an unfixed plate (preferably lantern) and write the wordong with lend pencil, adding a little corner decoration if needell. Trace over this with a hot darning needle, using the blunt end. For convenience the nendle may be placed in a retouching holder. Finally the plate should he fogged in atrong light. Two needles may be used to save waiting, one being heated while the cthar ia in une.- lourn laithfully,

Svoney Asuworth
ffayhurat Steme. Northwich,
1)easmiber 11.

## Answers to Correspondents.

In accordance with our present practice a relatively small space is allotled in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5-cent International Coupon, from readers abroad.
Queries to be answered in the Fridoy's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
E. M.-We are sorry that "Photopel" developers are quite unknown to us. So far as we can discover, they have not been advertised, and certainly we have never had any of this brand through our hands.
J. E. C.-We get our rubler stamps made for us by Messirs. E. M. Richford, Ltd., 8-9, Snow Hill, London, E.C.1, which is a very good firm. The Sanderson camera is made by Messrs. Houghtons, Ltd., 88-89, High Holborn, London, W.C.1.
II. A.-The lighting on the face is too hard, making the shadows very leavy. You require a reflector, or another lamp of lesser power, on the opposite side of your studio. Retouching to improve these heavy shadows is not to be recommended, the remedy being in the studio.
Rowzo.-If you are contemplating entering the Process trade we have no doubt that you would be accepted as a student. You should write the Principal of the L.C.C. School of PhotoEngraving, Mr. A. J. Bull, M.Sc., at 6, Bolt Court, Fleet Street, E.C.4, and state fully your proposals.
W. S.-We have no means for analytically testing your sample of hypo, but from its appearance we should say it would be quite satisfactory. We have recently used hypo of a similar quality, appearing quite wet and of unusual crystalline structure, and found it, although we doubted its quality at first, to work quite well.
D. M1.-(1) Dry mounting is now generally used, and would be most suitable for your purpose. (2) The Akron auxiliary press would suit you. This is a machine of light construction, but capable of taking your large monnts. The machine may be obtained from the Akron Manufacturing Co.. 569, High Road, 'Tottenham, London, N. 17.
A. V.-No, the lens is by another maker. It is. however, of good quality, and possesses a fair depth of focus. Lenses working at such a wido aperture as $/ / 3$ are certainly of use for portraits, but you must remember that the depth of focus is small, and allowance should be made for this in focussing and the arrangement of your sitter.
M. R.-Desensitising is now a practical process, and is used extensively in some of the larger studios where quantities of plates are required to be developed in the shortest possible time. Pinacryptol green is perhaps the most successful desentising agent. You could buy it from Messrs. Wallace Heaton \& Co., 119, New Bond Street, London, W.
T. B. -On account of the great danger in mixing the constituent chemicals of a flash powcer we will not take the responsibility of giving you a formula. From your description it is practically certain that the group was taken with one of the "Cirkut" cameras of Kodak, Ltd. A firm which undertakes the making of this kind of group is Panora, Lid., 56, Eagle Street, London, W.C.1.
W. M. P.-You require oil-soluble aniline colours, both deep red and yellow, bat we doubt if you will obtain a really good photographic ruby,' as most of these types of aniline dyes pass some blue rays. The dyes may be obtained from Messrs. Stevenson \& Howell, Ltd., 95a, Southwark Street, London, S.E.1. You could tint the varnish to a deep shade of orange-yellow by the addition of iodine, which may be obtained from any chemist.
M. M.-There is no preparation, as far as we know, which may be painted on electric lamp globes to render them sufficiently safe for use as dark-room illuminants. Most of the aniline colours when used in this manner pass also blue rays. A fitting which would be suitable. however, is the ruly glohe and fitting.

No. 64a, advertised by Messrs. Houghtons, Ltd.. 88-89, High Holborn, London, W.C.1, some time ago. This is attached to the ordinary lamp holder over the electric bulb.
Flasiligut.-It is best to develop your flashlight exposures in a dilute developer, say equal parts oi the usual strength solution and water. This will give you a softer negative with full detail in the shadows. Your trouble is due in the first case to underexposure. Use alout twice the quantity of flash powder, and then develop your exposures as mentioned above. Yes, the "B.J." pyro-soda developer is very suitable for this class of work, but dilute it as we mention and you will get satisfactory negatives.
Enlarger.-We do not think you will be able to convert your horizontal enlarger into an upright pattern, and as you only require it for making postcards from the small films, we think it would be easier, as you suggest, to constrnet a printing-box enlarger for this purpose. In constructing this box you will want approximately 9 inches from the negative to the lens and 18 inches from the lens to the base board on which the postcard is placed. If the lens is in a focussing mount, you will be able to get a sharp image without much adjustment.
N. R. P.-The copyright is yours, and the making of the Lantern slides is an infringement of your copyright. It is nothing to do with the publishers of the book, as you retained the copyright by the statement in your letter and their acknowledgment. It wonld have been better perhaps to have added the word copyright to your name under the illustrations. You should, how. ever, get into communication with the producer of the slides and find out what he proposes to do; perlaps a payment to you would settle the matter.
Colour.-(1) The process is an old one, and we do not think the materials are obtainable now: (2) Tri-colour filters are obtainable from Messrs Ilford, Ltd., Ilford, London, E. (3) Apparently you have not allowed the bleached transparencies to remain in the dye bath long enongh to absorb sufficient colour; six ninutes is about the usual time (4) A book which would give you par. ticulars of the colour processes you mention is "Practical Colour Photography," by E. J. Wall, obtainable from our publishers. Messrs. Henry Greenwood \& Co., Ltd., 24 , Wellington Street, Strand, London, W.C., price 13 s . 3 d ., post free.
Brown Spors.-Your trouble appears to be due to the prints sticking together in the fixing bath It is as essential to keep the prints moving in this solution as in developing, but many workers do not give sufficient attention to this operation. especially when fairly large quantities of prints are being fixed. We should advise you to have the prints turned over and over. placing those at the bottom of the dish on top, and so reversing the position of all the prints one after the other during the whole time of fixing. An acid fixing bath should be used, and at no time should the prints be allowed to float on the surface of the solution and become partially surface dry.

## The British Journal of Photography.

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The latest time for recelving small line advertisements is $120^{\circ} \mathrm{clock}$ (noon) on Wednesdays for the current week's issue.
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# THE BRITISH <br> JOURNAL OF PHOTOGRAPHY. 

No. 3265. Vol. LXIA゙. FRIDAY, DECEMBER 22, 1922.<br>Price Fourpexce.

## Contents.



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With next werk: 10 of the " Briliah Jturnal " we hope in Fhte the annoal inlex to these pagen arat to those of the Fiofer I'he toer raphy "Eupplement (11. 766 )

## WX C.ITHEDR.I.

Certificated Wैe hear from a correspondent that in Photographors the nemy-organised Czecho.Slovakin Republic professional portrait photography is now a closed (xeciluation, to be followed ouly by thoso whose qualifie:a tions hase been ollicially recognised. We understaml. although wa have not the opportmity of confirming the informution, that the gualification consists in serving a torm of apprenticeship, followed hy subsequent employ ment for a sufficient time in an approsed establishment. Various suggestions have boen put forward in this comnt?? in the past for applying to similar restriction, but no nne, we think, has ever succeeded in devising a scheme which fron approximately would deal in an equitable mammer with tho many grades and kind of photography which ure carried on as a livelihoot. And in proportiun as the processes of photorraphy are simplified, and whilat the artintie taste of the public as a whole remains largol! muformed, there is very little likelihond of the limsinesis of photographic portraiture becoming a c-lose corporation like dentistry or even pharmacentionl chemistr. Sirangely enoingh, it appents that in Czocho-Storakia, or at any rate in its rapital, Prague, there is an nlmost armplete absence of co-operation between the members of this protected profession. Members of a prisileged dabs ure usually found to be drawn towarls one nonther for the common protection of thrir interests, lat it would semen that in this instance the sanse of communits is went lesa developed than it is among photographers in! this country.

Dosensitising By way of providing a practical demon And Dupllcate stratini of the eorrectness of lis oxide Negatives. tion theory of desensitising, 1)r. Jaïulur Cramer publishes in the eurrent issue of "Photomraphisch". Rundachau " rletails of n process for making one nerativ. from another hy a single exposure upon a sensitive plats. I Iry plate of fine grain, such as one coated witl a luntern pumpi is first gisen n general axposure to liffusenl artifued ligit for a time sulficient to vield a minform modium density if the flate wore to be developed. The plate. lowerar, is next immersed for ane and a lonlf minuter in a solution consisting of 1 gm. of potiss luromide. diswolved in 100 ere.s. of $1: 5,0$ no solution of phennBufranine. Without subsequent washing, the plate which has been rroated in this way is driekl. It is then exposed number the negative for a time, averaging thirty to fifts times that which was given under similar conditionilefore treatment in the phenosafranine-bromide bath. It is then treated in any ordinary developer. Ifter nome practica. so it is stated, a perfeet duplicate negative. though reversed as regards right and left, is ohtained lin this process. The chief ulement of success is a corrmet ratio of the two exposures to light.

Reproduced The loss of quality so often noticed in Negatives. reproduced negatives which hise been inalle by contact printing for oither the tinnsparency or negative is frequently due to the fact that vory little of the glass used as a support for tho sensitive film is flat enongh to allow of uniform contact being obtained betweon the surfaces, firstly, of the original negative and the tramspareney plate, and secondly, between the transparency and the plate which is to furnish the new negrative. In the case of same-sized reproductions both these conditions may be present, but even with one there may be quite a serious loss of definition. Every experienced lantorn-slide maker knows that oven with a plato so small as $3 \frac{1}{2}$ ins. square, the slicles are murhh crisper if made through the lens than by contact. In making some enlarged negatives of subjects with very fine detail, we found it neressary to use a process printing framo with a $\frac{\mathrm{s}}{}$-in. glass front, and to apply the prossure by means of strong screws. This ensured contact, and neithor negative nor plate was broken. Failing this, it is better to make hoth transparency and negative on film or through the camera.

The
Annual Index.
With next week's issue of the " British Journal " we hope to be ablo to include the index to the annual rolumo of these pages and to that of the " Colour Photography" Supplement. The emmpilation of these indexes is undertaken systematically, week by week, throughout the year, with the object of rendering the contents of the publications as accessible as possible to those who have occasion to make use of them. Nevertheless, we regret to find that evidently the indexes aro not preserved, or at any rate not used, by many of those to whom they would be of great value. Over and over again it is our exporience to receive quostions which have been answered at much greater longth than is individually possible in articles or notes which have been published in our pages within the preceding few months. Our publisbers, also, are constantly asked to supply copies of past issues containing such and such an article, but usually without any indication of tho date of the issue which is required. We endearour to do our best for these various inquirers, but the help which we are asked to give them could be much more easily rendered were use made of the very comprehensive index which we prepare for the benefit of readers present and future. There are many, no doubt, unable to find sholf room for the bound volumes of publications such as the "British Joumal,'" but a collection of the annual indexes occupies very little space. In oun own study of other technical subjects, it is our custom to preserve such indexes of periodicals, the contents of which we may have need to consult from time to time.

## Photographic Mention of the index to our own pages ought not to be made without a word

 of approciation for the co-operative labour of the same kind which has been applied by the Saientific and 'Technical Group of the Royal Photographic Society to a much wider field. By examining practically all the periodieals which relate in one way or another to photography, and by making and publishing abridgments of papors and communications deserving of this treatment, Mr. B. V. Storr and his helpers hare rendered a great service to the student or investigator who has need to learn of some item of fact or theory and also the place of its original publication. "Photographic Abstracts," in which this is done, has just completed its second rolume, which itself is provided with a name index of many hundreds of entries, serving as a further clue to theidentification of a piece of work if the mame of the author is known. For the information of those who may not he familiar with " Photographic Abstracts," let it be said that it is issued quarterly by the Roval Photographic Society, 35, Lunssell Square, London, W.C.1, at the price of 10 s. per annum, post free.

## THE LIGHT AND ITS MAS'TER.

Ons of the most frequently recuring queries which wo recoive from our readers relates to the most desirable position for the main light of the studio, whether it l.e daylight or one of the many forms of artificial illuminants. Many of the inquiries which refer to artificial lighting come from photographers who have been working with daylight for years, and yet have not grasped the elementary principles of lighting to an extent which is sufficient to cnable them to deal with an unfamiliar sorrce of light.

The first point which has to be grasped by the beginner is, that within certain limits, one kind of light does not vary greatly from another, the difference between them being more in the way of intensity or strength and in concentration, rather than in an essential quality. There is no reason why any difference should be "detectel? between a picture taken by daylight and one taken by any artificial light, even flash powder, provided that the light is skilfully controlled and a correct exposure given.
It has been accepped by practically all authorities on the subject of lighting the figure vither for photomrayhy or painting, that the best starting point for the student is to commence with a light falling upon the head of the sitter at an angle of forty-five degroes. The light mig.at, however, fall at this angle from many dircetions and would give as many different effects, so that it is necessary to explain in which way it should fall to produce a simple " three-quarter " light.

Given an ordinary lectangular apartment with top light or with a very high side light, the sitter is placed in front of the end wall, the whole of the glass being covered with blinds or curtains. A long rod, such as $\AA$ billiard cue, has one end placed upon the sitter's forehead just over one eye, and then swung round so that it is at an angle of 45 degs. With the floor and also with the end wall of the studio. The free end of tho rod will then be pointing towards the place at which light should he admitted to give the maximum of roundness in the picture. This gives the dominant light, whieh may he modified to obtain any desired effect, or to suit the physical peculiarities of the individual sitter

Starting with an aperture, say, three feet square, it will probably be found that the lighting is fairly satisfactory but rather too vigorous for most tastes. It is therefore permissible to broaden it so as to give softer shadows, or to admit a lower side light to illuminate deep set eyes or to reduce the shadows in hollow cheelis. An old axiom of unknown authorship sums up the art of lighting in a few words. "Light from the sitter"s end of the studio gives contrast (or brillianey) ; light from the camera end gives softness." If this simple rule be bome in mind when in doubt as to arranging the blinds, the difficulty will at once ranish. If the blinds cannot be conveniently placed, the same effect can be produced by seating the model more or less under the darkened part of the roof.

As has already been remarked, such variations are necessitated by the differences between one sitter and another, but as a general principle the use of the 45 -deg. light should be mastered, and other lightings will follow
ain st autumatieally. It is important that the operator should feel that he is absolutels the master of his light, ant this cun only be done ly starting with a stnall dominant light and broadening as nececesary. The plan often seen of starting with a flood of lighting aud shutting It what is deemed neressary, is a had one for the berinner, for, hs a rule, he will not shut out half enough.

With the knowlerge thus gained the transition to artificial lifhting presents no diffienlties. The billiard the will still serve io indimte the poition of the dominant lioht, and the rest is a matter of difina in and reflection. WI 1 -n a sati-furcory nemative has been olitninerl, the fuce home turnell -lighty away from the light, the operator "sill walk round his sittar to see how many different - Ifrett ean be ohthineal without moring either light or itt-r. the eqmern being moved into the proper prosition for in\%. The next step is to move the silter so that tronsere effects. "adg." " lighting or IB mbrandts. ean In olthinel. When the lhash is the onls posible light. the corrent pusition for it con be found with the help of in $n=1=1$ nt hitling a lamp. Whith thath be moved
until the desired effect is obtained. A reflector will, of course, be necessary, and this also may bo located by the aid of the lamp.

Yoints to be remembered in artificial lighting are: the nearer the light is to the sitter the harder the lighting and the shorter the exposure; a single concentrated light requires more diffusion. and eousequently more exposure. than the same candle power made up by several lamps placed a little rlistance apart; reflectors should be placed where they will receive light: half-watt lamps do not retain their full efficieney right up to the time that the filament gives way; no direct light from the lamp or lamps is allowed to reach the lens, an efficient hood or rurtain heing necessary ; and fimally. the most rapid plates should be used.

Results, indistinguishable from eaeli other, may be obtained with open or closerl ares, linlf-watts, ineandeceent Ens, nectylene or even flash light, the onls differences becing those of length of exposure and conwnience in working, so that the owner of my of thes. installutioner neerl not despair of suceess,

# ACCUMULATOR LIGHTING FOR THE ENLARGING LANTERN. 

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 I. shit of thin plewtrie light ficxible wirn or cord, its it is
calleal, of the sira 3 3/ 10 . Well fexible wize, although thinmer and cheapner, is mot to be rocommended, as, the insulation is but ar gown ws that used in the true lighting lowible.

My malarger is urfanged ranety as in the drawing: the convel in ngamst tho wall, nut the apparatus itcelf ctands upun a table. Over the easel and suapended from a bracket fixed t" tho wnll is an R-volt lmmp, D covered with ormgn pajer. This bllows phenty of light for fixing the bromide papar in prositiont. and 1 lind it much eaniers to then this light than to place a yonlum rap ont the kenta. In the enlargar is n 6-volt İ-watt

lamp ( fiesed io a holder, which allows the light to be fixellsural and reised up or down. If the lamps are fitted with tha, bayonet cap systom they may bo attached fo simitar holdery, bitit if screw caps are uned it will be uecessary to solder tho lrading wires to ench pole of the lamp. Fior instance, the wrew itaclf should have one wire soldered to it, aud the motal up in the other.

The slite holding the lamp is fitted to the rod of the lamp tray by moans of the usual serew fitting, which in my cone is in jurtion of n reflector origisally intended fur ust with gas A two-why switch is needed to allow either lamp tor be switelied on sepparately. It is not necessary for both lamps to be alighe together, and a switch preventing this wraste of current is quate necosvary. The switel it is fitted to the sille of the
table, and is quite unt of the way: The comactions to lamps and switch aro shown in the diagram by tho wary lines, but the wirns are shown as single ones. The cord used is of course double, hut it will be easy to follow out the method of wiring und to cut the cord where necessary to make the connections.
It will be notiecd that the lamp in the lantern is 6 volts, while the uecumulator supplies 8 volts. Such a lamp being run on a havier current, will give an intensely bright light, but its life will consequently be shortened. As the light is only actually in use while the exposure is being nade, it is found in practice that the lamp does not suffer to any great degree. The exposure with clean, fairly thin negatives, when cularging to $10 \times 8$ or $12 \times 10$ from half-plate, is only a matter of a few seconds; usually I find 4 seconds quite sufficient.

The accumulator A , it will be noticed, is placed upon a shelf under the table, and in this position is quite out of the way,
yet easily remeved when it requires re-charging. It is strongly advised, when purchasing this part of the equipment, that only the best and most reliable make bo obtained. Second-hand accumulators are to be avoided unless one is suro that they have not been clamaged in any way by the previous owner. This is a point difficult to decide, and my advice is to leave them alone and buy a new one of well-known make.
The first charge should, if possible, be put in by the makers. but if this is impossible it should be handed over to a geod firm of electricians, who make a specialty of accumulator charging. The first charge is of greatest importance to the life of the accumulator, and slould be dene with great care. When the accumulator is in use care should also be taken that it does not run down ton far. If the light begins to appear dim, a new charge should immediately be put in. Most garages now charge accumulators for a few pence.
w. Gard.

## WITH A PORTRAITIST IN THE STUDIO.

[In continuing his chapters on the essential things in photographic studio portraiture, Mr. J. Eiffel passes to consider some matters which he groups together as those of "criticism, character and convention.' In doing so he takes exception to some of the rules which have often been taken as gospel, among them the dictum that the side of a sitter's face which should be photographed is the one which does not disclese irregularities or defects of feature.]

## XI.-CRITICISM, CHARACTER AND CONVENTION.

Asyone whe has acquaintance with stereoscopic photography will appreciate that portraiture by one lens tends to breaden the features; after all, we have to recognise that when we put upon paper a representation of a rounded object, we are actually reducing everything to the one plane. With sculpture there is no question of lighting, but the great problem for the photographer is to get the work to "stand out" sufficiently to convey the full story of the face. I maintain that the "too near the camera" objection is a sound one, based on the inability of the one-eyed camera to see round the sitter, and to give steep planes faithful rendering.

Generally speaking, it is in bust portraiture that this whection is so often met with. I would say, most decidedly, that with the average everyday work large heads are unpopular. Roughly speaking, well-educated persons may be taken "near the camera," with a greater chance of success than if uur clients are lacking in culture, but the big bead and figure are not popular. I find that I have quite get into the habit uf sizing iny portraits to indicate the height or build of the sitter, and in many eases to suggest the proportions wished for. Take a stout man who wants a threc-quarter length. If sou cut hin off by the knees without any vignetting, he will most decidedly be "too near the camera." After reducing lis avoirdupois by skilful posing and lighting, a figure slightly on the small size should be made with the help of intelligent :ignetting. Women, and particularly stout women. dislike lig figures, and it is worth notice that portraits of babies are frequently adversely criticised for being too big Altogether the "too near the camera" is a fanlt which requires to be carefully thought about.

It is likely that if photegraphy in natural colours suddenly took the place of our accustomed work, retonching would be largely a thing of the past, and it might also bo true to say that there would he fewer probloms in lighting. The canerists of a past generation, in the endeavour to put brightness and "colour" into their work, achieved only contrast and hardness as a rule. The later school-helped rery greatly by the wonderful advances in the manufacture of photographic material-worked for "softness" and half-tones and fine detail. The ultra-modern portraitist now adds a little of the old school into the general working formula of the new by the
addition " "pep " where wanted, by what is now well known as " spot light."

The Victorian photographer (I am referring to period, not to size of picture) favoured "plucky" results, and considered good contrast the popular taste; his successor (very frequently because his work was over-lighted and over-exposed) eschewed hardness, and thought the public should be educated up to his standard. Both were wrong, and the real fact of the matter is that little or $n n$ attempt was ever mado to find out what class of picture would make the widest appeal, or to find the reason or reason.s why photographers were suffering from lack of patronage.

The poor public have been sadly maligned. When I see the rubbish in art, in literature, in civic ideals, in philosophy, in education and culture, to say nothing of bad housing, rotten furniture, and adulterated food of a "popular nature, I get something of a pain. Is one who has been before the public in difierent rôles. I am firmly cenvinced of this fact that good work in any calling is the surest road to success. Yes, but that is just the problem for us, for what is good portrait photography? Emerson tells us that a man who makes better mouse traps than his fellows will sonn to all the trade, but generalisations about portraiture are not so easy. It is soon settled if a monse trap is a good one, but the same test cannot be applied to photographs, although I have heard that some pictures were fit to scare rats. There is unanimity of opinion that the trap which catches the moit mice is the best, and there is never any preference for soft focus effects over sharp contact work. We are not such favoured individuals, howerer, as the mouse trap manufac turers, for it can truly be said of portrait photography that
"Ten men love what I hate,
Shum what I follow, slight what I receive, Who shall arbitrate?"
Surely, then, it is a matter of some difficulty to answer the question, "What is the popular taste in photographs" Of comse it is, but the diffienlties are not insuperable, and, as usual with my somewhat original reasoning, we will bet tackle the problem by first thinking of something else.

Let us give a few moments' consideration to what we call
"tie pullir." An actor will tell us that the pulilic wen't take certa.n work; the comediun will assure us that his new
 know the rhetorical ticks whech get him en rampot with his atilen e, but I have no wish to hot my renders into ant Finfermstan moure trap, for in tho ca-es 1 have mentioned the "public." muat be reusarded ns a crowal or croup. "xpresis inz a feosne rommon to them all at the pachological moment ot apywal. We hase alu, is remember that the pulitician, the a ton or it a lavburer more wishin a very cirenmscribed aresil abll draw = to homelf just that class who want exactly what In has to offer. The jhotsirapher, on the other hand, makes a purelv persunal apreal tu imividual tave or idionyncracy. "II where tle stagu artit gers his effect "ar roes the fentIr lis, it a semond. the cameriat's work ia taken berme, eriturlls roarardoal, and julkment pascal on it ly quite a 1 un lor of un lisidnats or, as we mighe reasont ably any, different ynpla.
firi an toly. Hamnier. "rnost peoplovare other jemplo," aud (i) ir ortati tustom anas be gatiged farly acruratoly hy cobso In tr $n=i$ elaw, of hreerling, or of mlurasion. If itwere

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 - I-rikif falori it retul hint. a d with the happiest
expression that can be maxed-that's a good enough working formuia for eversday wosk. If to this techuieal quality you add a little of artistic feeling, eut out all the old stunts in hackgrounds and posing (and vary the styles frequently) and hand to your dient a finished jrint something different in tone, in texture or mount from the "usual thing" they hate bernme lired of, all other things being equal, you ought wh tu lack eustomers. Beware of over-lighting and over-ixjusist The rall, grey, unimaginative publie need to be sparkled up a bit. I white dress mas not lonk like a elean slient of bupers. but that is preferable to looking liko a dull yrey garment.

I an quite aware that in the foregeing paragraply I havn said unthing that will make for a decided advaner in what may be called real character portraiture. I sometimes think when jubotographic Jereminhs lament the low standaral of work in so many atudios, nnel wish to "elevate" the humble fraternity (who, ns a rule, do not want to be "teached ') that they go the wrong way ahout improwing ons status. Iftor all, eserything is relative. Given on thomsamel litorars ment who mould turn out ppictama and paradoxes from morninz till gight, thor? Jax l3mermhan, Gillsert Chesterton and Wurnard Glaw would low lnoking for the unemploymant dabe loet all the dud portrait workers suddenly lierome artasis. payaholuwints. seudents of etheconey, basters of lonkhowping and vard indox systema. arery minn jack of us keren Bon muell out $n$ business proprositions, quick tor run after it. aml mamefont to earry it through-then, well then. l'll till


I try vary hard to he intelloctually hoswes. If there had mat hoong hig army of rothon retomeliers in my youth, 1 conll nut hase shifterl from city to city, from cumbtry is
 to $13 y$ ineffeinont mompetiturs, for theis lack of ability keeps sor fivinc. Tant us roaline very fairly and aquarely that we how what we are talkiner abuist when we glibly speak of the *inadaril of profemainnal portrniture, and shod tears over the reton hing and pathetic wail that whly 3 per cent. of the vemmunity apmad money on phontorraplas. I think if I were intromend in getting the motur inclastry (os alfortise with me, I monla tuake ant n gaxel case thut less than $\mathbf{S}^{3}$ per rent. of tha publice spent money on mutumblailes! Add in per cent. tos the eapalisituag of every phentographer in Gircut britain. an l. relutirely wer irnuld ber ewolly us ter ure at jurseml. Ind at the samo timo du not let ws talk $(\mathrm{B})$ inomety of

 cont improvement. we liould be woske off than ever. for tha
 tu satiafy thour fastadious tastes, amel at the lumor eme of tho
 natark youl w ulat fism livinolf lake ththollo. his aseruation

 and intugal! it. split if uly into derimals and vulgar fractions. aquarell nnel makne ringu ronial it. for, as wn wll know, thoro aro thrue kinds of lima commous or garden lies, dammed lies anol then atatiaticu.

When is thee right side of a sitter the wrong sishe, and are Wr right in saking the riglse siblo which happeres ant to bu the risht side, or would it but lue right to take the wrong -ible which haprens to lie the right quge? That was Mr. Swan
 tuinly is well worth discumbions, su alas is tho ex presirlomt's opinises that the lialitunl expreasion was of mare value than thre fireting.

I think we have axagerernted whmewhat the iden of the laft -ide invarialhy showinge more honnty than tho whar. - hat ndmitimelly it is soldome that looth sides aro ecgually gemol. "he print of dischssion is: Aro we mistaken in phontu-
grapbing that side of a client's head which shows the features at their best, and aroiding or minimising irregularities, and would not better likenesses be socured by taking what wo furmerly termed the urong side, concentrating on, rather than aroidng "points" which may not be beautiful, but which are individual and characteristic? And a supplementary question must be asked-is character portraiture of that nature likely to prove acceptable witl the public?

Lord Nolson, so I am told, had only one eyc, and I quite helieve ho would not lave been offended with the work of an artist whe mado a point of that, but he would have been very angry with the painter whe offered him a miniature of Lady Ilamilton making a special study of a buckled ear. I know full well that, as Mr. Solomon J. Solomon says, character is a breakaway from the normal, but sad experience has proved to me that individualism, the most beautiful thing in life, is appreciated by a very small section indeed. I fancy the "wrong side" portaiture, if adopted by Mr. Swan Watson, would result in a masterpiece of his having the head cut off and deposited in the safe of an Edinburgh merchant prince. A few cranks here and there (generally poor fellows, brother artists as a rule) will take real character pertraits, but the great majority want flattery, and need it.
Of course we all knew the " just as I am," Cromwell-and-his-warts individual, and we have to humour him accordingly. When we are asked for the candid truth, it pays better to give what is really wanted, the condicd untruth. When I had the misfortune to live in Scetland I nas once honoured by a commission to photograph the MacTartan of Haggisvale. lle liad enough claracter in his face to "gar the salmon loup" (as I heard an apprentice say in what I understand is "braid Scots"), and he told me that no one had ever taken him to his satisfaction, and that he wanted no retoucling. I always know I am up against something when I hear that a client has nerer yet had a good photograph. I started with a prejudice in this case, and with scarcely any hope. No selection was possible, for the only way to find the lesi bad side was the method of the Irish jarvey with the hotels-whichever you chose you'd wish you had picked the other. The noble chieftain arrived when the light was at its worst, and was taken without the support of headrest. Only one negative-a 12 by 10 head was steady. Oh, face of Peterhead granito, what a dial was there, my countrymen! Panchromatics, light-filters and suchlike aids to the better rendering of colour were then unknown. Unfortunately, I had got the negative sharp, it was under-exposed and raw, and ten thousand freekles leered up at me unashamed in all their clear glass nakedness. "No retonching" on this result did not look like a winner. I consulted Briggs, the cockney reteucher. "Fat oil and plat" was his solution, which sounds cryptic, so I will explain. We printed in P.O.P. and platinotype then, and a much finer touch was required for the gelatine paper. As stronger negatives were made for "plat," fat oil of turpentine was frequently used ns medium, and a coarser stipple employed. So I fat-oiled, got my No. 2 Hardtmuth suffieiently blunted, focussed the sighting distance in the accepted way by extending the fingers of beth hands, tandem fashion, from nose to negative, and then preceeded to "give it plat.". I slogged at it for hours, then Briggs had a go. We cross-hatched, stippled,
drew figure eights, inverted commas and barbed-wire entanglements all over the face. We wound up by matt-varnishing, stumping and thumbing gamboge on the reverse side. The print was made and mounted, a splendid example of the noretouching schoel, aud "smallpox or lepresy?" would have been an appropriato title. I was dead scared at the prospect of the MacTurtan's wratl, but, to my great relief, he hailed the result with dehighted hoochs of joy, danced a pibroch and tossed a caber in the reception-room. "A whd ha'e nao seartin' at ma face," he said with great dignity, as he invited me to partake of cock-a-leckie and whuskey.

To this day I verily believe, in the clachan of Haggisvale (by the way, what is a "clachan "?) hangs that immertal work of realism, the unretouched portrait of the mighty chieftain in whose waters you would not dare to shoot grouse.

After all, what is the real man, and, as Browning puts it, who is to arbitrate? Mast of us spend our lives in very paltry concerns, and our faces bear traces of the thousand and one little werries which ought not to have bethered us a bit. Indigestion may be mistaken for intellect, and a soft focus pertait of a myopic youth (black hair sharp and carefully spot-lighted) with blackleaded face, and fist clenched to his jaw may mean " character," yet convey instead the impression of neuralgia. When we see craftiness, meanness, bigotry and other unsocial qualities stamped all over a face, is it good business to feature them, ar would it not be better to work for a fleeting glimpse of scmething difforent? In my opinion there can be but one answer. Then, what is the habitual and what the fleeting, and once again, who is to arbitrate? Mr. Swan Watson would be preud to have ancestors whoso eharacteristic expression was that of scaring less fortunate fellow-men off God's earth. It is entirely a point of view. "Yon birkie ca'd a lord" better expresses my attitude to the man for whose ghillios I have the profoundest centempt. Don't think the recent elections hare unhinged me. I am not talking pelitics, but character study, and am laying stress on the fact that different mien see different things in the same subject, and a "cbaracter study" is frequently a reflection of the artist rather than one of the suhject. Then again, a man is not one man, but many men, at different times. What is a characteristic portrait of Lloyd George. Would not it be true to say that there are scores? And yet, which one is the faveurite one of Mrs. Lleyd George? I venture the opinion it would be a smiling one.

The other day I was reading the reminiscences of a great man by his widow. One thing struck me forcibly, and that was that the writer had far more loving memories of the little silly jokes of her husband than of his many public triumphs. That, I should say, is a common feeling. We see the austere judge with dignified mien, but a different man is seen by the little son chasing his daddy at play in the garden. Let us tell the public that every man is a dozen men, that is to say, requiring a dozen different positions, and that will be all to the good. But if we are onc-plate artists, look for the better side, forget about Nelson when yon have a boss-eyed client, think of cheerfulness, and be ready to snap the fleeting smile, and the box-office will know there is something doing.
J. Fffel.

The Salex Reviety, issued by the City Sale and Exchange, 81, Aldergate Street, Lundon, E.C.1, contains in its current issue some notes on spot lighting, co-operative advertising, soft-focus lenses, in addition to lists of numerous bargains in cameras and other apparatus for professional phetographers. The "Review," which appears monthly, will bo sent regularly to any bona fide professional photographer on application.

Imperial Plates, Film and Paper.-We have to thank tho Im perial Dry Plate and Film Co. for sending us one of their ealendars for 1923, bearing their well-known trade mark of a lion rampant and usefully calling attention to the well-known leading products of the firm. We believe the calendar is obtainable by prefessional photographers and photographic dealers making application to th: company at Cricklewood, London, N.W. 2

# A METHOD OF REGISTRATION FOR MULTIPLE PRINTING. 

[To those enthustasts who still work the multiple gum process of printing, some method of exact registration is of great impurtance. In the following paper, from the corrent issue of the "American Annual of Photography," the writer suggests the usi of a 5 ase plate to which slipy of glass are cemmented, to form io part two sides of a square. To aupplement these, strips of gummed paper sre placed on each of the four sides of the registration mask, and lines drawo which are made to coincide with others placed upmin the printing paper. The augzestion as to the use of good paper for printing ia an exceltert one, as however careful one is to make the correct proviston fur future regiatration, it will be found impossible to prevent overlapping if the paper has awollen or atrelched unequally during the process of development.]

So marh has leen writen Iy capalile writers in the photographic magazine about guar printing that I hesitat to nffer anything on He subject. Hnwever, taking a chance that my method for perfeet regitration fur multiple gula printing is new. I will endeavour to explain 14 . I phnz some of the newer gurn workers will gain tome points by readsag it

Fig. I is a pucce of plato plare memenhat larger than the size of the ungative to be pristed from on this glans two narrow


PIx. 1
at ip is glase or efontinted to form the an le of a trum mpuare. lavint alt oprong at tha ootwer whict $k$ prgat and dire fromi
 Tre c nt I rie it call d apittler's rterth t , horght in a Wholwetrth



Fig. 2.
A stmephete madisions swelling or itrinking them, atud this nutt be ar dod if ptrfert registration is deaired.

On th fides. top, and battom pasts a piece of gammed paper -tre the entrt of the negntive will ome. Now draw a line a it th to lle watact centr trom aide to aide, and top to bottom. Ther marks arn abown or. fiz. I Fig. 2 showe a negative in place
in the printing frame, which, of course, is larger than the negative used to print from. Care must he taken to hold tha negative snug against the glass aides. For this purpose I ase a small spring shown in the upper right corner in fig. 2.
The paper to be coated should be of a good quality and one that doea not stretch much. Either hefora or after it is coated the back of it is marked off with a T-square, making a line about three-quarter of an inch at the edges in the centre of sides, top. and hottom. For this purpose I use a drawing-hoard which has a line drawn across the centre from top to bottom and side to aide. The paper should he alrout an inch larger than the negative, which allofes a half-inch margin to facilitate futura coatings. It is tacked to the centre of the board face down, and the registration marka are made with the T-square. In this way the marks are perfectly square, even thongh the paper may not be. Besides the registration marks it is advisable to make some distinguishing mark, so that the image from the first printing will mateh the negative ot futare printings. Occasionally the subsequent coating


Pig. 3.
nasy cover the firat ao that the unaga cannot be seen. I make an strow in the top right cornar.
Fig 3 shows the printing frame with the negative in place, a piece of conted paper face down and the registration marks made to match the marks on the glass with the guide strips and gammed paper istration markn. The piece of paper shown is the exact nize of tho printing frame, and aections have heen cut nut at the registration pointa. The arrow shown in the drawing is thus sup posed to be on the back of the paper. These must all he kept in place ontil the back of the printing frame is placed in position when it in ready for printing.
After tho print is developed. dried, and re-coated, all that is necessary for registering is to lay the paper so that the arrow is in the top right corner, and the registration marks again matel each other. This can he dore repeatelly for as many printings as one wishes to make.
If there should he any stretching of the paper, it will hin from the centre, and will be dintributed four different ways, nad not noticeable. In the uspal method of registering the negntive alld paper from tha corner of the printing frame, the stretch will he from one point in the corner to the opposite corner, and if large aizes are uned there will ha quite a noticeable overlapping of the imago in the other printings.

Be sure to s lect a good quality of paper, fairly heavy, and one that does not stretch. A good test is to cut a strip of the paper that it is desired to use, ssy about 12 inches long and 2 inches wide, so that the ends are square. Cut this in half, so that you have two strins 1 inch wide Now soak one of these strips in water for about an honr, and then dry. Then compare the length of the two. The one that was soaked will be longer if the paper is unsuitable.

For multiple printing use a minimum amount of pignent, and cont very thin. My own method is to print very strong with a thin coating of pigment, so as to get a good impression of the highlights. When these and the half-tones are satisfactory, I give a heavier coating-that is, more prgment-giving a shorter exposure so that there will remain nothing but sladows from this printing, the hipl-lights baving washed away.

Wiletam H. Zerbe.

## Assistants' Notes.

Notes by and for assistants will be considered for this column. Payment tor accepted contributions is made on the first of the month follouing publication.

## Assistants and their Training.

From time to time letters and remarks appear in these columns with recard to the difficulty of getting really well-trained and thoroughly competent assistants. All regret the fact, but few, if any, I think, point out any remedy. But surely a remedy would be befter than the regrets.
It is strance, if one stops to think of it, what a difference there is in the preliminary training of, say, doctors, schoolmasters and the would-be assistant in an exacting business such as photography; for I am sure that all those who know it best will at once grant that photography is an exacting business.

The doctor-to-be and the prospective schoolmaster both serve a lone pmilage to their professions, study for years along welldefined lines, but the course of the pupil in photography is much more haphazard. He (or she) usually serves an apprenticeship of two or mnre years, putting in more or less time in each department, and then is turned off to pick up the rest for himself as best he can. In the case of girls this method is perhaps less harmful than in the case of youths, especially those with ambition and the desire ultimately to own a business of their own; and it is no use to smile at the serions lad who says he means to have a business of his own one day, for he generally ends in doing it.

I think, perhaps, one of the most useful things the P.P.A. could do would be to frame a course of study such as could be followed nut by girls and youths, for the combined wisdom and experience nf the council members ought surely to frame nearly an ideal course. Meanwhile, I would like to offer a few suggestions from my own experience.
First the pupil should be impressed with the fact that there is certain useful knowledge which he or she cannot hope to obtain in husiness hours, but which, if they are ambitions enough to desire it, must be songht outside, in technical classes and by private study. But it is a knowledge which amply repays both lads or girls for their trouble.
First. there is the real necessity for both to reinforce their technical knowledge by a practical training in Art, freehand. black-and-white and colour work, for such practical knowledge ultimately raises the whole tone of their work, renders it more valuable, and saves the photographer from many pitfalls to which he is liahle without it. The study of hlack-and-white work is especially useful, as it conveys a knowlodge of tones and tone values which are of the greatest use both in outdoor and indoor operating, and also in working up and judging the use of colour screens.
Girls, again, may with advantage give extra time and attention to colour work, which it will later on often pay tbem to specialise in, for it is of great added value to a receptionist or finisher to be able to colour well and intelligently, not merely tinting, but working, if necessary, from a freehand basis.
To a lad, again, a term or two devoted to elementary chemistry is often of mish service later on, enabling him to grapple more intelligently with the troubles that may arise in the course of his
the understanding use of his working materials, the necessity of cleanliness, ard proper working conditions.
This is all on the technical side, but to the pupil who is keen to launch out for himself there is other knowledge, the possession of which is of the utmost importance.
All owners of businesses need a sound working knowledge of ordinary bookkeeping, and its possession would have kept many a good worker out of the bankruptey court. It is most essential to be able to keep a proper check upon all materials used, out-ofpocket and running expenses, and to be able to cost up the production of any quantity of work so that proper quotations may be given and work may not he done at a loss, as it has been in many cases, owing to ignorance of the actual cost of turning it nut. Also, in case of disputes with income-tax officials, the production of properly kept books on the usual system, will greatly simplify matters, and avoid much heart-burning and bitterness; while, should the owner wish to sell his business, there is no better credential than the production of well-kept and easily-understond books.
It is the rule with all large concerns always to put aside a certain percentage of their takings-rot profits-to a reserve fund. tn meet any unexpected emergency that may arise, and a very wise rnle, 100 ; but I am afraid not one photographer in twenty carries out this rule, with the result that when some heavy charge arises for structural alterations, new apparatus or other trouhle ${ }_{2}$ he either has to bnrrow capital, or draws heavily upon his profits. This is not a wise or businesslike way, and only leads to much worry and anxiety: but if the younc photographer started off along the ordinary husiness lines, rigidly putting aside this reserve and leaving it untouched, many would be enabled to earry on instead of mming to grief.
Also, the prompt, accurate businesslike sending out of acconnts results in quicker payment from customers, and easier payment of wholesalers' accounts by the photographer, with resulting saving in discounts, and better feeling between maker and user of materials.
There are many quite ordinary business rules and methods of which many young photngranhers seem auite irnnrant, with the result that they are landed in many needless troubles. Adequate insurance of premises and stock, proper insurance of casual help under the Employers' Liability Acts, proper conformity with any local by-laws as to days and hours of closing, and proper stamping of insurance cards, all call for the necessary knowledge; as also the local rules respecting buildings, space of open hackyards, and so on, in large towns, and also such things as the laws of ancient lichts, where a phatographer contemplates building a studio. It is infinitely easier-and cheaner-to settle these matters amicably with your neighbours beforehand than to go to law after, and io study the laws of leases and tenants' rights beforehand than after the lease or agreement has been signed. All matters as to repairs. out and inside, should be made quite clear, and also the ownership and valuation of the studio itself, or any other workrooms the young photographer may erect. These look small at the beginning of, say, a 21 years lease, but let the photographer experd perhaps two or three hundred pounds, and as the end of the lease draws near, it becomes a very large matter.

Another very useful study, for either the lad or girl assistant, is lettering, for often the ability to write neatly and quickly titles under prints, names. dates or announcements for the window, with a clear style that has nothing " home made" in its look, is most vaiuable, especially in the higher class studios. It is not a lengthy study, but certainly most useful.

Another section of knowledge which is often of benefit is that related to printing and process reproduction, the ordering and making of blocks, their correct use and variety. Often photographers are called upon to supply prints intended for reproduc tion and bloek making, and a little correct knowledge of the process would enable them to supply much more suitable prints, thus entailing a considerable saving to the customer in after-work upon the print by block makers.
It is always useful for the young and enterprising operator who is launching ont on his own account, or is taking up the management of a branch studio, to mix as much as possible with other business men, of no matter what kind of business, and keep his ears well opened, for in this way he will gain many a valuable hint from the old-stagers. Modern business is a complex thing, and if he propnces to run an amateur depariment, he will he in just the same pusition as any other dealer, who buys and sells to make a profit Any mechanical knowledge, ton. of whatever kind he can pick up will never come amiss, for there are a bundred
and one small johe which crop up in any studin from time to time. Also to m st phstograplers. a sound working knowledge of framing and mount cutting is necessary, as mast photngraphers do more or less of this kind of work, and it all goes to swell the annual profits.
The case ot the girl asaistant is somewhat different, as she less often has any desire to own a busioess, and lokes upon it more as a career to lact her until ber marriage than ns a life work. Soill, she homer in make as anot a living out of it as possible op to that time, and to that end neede good deal more knowledze than her apprentice hip usually furnishes her with. If ber work lies in the recention room, she, too. will need a thorongh knnwledze of modern bookkecpinc, the preparing of balance-sheets, and so on. and the checking and control of amatear slock and cameras. Also, some knowledze of the framer's basiness, and any ntl.er aide line, such as prints or pictures which the photographer may run, a.9., Inckats and pendints, and en forth. Also, in most riudios of the hetier class. a typewrites is pow used for correspmodence. and also card syatema and other modern office appliances for time-saving She, tho, witl need on ant training, and some knowledge of the mondern art of salesmanship will be of ase to les. The calivation, ton, of keen powers of observation, and mem ris, is a ber ernat saref, whi'r in momer adine the ability in apoak and writa correctly in Fremch and fiepman is mote valualle; at a.y rate, she neds in study the whole art of a suleswoman aud correapondent.

There is, tos, snothar claw of woman sesirtant. less seen but no leat impretant, and that is all theme who are is any way ennnectad with the finiahing of negatives and printe. To them - he knowledge of drawin: and hack-and white w ik if of the firat importance outside tho mepe correct technigne nitheir work, anch
 of maree, they will have in seek natsidn the stodio. where all ta hatto anl wark. Whis m lime to teach joniors who do $n t$ know, to $I$ can axgnte them it is well worth the expenditare of epare t me and money to atend art clasame

Of la'e years many women liave become firt cats operators, and they, ion, med a ond art sehmol training, and a cond knowledge of the t-hnieal ide of datk rram and prititer methorfa, on which on 1 member hip of a and photographic socet, and regnlar stody of the varion phot graphic journn's are vtry helpfol
It all ecmes io this. Yon cann ? expact mathing of nothtur in the I bone m rket, and if you don't put in rrars of expensive mollazn training yon mate foat be prepared in $\mu=t$ in a prason Qt Io ame: of ytre spare ime in the noercry stady, of ang whs hel lirm in nrder ultimately to reap a gmal reward. I wnold atronely orga up u all fren's and those retpmn ithe if launhing ont gong hanafuls in photocraphe the the 1 , to get the nece. entry trainir en ntside the studio, for it is ine $n$ - Iv eas er in evers wis to acenire this kn wledze whlle young than inter en, when harassed with grater reponalilities and carn. The rement, I am sure, wald bo a Kelp im h to master ph tozraphera and a eivtant G. F. II. G.

## FORTHCOVING I:NHIRITIOVE

limonabe 9 tn 31 Rurl dole Imatear I'hutographic Societs Prar-ficu-ra ir m the IIon. Secritary. Wi lor 1 10, Derwent Strect. Poxchdale

## 1903.

Fatcoars 5 to Mar h 3.-Nrsthern Photncraphuc Foxhiblion, City Al: Call ry, Manchestor. Latoot dace frimentriea JFnuary 12. Partiollor from the Hoo. Fixhihit on Eecretary, Walier Johrmn 30 , Ilartiogton If d, Chorlton cum- Ma:dy, March ster.
Fbruary 10 E 24 -Soot $-h$ 'hotographic Salo I'arti-ulera from the S Netary, $\mathrm{G}=\mathrm{mg}_{\mathrm{g}}$ A $\mathrm{B}=\mathrm{s}$, Northfell Cottage, Brechun
Fibrury 12 in $14, \mathrm{C}$ y of London and Cripnlogate I'holngraphic $5 \times$ wat. Pateat dato fir eotr:es, lanuary 20 . Particull ra from the 71 m Serntary, J J. Batlet, 7, Gr hem Stree:, Landin, F.C. 2.

Warch in 8-Birmingham Photographic Soc oty. Latest din for otrthohruary 15. Particulara from the Hon. Serretary, J F. Ilrens. $178, \mathrm{Br}$ as Strect, I riningham
Mirth 2 to 31 -Pittabrarh Salon of I'hineraphy. Lacost date, Fibrnary 5. Seriary, Charles K. Archer, 1,412 Carneaie Ra ding. I'"Abirgh, I'z Cis.s.
Werth 13 to je- Fxnent and Wmat of England Thotographic Exhibi. ti Part tra from the IIon. Secre'ary, IR. W. J. Norton, 4 Boldin Park, Su. Thomas, Exelar.

March 15 to 24.-Photographic Fair, Holland Yark Hall. Secretary, Arthur C. Brookes, Sicilian House, Southampton Row, London, W.C.I.

## Patent News.

l'ruiesn patents-applications and specifications-are treated in "hato-Mechanical Noles."
Applications, December 4 to 9 :-
Cclotr Protography.-No. 33,228 . Production of screens for colour photography. R. C. M. do Bercegol.
Colotr figotograpley.--No. $33,650^{\circ}$. Natural colour photography. J. Пimedalo and J. Ǩean.

Cinveras.-No. 33,653. Photographic cameras. T. K. Frank.
Fisw Friders.-\$io. 33,403. View finders for cameras. II. V. Flinn.
Turpon Iltads.-No. $33,339.11$ eada lor camera tripods, etc. J. Méry:
Diveoping Task. - No. 33,203 . Tank for developing, etc., photisgraphic filma. M. Mycott.
Process. - No. 33,331 . Capillary process of exchango of liquide in photography, ctc. L. Lumierre.
Telzphonic Transmisston of Tanges.-No. 33,655. Telephonic transmisaion of images. J. Dimsdale and J. Kean.
I'rojection Apparatus, - No. 33,436 . Optical projection apparatha. V. Bridgman.

Pisotonetzr. - No. 33,233 . Photometer. Fí. J. Taylur.
Cintimetoraphit.-No. 33,595. Apparatua for production of cinematographic films. T. A. Mills and Zuechrome, Led.
Cinemitocrapiy.-Nio. 33,016. Exposure cinematographs. Firm of C. Zois.

## CONPLETE SPECHFICATIONS ACCEPTED.

7 here oppelficatsoms are obtminable, price 11 , each. poat free, from the P'atenl Uffice, \&5, Southampton Buildinga, Chaucery Lane,
london, W'.C. London, W.C.
7 he date in brackets is that of application in this country; or abrand, in the case of patents grunted under the International Cionverition.
Kixpomerr Meters tob Copybic, Enlarging and leedecing. - Nu. 187.077 (. Suguat 16, 1921). An indicator which is automaticalty "peratel on extending the camera is provided to indicate data


Fig. 3.
which alter with the extension of the lena beyond the infinity point or stop, as, for examplo, the reduced $f$-value of the lens aperture, the change of exposure required, the degree of enlarge-
ment or other data. The indicator may consist of a pointer rotating with relation to a fixed disc as in fig. 1, or of a disc rotating behind a alot in fig. 4, or of a blind or a simple roller moving behind a slot aa in fig. 7 . The mechanism for rotating the disc or pointer comprises a cord $G$, secured to the bellows liy an adjustable drum $S$ (fig. 2), adapted when the bellows is extended to rotate a drum $F$ (fig. 3), round which it is wound against the action of a spring cnclosed in the drum. This motion is transmitted through cogs $\mathrm{E}, \mathrm{C}$, to a dial H , of which the markings are visible through a slot $\mathrm{A}^{2}$ in the lid of the indicator container $A$. In this form a second indicator disc $K$ may be mounted on the outside of the indicator case A on a boss J (fig. 5), the boss carrying also an adjustable pointer $\mathrm{L}^{2}$ with refercuce to which the inner indicator disc H (fig. 3), rotates. The zero or normal mark on this inner disc acts as a moving pointer for the outer indicator disc. A magnifying lens $\mathrm{L} \mid$ may be secured in the boss $J$ to facilitate the reading of the inner indicator. The external indicator may be used alone, in which case the inner

Fig. 4.


Fig. 6.

Cinematograpity.-No. 189,774. Method graphic films and apparatus therefor. Establissemonts Pathé Frères.

## Trade Names and Marks.

## APPLICATIONS FOR REGISTRATION

Novooas.-No. 429,942. Sensitised photographic papers and postcards. L, Gevaert \& Compagaie, 23, Sapte Straat, Vieux-Dieux. Belgium, manufacturers of photographic materials. Septenber 24, 1922.

## New Books.

The Chemist and Druggist Diary, 1923.-In addition to its diary pages this large volume, issucd by our old-established contemporary, contains numerous features which make it invaluable as a daily, source of information for pharmaceutical chemists and others. A most valuable feature is the "Buyers' Guide," a classi. fied index to the innumerable chemicals, proprictary preparations and other goods which are sold by chemists. Each entry indicates the various sources of supply in this country. Other literary pages contain a digest of current legislation applying to the sale of spirits, patents and trade marks, income and corporation profits tax, import. stamp and excise duties; and there is even a largely successful attempt to render intelligible the provisions of the National Insurance Acts. The "Diary" is issued to annual subscribers to the "Chemist and Druggist" from the office of that paper, 42, Cannon Street, London, E.C. 4 .
Sensitometry of Photooraphic Emulstons.-A "Scientific Paper " (No. 439) has been. issued by the United States Bureau of Standards by way of description of the tests and measurements of the characteristics of sensitive photographic materials which have been made during the past few years by Raymond Davis and F. M. Walters, Junr., of the Burean staff. The publication, which runs to 120 pages, contains a detailed account of the apparatus and methods of testing which have been adopted by the Bureau as standard practice. Whilst both of these are broadly along the lines of Ifurter and Driffeld, modifications have been made not only in the forms of the exposing and densitw measuring machines, but also in the manner of expressing the results. The greater part of the booklet is taken up by eharts and curves showing the spectral sensitiveness, fog density, characteristic curve, etc., of 86 different emulsions, representing, so it is stated, practically all the brands of emulsion (made in the United States) coated on glass and celluloid. The trade names of the products are, however, withheld. The "Paper" is certainly a contribution to the literature of aensitometry of photn. graphic materials which those interested in the subject will wish to have. It is issued by the Superintendent of Documents, Govern ment Printing Office, Washington, D.C., price 35 cents.
Subject Index to Periodicals.-The compilation of an index providing a key to the chief periodical literature of scientific and tech. nological subjects, which was begun during the war by the "Athenæum," has been continued by the Library Association, 33, Bloomsbury Square, London, W.C.1. A subject index covering periodicals issued in the years 1917-1919 has now been issued as a volume of 555 pages of $12 \times 10$ inches. It contains 15.000 entries collected from 400 periodicals, representing the chief physical (including biological) sciences and the various branches of technology Opties and photography have come within this survey, but whilst the former has yielded barely a column of entries, the latter pro vides particulars which occupy nine columns. The compilation marks an enormous amount of close work done with meticulous care and provides librarians of public or private institutions with a ready means of discovering some item of information which consultants of their collections of periodicals may be seeking. Its usefulness for this purpose would, we think, have been increased had a list of the periodieals which have been examined been included with the indey itself. Without such an indication it is not possible to say heforehand whether it is worth while to consult the index at all in the aim of tracing some item which has been known to appear in : given publication. The Index is published by the Library Associa tion itself, price $£ 115 \mathrm{~s}$. net.

## New Materials.

(Bamficis "Harmage" Chbsarmas Card Motats.-This scries f sttrative foller cards, marle in two sizes. for 1 -plate or V.P. prifts, are supplied ly Mesars. Grillin, Kemble Street, Kingsway, London, W.C., in three dosigus, each printed, in one or moro hour, up in finn ivory card. A slip-itn section with grey and white 1. -lor is presiled, axitab e for both horiz ntal and apri, bt prints Ther mo nia are supplied in parkets. containing two cards of each dexign, nakig sir rards in earh packet, and the prices are 1s. 6 d par $\mathrm{i}^{-=/ k+1}$ fir $f$ plate and 1s 3J. fur the V.l'. size.

Mox s. Grinin are alos supplying an eveallent selection of photo-- th calen lars, with ett out opeainge for prints. These are made


 - 1 q $1 / 1 /$ is 16 cari of cith gerey or lor wit lour, with a eut Qit pult in an overtay of whtie or critim rataful borders are pram or rmb 1 aranl then epenina a>1 a calvodar iv it $\quad$ : 1 to the liwer portion of the mount The fri pa $\ell=\mathrm{r}$ ther

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## New Apparatus.

## Aectylene-Mafnevium Hash Jamp. Sold by Jonathan Follow.

 field, İd., 146. Charios Crosi Rand, I.ondon, W.C. 2.
## T, the forrotype wolker wh anti ipaten the fall ng-off of his work



 t- c-arn tas to lmo fin ander at an early ! r , atl when an ont of t. Inals..e neuld he d ne the light in tow bej ton allow of even a


 $t \mathrm{~mm}$ a d u blr affy inditions. At the $\mathrm{t}=$ of only wo peitny yer f-if witwhi tay bo given for the we-l manall groug, white $f$ if if thi light would be mare then araple
The lime talt io of ex-allart design on $1=8$ atrong, aubatantial - ike capubin if thutend ng haery, contine ume it is made in

 $p$ ath of if cakium are fir t placend in the jower chamber. The perimer wh hacrewe to the toje of this is then filled with wator -if ios.e tratri. The magrosult chamber, which is the
funmel-shaped vessel at the rear of the reflector, is then filled with pure magnesium powder and the lid securely ecrewed on. This ressel is then fixed to the top of the reservoir by means of a milled wut working on a bolt, which also provides the meana for fixing the reflector in position. The powder jet, J, projects through an aperture in the reflector and its actual position may be regulated by the nut and fork of the powder box. Attached to the lower chamber is a piece of atrong brass tube, D, which allows the lamp to be fixed to a broom-handle or other stout stick, wbich should have a pointed end, and thus, when driven into the grouod, make a stand for the lamp.

To start the lamp it is now only necessary to tarn the milled head $F$, on the right-hand side of the rescrvoir slightly to the right; roughly, two turns are neeessary. When water drips from a sinali tube into the carbide chamber gas is immediately generated and Al we along the upright tube 10 the burner B. Aller twenty to turty seconds a light may be applied to the burner and a powerful flamo resules. This light is now kept burning and servea a double Lio: not only is it a neas a of hurning the magnesium, but it is alsn an attraction to customers. At the bottom of the funnel-shaped vessel will bo found a key K . This communicates with a valve c.ver a small measuring chamber, and hy turning the key into a herizontal position with the light the valve is opened and the measuring chamber becomes filled with magnesiuni. Tho key io then turned towards the light and tho valve closea, thus preventing powder from falling and ensuring an equal amount being used for cact flash. At the rear of the apparatus is a rubber tube M, which is attached to the small chamber. To make the flash the operator las only to blow into this tabe when the magnesium is conveyed by mennss of the jet, shown in the front of the reflector, to the flanke If has been loood necessary to have as large a flame as possible in ethure complete burning of the magnesium; but this is an easy mapter, only requiring correct adjuatment of the water valvo. It drould be borne in mind that pure magnesium powder only muse bu, used, and not the explosive flash puwders.

The only part of the apparatur requiring caroful adjustment is the powder jet, which should doliver the magnesium into tho hotlest part of the flame, for completo combustion. But this adjustment is esaily made, and when oneo found to be correct tho milled liead ie rowed down and the lamp requires no further alteration. A rubber hal' fitted with a brass tap may to obtained to blow the powder ifth the flame if the workor prefers this to the ordinary method if bluwing; but this is only a refmement. The price of the limp

complete as deacribed sbove is 30 s. net, while the ball and tube aro oupplied for 4s. 6d. oxtra.
At such a low figuro we teel sure that the ferrotypo worker will I ickly avail himself of the opportunity in possess this equipment, as the first cost would soon bo covered by the additional work tusible.

A Barnet Calendar.-Mesars. Elliott \& Sona are diotributing to proleasiomal photographers calendars for the coming year draigned and printed in the bold tasteful atyle which has been followed fnr anma srara. Any professional photographer, who may not hav-4 received nne, man obtain a specimen on application to Desars. Ellintt. Barnet, IIerta

# Meetings of Societies. 

MEFTLNGS OF SOCIETIES FOR NEXT WEEK.
Wenvesiny, December 27.
Croydon ramera ("lub. Conversational Evening.
linchatale l'hotographic Suciety. "Beginners' Troubles." Therabay, December 28. Coratbridge l'hot. Asswe. I'resident's Night. 1R. 1. Collins. Fitge lill Camera Club. "Amateur P'botographer," 1921, Prize Slides.
Iammersnith IIampshire Ilouse Phot. Soc. "The Plate and the Photographer." t. Ml. Thomas. letchwnrth Camera Club. "Holiday Slides." Members. North Niddtesex P'hot. Soc. "The Autochrome Process." J. F. Nisbett.
Richmund Camera Club. "Flashlight." A. Dordan-Pyke.
liriday, December 29.
Rochalale I'hot. Soc. "Portraiture." A. Bensom Ray.

## ROYAL PUOTOGRAPIIC SOCIETY.

Weeting held Tuesday, December 19, the president, Mr. W. L. It. Wastell, in the chair.
Mr. H. T. Meredith delivered a lecture, entitled "Gravure." The lecturer said he proposed to deal with the question of gravure prinling from a practical point of view, and from the standpoint of the large firm catering for this class of work. Processess of printing could be placed under three groups, each characterised by the formation of the printing surface. Typograplic prioting required a relief jorage as in the case of illustrations when the image was cteled in reliel. Planographic processes were surface printing processes, and in this category would be placed ordinary litho or offset and collotype. The image in these cases presented a flat or unbroken surface. The third group included intaglio printing, in which the image was engraved or etched below the plane surface. The name intaglin really meant carving out, and as an illustration an engraved monogram upon silver could be made to produce a print in the same way as the gravure printing block. The early types of aquatint or mezzo engraving, used a flat plate, which, after inking up and wiping off, could be printerl by a hand-press only. These processes were possible before the advent of plotography, but phato-aquatint and photogravure were early examples of the use of photography for printing with inks.
Rotary photogravure, as it was now being worked, allowed minting to take place by the aid of cylinders at a high rate of speed, with a consequent reduction of cost. The methods in use lo-day were somewhat similar to those used by Fox-Talbot, with the exception that a cross-line screen is now used, while FoxTalbot had to utilise a piece of coarse muslin. Gelatioe, which was used to-day, was probably the medium used in the early process to transfer the image to the metal. The image; in either aquatint rir gravure had to be split up into a fine grain effect, and in these processes resin dissolved in spirit was utilised. After the evaporation of the spirin from the solution coated upon the metal, a fine deposit uf resin was left: the metal was etehed through this by the aid of uqua fortis, which presumably gave the name of aquatint to the process. A dust cloud of finely powdered resin was also used, the coating being subsequently fixed bý heat. In rotary photogravure the cross-line screen was an adaptation of Ives' halr-tone screen. The printing in this process was the present-day method of utilising the system employed 70 years ago by calico and wall-paper printers. Photogravure was not patented, but for many years was worked secretly.

The first step in the production of the rotary printing surface was the copsing of the original by means of photography. From the meqative thos produced a positive was made either upon glass or by the earbon process. No sereen was used in either of these sections of the work, but all necessary retouching had to be done either upon the negative or the positive. As a large number of illustra tims were required to be impressed from the same cylinder, it was neeessary in draw up a dummy sheet of the lay-out. This was done by placing the carbon or glass positives upon a table with a transparent top, and with a series of powerful lamps below. While this lay-ont was being placed in position a large slicet of sensitised tarion tissup was exposel beneath a negative of a cross-line screen. The tissue was then given an exposure throngh the transparencies. and. conserfucntly, two images resulted upon the exposed surface: the illustrations producing a negative image and the sereen a posi tive mage. The negative image was thus hroken up by the image of the screen into squares, uniform in size, but umequal in density,
and each varying in proportion to the amount of light passing the positive. The carbon print was soaked in cold water and then placed upon the cylinder. This was then transfeired to warm water, when the baper backing was removed, leaving the gelatine adhering to the metal. Development then took place in warm water, and the gelatine constituting the image becane, when dry, the acid resist. Etching was effected in a solution of ferric-chloride, varying in strength according to the depth and tone of the image. A weaker solution of the etching chemical penetrated the film tasily, and, therefore, etched deeper and more rapidy than a strony solution. It was thus possible, by varying the strength of this substance, to preserve within limits the actual tone values of the original. After the cylinder had been examined and any defect rectified by the engraver, it was fixed in the pribting nachine. The apparatus used at the present time supplied the paper from the web or roll. and this, alter passing over the stretching rollers, came into contact with the cylinder, and so-recriver the impression. An interesting part of this braneh of the work was the actual inking of the c!linder. Thin ink was applied to the printiner surface, which thus became thickly coated all over. A thin steel blade, called a "dnctor," was then ntilised to scrape away the ink from the surface of the cylinder, leaving a deposit only in the etched portion. As the paper passed over this cylinder it was pressel by a second roller, and in this manner was forced to pick up the ink from the sunken image. The paper then passed over heated plates, and so ont of the machine. Nuch experimental work was now heing done. said the lecturer, in the endeavour to produce suceessful colour prints by rotary gravure and some periodicals in America, were to-day being printed in three and four colours in one operation by this process. I'pon the proposition of Mr. Marshall a hearty voto of thanks was accorded the lecturer Ipr his clear and deseriptive explanation of the process.

## CROYDON CAMERA CLUB.

Mr. C. Pollard Crowther, as might be expected, drew a crowded house to hear him on "The Man Behind the Camera."

This worthy person has been heard of before. According to the usual plot, though details may vary, armed only with a spectacle lens set in a cigar-box camera, he triumphs over less gifted competitors furnished with apparatus of the most elaborate kind. which, for the purposes of the play, have been malignantly designed for the express purpose of empliasising their defeat and discomfiture. The moral is obvinus, and much the worse for wear.

Thankfully it is recorded that Mr. Crowther's theme was different, and in his usual compelling manner he gave a corrnscating sketch of the way in which bin men do' big things behind their cameras ir the studio. Possibly an ultra-enthusiasm for the art of the camera, or possibly long residence among the Japanese, with their Oriental tendency to over-correction in laudatory expression, may be the exciting cause for words of appreciation generally conched ir highly extravagant vein. "Bow down to the great masters of the camera, and with adoration regard them and their works," withont exaggeration of language, in effect, commands Mr. Crowther.

Mundane mortals afflicted with a sense of the proportion of things may be inclined to reply "Bow-wow!" with no disrespect intended fo: the heads of the profession, who lave done so much to raise its status.

With these preliminary remarks it may bo mentioned that the President,(Mr. John Keane), in welcoming the visitor, said that all would remember his last appearance, which was in the nature of a typhoon accompanied by incessant thunder-claps, A storm full of excitement and interest, but without any of the discomfort nunally attending these comvulsions of Nature. It is understond that the R.P.S. has recently weathered the same tempest, and doubtless a full account will appear in its journal, provided the reporter survives his task.
As Jupiter was associated not only with thunder and lightning, but with the growth of the fruits of the field, so the modern Jove is associated with the growth of camera pictures, and he induces a real fertilisation, if a little too rich for hardy plants accustomed to a simple snil. However, it is given to few to make an evening ge as Mr. Crowther can, or to arouse hope for hetter thitugs in the minds of beginners, or instil fresh interest among the photographically jaded.
Among the concrete ideas which emerged at intervals from the thunder-holts of oratory, a lew nuly were grasped hy the club reporter, whon experienced a very hot time. Verv t"uly the lecturer said that progress is impossible if the worker cannot appreciate the difference between what is good and what is bad. Precisely, but how this judgment fonce obtained, worth nine-tenths
if (ane crith $s \mathrm{~mm}$ ) is is be acquired he did not explan l'robably It can uy be arrived at by constant essoriation with whit is true un \& gool. and hete phongraphic pictorialism hardly npprits be be the kest enviror ment.

The man us eternally dammed who can see no possible improvement in his photography:" coatinued the lecturer, anvither typical iff te phon courcat, crent if a somewhat unenmfortable reflection fremm. Sot $\eta^{n}$ te so precise, if more poetic. Fins a long exherintion t at all ahrult li=m in wo light, osually at an arigle of 45 deg-s t. ittain the meal sympathetic response.

In the titud a the quickest exposure which is lony enorgh is the best. Il always advised the use of the bigesest atop in purtraiture, own with lonser of the lonnest loci. Finglly, he said, he was out - a ertado to edu ate the publir in the direction of askiog for Her thi is then sterertsped etudio productions. From what he
 or ld raceibe $\lambda_{y}$ plause.)

It the A tuan in Mr. Handel fucas congratulatent the beturer +n , ably comb $n$ no equtng with performanc Arl sta generally tarte 1 by metertug betal before adypting the broal style, and he n = m ree $n$ why foreaphres should not d the same. This $i$ it mith have lern melo pitmar. fer the lois maker puts i. t la to of all the power to reniler dutail, a work of laborious , It in th the arilit II combone tha deta! with brealth of roulerits is, if fourse, ant ther story, anl tho wow doubtleas : teadel 1 by Mr. Iucas ai I m takes by Mr C'r witier, whis anreed
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the. oftendirar person was also a member of the Issociation, and suggesting that he should accept an offer to refund tho single teo which had been received for the portrait in question. It appearet, however, that the aitter accepted full responsibility. Mr. Lambert suggested that publicity might be given to the principles governing ropyright, and that members supplying copies of phutographs shouli be advisel to put a note at the back of the print stating that they claimed the copyright. Mr. Hanm said that formerly it was the practice to place on a photograph the words " Copyrighted by but nuw it appeared that the more correct form was "Copyright of " " because the photograph was no longer copyrightet hy any process of registration. The feeling of the Council appeared to bo that "Copyright of ..." was the inrrect expression.

Lefters were also read on the subject of sending films by post. and on the queation of cheaper electric current, which had bers tha subject of previous correspondence uritioned in the minutes.

A letter was read from the secretary of the Society of Naster Photugraphors of lancashire, which hall been nsked to nominate one of tis members who was also a member of the Assaciation, to a vacancy on the Council. It was stated that the Society harl put forwarl the name of Mr. Fred. Rearl.

Mr. Chase moved that Mr. Read be necepted on the nominating of the Iancashire Socicty of Master Photographers to fill the vacancy on the Council until the next annnal general meeting, Mr. Hainses seconyed, and this was ngreel to.

Pregeress was reported on the matter of the fongress and the Photngraphic Fair, but no new derelopment had taken place since the matter was fully canvaseed at the meeting n fortnight previously
The secretary reported that 347 members owed subscriptions 12173 10n.1, of whom 225 nwed ane yearia aubscription, and 12.2 two years' aubscriptinn; 194 liad mit signed the incorporation lorms among thoee wheac subscriptions were outstanting, atal four who liat pais their subscriptinns hat not ajgned the forme. He the nght it well to wait until the end of tho year luefore takiag any farther action. Ho sugecated that the advisabulity of an entrance f.e might well be considered.

The arcertary then rend carrespondence relating to various matters an wheh help and advion liad been aforiled to members, ant in ennectron with one letter, relating to terns for an apprentice, Mr ltre wh movel, and it wha agreed tn, that the question of payment of npprentices should be placed on the agenda of the next meeting.

The chairman, in closing the meeting of the Council, said that he thought the C'nuncil was in be congratulated on the attendance at a time of year when photographers were extremely lusy. The attendanee whs very gratifying to himsoll as I'resident, antl very brenfial to the Axsocintion. He wishell them all from the chatr the insmpliments of the meason. He lesired also to congratulato Mr. (iriffitis on the present issue of the " liecorll." There were many wrorins and harranaments attonding the production of such is Journal, and Mr. Criffithas deserved a meed of praiser. Mr. Adams anmiated hinaself with these acntuments, which wern endorsel by the Crancil. Thia conelurled the husiness.

## Commercial \& Legal Intelligence.

## NEW COMIDNIES.

Anthony Houghton (Fine Aut Co.), L,td.-Thia privato company yaur renstered on December 11, with a capital of $\mathcal{C} 500$ in $£ 1$ bliacer ()bjocts: To carry on the business of fine art dealers, dealars in pictures, engravinga and water and ofl colours, picture. framm makers, plantagraphers and printers, teachers of painting, et . The first directors arn: A. Houghion, 35, Church Tood, Caventham (manager and managing director); Eillen Houghton, 35. Cl urth Tuarl. Caverahom; Laly E. Ilnughton, 35, Church Voasd, Caversham. Hefyiatered office: 128, Friar Strect, Heading.

Kuntw Alatys - A genernusly illustrated 16 pago lirt has junt luent ine iril hy the Korlak Cor. of the albums for hrith proferaional and amatemr uee whith are supplied hy the ermprany. Anoang then praterons art many attractive klyles for prints of small size. ome for prouts Irom Kexlak l'anoram nigatives, and alson a serins ul lonsin peal athums. The list is isaupil for the information of dealera for whum an attractive conuter alinw case, accommulathy a solection rif the albuma, has been propared.

## News and Notes.

Niscol. Indestrial Colodions, Limited. This firm have taken uew officer at Windsor House, Victoria Street, Westmiuster, S.W.1, 1. which address all communications should now be sent.

Camera Cleb. - The demonstration of flashlight pertraiture with an improved form of installation which was to have been given at th. C'amera Club by Mr. Waller Thomas on January I next has been postponed until Monday, January 8.
Filas Spoilt by One.-A Chicago contemporary states that a photegrapher of that city had the uupleasant experience of having some exposed films ruined because he placed some samples of highgrade carnotite ore in the safe where the films were stored. The radioactive properties of the ore eaused peculiar designs to appear on the films when they were developed.

City of hondon and Cripplegate Photographic Soctety.-This old-established society in the city of London will hold its eighteenth annual exhibition from February 12 to 14 next. There is an open lass in which first and second prizes will take the form of bronze plaques. The last day for the receipt of entries is January 29. Prospectus from Mr. J. J. Butler, 7, Gresham Street, London, E.C.2.
'Tur N.S. Cine Camera on Moent Everest.-Messis. James A. Sinclair \& Co., 54, Haymarket, London. S.W.1, have issued two leaftets descriptive of the Newman-Sinclair cinematograph camera with which the many remarkable cinematograph pictures of the Everest expedition were taken by Capt. J. Noel. The films are now heing used for the illustration of the fascinating lecture which is being delivered twice daily at the I'hilharmonic Hall, Great Portland Street. London, W.. under the auspices of the Mount Everest t'ommitter.
Robbins, Mantstre Bargalns.-Messrs. Robbins, Manistre, London Camera Exchange, 2, Poultry, Cheapside, London. E.C.2, semt us a newly issued 64 -page list of second-hand apparatus. The list fully itemises some thousand spparate cameras, lenses, enlargers, and other apparatus, and is even supplemented by a lonse 4 -paye inset which specifies such miscellaneons apparatus as cinematographtaking cameras, projectors, etc. Throughout the list substantial reductions of prices have been carried out with the object of bringing the quotations into line with current values. Moreover, Messrs. Robbins, Manistre offer a further 10 per cent. discount for cash to Lona fide professional photographers.
Catalogue Complers Please Note.-The "Times Literary Supplement" calls attention to the accompanying very important new regulations with respect to printed matter for the United States and Canada: "The United States Government have issued instructious that all books going to America must indicate the country of origin. British books should have the wording, 'Mlade and printed in, Great Britain' on the reverse of the title page. Otherwise they will be detained ly the Customs authorities until the law is complied with. Similarly, the Canadian Gevernment has sent out the notification that the new Canadian Customs Regulation makes it necessary that all printed or lithographed matter of all kinds, hooks, pictures, etc., must be marked with the country of origin." This regulation came into effect on November 1.
International Exhmbtion, Turin.-The exhibition which is to he held in the spring at the Newspaper Palace, Valentino Park, Turin, will embrace all branches of photography, cinematography, and opties. The photographic section will be divided into seven classes, which iuclute every type of photographic work, together with an exhibition of materials and literature. Pictorial and colour photography may be entered in Class 1, where also a special section for portraits will be included. Class 2 is for press photographs, and Classes 3 and 4 for industrial and scientific phetography respectively. For those exbibitors who visit the exhibition, speeial Custom Ilouse and railway facilities will be provided, while the committer, under the direction of Sir Ginseppe Ratti, will undertake to obtain hotel accommodation at reasonable rates. Full particulars of the exhibition may be obtained upon application to the General Exhibition Committee, 26, Via Oepdale, Turin.

Hand Camera for Snapshots or Cinema Films.- "Popular Mechanics "states that there is now being manufactured in America a camera which can be carried in the pocket, operates automatically with the precision of a high-grade watch, and takes either cinema pictures, snapshots, or time exposures simply by pressing a button. No tripod or hand crank is required, the camera being held in the
hands and the image locater by either of the two methods provided. A metal spring propels the film, at the same time opening and closing the shutter. loading is accomplished in daylight by means ot special metal magazines, six of which are supplied with each camera. The camera weighs less than 4 lbs., measures 4 by 5 by $6 \frac{1}{2}$ inches, and is fitted with a high-grade lens capable of producing results equalling the professional motion-picture outfit. Standardwidth films are used, and each picture is $\frac{3}{\frac{3}{4}}$ by 1 inch . There are four perforations on each side of each picture, making it possible 12 project the pictures on any standard motion-picture machine. The camera accommodates $15 \frac{1}{2}$ feet of filn, allowing 248 exposures, o: 16 to the foot. The film is moved from one magazine to the other at the rate of 1 foet per sccond.

Cleaning Oil l'aintings.-At a lecture delivered before the Royal Academy on the preservation and cleaning of pictures, Prof. A. I'. Laurie said that the question of the preservation and cleaning of picturos was not a purely scientific one, but involved certain æsthetic considerations, and there had been some confusion of thought on the whole subject. To deal first with preservation, it might. be necessary to take an extreme case, where the paint was separating itself from the canvas, to re-line the back or to remove the old canvas and back it with fresh canvas in order to save the picture itself, and this would necessitate the removal of the old varnish and replacing it by new varnish. A picture, on the other hand, might be so obscured by old, dirty. and discoloned varnish as to make it alsolutely necessary that it should be cleaned in order to be able to see anything at all. In both these cases some form of treatment was necessary and justifiable.

A picture might have certain flakes of paint off it, and yet be otherwise in gond condition, and in such a case it would probab!y be considered necessary to restore the absent pigment. Ilere, hou: ever, they had to consider on purely asthetie grounds whether such a restoration was justifiable. In order that the general appearance of the picture should convey to the observer what the artist intended. it. was necessary to replace the defective part, but from the point of view of the minute and careful student of the picture it was essential that such replacement should be known. This difficully coull be averome by the taking of photographs of the picture before repair, so as to put on record what was the work of the master and what the work of the restorer.

With reference to the eleaning of pietures, it might be taken as a general principle that beyond such cleaning, which could be done hy wiping with a nearly dry sponge or by rubbing up with turps, no cleaning should be done, unless it was absolutely essential owing to the serious obscuring of the original picture. Cleaning should he done under the most. careful nibservation of experts, who were prepared to stop the process at any moment, and partial cleaning should be preferred to complete cleaning, with the danger of the removal of paint.

While he was not prepared to give a final opinion as to the safest methods of cleaning. he suggested that where alcohol is used castor oil shonld be laid on the surface with a soft brush. and then a mixture of castor oil and alcohol dabbed on with a soft brush, and removed by diluting with turpentine and sopping up, with a large dry brush. Where alcohol is not a sufficiently powerful srivent, copaiba balsam emulsified with ammonia might be used, a pleparation of copaiba balsam thinned with a little turpentine being laid on the surface first. If any friction is to be applied it should be done with a soft rubler point, and at every stage examined under a powerful magnifying glass.

## Correspondence.

** Correspondents should never write on both sides of the paper. No notice is taken of communications unless the names and addresses of the writers are given.
** We do not undertake responsibility for the opinions expressed by our correspondents.

## TIIE MANIPULATION OF MATT EMLT.SION PLATES.

To the Editors.
Gentlemen,-As the leading manufacturers of matt-emulsion plates we are interested in your correspondent's communication of last week, relative to the refusal of the matt-emulsion plates to adhere to the support after abrasion.
Contrary to the finding of Mr. A. B. Thomas, no difficulty has been experienced in this direction, the film adhering as easily as in
 I ril nt , lat! or in me'z sion th spirit.
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 Eicerots e Eivs, lotr.
(F. E: Cirechwand, Director).

Waret llerta. Wemenher 18.

## WH AT IS IPICTORJALASM: <br> Ir the Eiditors

Dimalizee Mt. filtry's nmmento on my Westmastor Abbey exthite $r$ ise a do re thergufy. The question cumes up at oxce Ih l, the d the o If cyped picturialisem maan by " l'ictorial? If his prime if I). W'l teit printa, Mr. Tilrey seems til be attachis os sirt - wh whet was the chief failing f ilat time, the mostly
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 Inlonig e ar inne renlerin:"

The catmera can do things in the way of light rendering, of subtlo gradations of tone, of atmosphere, and in purity of line, detail, testure, that no hand art can excel. It may also have a breadth of expression, a sense of vision, of equa! value to hand art ; the fact that this ia less evident in photography than in hand art only proves that camera workers have amongst them fewer men capable of such vision, or of giving expression to it.
Mr. Tiney says "the pictorial charm of the Abbey is in the very gloom that Mr. Erans dissipates "hy his "fetish of exposing for the shadows." I should have thought that the most perfunctory eammination of my prints would have shown that the "gloom "was the chief thing I had properly exhilited, not as blank, black nothingness, but with its living depth ant wonderful gradation. Gloom is always resolvable to the eye; the grading and dreaii always conse out if patiently stedied, and the perfect photograph. or any other rendering, is that which gives the result of this patient. attuly, not the hasty generalised impression of its being merely a diark place. Apparently, however, underexposure is to be the key to the problems of picture-making. (What would Mr. Tiluey say if the neve Salon or IS.I.S. show's were full of subjects as hatl! treatel techuically as Dr. White's are?! Dew rule: Do not expos. for the shalnws, that is only an Evans' futish; go for hark, empty, meauingless spaces with no play of light or depth in thom, ami there'a your picture!

Mr. Tilney ocompliments me on the historical, arehitectural sinl archaenogicel value of my prints. Lut that is just what I prat lically ignoned or neg'ected. I do not care a dump what period the buldugg ia nf, and ita hiatory might be zon-existent for all I should enre; what I wanted to do was th slinw what the Abbey meant for me, in its extraudinary range of richuess of gloom, of light, of atmonphere, its elegance of composition, etr.; to show how human these old huilders were, and how full of beantiful ideas they were. what picture-making they aimet at in their aisles, crossinga, thapel entrancem, ete. If to reveal anmething of all this is in makn records" only, to be igmorant of Art or inrapiable of picture making-well, no is in goonl company, for Turner, IBnshanm, anl all the reat of them come under the same han in similar sulijecte.
Mr Tilney saya I admilled (I dudn't know 1 was on my defencen!) that a certain tomb was in darknexs, but that I have alonn it as transfigured by a lightning flash. (I an glad he did not say " Huah lasht," the eflect I particularly leathe for ita crude hardness.) What I satil was that that particular tumb wan black vith age, ansl is кo palaced that its fine senlptural ornamentation ran only dimly ho tom n, except at one hour, when a side light reaches it, and then its mulptured detail is delghttully visible with the darkness of its ahathow so reduced that tho toml is seen in mus h the condition its naker snw it in. Surely it would be mere madness for an artist nit th" recorl" "it in ita proprer and mose faviurable lighting. To Nrphet it as a mere dark masa with acarcrly a bint of its aculpturend Theall would be arnectrasly inartistic.
1 wrald like Mr. Tilary in lonk-1 think lin must have missed ut before-at my version of the tornh of the Buckinghanas. As I told the meeting, thin was an impossible anbject, because of a whit, ghase window ataring into the lens from behind the tomb. Wut by careful aky alude une aml making the frame of the door of thin chaped help cat off the window, I securel a readering of the tomb with its figures well lit op, bot all other details submerged, and muly the ralliancen from the window an a harkground. If this is not rentive marture making, what on marth in it? I made it; it doen now exint exerpt in my platiantype print.

Mr. Tilney anya " as scon as the velanted belinider adjusis his vhon from tho brnad responsiveness to the acuto searching of rimenthe lias finiahmel with the picture." Vat necessarily or wholly, even in the beliolder, aml certainly not with the artist who depicts

He muat don both, convey the " thrilling play of darkness and light " weith a commensurate rendering of ito details (unless has in wrirking with pen and ink devoin of aladingh, or else the lull picture
measago will not tho d livered. I will cheerfolly and confilently messago will not ho diverest. "Silnuth Transept into Aislo and广ave." as an example of this. It is ant effect I saw but once in the Abley in that intensity, and as I printed out to the meming. tt in a goml instaner of the haudirap that photography suffers unter anl preventa it ever having the complete ireedom of hand art. Then glomm of the Alhry was internse that lay, hat was irradinted in aislo and in nave by shafts of aunlight on their walls. It that sonlight had unt lasted long enough to render a full exposure pos nible funder exposure weuld have bern blue ruin only), the picture woull not hava bens caught. A painter might ly a rapial skelelt have memorined the effert for aftrr working up. Eurn our glarified faking" could not do that. But I didget it, and thro it is, as
fine an example of "thrilling play of darkuess and light" as I have ever made or lope to. It must he going on for a quarter of a rentury since my friendship with F. C. T. began, so. I ean the more gamely now adjure lim to " come on!

Firedemick Il. Evans.

## Answers to Correspondents.

In accordance with our prescnt practice a relatively small space is allatted in each issue to replies to correspondents.
We uill answer by past if stamped and addressed envelope is enclosed for reply; 5-cent International Coupan, from readers abraad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
T B.-The firm for Heliolettes is now Ilessrs. Jefferies \& Co, Letd., Pembroke Ilouse, High Road, Seven Kings, Essex.
Blet Painting. - The book you mention is "Ferric and IVeliographic Processes," by G. E. Brown, now out of print, but possibly obtainable from Messrs. W. \& G. Foyle, Ltd., 121/125, Charing Cross Road, London, W.C.2.
A. O.-The tronble is entirely due to the rusty conditions of the diohes. We should advise you to discard these altogether and use either wooden or xylonite dishes in their place. Painting and examelling the old dishes would be useless.
I. S.-The stain occurs in the film of the plate owing to its extra thickness, but we think you may easily remedy this by adding. say. 5 per ceat. extra sulphite. Mcre bromide would give greater contrast, and this, we take it, you do not want.
Rrflex.-We should say the spring controiling the blind has become weak and requires renewing. You should send the camera to Messrs. Peeling and Van Neck, Ltd., 4-6, Holborn Cireus, London. F.C.1. This firm makes a specialty of focal-plane shutter repairs.
X. M1.-The lens would be most suitable for studio work, especially large heads, but it would not bo better than the anastigmat for groups. We should ehonse the latter under your conditions, as the lens is apparently required more for commercial work than portraiture.
M. V. R.-If the print refuses to ink, we should imagine it has been soaked in water of too high a temperature. It would be best to dry the print and then re-soak in water at a much lower temperature. The opposite applies if the print takes ink all over, but this may also be due to either unsuitable paper or bleaching hath.
l'ro.--(1) Lithographic ink may be used, but it is necessary to have some little experience of the process before the best results may be obtained with this substance. (2) The Bromeil brushes supplied by Messrs. J. A. Sinclair \& Ce., Ltd., 54. Haymarket, London, S.W.1, are most suitable. (3) No; stencil brushes are useless.
J. T.-The general lay-out of your dark room seems quite satisfactory. Certainly; the window should be fitted with a blind moving in grooves. Messrs. James A. Sinclair \& Co., Litd., 54, IIaymarket, London, S.W.1, make such a fitting whieh allows the room to be instantly converted into a dark room by merely pulling the blind.
S. E. E.-Yes, it is quite possible to place a colour filter in the front of the spotlight; in fact, the makers of these lamps supply various filters mounted in frames which fit the grooves in front of the lamp. A yellow filter could be used when working with panchromatic plates, but we do not see how the exposure could be any less than if a filter was placed in front of the lens.

1. S.-The trouble is due to some object which was in front or behind the lens during exposure. As you are getting the patch of lesser density in each exposure, we should advise you to examine the inside of your camera. We believe the trouble will be found to be due to a portion of the material of the bellows which has frayed out and is in the path of the light from the
tons.
C. R. E.-The type of photograpla you mention may be easily pro duced by means of a pinhole. A box is taken. capable of holding a plate, of the sizo with which it is intended to work, in an upright position, about 2 inches from one end. At this end the pinhole lens should he tixed. If you then place the pinhole about 6 inches from the sitter's face and give sulficient exposure you will get the effect you desire.
C. B.-A good method is to first fog a dry plate and develop it to an even tint of grey, then fix, wash and dry. This is then placed in a printing frame in the dark room and a slow plate placed in cuntact. Exposures are then made to candle-light at about 6 inches distance, commencing at, say, 2 seconds and increasing in any known ratio until the 12 strips are exposed. The exposed plat: is then developed in a elean non-staining developer.
2. B. - Matt varnish may be made as follows :-


The quantity of the benzole added determines the nature of matt effect obtanied. Apply the varnish cold to the glass side of the negative.
Colour.-Yellow or three-colour filters are supplied in gelatine by all the leading makers, including Messrs. Ilford, Ltd. These filters, when cut to size, may be placed in the tube of the lens between the components. We think, however, it would be better to obtain the three-colour filters in optical flats, as you will find a difficulty in changing the gelatine eireles between each exposure. If you send the measurement of the outside diameter of your lens hood when ordering the filters, the makers will supply the filtels in cells which will fit.
P. L.-Hydroquinone accelerated with caustic soda is the best developer for obtaining contrasty results. If the plates ar over-exposed, double the quantity of petass bromide.

```
A. Hydroquinone
Sodium súlphite
Citrie aeid
Jotass bromicle
Water to \({ }^{\circ}\)
160 grs.
........................................... 20 ozs
B. Caustic soda (stick) .............................. 160 grs.
Water to ............................................ 20 ozs.
```

For use take: A, $1 \mathrm{oz} . ; \mathrm{B}, 1 \mathrm{oz}$. ; water, 2 ozs.
The temperature of the developer should not be allowed to fall below 60 deg. F., or the solution becomes inert.

## The British Journal of Photography.

## Net Prepaid Line Advertisements Scale of Charges.

12 words, or less, 2 s . ; further words 2d. per word. For "Box No." and Office Address in Box No. Advertisements ( 6 words) 1 s. Situatsons Wanted.-(For Assistants only.) Special Rate of Id. per word, Minimum Is. The Box No. Address must be reckoned as six words.
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Advertisements cannot be inserted until fully and correctly prepaid.
Orders to repeat an advertisement must be accompanied by the advertisement as previously printed.
Advertisements are not accepted over the telephone or by telegram.
The latest time for recelving small line advertisements is 12 o'clock (noon) on Wednesdays for the current week's issue.
Displayed Adv'ts should reach the Publishers on Monday morning.
The insertion of an Advertisement in any definite issue is not guaranteed.

## Eastman Portrait Film Developing Tanks

Teak Developing Tanks will enable you to develop your films more quickly and economically than you can with the old fashioned dish method. Tank development gives you clean, crisp negatives, free from finger marks and scratches. Eastman Portrait Film Tanks are coated inside with an acid-resisting preparation. They are strongly made of well seasoned teak. They are exceedingly durable and .... but read what Mr. James A. Hamilton says about the Teak Developing Tanks.

CLYDE STUDIO.
II, Broad St.,
Staple Hill,
Nr. Bristol.

## To Kodak Limited. Kinguay, W.C. 2.

Dear Sirs.
In respect to the Film Developing Tank you sent me for trial. 1 must say 1 am more than delighted with it. I have been all my life in the photographic business - born in it, been 26 years on mis own account, and had never tricd Tank development belore, and $I$ shall never go back to dish. It is so clean and certain. I came to grief a little at first by either over or under-development, but now I am getting splendid negatives and no trouble. I must thank you for inducing me to try it-it is splendid.
(Signed) J. A. HAMILLTON.

## Five Good Resolutions for 1923

1. For your Plates to use,

## Illingworth's Studio Plates

> Studio Ortho Fast (Genuine $400 \mathrm{H} . \&$ D. Studio Fast Genuine $400 \mathrm{H} . \&$ D.) Studio Extra Fast (Genuine $650 \mathrm{H}$. \& D.). Illingworth's Plates are clean in working and do not fog. They are constant in speed, and the speed numbers marked on the boxes are the actual speeds of the plates.
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A triumph in the art of sensitised paper making. White and Cream, single and double weight.
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Ililingworth's Bromide Paper
All the leading Trade Enlarging Houses use Illingworth's Bromide Paper because of its latitude in exposure and development, freedom from waste, and the rich, cool sepia tones obtained in the sulphide bath.
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5. For your D \& P Printing to use

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The universal paper for amateur finishing. Slögas gives bright, sparkling little prints always.

## FREE. Write for particulars and 84 -page

 book, "Guide to Photographic Printing." Gratis and Post Free.
## There's a reason

Only to be found by trial and regular use of these reliable materials. Confidence in use and good results every time. This is the pleasant experience of thousands of satisfied users.
THOMAS ILLINGWORTH \& Co. Ltd. PARK ROYAL, WILLESDEN JUNCTION, N.W.10.

# THE BRITISH <br> Jotrval of photography. 

No. 3269. Vol. LALI.
FRID.1Y, DECEMBER 29, 1922.

Price Fourprice.

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## E.K CATILEDRA.

## Oopyright Infringemont by Authorising <br> In dilivering judgment last week in <br> infringement of the copyright in certain

 musieal rorka, Mr. Justice Rowlatt had to lay emphasis upon a passage in the Copyright Iet on which, so fur as Wha remember, a cane has not turnod ; at any rate, not a photographie, case, although the circumstances might casily ariso in councetion with photographa. The passace is tha last line of Section I (2) of the Copyrirht Aet, which provides that the authorisation of any of tho Acts which aro an infringement of copyright is itsclf an infringament of the copyright. 'The ease before the Count uto that of a firm of theatrical prolucers who had been und by the owners of rights in respeet to the unlicensell performance of certain music between the arts of a plar. One of the ilefendants was manaming direntor of the theatrical producing firm, and in that "apacity was responsiblo for the musie which was played in the intervals of the performames. Apparently, the fact that he did not prevent the performance of the -oprright music (it was the conductor of the orchestra whin selecterd it) is held in law to be eqnivalent to his having authorised its perfonnance. The judgment has ar obvions application to cases which could ensily arise in the reproluction of photographs, as, for example, thoso in which a person anthorises the reproduction of a photngrmph of which he does not hold the copyright. It has long been recognised that a person who definitely orders a work to ho reproduced is equally liable, as regards infringenent, with the actual copyists. The passage in the 1011 Act, to which we havo reforred above, states this provision in a comewhat different way. whilst the julgment of last week serves to show the wide meaning "Which may be giren to "authorise."
## German sclentific Goods.

and other seientific instruments, including cameras and phontographic lenses, manufietured in Germany. On another page we print the parts of this Report which rolate particularly to photographic goors. Herr, it mas. he of servicn to point out that Part II. of the muchdiscussed Snfoguardiug of Industries Ant provides certain. machinery for the purpos of preventing the "dumping" of forcign gooxls into this asuntry. According to Soction 2 (1) a " complaint " can he made to the Board of Trade that. in the opinion of the complainant, goorle are bering sold in this country (a) at priens below the rost of proluction. or (b) at pricee which aro below those at which the goorls can be profitably inanufactured here nwing to depreciation of the currency of tho country of origin: and further, that from one or ather of thene
anses cmployment in the respective industry in the $T$ nited Kingdom is seriously affeeted. Taking ailvantage of this provision, several trade associations, among them those connected with the manufacture of photographic and optical apparatus, lodged a "complaint," whereupon the Board of Trade followed the course laid down in the let, namely, of appointing an independent committee to hear the evidence of the complainants and that of any opponents. As will be seen from the Report no eridence was sulmited by the complainauts regarding cost of production in Cermany. Ori the altermative question, the committee's Report is that the evidence respeeting ammeras and photographic lenses was insufficient to convince them that the German articles "are boing sold or ofiered for sale generally or on a commercial scale in the ['nited Kingdom at prices below those at whiels similar goods ean be profitably manufactured in this comutry." While pointing out that their report was presented at a time (July last)" when German curreney thod at about 2,300 mark per $£$ sterling, they particnlarly emphasise, in regard to cameras, that the number imported from Germany is only a small proportion of the total trado of the United Kingdom in these goods. i view which they support from the official Customs -tatisties presented in tabular form in the Report.

## Cleaning Bromoll <br> Brushes.

 much of its unoertainty has been overcome by careful experiment. The literature of Bromoil has accordingly grown rapidle, but not mueh has been said about some of the ninor, but still important, details of the process. Among other items, when the process was introduced, petrol was recommended for brush cleaning, and that is still the casie now. Petrol has one or two drawbacks in uso-it is never quite free from greasy substances, and therefore leaves a greasy deposit in the brushes after it has itself evaporated; and although this ileposit may be small, it is sometimes enough to interfere with inking when the brushes are next used. Petrol is aloo rery inflammable. A liquid whieh evaporates much more completely, and which refuses to take fire, is carbon tetrachloride. The name is admittedly more formidable than petrol, and local dealers may be found unfamiliar with the substance. It is, howerer, readily obtainable from large chemical dealers and sundriesmen, and its prico is quite reasonable. The use of carbon tetrachloritle is not confined to brush cleaning. It may be used with equal satisfaction for removing the ink from a Bromoil which is unsatisfactory; and it is also a perfect substitute for petrol for removing grease spots from elothing.Bleach Prints. The aid of the photographer is rery often called upon by the commercial artist or draughtsman to make prints, either of articles or of existing drawings, to specific sizes, in order that they may form part of a "lay-out." In other eases the print is merely used as a basis for a line-drawing in waterpiroof ink, the photographic imago being dissolved away when the main work has been done. A photographer who has a convenient copying arrangement, and whose premises are in a strictly commercial neighbourhood. can make a very useful side-line of this work, but there are individual likes and dislikes among artists that should be studied if the work is to be profitable. The principal consideration may be summed up in the familiar slogan of the engraving and printing trades, "Time is the "ssence of this contract." Some artists like to make their line drawings upon a tracing linen or paper pinnerd over the photograph, instead of utilising the bleach-out
methorl ; in such cases obviously a vigorous print somewhat on the dark side is indicated. On the other hand, for the majority who still prefer the bleach method, an over-exposed print, developed in a diluted and restruinerl solution giving a weak greeny-grey result, will be the best, as tho hand work will show up much more clearly as it progresses than upon $\Omega$ normal bromide print. Such a print bleaches out in the iodine bath in a very few seconds, and there is less for the subsequent fixing bathe of eymide to remove.

## EAPRESSION IN PORTRAITURE

IF we except those sitters whose only desire is tor a pretty" portrait, we shall find that the great clesideratum is a portrait with a pleasing or, perhaps, more correctly, a characteristic expression. Tore than one well-known portraitist can tell of sitters who, after he has expended the utmost of his skill upon then withont success, have produced a snap-shot print and awlied whether it could be enlarged and finished, beculse " it was the best portrait they ever had." Sueh happeninggive food for thought on the part of the portrait arti-t, as to the way to aroid such humiliation in the future

We should hardly like to refer to the oft-quoted story of Sir Joshua Reynolds, in which he is said to have wished to dine with a sitter before painting lis portrait, did it not convey such an obvinus lesson to anyone engaged in portraiture by any methorl. Here the panter wisherl to sturly his model at his leisure, carefully noting any little mannerisms, and particularly his expression, at the most farourable moments, so that the actual sittings were more deroted to drawing than to the study of expression, which was at this stage often marred by celfconsciousness.

The photographer is in a much less farourable position than the painter, because not only has he less time to take stock of his sitter. but he lias no opportunity of modifying his work as it goes on. It is just a question of an exposure of a few seconds at the psychological moment, and success in these circumstances calls for a combination of qualities which are rarely found in human nature.

Every class of society has its own peculiar ameniticu: and the methods which are suitable for one are out of place with another. Still, there are certain attributes which may be considered as general to operators of all classes, and we cannot do better than endorse the adviec of Shakespeare to "assume a rirtue though you have it not." Long experience teaches that in the rast majority of eases the sitter is a faithful mirror of the operatori. If the latter be fusse and inclined to be irritable; if he be slow and self-absorbed; if be he unduly obsequions, or on the other hand arbitrary or overbearing, theso will certainly have a deleterions influence upon the sitter. If, on the contrary the operator be vivacious without being boisterous. conitlo without being servile, and well informed upon such matters as are likely to interest his elient, the latter is placed at his ease, and is likely to assume an exprestion Which will be acceptable to his friends.
The arts which erolve a favourable expression must he carefully concoaled from the sitter, or ther will fail. and particularly is an excess of words to be avoiled. We have heard operators of hoth sexes who have cackiled (there is no other word for it) to the sitter during the actual exposure, and the worst of it was that the carkle was not even intelligent. attempts at sporting talk heing on the level of Ouida, who described her hero as pulling two strokes to every one of the rest of the crew in a

## More appreciation of Eastman Portrait Film

> London Photographic Studio, 5 Montgomery Sirect. Irvine.

December 13th. 1922.
.. . . Portrait Film has made a great differ" ence to our business. This is the first year we
"have been successful with our Electric Light
"Portraits, which is due to the Portrait Film.
"The results are excellent."
W. E. Price, Commercial Photographer, The Studio, Ankerdine Hills, Marlley, Near Worcester.
December 13th. 1922.
" . . . The Films have two great advantages. "(1) They are remarkably fast, which is a great " advantage during winter. (2) They are unbreak"able. which is another great advantage when "storing negatives. May I have the pleasure in

Kodak Lid. Kingsway, London, W:C.?
" enclosing a photograph made on Super-Speed
"Portrait Film, which I shall always use.
"The Portrait Film Tanks are a great success."

## A New Year Resolution

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Varsity bunt race. It is tho experience of most successful workers that the less said during tho actual process of poing and exposing the better, if the sitter ean bo put en ripport with the photographer at an earlier stage. 1 few words of appreciation, real or simulated, will often work wonlers in securing a satisfactory expression, but thes should only bo uttered a moment or so before the hulb is pressed. Such sentences seem trite iu print, but they are effective at the moment. A remark that there is a beautiful light upon tho hair, gives rise to the ilea in the sitter's mind that her hair must bo beautiful, and the portrait reflects the "flattering unetion "which has been laid upon tho soul. It is surprising how mueh indiract flatitery ran be used, upon both sexas, without dentertion, anl, indeed, how much direst flattery too, if there is no one else in the studin to hear it.

The great pitfall to be avoided is undue frmiliarity, and it is very difficult to sny at what point this rommences, so riuch depending upon the presonality of the aperaber What may he aaid without nfence liy a diemiferd seteran beenmes mpartonalile in the month of a man in the thirties, bernuse it is nsaumed that the non is aparking from long experience and as an artist
only; while the other is giving his personal opinion as it man.

Could we mention names we could give instances of fnilures which have been entirely due to an unfortunato personal manner on the part of the photographer, which lias rendered the highest skill and tho most unflagging industry worthless, while, on the other hand, a very noderato amount of photographic ability joined to is pleasing manner has spelled success. The public will endure faultr technique, had posing, and almost any other. artistic fault, but they will not forgive a bad expression. henco the success of the snapshot. It is well to remember this when tempted to spend too much time in arranging drapery or altering the pose, as it is so easy to weary tho sitter and so loso all prospect of getting a good expression.

Brief mention must be made of the influence of the surroundings in the studio and reception room upon the sitter. Scrupulous cleanliness, well-chosen ornaments and furniture, fresh and healthy flowers and plants, all play an important part in producing a pleasing impression on tha mind of the elient, and no studio is (a) humble to be able to disregard this hint.

## EXPERIMENTS ON CONTROL IN CARBRO PRINTING.

Tus writer is of opmion that there is no mathol of printing thi ho gitel fuch fine ro ult to the worker who mafines himedf (1) a hand atwera, and consequently usel atmall plates, as the Cirtro prome, unle of murue, the is proparent fur the troibl of onlargel nogativen and eontart printa. In tha tewre of making a won itherable sumber of print by that proce certain re ults were ohtained whi h did not quit. fit in) with what was expment: the number of rariables which in $r$ betwen the tommencrment of operation and the Fintien print make it difficule tod determine what is exartly t. calla uf any partiular variation It wat theruforo
 alteran one varialite at a tome, and in tabuluto tho resulta.
Ti, ermitate one variable at ifontert, the cquetion of the Ao. 2 molutikn is warth a tiderathon. Barl! experimants with
 then of ineriter in the solithets with different tamples was variallo and lompor then with the materiate mpplied ty the

 rather a sarible quat, ts. The milutur thana in Table nat ktown th bee oett of a new stenk thil thr remlte are

 ire the witce.
Tle rat el adipteil was to takn a clrtals number of printa, thent iff prove, and take ('artirn off th phome. When dry ".e Erting wrra cut off and the parte piewl tngether, as it In lirel that thas mothen enable light rariations in diails ated matrest in in readily doterat is a xpecies of
 sish of the merlier lironides; wlon finithed, as will bo -ni frim the nutin it the bottum of th. tabline, theno pieces ftel in with the rarlier prists axtruenly well.
Thn ariter it fit posined of a laberatiry, but tho condito wern rartainly lept is constant ss will ue anlly bo founal 6- Aurviler working: the temperature of the reann was carcfolly setured each time, and did mot sary more than ; derfle, the range being 60 deg. F . tow Cj deg. F., and U. is praturn of the solutiona varil to a somowhat leas thet, erthinle not more. As the temperaturo of the detring water has a considerablo offert on the depth of the
print, great care was taken to havo a good volume and start operations on each print at exactly of deg. F. Is samn ns the barking was stripped, steps were taken, hy agitating the priat and by pouring water on to it, to remove all the freely soluble gelatino and pigment as quickly as possible. As soou as the print was clear it was rinsed in cold water and placed in the aluin bath. Nio attempt, of course, was made by prolonged immersion, or by the uso of hotter water, to lighten a test pieco which would normally be considered too dark, nor yero contiguous pieces of one bromide compared until they. wero ready for drying.
It did not appear useful to vary the timo of immersion of the tiesuo in No. 1 bath, as it should bo saturated with solution.

Tho places where variations might occur were:-
(1) Time of immersion in No. 2 bath.
(2) Strangeh of No. 2 bath.
(3) Time of contact with bromido print.
(\$) Tins of contact with transfer paper before development. The taliles below givo the results, while tho notes on tho tables refer to the cross cheeks proviously montioned.
fartimo time of ingrasiox is No. 2 Bath.
Constants: 11 Time of coatact attl) liromitit, 12 miantes. (2)
tratwere paler, 31 minutes.


Keant

All half-tome washed 12s.
goorl deal inf waslung uy. Correct.

Mnỉactly master, leand depillis Inthe altallow:. Correet.

VaRYING StRFNGTH OF JO. 2 bath
Con-tants : Time of contact with bromide, 55 mimutes. transfer paper, 30 minates.

| No. 18 I'rint. | Nake of paprer. | Type nf print. | Strength of solution. | Time of Inmer slon (seces.). | liemarks. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1llingworth. | Normal. | A, normal | 1.5 | All four pieces joined up withont much dif- |
| 13 |  | " | is, normal | 15 | up wene in density and |
|  |  | " | strength. | 30 | contrast. The quality of 12 and 13 was |
| 11 | " | " | strengtlı. |  | apparently slightly |
| 15 | " | " | B, fuarter strength. | 60 | better tlan 14 and 15. |

Nort.-A solution Is Autotype Co.'s make.
is shlution contains formallne B.P. strength, purchased from a druggist.
Varying Time of Contact of Tissula and bronide.
Constant : Time of contact with transfer paper, 30 minutes.

| No. of Print. | Nake of paper. | Type of print. | - Time of immersion. (secs.). | Time of contact. (mins.). | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 16 \\ & 17 \\ & 18 \\ & 19 \end{aligned}$ | lilineworth. Wellington. ". | Normal. Strong prlint. " | 15 30 30 30 | 20 202 29 10 5 | To effect. Full depth. <br> 11 13 |
| Notk, $N 0,16$ is part of print represented by $20,21,22$; the fonr pieces join uy together well. <br> No. 19 Is $a$ duplicate of 25 , and both are of the same depth; the same npplies to 18 and 24 . <br> Nus. 18 and 19 show a trifle more contrast than 24 and 25 ; there was not much difterenee in the amount of hleaching between 17, 18 , and 19, 17 was rather more bleached; but the results were clearly not proportional to the time. <br> Varting time of Contact of tiesue and Trassfer Paper. <br> constants: Time of contact with bromide, $\mathbf{1 5}$ minutes. <br> Temperature of development, $94^{\circ} \mathrm{F}$. |  |  |  |  |  |
| Sio. of print. | Make of paper. | Type of print. | Time of immersion in No. 2 (secs.). | Time of contact. (mins.). | Remarks. |
| $\begin{aligned} & 20 \\ & 21 \\ & 20 \\ & 20 \\ & 23 \\ & 24 \\ & 25 \end{aligned}$ | Illingworth. 17 58 Wellington. 33 | $\begin{gathered} \text { Normal. } \\ ", \\ \text { strong print. } \\ \text { st } \end{gathered}$ | 15 15 15 15 30 30 | 30 50 60 12 12 60 | Formal. <br> 51 <br> 13 <br> 1) <br> 51 |

No. 23 Is a daplicate off the same piece of bromide as No. 4, and joins up well with $3,5,6$.
The general trend of the results was a little unexpected. It was known that Illingworth's paper in normal working required less time in No. 2 bath than Wellington's, and the appearance of the bromide print when stripped from the pigmented paper is interesting.

In erery case with Illingwerth's paper (the prints were not very dark) the print was completely bleached, and the results tend to show that, given complete bleaching, none of the variations attempted has any effect on the ultimate result. Alternatively, there is not much object in continuing contact between the bremide and the tissue when bleaching has become complete.

With Wellington paper the prints used were rather dark. Some black was always apparent on stripping, and where the times of immersion in the No. 2 bath were long the amount of bleaching was less than where it was short.

This only confirms the published directions that short immersion gives depth and long immersion gives flatness, but with this limitation that it is net possible to increase depth over that which would be obtained as a straight transeript from the bromide, theugh some contrel in lessening the depth is possible.
It was not anticipated that so short a period as five minutes in contaet with the bromide would give full depth, though the print was a dark one to start with. Further experiments with Illingworth paper gare results which were a triffe too light. It appears better, as stated beler, to adhere to the standard fifteen minutes.
Anether practical peint which was clearly shown in these trials is that a print on black tissue looks.slightly darker than one of brown colour, and this might be useful if a print was required from a rather light bremide.
The increased length of time between putting the tissue on the transfer paper and development did not, as is generally suppesed, require hettet water. The time which elapsed before it was safe to strip the backing was certainly longer, but this may well be, due to the tissue lhaving dried somewhat more; there was no difficulty in developing a print, which had received sixty minutes' contact, with water at $94 \mathrm{deg} . \mathrm{F}$.

In the writer's opinion, therefore, the ameunt of control possible by a long contact with the transfer paper is very small, the extra depth, if any, which could be obtained by this means is nothing more than could easily be washed off by hotter water without fear of blisters. Possibly a longer centact than one hour might have had some further effect.
It is therefore cousidered that the best method of procedure is te standardise the length of immersion in No. 2 bath at twenty seconds, with fifteen minutes' contact with the bromide, and thirty minutes' contact with the transfer paper, and make the bromide of such a depth that on stripping it will be found to have just a trace of black in the shadows.

This means that a print on Illingwarth's bromide paper should be very considerably darker than on Wellingten's; in faet, it should be a trifle darker than would be required for sulphide toning, while the Wellington print should not be darker than normal; if anything a shade lighter.
It is not advisable to make darker prints than described, as an increased time in No. 2 bath tends to impair the depth in the shadows, se that the beauty of the process is lost.
It may be useful to state the experience with rarious makes of bremide paper which have been tried:-With Fiosmos, Criterion, Kodak, a good rich print a trifle darker than on Wellington is necessary. Paget should be half-way between Wellington and Illingwerth.
Vitegas and Vittex Gevacrt (after bleaching and re-development) require a print as dark as Illingwerth's. All the above refer to matt papers; the semi-matt in the writer's hands have given considerable trouble with uneven patches.
Generally the best method is to have the right bromide for the particular paper used, to standardise the times, and rely on hot water for control, exeept in the case of very hard prints, when the time of immersion in the No. 2 bath can be increased somewhat.
A. H. Harl

## QUINONE COMPOUNDS IN INTENSIFICATION AND TONING.

Is preceding papers* we have shown that the remarkable oxidising properties of benzoquinone may be employed for the reduction of silver images, by using a solution containing sulphuric acid, and also for the intensification of negatives
"B.J.," 1910 , Angust 19, p. 625, and December 16, p. 949; 1921, January 7, p. 6. For ollier references, see "B.J.," 1921, February 11, p. 74."
and toning of transparencies and prints by compounding the benzoquinone with a bremide or chloride. The theory of these actions, which appears most probable, has been outlined; and the properties which we have described have already been found of some service in photographic processes.

In the course of further experiments we have endeavoured

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(4) ascertain if the above properties are peculiar to benzoquanone, or if ti ey are exhbited by rarious bodieo containing the quauone group. such as chloro, bromo, and sulphonated yluinones and higher homologues.
(I) exparimenta were carried out with monochlorquinone and ite sulfhonate dachluryuinone, anombrnarquinane, and its sulphonate toluquanue, "aphtboquinone and anthraquinone.

The naphthoguinone, and also antliraquinone, used with salphurio actd it with addition of bramide or ehleride, exert for appreciable action upon tho silver imagn; the other quinono compunals act very similarly to benzoquinone, although showing certain differpices. The sulphonic derivatives (sodium saltst, although pron+oking the advantage of more ready solubality, are no : of practical interest, aince they stain the medum and wive results which in all cases are inferior to thase obtained with the eorresponding non-sulphonated quinsine.

The chher and brom quinone, with addation of an alkaline romide or chlonsle, yield images which aro more opaque than - 50 obtained wata non-linlogenated guinones. probably be1.aul the chlurine ur bromine in the mompends themelves form a hloride and hrumide of silrer. This hypethe is appeara in be innfirmel by the fart, which is prucioned later it the prt of japer, that hypo revluwes there imagea tu a greater axtant than those which bave been bleacholl by a solution of a non-balngeanced quiaoae.
The colour of the images and their demree of intensifiention vary amording to the particular quinone which is used, but atmong the ulistances evamined triluqninnno akoer was fourd कn gire resnl: of subrtantial valun for ittensifention or tuintag.
The degree of itensifaration which tigiven by tolinquinowe may net be equal to that yielded by beizoquinone, but, on the ott or hanl the intentimed imazes are marn transparent art of ant agremble parplish.red colume, of which adrantage can be tokwn in the tening of traniparmies.

Thi follow ng it a comparative statoment of the rosill
 in wouluction with alkalne bromile for intertifiration of nematives and for the tort ing of traneporetrimatul print

## Intensification

Ben-n inome - Pinergetir intensificat a bownish-rml whe. somewat apaqie, hut taniop (u) a dark brown in aklli in! thites or listalphite. IIrpe reduce the tomel ishas and inrenas it tran paren? writout allaring tie owhur
 quin me. trengertit furpil heroed image, with ercoodel ing pure til - the The itian in changed t" a purplab-black ior athels. Aulphote ind nihnlona hifupte Itrpo melure the , withon t ongue it alour
thi rnirme -Ins,, t in ! Ens with heneoguinone, oblan an "hagte mage uf yellowthom colour. Myp
 $1=$ intintr

## Toning.

Thotron pro idne quinanes prodice rery al.ght int nuifiathoin fisegratam imager. and, n the toning of black irtryerteles cise the fullowing rewite:-
If $n=$ ne. Transparent image of *pia-leruwn enlonr.
Thl cone-Tranoparent imngo of purple colour similar it olet Neit by gohl toning.
rhtrin $n^{n \prime n}$ - (iparpue ignage of reddith-brown colnur.
Tl turs abtilan on developin int papors metrapund

 tritios

I're fer exprat o oir genmral cm luvien is that the try-rts of lemprowno of rolucing, intentifying and toning a sir 1 itre a [m an alm by the halogenated quinones
and be toluquinono. On the other hand, naphthoquinone and anthraquinune do not exhibit these properties. Among tho rarious derivaties of benzoquinone, only toluquinone yields results of practical ralue, such as can be utilised for tho toning of lantern slides, other transparencies on glass and cinema films. A. and L. Lumirere.
A. Seyewetz.

## ENLARCEMENTS IN COLOUR.

For the eatablishment which depends to even a small extent on work for amateurs a line of coloured enlargements has hig possibihties, and the present tranquility of business in general provides a good opportunity for launchung a campaign of coloured work. Thu only requirement, over and above those of monochrome work, is the availability of sommene with artistic skill, and if auch person is not on the asual staff. it is not difficult to get in touch with an artiat who will du the work at home. In no case can the artustic akill be dispensed with, however. It is just as imporlant for even the weakeas pictures as it is for a good portrnit, if the coloured lue is to pay and do good.

There are different muthods of colouring photograplas, and as to which is beat depends largely on one's taste and circumstances, whitn possabh. the artist witt hio huntell to a knowledge of one unodium only. When there is uo hinn and different anediums are equally easy I would advise offering different styles at different prices, but for the heat all-round sugle method I prefer the combination of water-colour and dye which was given in the "B.J." some tume ago. This cunusts of painturn practically everything tut hands and faces in molid waterechlour, and tinting the flesh with dyes. Vory convincing results can be obtained in this manner, and from the hands of a good painter such work will have a
"quality " appearance. For a cheaper line, dyes alone give very pleasiag results, hat a disadvantage of the dye method is that it appears too simple and doen not always get the care that would bo bestowed on opaq̧ue colouring. To look really well, dyes need more care, not less, than opaque colnurs, although a lesser degree of what I might call brush technique is demanded with the transparest tunts solid oils whould feteh a higher price than watercolours, hut persomal taste ofteri mulen the comparative valums of the two.
Unless suall contact prints are included in the colouring achedule, colsured work will nill be mounted, the tint of the mnont berag influcuced hy the quality of the colour. A pure white mount 1s probably the moat suitable for a coloured picture, hat mounts of auy shade or tint may go with a picture which is not in a defirnte "tone " of painting. In the care of a monotone picture. the various tums of whels are all within a cool or warm range (it ornscupe, for inatance, showing nothing but blues and greens), n more restricted choire of mount is empursory. A red moint on tho measeape wnuld the as upmetting as a green onk on a fireht picture.

While it is in order to mount all coloured pietures, or, in nther words, to offer nothung but mounted work, it is also casy to include framiog or passe partont, and so increase the monetary value of the work. (filt is about the most popular thing for coloured pictures, and this can the ohnained in passe-partout linding as well an mould. ing. A window show of well coloured enlargements on fairly large white inounts in gile pase fartunt, makes a very attractisi, exhibit.
Sthot prices are decided upon. they should tie well ahove thioe for similar pictures in menochrome. I recently saw a list on which the pricen were over three times the black-and.white figeres. As the actual cm t if the colouring is not likely to lia equal to the list price of thin mounted uncolnured enlargement, a grod frofit was ensured hy the efqures, and though they seemert high, there was a fair demand It is obviously possible io turn nut gnod work at lower fates than the e, but they runst nat be ton low.

When framing and passe partout aro undertaken, the same principlo ahouldel he applied. Frames can he bougbt for a shilling rir mo, but the making of a liggl-clasa frame to order is a different pri pmation. It does not pay a grood firm to connect itself with shoddy stuff. The case is slightly different with passe-partunt hinding. ns it is possible to get really first-class work in this line from tir dealers nt a very moderate figure, but I know one photgrapher whin phargen nearly double the usual prices, and does so succespfully My own plan is to double the cont of the materials and add 1s. pir
picture : whatever the size, this method of pricing secms to give satisfaction all round.
It is, of course, simple enough to make a good display and offer a complete range of coloured work, withont having recourse to framing of any kind, lant the frame gives perfection and linality to a display. Framing will follow an order for a coloured enlargement as surely as the purchase of a stamp follows the writing of a letter, therefore it pays both photographer and customer to have the order finished completely at first.-Tmermit.

## GERMAN SCIENTIFIC GOODS.

## Iepont of Boarn of Trade Isquiri Committee.

On Friday last, Deember 22, was published the report of the Committee of Inquiry appointed, under the Safeguarding of Industrics Act, by the Board of Trade, to hear a "conplaint" lurought ly several trade organisations, among which were the British Plotographic Manufacturers' Association and the British Optical Instrument Makers' Association.
The Connmittee consisted of Sir R. Henry Rew. K.C.B. (Chairmant). Mr. A. K. Davies, Mr. Rayner Goddard, Mr. A. E. Holmes and Mr. J. F. Mason, J. ${ }^{\prime}$., all of whom sign the report.
The instruction to the Committee was (1) to report whether the contlitions specificd in Section 2 (1) of the Safeguarding of Industries Act are fulfilled in respect of all or any particular varieties of optical and other scientific instruments, The conditions specified in this Section of the Act (which applies to the prevention of "dumping" into this country) are that the goods are sold or offered for sale at prices below the cost of production: or that by reason of depreciation of currency in the contry of origin they are sold here at prices which are below those at which sinilar goods can he profitally manufactured in the United Kingdom; and that, in conseruence of the above, employment in the particular industry in the United Kingdom is leing, or is likely to be, seriously affected.
The Committee was also asked to neport on the effect of the imposition of a duty under Part 11. of the Act, and also was asked to express its opinion on the efficieney and economy with which the goods are manufactured in the United Kingdom.
The proceedings of the Committee were reported in the "British Journal "' us May 19, 1922. pp. 298-299; June 9, 1922, pp. 342-343; and June 23, 1922, p. 371.
We print below those portions of the report which relate to cameras and photographic lenses, in addition to the general introduction and to the summary of conclusious. The portions omitted are those relating to microscopes, prism binoculars, ophthalmic lenses, and spectacle frames and eye-glass mountings, and mathematical drawing instrunsents.
To the

## Right Hon. Stanley Baldwie, M.P., <br> > President of the Board of Trade. <br> <br> President of the Board of Trade.

 <br> <br> President of the Board of Trade.}Sir,

1. By your original minute of appointment, dated 27 th April, 1922, this Committee was constituted under Part II. of the Safeguarding of Industries Act, 1921, to inquire into a complaint ly The British Optical Instrument Manufacturers' Association, I,imited, the British Photographic Manufacturers' Association, the Spectaele Mlanufacturers' Association, and the Drawing Instriment Manufacturers' Assocition, that Optical and other Scientific Iustruments manufactured in Germany are being sold or oficred for sale in the United Kingdom at prices which, by reason of depreciation in the value in relation to sterling of German currency, are below the prices at which similar goods can be profitably manufactured in the Vnited Kingdom, and that by reason thereof employment in The industry manufacturing similar goods in the United Kingdont is being, or is likely to be, seriously affected. We were directed. after ascertaining the facts, to report to the President af the l3oard of Trade-
(a) whether the conditions specified in. Section 2, Sul-section (1) of the Safeguarding of Industries Act, 1921, are ful. filled in respect of whor any particular varieties of Optical and other Scientific Instruments;
(b) on the effect which the imposition of a duty under Part II. of the Act on grods of the class or description covered by the coniplaint would exert on employment in any other industry leing an iudustry using goods of that class or description as material; and
(c) whether in the opinion of the committere production in th. industry manufacturing sinilar goods in the United King dom is being cartied on with reasomable efficiency and conomy.
2. The terms of reference in the Committee were pullishled by the Board of Trade in the "London Gazette" of the 28 th April. 1922 and it was amounced that our first sitting for the taking of evidence would be held on the 15th May, 1922.
3. On the I6th May, 1922, the Buard of Trade gave notice that our Terms of Reference were extended to include Optical Elements, whether finished or not, manulactured in Germany, and that the first sitting for the taking of evidenee in regard to these additional articles wouhd be held on the 31st May.
4. All the articles to which our inquiry relates (with the exception of spectacle irames and eye.glass mountings), are subject to a dury under l'art 1. of the Saferuarding of molustries Act, which camio into force on 1st October, 1921.
5. The application was opposed liy certain Wholesale and Distributing Holses and Export. Merchants, and also on belaif of persons engaged in Scientific Research.
6. All the oral evidence was given in public and occupied four sittings of the Committee. In all, twenty wituesses were examined ten persons, all of whom are concerned in the manufacture of articles to which the inquiry relates, gave evidence in support ol the application. The opposition witnesses consisted of the Gencral Secretary of the National Cnion of Scientific Workers, the Professor and Ifead of the Department of Chemical Technology at the Imperial College of Science and Teclnology, the President of the Electrical Wholesalers' Federation, and seven representatives of Inporters, Wholesale Houses anil Export Merchants. Both sides were repre sented by Counsel; Sir Arthur Colefax. K.C.. and the Hon. R. Stafford Cripps (instructed hy Messrs. Vizard, Oldham, Crowder and Casl) appeared for the Applicants, and Mr. T. W. H. Inskip. K.C. M.P., and Mr. Ernest Evans, M.F. (instructed by Messrs. Stikeman and Company) appeared for the Opponents.
7. The nral evidence was supplemented by a large number of specimens of instruments and articles which were handed in by the witnesses and by detailed statements of cost of production an.l other financial particulars which were supplied confidentially to the Committee.

## Cameras

24. No figures were submitted to us of the output of the whole of the camera-manufacturing industry of this country, but the repre. sentative of a large Englisli firm of makers stated that at present their output of cameras is on the average about half that of 1913. Account, however, must be taken of the fact that the firm in question normally have a large export trade, and that this has decreased to. at present, about 20 per cent. of the pre war amount. During the war, this frim, like others in the optical industry, concentrated on the output of apparatus needed for the conduct of the war, 90 per cent. of their plant being employed in the manufacture of special instruments. After the termination of hostilities the trade experienced a boom. The firm mentioned could not meet the demand in 1919; in the year 1920, the output was about three times larger than at present. The number of employees varicd as follows:-

| Highest number employed in 1913 | 845, working 55 hours |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Highest number employed in 1920 | 1,260, working 47 hours per week. |  |  |  |
| Number employed at present |  |  |  |  |
|  |  |  |  |  |
|  | per |  |  |  |
|  |  |  |  | kin, |

The total number of persons employed in the manufacture of photographic apparatus was estimated by one witness at 20.000 , but this number was stated to include some 12,000 to 13,000 making sensitised material.
25. A witness for the Applicants informed us that German competition is very severe in the larger forms of camera, especially those used hy professional plotographers, hut the sales of this class of instrument are small; competition is felt most keenly in respect of the small plate camera. He stated, however. that the demand for the plate camera is diminishing, whilst the demani for the roll.film camera is sleadily increasing. He added that the most formidable emmpetitors of the British manufacturers importeil their cameras frona Canada.
26. The sole agent in Great Britain and Ireland of a German manufacturer stated that his firm sold 11 roll-film models for cerery

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# Practical Colour Photography 

By E．J．Wall

The comprehensive and up－to－date contents of this new manual will be seen from the following list of the subjects of the chapters ：－

> Principles of colour.
> Plates and coloursensitislng.
> Making and using llght-filters.
> Safelights ; desensitising ; development, etc.
> Cameras for colour photography.
> Three-colour prints bycarbon and Raydex processes.
> Pinatype colour prints.
> Relief colour printing and methods.
> Dye-toning processes.
> Three - colour gum bichromate process.
> Methods of preparing lantern slides in colours.
> Screen - plate processes; Autochrome, Paget, etc.
> Bleach-out process.
> Lippmann or Interference colour photography.
> Seebeck process of direct hellochromy.
> Colour photography by diffraction.
> Prlsmatlc dispersion process.
> Two - colour processes.
> Cinematography in colours.

The book is illustrated by numerous diagrams． Price，substantially bound in red cloth， 13 s .3 d ．， including postage to any part of the world．

Henry Greenwood \＆Co．，Ltd．，24，Wellington St． London，W．C． 2.
t a plate models，and that of the phate cameras approximately half teur turnover was in models which Frituslı manufacturers do not inate．Ile submitted the fllowing estimate for the whole camera trale if the prepmetion of supplies from various sources－

Camera eater in Crrent Britnin：－

British make
German make

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13 per cent．of the value of the whole．
7 per cent．of the value of the whole（as against 12 per cent pre－war．
80 per cent．of the value of the whime．

The thes $n$ ）accusunt of supplies from ofler sonurces．Which，how－ cier are small．
27．We ure able to aupplement the esilence by the following at tisias．rilatilig to the importe of canieran from（inmmany，the Deted state ant Canads，which have himen abstracted by the atetimial De－riment of the tharil of Trade from Riturns fur． tillell bs ita C＇uatoms．These figurea，whels in not inclade the 1 －imp－tid with the apglancer．are as ballowa：－
witness stated that the prices charged for the cameras of the Liernan firm of which he is the sole agent in Great Britain were lased on those of the Kodak cameras，and as these form so large a proportion of the total supply they must have a consideral） influence on the prices of compeling firms．
31．As we have pointed out，the number of caneras importel from Germany is only a small proportion of the total trade of ther Inited Kingdom，and after reviewing the evidence，wo havie arrived at the conclusion that it is insufficient to show that thes are being generally sold in the United Kingdon at a price lower thinn that at whiels they can be profitably manufactured in thi－ country：

## I＇hotograpurc Leesses．

32．A very large proportion of plintographic lenses being used in the manufacture of cameras，any faltiog－oft in the sales of cameras is reflectel in uncmployment in the photographic lens industry We lave been aupplicil with certain incomplele statistics whict show a decrease in the number of employees engaged by fom diffrent firms on the manufacture of lenses．
33．It was mated by one witness that Mesers．Zeiss fixed thei pricea at approximately 20 per cent．below those charged by hins


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hirm，thas cut heing，he suggentel，what they conaidered was nerces anry tor gut the busums．Un the other hand，evidence was adducel by the Opprattion which indieated that the list or retnil prices of Ifuma of curtan fiernan manulacturera，although generally lower than those chargel by his firm，were in very frw instances lower than the pricas of similar lenkess of four other British firms．Tho witness in support of the Application contended，however，that tirman－made lenses are sold in this country below the prices at which they are listed by the German firms＇accredited British agenta，although he expressed the opinion that the agenta them arlves charged list prices for the lensea and that they were eulea vouringe to frustrate＂back－donr methonds＂of impmitation．Wi． Were informed by the Opponenta thet English camera manufncturers Tad agreel not io list German lenars．
34．After conmidering the evidence，we are of opinion that the Applicante have foiled tu juatify the allegntion that photograp，his
 at prices below thoee ot which mimalar goals can be profitably mannfartured in thin coumtry．

## Srmamay of Coxclushoxs．

51．Beforn summarising nur ennclumions，we think it right in Araw attention to the fact that the value of the German mark $n$ reation in the \＆alerling has lallen from 1，400－1，470 on June $13^{\circ}$ 7n 2.3002 .350 on Julv 27 ．It would nime，however，be prante nible th take this fact into necount withont reopening the whol， inquiry．Wur conclusions are as Jollows：－
（1）In evidence was suhmitted regarding the cost of proluction in firmany of any of the articles with which we are con rerned，and we are，therefore，not in a position to expres． on opurion on the question whether thry are lering solal $n$ offered for sale in the E＇nited Kingrom al prices brlow th．

[^44]cost of production as defined in Section 8 of the Safeguarding of Industries Act, 1921.
(2) The evidence placed before us in regard to microscopes, prism binoculars, cameras, photographic lenses and oph thalmic lenses is insufficient to convince us that such articles manufactured in Germany are being sold or offered for sale generally or on a commercial scale in the United Kingdom at prices below those at which similar goods can be profitably manufactured in this country.
(3) We are of the opinion that (a) metal spectacle frames and eyeglass mountings, and (b) mathematical drawing instruments, manufactured in Germany, aro being sold or offered for sale in this country at prices which, hy reason of depreciation in the value in relation to sterling of German currency, are below those at which similar goods can be profitably manufactured in the United Kingdom. We consider further, that, by reason thereof, employment in these industrics is being or is likely to be seriously affected.

We are of opinion that the imposition of a duty on these articles would exert only a negligible infinence on employment in any other industry using them as material, and also that the industries manufacturing these goods in this country are carried on with reasonable efficiency and economy.
(4) No evidence was offered to enable us to express any opinion on the question whether the conditions specified in Section 2, Sub-section (1) of the Safeguarding of Indnstries Act, 1921, are fulfilled in respect of any optical elements or optical or scientific instruments other than those we have specifically dealt with.
We wish to express our indehtedness to our Secretary, Mr. T. Turner, for the valnable assistance he has rendered us during the whole of our proceedings and in the preparation of this Report.

We have the honour to be,
Sir,
Your obedient Servants, R. Henry Rew (Chairman). Arthur K. Davies.
Rafner Goddard.
A. E. Holmes.

James Francts Mason.

## T. Turner (Secretary), <br> August 3, 1922.

The full report has been puhlished by His Majesty's Stationery Office, price 9d. net, and is purchasable through any bookseller, or directly, from IF.M. Stationery Office at the following addresses: Imperial House, Kingsway, London, W.C.2, and 28, Abingdon Street, London, S.W.1; 37, Peter Street, Manchester; 1, St. Andrew's Crescent, Cardiff; or 23, Forth Street, Edinburgh.

## Assistants' Notes.

Notes by and for assistants will be considered for this column. Payment for accepted comtributions is made on the first of the month following publication.

## Cleaning Originals before Copying.

Many of the original prints received for copying would yield better results if they were cleaned before being pinned upon the casel. This must not be done indiscriminately, however, as what may freshen up one photograph may utterly ruin another. A Daguerrotype, for instance, will hardly stand brushing with the softest of camel-hair, while a collodion positive (often confused with the above-mentioned), if uncoloured, may be washed with water and a tnft of cotton-wool. These also may be revarnished to advantage, bat a hot varnish must be employed, a cold celluloid varnish being quite unsuitable. Some cold varnishes are liable to dissolve the collodion, and with thie the picture. Many of the "tin-types" brought in to be copied are coated with gelatine, and will stand 3 fresh fixing in hypo, followed by the usual washing and drying. A coat of varnish upon these will often remove the scratchy surface caused by rubbing. As regards prints, a collodion print must not ba cleaned with spirit, but with plain water, which, however, may remove any spotting that has been done upon it. A platinum print may he rubbed over with very soft rubber or with bread if there
is much dirt to remove, but the handling must bo patient and gentlo, and the print quite dry. Gelatine and albumen papers may be cleaned with water, with the risk of removing any hand-work, but methylated spirit, often advised, seems liable to make a dirty solution that soaks into cracks, especially into the edge of the print where it joins the mount.
Where hand work has been done upon prints of all kinds, a very safe thing to use for cleaning is good motor spirit or benzine. This will not affect any touches of water-colour, but will most certainly remove pencil-work. For any kind of print which bears pencil drawing it seems impossible to do anything more than brush off any loose dust.-C. M. K.

## A Novel Plate Rack.

The plate-rack illustrated was made partly as an experiment to discover whether certain ideas would be practicable, and, secondly, in order to make use of a set of deep but narrow stoneware tanks that came into my possession. The result of the experiments proved perfectly satisfactory, and there is no reason why the principle of this rack should not be adopted with entire success. Wooden racks for tank use are not particularly easy to load, especially with panchromatics in the dark, and they displace a large volnme of water, so that a roomy tank is needed, or care must be taken to use the right bulk of solution. Moreover, if a wooden rack is not filled up it tends to float and lift plates above the solutions at one end or corner. Metal racks, which have the grooves nearer together than wooden ones, are liable to corrosion and chemical action, which may affect the plates. The aim of the rack shown is first of all to hold the plate firmly at as few points as possible, so as to allow solutions in developing and fixing, water in washing, and air in drying, to circulate with a minimum of obstruction. It succeeds in doing this by supporting the back and edge of the plate at three points

only, a slight tilt preventing any tendency to slip out. The film side is not tonched at all. This is achieved by having the teeth of the racks perpendicular on the right-hand side, and slanting away on the other side, so that by putting plates in with films 10 the left they drop into the notehes until the glass comes up against a straight side.

That there is no particular difficulty in loading up I proved by taking the rack, as soon as I received the first model, into the dark-room with a packet of spoilt plates and loading up in absolute darkness. With no previons trial the operation was as quick and accurate as with any other kind I have used. Also the plate will not easily drop out, as I have repeatedly demonstrated by swinging a rackful about quite hapnily, and it may also be notel that the same rack will accommodate more than one size of plate.

By means of a small hole in the top bar the rack can be hung upon a hook screwed into the wall. Drying of negatives thus takes place evenly and rapidly, while they are out of harn's way and require no shelf-room.-D. Charles.


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## FORTHCOMING EXHIBITIONE

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1923.

February 5 to March 3.-Northern Photographic Exhibition, City Art Gallery, Manchester. Iatest date for entries, Janoary 12. Particulars from the Mon. Exhibition Secretary, Walter Johnson. 30, IIartington Road, Chorlton-cum-Mardy. Manchester.
Filruary 10 to 24. -Scottiah Photographic Snlon. Particulars from :te Secretary, George A. Noes, Northfiell Cottage, Brechin.
Febrary 12 :o 14-City of London and Cripplegate Photographic sxciely. Latest date for entries, January 20 . Pasticulars from the Hion. Secretary, J. J. Butler, 7, Girwham Street, London, EC 2.
rambary 14 to 17.-Hi rsham and Diatrict Camera Club. Latest Ihte if entry frms. February 3; erhibits, February ? Part culars fr m the Hun. Secretary, S. Mitchtil, 33, Bediord fant llorsham, bassex
It th 1 in 8. - Birmingham Photographic Sxecty. Latest date for trines, Februsry 15. P3rticulars from the II on. Secretary, J E. Breeze, 178. Broad Streat, Birmingham.
Vir h 2 to 31.- Pittsborgh Salon of Phomaraphy Lateat date, Fi bruary 5. Secretary, Charles K. Archer, 1,412 Carnegio Bu Iding, l'ittsburgh, Pa., U.S.A.
Uerth 13 to 16.-Exeter and West of England Photngraphic Exhibit. Part'culers fron the Ilon. Secretary, R. W. J. Norton, \&. Boduto l'ark, S:. Thorua, Exeter.
if 17 t 26. We sh sulon if thmeterapis. Iatent dete for -rener Mareli 10 Particulara from the 11 in. Cocr tary, II. C.


## Patent News.

I'ricese patenta-applirations and opecifications are treated in Photo Mechanical votes.'

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theye apperficatione are obtainable, price $1 /$-coch, post free, fram the P'atent "fince, 25, Southamplon Buildinge, Chancery' Lane, Landon, W.C.
The dinte in brackets is that of application in this country; or abroad, in the case of patents granted under the International 1-ntertion.
Conema dor Whis. yot-Wiatt fonatanda. So. 182,117 (June 22, 1901) The mpecification tescribes certa io improvements in it thensraplic apparatua, deacribel in specification No. 166,524 I"1. I " 1920 , Normber 17, p. 698670 The rel observation flamen ir a joint glass for the two oharrtatien apertures are Ifint lis : thatun of a epring and fixed in the renoverd position © that, on the ilomr leeing clomed, they are released aul suto. thathelly returned in the clomel position The wall of the bor, on wh ech it carrier and the forbasing ecreen are mounted, may be intated ingether with the carrier frame and locusang acreen, it I the nijective frame connortal to the copying frame aupport is removabla lallows-Wilholm Feuerzeu, 30, Briggittenauer-


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titike itranti-lleade for camera tripil and like apparatua.

## Meetings of Societies.

## MEETINGS OF SOCIETIES FOR NENT WEEK.

Mosday, Jastary 1, 1923.
Bradford l'hotographic Society. Whist Drive and Dance.
Forest Ifill and Sydenham F.S. 1921 R.P.S. Competition lrints on view.
Walsall Plwi. Soc. "Paget Colour Slides." Paget Prize Plate ('u) Tleeday, January 2.
licyal Pholographic Society. "The Lamplough Flash Lamy," 11. lamplough. "Demonstration of German Aeroplatie Camers." A. C. Banfield.
Bournemouth Camera Club. Competition. Prints made from negatives taken on Club Rambles.
Cambridge and District I'S. .' 'Ilford' Lantero Plates.' Brooker.
Eveter Camera Club Exhibition of 1922. R.P.S. Affiliation Com petition Slides.
Hackney P.S. "Modern Negative Making." Kodak Co.
Yaidume and Diatrict P.S. "Mromoil.' H. Wr. Witcombe.
Manchester Amateur I's. "Across France to the l'yrenees. IV Butcher \& Sons, Itd.
Murley Imateur F'S. Members' Fvenimp. Social and Supper. I'utsinouth C'amera Club. "The Exhibition l'icture." Eng. Cmilr. \&. J. Jowlam.

Wennespay, Jantary 3.
Briatol Photngraphic Cluh. Musical Evening.
Croydon Camara Club, " Rentiniscencea of a Sinmmer Iloliday in the Swiss . 1 ps ." C. Keifer.
Lasshern Buzzarit and District C.C. "The Romantic in Land seape." IS.P'S. Lecture.
sooth Kuburban and Catford Phot. Asch. " lianbles in Palen the," P. IR. salmon.
The I'hotomicragraphic Society. Members' Evening.
Wiulverhamptors thot. Soc. "Jandsane I'hotography." 11 Rushecen.

Tizersdiy: Jancary 4.
Fifze H1ll Camera Clob. Social Evening.
Hammersmith Hampshire Hnose 3'S. "Londons Seen Harongh the ryes of Bogarth." A.H. Blake.
Kodak staff 1".s. "Onf the Braten Track at the Zoo." J. J: seunders.
Laverpool Amateur 1'. Ansoc. Lentureties by Members.
Ri hoond Camera Club. "Shutiers and Shutier Testing." smith.
Sunderland Ihot. Assoc. "Transferotype." R. Chalmers.
The ('amera Club 11ondon). "The Evolution of the lanntern shide" W. I. F. Wastell.

## CROYTON CAMF:RA CLITB.

Mr. J. M. Sellors resumed and concluded his "Common-sense Fixposure System, for hromide papers, lantern-slides, etc." Vield the to the persuasion of a member, who pointed out that in faimess the club should not alone lie niflicted, the learned honorary secretary has graciously promised in prepare a description of thi syatem and alde-rule, which doubtless will appear in the "13. I." in due course.

Practically the same system (since improved) was demonstrated by him over mine years ago, and he was then subjected to $n$ very savere test. Three negatives not previously seen by him and three sheetesl tromide paper of different lrands were handed him hy doubsing members. llased on density-meter rendings of the nega tive. and estimation of the speed of the papers under a stepwedge, three enlargements werc made. They proved to be tachnically perlect, and the promounced suiffers present had in abate their nasal intake.
Mr. Sellors said that he had fount a range of speeds in present. day bromide papers in ratin 11063 , and different batches of the same brand often raried widely. If any smisible person wants to know the sime he consults a watch or clock, be contimed. Why not, therefore, adopt almost as simple procedure for fiding the correct time for an enlargement.
An analogy might be drawn between the curves af plate densities and human iendencies. The period of inertin $(=0)$ was represented liy the tectotaller. A happy mean by the moderate drinker, full of heans and boonce, equivnlent to n gamma of 1 . Over exposure and over-indulgence induced a fiattening of tomes and idens reapectively, whilst reversai was represented by the gentleman
in the gutter. At this juncture the " office boy," alleging a gamma of only 0.25 , demanded and obtained the usual interval.
This brightened things up a bit. Mr. Wadham had come to the conclusion that if the deusity-meter were furnished with a powcrinl spring and easy' release it would form a rat 'trap of real utility. The question of stained negatives then arose, and Mr. Jobling suggested standardising their densities by means of a Wyune actinometer in conjunction with the rat trap. Mr. 1urkis eaid that readings should be made through blue glass, but on thinking the matter over, at the not unduly polite request of Mr. Salt, said no more on this point. He deplored that the average amateur, who often took infinite pains in other directions, took no steps to become familiar with the A B C of Messrs. Hurter and Driffield's investigations.
Mr. Ackroyd mentioned he had tried the system advocated for lantern-slides. Previously, on an average, he had only obtained two good slides out of a dozen plates, but since adopting it these numbers had been reversed. "To secure twelve good lanternslides from two plates is indeed a feat," commented Mr. Salt. Mr. Ackroyd, somewhat short in manner, explained that ien good slides out of a dozen was meant.
Standard illuminants within the reach of the ordinary amateur were next considerd. It was agreed that an electric bulb run off the main was a ludicrous solution of the problem. In the same category were bats-wing burners, now the cash-consuming thermalunits are in force. Better, an incandescent gas burner or acetelyne jet. The two latter, Mr. Purkis pointed out, should always liave a screen in front perforated with an aperture small in comparison with the area of the flame. Mr. Hibbert followed with a general eulogy of the lecture. Recognition, he thought, ought to be made for the enormons amount of labour it must have involved. Someone suggested "passing round the lat," but a hearty vote of thanks was accorded instead.

## Commercial \& Legal Intelligence.

Copypight Ineringempnt by Authorizing.-In the King's Bench Division of the High Court, on December 19, before Mr. Justice Rowlatt, the action of the Performing Rights Society, Ltd., against the Ciryl Theatrical Syndicate, Ltd., and I. M. Faraday, was heard. As reported in the "Times," the plaintiffs in this action were the proprietors of the right of performing in public a large number of musical works, and the defendants carried on business as producers of plays at the Duke of York's Theatre, W.C. The claim was for damages and an injunction in respect of the infringement by the defendants of the plaintiffs' copyright in works known as "Mary" selection and "Colonel Bogey" march, which had been performed at the Duke of York's Theatre in July, 1921, without the consent of the plaintiffs.
In delivering judgment, Mr. Justice Rowlatt said:-In this case I want to say a few words about the Copyright Act, 1911. By section 1 (2) the rights included in the word "copyright" are enumerated, and one of these rights is to authorize the performance. That is to say that one of the rights protected is the mere authorizing as opposed to the authorizing followed by acting upon the authority. Sccondly, authorizing does not mean giving power to an agent. Authority can be given to a person to act without such person being an agent. Thirdly, I do not think the word "authorize," has any relation at all to the character which the person giving the authority bears. If a person authorizes a thing to be done, it is not to be said he does not do it hecause he is acting as agent for somehody else. In making a contract, a person who acts as agent is not a contractor because his principal is the contractor. But in authorizing a thing to be donc, a person does it himself, although he may be only acting as agent for someone else.

Section 2 (1) deals with infringements, and it makes a person an infringer who does any act which the proprietor of the copyright alone has the right to do. It makes an iniringement the doing of anything which comes within the meaning of the word "authorize," which I have just explained. In this case the defendant syndicate were the lessees of the theatre and the defendant Faraday their managing director. Mr. Faraday engaged Mr. Bobbê when the theatro was taken over by the syndicate. In the course of performing. Mr. Bobbe-who selected the music-infringed the plaintiffs' copyright. Mr. Faraday could have prevented that. He had power
to prevent Mr. Bobbê playing any particular piece and he had power to dismiss Mr. Bobbé. If Mr. Faraday, as managing director, allowed the performance, he authorized it. Mr. Faraday wrote that he did not care what was played, and if, in consequence of that, music was played which was an infringement of copyright, it rested upon him alonc. There was ample evidence that Mr. Faraday anthorized these infringements, and there must be judg. ment against him and also against the defendant syndicate. Plaintiffs are entitled to an injunction, and therefore there will be judg. ment for the plaintiffs with an injunction and costs, and they may take out, as damages, the $£ 10$ paid into Court.

## News and Notes:

Panoram Kodaks.-A new booklet has just been issued by the Kodak Co., containing particulars and instructions for use of the Nos. 1 and 4 Panoram Kodak cameras, making pictures 7 by $2 \frac{1}{4}$ in. and 12 by $3 \frac{1}{4} \mathrm{in}$. respectively.
Held Over.-Owing to the fact that the present issue has been clased for press several days earlier than usual, by reason of the Christmas holidays, a number of notes, answers to question, etc., are unavoidably held over until the first issue in the New Year.

Welsfi Salon of Photography.-The Wales and Monmouthshire Photographic Federation will hold the Welsh Salon of Photography at Cardiff from March 17 to 26 . The last day for entries will be March 10. Entry forms and prospectus are obtainable from Mr. H. G. Daniel, 154, Penylan Road, Cardiff.

Reduction in Lens Prices.-Messrs. Aldis Brothers, of Sare Hole Road, Sparkhill, Birmingham, the makers of the well-known Aldis lenses, inform us that on and from January 1 they are making a substantial reduction in their list prices, approximately 25 per cent. A small temporary list, embodying the new prices. has been prepared and may be obtained upon application to Messrs. Aldis.

Nature Photocraphs as Christmas Cards. - Handsome cards, which made capital Christmas cards for nature lovers, were produced by the authorities at the Natural History Museum, South Kensington. They consisted of excellent photographs of the wonderful groups in the Bird Gallery, as well as of the mammals and even the insects. We are told that on some days a queue of people were buying them at $1 \frac{1}{2} d$, each.
Horsham Camera Club.-The first annual exhibition arranged by this club will be held in the Town Hall, Horsham, for one day, February 14 next, and at the club premises from February 15 to 17 There are five open classes, in addition to others for members only: Mr. C. P. Crowther, who will judge, will have silver and bronze medals at his disposal. Prospectus from the hon. secretary, Mr. S. Mitchell, 33, Bedford Road, Horsham, Sussex.
Photograpits by Wireless.- It is stated that a photograph has been sent by wireless from Rome, Italy, to Bar Harbor, Me., and thence by mail to New York City, in less than 24 hours' timc. The apparatus used was of the type originally developed by Dr. Arthur Korn, of Berlin, for telegraphic reproduction of pictures. He now has a laboratory in the Italian city, and has been co-operating with the U.S. Navy radio station at Otter Cliffs, near Bar Harbor.
London Camera Club.-We hear that it is the intention of the London Camera Club to resume the publication of a monthly journal of its proceedings, a policy which obtained for a while some years ago under the present organisation at John Street, Adelphi, London. W.C.2. The step will be welcomed, particularly if verbatim notes of lectures or communications of technical interest can be published in its pages. The files of the original series of the journal, issued when the Camera Club was in the Charing Cross Road, are a storehouse of many important papers by Abney, IIurter, and Driffield, and others.
Eaton School of Photo-Engraying.-The school conducted at Effingham, Ill., United States, by Mr. E. R. Eaton, a former instructor at the Bissell College of Photo-Engraving, has issucd a prospectus of its courses of practical instruction in line and halftone negative making for letterpress, photo-litho and offset printing. No mention is made in the prospectus of instruction in printing and etching. It seems difficult to understand that a course of training which does not include these parts of the process can

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Hetiaruent et Mr. I D. Phise.-A ammber of the photographic dutry, wh is atm ng the oldest in point of long association with if ath n : at the elul of the present sear in the person of II Joln lluxtn l'ayne, for many yeara mauaging director of the laleotabl ef firm of Mawson \& Swan, l.th., Neweastle on-Tyne. In then if his long services to the compan! the ahareholders of Mor e Mausun \& Swan, recently marle a presentation to him of a Fr mowl. arpenpriately of the local Tyue design. Everyone =1t Ins hm n Mr. I'ay ne abil has realised the activity of his long lene iff will wish han every leisure and injosment in his ? It Ilr will bo su ceeded by hia aras, Mr. Irthur Payue.


Y\& Jun Bitav Pive




We publish herewith an illustration of the standard chart supplied by the Association, logether with the measurements, as they appeat in the" currem isslue of the "Bulletin of Photography."
A is the ${ }^{3}$-in. strip of card which is attached by the cloth hinge to B, $\frac{1}{2}$ in. wide. to the monnts. The holes for the plugs of tha loose leaf hinder are shown outside the strip. but these, of course, are punched through the atrip as required. The centres of these holes nre shown, and messurements are made from these. The largest mount. C. is $10 \frac{3}{4} \mathrm{mi}$. by $13 \frac{3}{8} \mathrm{in}$.. and the holes are punched 6 in . from centre to centre. Nount $D$ measures 93 in . by 113 in ., atul the holes mas still be 6 in . apart. In nount F , the measurements are $7 \frac{3}{3} \mathrm{in}$. liy $9 \frac{3}{\mathrm{i}} \mathrm{in}$., and the holes $4 \frac{1}{2} \mathrm{in}$. from centre to centre. while the smallest mount, F. mensures 43 in. by $6 \frac{3}{3} \mathrm{in}$., and the holes are $3 \frac{1}{2} \mathrm{in}$. apart.

Midlino Cincties Federatios:-lis year book for 1923 has been issued by the Midland Counties Photographic Federation. It contans lista of officers and federated nocieties, and a directory of the lecturers within the membership of the Federation who voluntarily ofter their services. Their names and the titles of therr nubjects show the valuable help which the Federation can render through them to society secretaries in the preparation of altractive programmen. Further particulars of the Federation are ultainable frum the Hon. Secretary, Mr. J. S. Lancaster, 9, Middle. ton Hall Juad, King's Norton, Birmingham.
Tur - Kindie Magazine." -1 copy of the first issue of that - Kulak Magazine," to which we reiently referred, has veacheil our table. It is an attractive and well-illustrated 16 page periodical. wuts contents appropriate to the seasun. Mr. and Mrs. Cadby write of wimter sporta photograpily: There is a paper on Hasti I ght tacluding ita uae for making sihouette prortraita. The fastina tuve in uight photugraphy is underlined by a reproduction of plutograple of the scott Memorial at dusk, Alustrating an article on the pictorial wealth of Eilinlusgh. Mr. J. F. Aaumbers, noted for hie photugraphe of animals in tbe $Z \mathrm{mon}$, contributes the firat of ? so ri- of rhapters on "o Photagraphy with a Jurpase." I'ractical notes, auch es those on the use ni a tripod ankl on fixing, have thear falare. sonl elements of art and humour theirs also. The lutle magazine will be eertain to make frionda for itsulf anmeng the mnumernfle users of Kollak cameras. It is sold lyy kodak dealers mil at Kodak branthes, price 21.

## Correspondence.

- Correspondents should neter write on both sides of the paper.
No notice is taken of communications unless the names and
addrestes of the writers are gicen.
- Tre do not undertake responsilility for the opinions expressed by our correspondents.


## Willat is rlotuhlatism?

## Tu the Eillars.

lien llemon, I shall mot come on "" to the slightest degrce muse Han ree "mary. I have neither Priend Evana's uvident leisure, nor In mercurial energy. Suffice it to say that I never denied tast. in mole timn of subjet in Mr. Fivans; and if he maintains that suf fi isto consthtutes creative art, as ho calls it, lint quite agrceahle. It 01. bowescr, wrong to assume that the only altermative to over"yponure fir sladuma is "empty Llackneas." I assigned tha differ कree temie the werlia of White and those of Evans io printing a) I to mative-making fanlities. Mr. Fivans pushes these faciliturs 4E Gr an they will gen, which ix far begond the limit of White: ant "I Fintmary. Fartlur atill, Velazquez does not give detail in Statows Mr. Evana had better have atmother look. It is amar m. In me that he wan couple his photographa (in this emnection) with the works of Turner and Rosboom. It alowa the hopelesseness if argumeut, and explaina his query. "What in Pistorialism?" "in one ran shawer thia in worts ; and, perhaps, only painters Hrornglaly know, herause it is an intuitive perception, iot a thing in underatand by definition. "Waiting" and "atudying criery honer " will not give more than an almost inconaiderable factor in 1t. What Mr. Vivans seys about his tomb print aupporte my conl. tention. One dinea not make a "picture" of carvinge on a tomb.
1 faneind 1 had dnae these Westminater prints full and generous jostice But Mr. Fvans never was contont with "all the toys "; he will have the " hig doll" too.

## Answers to Correspondents.

In accordance with our present practice a relotively small space is allotted in each issue to replies to correspondents.
We will answer by post if stamped and addressed envelope is enclosed for reply; 5 -cent International Coupon, from readers abroad.
Queries to be answered in the Friday's "Journal" must reach us not later than Tuesday (posted Monday), and should be addressed to the Editors.
L. T.-(1) lies, but you will require a further diffusing medium in the shape of a shcet of flashed opal, placed near to the lamp. This may be obtained from Messrs. James Hetley \& Co., 35, Soho Square, London, W.1. (2) The amount of enlargement is certainly great for an apparatus of this type, and we fear the exposure would be rather excessive with a lens of only $f / 8$ aperture.
5. K.-We advise, first of all, copying the print as it stands. Then having obtained a passable negative, you may try and remedy the present print. Soak the print in water for about one hour and then place it in the following solution: Alum (saturated solution), 10 ozs. ; hydrochloric acid, 3 drs. The print should be carefully watched in this solution and removed from time to time to a dish of clear water.
W. P.-Photograph the wording (from print, preferably) upon a thin celluloid Process film. This will give you clear letters on a black ground, which may bo used for printing upon your cards. If you have arranged the words in the position they will occupy upon the postcards the wording negative may be used to print after the card has been exposed. If you require the wording to print with each negative, remove a portion of the film from the bottom of the picture negative and place the name strip in this position when printing.
M. S.-Coat the glass side of your negative with matt varnish in whioh has been dissolved a tlake or two of iodine. When dry, scrape away the varnish covering the part of the machine you wish to show. The background in the whole negative should now bo painted over with "Photopake," taking care that the outline does not cover any emall detail of the machine. You will thus get a faint printing of the parts of the machine which are not essential to the illustration, while the essential part will show strongly against a white background.
F. R. T.-The film may be removed by soaking the negative in the following solution:-
 When the film appears to be leaving the glass at the edges it should be rolled up by aid of the finger, keeping the film all the while under the solution. When quite free from the glass the film should be washed for five minutes in running water and then placed upon its final support.
W. H. V.-We should suggest the Barkay reflector with a 3,000 c.p. lamp, and on the other side of the studio a 2,000 -c.p. lamp, as you suggest. By this means you would have a good amount of light, but for the photography of children another lamp of about $3,000-\mathrm{c} . \mathrm{p}$. would be necessary, to be used only as required. You would then be able to obtain well-exposed pictures and be sure of your results. It is rather difficult to advise you in reference to the lens, as price enters rather largely into the question, bat for preference we should obtain either a Cooke Series II. portrait, or a Dallmeyer Series A or B portrait.
A. G.-A formula for a combined developer and fixer to produce black and whito results is as follows :-

| Water, to make | 40 ozs . |
| :---: | :---: |
| Hydroquinone | $\frac{1}{8} \mathrm{oz}$. |
| Soda sulphite | 4 ozs. |
| Soda carbonato | 4 ozs. |
| Нуро | 8 ozs. |
| Liq. ammonia | 2 fl . ozs | Addition of more ammonia to the developer gives more vigour. Tho plates develope (and partly fix) in two or three minutes. They can then be examined in daylight and fixed in plain hypo.

Reflyctor.-Your studio should prove quite large enough for moderate groups, but you will require more light. The two 3,000 -c.p. lamps on tho right-hand sido should be augmented by one other of $3,000 \mathrm{c} . \mathrm{p}$. placed in the position marked, while on the other side you require two lamps of the same candle power. You could increase the light still further by using the Barkay reflector. A spot light should be extremely handy; indeed, we think the general utility of such a lamp demands its use in the studio where special lighting effects are attempted, as the light may be concentrated over areas extending from abont 10 inches to many fect.
H. C.-The usual method for reducing tho intensity of a background in a subject such as that of the machine which you send is to coat the back of the negative with a matt varnish and to scrape away this latter from the parts over the foreground portion of the subject. If still greater reduction of the baokground is required, a very little yellow dye may bo added to the varuish. In fact, a usual way of colonring the varnish for this purpose is to dissolve in it a flake or two of iodine. You can get a suitable ground glass varnish from, say, the Vanguard Manufacturing Co., Maidenhead, and from this same firm you can also got a preparation known as "Billdup," which can bo used in a somewhat different way. It gives a clear coat on the glass side of the negative, which then can be worked up with a stump and powder for reduction of the background. But for your special purpose the ground glass varnish mothod is the better.
O. S. R.-(1) The curtains should be loose enough to run freely on the wires. $\Lambda$ sag of 3 inches in the middle is enough. (2) If the sitter is brought well forward away from the background the back lighting will give, little trouble, screens or backgrounds may bo arranged so as to intercept as much as possible. (3) We do not think the 4 curtains enough to cover 10 ft . of glass, five black ones would bo better. There is really no need for so many white blinds, three would be ample. (4 and 5) About 10,000 c.p. distributed in such a way as you may choose. say four 2,000 c.p. and two 1,000 c.p. You would not need always to use the full number, bnt it makes the lighting simpler to have a reserve of power. The lamps may be arranged in a curve or L-shape, the front ones being about 8 ft . high and about 6 ft . from the background, the side ones and that at the angle of the $L$ should be lower, say 6 ft . If possible all lamps should be made to raise and lower. (6) Choose a small sized panelling, each panel say 12 inches wide and 15 to 18 inches high. Medium dark shade, not "antique" colour. (7) The lens is excellent value for the money, and is quite suitable for portrait work; the field is not as flat as those of the more expensive types. (8) We know of nothing more satisfactory than the cylindrical oil heaters. If these are kept clean they are practically odourless. (9) There is no way of economising current while focussing except by switching off some of the lamps. For effective control of the lighting each lamp should have a separate switch.

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# Speaking in the House of Commons, Sir Philip Lloyd-Greame said: 


"There was no doubt about the quality of the British article (Ministerial cheers). The result of a test of photographic lenses at the Royal Air Force stationed at Farnborough was that the analysts gave it as their considered opinion that the lenses supplied by the British firm were actually superior to the best Zeiss Lens that could be produced."

> The Times,
> Tresday, December 5th, 1922.

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Tw Twar Tage-Colota Cumbin


## RAYDEX THREE=COLOUR PRINTING.

Tos angone who lee not latimelt experimiented with threecolour planography the price ilmarilomi in detasil appoarm intricata nawl full if diffrultiow, hut in actual practure these intricacten
 art inal now thom aro math the procmlure is an ample es any other. Nin sprial appuratie is newaled except that the camera muse be maptotif for plate, thet the alde tover cosily in theur fulles, anal alweve all that the apporatul in strudy and firmo for the of ghome morerient durite the takiog of the three negulures is fatal in wheas. In adelition to the momera, thremvolour filters :oll. grown azd blum-arn requiren, anll it is meat cirisable th prorure a sant of theoce from ile start, an meh a mat is lanted benfirn lmaving the ficmers in filfil the following rminir meata: -

1) firm the satto nyml 1 mage

Thas filtern are suade of autably dyed golatan filow. and may be used wher unprotertol or chnentorl betwirin gleff; if the limed filme be eaplayed they may be phacill it front of the lens, taking care not in rlamag thina by finger anarkc- 10 w hich the fitm is very ousceptible if they mre comeuthy hatwern glase theg latios ranet bo of the viery fiumat quality and opticelly worked in anahle them to be uiel in front of the lens: if used behind, thin plate gitee w-ll auffice. In the thert altemasive pmation -i.e., placed iramelately 111 front of the plates .n in a roposting back-tbe giality of the glase is immaterial.

In oultine the procem is as follown:-
(1) Thren negativen are made, each through one of the filterv referred in.
(2) Three bromide printa from thece arn made.
(3) Thren-colous pevitiven arn made fr $m$ the bromides un yellow, red, and bluo ti no, mad aubrequently by means of transparant sapporta superimpenad in axum regivter on a final paper bace.
We will take first tho making of the negatises. It is beet to nxperimnt with atill lifo anbjects which can be taken indoors, thim dont awny with any difficnltims arisng from movemens due to wind howers, frnit or butterfien make adinirablo trial wubjoten the nore brightly end sharply defined the colours the bettor, as thrs makes this promeas the aisiar to follow. The troublo mnerraing wiad in outdnor work to which i have mafrred is. of $m$ rwe. the waving of hraarhes, trees, nte.; in an orrlinary monowhrome rmarolurtion this is irritating, bust it is arm more on in threamio r wurk, it will give rine to colour Print -

I mathor of shvintung this is in prectice munting senonds and half monnde withoul referearn in a watch-bning this
-rabled to keep an eye on the subjext white the exposuro ia loming made, as soon as $n$ breeze spriligs up and movement seems immiaent the shitter miny be closped and roopened Whea will is witl again. The moment of opening should be reckoned a- O-nat 1-and if it is found uncessary to chase tho shuttor when, say, 3 has beon counted the time of re-npening should the the sante as that counted on closing.

Wo will supproso that it has been docided to mako the firat athoupt on a busterfly. Having pinned-the suhjection the onsol and aherply focussed, the next step is us ascortain the corrert "xposure by the aid of a metor. A very full exposuro is thecostary, iwo or even four tinue that inileated by the readung being not excessive. Wo will suppote that using //8. tho motor indicntes of wec., and we decide to givo a normal exposure of 1 sar. Tho next step is to find out the multiplying factors for the fileore is uso. D'resuming wo nro using Wratten trimbur filters and Wirntten l'ancliromatic phates wo shall find the nocescary factors on the card acmmpnoying the latterwo will say that thes. factors are:-Red 7, green 10, bluo 6, then we shall have to givo it secs., 10 secs., and 6 secs. respectively. (Ily tho way, it is Alwaya advisable to number the plates 1,9, and 3 when filling tho slides, and always to work III the mano order, red, grewn, blue or hlue, green, red, to (whiato mny subsequent difficulty in identifying the neratives.) Itarkel plates should always he used. Inserting the red filter In the holder, the nagativo numbered 1 is exposed for 7 socs.: noversing or changing the slide, 3.5 the easo may be, and altering the filter so grects; No. "ै is exposed for 10 socs., and finally, No, 3 is exposed through tho blue filter for 6 soca Care must bo taken in nsing the filters to seo that they aro alog Plared in position the nnme way; there are small labels on each Wratton filter, and by means of tho letecring on those this is quite easy of aremmplishment. Another poist is that great care must be taken not to jar or move the cnmorn "II any way while romoving old or inserting new slides.

Haring given the plates irientical relative exposures the naxt procedure is to give them identionl devolopment-in fact. from this atage, whether wo are dealing with platos, hrounde prints, or colour positives all must have oxactly the same treatment to ensure uniforanity of tho final result. 'F., this end, then, we devolop the three plates side by side in : dish, or hetter still, in a tank, and thus emppe the temp, Lion to lift eny one of them from the develuper for inspection, which would be liablo to impair the uniformity of devolopmant. Haring fixed, washed aud driod the negativn. we are ruady for the next step, which is to mako the bromidin prints.

The paper employed for this purpose should be cut off from a roll, oach piece in the same direction of the grain to secure equal oxpansion during the subsequent treatment. The Raydex Co. supply bromide paper in rolls for this purpose in two grades, fast and slow. We now eut off four from the roll, one for each of the negatives and a smaller pieco for use as a trial exposure; providing the negatives have been correctly exposed the time required to obtain a goorl print from the green negative is the correct exposure for all three. Having marked each priece of paper $R, G$, and $B$, in pencil on the back to correspund with their respective negatives, we proceed with the printing; they should preferaluly be printed side by side sinultanously, hut if the size of the negatives or the limitations of the source of light prohilit this they may be printed in succession, taking care that identical exposures bo given and that the intensity of the light is stable. They aro then soaked in cold water for a little while and developed together in tho same dish with amidol or M.Q.-developing them right out as would be necessary for subsequent sulphide toning or the Carbro process.

Having thoroughly fixed and washed the prints, the next stago-the making of the colour positives-may be proceeded with, or the prints may be dried and operations continued at a later date; from now onwards all the operations may be performed in daylight.

For the third stage, the making of the colour positives, the following articles are necessary:-

Thren transparent celluloid supports.
Three pieces of pigmented tissue or "colour sheets," yellow, red and blue, cut slightly larger than the bromide prints in use.
Two dishes, one preforably large and deep.
Sensitising solution. Waxing solution. Flat squeegeo.
About half an hour before they are needed the three transparent supports are waxed by pouring a few drops of the waxing solution on a clean, soft rag and rubbing it lightly over the support. If there is an excess it should be polished off with a clean rag, taking care to leave no streaks; but it is essential that the whole surface be covered, else there will subsequently be difficulties in stripping the final paper support.

If the bromide prints have been dried they must be soaked in water until limp and then placed on clean glass supports, e.g., clean negative glasses.

Now fill the larger dish with clean, cold water and immerse the three-colour sheets until limp-they will soon uncurl, and should remain in the water for two or three minutes-longer in hot weather-after which they are hung up to drain. Now procced to measure out the sensitising solution, which is done by taking 1 dram of Raydex No. 1 and No. 2 solutions and maiking up with water to 1 ounce. The preparation of this solution should be left till the last moment, as chemical action betreen then starts at once. It will be found that one ounce is sufficient to sensitise three $\frac{2}{2} \mathrm{pl}$. sheets, but care minst he taken to avoid air-bells. In dealing with the colour sheets as in the case of the negatives, each milst have identical treatenent, and the operations should be carried through in the order in which they have been commenced, say, red, green,
blno.

Now take the yellow colour sheet and immerse it in the solution, dispelling any air-bells, when it may be followed by the red, and lastly the blue; the duration of this bath is two minutes, during which time the dish must be rocked and the sheets continually moved. At the end of this period remove the yellow mlour sheet with the left hand, and with the right take up the bromide print from the blue negative with its glass support, immerse both under rrater, and quickly slide the colour sheet on top of the bromide, holding them firmly so that there is no slipping, as chemical action takes place at once, and any movement rould give rise to a druble image. Remove then instantly, taking care that the surplus solution falls into a sink or other receptacle and not into the water, as, even in a weak state, it will work bavoc with the succeeding bromides; squeegee them firmly together, again avoid-
ing any slipping or movement, and then treat the "green bromide with the red colour sheet, and, lastly, the "red " bromide with the blue. Now remove them from their glass supports, yellow, red, and then blue, and place them between Blotting paper under a flat weight for about twenty minutes, when the action will be complete. It is recommended to practise applying the colour shects to the bromides with two pieces of paper until dexterity and confidence are attained, as there must be no fumbling at this stage; subsequently, everything is plain sailing. The sheets should be applied as quickly as possible, otherwise loss of detail in the high-lights is liable to ensue.

When the twenty minntes has expired, place one of the waxed transparent supports on a level surface-a piece of plateglass is excellent-and taking the yellow colour sheet with its bromide, gently strip the two apart, placing the latter in a dish of clean water: immerse the colour sheet in another dish of clean water for a few seconds, then drain and place upon the support; squeegee in all directions, and then place a piece of dry blotting paper on the back of the colour sheet and squeegee thoroughly to remove all moisture, or subsequent frilling may occur. Repeat this performance with the red and the blue sheets. After a thorough washing, the bromide prints may be re-developed and used again.
"Development" can be proceeded with immediately. This consisting of placing the supports in water at a temperature of 115 deg. F. After a minute or so the backing may easily be removed, and, having served its purpose, is thrown away, when the supports will be seen to be covered with a thick coating of pigment. To remove the superfluity of this they are moved about face downwards under water, holding them vertically at times to allow the pigment to drain away, but do not always drain in the same direction. At the conclusion of this stage the celluloids may be very gently mopped with a camel hair brush to remove any loose particles of pigment; they are then placed in cold water for a few minutes and set aside to dry. I have usually found it advisable to develop the yellow positive by itself, as otherwise particles of the yellow pigment adhere to the red and blue.

We now have three colour positives on celluloid supports, and it only remains to combine them on a final paper support -I am for the present dealing only with single transfer. Take a piece of transfer paper, soak it in clean cold water for about half an hour, then immerse the yellow colour positive and bring them into contact underneath the water, place them on a flat surface, gently squeegee, and set aside to dry, when, by slightly bending the celluloid, the transfer paper will leave the support, carrying with it the yellow print. Now moisten a soft cloth with petrol and gently rub the surface to remove the wax, finishing off with a clean cloth. Repeat this operation two or three times to make sure that the wax is removed, otherwise it may be difficult to strip from the next support, and then soak in water for a fow minutes with the red positive. Remove them in contact, and quickly move the print about until it is in exact register with the red colour positive; then squeegee carefully so as not to disturb the registration, and put aside to dry, when the paper will leave the support carrying the yellow and red prints combined. Remembering to clean the wax off carefully with petral, the same operation is repeated with the blue colour pasitive, and, when dry, the picture is complete. It will then have a higlaly glazed surface, which may be removed if desired by cleaning with petrol, followed by a short soaking.

The single transfer process necessarily gives a picture which is reversed. In some cases this is quite immaterial, e.g., in flower studies, etc.; but when reversal is undesirable, the double transfer process must be used. Personally, in all cases I much prefer it to the single.

In this case a piece of temporary paper support is soaked in water for ten minutes, and then applied to the colonr positives in precisely the same manner as in the single transfer process, only it is obvious that now the order of assembling must be reversed, i.e., blue first and yellow last. When the three colour positives have been registered on the temporary
paper support the latier is treated with petrol to remove the was, and then soaked in water for two or three minutes tugether with a piece of final support a little larger than the size of the pleture-the Raydex Company supply the latter, or any of the smother Autotype papers are exce!lent. Remore them in contact, squeegee, and then place between blotting paper for about fise minutes. At the end of that time place them in water at a temperature of 120 deg. $F$. with the final eupport uppermost. The latter should be kept dry. After two or three minutes, turn them over so that the temporary support is uppermost, and submerge them under water, when the temporary support may be carefully stripped off, leaving tho picture on the final aupport. Having consideration for the fact that three negatives are required and the present cost of plates, it is satisfactory to know that whole-plate prints may easily be made from sinall negatives by making enlarged bromades in place of contact prints; the exprosures, of course. must all be accurately timed and all identical.
The process may appear very lengthy, but in reality it is not sm . I have frequeatly made a colour print in $n$ morning. Moderate heat may be employed to dry the colour pesilives on ther iramparent supports and in their rarimes stages, and this hastens the proceedings. Having made the negatires. the retoander of tho process should be an ideal one for the winter eveniogs.
H. J. C.ampeety.

## A MODIFIEN TWO-COLOUR PIROCESS.

Is I'at i Specification No. 169,533 , granted to Mr. J. F. Shephord and C'ukiar Photngraphy, Lid., a process is described in which a y-ll wo luare is added to the combination of blue, green ard pink. It is pointel out that a method of coloor photography of this clam has been described in P'atent Šo. 26,608, 1810 (of I'fenninger and Townend: DO patent granted on the spplication.-Etsw., "B.J") in which a compensatmg colour pasitive in prepared to to used as a third or fourth part print in a counplete colvur prust for strengthening cestain of the ellours in the other colour-positives astised in the resultant col ared photograph.
The present sovention relates estentially to a modification of a two-colour process. It is known thst iso-coluur process by itaels will not, generally apeaking, reproduce in correct matural colours the telours or tones of a subject posseming several different colours. The inventinn, while atill not being intended to reproduce exact matural colaura, doe effect an improvement of tho reault generally obtarned by a ample two-colour procesa and rasolte in a mure pleasing picture.

According to the invention, in a two-colanr process of the class descritiad, one of the two negative-records an a record mainly of the grevnc itituents of the abject and the ather as a record mainly of the red e ustitnents. The positive image produced frou the green record negative is coloored magenta or minus green and the positivo image ir to the red record negative is coloured blue-green or minua red, and the two positiven ao coloured are combined in reaister with * thard ponitive record which is coloured yellow and is obtsined by neperimposing the twu negative records and obtaining a positive print therefrom.

I'ref rably the two-colour record negatives are produced simultaneousiy on two suporimposed sensitive vorfacm whereof the front atrisce, that in the one receiving tbe incident light, may con$\nabla$ iently bo an ordinary non-colour-sersitised aurf.ce. One such methor of producing two-colour rea id negatives and positives therefrom is dacribed in the Patent Specification No. 134.238 fof W. Friese Greene and Frank Garrett. "B.J.," 1019, December 12, p 738 -Fina 1.
In carrying the invention into effect in the preferred manner, two dry plates are placed film.to-fitm nd exposed in the camera, the om-laton nearer the lene boing sensitive to blue and green mainly, and the other belng anitive to red; for example, a panchromatic plle. The acreeting effect of the first emulsion (which may be an rrdinary bon-coloursenstased emalsion), due to its yellow colour, enhancod. It may le. by dveing the emalsion acitably or ly inter. paing a coloured filter flm between the two emulsiona, will enaure that the image produced on the second or rear plato will be mainly a record of the red constitaents of the object. . hive the first or fr t ntgative will bo a record mainly of the green and blue conatituerta, $n \mathrm{r}$, if a gellow light filter is placed in the path of the $r$ yy from tho object, mainly a record of the green constitoonta.

Frum the first or green record negativo a pasitive imago is magenta or minus green colour is produced, preferably by projec tion. the culour being produced by eny one of the many well-known methods, for instance, by toning.
Similarly, from the second or red-record negative is produced Whe-green or minus-red positive.
Finally, the two negatives are superimposed in register, forming in effect a siugle negative image which is a record mainly of the rerd and green constituents of the object, and a third colour positivo in produced from this composite negative, this positive being printed luned or otherwise coloured yellow.
The threecolour positives thus pradnced are then superimposoll in register to form the final picture, and owing to the effect of the ?ellow positive, which plays to some extent the part of the blue senation print in threocolour photugraphy, the colour rendering is a much cluser approximation to the original colours than would lave been passible if only two culaur positives, prepared from th. originally expased negatives, had been used.

It is, of course, obvivus that the process detailed above may be varied in many ways withuut departing from tho invention.
The positive images may be produced by eny of the well-known methods cither as transparencies ir opaque prints; for instance. they may be pigment "carbon" prints, toned silver prints, or murdanted dyo images. In the production of a coloured picture on paper one of the images may be a toned or otherwise colonred bromide prist, the other two being transferred in register therean fiam a temporary support or backing.

A colour-photograplyy process of the class described which consists ins preparing two negative-records, ono of which is a record mainly of the green constituents of the object and the other is a record mainly of the red constitnents, preparing positives therefrom and culouring the image of the prsitive of the green recurd negative nagenta or minus green and the image of the positive of the red record negative blae-green or minua red, preparing a third positive ly printing from the two oegative-records combined and superunposed in register, culouring the image of the third positive yellow and combining the three colour positives in register.

## THE THIST THREE-COLOUR CAMERA

Is the " Colour Ihotography " Snpplement fur Decemiber 2, 1921 p 48, we reprinted short description of the camera designed by Mr A. Ronald Trist, in the shape of an article by Mr. W. I'rnruse Gamble in "Penrose"s Annual." The patent specificatio C ( Mr. Trist (No 167.476 of Marcb 6, 1920) adds sume further pas!!colars to those already given

The invention relaten to cameras in wbich threo plates are uccesalvely exposed thruugh filters and in which no reflecting or Neflecting means aro introduced into tho path of the light passing through the aptical system.

Neans are provided to enatile the effective aperture of each filter Who independently varied so that the exposturo value of sll the filters can be made similar and the actua! time of the successive exposures constant regardless of the specific relative exposure value of tho filters.

An apertured dise having a filter in each aperture may be so pivoted relative to the axis of the optical system that upors rotation sbont its pivot each of the fitters will ia turn bo correctly placed about the axis. Esch aperture, in addition to a filter, has a diaphregm o that the effective aperture of each filter may bo varied as desired withn limits. By means of the diaphragms, it wiff bs ofvious that, the exposure value of each filter may bn adjnsted to a suitable standard, p.g., the exposuro value of the slowest filter in assoriation with the optical system a shutter of soitable type ond a magazine fur enlonr sensitive plates, or films. are arranged in suitable relation, measas being provided which, apon operation, make the repeated exposures and suitubly change the filters and sensitive media until the required number of exposuren have leen made.

In use three colour filters are usually employed blue, green and red, and the effective aperturc of these filters adjusted to comply with the maker's directions as found upon packages of coloursensitive plates or films, so that a defnite and uniform exposnre may be given thrnugh each Slter. When thesc adjustments have been made alf that remains is lo expusa one sensitive plate through, say the blue filter for the predecermined periad of time, chance the sensitive plato and expose the next sensitivo plato through, say, the red filter for the same perind of time and similarly exposo the next plate through the green filter, all onf
whieh operations can be autumatically effected in proper sequence by mechanically associating the plate-changing, filter-changing and shatter-operating gear.
In fig. $1 a$ is a disc pivoted at $b$ and having four circular apertures formed therein; one aperture $c$ is left blank and enables ordinary photographs to be taken when desired, for which purpose an ordinary iris o is employed in association with the optical system in the nsual way, the iris a being maintained at full aperture when exposures through the filters are heing made. The next aperture is provided with a blue filter $d$, and iris $e$, an irisoperating handle ard pointer $f$ and a scale $g$ for enabling tho diameter of the effective aperture through the iris $e$ to be easily ascertained The next apcrture is provided with a green filter $h$, an iris $i$, an iris-operating handle and pointer $j$ and a scale $k$ for enabling the effective diamcter of the aperture through the iris i to be easily ascertained. The last aperture of the scries is provided with a red filter $l$ which is also provided with an iris $m$ an iris-operating haudle or pointer $n$ and a scale $z$.
Tho disc a may be rotated by a spring and controlled by an escapement device of suitable form to enable a step-ly-step movement to be made by the disc $a$ for disposing the filters in front of the optical system in proper sequence. Starting from the position indicated in fig. 1 which shows the blue filter $d$ in place, the first operation might expose a plate; the second operation might simultancously change the plate and release the disc $a$ so as to place the red filler $l$ in position; the third operation might expose another plate; the fourth operation might simultaneously change the plate and release the disc as so as to place the green filter $h$ in position; the fifth operation might expose another plate, and the sixth operation miglit cliange tho plate and release the disc a so as to bring the clear aperture $c$ in front of the optical system.
To enable the above series of operations to be repeated the disc $t$ is rotated by liand backwards hy means of the handle $p$.
Whatever may be the mechanism or the sequerice of operations amployed it is absolutely essential for good results that the exposures throagh the three fiters should be made with the smallest possible time interval between them. To attain this result the actual exposure time period through each screen is made constant and the apertare for each exposure is suitably modified to enable this to be done.
The necessary modification is effected by rarying the effective diameter of the iris $i$ and the effective diameter of the iris e relative to the effective diameter of the iris $m$.
Assuming that a lens having 150 mm . focal lengths is employed, the manufacturers have marked the packet of plates $6,9,12$, for the bloe, green, and red exposures respectively, and it is decided to stop the lens down to $/ / 8$. The effective diameter of aperture


Fig. 1.
with such a lens at $/ / 8$ is approximately equal to 18.8 mm ., and the iris $n$ is admsted to give this effective diameter to the aperture through the red filter $l$ when expcsure is effected. The manufacturer's indicator shows that the exposure through the green filter is to be three-quarters of that through the red filter, accordingly the area of the effective aparture of the green filter $h$ is made three-quarters of the area of the effective aperture of the red filter $l$ by moving the pointer $j$ to a position on the scale $\%$
which indicates that the diameter of the aperture of the iris $i$ is approximately 16.3 mm .

The iris e of the blue filter $d$ is similarly adjusted and its pointer $f$ is moved to a position on the scale $y$ which indicates that the apertare of the iris $e$ is approximately 13.3 mm ., that is to say the ratio of the effective areas of the apertures throngh the blue and red filters is as 6 is to 12 .

Referring to fig. 2 the tables $q, r$, and a enable the required diameters to be readily ascertained. The table $q$ is for use when the highest value in the manufacturer's indicator is ten, the table


Fig. 2.
$r$ is for nse when the highest value in the manufacturer's indicator is eleven and the table $s$ is for use when the highest value in the manufacturer's indicator is twelve and ohviously more tables may be employed if desired.
The first column $t$ of each table refers to apertures in focal units which are the effective apertures employed with the filter associated with the highest value the top row $u$ of figures in each table refers to manufacturer's exposure indicators and the intersections of a horizontal line through the apcrture in focal units employed with such filter and vertical lines throngh the particular indicators required will give the diameters of the apertures for the other two filters. The dotted lines in tables s refer to the actual settings referred to alove.

The Gorsky Process of Colour Cinematoghaphy.-Particulars of a further stage in the development of the process of colour cinematography inveuted by Professor S. de Procoudine Gorsky are given in the December issue of our contemporary, "Conquest (The Wireless Press, Henrietta Street, London, W.C.2, 1s.). These relate to the design of the camera, or rather of the optical device by which three separate images are obtained from a single viewpoint. Professor Gorsky divides his light before it enters the lenses, and uses for this purpose a system of three right-angled prisms. The longer sides of two of these are coated with bands of reflecting silver deposit. In the case of the prism which receives the light from the subject the bands occupy two-thirds of the space, each band being twice the width of the intervening bands. By this prism one-third of the light is transmitted and two-thirds reflected to the second prism, which in turn reflects one-third and transmits one-third. The three separato pencils of light, traversing different optical parallel paths, are taken up by three lenses, which form corresponding images on three separate bands of film, the gates of the films being paced in "staggered" fashion to the front surface of the prism block. Accessory nourefracting blocks form part of the system as means for equalising the absorption of light. It is claimed for this system, which we believe is a new device in making three-colour negatives, that it provides identical images. Our contemporary, "Conquest," reproduces a number of photographs of the cinematograph camera which has been built by Messrs. Cinechrome Instruments, Ltd., for carrying the system into effect. At the present time Professor Gorsky is at Nice engaged in making a series of filme with the new instrument

# THE BRITISH JOURNAL OF PHOTOGRAPHY 

## CONTENTS.

## A PLATE=HOLDER FOR THE PAGET COLOUR PROCESS.

Tue lack of an eliciont dark shide adapteal to its needs has, to my mind. always teen monnwliat a draw back to the f'aget promes of enlour phougraphy. Some phutographera that I Have known have adopted thes process with a wew io makigg all thmir lautern alices with it, and, aftor a verory glane at the maket's instruction, have loadint the Inast alides for tho purposes that they happred to have, and when the revilung jxistition failed to reginter, blatinal five eeming ancartainty of the promes pather than the lact that their own proxelure bad made auccess very problomatiral. It cannot bev 100 trongly impermeal upon photographors nilogiting this beautiful proxess, that it is not suffcient to have tho twer plates in contact in the dark althe. but the latter muzt bo en made or adapted that the contact is owes the whote area, ard not merrels local. as munetimes happens, with the reoult that while one part of the tranmarency wall ragistor satisfarterily, others show onty patition of false cibours. The ordinary patiern of double dirk-aloin has baven fairly matisfactory it my own work if atrong aprings are employed to supplatnent the central springes upon the thetal dividing plate. When doing thus thare is alway the danger that white suffieient contact is secured letwion the two plates there actron if the slrings is ulan forcing the thite apart, allowing tha adrat its of light. Thesw facts harm leel mo to dewign the slide dea ribert below. Though primarily melapted for a $3 f$ by $2 f$ forknet camera, the ides may be adopiral for mhanst any make of instrusont. I do not claim that there is anything original in the idme. Jut that it may bo troy satio fremorily emploget for the purposa intonderi.

A general idea of the slid.0 tray be gathered from the drawing whe h show the shade ernpty. It will bon mom shat thres arringt are fantened at the contre. whith proride the requista pi mitio from the back of the regative plato, while acroan the unpo if the platen and at thoir coxtreme togno and bottoms

 pme acrows the two plates, nall fasten in a revows nothed out of the wanlorotk at the oppowits nide. I . . after the fahzon of sho, ler pronting-frames springe. Fohar trall pums arn fited two nt enth rald, with two ot the sidre, with the dijet of aesating in jutting in the plates and alin in keopInf them fuarn with rh other. The joaition of the platem it anm in tha ske h it reetangular dorted lines. It will the to oo-n that the negativo plato and its taking sermen ern -ruegal thather with $n$ double pr-xhurn from both back nid frons whith envuras alianluto contact.

The romalrution of Et h a alide is fairly simple matter
for anyone skilled in the use of simple woodworking texils, or one of the photograplic cabinet makers would doubtless undertake the work at a reasnamble most. If tho work is to bor done at home the worker should ret about it in the followtug manner. Sn dimensions can lon given, since these vary - ith individual casw.

The base of the slide shonk be first cut out. This should bo of fairly thick wood, according to tho size of the slidk, or from about 3-16. in, thickness for $\pi$ small sizo up to for a larger une. The three central springs siliould be first

fitted to this. They should not bo ton strong, and may rangen from alanut : 16 in width for the small sizes to for the larger ones. Old cloekspringa may be made to serve for this, and thoy shauld bo loont into a half-monn shape and fastened to tho slide with a screw through a hole drilled in the centre. Tho two nther springs ahown at A A in the sketch should then bo fixed at no end at each sido in the position shown. The sides Cocemay then bo attaclred witl gluo, nnd, after the Intter has hecomes well set, amall serews mas be inserted flash with the woodwork. Thess nections, ec should be proviled
with groores or a projection, according to the design of tho camera back at, the erlgos. A, plush light-trap should be fitted at the top, as shown at D. Care must be taken to see that the eections c c c are deep enough to allow the springs $A$ with tho plates in position to bo clear of tho draw-out shutter. The grooves for the latter may now he fitted, and for lightness and saring in space I recommend that both the grones and the draw-out shutter should he anade of stout sleet zine. A rery simple way of fitting these is to first fix a strip of rather thicker zine at tho outer edges c c c, and over this a wider piece that completely covers these sections, taking earo to get a good light-tight joint at the corners E E. Thus a clannel is formed for the draw-out slutter to slido in. Tho lattor may then bo cut out after tho usual pattern. The whole of the inside of the slide may be giren a coat of dead black paint, which also gives a good finish to tho metal work; tho rest of the outside woodwork may be given a coat of varnish or finished in the same way at the discretion of the worker. If carefully made the above design allows little chance of light-leakage: if, however, this oecurs, it may be due to faulty joints, which should be filled up with beeswax or putty.

To load the slide for Paget colour work, plaee the plate and its taking screen in the correct position within the pins
on the central springs, and then bring the others A A across into the recess cut for each on tho opposite side.

One paint may be raised, i.e., that of register. In the case of larger apparatus having deep slides, this may not be altered, but. in tho ease of tho smaller apparatus using thin motal plato-holders there will no longer be correct relation between the plate and foenssing sereen. In any caso it is just as well to make a test of this by the very simple method deseribed in the editorial article in the "B.J." Almanae for 1920 , page 300 , and I take the liberty of quoting it. "Insort a tapering strip of eard between the focussing sereen and a stiff flat ruler, such as a steel rule, laid acress tho frame of the sereen. Secondly, make the same test on the plate holder with the plate in position and the rule laid acress the face of the holder. The redge of card should come to the same place in both cases, and a very slight error in register nay be deteeted in this way."
I slould suggest that if the error in register is found to be considerable that a now focussing seale be made and fitted or that the camera front be raeked in, after focussing, the exact difference in register as indicated by the triangular. wedge above mentioned. This should always be carried in the camera'case.

## R. M. Fanstone.

# COLOUR CINEMA FILMS FROM LARGE AND SMALL NEGATIVES. 

[The following is the description of a process patenterl by Zoechrome, Ltd., and Thomas Albert Mills for the production of "self-contained" einema films in natural colours. It will loo observed that the inventors propose to take a full size key film, which may be black or in a given colour, and to combino the positives therefrom with colour positives from smaller negatives by enlargement of the latter according to a procoss protection for which is granted in Patent No. 172,714. 1

Thus invention relates to an improved method of proiueing cinematograph films in which eack individual picture is a complete colonr rendering of the subject.

There are produced upon the negative film (by the aid of suitable colour sereens) a set of images of full or normal size (key imnges) and interposed sets of small sizod colourgiving images, each preforably of half the linear dimensions of a koy image. The sinall colour-giving images may be three in number, eorresponding to the usual triple division of colours, and the key image taken without a colour sereen so as to give the black and white effect only. Or the key image may also be a colour image, giving, say, the blue in the resulting positive jilm, either the blue being printed alone, from tho negative key image, or by a double printing both the blue and a similar blaek and whito or true key inage, and only two small images may bo produced. Each key image and its associated small images are taken simultaneonsly through, separate lenses, and, as the lens for the largo imago has to havo a correspondingly greater focal length, and if employed to give a direct image would form an obstruction for the small images, the increased focal length is preferably provided for by a prism or other reflector, allowing all the lenses to lie in the same plane. This displaces the key imago from its corresponding colour images, and therefore the key and colour images of one exposure are interposed between the key and colour images of other exposures.

In producing the positive film from the original negative, the latter is moved at each operation through a distance equal to a key image and the following small colour images, closing up the key images on the positive film so that thoy aro reprorluced in suocession without the interposition of the colour images, these being afterwards enlarged and superposed. Tho reproduced image, if the key image is to be in one of the colours employed, say blue, is suitably coloured or dyed, but if the key imago is black and whito the usual process only is omployed. Or the same large image may bo reproduced
twice, once as a black and white image and once in colour. Tho reproduced koy film is then coated with a sensitive emulsion, and ono of the colour sets of images is then enlarged to the key size and superposed upon the key images, the new positive images being coloured to the required colour, com plementary to that of tho colour screen employed for the negative. The next set of colour-giving pictures is similarly superposed, and, in the ease of the process employing blark and white key images and three colours, the third set of colour images is then superposed, with the result that the finished film is a complote colour rendering of the subjeot, and can be projected by the usual apparatus upon the screen. The apparatus employed for producing the positive may be of the type doscribed in Middleton's Patent, No. 16,353 of 1913 ("B.J.,": September 18, 1914, p. 715). It is to be understood that the term " key image" is used in a wide sense, as the image which is originally taken of full sizo and thus serves as the most important image in giving definition to the picture, but it is not necessarily an opaque or black and white image in the positire picture.

In tho drawings, fig. 1 is a diagram illustrating tho production of a negative having a set of key images and threo sets of colour-giving images; and fig. 2 is a similar diagram illustrating the case in which the key image is also one of the colour-giving images.

In fig. 1, A is the riegative film. $\mathrm{B}, \mathrm{B}$ aro the key images of full size. C, C, C, are three sets of half-size colour-giving images arranged with one central image and two images side by side. $D, D^{2}$ are the eamera lenses, of which the larger lens $D$ is of twice the focal length of the smaller lenses $D^{2}$. E is a prism reffector. The lenses are arranged as shown at the right of the figure the small lenses forming a triangle bolow the large lens. The triangle may bo inverted to bring a pair of small lenses close to the large lens and leaving only one small lens at an appreciable distance. The reflecting prism $E$ is arranged os that the penoil of light from tho large
lons D, indicated by dotiec! lanes, is reflected fram the lower and upper arfaces $t, \rho^{\prime}$ and on the fitm $A$, a distance of two inll images existing betreen tho resulting image and the itarges due to the lemses $D^{\prime}$. The longth of the path from the large long to, the film is twice that of the direet path from one of the ancull lenses to the film so that tho increased- fowel longth of the hargo lens is provided for while allowing the lenses to be placed in tho same plane. Tho shutter mecianism and tho milour screen aro not shown as they may be of ordinary type.
In fig if tho key pistrres $13^{1}$ are proxlucod hy the aid of a colour acreen, eay red, and instoud of separating the imacges


P18. 1
ly a ful prature wixteli as in fig. 1 tho serparation in of lialf a picture widih only, tu accominorlatio a pair of small exlour omages ('taken through the two wher nolour ereans of the
 below tha larga lon, 1) Dtherwo the arrangiaint in an in fig 1, atel the pris refiestor $1:$ d dublive the dasturae of the path from the line D) to the lifis.

In prowlucing a peritise from the negetive film as low in owther fig. 1 or hig. "1 than koy imnere is thrown ulwis Uia

 poctura anal a ha faroriling to whothor the arrangement of


F:8 2
fig 1 ur to 2 is omploycd, the pasitive film being moviol otren poture space at a time. The pasitive film with the kay umagnes on it is then dewohpod and fixel and nuag bee varnished hofore ornationn again If the kny images is alus a colour one the milition imago is colruroul to, my, blue. Jr a black and white kay image may bonem and a emend printing from the large mages taken and minurel.

The rewnmtacal porition film is agan orpmond and the enlarand imaces of orie of tia smotn of aneall motour imagem muper. [pownt spont tha kry imngem. The lens system employnd for coppus is arrangeul th glum the required enlargemont, while for the key pietiren, the original and roproxlucod ingen are
of subatautinlly equal size. The jmages B and C having heeu relatively displaced by the action of the reflector, the crriour images superposed must be those separutad by the intermediate images, as indicated be the doted lines in tho dravings, 60 that the colour images shall be those taken by tho same exposures as the key images on which they aro superposed. The pesitivo filn is coloured and resensitised again for the second colour set, the operations being repeated where a key picture and three small pictures are employed as in fig. 1. The final result is a positive film fully coloured and adapted to be projected by the usual projecting npparatus. Tho threecolour system has beon taken as the basis of tho methool loscribed and illustrated, but it is nbvious that other colour systams may be userl.

Owing to the fact that the key images and the eolour images are taken simultaneously the original film should bo mored moro rapidly than is the case with an ordinary film, sineo the spaen of two or of one and a half ordimary piotures has to be covered between each exposure, while the coloured positive is moved at the normal speed for projection. Since the key itnugo is of full size tho projection on the screon gives a clear. ness of impression substantially as good as that of the ordinary uncoloured pioture. To obtain this dearness it is not essentinl that tho cohour producing images should bo so sharp, (*) that tho smaller sale on which they are taken does not materially affect the sharpsess of the result and the great adrantago is oltainel that the nolour effect is given by an nddition to the length of the negativo tiin of only 50 or 100 per cent. suxording to the colour system employed. The disturbing rainlow effert problumal when coluar imngea are taken successively is alan entirely diminated by the simultaneous exposure of a complet, sut of images.

## A NEW METIIOD OF MAKING COLOUK PRINTS. <br> (A Note is "Penrose's Annual," 1922.)

Is Volame 20 for 1915 of "Penronc's Aanual" wo deseribed an interesting method of producing photographic prints in colour invented by Mr. Jahn Lewisohn, of New Yonk, and patented by him in Imerica in 1913. Since that he has invented and juatented in America and in Fagland another procerss which is nul extension and improvenent on the former one, though utilising fundamentally tho ammo meana.

Tho method consista in first obtaining three uegatives through the wsual colour filters. A blue jrint on forro prossiato paper (the same as as used for engineers' blue prints) is made from the yellow printurg nagative. The entire blue part of this print is washed with a yellow dye, such as aurantia. It is thon dried amul after wards immersed in a weak molntion of silver nitrato aufficiently strong to dissalve the blue and leave the yellow image The aide at the print bearing the imnge is then conted with a blue-priut senaitising medium, which may be applied before the print is dry after the preceding operation.

The resenaitised print is impresset with an image through the red printing negative, which is adjusted to get the print in regiater. The blue print so formed is washed with a red dyo, asch ma mosina red, ther dried and treated as hefore with nitrate of silver to remove the hlae, leaving the red imago on the yellow jmage proviourly formed.
the nperation of resensitising with the hlue-print solutien is repeated, and a print made through the blue printing negative, tiking care to secure register. The print so formed will have the blue colour, so that it is unnecessary to remove this. The result will be a combination print of yellow, red and blue colones auperimposed and will aubstantially reproduce naturnl coloura.
it is self-evident the process can be used for only two or with more than three colours. The principle of the process consists in formug a series of suporposing blue images, of which the pre. coding hluo image has been aubstituted by another colour bofore the aucceediag blae image has been formed. Presumably the washes of colonr are applied locally with a brush, otherwise it would soem that the sheet of paper would bo completely dyed. On this point the patent apecifieation is not clear. Wo shall bo intercated is see forther resulta of this process, which appears in bo a very simpla method of making colour prints.

Wturus Gamble

THE TRIADOCIROME PROCESS OF MAKING THREE. COLOUR PRINTS.
home: months ago, namely, in this Supplement of May 6, 1921 , page 20, we had a short note from particulars contained in a local newspaper of the process of ihree-colour printing worked out by Mr. J. F. Shepherd, of 10 , Derwentwater Road, Acton, London, W., by whom the name "Triadochrome" has been given to it. Since then we have lad the opportunity on one or two occasions of secing the process in working and of examining a considerable number of the results, and have no doubt that many of our readers will be interested in hearing more of a method which without question las considerable commercial possibilities and has already found commercial applications.

The process is purely one of three-colour photographic printing from the customary set of three-colour sensation negatives. Mr. Shepherd's work has been directed towards perfecting a method of printing which can be put in operation on a commercial quantity seale with assurance of producing prints of satisfactory colour rendering and also uniform throughont a batch. In doing this he has reduced the operations required for the assemblage of the three-colour impressions to what appears to be an irreducible mini-mum, and therely has rendered it possible to produce prints in any reasonable number on the day following the completion of the neyratives.

Witlsut going into minor details of manipulation, the process is as follows:-The red print (from the green-sensation negative) is made by the carlion process on a celluloid support. The blue print (from the red-sensation negative) is prepared on a transfer bromide paper, its blue colour being obtained by the ordinary process of iron toning and fixed in a special fixing bath to clear the whites and give a enrrect blue-green. The blue paper print is squecgeed down in register with the red impression on the celluloid, surplus water is blotted off, and, after remaining for about an hour, the paper support of the blue print can be stripped off, leaving the red and blue impressions together on the celluloid. It remains to add the yellow print (from the blue-sensation negative). This print is made on ordinary bromide paper and toned to a vellow by a special combined toning and bleaching bath process. It is in curn squeegeed on to the composite red-blue print on the celluloid and the whole assemblage allowed to dry. The criginal celluloid support ean then be stripped off dry, leaving the three-colour print on the paper base provided by the bromide paper on which the yellow print was made. We were able to see from prints in various stages of making and from a number of completed results that the process yields quite satisfactory registration of the three images. As regards systematising the production of prints on a considerahle scale, Mr. Shepherd provides a small test chart of red, yellow and blue colours, and a white, when phatographing the original. This chart is recorded on the edge of each negative taken, and thus, in the making of the component printe, the work can he distributed between three separate departments, in ach of which the printer has a standard before him to which he must work as regards depth of print and, in the case of the toned bromides, as regards producing the correct tone. While it is not elaimed that the making of these prints is work for the slipshod hit-or-miss printer, experience has shown that printers of raasonahle competence can make individually large numbers of red. yellow and hue prints which, when subsequently assembled, yield satisfactory threc-colour results.
So far the negatives with which the process has been used have been made hy successive exposures in an ordinary campra, and so have beew of still-life subjects. such as pottery, paintings, textiles and other articles of manufacture. We have seen some remarkably good three-colour prints of hats and costumes, and Mr. Shepherd has even obtained some striking prints of the show windows of a large department store, photographed at night through the plate glass and by the artificial electric illumination.
Speed of production and uniformity in the results are the two untstanding claims which are made for the process-claims which, so far as our observation has gone, may be thoroughly substantiated. There is undoubtedly a great commercial demand for satisfactory colour pholographs, particularly of manufactured goods in textile, poltery, furniture, and other industries, as well as among firms concerned in suct businesses as fower growing, interior. decoration, ctc. The "Triadochrome" process certainly appears to have been brouglat to a stage at which it is capable of fulfilling such demands

## Hews and Dotes.

Bye-Paths of Colour Photography.-Messrs. A. W. Penrose \& Co. have a volume in the pross on this subject. It is stated to be the work of a practical photographer who has devoted many years to the study of colour photography, and who prefers to conceal his islentity under the pseudonym of " O . Reg." The volume is announced to deal with colour cameras, filters, colour-sensitising of cmulsions, and the making of colour transparencies and prints.

The Glorious Anventure.-The public exhibition of the filn, The Glorious Adventure," in natural colours by the Prizma process was begun a week or so ago at Covent Garden Opera House, London, W.C. More than ordinary interest attaches to it, since it is the first production of a drama or story cinema film in colours by a photographic process. When we referred (in this Supplement, May 6, 1921, p. 18) to last year's exhibition of Prizma colour films we had to point out that, whilo the results were most certainly a triumph of printing, the negatives were evidently made by the ordinary method of exposure, so that there was lack of identity betweer the images of each trio representing the three coloursensations. Hence, in cases of rapid movement of the subject, there was the production of colour fringing around the outlines of objects in movement. As has already been announced, this disability has been removed by the design of a camera which yields identical images in each trio of exposures. The pictures now included in "The Gloriens Adventure," which is a full-blooded drama with any amount of movement, emphatieally show that this defect has been removed almost completely. At one or two places there was a momentary splash of what may be called stray colour, but possibly this was due to other causes, for example, accidental mechanical damage of the film. It is not too much to say that, so far as colour fringing is concerned, this difficulty has been overcome by the experts of the Prizma process.

When we come to the technical quality of the film, considered as a piece of animated photography in colours, it is necessary, in expressing an opinion, to distinguish between two kinds of scene. The action takes place very largely at close quarters, and almost without exception the photographic quality and the colour quality are both of them altogether excellent. In many instances the renderings on the screen of these phases of the story are supremely beautiful, and exhibit the most delicate colour tonalities of complexions and dresses, which are a veritable modern niracle when one has in one's mind the tiny postage stamp transparencies which are projected. We imagine that it is phases of this kind which have prompted some of the most appreciative eulogistic notices in the newspapers, a typical specimen of which is that the film is "a thousand oil paintings come to life." But as regards the more open scenes, whether outdoor or in the studio, it must be said that the photographic and colour qualities are of a much lower standard than that of the "close ups." We are afraid we can only say that this is so withont being able to assign the cause. In some of the general studio scenes laek of sufficient illumination appeared to be indicated; some of the film had the appearance of being underexposed. But the general outdoor scenes, for which, presumably, there was plenty of light, frequently were seen to suffer from an unnatural colour rendering in those parts which were relatively distant from the camera. We believe this is a difficulty in colour cinematography which is generally experienced, and which is perhaps associated in some way with the action of ultra-violet light. Then, again, the task of stage-managing large scenes containing a whole miscellany of colours must have been an enormonsly difficult one for the producer. When it is remembered how immensely superinr the tonal qualities of modern cinema films are in comparison with those of, say. ten years ago, it is too much to expect that the first production under the entirely different conditions imposed by a colour record should be free from discordant notes. Probably all these three causes it various proportions are responsible for the less satisfactory renderings of the general scenes in comparison with those of the "close-ups." where the ennditions of distance, lighting and composition are much more favourable. But we do not wish to emphasise these considerations. So much of the film is so admirable that, as a whole, it must be saluted as wonderful, and a very great triumph. even if not an entirely complete one, over great technical difficūltics by the producers, Messrs. J. Stuart Blackton Photo-Plays. Ltd.

# THE BRITISH JOURNAL OF PHOTOGRAPHY 

## MONTHLY SUPPLEMENT

# on <br> EColour:Photography. 

## CONTENTS.

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## FACTS AND FALLACIES IN COLOUR PHOTOGRAPHY

Int Lterature of colour phuturaphy if se seanty that any Hu hook appraring on this subject is nur of a cordial wolcome, freially whan it coutaing the results of many experiments nul much new mattor The nuthor, who [rartally conceals his

 and atapo of pr-fe are abinn by piecen of peper allacbed to

Wetrity undir the thin $d$ raile of "U ling" given spresal att ntion th the problem if the onamipnuro camera, and wholcheartedly adronater the single relleri.r typo tllennetto's principle with compentator). So far, sut Loont, and it is, tharef re, all the mare wh begretted that be ahould permit Ir orrert daluctions to taar the value of his book end to treat the latmura of othera in tho same firld in a depreciatory manam is most one-expoaurs cameras prodico the three image by meana of transparent reflector, muchapare is given E, mandrrive the "refraction error." ", the urror caused in the diract legagn by the cone of rays from the lens [pussing through the inaltaml reffector, and the meant of compensation for thas. Ihfore daaling with this questern distinct exeption Fitt ha taken the statements on pages 9 and 10 , that
Qrmarar on the thellector principle, like the chrornmejou. connot given threa irsont cal images. ${ }^{n}$ Thos answer to this is thit "They do and have denie no for many ywara pant," a fart that the abith $r$ could have assly verifimal by application to Mr.
 thole piate in $t \times \mathrm{b}^{\text {rim.. and call asourn prospretive waers of }}$
two-reflector cameras that the registration difieulty is a pure myth. A few days ago I took, with my Butler quarter-plate eamera, a man-of-war drossed with flags, and tho delicate tracery of the rigging provided an excellent test of registrathon from which the camera emerged with flying colours. It is, in fact, an old controversy, " Do Butler nogatives register?" and I whould not have raised the point, had it not been for them mis-wtatements, backed up by the diagram of a badly designed chromoscope an pago 9 , and for the astonishing statoment on page 28 that "Oncexposure cameras with more mirrors than one, are only theoretical illusions and scientifie expertments oul absurdumi.'

Inet us, however, consider the refraction ersor problem mores closely. The refracted image differs from the geometrically correct image by having one half contracted and the other half expanded. If the reflectors are parallel, thia error is magnifled; if they are at right angles, as in. White's camera, thin error in very nearly eliminated. I havo recently designed a eamera on the latter principle, and find that the direct refracted imago is distorted to the extent that a wedge of glass froun 000 in . to 00 F in. would cause, when placed in front of the plate.
Tho entaera in question is designed for a 07 in . $/ / 4.5$ Iens to enver a plate $3 \mathrm{in} . \times 4 \frac{\mathrm{in} \text {. The second reflerted image is }}{}$


Mig. 2- Batier tri-coloor quarter-plate camera.
more difficult to correct, but this can be done by inclining th. focussing plane, in spito of our author's denial of this passi bility. To return to the Butler camera; how is his registration obtained? It scems quite plain to mo that in tho conrse of his
adjustment, the first reflector is thrown slightly out of the exact angle of 45 deg ., which is equivalent to inclining the focussing plane, thereby inducing a slight distortion of the picture, equal to that produced by refraction. In the same way the second reflector is out of the 45 deg . standard by a smaller amount. If the course of the marginal rays be traced it will he secn that astigmatisn is introduced into the leus system, whose effect is to increase tho depth of focus at the expense of definition, though as far as my experience goes with an $f / 6.8$ lens the definition is entirely satisfactory. I have perliaps had to deal rather fully with this point, but the statements made are likely to prejudico people against a type of camera, which 1 believe to be by far the best for colour photograplyy, and a type, which I hope I may be instrumental in putting on the market for the benefit of colour photographers. At the present time any further reference to this is premature. The principal trouble with a reflector camera is to get the mirrors absolutely plane.

Hamburger and Costen's patent for rlistorted reflectors is somewhat drastically dealt with on page 34 , but I will leave these gontlemen to fight for themselves, merely contenting myself with the observation that I have soen the Polychromide camera, and the finished prints showed excellent registration.

In Chapter IV., which deals with "Real Inventions" in a somewhat sarcastic vein, I find a diagram depicting Ives" camera, patent No. 12,181, of I900, though the anthor has "no desire to commemorate these imaginative geniuses." Tufortunately his criticism fails because he is unacquainted with
the precice dimensiuns of the cameras eencerned and the degree of stereuscopic error involved. Returning tor the realm of fact, wo find that Mr. F. Sanger-Shepherd designed and mamifactured sucla cameras, pring to the war, and sold them as laudscape cameras. A camera in my possession has an $8 \frac{1}{2}-i n$. lens, and the stereosopic separation hetween top and botton images is $3_{4}^{3}$ in. Registration is therefore perfect at distanco orer $10 \mathrm{ft} .$, and 1 am informed by the designer that prints 20 in, $\times 1 ; i$ in. hare been made from his lantern-size camera. Two photngraplis are given of these unfortnuato cameras, and 1 have indicated the position of the rhomboidal prisma on the S.-S. camera.

Space does not permit ne to deal with the anthor's camera. I will only remark that to adjust his exposure ratio by using thiree plates of different speed is unsound. A far more philosophic method is to use equi-speed plates and a compensating filter on the lens.
His chapter on printing is frankly archaic. I helieve that Rotary tricolour films have been off the market at least nine years. Raydex is the modern and easiest method of pigment printing, but there are many others that ho might have tried, such as the beautiful dye imbibition process of Sanger Shopherd and Bartlett, and the D.I.P. process is also most pronising.

Notwithstanding these errors there is much of interest in the book, and it is recommended to the farourable notice of colour photographers if they will take the customary pinch of salt.
H. E. Rendial.

## ADDITIVE TWO=COLOUR CINEMATOGRAPH PROJECTION.

[A system of colour cinematography, which is the joint invention of an Italian and a French teclnician, Ccsar Parolini and Gustave Perron, is described in a recent patent specification, No. 145,478. The inventors adopt a method of optical printing of side-by-side half-size positives from the negative taken alternately through orange and green filters. The pairs of positive pictures are combined by a pair of objectives mounted for production of a single composito image on the screen.]

Trie invention consists in a process for the manufacture of a cinematographic filn for projecting images in calours which comprises the taking of negative images by a cinematographic camera laid on its side so as to give images with their horizontal lines parallel to the length of the film, the speed being twice the ordinary speed of, say, fifteen images per second in order to abtain two images through two coloured screens in the time usually occupied in taking a single ordinary image or three times the ordinary speed in order to obtain two images and a blank, the increase in speed being obtained by the inclusion of a speed-mnltiplying gearing in the camera; then producing a positive from the negative by projection, the two films being arranged and moved relatively at 90 deg., the printing being effected in such a manner that the two images on the negative are together projected to produce on the positive film two side-hy-side reduced images with their horizontal lines transverse of the film, and which occupy the surface corresponding to an ordinary image.

The projection of such a film is effected on an ordinary screen by means of an ordinary cinematographic projector, which is suitably modified instantaneously and momentarily for the purpose.

In tho taking of negatives the film, which is an ordinary one, is exposed with the horizontal lines of the images taken parallel with the direction of the length of the film, that is, the taking of a photographs is effected with the cinematograph apparatus laid on its side.
The speed of exposure is about twice the ordinary speed of, say, fifteen images per second, in order that two images shall bo obtained during the time usually occupied in taking one ordinary image.

Whon taking photographs of objects moving at a very high speed, the speed of exposure may be increased to three times or even four times the normal speed of exposure.

The camera differs from an ordinary camera in that, in order in obtain an increase of speed in the taking of photographic negatives, the driving mechanism of the apparatus is modified by the arrangement of a speed-multiplying gearing.

Moreover, and without modifying the shutter, a transparent. disc coloured half green and half orange will be arranged in front of the objective, on a rotating axis actuated by the maltiplied motion, in such a manner that the two images taken during the time of taking an ordinary image shall be respectively taken through the two colours, green $A$ and orange $A^{1}$ (fig. 1), which gives on a


Fig. 1.


Fig. 2.
panchromatic film, gronps $A, A^{1}, B, B^{1}, C, C^{1}$, etc., of two images for an ordinary one
In the case of the extra rapid taking of photographic negatives where the speed of impression is three times the ordinary one, the multiplying mechanism will be devised accordingly, and the coloured transparent disc comprises three equal sectors, the first one in green. the second one in orange and the third one being opaque, in such a manner that during the time necessary for taking an ordinary image, groups $A, A^{1}, A^{0}-B, B^{3}, B^{0}$, etc., consisting of two images and a blank will be obtained, two of which are taken through the two screens respectively, green $(A)$ and orange $\left(A^{1}\right)$ and the other one null ( $\mathrm{A}^{0}$ ).

The aegative film with the images thus obtained is then employed for the production of imaze on an ordinary puestite film in the followiog manner, which canstitutes the second phase of the process. The jrinting is effected by projection and not ly contact. as shown in the drawing.
The devel perd negative film 1 passes in the printing machine in a horizoutal protion, whilst the nuexposed positive film 2 is passed serticall!. the respective position of the two films being always at an ang! of 90 deg. It is also possible to obtain the same result tre pasomin the negrative film vertical!y and the unexposed positive fil in horizontally.

The arrangement being ensured. the negative 1 is displaced at the


Fig. 3.
ra o of one group of imapes $A, \lambda^{1}$ or $A, A^{\prime}, A^{\circ}$ fir a diflacement of a anrface of unexpmed poaitive filsu 2 corre potulug to the sur. face of me oriluary intage, in such a manner that the projection by refuction gises the $t$ nin nuccemive seduced imagee $A, A^{2}, B, B^{\prime}$, ate. of rath grouy on the sorface correaponding to that of an ofdinary imate, mo the onexpored postive 2, whilat the oull image $A^{\circ}-B^{\circ}$, atc., in the case ff groups with two imaseos aud a blank remaine oot of the projuction.

The poseste filan 2 obtamed by the promeng method has the harizontal lines in the umages tranaverse to the length of the film an In an urdieary pmostive film. As shown in fig. 6 , eoch surface 3 ris rempondine to that tecmanary for an ordinary ime comprives in


FIR. 4.
This ran. Uan two reduced succesmive images $A$. $A^{\prime}-13, B^{\prime}$ of euch Group. arron ind nide by side, in the directien of width of the fitm. Wh h allow. inr projecting pirpomes, in prose the film an this is d no with on oultnary film, that is, vertically.
The printing ty projection is effected by meme of a priuting ap aratue comaintin of a bors of frame 4, encloning the merhanisma
A merhmum fir cama a horizontal disy lacement of the nega. An Sum 1, by un no of a toolbed drum 6 , is arranged in a back $15 p$ tment 5, the imn benng projerted throw h the window 7 . - it
-10 any kind of lu imous sourca 8 with reflector 9 end

A mechanism for causing a vertical movement by means of a tonthed drum 21 of the positive film 2, which is to be exposed, is arranged in a front compartment 11. The light-rays projected through the negative images by the objective with diaphragms 13 arranged between the twn compartments 5 and 11, act upont the film1 2. thronds the window 14.


The meana for causing the movement of the drums 6 and 21 are actuated, by any kind of motor, through the pulley 15 , the axle 16 of which actustes directly the mechasnism by a Maltese cross 18 of the drum 6 by means of bevel pininos 17, and intirectly by ineans of wh endless chain 19, the shsft 20 operating the nechanism by a


FIE. 6.
Maltese cruas 12 of the drum 21, monnted bekav the shaft 20 , the samo shaft 20 operating alno, by means of bevel pinions, the axis 22 of the niturating sector 23 during the mution of the two filus 1 and 2 , which motion is calculated so that the posilive finm 2 shall be vertically displaced in front of the window 14 , through a space corresponding to that of an ordinary inage, whilst the film 1 (the


Fig. 7.
drum 6 of which has a larger diameter than that of the drum 21) is horiznatally displaced in front of the window 7 , through a space equal tu two consecutivo images $A, A^{\prime}-13, B^{\prime}$ or three images $A$, $A^{1}, A^{\circ} ; B^{3}, B^{3}, B^{3}$ of each gronp, the noll imago remainin; uon projected ly giving, for this purpose, sutitable dimensions to the window 7.

The driving may be effected by means of meehanism, provided with elatches or with eccentrics without affecting the methorl of printing, and also modifications in the details may be made, the printing apparatus described being by way of example only.
The clearness of the reduced images is not diminished when the presitive film 2 is thus obtained.
For projecting the positive film an ordinary projecting apparatus is snfficient, it only being necessary to remove the ordinary objecLise and to replace it by a special objective which is mounted in its place. Fig. 7 shows a front view of this objective.

Tliso objective comprises a cylindrical mounting 24 inside which two conpled objectives 25 and 26 are mounted, the lenses of the olvjectives being cut in such a manner as to enable their axes to be brought nearer to each other so that they are separated by the exact distanco of the centres of the two images $A, A^{1}-B, B^{1}$, etc. An adjustment is effected by mounting each objective on a kind of double middle partition 27 with a hinge 28 , the variable distance of which is operated by a micrometric screw 29 by means of a knob 30 with hevel pinions 31. Each of the objectives which may be mounted in such a manner that their axes shall be slightly convergent, has a special screen, one coloured in green, the other one in orange.
Owing to the arrangement, when projecting the pesitive film 2, the two images $A, A^{1}-B, B^{1}-C, C^{1}$, etc., are simultaneously projected on the screen, and are superposed so as to give one image only in natural coleurs.

RISE AND PROGRESS OF THE TECHNIQUE OF COLOUR PHOTOGRAPHY.
Unner this title a demonstration illustrating the history of colourprocesses was given by Mr. F. J. Steakley, F.C.S., at the Camera Club on February 23. Mr. Stoakley showed a remarkable series of culour-slides as examples of both current and obsolete processes. The following note of the lecture is considered worthy of record on account of the simple manner in which the subject was treated.
The meeting was first reminded that coleur is not a substance but is sensation, and in order that there should be colour there must be light. When light falls on an object it is seldom entirely reflected. Nore commonly a portion of the light is absorbed by the object, and the remainder is reflected to the eye, where it produces the sensation of coleur. After a few words on wellknown phenomena of the continuens spectrum, such as that produced when light is passed througl a prism, and the reconstitution into white light by a second superimposed spectrum formed by a prism turned in the opposite direction, the speaker then asked the simple question, "Why does a red rose appear red?" As whito light is composed of a mixture of the colours of the spectrum, and a red rose absorbs all the colours except the red rays (or, say, orange), it follows that the rōse must appear red, for redness is the only sensation aroused in the eye. Now, suppose that a red rose be looked at through a piece of green glass, the rose no longer appears red, but, on the contrary, it appears black, i.e., colourless. What has happened here is that the green glass las absorbed the reflected red rays from the rose, and the net result is that between the red rose and the green glass all the colours of which the original white light was composed have been absorbed. A similar reasening applies to the case of green grass. Green grass absorbs all the colours of incident light except green, and if we look at green grass through a red screen the latter absorbs the green rays so that the grass appears black. We know that in both cases the objects have not in reality changed in any respect, and consequently we may assume that the phenomenen of colour is due to absorption.

Tho earliest attempts to produce photographs in celour were made hy what is called the "additive process," that is, the proccss which depends upun the addition of coloured lights to one another. At this point it is necessary to note that the colour resulting from the addition or mixture of coloured lights is quite diffcrent from the colour produced by a mixture of several pigments of the same colours as the lights. Thus, a mixture of a lhe pigment with a yellew pigment is green, but the mixture of
a blue tight with a yellow light is practically white. The speaker
had not with him the apparatus necessary to prove that all the colours of Nature ean lee simulated by varying the propertions of mixtures of the "primary" colours, and be merely recalled the fact that these three primary colours are red, green and blueviolet.

In 1961 Clerk Maxwell succeeded in reproducing photogriphiscally (and projecting on a screen) a piece of coloured tartan ribbon. He made three negatives, one through a red screen, tho second through a grecn, and the third through a bluo-violet (or
rather a deep-blue) screen. From the negatives so obtained ho rather a deep-blue) screen. From the negatives so obtained he prepared three positive transparencies, and thoso were projected on to the "collecting" screen by means of three lanterns, each transparency having. its own "taking screen " in front of it, with the result that the colours of the tartan ribhon were approximately reproduced. Similar work on these lines was carried out by Von Hubl, F. E. Ives, etc. The beautiful and ingenioas Ives
"Kromskop" gave stereosopic reproductions in colour hased on the principles of the Clerk Maxwell process, viz., the additive process.

The next great step was the development of the additive method so that a single plate could be used instead of the three hitherto empleyed. This was effected by preparing a plate in such a way that it was in reality an enormous number of tiny screens comprising the essential colour sensations. The tiny colour-screens were composed of regular rulings or patterns of the essential colours on the plate, but this method of tiny screens was further extended to plates with irregular markings. Hence the plates of this type can be grouped under two heads (a) and (b). (a) The Regular: exemplified by Joly's "ruled-line screen," the "Thames" (Finlay), the "Omnicolore" (Jougla), the "Dioptichrome" (Dufay), the Paget Process, etc., the tiny screens of which consist of coloured lines, squares or dots in various patterns in the three colours red, green, and blue-violet, all over the plate.
(b) The Irregular: exemplified by the Lumière Autochrome plate, which is prepared by dusting on to a tacky glass plate grains of potato starch which have been previously dyed red, green and blue-violet, and dried and mixed in the proper propor tion of colour.
In both cases the screen part is varnished for protection and coated with a panchromatic emulsion. Since this emulsion is more sensitive to blue and violet rays of light than to orange and red it is necessary to use a compensating screen.
Mr. Stoakley showed examples of each screen and micro-photographs of the several screens were projected on to the lantern screen, as well as colour-photographs by the various screen processes. Attention was called to the great superiority of the "irregular" screen for depicting fine shades of celoar, metallic surfaces, the sheen of birds' feathers, etc., and the physics of the phenemenon was described. The portrayal of black and white tbrough colour-screens was also shown.
The last process described is that known as the " subtractive" method, as exemplified by the Sanger-Shepherd and its modifications, which have a wide application. Three negatives are made in succession through the red, green and blue violet screens, and from each of the negatives, or "colour sensations," a positive is prepared. By chemical treatment (or dyeing) the positives are, made in the complementary colours of their "taking screens." Thus the positive from the red sensation is made cyan-blue, that from the green sensation is made pink, and that from the lueviolet sensation is made yellow. Two of the positives are takern on gelatine films so that all the positives can be bound up together and projected or viewed by transmitted light so as to repraluce exactly the colour of the original.
The speaker showed a number of slides made by this process, and by means of partly nade slides, i.e., slides with 1,2 or 3 , or 2 only, of the combinations of the colours, derionstrated the synthesis of the process and described in detail the precantions necessary to get the best results. The causes of failnre or defects were also explained.
The preparation of colour-prints for book-plates and advertise ment illustrations depended on making three negatives as above described, and from them blocks were made and inked up in the three complementary colnurs which were superposed on a white
background. background.

# THE BRITISH JOURNAL OF PHOTOGRAPHY 

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## A CHRONOLOGY OF THE PHOTOCHROMOSCOPE.

It wuold seem desirable, h the interest of currect hatur cal record, i) ite wommary of the farto, is evidencoll by the litorature sualable-

Firm as to the insettimi of the word "ph torhrumoscope" J Fra cint thut troed an untrament he hall desied fer exomaning stern dule, whuh wen exbibited at the thou rapt ic Exllubuif - 1879 This constated of a tabe with enlargieg lena, alut fer the a de, 2 asound glase, an i a dexible curtatn with graded colones for intig the pict re; this curtain binz adjustable by meana if $a k=b$. Incidetaly it moy bo remarted that he wrote, cla'm If proorty, becaut he thon hit that his slea was being "cribbed 1) "Yankee"; but the liank, who wan E. L. Wilsol, tho edit r if Witn'a !' otograp ye Mnazaze," repodistod any ach intra. 1-1 and ab $d$ tad his jr jected patent.
A. TV. rd the instrume is ulled for colur pholography wo - In moet with the fat that Daras do 1 lisuron and Clas. Crow wirt the criminal siventors, and $q$-ite indeperilemtly of one amether, it they wrim if maty ather lativ, whi b havo tione bemp patented and explited by ther. With it mny crrdt : thme pomeern
It ia pr bab'y well known tbat di Haar -t, in 1862, a pajer to 3 lelut with a requent that it be read bef re the Acalitmie des vincea, and that thas paper nas regected. Iat wat reprit tel ith
 rou hal ellh if whith is refr ducod. It is ieverchary to give in - tail du Hastin's dearription, at ite contruct n wall be apparent 1, any or nrerant with sob instromente Seffice is to ary, that it it ree mirrire, then in erntinuous lines, ato at right angles


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adjuatable mirrors for illuminating the pictures. Du Mauron ellsgeats that it in frasible to modify the results by varying the colour it any pmitive, locally or eutirely. Also that the instrument could Lin und for stereoscopic work by merely doubling the length of tho sperturea su as in enable ateren transparencies to be used. Further, it is, the says, possibien to uso only three aingle positives


Plg. 2.-Da Insuron's 1069 Thotochromoscope.
With lesa perfection it is true (aver moins de yerfection it eas erai). by arranging for the one oje tos see tho red and yellow proofs, nill tho otber eyo to seo the blue. A method, which is physiologically unmand, but which was aubsequently patented by Lumley, Barmard and Cowenlock, in the Kromaz, and by Nachet.

Again, in 1869, do Haumu's says, "if the images of the three proofs are projected on to a white surface by means of threo lenses, placed in such a woy that the three imagea will ho exactly superraposed, - there will appear on the screen a polychrome image, which is the faithiul representation of Nature. To fuse the three pronfs into ono picture, ono may replace the prlynramic apparatus with thee lenses, by an apparatus conpmeed of thre unsilvered glasees (fenit glmeen sans trin), placed ono behind the other with respect to the ego of the wbserver, on each of which there will be by re.. flection a different picture. To nonid the inombling of each imane from the two parallel faces of the correspnnding glnss, it is neeesbary to place between the pectures and the ginss a convergent in optical glass. the magnification of which should havo the effert of placing the picture at sach a distance that this doubling becnmes nnconsclona." No diagram of this instroment was given; but

[^46]Inter, ${ }^{\text {a }}$ afer rocalling his previous, 1869, remarks, du Hauron says "Hero is moreover, a diagram which, still better than the preceding description, will explain all the simplicity of the construction, of which it treats." This I lave roughly re-drawn, and it requires no explanation.
IIt 1874 another camcra ${ }^{4}$ was patented, which was later embodied in his Englieh patent," and the latter says:-"The rays coming from the oubject to be reproduced are received upon a glass unsilvered with parallel faces inclined 45 deg., or thereabouts, in respect tor the model and in respect to a first lens, towards which it reflects a part of the above-mentioned rays. Tho greater part of theso rays traverse the first glass, and they are received by a second glass equally unsilvered and with parallel faces also inclined 45 deg., or thcreabouts, in relation to the model and in relation to a second lens towards which it partially reflects the rays it receives. Lastly: the rays that this second glass allows to pass are received by a third lens either direct or by interposing a silvered or metal lised glass, which reflects nearly all of them. The distance of this first glass to the first lens is equal, or nearly equal (slight discrepancies do not appreciably alter the results), to the sum of the distances of the first glass to the second, and of this latter to the second lens, snd it will he equal also to the sum of the distances of the first glass to the third lens (or if a third glass is made use ot it is equal to the sum of the distances of the first glass to the third glase plus that of that of that third glass to the third lens). In virtue of this arrangement the three images received by the three lenses are geometrically the same.

For reproducing near objects, it is pointed out that the doubling of the outlines of the ohjects from the thickness of the glasses can be easily remedied by interposing between the said apparatus and the model a magnifying glass, having the effect of placing the subject farther back. ${ }^{7}$ The use of a concave lens near the sensitive plate is also described to flatten the field, in both patents the unequal sensitiveness of the plates to the green and violet is pointed ont, and it is suggested that this may be adjusted by the use of two or more reflector glasses superimposed and in perfect contact, in front of the green-sensitive plate. But in the French patent it says: "This may be obtained, moreover, if desired, by a single glass of which the silvering (l'elamage=plating) may be partially removed, in such a way as to present regular alternation of large unsilvered spaces and smaller silvered spaces."
4. La Triplice Photographique, $354-367$.
5. Pr. Pat. 105,881, 1874. The fall spectication is given in La Triplice photographique, 219 .
6. Eng. Pat. 2,973, 1876; given in foll B.J., 1877, Vol. 24, 152,163, 181, 212, 238, 249, 259; abst. thld. 1907, Vol. 54. Col. Phot. Sopp., Vol. 1, 6.
7. Do Hanron says, loc. cit. 222, that thls magnifying glass is nothing more than a magnifier (bonuette d'approche) recently introduced for ordinary work.
8. This is, $i$ believe, the first mentiou of partially silvered reflectors, later patented by many others, Ives, Lamière, Saoger-Shepherd, Comstock, Brewster, ote.

In 1885 another camera was patented" in which "three small mirrors were juxtaposed one against the other, not on the samp plane, but in such a manner as to form three facets, differently in clined, but all inclined at 45 degrees with respect to virtual plane. to which their backs were turned. This virtusl plane being buil vertically and the three facets being disposed in a triangle, the twin facets at the lower part and the facet at the top reflected the same image, the two first ones into two horizontal cameras, where the sensitive plates were, consequently in a vertical position, and the third into a vertical camera where the sensitive surface formed the floor (plafond) ; the triad of the little mirrors occupied the centre of the system and each of them was inclined at 45 deg . with respect to the objective that corresponded to it."
"Si defecteuse et si rudimentaire," as the patentee admits this to have been, it gave him satisfactory results. He pointe out that the three small mirrors should be preferably of plated glass, metal mirrors, or, better still, glass with a perfectly polished silver coating, or they might be three small prisms with silvered hypothenuses, P'resumably du Hauron distinguishes between mere "plated" glass, that is ordinary mirrors, and surface silvered glass, the former being mercury and foil treated.
Cros's idea of a photochromoscope is definite enough, though no fignre is given, as he says:10 "Print separstely the three clichés on a sensitive paper or on glass-so as to have the three positives. Coat the positive obtained with the red frame with the same varnish which was used for the glass of the frame. The same for the other two pasitives, of which the first will be covered with yellow varnish, the second with blue varnish. This done, take two clean glasses. Mount on five independent supports, at the same height. the two white glasses and the three positives colonred as has already been described. Finally try to make coincide the images of two of the three positives formed in each of the transparent glasses with the third positive which one looks at direct through these glasses. It may be convenient to illuminate the positives by mirrors. One may also, by modifying the obliquity of the reflection of the transparent glasses, vary in every proportion the intensity of each virtual image. In repeating this experience, one will find the conditions of detail which will prove the best. These conditions being once fixed, one will deduce the principles of construction of an invariable and definitive apparatus which permits, with the three elementary proofs, of reconstituting by the eye the real picture with all its tints."
E. J. Wall, F.R.P.S.
(To be continued.)
9. Fr. Pat. $173,101,1885$; La Triplice, etc., 217.
10. Solution du Probléme de la Photooraphie des Couleurs, "Les Mondes." Feb. 25, 1869; eubsequently poblished in pamphlet form, Parls, 1869.

# A VARIATION OF THE SCREEN=PLATE PROCESS. 

[A recent patent specification, No. 175,373, in the name of Miss Florence M. Warner, who some years ago was associated in the Warner-Powrie process, proposes a variation of the separate method of making screen-plate cclour transparencies. The oxposure in the camera is made upon a panchromatic plate, the emulsion of which is coated unon a three-colour mosaie, preferably of parallel-line pattern. On development a negative in complementary colours is of coursc produced. From this negative a monochrome positive transparency is printed by daylight or artificial light upon a panchromatic plate, and the positive thus obtainod bound up in register with a mosaic colour screen, similar to that used in taking the negative. It is obvious that in this prucess the panchromatic emulsion of the positive plate may require the use of a compensating filter for the purpose of bringing the printing light into adjustment with the colour-sensitiveness of the emulsion. Thus the process eliminates the use of a loose and soparato taking screen at the cost of the necessity for this balance in making the positive transparency. 1

Tirs invention has for its object the production of transparent positive photographs in matural colours from a negative taken of a subject on a sensitive plate provided with a permanent colour screen having different coloured elements.
The method is for overcoming the difficulties of the sepnrate and combined screen-plate processes, by which positive transparencies can be made in any number and in natural colonrs from a negativo made on a screen plate having the sensitive emulsion on the screen plate itself.

According to the invention, positives in any number may be made from a negative taken on a sensitive plate having a permanent coloured screen of lines, dots, or figures, by making a monochrome positive from such a negative on a panchromatic plate, so as to produce a good black and white condition, if the positive is taken under what may be termed halanced conditions of light and emulsion. By "balanced cooditions" is meant balsocing or compensating the sensitiveness of the emulsion and the printing power of the light.

I negat.ve is made it a plato produced by costing a screen piate nstir $g$ is ret rring pateris as recurring parallel lines of the three rmary elours green, blue, and red, with a sensitive emulsion. the emalsion bei is placed directly on the coloured lined surface If the $p$ ste s) that the screen is permanent, that is, the screen a Hot removed durmg the process of development. A screen baving - pattern of parallel hues is preferred, thnugh screests having other patieras of regu'ar recurring elemento may be used.
i. shown in fig 1 , the subject chosen for illustration is a real


Ple. 1.


Fix 2
dnwer 1, with green leaves 2, in a bloe pot 3, manding on a black tuble 4 An exponare if this subject is malo in a acreen plate aving alternate prabel liea of red, marked 5, green, marked 6 . and blee, matiked 7 This exponare in mado in a camera equipped - th a compes atisi filter This negaliven after espmose is le of ped and fixel in the uamal manner, and there is if-luced a riativo image in culuurs complementary th th wee of the subject. These colours are andicated by the lisen: the blak lives 8 are the tnea through whicb the red linea of the sereen hase tel pans the red light of the red fluwer 1 and expoeed the eetilitive coating of the plato. Tho emal inn over tho green and bloe I nes 8 and 10 han boen onacted on en il at when tha uggutive has bwan devil ped and fixed them lises wil nppenr cloar. The ame action oce ro fer tho aren leaves. the fiture emalaion orer the green linea in thig it $\therefore$ - bernt expmend and being inlicat d by the blackened lilime 1 the emoleten over the theo and red line 12 and 13 liewnz un xj sed; at the wame ation has incurred is the regative of the
 and incoal ag. tha bla $k$ linea lind cated at 16 , the emulam orer the gren and red linea 14 and 15 havitg bre nated tin Simeof tho milver emuls on wer the l nes back of the llack table of the plito has been acted on and the silver is a xpond, thes monditions $\stackrel{\text { indi a a ed by the limen } 17 .}{ }$
Frm this negalsio a porlse i priniel or a plate havies. fith hrmatic em thoon, on at in produr a m-ochrome hnving - hod blik and white rind tinn, that ls. ir whith a true black ad whito io oltaile d , an 1 nt a hlack or whin timgod with Ver In priting the pislive, any eurco of light may be pl yed Priferabily itis wold be an artif tal white linht.
such as that of acetyleno gas or the well-known nitroge lamp. Where the printing is wo beffected by such light, the emmlsions of the plate will be of such chnracter that it is equally sensitin. th the green, blue, and red of the regative screen, and in such case the compensating filter may be omitted in the primime. 1f, however, the printing is to be effected by natural light, a compensating filter is used, this filter rendering the emulsinn equally sensitive to tho three colours of the screen, and where such filter in osed no change in the emulsion is necessary.

This mounchrome positive is then developed and fixed in the usnal manner and with tho usual developing and fixing agents. After developing and fixing, the monochrome positive appears as shown in fig. 3, the red fower appearing in lines 18 and 19. the lines 18 rorresponding to the lines 8 of the negatire of fig. 2. and the linee 19 corresponding to the lines 9 and 10 of negative of fig. 2: similarly the green leaves appear in lines 20 and 21. the lines 20 correspoading to the green lines 11 of tho negative of fog. 2, and the lines 21 corresponding to lines 12 and 13 nf the norative of fig. 2 similarly with the blue pot in which the linea 22 correspond to the lines 16 of the megative of fig. 2 and tho lines 23 correspond to the lines 14 and 15 of the negative of fig. 2 , and the tablo 24 is a black silver deposit covering all the lines as shown at 17 of fig. 2.
The positive plate is tben anperimposed in registered positin" with a colnur screen similar to the screell through which the


Fig. 3.


Fig. 4.
negative was Laken, such as a lined screen having paralley lines 25, 26. and 27 nf alternate red, green, and hlue colours. T'he. twu plates are superimposed and adjusted with reapect to each otber, and monnted together. When properly adjusted the anh. ject photographed will appear as a tramsparency in ita original onlourn, and this condition is illustrated in fig. 4. As ahown in this fisure tho monochrome positive and the lined screen p'ate are wo adjusted that the lines 18 of the red portion of the oubject are apperposed over the red lines 25 of the screen plate. the rrom lines 20 are auperposed over the green lines 26 of the plate, and tha blue linen 22 are superposed over the blue linem 27 of tho prate.

# TRIADOCHROME THREE-COLOUR PRINTS BY TRANSFER AND CHEMICAL TONING. 

In the ien of tha Supplement for Felruary 3, we puthished a short accomit of the process of threecolour printing worked it Iy Mr J. F of if ia Surplement for Fol ruary 3, we published a short acconnt no the process of threecolour printing worked mant apmentian No 175,003 , granted to J. F. Shepherl, and Colour Phutography. Lid]

[^47]thececolour photographic printing ennsists in superimposing two chemically wned photographic images and a pigment or dye image, the colours of the three images heing those usual in sultractive methods of colour phoiography; and the colour of the pigment or dye image may be any one nif the three.

By "rhemically toved image" is meant a culoured image produced by chemscal action on an image consisting of metallic ailuer which is therety changed completely into a coloured compound
and by "pigment or dye image" is meant a coloured image consisting of a pigment cir dye only and does not include an image prudncell by chemically treating or replacing a silver image. An example of a chemically toned image is a blue.green image produced from an ordinary silver imare by treating it first with an alkaline ferricyanide solution and sulsequently with a ferric salt solution.
An example of a pigment or dye jmage is a colour carbon print, produced as is well known hy the hardening action of light on hichromated gelatine impregnated with a pigment or dye. Another example is an imhibition image, produced by imhibition or absorption of a dye by a gelatine from a tlyed printing plate. Further, an image prodnced by mechanical printing in colour from a halftone block is alsu regarded as within the scope of the term "pig. "ment or dye image."

Is an example of a method according to the invention, there may be superinposed in register on a positive magenta carbon print, two bromide prints chemically toned respectively to the colours required for the blue-green and yellow positive images. If desired, the colour-tone of the magenta image may be modified by the immersion of the positive magenta carbon print in a solntion of gavazine or naphithol yellow, or a combination of flavazine and naphthol yellow. Morcover, the blue-green and yellow posi tive prints sre treated with toning solutions which can preferably be modified to vary the colour-tone of the resulting print.

According to one method of carrying out the invention one of the superimposed hromide prints is stripped, during the process of superimposition, from its backing, and the other bromide print is superimposed as an outside element of the composite photograph, the origmal paper or equivalent backing of that print remaining as the backing for the composite photograph.
Another featuro of the invention comprises a method of threecolour photographic printing which consists in superimposing in register two chemically toned colour positive prints and impressing the third image-that is, the pigment or dye image-in register on wither one or the other of the prints before or after superimposition by means of a dyed printing plate.
By the term "printing plate" is meant any surface so formed or produced as to retain pigment or dye to different extents at different parts thereof and to transfer the pigment or dye to the surface upon which it is to be impressed. Thus, for example, such a printing plate may be a bichromaied gelatine surface exposed through a photographic negative as used in the so-called "imbibition" method; or it may be a half-tone printing llock of the ordinary kind.

Some preferred methods of carrying the invention into effect will now be described in detail by way of example only
In the first method now to bo described three-colour record negatives of the object are oblained in the manner well understood in three-colour photography. The positive print, of which the image is to be a magenta or minus green colour, is oltained from the appropriste negative by printing on a magenta carbon tissue. lositives are printed from the other two negatives as black and white prints on bromide paper, conveniently of the kind which is sold and knnwn as "Transferotype" paper. Such paper is a bromide emulsion paper specially prepared so as to be capable, after privting, of l:aving the backing paper stripped off from th $\rightarrow$ emulsion during the transfer process.

The black snd white bromide prints arc chemically toned respec. tively blue-green and yellow, or, in other words, minus red and minus blue respectively. For the "blue green" print the follow. ing toning solution is preferred :-


In praclice the bromide print for the bhe green image is preferably transferred in its black and white condition on to the magenta print and after being so transferred is toned to the blue-green colour with the solution above deseribed. The toning of the bluegreen image does not affect the magenta inage during the process of toning. For this purpose the black and white bromide print is superimposed on the magenta carbons image and allowed to set for ahout cne hour, after which period the paper backing is stripped off criveniently by soaking in water at a temperature of about 85
deg. F. Tho backing is fomed then to be easily reniovable and the bluegreen toning is effected after the backing has heen stripped off.

The yollow print is preferably tnned before superimposition, and a solution for toning this print is prepared preferably as follows :-

## Stock Solutions

(1) Mercuric iodide, 5 per cent. solution; (2) Potasssum iodide. 5 per cent. solution; (3) Potassium ferricyanide. 3 per cent. solu. tion. admixed with ammonium bromide, 3 per tent. in equal proportions.
To make a yellow toning solution for use-
3 ozs. of No. t1) stock solution.
4 ous of No. (2) stock solution.
8 ozs. of No. (3)' stock solution are admixed with 10 Aer (ethl. water.
After toning the print should be washed well for about 20 minutes.
The carbon print is first transferred on to a glass, celluloid in other transparent support and, in the manner described, the other two prints are superimposed in register therem in succession. The last print to be superimposed does not have its backing stripped from it, but the composite print is stripped from the transparem mount leaving tho backing of the last applied print as the backing of the linished photograph.
Alter latively the backing of the last applied print may he stripped off and the coloured photograph used as a transparency. It is immaterial in which order the prints are superimposed, hint if the paper backing of one of the prints is to remain as the barking of the finished photograph, that paper backing should the the original backing of one of the bromide prints.

The process adapts itself to reproduction on a large scale of colouren prints from the one set of negatives, but it is found that if the prints are not to be superimposed immediately surplus moisture should bo blotted off at least from the bromide prints and the prints. allowed to dry as rapidly as possible. These prints can then be laid aside until they are required for making up the composite picture, when they will be soaked in water before heing transferred and superimposed one on the other.

In another method of colour printing according to this invention bluedreen and yellow toned bromide prints are prepared in the manner deseribed above. The blue-green print is conveniently transfersed to a celluloid or other transparent support and its backing stripped off. The yellow print is then superimposed in register over the bine-green print. is squeegeed thereon and when dry the prints are pulled of from the support and remain on the paper backing of the yellow print.
The magenta print is obtained by making a black and white positive transparency from the green record negative and from the positive so produced a print is made on a biehromated gelatine film which is transferred to any desired backing and soaked, either before or after transference. in a magenta dye. As is well known. this bichromated gelatine film absorbs dye more readily in those parts which have not been exposed to light, and consequently when the two-colour print already made is squegeed into contact and in register with the dye soaked film, a magenta dye image will he transferred to the print by imbibition, thus completing the threecolour print.
It is immaterial to the invention. in what order the printe are superimposed or impressed provided that any one of the threc colour images which is opaque in character is next to the paper or other backing.

Practical Colour Photography.-The American Photographic Publishing Co., 428, Newbury Street, Boston, Mass., announce for early publication a comprehensive treatise on colour photography by Mr. E. J. Wall under the abnve title. The work is 10 be divided into nineteen chapters dealing with principles of colour. sensitive plates and colour filters, cameras, subtractive printing processes, colour screen-plates, the Lippmann process, two colour and other processes as we!l as with colour cinematograly. The price of the work has not yet been definitely fixed, but will probablybe three dollars. Orders will he accepted in advance of publication at the special price of 2 dols. 50 .

## CONTENTS.

## SOME CAUSES OF FAILURE IN AUTOCHROME WORK.

Ins Autonhfume firene is 1 think, rig th stapardeds at att ng the temph it of the premenialay n thoil of produ ing f. it erut he in natarn' colvurs, and theth the mauufac itrere ef tha tutobhome plate give ipelfe snl unnuto - recini for their tmausulation, many phowgrajhara, evan aftor faisly langthy experience, dn not oblaia resules an g(x) as the proets is caprable of giving Hence wome woth 8 rfu-n if pmenble fatlures may perhapa bo of utll to many whors. What may not have of talued atrikight fautiful

then of the mint ptolific can of fallure in se urigg Aubucro a tranyatilie ploating as ragarde briliancy and readirint of cilour otin bo trated co that fa $t$ etat manr esperen are made under dull lighteng conditcone. The fitat in thein muntry, even at it liright t, is nomotem gool
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If the Autochrome morker can only grasp this point fully at the olltene he will ge far to aroid one of the most prolifio wurce of failurn. I do not mean to infor that it is not I salho to makn quite gond Autochromes under dnll lighting ennditions, but rather that the beat results are certainly wiy wo obbeaned under the most brilliant lightings. We are mn used to thinking of the brilliance of the colours when riowel under sunlight that wo do not fully realise what $\pi$ great differenco an absance of aunlight really makes.

Further, it seoms that the rery weak light-rajs emanatiag from sladow dotail cannot pass through the screen of an Antachrome plato unless a very fall exposiro can be given, - fact mntrihuting towards lack of colour in the deep ahachuwn. In this respect the avorage Autochrome rendering of a surot is offon disappointing. There is a central spot of culous in an area of black shadow, which, though satigfa sory from flan scientific point of view, faila to please as a picture 1 would most strongly emphasise that all expoar alonald, as far as possible, be made out of doors, even a form bakiug Iutichromes of flower, fruit and atill-lifo studies, for, unhkn monnchrome work, where we need shadow and torie, the Autuchrorne necds colour, and the atrongest pessible aran lighting is reppirad to bring this out and aroid cantraste.

Tho que tion of exposure, where so many workers go mrong, F- be b actind hy a careful calculation with an actinometar that maken an notual tost of tho light, the indicated expoure bellig very accurately timed. Ten per cent. of the time may be added with adranage of the light is dull or with a yil so allowing for any slight lossening of tho apeed of the plato aftar its manufacture. Many Autochrome transparancle thin I have seon bear abundagt evidence of thin fact that the question of tho exact experure has not had the amount of athention necesary.

As regards dark-ronm manipalation, the $s n$ ?e-light recommendel hy tho makers should alwaya be used; and this reanises in bo most carefully employed if it is not to affect the mlous of the Antochromn plate. I have senn many Autochromom prearesing a greenish blue tint that has very abvionle rasuled from ton close an inspection by the Viridit lighe. This shnuld be kept at least 4 feet from the pinte, the lattor mlways bring shielded from direct rayo.

I renmmend that whenerer the expoanre is known to bn currer tho plates should be developed in a tank by a reliahla sime and temperature system. This will produco far better romult an a genomi ruls thas tho old mothod of judging the
pourens of dovelopment hy inspection. In fact, even after a considerable experience this is no easy mattor, and incorreat dow lopment may be regarded as $n$ very prolific cante of failures, even when tho exposure was eorrect. Csing the highly enncentrated solutions recommended for dutoclirone plates, the image nppears rery rapidly, and the plate quiekly begins to hacken over. Owing to this fact and the neeessarily weak dark-room light, the degree that development has progressed is not easy to judge. Hren if tank development is not adopted, the time and temperature system should be employed. The chier danger is under-development in the first bath. If this happens, the first image, being weak. leaves too much unreduced silver after reversal, with the result that after the second development the Autochrome is dull, opaque and lacking in brilliancy of colour.

Trouble sometimes arises from a lack of understanding upon the part of the photographer that an Autochrome film is far more delicate than an ordinary dry plate, and will not stand rough washing; prolonged immersion, in solutions, or solutions of alonormal strength, handling with hot fingers, otc., without risk of mechanical damage. The film must not be tonched while wet with the fingers. If proper cleanliness of solutions, dishes, etc., is ohserved there should be no need for this.

An otherwise good Autochrome may be spoiled through needed after-treatment being postponed until the plate has drierl. If an Autochrome transparency, after the second development, is found to meed intensification or reduction, this shonld bo proseeded with at once, for if the plate has
nowe bem dried rewetting is almost certain to produce green spot, if not worso. After-treatment which involves prolonged immersion of the transparency is to be aroided if possible, but my own experjence has heen that if strict cleanliness is observed, the plate handled as little as possible, and immersed for as short a time as is consistent with the effectire action of any solution at normal strength, fems failures will oecur.
Finally, some Antoehrome transparencies, after coming from the second development, are of an unpleasing brownish tint which detracts from the beauty of the colouring. If this is found to he present the reversing bath may be diluted to about one in forty, and the Antochrome, after well washing, immersed in this bath. Great care must he taken not to leave the plate in the solution too long: half a minute at the outside is sufficient to clear the image; longer action may grcatly rechuce the image. Though not generally regarded as essential, most Autochromes are the better for the clearing bath, especially if the colours are inclined to be dull. The plate should be washed for about four minutes afterwards.
At the present time most of the early difficulties have been satisfactorily orercome, and the production of perfect colour pictures is a certain and simple matter. The makers point out that owing to the extreme delieacy black spots do sometimes appear in the emulsion, but in my own case it is rare to find them, and as a general rule if a plate gives an unsatisfactory result the worker himself is usually to hlame.

Robert M. Fanstone.

## A CHRONOLOGY OF THE PHOTOCHROMOSCOPE.

## (Concluded from Page 14, Supplement.)

Or courso it may be said that this description is so vague that it cannot be advanced, from a patent standpoint, to anticipate anything ; but Cros, later, was more explicit, and in a communication to the Société lirançaise de Photographie ${ }^{11}$ he describes in detail a " chromometre," which admits of no cavilling. It is unnecessary th: reprint his preliminary observations in full, and we can summarise them by saying that he recognised the fundamental triad, " already published by M. Helmholtz," of red, green and violet ;


Fig. 3.-Cros' 1879 Chromometer.
B. C. Pasitive images on glass obtained with different coloured rays. $a^{\prime} b^{\prime} c^{2}$. (srooves for troughs of coloured liquids to be piaced ia conjunction therewitti. D. Ground glass. E E E. Transparent plate glass screens upon which are projected respectively tho images of $A \mathbb{B} C$. S. Spectator, whis sees the three images of different colours coalesced into one jmage.
that he used glass troughs filled with a red solution of cohalt Mhoride, a yellow solution of neutral chromate of potash and a blue solution of copper nitrate, and combined them to ohtain the correct triad. IIe then says: "For a more handy presentation

[^48]before the Photographic Society of France I have replaced these systems of troughs by glasses coloured respectively violet, green and orange by meaus of collodion tinted with aniline colours. I have called this instrument a 'chromometre,' because it can serve to distinguish the colours one from the other by numerical denomination. In fact to vary indefinitely the tint resulting from the visible field, it suffices to vary the force or amount of lighting of each opening. I propose to employ the method of Arago by polarised light, but I canmot afford the construction of such costly apparatus. I must content myself with the instrument I have already had constructed, and vary the lighting by the interposition of thicknesses, more or less numerous, of transparent paper. One of the most curious applications of the chromometer is the following :-I obtain three negatives reproduced from any coloured picture-the first negative through a green, the second through a violet, and the third through an orange medium. The media are, again, the parallel-sided troughs of plate-glass containing standard coloured solutions. I may here remark in passing, that the inequality of actioism of these different lights is completely compensated by varions organic substances with which I impregnate the sensitive plates. The negatives nhtained are formed of reduced silver-like ordinary negatives. I obtain the black positives from these negatives, and I place each of these positives in the chromometer before the same medium of the same colour as that which served to obtain the corresponding negative. I make the three reflections to coincide, and the resulting image is that of the coloured model picture when the force of the three illuminations has been properly arranged."
It is evident from the above that we have the fundamental ideas of all subsequent photochromoscopes, and anticipation of several patented details.

## Later Instruments.

Turning to modern instruments, if one can call modern those which are in some cases more than a quarter of a century old. the Patents Chronology of the "B. J." of 1907, Vol. 54, gives an
ol tract, ithe Er fat fer is it ts thecosaary, therefure, to re-
 rinard ts i é. rit as m: rud out the informition, and the jage rber r fers to te sad ehr ushogy. Ibit there are a few addsi tal nistrumel, wh hen be interpulated by anyone interested It the sarme

- 11 Cros, p. 0. abo Fr. Pat. F. F. Ires, p. 15, sanke as U.S. l'at. 475084 and Fr. I'at. 222,121, 1892
 it ras ni justented, and 11. Krone iters the flliwing data :In t e spring if 1893 ('arl \%nas, a photosrapler of finthat, without is ining the phuen or helurchromustope of Ives, whatucted an ap parmits whoch could Ine used for the same propme, which he called * $p$ "p licinvibstury," \& which no aremu it of the greater *inyl ity un its arras soment appears capable of actong as Ives

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 - a ramera. Iny I merting dark slides in the three stups, and that the aree tlop sliculd be replaced by a sell w one further. that mazthe use l fir projution by fittug it with three condeosara - I threw small anc lampas that it had 11 o advartage that ouly bjective wat uned and there was no donblito of the outlinew


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[^49]paront mirrors at right angles were used, the first face reflecting the raye tu the siltered mirrur M. thus also equalising tho paths. Theso instruments were called "chromographoscopes" and coold be aned as cameras as well as chromoscopes for viewing the results.


Fig. 6. Nachet's sifercochromoscope. Yig. 6.-Nachet's Camera.
IVin, p. 16, armor as U.S. l'at. $546,889,1895$; and p. 24, same as C.S. I'ab. 531,040, 1834. IEe also patented' the insertion of a second plato of glass between the transparencies and rfflectors to correct distortion, and claimed wedge-shaped rellectors. In a later patents a cromern is clained in which the mazes are obenimed on onte plate by mesans of six reflectors, and tilting the camera $q 0$ an sugle of 45 deg. by means of a block of wood.

Du llasmu, [". 56, this camera was called the "melanochromoacolve," and corresjonda with U.S. P'ats 686,897, 1901, and Fr. l'at. 288,870, 1899.


Fig 7.-Sachetos Camera.
Ivesio used thrie reinary parallel reflectors onse behind the other. and thrme ruffecting priamo in front of thrue lenses: the camera ubviuualy having to be angled as regards the sabject; the plate being at on angle of 45 to the axial ray of the primary reflectors. and the prisms at an angle of 67.5 deg. to the raid axial ray.

Sello patented a enmera and chromoncope, in which twa central mirrors nit right anglen to one another reflected the rays to secondary alvered mirrors above and below; the central uptical jath luing equalised by an inserted lens.

Ives" used a pr mary reflector at an angle of 45 to the incident


Fig. 8. Nimmaglonaki', Chromoscenc.
ray, and hehind this two right-angled prisms with their hases remented in contact, this contact surface being cither thinly sil vired or with opay̧on ruetal reflecting surfaces broken into lines. dashea, diste, ete. Tho imnaca wern received by three lenses for throw marate chmeras placed out three sides of a square.
17. U.S. Pab. $635,253,1099$.
18. U. MPS. $656,712.1900$.
18. U.S. Pat. $650,712,1900$.
20. Eivg. Pat $12,514_{;}$Fr. Pat. 32,840, 1803. Tbis was very nimilar w Fok. Pas. 23,coc, 1099 ; ahst. ('ni. Phot. supp., 63. Ger. Pat. 120,988, 1899 , correanonde to this last patent.
21. U.E. Fat. 703,2091902 . Ilned allvered prisms were pateated by *ager-sherherd, Eng. Pat. $10, \mathrm{~m}_{4} 1200$.

Krayn ${ }^{32}$ introdnced a two-step chromoscope with adjustable mirmrs externally to vary tho illumination of the pictures. He also ${ }^{23}$ patented tho linking together of the transparencies 80 that they would automatically fall into position on the chromoscope. Also, he patented ${ }^{26}$ the adjustment of the reflectors in a two-step instru-


Fig. 9.-Da Marren's Chromegraphoscope.


Fig. 10.-Da Hauron's Chromographoscopo.
ment by fastening them rigidly into a frame that slid along the base of the instrument.
Ives ${ }^{2 s}$ patented the use of bent springs engaging with the ends or sides of the reflectors to alter their figure.
This scems a convenient point to close up. It wonld be pessible to include later forms, but these have been dealt with almost entirely in the Colour Supplement of the "B. J." since 1907. I have rofrained from commenting on the obvious similarities of many of tho ideas, as it would probably lead to needless discussion, and anyone interested in tho subject can draw his own conclusions, and refer to the original sources if thonght desirable.
E. J. Wall, F.R.P.S.
22. Ger. Pat. 115,377, 1898; Eder's Jahrbuch, 1901, 544; B.J., 1900, Vol. 47, 40. 23. Ger. Pat. 113,34I, 1899 .
23. Ger. Pat. 113,341, 1899.
24. Ger. Pat. $117,239,1899$.
25. U.S. Pat. $622,480,1899$; also patented by A. Strauss-Collin, Ger. Pat. 202,206, 1898.

## REERACTION COLOUR SCREEN-PLATES.

Thr following is the process described by M. Albert Keller-Dorian, of Mulbouse, Alsace, France, in a patent specification No. 158,511, applied for under the International Convention on Jannary 21, 1920:-
It is known that total reflection from the inner face of a refracting medium can take place only when the said face is separated from a medium of the same refractive index, by a distance eqnal at least to one-quarter of the wave length. It follows that if at the back of the reflecting face a surface is arranged of the same refrac-

tive index, the distance of which increases from zero to the greatest wave length of the visible spectrum, the following effects are obtnined:-
(I) At the points where the distance is less than onequarter of the length of the smallest visible wave, no reffection will take place, and an impressicn of black will be produced;
(2) Beginning from the point where the distance becomes greater than the said minimum, the colours of the spectrum will be seen to succeed each other from violet to red;
(3) Finally, if the distance increases beyond tbe quantity required for roflecting the red rays, a second spectrum (spectrum of the seoond order) will be seen to succeed the first one, and so on, until the celonrs merge into white light.

According to the invention, apparatus producing these phenomena is used for the polychrome selection required in certain colour
photography processes, namely, in those which are based on the nse of sensitised surfaces mounted on a substratum provided with microscopic refracting elements.

This process is based on obtaining, on the sensitised layer, as many elementary images of tho dise of the camera lens as there are microscopic refracting elements in the substratum of the sensitised layer. In order that the process should resnlt in a polyohrome selection of the radiations emanating from the object, the radiations of differcnt colours must pass through tho camera lens at different points. In the Berthon process, the disc of the camera lens is covered by suitably arranged three-colour selection screens. This device has the drawback of using screens which are necessarily arbitrary in colour and which falsify the natural colours.

The present invention consists in the combination with a sensitised plate having microscopic refracting surfaces and a camera lens, of a reflecting device comprising relatively inclined surfaces for the purpase of producing interference, the surfaces being located betweers tho lens and the plate.

Fig. 1 shows an arrangement of the apparatus. At $P$ is a total reflection prism (it could be replaced by a plate with parallel faces, but this would result in doubling the image). At $L$ is an optically flat plate located a very small angle with the hypotenuse of the prism. From the point of observation $O$; the colours of the spectrum will be seen in steps frem below upwards, with the plate L inclined, as shown in drawing, and assuming that the light admitted at S S S is ordinary white light.

Fig. 2 shows the arrangement of the same prism $P$ with the plate L, at the back of a camera lens II. In the fecal plane is arranged a censitised plato F with microscopic refracting elements. From any point $M$ of the layer $F$ the disc of the camera lens will be seen in colours reflected by the device $P \mathrm{~L}$, assuming, of course, that the lens transmits white light to the point $M$. If the light transmitted is a monochromatic one, only the portion of the lens corresponding to the reflection of the said coiour will appear luminous. If the light is a complex polychrome light, the lens will appear in the form of coloured bands corresponding to the spectrum of the light in question. In fine. cach microscopic refracting element of the sensitised plate will register a spectro-photograph of the radiations striking it. Chromatic analysis will tbus be brougbt about independently of auy arbitrary factor, and merely owing to the properties of the light itself.

It must be pointed out that the device specified is not necessarily constituted by two flat plates or by a prism and a flat plate. The plate can be very slightly convex, and touch the hypotenuse face of the prism in its centre. In this case the colours are arranged concentrically about the black point. They are Newton rings in their original form.

The reflection device above described may be replaced by a reflection device having multiple layers of air similar to that amployed in Lippmann's interference spectrum.

Messrs. Routledgr announce that a revised edition of the textbook, "Photography in Colours," by Dr. G. Lindsay Johnson, will be published during the present month. The price will be about 6 s . net.

Defective Colour-Perception.-A medical man writing in one of the evening papers on the difficulty some people experience in distinguishing colours says:-"One form of defectivo colourperception is due to excessive smoking. It is known in pathology. as Tobacco Amblyopia; and is caused by toxic substances. more particularly tobacco," he pointed out. "It is brought about by disease of the optic nerve, and unlike normal or plysiological deficiency, responds to treatment. An over-use of tobacco, aided by mental depression and a low state of health, is the most general cause."

And further : "Some pairs of eyes have secrets between then-selves-colour-blindness in one eye. While the right cye may see red as red, the left sees it as black. I have known victims of colour-blindness descr be pink silk as sky blue, and scarlet berries as green. Colour-blindness is not gencrally the outcome of disease, but is usually hereditary. Sometimes, however, like gout, it skips a generation. Patients are super-sensitive about it. There have beon many cases where veterans of 70 have hidden colonr-blindiness from their friends all their lives."

# THE BRITISH JOURNAL OF PHOTOGRAPHY 

MONTHLY SUPPLEMENT
ON

# Eidour:Photographyg. 

## CONTENTS.

## THREE=COLOUR REPEATING BACKS.

Althocha colour photography has beon anaking far progross during the lant fer years as regardy the unmber of photographers takiag it up, many have not done so aning to the grentar experise an compared with mono hrome This is espeetally wo with tharew-olour work, for three julates to emeln exposure wen runl axay with the money, and when making a beginaug with any broxes mitakes niten occur.

When I started threomolour work iny olf I fomad it fretty costly, for wn error in one plate mesint the srrapping of throw, s. I lowiked ruutid for mome means to lessen tho ornt until I breatre niore officient. To that end I made mysolf a repuntong baok to it my Half-plare camera, mothat I coublel makn the three expeores on owe half-plate. Nithough not very elatorato or ahowy it atrweriad my purpmas, and 1 took a considerable n mber of sneco inal phontigrap ha with it.

The material req̧uiced aro a strip of hlark waret or plu:h, 13 mn . by $i \mathrm{in}$. Oue pince of wand 12 f in. by 7 in


15) hy if in. hy $3-16 \mathrm{in}$., and two fiecen 12\} in. by $\frac{1}{2}$ in. by $f$ in- The irame of an old rlark alida belonging to tho camern to bo used will mlso bo wantod, but if no sueh thing ${ }^{2 \times}$ at $h-n I$ n fiting must be mado an an to attach the bark to the remera.
tut an oprning 2 in . by 48 in . in the centro of the large pincen of wount tieo dingram), and 2 hens glue tho jiece of velvot, miking bure it is perfoctly smoth over tho aurface, turnn. $\mathrm{z}_{\mathrm{h}}$ - twn Antr erer.

When diry. the wirt thould be cut out st the opening. The frame of the dark ilde or fitting should be both glued aod prewiel on to the other aide of the boart so that the bole to central.

The trise of wand should now be fitted on cop of the
volret; the narrow strips first nud then the wider pieces. Gluo tham first and then pass screws right through.
The narrow pieces of wond should bo rubbed down to the thicknows of the rebato on tho dark slide inteuded to be used, and so fixed on the board that the dark slide lies comfortably botween them. 'The top pieces ure adjusted so as to hold the slide in place, but allow of freo movement.

A ruark should be eut in the top strip at the point where the cuntre of the plato is central with the opening. A thin piecen of worl may tho glucd alang one end tos prevent the blidn from accidentally overrunning the edge. A small eatch on tho other card to hold the slido while tho slutter is being drawn completos the apparatus.

When the dark alide is just inserted in tho reponting back the first third of the plato will ba exposed. When pualied along to tho mark tho sacond third, and, at tho farthest end, the fimal thirel will bo uneovered. This will be found guite neful, and is intended to be used in conjunction with colour filters on tho leas.

A form which earrion the filters just in front of the plate ran bo mado with very littlo more troublo. Mako jast as for the firat form, but omit the velvet. Then make a carrior for tho filters as follows:-The wori wanted will bo ono piece each, 8 in. by 6 in . ly $3-16 \mathrm{in} ., 8 \mathrm{in}$. hy bf in. by $\frac{z}{} \mathrm{in} .$, and 8 in . by 7 in . by $t \mathrm{in}$. Two pieces 8 in . by $t \mathrm{in}$. by 3.10 im ., and tro piccea 8 in. by i in. by $\frac{1}{6} \mathrm{in}$.

In the 7 -in. pieces a balf-plate opening is cut, in tho other two the ofrening should be about $\frac{1}{}$ in. smaller all rount. Thee threo aro glued together as follows:-The B-in. piceo, then tho $5 \frac{1}{2}$, and then the 7 in ., the first two so that the erlges of the opening ore level, the top pieco so that $n d-\mathrm{in}$. ledge is left all round for tho screens to rest on. Thiny should have a screw passed through at each enrner. A shallow groore is eut right along tho two narrow ends on eneh stele ahout i in. wide, and narrow strins of velvet or plush glued in firmly to form light-traps. Thes strips of wood are glued along the odges of the wide piece as in tho first model. This rarrior is inserted in tho groove in tho repeating back and strips of wois fixed so that it will not como out. Tho screcus aro fixed in position in tho carrier either by small metal elips or by strips of lantern binding glued along the edgr.
To make bure that no stray light reaches tho other portiona of the plate whilo one is being oxposed, fix a thin strip of wond along each side of the opening, so that they just tourh
the face of the screens. A coat of dead black sheuld be given to all inside parts of the carrier.
The best form of filters for the last model can very easily be made. Obtain tri-celeur gelatine film from the plate manufacturers, size $4 \frac{3}{3}$ in. hy 2 in., and fix between two half-plate pioces of glass, either by simply binding with lantern-slide
binding or with Canada balsam, but this last is not really required in so small a sizc.
Of course, a goed woodworker menld get the same result by different means, but, as set out, any man that can use a fer ordinary tools will have no difficulty in getting a good resalt.

Jomi C. Arcir.

# THE DISPLAY OF SCREEN=PLATE TRANSPARENCIES. 

At the prosent time, doubtless for reasons of econemy, most colour photographers working the screen-plate processes de so in the sinaller sizes, such as $3 \frac{1}{2} \times 2 \frac{1}{2}$ or $\frac{1}{4}$-plate. In course of time, as the collection grows, the worker finds it moro or less of a problem how to display the transparencies to the best advantage.

One of the chief difficulties in showing a collection of colour transparencies to the best advantage is due to the fact that thore is too much light in the ordinary domestio apartment to admit of the fullest impression being gathered of the brilliance and quality of the coleurs. Let the coleur photographer block up a sinall winder somewhere in the house temporarily while the sun is shining upon that side of it on a bright day, thus darkening the apartment. Then let the worker cut ont a rectangle in the blocking medium the exact size of his colour photographs; and view the picture under these conditions. He will learn a number of useful things, and will most certainly find that a good colour transparency is a vory beautiful thing indeed, and also he may gain an enhanced idea of the qualities of some of his own productions. Still, it is not necessary to have a darkened room in onder to look at a collection of Autochromes. Apart from this factor of prime impertance, the light behind the transparencies should be white, strong daylight being, of ceursc, the ideal. When the light is yellow or weak, the best effects in the coleur pictures will not be seen satisfactorily, while, upon a dull, winter afternoon, very little colour can be seen oven in the best of transparencies.

Next to daylight, white artificial light may be employed with satisfactory results; both electric light and incandescent gos have advantages as regards uniformity, though with these all light, except that which comes through the pictures, should be minimised.

Much may be done to enhance the value of a good colour transparency if attention is paid to the mounting of the pictures, and the photographer should tbe careful to mount the picture so that its back is shielded from direct front light. For transparencios of half-plate size and upwards, it is a good plan to havo each one in an open frame of fairly deep moulding to iselate the picture from its surroundings and cut off light not actually needed to penetrato it. This frame is supportod upon struts at an angle of abont 45 deg., and at tho back of it is laid horizontally a white reflecting card
or, better still, a mirror, to reflect the light up into the colour picture. A specimen of this may, I think, be seen holding a portrait Antochrome in the museum at the house of the Royal Phetographic Society. If the front of the frame can be fitted with a simple form of hood, which need only be of stout card covered with Anerican cloth, through which the transparency is examined, and the wholo stood upon a tablo near a well-lighted window, no trouble will be experienced in getting a satisfactory view of the picture. This costs but little, and may be so made that the colour transparencies may be easily changed. If the transparencies are only of small size, such as $3 \frac{1}{2} \times 2 \frac{1}{2}$ inches, the framo may be larger, and a number inserted between two pieces of glass. In this latter case care must be taken to stop all light coming between the transparencies. If they are carefully arranged in, say, sots of a dozen or eightcen a surprisingly attractive and brilliaut effect will be produced, and, to my mind, there is no better way of displaying a collection of screen-plate colour transparencies. If the photographer does not wish to go to the expense and trouble of fixing the two struts of a hood and reflecter, as ahove suggested, the frames may be simply examined against the light in the usual way.

Another way of dealing with small colour transparencies is to mount each one between two larger pieces of glass, the unoccupied spaces upon the glass being filled in with cardbeard, the whole bound up with "passe-partout" binding, and a black paper mark fitted to the front of the transparoncy. This will serve in isolating the picture from its surroundings and assist in viewing.

Antochromes are often mounted in the folding mirror cases issued by Lumière for this purpose; the colour transparency is placed at the top, and its image reflected inte a mirror on the inside of the case. This method is entirely satisfactory: the picture is viewed without difficulty, and all surplus light is cut off by the sides of the case.
In conclusion, it may be remarked that at photographio exhibitions the oolour work has not been shewn under fair conditions in the past years, even the R.P.S. itself not being above reproach in this direction. I for one am glad to read that the Council hare giren this matter their attention, and have devised a better method of showing the exhibits in this scetion, an announcement which should encourage a larger entry.

Robert M. Fanstong.

Tife Late Henry Hess.- We seo the anneuncement in an American journal of the death of IIenry Hess, a meohanical engineer in the United States, whe for some time was associated with Mr. F. E. Ives, in the Hess-Ives Co., formed to place certain of Mr. Ives' inventions on a commercial basis.

The Prince's 'Tour in Colour Cinemategraphy.-Incidente of the Indian tour of the Prince of Wales are being recorded by the Cinechrome 'process of colour cinematography, an additive twocolour method which has not yet been publicly exhibited. Five Cinechrome operators have accompanied the Prince on his tour.

Londos's Coloured Burldings.-Colour photographers who complain about the drabness of London's streets and buildings, and the unsuitableness of the same for screen-plate pietures, will be interested to to learn that Mr. Thos. E. Collcutt, the veteran Past President of the Royal Institute of British Architects, has organised a competition for young arehitects and students, who are to prepare designs for a business building facing on an ordinary London street, in which "colour" of a permanent nature is to be the dominant feature. $£ 200$ has been given by an anonymous donor to provide prizes.

## THE HAMLDURGER PRUCESS OF COJOUR CANEMA.

## TUGRAPHY.

Invention in colour-photograply continues to fiad its chiel activity is the field of culour cinematography, where, however, the problemi is of infintuly greater difficalty; the rewards, on the other hant, corresporn' ndy great. It is pretty evideat from the scoounte which are pub shed of inventions for motion pictares in colour that the cumme a! demand is for a fim in colours which can le shown in - y enderna projector in exactly the same manner as an ordinary monotimme film. This requisition again makes the mot severe domanits upon the ingenuity of the inventor and the skill of the mamafartune. As a means towards redocing the complesity of the prublem, two-oplunir pmoceses of cinemalography have been in the forofront of late years, and undrubtedly there is a good deal to be asid onmmercia !y for tho adoption of this simpler form of the proceas, since tho antiences in cinema theatres are not of a highly eritical kind, anl undcubtelly will be quite satistied with pictares in colow, even whough the colour rendering is not a fauchiul repro. dis sorl of the cobours of Nature or of the castames and sconery in a etiric-pmoluced fi m. The sreat thing is that the animated colour pitiers abould bo pleaving in charanter, shcraid have a wider range of cibers It an has boen chisinable litherth in two-mlour procensen, and partiesarly thou'd be readily producable on the industrial acale.

Thne consideratione having long bean in our mind, wo wero greatly interected in hoving the oppnstunity sew dojs ago of FLUg a laboratory and screen demonsmition in a new method of wour cunamaugraphy-uf voloar-photogroply alen-which has at Jength bean worked ait by Mr. Aron Humbarger, who, as many perple no dorte know, has ascidunusly deroterl binoell to shis ist en for some pears poot. The prucess whld ch we witnemed is a two-culour muthod in tho orago that two filma ane expmead in the
 if.s. and tho other the grean and blae shini coler metions The rarder novalty of the new procen dera not concern the Laking of the nogatives, althouch certan improvementes havo been mavie in this part of the poncesen an the rewith if Mr Hamburge's
 ises at - - xpmeure ir cmmp-ito threo coloor prinsirg. Ito rew fent 1 of the thethod lies in the proluction of tio roedy to whow
 - Ifeributing af four ciluors an in t. Allm at one operation bas ben denpod and nomi tinably appears to be of oich "mplcsiy in Fheilin that thr makifg of filme on che und al axdo duntid be an inly melter.
noo Beltiond of worktrg the prouter is as follws:- Pronting we d - on a druble unaled reitive fily, irare fan une colour sernas

 an En $x^{\prime}$, the of the filt Thar domblo hen trome film, havir 1- d lopal, fited and wand enl it the ord -r! cmarese, is: :het

 It rhit with Etare of lue vilat and grven dyes.

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high-tights are gellow in consequence of a like fixation in these parts of the yollow dye, the dyee are completely discharged from the non silver portion of each image lasving unstained whites. Similarly, on the nther side of tho film, the process results in emphasis of the blue in the shadows and the grean in the high-lights. The remainder of the process consists in the use of a mordanting bath for fixation of the colours and of a clearing buth for removal of the silver commund, thus leaving ultimately a pure and exceedingly transparent duplex, or, perhaps, one should eay quadruplex, dye image.
Wo were interested in hearing the expression by two eminent dye chamists, with whom we witneesed the demonstration, of their very great interest in this phenomenon of solective dyeing during the chemical treatment of the silver inage. Mr. Hamburger bas his theory that the phenomenon is due to graduated saturation of tl e alver imago by one dye. that the other is liznited in the degroe of ita action. Wo heard also the suggestion that the effect may be due in the different rates of diffusion of dyea of different molooular weight. However that may be, it was evident that the process allows of a conaiderably greater variety of colours being producel in the finished film taken from two negntives than is tho ense in other proceses likewiso based on the making of two negatives. Wo an on the screen a considerable number of short lengths of film in which thers were well rendered not andy the haes of camplexions. hert aleo yellows, groens and blues. So far as the production of colour film is concerned it is pretty clear that the dyeing and mabsequent operations may be carried out as readily and quickly as the proceses of development, fixing and tinting which are in regular empuyznent in the making af monochrome films.
The fromen also is applicable to the making al nolour photo. graphs, cilher prints or tranaparebries, since two negativea may be exponal in n!most any ordinary camera, film to film, prints made fron each and dyod with a mixture of dyee, nordanted, washed, etc. Fcr cither a print or a transparency assemblago in registraLis $n$ is thus reduced to the single operation of putting two films congoth er for mounting aither on paper or on a tranaparent support. Wio undemtand that the process has been covered by patent, the Mrvifustion of which should be published hefore very loag by the Patent Office.

## DESJ:NiSITISING JN TILE DEVELOPMENT OF AUTOCIROME PLATES.

Tres advantages of the desensitisiog process in the developroent f Autexbrome plates are tho subject of strong recommendation by M. J. Carteron in a recent issuc of "La Photo-Pratique." M. Cartervo confines himself to the ase of phenosafranine ns a preliminary bath, which, he finds, is the naly way in which the deonsisimer can bo employed with Autochrome plates. A suitable stren th of 1 ath in 1 part phenosafranine in 2,000 parts of water.
For developing a quarter-plate Autnchrome about 3 ozs. of this decensati-ing solution is placed in a quarter-plate dish, and the Antochrome plato immersed in it in the dark. After the expirath of of 1 minate, develupmeut may be done by bright yellow light or by the light of a candle placed aboat 5 or 6 ft . from tho developroer $l$ dish. with or without the interposition of a pale yellow erreen in front of it. Deseloping under these conditions tho appearance of the imago may be readily followed cither by ref twa it transmitted light.
The dovelupers usually employed for Aatochrome plates serve equally well when a desensitiser is employed. The followiog metol-hydraquinone is a very good one:-

| Metal |  | ... | 3 | gms. | 25 | grs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sids aulphite, | snhydrous | ... | 75 | gms . | 112 | 025. |
| Hydroquinone | ... ... | ... | 8 | gms. | 70 | grs. |
| Soda carbonate, | cryst ... |  | 60 | gms . | 11 | ozs. |
| Putass bromid solution | $\begin{gathered} 10 \text { per } \\ \text {... } \end{gathered}$ | . | 5 | c.c.s. | 40 | minims. |
| Water, hot | ... ... |  | 1,000 | c.c.s. | 20 | 028. |

The water should be boiled before ase, and employed after it has cooled a littlo.

A developer of hydroquinone alono may bo used, sinco the preliminary bathing of the plate in the desensitiser greatly acceleratos the developing power of the hydroquinone, particularly if the bath contains potass bromide. It then yields results which do not
suffer from excessive contrast; in fact, the results are closely similar to those obtained with metol-hydroquinone.
Fog is comspicunusly absent, and development can be continued as long as required, working either on the factorial or time system, or, aecording to the methed by which the progress of develepment is judged, by the change of the image from a negativo to a positive.
Is soon as development is finished it is seen that the Autochrome film retains a certain quantity of the phenosafranine, which gives it a yellowish tint. This colouration cannot, of course, be allowed to remain in an Aotochrome transparency, but it disappears in the reversing bath of acid permanganate. The phenosafranine has no injurious action whatever on the rendering of tho colours by an Autochrome plate.

After rinsing the plate for 30 seconds in clean water it is placed in the customary reversing bath made up of potass permanganate and sulphuric aeid, the reversing action being followed in full light.
M. Carteron dwells particularly upon the advantage of the desensitising method in the treatment of Autochromes. Apart from the elimination of fog, there is, he finds, an advantage in the satisfactory use of plates which have exceeded the time limit allotted to them by the makers. Moreover, he is inclined to think that stronger results are obtained when the plate is desensitised. and that thus better results are obtained when exposure has been somewhat cut down.

## MAKING PAGET COLOUR NEGATIVES IN A SMALL ROLLFILM CAMERA.

There mist be many amateur photographers who possess only a small folding pocket canmera of the roll-film pattern who would like to make an essay with the Paget colour process, but who do not wish to go to the expense of a plate camera for this purpose. The following notes and illustrations will show how very simply a wateh pocket camera of the $2 \frac{1}{4}$ square pattern was adapted for the Paget process with success. The plan, with necessary variations, may be employed with any roll-film camera fitted with a detachable back, and of a size for which the taking sereens and panehromatic negative plates may be obtained.

As will be seen from fig. 1, which shows the camera with the back removed and the plates and springs in position, the spool chambers are filled temporarily with pieces of wood, cut as shown in the sectional sketch fig. 2. The projection A comes upwards

and extends inuerrds to form a rebate, inta which the taking screen and punchromatic negative plate may be inserted without the latter slipping. Two of these adapters are needed; they should be tightly fitted, and a couple of tabs of thin leather tacked to the outer edges in order to allow ease of removal. One of the adapters may have to be slotted, in order to allow the admission of the windirg key of the camera.

The only otleer neenssitics are two springs to press the plates close together, with a view to ensuring perfect contact between the two. For this purpose an old clock spring of about three-quarters of an inch in width, and not too strong, which can be bought for a few pence from any jobbing clock repairer, serves well. For the $2 \frac{1}{2}$-square plates, two pieces. each ahout two inches long, are bent into a half-moon shape, with the edges just turned upwards in order to avoid scrateling the plates. For larger sizes, longer springs must be used. A piece of tbin black card is also needed, slightly larger than the plates and screens.

To load the camera, the yellow film filter should be inserted between the components of the lens, and the two wooden adapters inserted in the empty spool chambers. The cancra is then taken into the dark roum, the taking sereen placed in position film $u p$, the panchromatic negative plate laid upon this, film down, and then on the glass side of the plate is laid the piece of black card. This protects the plate from any chance of fog from the rnly window at the back of the camera. Upon this card the two springs are laid, and the back of the camera put on and clamped in the usual way. Care should be taken that, while the springs are strong enongh to cnsure contact between the two plates, they do not force the back of the camera open. Though the average film user might expect difficulty in loading the eamera as suggested, this is not the case if the greeu safe light issued by the Paget Company is carefülly employed, but at a safe distance.
Though simple, this method of making Paget colour negatives will be found satisfactory in use; in fact, better results may be obtained than is often possible with the single metal slides so popular to-day. The only disadvantage lies in the fact that only one negative can be made at a time, but, at any rate, the device allows colour photography to be practised in or near the home.-R. M. F.

A Coming Colour Process.-At the Royal Photographic Society recently the president, Mr. W. L. F. Wastell, in tho course of some remaris on a triple assemblage method of making colonr prints, expressed the opinion that the process which would render colour photography generally popular would be on entirely different lines from those in which three colour components were superimposed. He added that he had good reason for saying (although he was debarred from making a more definite statement) that such a process would make its appearance before very long.
Screen-plate Rendering of the Sea.-At a recent meeting of the South Suburban Photagraphic Society the questions of the precise colour of ses-water and the more or less satisfactory screen-plate renderings of seenes at or by the sea. were discussed, a muoh-travelled member making some remarks of particular interest to colour workers. The intense blueness of the sea, depicted in Autoclırome pictures made on the Riviera, was commented upon, no English-made picture of the sea showing such rich blueness. The sea is usually described by descriptive writers, and pictured by artists, as being blue, but as everyborly who has seen the sea knows this is not alyays the case. The natural colour of water in bulk, it was stated, may be said to be blue, but the blueness is always modified by particles of matter held in solution and by the colour of the ocean hed. A good blue sea, it was pointed out, was impossible on the muddy bed at Southend, one was far more likely to find blueness on shores washed by the Atlantic, or at Bonrnemouth, where the water was deep. The open and deep sea is usually blue enough for Autochrome workers, but shallow seas are of a greenish tinge, with a tendency to muddiness. The sky and atmosphere also play their part in making the water appear of varying colours. On a summer's day, for example, the sea may have the appearance of molten silver, while on a dull, clondy day the water will appear to be lead-colonred, becanse of the refleotions from the sky. It was, one speaker said, the intense blueness of the sliy above the Mediterranean that gave blueness to the water, and it was useless to expect such blueness on our own coasts. Screen-plate pictures taken looking seaward from Monte Carlo liad been taken to the share : short time after taking and finishing, and the blneness of the Autochrome had been compaved with the blueness of the water; the colour was found to be faithfully rendered, but on bringing the piotures to England the blueness was questioned and hand-colouring suspected. The blueness appeared to be more intense, or "liecketty." when viewed in England than when viewed at Monte Canlo. Authorities (non-photographic) appear not to be in agrecment concerning the real cause of the ocean's blueness, some maintaining that the blueness depends upors the amount of salt contained in the water, it being pointed out that the Mediterranean and the Gulf Stream are both very salt, and that the former is a deop azure, while the latter a decided indigo blue. Anothor speaker said that this condition could not relied upon, for the bluest sea he had ever scen was the Sea of Calilee, the water of which is fresh and drinkable and not salt, while the Dead Seathe saltest sea on earth-was of a very disapprointing blueness, much below the Itediterranean in richness of colour and very mach behind the blueness of Galileo.

# Colowr:Photographyng. 

## CONTENTS.

<br>1. C.13PM

## EXTRA=SENSITISING OF AUTOCHROME PLATES.


#### Abstract

 araty if a nute by M. F. Wonpillaril, depmeited with the suciety in a sornted packet in Jamary, 1913, describing a   robluburutor, in the 11 og of the extra…nitised plates. The following is a tramlation if the two commanications.]


## M. MONPILLARD'S NOTE OF 1913.

Tisf firat expmorimenta rolating ter the mothat deaseribed in the

 that mone of the formulo for whluturs hame in wrthonfirer mithing or jait hromatising flates crontam ammuntia, I formal a thowry that the affer of the ammunis was 6 dismito a nutante [ropuertom of the nitoer habal in an emultion, and thit en factistite then comblation of the aloer halaid with the colour wolluttuor so at th gilo sell itivanea to cortmin raje ot the spestrime.

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 E Ir morbial for ut leat thety-two homra, and that no fong



nows with which the platen is freed from the somsitising soluthon and is subserfuently dried.
Experiments were shecussfully mude with citrath and what acretato of sodu, also with silver potassium cyanca, in all cames in ammonia solution. Thu last-named double salt dens owe permit of tho sensitivnmes being incerensed so greatly us with silver chloride. Silver citrate pussesses litile advantage, and silver acetato gives fog. In an oxperiment math, on Janaary 12, 1913 , tho use of colloidal silver sishution instoan of allur chloride nullearel to give interenting results,
(Hin the whole, while silver bromitu and silver iudide in the premenco of certain cohar semsitiners cunfersed greatos semaitivenem to certnin rays than does sllver chloride, the inmolnbility of silver bromide in ummonia and tho very slight solnbilaty of silver rudide in thes samo solution showed men that it is not practicable to amplay theso compunds in plate of silver chlorido or to use thom in conjunction with siluer - Hlorido in colour-sensitising liaths. It occurmel to me, however, to add a saluble bromide or judide to the ammonia anlution of ailver chloride in the hope that a reaction would bo produced in tho sensitive fitm and that hromide and iothd, of slver would thus ho combined with the coluresensitising dye- Nowertheless, experimunts showed that tho aldition of any solubla hromide, produr.jug a precipitato in presence. of silver chbloride, was nseless. Gn the other hand, aldition "f selutions of nmmonium sodid", zine ienlide. or cadminm iondere, is possible withis limits. The lirst rxperiments showed that a considerable incrense of semsitiseness can lan productal in the gelatino-bromiale amulsion hy this mands.

In monehading this mote I will addi that my lahoratory tests Having interented our member, M. 1. Gimpel, the lateirr has renteral the the help of his wido experientes in the jractueal
 thank ham for the wer! valuable ascintane whelh he has givin. and contmaes to give.
F. Muximitara.

I'S. Irplying this methous to the treatment of plates fur ordinary moncelorome thonagraply V. fimpul has beme able to make moght photograpjes with relatively very whart expontures under the urdinary lighting used in Paris.

## INSTANTANEOUS EXPOSURES ON AUTOCHROME HLATES.

[The following is the paper by M. L. Gimpel to which reference has already been nade. We are indebted to the French Phetographic Society for permission to make the translation from the Seciety's "Bulletin."]

1 sust first express my deep regret that M. Honpilhurd, owing to his distance from Paris, is not able himself to make this communication with the clearness and ability which the society has so frequently had the opportunity to appreciate.

As is well known, the Autochreme plate has a sensitiveness which is from 1 -50th to 1 -Goth that of an ordinary rapid plute, such as the Lumière "Blue Labett," employed minonothrome photography. This low degree of sensitiveness arises largely trom the alsorption of higit by the coloured starch gram and by the compensating light-nlter, and renders it nmpracticable to give instantaneous exposures except ninder the two lollowing exceptional cenditions:-
(1) Marine suljects, which, owing to the great actinic strength of the light, can be token at speeds ranging from 1-亏ुth to 1 - Uutt of a second with a leus working at about $/ / \mathrm{f}$.
(2) Exposures from a balloon. These may be takell at about the same speed, provided that the augular inovement of the batloon is tery small. 1 made the first of such expusures in the year loty at an elevation of several hundred metres avere st. Leu-Tareny and fralmondors.
It was natural that the idea should cecur to certain workers of mereasing the sensitivness of Autochroine plates sulticiently to permit of instantaneous exposures. Une of our members, M. simmen, showed for the mrst time at a meeting of the scientific section on June 142 1910, and alterwaras at the generat meeting on July 8 of the same year the result of has work 11 this alrection. By combining the colour-sensitising dyes, pmachreme, pinaveraot and pinacyanol in weak alconone solltion without adition of ammonia, M. Simmen devised a hyper-Senstising bath 11 which, by immersion ior a lew minntes, fottowed by rapid dryang, the plate was rendered boll or five thmes as sensitive.
thins merease of sensiticuess, specially for the less retrangible rays of the spectrum required the mudification of the lignt-hiter wheh M. Simmen prepared at first solely with arsculue; taat is to say, a coiourless niter absurbing only the ultra-volet rays. The plates could be kept before development for about three weeks.
11. Simmen's communcation was accompanied by the projecten of a munber of transparencies which created much interest, although the colours of some scenes were not rendered gulte satisfactorily. Atterwards, when the process had been worked eut, M. Monpillard showed us that liyper-sensitising lavours the reproduction of some colours; violets and purples, which the Autochrome plate in the ordinary way does not always reproduce correctly, are rendered with great fidelity on the hyper-sensitised plates.
At a meeting of the Society on November 18, 1910, M1. Emile Vallot, well known for his werk in three-colour photography, presented a hyper-sensitised Autochrome taken at Luna P'ark, Neuilly, showing perfectly the life and colour of this thoroughfare. 11. Vallot explained that he had simply used the simmen process, with very slight modification of the preportion of the dyes and with intreduction of a little yellow into the light-filter.
The results abtained by M. Vallot prompted me to make sento experiments, and my first hyper-sensitised Autochromes were made on December 28, 1910, with plates which K. Simmen lad kindly sensitised for me. M. Vallet also very kindly gave ine all the details of his method of werking, and laid particular stress on the use of a whirler for remeving surplus sensitising selution from the plates in order to dry them as rapidly as possible. M. Vallot stated that his sensitising formula was somewhat inferier to that of M. Simmen, inasruckly as the plates did not kecp quito so leng, but experience showed me that by taking suitable means for rapid drying

Another experimenter, M. Thovert, used a single sensitising dye, mamely, pinachrome, the employment of which allowed of the use of a light-filter which could be purchased in the ordinary way, namely, that made by MnI. Lumiere for the reproduction of Autochromes ly magnesium light. Uther contributions to the practice of hyper-sensitising were also nade by M. Jatoesay and M. Jové and on Marelı 15, 1912, 11 . Adrien showed a very simple apparatus by which any umatenr could easily hyper-sensitise lus plates. This device, coupled with the sale of the sonsitising solution by M1M. loulene, ready for use and standardised by M. Monpillard, should hare extended the use of this method anong Autochrome workers, but, unfortunately, littlc interest is takell ill it.
Towards the end of 1911, or beginning of 1912, M. Monpillard, knowing that I was merested in mintantaneous colourphotography, particularly in my work for "L'lllustration," told me that ho was experimenting with a new process of hyper-sensitssing, and that the first aboratory tests had givem results, as regards increased sensitiveness, whel he had never hoped for; further measurements showed that the sensitiveness was increased thirty timos. I anxiously awaited information enncerning the method, but my first suwsequent meeting with M. Monpulard was a great arsappointment. M. Monpulart tuld me that his idea had no practical interest, since the plates had to be used at once, their preservation in workng condition being a matter of hours. While admitting this drawback, 1 winted out to M. Monpillard that there were many occasiens on which the process could be used. Howerer, M. Alonpillard held to his view, and we did not diseuss the? process until November, 1912. M. Monpillard then said that no wished me to study the practical use of his process, wheli latter he had described in a memorandum deposited as a sealed pracket at the l'rench l'hotographic Society on January 17, 1913.
ln the course of my experments, ranging from Nutember, 1912, to July, 1919, we tried the compensating light-filters most suitable for correct rendering of colours in dayhght and by incandescent and are electric famps, since these lateer were used in the theatres. M. Monpillard worked out twentysix different light-filters which I tried in the workroom, out of doors, and at the theatres. We used 320 plates in these tests and in our experiments, made for the purpese of improving the keeping properties of these ultra-sensitised plates. 1 use the word "ultra-sensitised" to distinguish the process from that (hyper-sensitising) in which a lesser increase in sensitiveness was produced. M. Nunpillard, being unable to continue the work which we had uadertaken for the purpose of perfecting the process, decided at length to publish the contents of his sealed memorandum, as was dene at the meeting of the Society on March 24 last. He did so with the hope that other experimenters would succeed where we had failed. When the note was read some dissatisfaction was expressed that it did not contain the sensitising formula which was used. I can now remedy that deficiency. Tho difference between ultra-sensitising and hyper-sensitising consists simply in the addition, at the time of nse, of a small quantity of silver chloride dissolved in ammenia to the misture of the sensitisiug dyes. The following are the stock solutions of the dyes:-


1 cording to elemers. inst cers. of the C solution should be г"بाared.
It must be underituod that the latter figures are approximate. Befure the war two different mukes of sensitising dyes -howed variations which required the mmposition of the mixed sensitising solution to be adjusted. Since tho war tho variations are greater, since dyes are not manufactured with su-h care and also because thero aro differences between thoso - 61 in coermany and those which are expertent.

$$
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\end{aligned}
$$

> Herdion, 2i2 5 dee.
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In refardo working methenh, it is nuat (atial tol provide Whe menus for drestig the plate with the grearest peasible youl. I thank M. Vallot wan the first tor rememenel a whiler for dryag. There are, as yoll kuw, several pattorns. I dos not remonand the urdinary dark-roxm wharler, actuated by an whlleten $=$ rew, slice tho wear on the treth is very rapis. The bund type' is certandy better, but on the whole ing 1 refuralich a fir the water-mutor pattern, whel is rotated at the rate of 1,501 resolutione $p^{\text {wr }}$ mmute with small comsumpthen of nater.

1) Fallim uses a growsul tank fur the sematuing bath, and pronule is with "apillary untet, so that tho silution drains ana! iery slowly sind conpipletely, the plateo being perfect! froie iromi a lhering hamal when they are remored $U_{n}$ ini, ut rant muth a metal didh or tank of any dearriptum be unerd if ath4ting elutien contaiming the silver chlorde. (ilua


ITr Argmg, wil dectric tan, elehtioring anyle quantition of -ir mitu ihe. grewsed box in which the pilatee are arranged, ir is the it!. It. Mompillard has dearited a fall sustable tir tio- purpmes) ("lyll. sux Fr. Phot.," Juan, 1011, p. Iml.
 wirh 1 we a lanip, contaning a carlom bilament bult of
 Ler aftramationg, 1 told my Virida papers ruund a sleet
 (ii) the uperations in ahidur.

Aonatiting showlil be done at a low tenaprature. In sam-
 wator, itinnding the glam dih comtaining the minatisung solu them in this raxture. Haviug arafully in ted tho firat Autho
 Fmath otarterl. It the end of threw minutem the plate in $9=*!$ replaterl by a seromd, and the tirat plate dnftly flais fion the platioria of the water whirler. Ifter aloont if mut. it natis is atupped, and the surfacedried plato 1t-1 in the -metric drying lixas. By working in this way in, tibe is in If a hox of four plates to boung senntised, In. the tision the forth is liong fint into the irying cupheard 1. trat will be rmady for inewrtion th the plate-halder. This Eefay that the if $t$ will have ocrapied atout that minutes In prejeration, but it in praticalls certain that it will have - $n$ ifry at the end of thren or foine mimuteng.

I do in : rmorimine nol streng thening of the emustianng bath.

 if at
aniastigmat fitted with the J. H. lightilter prepared by 31 . Monpillard for plates either hyper-or ultra-sensitused. While I an inut particularly fond of the focal-plane shutter, 1 admit that for our special purpose of obtaining the greatest action of light its high efficiency is an advantage.

Development is important. M. Adrien has shown us sume renarkable Autochromes mado on hyper-sensitised plates und developed with pyro. But they were not instantanewus exposures, and pyro is the most nasuitable developer for Autochrome plater which have not been fully expused. Sume recent experimeuts mado by Le Comte do Dalmas havo shown that, as compared with pyro, onc-third the expusuru may be given if the plates ate developed with mehnquinone. 1 , there fore, use this doveloper in double strength, i.e., 10 parts per 100, instead of 20 parts per 100 , as recommenaled by Al. Virllot.

Development should be done with as little delay as possible, since the ultra-sensitised plates keep for a very short time, and, moreover, this timo varies considorably. Tho longest prersud whach I have allowed to elape, whilat still obtaining a satisfactury result, was t\$1 hours, but it is tetl to develup, at any rate, vithm twelve to thenty-four hours of the plates boing sensitiset. I haso tried mang means for prolunging the preservation of the ulera-sensitised plates, ouch as kecping then undur mercury, varnishmg the tilm, hamersion wh car bumse acsal or mitrogen, bat all wathut result.
81. Nompllarel and 1 mado some experiments on the dolvanriggo of backing tho ultra-sensitised plate with a white matend of is black card, as rocimmendeal by M. L. Línoist 1111410 . llorkrom tests onl ordmary hutochromes showed that expensure evould be reduced su athut two-thards by thas means, Whe when wot tried thas method on the ultritecenstised phater
 mate a serices of expesures from a gexed plate in the theatre on melues in the play "hlomet, the butra-semstased platey being ba ked with white tards which had been liepte in the Hark for neveral days provinuals. "u develop- wint not a trace It ruage was obtamers ofl any of then plates. (1n the next day th Hew merios of expuantron were made on plates backind wilh black c.ards, with eomplete suctems. Shortiy afterward the tests wero made by backing the platen with silvomed copper filates, as used in the haguerrestype process, but the dimeneme could be bund between thase resints and thano thade under the same conditions, cexcent that the phates werns laseked with black eards. I mention theso contraclictory expertences wathout being able to explant them. l'owsbly thin "Hect of the white card is stmpl! to produce an initial chango an the sennitive film; in the case of the ultratecen-itised platu thes chango perhapa procecds altongethor ton far.

Here 1 should mention als, a phenvinenon, the canse of which wo havo been unable to ascertain. Sume of our Iutu chromes hare shown piukish motthug of greater or lees depth. In some cases this defect, which is encountered also wath byper-sensitised plates, shows over areas which have solt vigumed dges, whitst in uthers the markmgs are well detined nad rowmble the patches produced by tho use of developer. In guantity insuticient to cover tho plato.
sume of our results have heen obtained from aeroplamm. Diy permistion of M. Maurice l'urman 1 male twenty-two thighta, but from causes which I could never discover fuiled to obtain as single good Autochrome on the ultra-sensitisal fhates. 1 have one passable result to show you, madn at about 200 metres in Fovember, 1916, with nin expenture ol 1-70th of a second. The only satisfactory resules were obtatned by the hyper-sensitising process. With tho help of the skill of the airman, who drove his machino against the wind at reduced engine speed, and with lack in derfging the rull of the machine at the moment of exposiure, I made the first twon Autochromes ohtamed from acroplanes in May, 1:17, with an expmanire of l-lith of a semond at //f.

## GARDEN PHOTOGRAPHY BY THE SCREEN.PLATE PROCESS.

Ir there is one branch of photography more than another in which the screen-plate colour processes may be employed with advanlage it is in the portrayal of garden scenes. This is a possibly remumerativo field for the progressive professiomal photographer. ('oluner is the very essence of the delight of the garden, and withont it, nus matter how highly technical the skill of the photographer, event the best that a monochrome photograph can attain to will fail tos satisfy the ideals of the owner or designer of a beautifnl lluwer garden. This is the crux of the whole matter. The garden loser wants photographs as records of what he has accomplished, and which will last long after the glory of the original has departed. The field is a wide one for puofessional work. Certain seedsmen have adopted the idea, presumably using the three-colous process, though so far the resnlts, from the point of view of truth and general photographic quality, leave much to be desired, particularly in the case of garden scenes, which are to a marked degree inferior to studies of individual flowers, though, of course, something may have been lost of the beauties of the original picture in the reproduction.
In order to be successful, the photographer must keep in mind the requirements of the owner of the garden, even if this entails the sacrifice of his own pictorial ideals to some degree. The forms and characteristics of the occupants of the herbaceous border correctly rendered will certainly be far more pleasing to the customer than a more artistic rendering of masses of colour. The foundation of success in faithful colonr rendering lies in the greatest exactitude in exposure. If the subject is an important one, and the owner of the garden is prepared to go to the extra expense, it is a good plan to make a test exposure, as follows:-The meter test of the light is careiully taken, and the exposure worked out, we will assume, at 1 second. A colour plate is exposed in steps of, say, $\frac{1}{2}, \frac{3}{4}, 1,1 \frac{1}{2}$ seconds respectively, pushing the shutter of the slide in after each one, in the same way that an exposure test is made when enlarging upon bromide paper. The plate is developed and quickly finished. Upon examination, the worker will be able to judge of the length of exposure to give to ensure the most


#### Abstract

satisfactory result. This is an essential experiment for any colour photographer who is wishing to get the finest possible results. The experiment suggested abuve wil! ensme much more faithful colour translations.

In regard to the choice of subject, the photographer is, as a general rule, in the bands of others, althongh he can do a good deal as regards choice of view point and lighting to biny about the most satisfactory results. He will do well to avoid, as far as possible, stunt lightings and freak effects. Figures may often lue employed in assisting the composition of garden pictures in colours, especially feminine ones wearing bright or distinctive clothing. They may be suitably posed, strolling along walks or in the ros. garden, and, if kept properly subordinate to the rest of the composition, have a decidedly helpful effect.

The choice of lighting should also receive careful consideration. Bright sunshine is almost essential in order to censure that the colours are fully emphasised on the plate. The stu should not be directly overhead, the best results being generally obtained whell the sun is low, early morning or late evening, in my experience, being productive of the best results. I need hardly say that there should be no wind, for nothing detracts so much from the beanty of an otherwise good colour transparency than blurred images, due to movement. If the work must be done during windy weatherand the fleeting nature of some of the subjects often demands that it is a case of "now or never "-still moments should be carefully watched for and the shutter closed directly movement hegins. In regard to equipment, little need be said. One point, however; may be mentioned. It is customary in this class of work to recommend a lens of fairly long focus. Whatever may be the advantages in this connection, there are certain disadvantages, and $m y$ own preference is for, an instrument of fairly short focus, for the simple reason that deptle of field may be obtained without tow much stopping down. Even under the most favourable conditions the exposures are long enough, and a lens that will give a sharp image over many planes at an aperture of not less than $f / 6.8$ is a decided advantage.

Robert MI. Fanstone.


## THE UVACHROME PROCESS.

Some particulars of the process which has attracted a certain amount of cursosity on the Continent are given in the Festnummer uf "Photographische Korrespondenz" by its inventor, Dr. A. Traube, of Munich. The process is one of dye-toning, in regard to which Dr. Traube refers to his patent of 1907, in which silver iodide, obtained by bleaching the silver inage with iodine, was the mordanting substance. Apparently he clains to have been the first to have employed copper ferrocyanide in place of silver iodide as a dye mordant. He dwells upon the variations in the composition of the bleach of copper sulphate and potass. ferrocyanide, which may be made for tho purpose of securing any degree of transparency or opacity in the dye-toned images. Moreover, the dyed copper ferrocyanide image is susceptithle of being intensified or reduced within considerable limits. These properties of copper ferrocyanide are the base of the process.
In practice, a set of three negatives is made on Uvachrome film, viz., cinematograph film coated with a special emulsion. Soft transparencies are printed by contact, and treated in the copper bleaching solution. After washing for 5 or 10 minutes, they are dyed in colours complementary to those of the respective taking filters by means of special Uvachrome yellow, red and blue dyes, this operation requiring about 10 minntes. They are then treated for about half a minute in a elearing bath and washed. The clearing bath is chiefly of hypo, by which both the eopper and silver ferrocyanides are dissolved out. After a further wash of 10 to 15 minutes the separate component images are dried, and are ready for assemblage.

Before mounting, however, the three films are brought one on unother on a glass plate, and temporarily fastened together in register with clips. By this means the effect of the final result may be judged. If the negatives have been correctly exposed and printed, the colour rondering wilt be correct, but, as required, modi-
fications can be made in the component dye images, any one of which may be reduced in depth by a bath of weak acetic acid or strengthened by a dip in the original dye solution. Dr. Traube does not say how the three transparencies of practically postagestamp size are permanently superimposed in aceurate register.

At present the process is adapted only for the making of threecolour transparencies, but it is hoped to apply it also to the making of paper prints. It is stated that thousands of the transparencies have been made, and that the percentage of throw-outs does not exceed 1 per cent. to 2 per cent.

Developer for Autochromys.-In ": Photo-Era," E. K. Wimslie recommends the following developer:-Water, 5 ozs.; metol, $26 \frac{1}{2} \mathrm{grs}$; hydroquinone, $9 \frac{1}{2}$ grs. ; sodiam sulphite (dry), $\frac{1}{2} \%$; stronger ammonia, $1 \frac{1}{2} \mathrm{drs}$; putassium bromide, 15 gr g. ITse 2 drams of above plos 1 uz . of water. Develop $2 \frac{1}{2}$ minutes at 65 deg. F. Metoquinone can be made by mixing saturated solution of metal and hydroquinone inctie ratio of their molecular weights, dissolving and precipitating with sodium sulphite. Consequently this ratio was used lut precipitation was dispensed with altogether

The Bleach-out lrocess. - In a recent issue of " Hhotugraphisehe Kurrespondenz "Professor R. Kögel has a short mote on tests of a dye of the new phenanthrazoxonium group prepared by A. Kehrmann. He is inclined to think that these dyes will lead to a successful development of the hleach-out process, rather an optimistie view, considering tho great labour which has Been spent upon the process in the past without result. The particular dye was dissolred in alcohol and "sensilised" with thiusinamine. It was thereby rendered so sensitive that it bleached wut in the dark. Anethol sensitising gave a mixture which was quickly bleached diffused daylight, but rowained unaltered in the dark.

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# COLOUR PRINTS BY DYE CONVERSION OF SCREENPLATE NEGATIVES. 


#### Abstract

In anganions proceso is described in a mecont patant specincation, No. 182,16\%, granted to M. Obergassner, for the convertion of a colour screen-plato trasaparency into a three-colour print. Mixtures of dyes aro used for preparing each of the three strses of oulour elomonts in the threo-olour sasaic filter screen. Exposure is made through this screen in the usual way and the emusuon devcloped (without reveral) and without allowing the developer to come in contact with the dyeconting of the screv. The latter is theu sonsitised with biohromate and printed through the negative imago. It is then developed in warm water and thw colours finally "rectified " by tremtment in a bath of weak hydrochloric acid which acts upen the dyo mixteres weal fur eath colour element in the rometr filter. Tho resulting film is then tnounted upon an oparque white support.]


Tam invention consiste in the oruploytneut of a colloidal then onlour sorrea costaining parcly dyes whuch, by treatment eith acuds of alkaties, or by neutrsliving, oxidising or seduction, ar rendered mousloes and partly substances which are originally catouriens ast berome votoured by the same tresh pirnt, tho effert being to ernvert the sercen colours snter the retpoctive complemontary colours. For instanco, an alkaline maxture oi erioglaucine and acid fuchsine is blue. Hy trostmont with acid it turns red. Firioglaucine is bleachend by a id, aad scid fachsme, which is rendesed colourlem by alkuties, turns red again by trentment with acids. The other revturs can be formed and neutralised in ammitar manner.

The followiag example will fildstrate the frucese:-
A thenmolous arreen is mado rp by a mixture of abont equal proportions of red, green and violet gelatine grains ahtained by apraying warm coloured rlatine solutions. The solution are propared from an alkatine gelatiae solutiou fatuut i part gelatine us 3 parts waser).

For the red grains alont 400 gras . of the alkaline solution sre mixed with 2 gms . Wator-hloe, 2 gins. fuchane and 2 gman . naphthalenmyellow, each quantity dismired in about 50 rea.
 blatina. and tho other ingredionts presuce a spectral sed.

For the green grains similar quantities of gelatine solution, naph ha-imurasthene, spiritgreen and naphthalone-yrllow are mixed The nephtha-\& moranthese turnn bluiah in the slastine solution and prorluces with the othrer ingrediontas a spectral gromb.

The violet grains are obtained from 400 gins. gelatine solutho mixed with aboust 40 km . mld roncentrated flavaniline-S olirtion which is rendernd miourles in the slkoline gelatine and about 50 gms . mothyl-vinlet. This mixture will prorltice arwina of apectral virlet colour.

For the preparation of the scrown a ghes plete may he usserl in wht in in the first plate thin. Wuterproof collodion film is afplet Thin film in bruxherl over with a thin gelatine ail it n which in firut allowend to dry sud then moistened for
adherence to the gelatine grains which aro atrewn over it. Non-dhering grains are shaken off, and the adhering ones are lattened out by pressure so as to fill uh the entiro collodion surface. Thereupon the two films are trimmed, and tho colour screan thus obtained is reraoved from the plate. A panchromatic omulsion is applied to the back of the colludion film. The combined photographio film and screon thas obtained is placed between thin glass plates in a dark-slide and exposed in a cmmora through the screon in the usual manner. The negatire is dereloped and fixed in a dish baving in its bottom an aperturo to the odges of which the filma can be clamped so that no liquid is allowed to penetrato so the crolour screen. After fixing, the colour screen is sonsirised, e.g., by means of potassium bichromato, which is effected in a similar dist and with tho colour screen upwards, the acreen heing allowed to dry in the dark. When the arreen is dry it is placed in a printing frame and printed ahrough the negative, whercby those parts of tho screen which are exposed to the light become insoluble. The solubla portion of the colour screen and also the photographic film are then dissolved in warm water and removed, whereupon tho-ment elements still remaining on the collodion film will form a transparent but wrongly coloured positivo. The colours are rectified by immersion in diluto hydrochloric acid which turns the red into bluc, the greon into red, and the violet into sellow. Applied to a white background, the film will therenpon present a clear picture in natural colours, the darker patches being piokuced by the presence, at theso places, of all the different colours in close combination.

In the rectification of the colours tho fuchsine and the naphthalene-yellow of the red grains aro rendered colourless. Bud the witer-blue is restored to the original colour. In tho grien grains the apirit green and tho naphtbslene-yellow aro rendered mourless and the naphtha-fluorantheno is turned rad. In the violet grains the methyl-violet is rendered volumsles and the flavaniline turned yellow.

A screen may bo mado up the ooloura in which can tho rectified in a similar nanner by immersion in an alkali.

If any of the resulting colours should not possess the required vigour, owing to a tendency of the dye substance to wash away in the water bath, the colloid used for producing the respective filter colour of subsequent screens can bo mixed with a substance which in the further treatment of tho screen imago becomes insoluble and which either renders the existing finsl colour more vivid or serves as a foundation by which to bind the dye. For instance, the colloid may be mixed with «issolved chloride of barium. In the further treatment, dilute sulphurio acid can be used for precipitating therefrom hrrium sulphate which is able to bind tho colour substance with sufficient tenacity.

In the process, however, it is not necessary to mix tho urmary dyes with other prepared but colourless dye comprounds, as one or more dyes may be produced synthetically in the colloidal medium on the photographic plate or film
from the components of the dyes or from the by-products of the coal tar industry, such components being added instead of the prepared dyes. In this manner the scope of the process is considerably widencd. For instance, tho primary dyes can be mixed with colourless salts of diazo and nitroso compounds, capable of being converted into the respective dyes by suitable treatment. Thus the final colour is produced by colourless components which are subsequently converted in the colour-rectifying bath into coloured dyes.
In the above example, for instancc, the final yellow may be prodiced by means of two components, of which ono may consist of a mono-sodium salt of dioxyquinoline and the other of a solution of para-toluidine-hydrochloride and sodium nitrite These components are substituted for the flavaniline and will turn yellow after the treatment with dilute hydrochloric acid.

## REMINISCENCES OF COMMERCIAL COLOUR CINEMATOGRAPHY-ITS POSSIBILITIES.

The appearance of the Prizma colour cinematography, and the comments by the "British Journal of Photography" on this process, has again brought before colour workers, as also the general public, the query as to the probability of cummercial colour cinematography.

After ten years' research and practical personal working of processes that have given promise of such realisation; after seeing over a million dollars in hard cash melt away in the attempt to capture this elusive illusion, I feel that my $y$ cars of unique experience should be at the service of the many searchers and students who have not had similar opportunities to investigate and analyse the possibilities and probabilities of commercial colour films.

Many processes have been tried by numerous workers, differing entirely from those on which I propose to treat, but as they never reached the public in even an approximately practical form, we can assume they suffered from some incurable disease, so I confine my dissection principally to the two apparently healthy specimens that have been offered as the real and only.

Before entering into the whys and wherefores of success and failure, we must decide exactly, but very reasonably, what the expression "commercial" applied to colour moving pictures must cover.
l,oaving aside such delightful ideas as "absolute colour rondering," "true to Nature," and confining ourselves to the limitations of panchromatic films, photographic processes, and chemical dyes, let us accept as a definition "a process of animated photography in colour (the colours approximating to those of the best known examples of modern still colour work), workable under practically black and white conditions."

The two processes placed before the public on a large scale for commercial exploitation, are those of the late Kinemaculor and the early Prizma. . I say "late" Kinemacolor with regret, for that process was the forerunner of what so many of us have been striving for, and I take my hat off to that mergetic and always smiling personage, who through thiok and thin nursed and cajoled that scientific baby of premature birth.

Is most of those interested are aware, Kinemacolor was a two-colour process, omploying panchromatic film, one lens, ant rocording a series of alternating "red and green" negative pictures.

The camera, of the ordinary type but more strongly bnilt, monntal with a rotary two-colour screen of complementary
colours, was supposed to run at 32 per second-but the seconds were short ones.
After dovelopment with panchromatic precautions, the negative, which consisted of a series of black and white colour value records, was placed in a printer, and a black and white positive printed therefrom. This was twice the length of the normal black and white, as two pictures were required to record one complete image.
The projector, of the common "beater" type, but of athletic build, provided with a synchronising colour shutter, was also supposed to run at 32 per second, but it was really driven at a dizzy rate, and it says much for its constitution that it survived as long as it did.

In spite of born showmanship that directed the destinies of Kinemacolor, and the sensational Durbar pictures that interested even Royalty, the process flickered out.
The chief reasons were: In recording negative :-
(a) The lack of exposure, except under unusual conditions.
(h) The irregularity of the panchromatic stock.
(c) The alternate exposure of the red and green images instead of simultaneous.
In printing positives:-
(d) The necessity of a " perfect" print to give satisfactory colouring.
(e) More than double the length of black and white

In projection :-
(f) Special projector.
(g) Colour fringing.
(h) Fugitive colour screens
(i) Frequency of " off colour."
(j) General " reddish" or " greenish " appearance of many of the pictures.
(k) Flicker, flicker, flicker.
(a) Lack of Exposure. The camera shutter was about a half ( 180 degrees), the same as the average black and white camera; the speed was over 32 (nore than double that of black and white). The exposure factor of the colour screens was from 10 to 14 times. Thus the camera man was forced to work under odds of at least 20 to 1 , as compared with black and white.
This in practice meant working at full aperture ( $f / 3.5$ ) In sunlight, and in most countries only in the brightest time of the ycar. Perhaps to the uninitiated it does not appear a very great hardship, but it actually means a great limitation of subjects, and more than doubling or tripling the cost of
obroimng gond noyatives: under-exposed negatives, that in black and white иоald " get ly.," are useleso in colour work.
b) Irregularity of Fanchromatic Stock. - In those days Kinemacolor had to, mnnufacture their own stock by bathing black and white negntive film in colour-sensitising solution, and it was no sinecure.

The negative was wound on 200 ft , pin frames. Usually three frames were run in each freshly-made-up dye bath. Tu compensate for usage of dye succeeding frames were left longer in the solution. The frames of dyed negative were then washed for a fow minutes, the film wound on drying drums (in the dark), and dried.

Only those familiar with colour-sensitising dyes that are diluted to 1 in 50,000 to 1 in 100,000 ean appreciate the cleanliness and freedon from foreign mutters that must attend all operations, and it is indeed a wonder that finemacolor marnufacturod in quantities as good a product ma they did.
(c) Nlteruate lixposure of led and Green Images.-The method nf oltanaing the mlour negative was on the principle of that fatented by Lee nnd Turner (British, March, 18991. The lait r. however, empluyed threo-colour records. Smith went ono better by using one less, and Smith and Crban took oue a phente in 1000 for simply tho alternatheg miours, roughly dividing the spectrum into two parts using the complenentar! rolour screms npproximately red and grean. The di overy of now dyos mado possible for Kinemaculor what was impracticable in the days of $I \infty$ and Turner.

The rainera employed was rather monumental, and as the spoctalty of Finemacolor was outdonr scemies, the work was hard oll the camera inan, reducing the ontput and iocreasing the $n=t$ of the nogatives, 1 therefore had constructed amall Ile ria rowlel emborlying the colour ahutter. This model wan adopted by tho Vinglishand American Kinamamor companies and gire satisfaction-espectally to the camera.for.
d) l'erfect l'ositive l'rinh. It way very necessary to produce a clan, warly print, devoloped uxactly to the correct point. Ins bariation from thiy resulted in a iotally different culour piture on tho sareen; unlose a very skilled workman wan offplosed tho scrap hap again gatherod up, its spoil romfto harmony was neceanary between the man at the printing Tat It in and those who deverloged
tef Thutbo leagth $A_{s}$ it iork 2 ft of film to show 1 ft . of artion, cont of raw material was doublod and Invely action wet int mary in the projection.
t fiperial l'rojector. The high speed callenl fur by the jr mernitated a very robust projector and it was providoul with a rerolving coloursmrent mourtivl on Lall "barugg if whath the maker was very proud. Hihough announced is rim colonir flas or black asid white, it would not handle ile latter in a manaer satiafuctory to a showman with in ionce to black and white speed there was some tlicker. Therwfore tbe man who wanted to ahow kinemacolor had t., in-alll another machino in his already crampod booth, Ity a mora current, and engage an uperator trained not i. rin away when this roaring film pater started up. A III with a weak heart had no chance
 I- F-nd, and, when breaks occurred, if rou were not ary lows, gou would bo baried up to your chin in miling - Ilulid $\mathrm{V}_{\text {is }}$ wonalor the kimmacolor opirntors wore badges proty ir: they deaerred them.
If Cobur Fringing was naturally the nutmme of the thoul of rom rol.ng the negative. If kinemancolor had bept ?, mics, for whil it was alapted (whan dues not remember Tl o loakm of Como'"?), this ayenore would never hare been antel but familiarity breads montempt, and when bold torme folsght and fair mailena danced they. were all wrathad flybing ribl on of rerl anl green. which, browever, in the stypin dance was rary offictiva and always browght applause.
AE fetiva Colour Sremas - The colour sereens on the
henvy amperage in a long programme became partially faded, causing a considerable variation in the colour rendering on the screen.
(i) Off-colour, or lack of synchronism between the colour values of the film and the colour shutter, was frequent, depending on the skill of the operator and the care with which the film was joined up. For unless a red image was always adjacent to a green image in a joint, tho blue sky would suddenly become red, and green roses were far from rare. It was thon necessary to stop the projector and "change colour," a very bad feature in showmaship.
(j) Reddish or Greenish Pictures.-Frequently a picturo was spoiled by showing a prenounced tone, farouring either tho red or green, caused by under-exposure, irregularity of panchro negative; or the blame attached to the eamera-man for nut carefully "balancing." The Kinemacoler camera-man had to be trained to his work, and ono of his duties was to
balancu" his colour shutter to the particular sensitireness of his negativo stock.
This consisted in pbotographing with his camera, and through the colour sereens a whito or gres surfnce, and developing the trial strip. If the colour screens and the colour sensitised negative wero in accord, the red and green records showed an equal amount of density. Should the red image ahow a deeper intensity than the green, then tho cemera-man knew that tho negative was "on the red," and the forthwith pasted a segment of black paper oror his red colour screei to reduce the time exposure. Several trials were often neceasary to find n good balance correctly; on this depended correct mlonr rendering.

To be absolutely enrrect this oporation nhould bo conducted under tho sazue lighting conditions that would occur when tho negature is expused, for the composition of the sun's rays change with different locnlities, and in different hours of tbe day. It was naturally impossjble for the camera-man to halanco every roll of negative, therefore, many negatives were made that were not correctly balanced. To remedy this I invented a "Compensating" printer, provided witis a sliding scale, which onabled one to ndd or subtract either whour value in predetermined quantitios. This it suceessfully lid, over quito a wide range, and many a negativo was anved from the scrap-henp.
Thase "Compensating " printers wero manufnctured for me by Debric, and wero adopted by both the English and the Imeriean Kincmacolor companies.
(k) Flicker.-I think it was this blemlah that, more than any other, strangled Kinemacolor, for unleas the pictures wero of soft or dark tones, the speed of projection such that it made your hair stand on end, and the atago draped to kill reflections, thero wos an awful amount of flicker causing eycstrain, and moro apparent was this to any one entering a show whilat it was ranaing. Eron the wonderful otagecraft of tho Scala Theatro could not nifnes coneoal this; but why, oh why, did the girl with the red parasol always wander on the picture just as you were admiring the soft tones of a minty landsenpe?

Thero was no remedy for this flicker, for when tho bright Fed alternates with black, both having the same length of improsions, it is not a speed of 32 or 42 , or evell 52, that will smooth out a large area of these alterations.

When the unfortunato limitations of Kinemacolor wero not strained, and only subjects taken that lent themselves to the conditions iraposed, the results were truly wonderful, and I remember tho lata l'rofessor Lippmann-one of the carliest workers in colnur-phntography-coming round to the projoction booth requesting to sen with his own eyes that only two eolours wero actually employed. He did not belice it possiblo that much a combination of tones and slades conld he ohtained in this manmer.

Having had unusual facilities for studying the disadvantages under which Kinemncolor worked, I set to work to try
ond remedy as many of theso as possible, and the now experionces I gained, if sot forth, may savo other workers both time and money.

My experiments wore confined to sensitising, colour-screens, exposure, and improroments in projection apparatus, as these oloments hare immediate bearing on increased exposure, wider recording of colour values, colour pulsation or flicker, colour fringing, smoothness in working, and greater latitude in all ohemical and mechanical operations.

## Cirarles Rafelgh.

(To be continued.)

## AfPARATUS FOR THE DENONSTRATION OF ADDITIVE COLOUR MIXTURE.

AN ingeniously-designed piece of apparatus for the demonstration of the effects of the mixture of coloured lights is described in the Festriommer of "Photographische Korrespondenz" by Professor John Herzberg, of Stockhelm.

As illustrated in the diagram, the apparatus serves to show the formation of white light by a mixture of red, green, and blueviolet, and also of all the other colouns of


Fig. 1. the spectrum. It consists of two circular transparent discs A and B, which can be rapidly rotated by means of the wheel D , through the cords SS. Each disc contains three sector-form light-filters R, G, V (red, green, and violet), consisting of stained gelatine monnted between mica sheets. In the case of A, the sectors are fully open, whilst in B the filters are of the shape shown in the figure. The discs have a diameter of about $3 \frac{1}{4}$ inches, and thus can be projected on to the white surface of a projection acreen by means of an ordinary optical lantera.

The filters are so chosen, and the angular measure of the sectors so adjusted, that perfectly white light is obtained on rotating the disc $A$.

Owing to the fact that blue and green dyes are never perfectly pure in colour, but more or less mixed with black, it is not possible to make a blue-violet, and still less so a green, filter which is sufficiently saturated and yet avoids degradation of the mixture. In order to compensate for the reduction which is the result of this mixture with black, the sectors are made of different angles. The red filter, which is the purest, is made 90 deg.; the green, 150 deg . ; and the violet, 120 deg. If each sector is made of the same angle, i.e., 120 deg., it is not possible to obtain a colourless mixture if it is also required that each sector filter shall be so aaturated that it is completely extinguished by a filter of complementary colour without appreciably lessening the intensity of the other sectora. This latter requirement is of importance in the case of the apparatus for demonstration purposes, hence the design of the sectora as described.

For catting out one sector in order to show the effect of mixture of the other two, the simplest plan is the use of a filter (absorhing the light to be cut out) on the projection lantern. Six selective filters were prepared for this purpose, and were so adjusted that each one absorbed two of the 6ector colours. If, for example, a yellow filter is used on the lantern, violet is absorbed and red and green transmitted. The originally violet sector then becomes completely black on the screen, and on rotating the disc, yellow results from the additive mixture of the red and green. Similarly, the green can be cut ont with a purple filter and the red with a blue filter, the mixture of red and violet then giving purple, and that of green and violet, blue. The action of the selective filters used in threc-colour photography can also be demonetrated; the orangered filter transmits only the red; the green, only green; and the violet, only violet.

The dise B serves to show how the spectrum colours can be obtained by the mixtare of any two colours. As shown in the
figure, the sectors are partly covered, so that on rotating the diso the filters are gradually out out from the centre to the circumference by the increase and decrease in the angle. In this way all colours of the spectrum from red to violet are produced. In the extrome red and extreme violet, as also in a very small green region, the particular filter colour is obtained without admixture. Hence in the regions near the middle or edges only parts of red or violet are respectively transmitted, according to the succossive reduction of the angle of the sector, and thus a reduction or intensity of the outer oolours is produced, causing them to merge gradually into darkness. The dull red corresponds with the extreme red of the spectrum; in proportion as green begins to enter into it, the colour passes gradually into orange and yellow. As the red falls off, the colour becomes yellowish green, passing to pure green as the red is eliminated, and giving blue-green and blue as the violet component comes increasingly into operation. Finally, as the green increases, the colour passes to indigo and violet. With the screen B in rotation there are thus seen on the projection surface concentric rings of colour, shading one into another, of all the colours of the spectrum. In order to obtain a more distinct representation of the spectrum as it is seen, for example, in the spectroscope, the apparatus is fitted with a sliding metal plate, provided with rectangular aperture $\mathbf{F}$, as shown in fig. 1. When the aperture F is in the position shown in fig. 1 , a band in the colours of the spectrum is produced by rotating the screen.

The filters for screens A and B contain the dyes mentioned below. The figures after the name of each dye are the number of grammes of dye per sq. metre of surface.

Violet filter: Passes violet and blue to about $498 \mu \mu$; contains crystal violet, 1.5 ; toluidine blue, 1.25 .
Green filter: Passes green, yellow-green, and yellow from about $498 \mu \mu$ to $605 \mu \mu$; contains naphthol green, 1.15; patent blue, 0.2 ; and tartrazine, 1.25.

Red filter: Passes orange and red to about $605 \mu \mu$; contains Echtrot D, 10, and tartrazine, 15.
The six above-mentioned selected filters contain the following dyes :-
Yellow filter, absorbing the violet sector, tartrazine, 10.
Blue filter, absorbing the red sector, toluidine blue, 3.
Purple filter, absorbing the green sector, Rhodamine, 3, and Gentian violet, 0.15 .

Orange-red filter:Absorbing green and violet sectors; Rhodamine, 3, and tartrazine, ${ }^{\prime} 10$.
Green filter: Absorbing red and violet sectors; rapid filter yellow, 8, and toluidine blue. 3 .

Violet filter: Absorbing the red and green sectors; Gentian violet, 3 , and toluidine blue, 3 .
The dyes used for these filters were those of Meister, Lucivs \& Brüning.
The cbief difference between the colour mixture in the apparatus and in the methods of colour photography of Ives, Miethe, and others is that in the former the components follow in rapid sincces. sion, whilst in the latter t: 3y are presented simultaneously to the eye by projection or in the form of the various screen-plate transparencies.

Screen-plates with Divisible Colour Elements.-According to the specification of a patent No. 180,323, open to inspection but not yet accepted, S. Schapovaloff, 43, Waldheimstrasso, Berne, Switzerland, has devised a screen-plate process in which a support provided with a thin panchromatic sensitive coating carries between the coating and the support a screen of transparent elements. Each element is so coloured that a part of its colour ing material is removable after exposure, for example by washing in water, by the action of dight, or by chemical action, in order that the remainder may be weak enough to give the correct colour rendering when viewing the finished picture. The support may consist of glass, paper, or celluloid. The colour elements may consist of gelatine or rubber in the form of granules, flakes, or lines, and are preferably coloured twice with different colonring materials of the same shade, one permanent and the other temporary. A coloured transparent picture to be copied may be exposed through the support and screen After developing and fixing, and the removal of the temporary colouring material, the support with its coating may be attached to white paper having an adherent surface. For transparencies, the permanent colouring material is of greater density than for non-transparencies.

# Eiolour:Photography!y. 

## CONTENTS.

Rumisiservers of Conyserta Colote Cinifytogripgi Its Possibmities.

## A ONE-EXPOSURE THREE=COLOUR CAMERA


#### Abstract

Tu those who louk for a form of coluar photorgaphy of greater aimplicity than the semstive screen-plate it may seem late in the day to dea gis cameras and viow ang apparatus such as greatly occapied the ingenuity of inventors thirty or more years ago. Noserthleas, arench expermentor, M. C. E. Bredon, has recently described in Patent Nio. 148,789 a photochromoscopo and amers in which the three negatives are taken sumutanoously. A single meniscua front element is made to sarve for use in conju. Lion with threo supate rear elementa, priams being emptoyed to abtain threo separate images. Tho apparatus is adapted for bowng the addaive colour offects as weil as for ranking the colour sensation negativea.


The apparatua cumpriset three opticsl systems; one fur each of three images which ars projected on to a eingle eensitivo plate and the invention resulea in the combination of three feasem, no optical diaphragm having an sperture common to a! threo lenses and correaponding in aize to the normal utdisable opening of esth lens and two tatal doobloreflection prams, fixed sganet the miner face of the diaphraga, out on each ade of the axis of the opelling, so that each primm curers up a part of the diaphragin aporture anl a space is left between the opprosing edges of the prisms.
Tho lumanous ray! entering through the diaphragin apertare aro divided by thas arrangemmat of prisms into throe bundles: the middle buad'e pasang, between the two priams, direct in arntral tema and the nuter bamlles being respectively tranalated if tho two oeter lenmes by dnulite total reftection in the prisms. It a festure of the inver tino that the rays of light mo reflected to the oater objoctives, impinge on the latter exactly at the


F18. 1.
sa o rays would impinive on the central objective if thoy were fre Lfed to reach is; hen e the images produced on the two amtess ecti a of the eitative plate and the mage produced on tho math aection are ahonlataly identiral in Irm.

Th it ree bu dles o! rays which form these threo limages pass
respectively through blue, green and red selecting screens beforo encountering the panchromatic plate.
Aeans aro proferably provided for rendering the two prisma adjustable so as to permit regulation of the proportions of luminoas rays passing through each selecting screen.
In the drawings, it will be seen, on seference to fig. 2 , that


Fig. 2
the body 1 of the camera carries, on its front plate 2 , a shutter 3 , as diaphragm 4, serving, as explained below, for taking the views as woll as for axamining positivea, and a front lena 5 .

Within the body 1 and in contact with the rear face of the diaphragm 4, aro arranged two prisma 6 and 7 with parsllel faces, the edges of which cover respectively tho upper and lowes parts of tho circular opening 8 of the diaphragm, so as to rellect marginal bondles of the rays passing through the front abjective 5 and to bring theso bundlea of raya, raspectively, opposito each of the objectives 9 and 10 . The rays passing through the middle zone of the front ohjective 5 and traversing the corresponding part of the circular opening 8 also pass freely through the gap between the opposing edges of the priama 6 and 7 and directly encounter a central rear objective 11.
Tho three optical systams compriso a converging meniscus
lens 5 , common to the three lenscs 9,10 and 11 , which aro also formed by couverging meniscus lenses carried, at a suitable distanco apart, by s partition 12 located in a plane at right angles to the optical axis of the front lens 5 . The optical characteristics of these lenses are so co-related that the front lens 5 forms with any one of the rear lenses 9,10 , or 11 a system which is substantially free from optica? distortion.
The body of the apparatus is divided by partitions 13 into three rectsngular chambers 14 located respectively opposite each of the lenses 9,10 and 11 .
Each of the compartments 14, thus formed, contains a selecting filter 16, 17, 18 interposed between two glass plates and througn these screens pass, respectively the three bundles of luminous rays, of which one bundle is filtered by a blue screen, the second by a green screcu, and the third by a red screen. Thus, on one and the same sensitive plate, there are produced three separate negative images, identical in form, but differing as regards the colour values recorded on them.
The prisms 6 and 7 interposed between the front lens 5 and the rear lenses 9 and 10 have each an acute angle of 50 deg. They are made of flint-glsss or other substance possessing sufficient refractivity to compensate for the difference in the distances from the diaphragm 4 to the central objective 11 and to the objectives 9 and 10.
Ifowever, except by employing very dense flint-glasses, the use of which should be avoided on account of the somewhat rapid alteration to which they are subjected, owing to oxidation on exposure to the air, the total compensation necessary could not take place, if the objectives 9,10 and 11 were located on the same plane, without increasing to an inconvenient extent the distance from these objectives to the diaphragm.

The height of the prism is, on the contrary, reduced to the minimum, so as to diminish, correspondingly, the distance which the rays have to travel withir them and, at the same time, the central ohjective is set back sufficiently to ensure exact coms pensation.

As the result of this arrangement, the objective 11 is brought nearer to the sensitive plate than the objectives 9 and 10 , but correct focussing of all three images is re-established by means of the glass plates containing the selecting screens 16,17 and 18 ; the thickness of the glass plates through which the rays pass being calculated in such a mamer that each image is in focus on the same plate.
The three selecting screens, which, as stated above, are arranged behind tho objectives 9,10 and 11 , consist of three sheets of gelatine, coloured, one blue, the second green and the third red, each being cemented between two glass plates.
The prisms 6 and 7, which as above stated, divide the circular


Fig. 3.
pening of the disphragm into three portions, can move parallel to the plane of their fronit faces so that it is possible to vary, at will, the size of the portions of the opening which they overlan respectively. 'I'his adjustment provides meaus for controlling severally the intensities of the three bundles of light passing through the objectives 9,10 and 11 , thus permitting the use of suy panchromatic plate having any proportions of sensitiveness to the different colours.

For this purpose these prisms are supported by mountings 19 each suitably held between two posts 20 fixed in the body of the apparatus, the connection being made by means of screws 21 and 22 engaged in slots 23 formed in these posts, so that the screws can slide freely in the slots and therely operate to ensure accurate rectilinear guiding of the prisms.

The displacements of the mountings and of the prisms, which latter are constantly urged towards each other by coi] springs 24

attached to the screws 21 , are obtained by means of eccentrics 25 , rigidly secured on spiudles 26 , carried by the body of the apparatus.

These spindles 26 are each provided with an outer operating milled head 27 and witl: a pointer 28 moving on a suitably graduated dial 29, so as to pernit of exact determination of the positions of the prisms 6 and 7 and to provide means for giving them the position which corresponds to the characteristics of s given plate.

The apparatus thus constructed is provided at the back with guides 30, adapted to reoeive either a plate-holder or a magazine holder, or, when it is desired to examine the views, a positive holder, in which are inserted the positive views on glass; on the other hand, it is provided on its front face with guides 31, engaged by corresponding members on an eye-piece used for examining positives in the same apraratus.

The stereoscopic apparatus employs a single plate of a standard size on which are simultaritously printed six images of the same subject (three for each eye).
For this purpose, it comprises two entrance objectives 5 , behind each of which is presented, as explained below, either a circular opening 8 , or a longitudinal slat $8^{a}$ in the diaphragm, the latter slot being intended for use only when the apparatus is used for viewing positives.
Behind the circular openings 8-assuming that the device is being used for taking negatives-are mounted, in the manner described, the two series of prisms 6 and 7 (see fig. 3) and, on the partition 12 (fig. 2) are two series of objectives 9,10 , respectively receiving the rays reflected by the prisms 6 and 7 and $t w w_{0}$ central objectives 11 directly receiving the rays passing through the two front objectives 5 .

The body of the apparatus is suitably partitioned at the back of the two series of objectives $9,10,11$ so as to form six compartments, corresponding to each of the six objectives, and each containing a coloured screen.

The diaphragm for the stereoscopic apparatus is constituted, as shown in fig. 4 , by two metal plates 4 and $4^{a}$, connected together, and the member $4^{a}$ is inserted between two slides 33 on the front wall of the apparatus (see fig. 2). The whole of the disphragm can tbus be longitudinally displaced in the apparatus by means of the actuating knob 34, so as to bring opposite the front. objectives 5 and the series of prisms 6 and 7 , either the circular opening 8 for taking the views, or the longitudinal slot 8 provided in the plate 4 for the examination of the finished positives of these views.
The images oldtained with one or the ather of the above described spparatus are printed on an ordinary transparency plate, and in order to examine the positive thus obtained, it can be pur in the place of the panchromatic plate into the apparatus in which the multiple photograph was originally taken, and the finished picture can there be viewed with the aid of an eye-piece engaged with the guides 31 on the front wall of the camera body.

When positives are viewed in the above-described apparatus, the colours seen through the screens which have been used for taking the views are perfectly true, whatever may be the light used for examination of the positives. In fact, the opening of the diaphragm being always divided in three parts by the edge
of the prams, it is always pussible, by suitably moving the latter, to effect any desired relations of intenaity between the blue, green and red rays reaching the eye and to obtain, conse
quently, an exact reproduction of the colours, whatever may be the source of light employed. The same niears may also bo used to mitigate defects caused by incorrect exposure of the $\mu$ late

# REMINISCENCES OF COMMERCIAL COLOUR CINEMATOGRAPHY-ITS POSSIBILITIES. 

## (Continued from prige 32.)

rensifising.-I finally adopted a light revolving dram upoa which was wound, autumatscally and absolutely equally spaced, the negntive to bo senstimed.

This drum, alter slowly revolring in a fresh dye bath, was swung over rachally antw the washing nater, revolved in this, and then mado to take a vertical jusition midway betwoen tho twu baths, laked in poition, and rapidly spirn above n curremt of warm air that ingunged upwn it.

The proces proved saphed, cleau uud antomatic. A atmall amount of dyy bach only being reyuried, it was ponssiblo to rhew thrs ai each operation, and a alore standardiond product produced, the them not kenng touched in any of the intorbirdate operations carried on in conaplete darkne-, the Srum rautur driwn at a slow or last speerl at will.

Tha satme arrangemacne instafled on a small seale to carry about 10 ft . of ishm, permated tae to ervomically Thite many humdreds of expermuents, varsime the maxtura of dy... them dilution, and atudy the additain of uther remgents for the purpere of increasing the utamato raithty and LeepFg yutiatie of the colour-senastised negative.

The dyemg hy this method wax regular, and tho ditie ocenpod for all opperatons the wammum.

Iurtutatly at tha perind Mers. Lastuan placed ons the marhert is relabite panchro-negative fitme that fult lined all commeremal requiretemis, almo 1 corrontly bahan ad for tamlarel twotcolontr work emploging the fatred sereens of $\mathrm{N}=$ rs Wratten and Wanwright, and I was therefure enabled th turn my attention to othor probletns
'I ine Iatman pron? an thad al e coluur dye incorporated in vis raulzun, all turs in the satm, numbered "bateh eppecared *lutely alikn in "balanes." it betng noxtary usly to

 Notw $k$.

Whon old, it rewintutimes rombly, and the result is untally nure raf it than the orighal sterik, but care mast be takeu Wrin ri urtiong to employ a ntixatre of dyed thit wall bring up the culuur-sanaztiveneas io a wear balanee, for the lif in culumementirimest in old reak aro not equal as regned the complemeatiry colours

The conbur-sorli-ctrent of negative blould always bo as
 at auy balancing by cuteng out une or the other colour r. fuoen the gederal ra[nlisy.

I would warn exporimenters, when rlyeng urdinary eftock, 1 all emulstuns do not readily colome-manstise. I have en acrove large batches that would not sonatise.
 Hurtit thrts can bo earphyod. I have sees hundreds of Whuta d of fout of the latier exponed aad rarely a fault (t) the formis.

Coluar s reens - To oltain botter culomer reproduction I Tote thourand of criall, apread oble twu, three, and four roh ir orgarition I think I hase anvestigated every reaswu-
 thorizg rei to wirk by a proce of drmanation, the If in the proju thrn rwon ahine delermining.
In throw or hour I trid a method amploging the colours 1tis ain timplomentary to thome uted in the present-day
 the revirling wionus was, if thil reat, muns grean,
and minus blue, obtaining often good colouring with very much increased exposure, but tho multiple of three being dithicult to handle decided me to use a fous-colour separation, consisting of two pairs of complementary colours (U.S.A. patent io. $1,12,2,450)$. I made hundreds of trials, each conarsting of: l:xposing on a test subject; printing a positive, which then, formed unto an endless loop, was projected for any desired length of time, in conjunction with both twoand fuurcoluared screens.
The range of colours and tints obtained by this method, when a four-culour or oven a two-colour cyclo is employed in projection, is much increasod, and most of tho pictures shown by l'rizma wero the resilt of exposure uader cycles of four differing culuurs arranged as two pairs of complementary, the negatives being trunsposed into the form of a tur-colour dyetwad daubleroated positive.

A litale more care is necussary when balnacing the fourculour acreen with tha panchro negative, the screen containing tho maximuan bluo having to bo watehed.
lixpusure. The question of exposure is of vital importance in colour cincmatograply. Normal colour screens of sutlicient dersity so gire tho necesmary amomit of colour separation unaltigly the exposure from ten to fourteen times, and there are only two ancthods to overcome this increasing tho durathan of exposures without changing the number of ampressions per accoad, or radically altermg the medium by which tho cubur separation is achioved.

The first method was onte of eusy solution. I had built whor rumeras omploying the Cenova morement with a pulldown fully coverad by a tguarter shutter ( 00 degrecs), which is hulf that of tho usual type of elaw pull-down employed generally m black and whase. This yielded as once su per cent. unore expesure, and cut down tho colour fringing th a manimum, for th shortened the anterval of time between each expusure.

Vory few Geneva murements will stand 32 per second without ribration. Alter soveral trials I found that the move mont embudied in the Simplex projectur gavo every satisfaction, and the auveral cameras built fur Prizma having this movement gave atendy, sharp negatives, as their pictures show.

I tried several aecelerated claw moveruents, but at high speeds the vibration was two much, even when thu mechunism was carefully balunced.
The atternpts to make cameras to stand this work with a one-tenth pull-down ( 36 degrees) alsu failed. I think tha practical hanit is reached at somewhero round it degrees.
Tho yruestion of changing the charcuter of the colour sensations alparator proved auch moro diflicult. The Lamièro method of starch grains, the varions colour line screens, or their equivalent, requiro even greater expessure or bring in a new series of complieations.

After auch patience 1 succeeded in finding and working out to a practical conclusion a novel method of colune separation, that, whibt fultilling our definition of necessary culour rendering, gave an exposure that lies between hlack and white and that of normal colour screens.

I aay " novel," because the [T.S.A. patent olfice after first refusing tho application for protection on the grounds of buing "inoperative," later granted claims for a patent that on the face appears to bo a "basic" one.

By repeating tho first claim of tho patent granted, the process is simply explained :-

- The method of recording colour values which consists iu oxposing a panchromatic anulsion to both coloured and substantially white light.

Instead of employing a standard colour segment, of, for iustance, red, the new screen was composed of a composite soguent that consisted of a red screen having a radial slot cut out in its centre. This open space is covered by a " KI" or " Ki2" colour screen. The green segment (in a two-colour process) is treated in like manner, the slots in both colours veing absolutely equal.
flius every single picture recorded by this means consisted of a colour hmpressiou plus a black and white impression, the $\mathrm{L}^{\prime}$ " screcns serving to filter out the excossive bluc-vielet rajs.

One would imagiue, as the examiners of the U.S.A. patent office did, that the "white light" impression would bury or bleck out the colour impression-it does so to the oye-but the lateut colour values are there, and the negative when priuted lrom gives by additive light-projection with normal colour screons, a smooth running picture, full of colour and of great sharpness, and wheu trausposed to double-coated film by dye-touing the results cau be judged by those who have seen the Prizma pictures that embody this principle in combination with that of the four-coloured method of taking as previously explained.
An arange photographed with normal colour screcens, in bright sualight, full aperture ( $/ / 3.5$ ) gives for the red impresston a nearty fully-exposed image, lacking slightly, however, 11 the deepest shadows. 'the green impression would be very taint and ontirely lacking in details.
I have a negative of a close up of an orange, recorded with these composite screens. The objective was stopped down to f/8. Uther conditions being the same, both the red and the greeu impressions show the fruit as a lully-exposed rounded 10 m , the red impression appearing slightly stronger thau the green, und jet on the projection sereen the orange stands out in full-coloured relief, and of a much more natural hue than it would have been if recorded with a pair ol normal colour screens at full aperture and same speed.
strangely enough the theoretical calculation of what the exposure tactor of these composite screens should be as compared with normal colour screens does not account for the practical difference gained in exposure. In actual experience uxtending over several hundred thousand fect of negative takeu by this method of increasing exposure and retaning colour, 1 have found the all-round gain 1 m visible exposure is beyond the figures arrived at by calculatiou. This may be due to the fact that when ouce the point of uuder-exposure is reached in colour-screen work the curve falls off rapidly.

Later rescarch has shown me that the exposure factor can bo reduced still further, and the colour factor increased by still other means, that I hope to indicate later.

In California I conducted a series of experiments in some of the largest black and white studios, for the purpose of finding the limitations in colour working, under practically black and whito conditions.

Usiug thin sheeting as top diffusers, of sufficieut thickness entircly to break up shadows, with lens stopped down to $f / 5.6$ in sunlight, the composite screens recorded full exposure with good colour, employing Eastman's normal panchro negative stock.

I found the white reflectors, as usually employed in these studios, wore useless for colour work. I therefore, after experimenting, made reflectors by coating screens with one coat of aluminium paint, followed by two coats of gold paint (light bronze). These screens proved of great utility, in scones and in close ups, accentuating the colour and increasing the exposure, and were less objectionable to the eyes of the victims than the white ones.

## AUTOCHROLE LANTERN SLEDES.

The very fact that a colour transparency is soen upon a much larger scale greatly widens the scope of the process in regard to the subjects that may be undertaken. Very much wider expanses may bo included ia the picture successfully than would be the case if the picture were to be viewed in its original size. It is well knowu that landscapes are particularly disappointing when viewod in this way, though, when projected, all the beauties of the original may be seeu fully in evidence.
For aul Autocinrome transparency for projection a full (slightly over) exposure is necessary, coupled with a full developnent in the first bath. It is also essential to use a developing formulro that will produce a very brilliant result in regard to colour, without producing au unwanted density. An Autochrome transpariency that is over-dense is often fairly satisfactory when viewed in the hand if the colours are sulliciently brilliant, but such gives very poor results when projected upon the lantern screen. The Quinomet concentrated developer, issued and specially recommended by the makers of the plates, has no equal; and Rytul used as directed by Messrs. Burroughs Wellcome \& Co. ill "The Photographic Exposure Record," is also entirely satisfactory. The following formula recommended by Mr. A. B. Hitchins is also excellent for Autachromes required for projection. It produces a rery clear, transparent and brilliant positive.

| Metol |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Soda sulphite, anhydrous |  |  | 40 |  |
| Hydroqumone |  |  | 2.1 |  |
| Potass bromide |  |  | 2.5 |  |
| Ammonia, 880 |  |  | 20 |  |
| Potass ferracyanide (not | ferricyan |  | 4.1 |  |
| Water |  |  |  |  |

Development should be very full, and the action should be allowed to continue for four or five minutes. The following reversing bath is recommended :-

$$
\begin{array}{llllll}
\text { Potass bichromate } & \ldots & \ldots & \ldots & \ldots & 4 \text { gms. } \\
\text { Sulphuric acid } & \ldots & \ldots & \ldots & \ldots & \ldots \\
\text { Water } & \ldots & \ldots & \ldots & \ldots & \ldots \\
\text { c.c.s. } & \ldots & 1,000 & \text { c.c.s. }
\end{array}
$$

Redevelopment should be carried out 14 a good light with the following at a temperature of not lower than bu deg. $\mathrm{F}^{\prime}$. :

$$
\begin{aligned}
& \text { Soda sulphite (anhydrous) } \\
& \text { Diamdophenol } \\
& \text { Hotass bremide, } 10 \text {... ... } \ldots . . . . \\
& \text { Water ... ... .. ... ... ... 1,000 c.c.s. }
\end{aligned}
$$

Sufficient time must be given for the nage to be fully out, the plate being left in the solution for four or five minutes. A clearing bath should then be employed; among the best is a 1 por cellt. solution of bi-sulphate of soda, or, it the worker is in the hablt of using tbe acid permanganate reversing bath, this may bo diluted to a pale pink colour (about twenty tumes its uwn bulk of water), but the plate must not be lelt in this bath more than twenty seconds, or reduction of the mage witl occur. If the plate has been fully exposed and treated exactly as above the final result should be thin, though with the colours sufticiently brilliant for satisfactory projection as a lantern slide.
The worker may decide whether the plate (after clearing) is in need of any further after treatment. Keduction may bo necessary if the plates are at all under-exposed, though it is unlikely that an under-exposed Autochrome will be ever satisfactory fur lantern projection. If, however, it is decided to reduce tho plate, r'armer's reducer may be used, or the reversal solution diluted with five times its own bulk of water is effective. It is more thau likely, however, that the plate will need intensification in order to be brilliant enough for lantern projectiou. It must be kept in mind that though the colours may seem bright when viewed by transmitted light, the magnification of the image when projected tends to reduce the quality and brilliancy of the image to a greater degree than most photographers are proue to imagine. The Lumiere pyro-silver intensifier is undoubtedly the best, for its specific effect is to increase the brilliancy of the colours. If the plate is already dense and the worker fears that pyro-silver may add too much to the umage, the chromium intensifier should be used, as its action is more easily judged and contralled.
Few Autochrome workers to-day varnish their transparencies; but this should be regarded as essential when preparing Autochrome for projection, for it brightens the image, renders it more transparent, increases the brilliancy of the colours, and has a slightly protective effect. Previous to varnishing, the plate should be soaked in a solution of chrome alum. Spotting out should be done after varnishing, using transparent colours, and these should be applied very carefully.
R. M. Fanstone.

## CONTENTS.

#  <br> 1408 <br>  <br> №................. <br> REMINISCENCES OF COMMERCIAL'COLOUR CINEMATOGRAPHY-ITS POSSIBILITIES. 

## (Continued from page 36.)

arojection Apparatus.- Ifter many triala I adopted a Sim$p$ a projector, in its usual form, with a threebladed shutter, or ior at'll highar speeds tho epecial form designed for the la*e American Kinemacolor Co., having a twobladed shutter and a mower pull-dowa. These mechaniems are about tho only rnes that would atand up to the wear and vibration ot urer 32 per second.

I designd a colour wheol attachment that could bo readily ntiached to any standard Simplex or l'owers projector, these two machines being userl in the greater proportion of the prinifal theatres in the [nitad fitates.

For colvur screens I dyed up thin fixed lantora plates, hardeard the gelatine, cut them to segmonts and cemented them th thin cover glasp, and by omploying only the highest clas $\mathrm{F}_{\mathrm{E}} \mathrm{t}$ dyes, theno mereens give iuperior reiults to the previontly-employed gelatines, waing less cnrrent, producing a sharper picture and lasting sometimes for montha.

I had constructed a mpchanism thas eashled the operator to "change molour" instantly whilst running at full speed, and a viry clever job Casler miade of this. I dnigned a aimplo Hlition that ma led the operator to thread up his projection nachine nlwaya on correct colour and to the frame line. A round hole was puncherl in the centre of the first red picture of a reel, this hols being threaded on a movajle pin that Irntruded from the aperture plate of the machine, and the - rations of threading up continued. Upon clooing the gato the pin retired and left tho colour film in correct position te to colour and to exact frame line.
Althongh these allerations removad many of the objectiona $4=t$ were esancinted with Kinemacolor, and the result on the screen was excellent, the process was not commercial, and the der axd was for "colour in the film" and no fringing of mlours.

One if the earliest workors who attempted to meet thie d and was lox. originally asenciated with Kinemarolor. He Wen bolj enough to attenopt the following:-

For tomk a Kinmmacolor negative, and printed from this the altarnating rad 1 m pressions on atrip of nrdinary positire, develnped and toned it blue-green, waterproofed and recoated it with emul inn, printed the green impresaions, conedyed thom red, thus prodincing one of the first "colour in the film "pnsitiven IAter ho varied somewhat his operations ard buile a camera with twn lenses to aroirl colour fringing.
but came up againbe "parallax," and had a brand-new form of colour fringing which attached itsolf to stationary objects.

Arturo Hernandez-Mejia was one of the next victims. Jle invented or, at any rate, claimed to bo the first who employed a double-costed positive film, the red colour values boing printed on the ono side, and dye-tonod blue-green, the grecn colours printed on the othor side and dje-toned red. Ile also employed at first, a colluloid baso tinted yellow, to avoid confusion in printing and neutraliso any excoss of the blue rays of the arc in projection. A full account of this procces and his hopes were published in tho "B.J." of October I8, 1911
Massra. Viastman in a quict way produced some asmples of colour in the film, on double-coatod stock. I think it must hare been a kind of bait, for they then settled down to placing on the market a practicablo double-coated film stock.

Prizma, after a atudy of tho most promiaing mothods adoptod by the soveral workers of "colour in the film," selected liat of liernandez, nnd at that time, having strong financial backing, were enabled to build extremely accurate double printing inachines, the credit of which belongs to Messra. Mason, Kolly and Casler. They also constructord machines for the continuous nutnmatic tone-dyeing of both sides of tho film. They employed Eastman'a double-coated stock and printed from negatives mado with tho Goneva movement camera and composito colour screons as previously fully described, and have for the last two yeara been experimonting to produce a non-fringe camora. They certainly had ptuck, heving sunk not far from threo-quartere of a million dollars in cash in tho chaso after commercial colour cinomatographic pictures.

Tho commercial value of a colour process cannot be determined by the appearance on the projection screca, even when the costs per fout are given.

A mixed programmo may appear satiafactory as rogards :-
(a) Varicty of subjects, but you must know the conditions of exposuro.
(b) Colour rendering - the resulta may bo pleasing, but far from true.
(c) Sharpness, only when shown accompanied by rapid movements, can indicate the raluo of the nptical system employod.
(d) Freedom from fringing can only bo judged when the action of close up morement is normal, and not purposely alowed down.

It is necessary to analyse the conditions under which the product was made and exhibited, and, aliore all, know the quantity of negative stock utilised over a considerable time period, oovering a varioty of subjects, and the class of labour employed in the production.
Losses in colour work far pxceed those in black and white, and are due to greater exposure factor, the chemical and mechanical process of dyotoning and unskilled labour.

The number of operations are increased, the limitations are greater, and the practice necessary is only acquired at the expense of time and material.
is rogards the exhibition end, if the product is widely distributed, will it stand up to the wear and tear employed in the projection machines?

In most marhines wear is purposely confinod to the colluloid side of the film. Few models are constructed on principles that treat with equal care both sides. Therefore the free ruming under working conditions of a product that powisses two emulsion surfaces must be confined to those projectors in which an ordinary black and white film can be run (under working conditions) with either cellulnid or emulsion side towards the objective, without damage.

Thoso who hope to succeed finaneially on a large scale must improve present exposure conditions by obtaining eolour separation under methods having a less exposure factor than the present procedure, and these colour separations must be obtained simultaneously. The product, to have a maximum life, should carry the colour values on the one side, sn that a celluloid surface can carry the wear of all manipulations and handling from manufacture to projection.

To those workers who are content to specialise only in subjects that lend themselves to the present common lsnowledge conditions, I would advise the taking up of the double coated positive already on the open market, avoiding the particular methods described in the latter patents. They can find plenty of means to dye-tone and produce many pleaving results.

There is usually much difference between what the patentee says he nwins and what his specification limits him to.
Teu yoars ago dye-toning was a more complicated affair. I remember when it was necessary to use fire or six different baths. with intermediate washings, some of which had to be very through. To-day it is possible to dye-tone in any
colour, employing but two baths, the whole operation, including one rinse and one after-washing, requiring but twenty minutes, and this from a faint silver image. The process is very fasciuating, and I have made many thousands of samples.

Starting with the well-known formule, and with a varied supply of reagents, it is not difficult to discorer modifications and variations: one of the peculiarities of well-known formuler is that one rarely gets satisfaction from following strictly the method given, and many such may bo made to give oxcellent results with a little patience.

The ehemieals employed in mordanting, and their order of mixing. lave much to do with the rapidity of after-wil:hing, as also the particuTar dye omployed. Hypo shouk not he used for clearing; clear, bright-coloured images absolutio transparent ean be obtained without it.

The variations of the working of dyes, oren of tho same colour, are rery great, somo washing nut quickly with one mordant and not with another.

When mixing dyes to obtain a desired colour care must he taken that the mixture is one that gives uniform graduations of colour. Some mixtures favour one colour in the highlights and the other eolour in the shadows, which is had for balancing, for it mus $\bar{t}$ not be forgotten that the complementary dye colours must halance in the same manner ns was mentioned in making the colour negatire, but in this case, being a subtraction method, the result must form a black.
Very interesting combinations can be obtained by comhining chemical and dye toning. The variations in the result are infinite, the high-lights and shadows favouring different colours.
For experimenting with short lengths of double-coated positive, when desiring to dye-tome each side of a complementar? enlour, I found the easiest method was to protect one side temporarily with a strip of Johnson's adhesire plaster (indiarubber base) that can be obtained one inch wicle, the ideal width, as it protects only the area inside the perforations.
In conclusion I would add that although many mordants and many dyes make satisfactory samples, it is not everv one that will dye-tone in a commercinl manner a loner lengrth. of film, and wash out rapidly and evenly.

Charles Raleigit.

## BLUENESS IN AUTOCHROMES.

[In a recent issue of "Le Photographe" is a paper by M. Eugene Muller, rad before the Photoclub of Alsace and Lorraine, in which the author records his observations on the oceurrence of a predoninant blue tint in Antochrome transparencies, and of the means which he found effective for its avoidance.)

It was found that a particular batch of Autochome plates of the year 1.920 showed a marked bluish tint, an observation which occasioned the writer to go into the subject, although the existence of the tint was denied by MM. Lumiere. In later work it was noticed that the Autochromes no longer exhibited this predominant tint. the reason for which was found to be that, by an error, a Von Ifubl light-filter of greater depth than the standard one for Autochrome work had been employed.
As regards variation in the mosaic screen itself of the Antochrome plate this is an unimportant [actor, and MI. F. Monpillard has already remarked that the cause of a predominant blue tint is to be sought elsewhere, namely, in a difference in the colour-sensitiveness of the emulsion. It is, of course, obvious that if the coloursensitiveness for red-orange rays is diminished from any cause, the use of the standard light-filter will give rise to a predominant blue tint in the transparencies.

This blue tiot may be corrected, or even completely avoided, by one rir other of several means. As has been suggested by MI. Schitz, the Lumiere light-filter may be supplemented by one of the

Wratten Kl screens, employed, in addition to the standard Lumiere filter, for about one-quarter of the exposure. M. Monpillard las also fomd that the Auto J screen of his manufacture, if used in conjunction with the Lumiere screen, for the whole period of the exposure, is satisfactory.
My own preference has been for the use of a single screen some. what deeper than the Lumiere standard Having a variety of screens at hand, I made a series of tests by photographing the same suhject successively with different scremis.

A white object was always included, since the rendering of white may be readily observed, and a screen is found to be correct if white is rendered as white. A range of grey ubjects of different depths was likewise included, since any predominant tint makes itself more evident over parts which should appear as grey.
As $a$ resuit of these tests, inade by using Autochrome plates derived from nine different batches of emulsion, it was found that in summer the Autochromes made with the standard Lumière sureen gave a bluish tint, even when exposure was correct or in excess of the correct time. The tint shows itself more or less strongly
acording to the varist of the emulsion, and also tu tionse uf the Iluminati a the wme of making the exposure. This latter ซ. examined with the "coloriscope" of Vun Mubl, and was nev $r$ found $t$ be pure whita. However notable variations in the bluish co ar of the prevailing light could be olsarsed. As a genera! rule this blue coloration is less intense when the sky is pale blue, with some clouds or completely clouded. than when it is vary blue. But on certain days it could be abserved that the blue culour of the prevailing light was as intense with n lightly coaded sky ws on another day when the whole ky was a strosk blae.

Tests made witl the Monjilard Autn d creen, such as was dopted as a standard by $M$ It npillard before the uar, gave a frevalling yell w tint with the recest Au uchrome flates which I ast 1. The explanation of thas unexpectof fa $:$ has not yet bert
 Il bl of ut if mu greater depth than thi i rmal. the time of exf aira 1, ne in resed by alightly over 50 fer cett. Jut the
 3. $t$ woox peabl colcur rendesing than th oolder resulta oh 1 th l atandard Lomiere filter. A oriwn h so tha apiw ts b sutable for specially blue cond.t no of light, su has
 the are very blue.
of $A$ ] th other serese whoh 1 have tetelit thet in tabl
 it $h$ helandard. The time of exposure require $t \quad i=1=r \quad 1 \mathrm{bs}$
 the $t$ th af the slandard. Lrok ked at by pul ifol aht i, Bit on $A \infty$ of white poort, it apisan id thit. $n=42 n d$


exammed by transmitted light its eelour io yellower than that of the standard Lumiere and Von Hühl sereens, which are identical in upearance when viewed by transmitted light. This arises from the fait that only the yellowness in the screen is greater, whilst the red is the same as in the normal Von Hübl screen. The follow. lig are the formulse for the unrmal screen and for the B, as given Hy Pon Hibl in his "Theorie mud Praxis der Farbenphotographie." $B$ screen. Normal screen.
10 per rent. gelatine solution 38 rols. 40 vols
Filter fiellow K, I: 200 solution
16
14
solid red I) (Eeht-rot D Hocelist) $1: 2.000$ solution 16 ", 14
The croloured selatme solution is flowed on to glass in the propor tion of 7 c.c.s. per square decimetre.

Whth this sonnewliat dowper acreen the transparencies obtamed n orfit diffurent emulsions, out of nine which were used in the menth of June, were free from blush tint, both with a blue sky anl with uthe which was completoly clouded, whilst the same sul. ject phetugrapled at the sume tisee with a standard screen invari bly showe ith blish timt. The uinth ennulsion differed from the - Uhers in that it brelled a blush tint even with the deeper IS sureen of Von Fubl. On tle other hamd this eanulsion required at least - Huble the expmure ab compared with the others exposed unter 1t a sanue conclition of light.

Whilst the bluth tint appears when the did standard onvern ueifir lisyliplit expesures, auch is unt the case when employink antificial illumination from a light rich in yellow-urange raye and


 plates. u ing a V.. $n$ I lanp with the specis! Vun Hfubl sereen, or l'el ra flwil ow he vil the lumiere Pachlora ecreen, shesed 18. 108 $\mathrm{f}=$ Wut it1.

Evgenf Metrims.

## A TWO = COLOUR PROCESS OF ADDITIVE COLOUR CINEMATOGRAPHY.

anden

 $\mathrm{h}=2 \mathrm{~h}^{2}$ tith a courr phise, ish h tiv a=1-y be uf a

 tperiere a चira th plat of texhle. l-it th a coltor
 Fut in e fier Sirh aptire may he thin divided into l-mint re pinre, if dermi, whith ifirr alitures are
 tir ty's. I the dise ond the midd e. If the al rizre con-

 *Tt it $n$ ir apertire when such only is enf hovel

## 







## m inaisml.

Thomth it e, the lin tre tian are obtamed hy urartuntly dimimi h 1 the intenaty af the colorised filter from one end of the aporture to the cither. the capmante belig nade either frat throunth the d nseat end of the filter or throigh the lighteat end.

The gradual varymg of the densety of the enlour filter is of great practical inportazice. inasmuch ns it nperatoa to reduce tho perioul of expmsure which would ntherwise to required were the light patled throg th a filter it which the revuired colour was of uniform density. The eolour at the demerst end is slightly denser than the curnr wheh world normally be required in a screen of con. tant den-ity. The first part if the esposure is thas made with ught of a low intencity, but of the rerguired colour, which !ight thum gradua'ly ucreasea in intensity as ther apertare is moval arroes the path of the light passing through the lens.

It will be seen that the essential feature of the invention is the thitry of une ficture throngh a culoar filter silapted to eveluate whine light hit to transmit light at the red end of the spuctrum,
and the taking of the other or succeeding picture by exposing the particular surface of the panchromatic or colour sensitive emulsion to white light with a colour phase which is of less value than the white light.
The positive pictures are colonred in the usual manner, the picture taken through the colour filter being tinted orange-red, and the picture taken by exposure to white light with a colour phase, being tinted blue-green
In the drawing $a$ represents a blue-green plase, $b$ a filling of

opaque material, and $c$ a colonr filter the colour of which is on the red side of the spectrum.
The following is one complete application of the invention when usin the arrangement illustrated in the drawing.

Area of white light aperture $=.6233 \mathrm{sq}$. inches.
Area of blue-green filter $=.255$ sq. inches.
The blue-green filter $a$ is coloured with the following solution :Snlution A:-

Rapid green
Distilled water

$$
\begin{aligned}
& 10 \mathrm{grs.} \\
& 10 \mathrm{gzs} . \\
& 10 \mathrm{grs.} \\
& 20 \mathrm{ozs} .
\end{aligned}
$$

Solution B:-
Patent blue
Distilled water
These solutions are mixed as follows :-
$1 \frac{1}{6}$ ounces of Solution A and $1 \frac{3}{4}$ ounces of solution B. To this mixture is added four ounces of distilled water.
The transparent filter material, preferably having a gelatine hase, is immersed in the above solution for one minute, after which it is rinsed in distilled water for fifteen seconds, and then allowed to dry.

Filter $c$ is coloured by immersion in the following solntion :-
Flavazine T
... 10 grs.
Distilled water
... 10 ozs.

The flavazine T is dissolved in the distilled water. The solution is applied to the filter material by means of a brush so as to obtain the gradual effect previonsly referred to in this specification.
The density and area of the colour filter $c$ is determined by test so as to balance with the aperture for white light and the blue green colour phase.

The positive film is coloured by direct application of blue-green and orange-red colouring alternately, the blue-green being applied to the portion of the film corresponding to that portion of the negative which has been exposed to light passing through the white aperture and the blue phase and the orange-red to the portion of the film corresponding to that portion of the negative which has been exposed to light passing through the flavazine filter. Ons suitable solution for colouring the blne-green picture is as follows:-

## Solution A:-

Rapid green
10 grs.
Distilled water
... 10 ozs.
Solution R :-
Patent blue
10 grs.
Distilled water
Distilled water

To a mixture of one ounce of solution $A$ and two ounces of solution B add two onnces of distilled water.

The solution for colburing the orange-red picture is as follows:Solution A:-

> Fast red D Distilled water... olution B :-

Flavazine T ... ... ... $\quad 10$ grs.
Distilled water $\quad \ldots \quad \ldots . \quad \ldots \quad 10$ ozs.
To a mixture of three ounces of solution A and half-an-nunce of solution $B$ add three ounces of distilled water.

## TRIPIE COMPOSITE PLATES FOR THREE-COLOUR NEGATIVE MIJKING.

The old process of preparing three separate colour sensitive emulsions. coated on one support. their colour sensitiveness being so adjusted that three-colour negatives may be obtained at one exposure. introduced by the late Dr. J. II. Smith (English patent 19.940, 1904), and demonstrated by him before the Royal Plotographic Society, has been revived by a German inventor. T is patent, No. 183,189, in the name of Ernst August Lage, provides for a plate for tricolour photography, which comprises three fi ms placed upon one rigid support, which can be separated when reņuired. The three separate sensitive surfaces are pressed into optical contact by means of rubber rollers, which press out the air between thie layers, after the edges of the glass plate, used as a support. have been moistened. The combined plate can then be exposed as one surface, and when required for development the two separate films may be detached. The three sensitive surfaces are then developed in the usual way.

This invantion provides for an improved method of producing photographic plates comprising three superposed colour sensitive films. Three silver emulsion colour-sensitive films (sensitized for the different spectral divisions) are prepared separately. are then superposed directly upon each other and are pressed into optical contact by pressing out the intervening air.

It is preferred to prepare one emulsion upon glass, whilst the other two emulsions are applied to very thin films. The films may consist of celluloid. collodion, coloured gelatine, mica, etc.

The thin films are placed npon the lower silver bromide plate, the intimate contact between the plates being produced by pressing out the air from between the films. A suitable mode of working is the following :- The emulsion side of the glass plate is wetted at the edge all round. The first film is then placed upon the table. with the emulsion side upwards; and the film, together with the plate, are then pressed against one another by one or more rubher rollers, which press out the air between the layers which are to be brought together. The second film is then superposed in the aame manner, whereupon the plate is readr for exposing.
The lower emulsion which may be carried by the glass is a highly sensitive bromide emulsion sensitized for red rays; upon it lies a film sensitized for yellow. green and blue rays, whilst the uppermost film is sensitive to blue only. The filter layers, should any be required, are placed upon the rear sides of the emulkinn carriers, preferably in the form of easily washed out colour layers of gelatine.

In order to develop the plate it is sufficient to make a slight incision upon the lower side along the edge. The several films are then easily separated, and may be developed and treated in the usual manner.

It would scem that the process described in the foregoing specification is that. which contributes in part to the method which was recently brought to the notice of plontographers at the trade exhiliotion in the Professional Photographers' Association Congress by the Peerless Photo-Paper Co.. Lit... of Rickmansworth. At that ex. hibition we learnt that the three-colour-sensation negatives are made at one expessure in an ordinary camera by means of a triple sensitive material which consists of two emulsion-coated celluloid films of extreme thimess mounted upon an emulsion-coated glass plate. That, however, is only half the prosess, since the Peerless PhotoPaper Co. lave a method of their own of making a colour print from this negative set on a single sheet of development paper.

# THE BRITISH JOURNAL OF PHOTOGRAPHY 

CONTENTS.

## THREE=COLOUR TRANSPARENCIES BY COMBINED CHEMICAL TONING AND DYE PRINTING.


#### Abstract

TAt zlom recrate exhibithon of the Roynl Photografhice sucioty a medial was awarded, in the colour section, to a trans-  Phatogr-pher." By cultrong of our liteln hisurponl montemporary wo roprint his paper.]


 tiural colour tras ameney by the paget and Autothrome Frent plate pronemses, that the ayerage phutigrapher doem not kuaw thit thare is mather nothed whereby sumo of din most leantifnl nal brillant trasparencics can be obtained, nul even in the lantern sluw upor the oreen with a brillianey net in les surpumed by ether of the two methods mentionel abowe.
 and, if the author's opintom, reaulth ran be obtained, partionlarls ngriit the lefit, that far aurpass enther of tho preanentday mempiplato methods.
At if plyer in written partionlarly for the tyro who knoma frectically mothume absilt iflour work, perhaps a short oxplenation of the thaory of colonr phootography mit bedp hom of tryp the fow en mitints to ब1tcress.
 oompoition of white hight may he strulied, hiw on looking through this instrument a continnesu hand of molour is pre© 1 'm th tin rye, emmmencing with rad, through orange, collow, kreu in, hlie, until finally violet is reacheal. Vou almo fest probathly heard if the theriry given by Ior Thomas loung and l'rote ir Hobmiolez, namely, that nil thean colours may l.e torntal fran thren fundamental or promar! cotoured lights



 If the imgere of a colenred ribjeet is spht inf photographically into thred comstitnent mages, of which ome produces only the whe ar ther only the red, and the third only blue parta, th. Athe hromes will, if property smmorimposed, given repre
 inth the lifin primary colones, light filtors or rotour spreens ari 11 iol, and thesen areens are sul moljuted thint it in the path is tum ray of hight whith forma thon mugen on the phato a hlue hitar is in artanl, it tranemits all raya excent yellum. In other Foril, tha nagative whall developeri will have the red and bloo repre ited hy a dlepsovit, but the yellow, or any eolour eonthmy grollow, will bo reprosented bs more or leas haro glass; The the pe, thw from this negutive will only produco the inl wrint. During the expoaure, a green flifer, which only ir mit groun, hilun and yollow, list alosurise tho resl, is used. In th, timkun thn whaimel, gromn, blue and yellan will be
repromented by a deposit, and red, dear glass. In priming wo shall obtain n red tramsparency. Finally, to obtnin the hhow ant exposime is mado behtind an orange or red filter, which trammits red and yellow and absorls blue, tho negative will show red and yellow donse and the blue clear glass, thass giving the blue positive.

Filters alrmady adjusted ean be obtained from most maiels of prabhromatic plates, and it is adrisable to purchase tho filters from the makers whose plate yon dl cide to use.

Having expowed gour plates billind the respentive filters, the platea shouht be marked in some way-in the dark room, of course-so that when developed you will know which filter was used for the partieular plate. In the aththor's own prartice he always marks on the corner of the plate I, for red filtor. 11. for green filter, and 111. for the bhe-siolat filter. This phates are alway expmed in this order. Exposure should ba inll, so that detaile in the shadows are recorded, nad the phates shonk the devoluped togethor at one and the same time. Dovelopment should be aimed to produce a fairly suft megative: hard negatives aro apt to render the resilting trans. parancy smarwhat lard, with detail lacking in the ligh lights.

Now enmes the part of the process where the skill and personslity of the worker play an important part, and that is the making of the trmaspareney. Personatity is put liere, as hy the method to be montioned the worlier lias it within his hands to altor, within limats, the reanlt of the tranumarence, whether tow much or ton litthon of any colour is required, or whether the whole is resuired to be brilliant or somewint dull.

Thero aro several mathords of producing three-colsur transo parencions but tho one given below is about ono of the simplent ant most economienl.

From tho negative taken with the red filter a tramsparency is mado in black and whito upon an ordinary lantern plate; a somewhat donser imago slould be aimed for, ats during the subsempent bath it louns a little in depth. It slomald be well dixed, and wathed for at loast half an lour in running water. It should then be placed in tho following bath:-


Fin this solation the image quickly nssumes $n$ blue tone. It slomat then be wasted for a short time and immersed in an
or linary a did fisturg bath to remove the sitver emmpound. Too long in this bath is nut adrisable, as the hath attacks the unn en left, and gradually dissolses it away. After well wash1 g , it should be plared for ono er two minutes in a 1 or 2 per cent. sulation of hydrochloric acid; the colour is couverted by this into a brilliant greenish-blue. The plate should now be washed in repeated changes of boiled or distilled water and driod.

To produco tho yellow image, a positive transparency from the blue filter negative is made with films, using either the roll film wariety or one of the flat films nos on the market. If dried after fixing and washing, it should be thoroughly wetted and placed in the following bath:-

## Stock Solution.

|  | Potassium | 124 gr |
| :---: | :---: | :---: |
|  | Water, boiled or distilled | $3 \frac{1}{2} \mathrm{ozs}$. |
| (B) | Lead nitrate | 124 grs. |
|  | Whtor, boiled or distilled | $3 \frac{1}{2} \mathrm{oz}$ |

Working solution A 1 oz. 6 drs., B 95 mins. Acctic acid, a ferr drops. This bath should bo filtered if it becomes turhid.

The film should not contain the slightest trace of hypo, atherwiso spots will form. The image will bleach out white, and then appears to bo intensified to a notable extent, and for this reason the transparency should not be developed toe strongly. When bleaching has penetrated tlirongh the emulsion, well wash until all trace of yellow stain has dis: ppoared, then place in the following bath for a few seconds:-

```
Stock Solution.
```



Take ono part of above to one part of water.
Wash again until all yellow stain has gone from the high lights, and dry. Varnishing this film with one of the transparent varnislies on the market renders the innage more transparent.

It is in printiag from the green filter negative for the red constituent image that rather more skill is required. Old and useless films should be fixed out in lypo with a littlo potassium ferricyanido to clear the emulsion from fog, well washed, and dried. They are then inmersed for two minntes in the following solution at 60 deg. $F$.:-

$$
\begin{aligned}
& \text { Anumonium bichromate } \\
& 27 \mathrm{grs} \text {. } \\
& \text { Strong sulphuric acid ........................... } 6 \text { drops. } \\
& \text { Waier }
\end{aligned}
$$

Rinsed in clear water and dried in the dark.

Printing is carried ont in daylight until the imago is well seen in a browish colour; it is then removed from the printing frame, well washed for half an hour in frequent changes of water-not ronning water. The film should then be immersed in the following solution :-

for about twenty minutes, so as to give the chromated image plenty of time to take up the dye. Rinsing in water mado acid with acetic acid until the high lights are clear of the dye completes tho operation for the red film.

Wo now have three positives in their respective threo colours, namely, blno upon tho glass, and a yellow and red film, and all that now remains is to superimpose tho three inages on top of one another to complete the picture in all its natural beauty.

The blye slide is first placed in a retouching desk with the film uppermost; upon this is laid the yellow image, and moved about until tho two images aro in register; a little touch of seccotine is placed on tho underside of each comer of tho film, and the two pressed well into contact, a cover glass is laid over, and the whole put under pressure for about $2 t$ hours for the gluo to dry. Laying the yellow image should be done in daylight, as it is very difficult to see the yellow image during artificial light. We now have the picture in two colours, and if carefully superimposed no fringing of the colours will show. It now remains to fit the red over the green image, which is done in exactly the same way as with tle yellow film, but in this case the picture will be seen in all its original colours; after cementing the corners and leaving to dry under pressure for 24 hours, the picture is masked and bound between a cover glass with lantern strips.

Anyone making these transparencies for the first time will be astonished at the results-shadows are transparent, high light with colour, and the resulting picture more or less under the control of the worker.

The above operations saumd more difficult than the operation really is, and tho author trusts that it may be the means of intucing many othars to take up this branch of photography. The difficulties, if any, ars easily overcome with a little practice and patience, and when once a fair start has been made, and the subject thoronghly grasped, there are but few who will have any desire to abandon the work.

Frederic (t. Tetton.

# THE GORSKY CAMERA FOR COLOUR CINEMATOGRAPHY. 

[The patent specification, No. 185,161, for the optical system of a camera for colour cinematography, invented by Professor S. M. de l'rocoudine Gorsky, and previously mentioned in the Colour Photography "Supplement" of January 6, 1922, p. 4, has now been published. This system cousists of three rhomboidal prisms, cemented together to make one combination prism, which is arranged in front of three separate lens systems. Two of these prisms are coated with a reflecting band of silver, and thus three separate pencils of light traverse parallel optical paths, and are then taken up by the three lenses. As the distances which the rays travel are not equal, correction has to be made, either in designing the objectives or in adjustment of their focal lengtlis, but in a suggested modification to suit a camera taking three separate bands of film this is unnecessary. Three films in this adaptation are fixed at unequal distances from the prisms, so that the optical distances become equal. In a further modification of the system, two prisms only are used, as in fig. 3 , and by this means it is claimed that a greater volume of light is allowed to reach the filnis. The novelty of this optical system is that the original image, received by the first prism, is split into three separate images before cutering the lens system, and the corrections which are made for distortion, caused by the prisms, enables three identical images to be recorded on the sensitive surface.]

The invention consists of an optical system for a photographic camera, comprising a serias of rhomboidal prisms arranged in such manner that the light-rays from the object are reflected so as to form three identical images on three picture areas of a sensitive surface. The parallel faces of the prisnis, which are coplanar, are provided with a substance having a refractive index differing from
that of the glass, or a partially-silvered surface to act as a partial reflector. The reflected rays are passed through lenses situated at varying distances from the prisms and the sensitive surface of the film or films.

Fig. 1 illusirates a method suitable for the simultaneous production of three identical images upon one cinematograph film;
$F=2$ illnstrates a met? 1 suitable fur the simultaneous produc$t$ of three ideat al in ages upon three separate cinematograjh film ;

Fin 3 is a modified $i$ ran if the invention illustrated in fir. 2 .
In $1 l^{\prime}$ the film $1^{a}$ es thoogh a gate franee, $A$, of the usual $t$ ma hiving the apertures, $A_{1}, A_{2}$ and $A_{3}$. each corruspondtrato ip tule area ! the etat dard cinematomraph filn?, and arransed to ev P thres successive picture artas. Tho film, B, is moved forwarl by il termittout mechauistn, which is allapted to move the film irvori at eath shift a distance correspondting wo three picture si eco. A sumable obj tive, C , is plaved in Ir int of each aperture, कnt fromet if the inje twas a pr kn, 1). 18 frovidel comprising


Fig. 1.
the sup rite prisma, $H_{1}, \mathrm{I}_{2}$ asd $\left[H_{3}\right.$, of rhomin, dal teethon , 6. I' te frame. E: The separate prix.. $\mathrm{I}_{1}, \mathrm{D}_{3}$ anl $\mathrm{IH}_{3}$, - $n$, e $p=r$ of ther parall| laces eplanior. The rass if light Wi., is if tho ohj $t$, 0 , strke $a=1 / \operatorname{sit}_{t}$ a primary reflec ing

 of the light rays it - hh the ebjectives, C , on to the PIm B. The

 rffle tha turlan. F. In this masuer thiree images are fruduced on ifs olim. It, with ui lateial parallar.

Is the il atante the rays travel to earha tion of the filas are nit 1 I, rration of ill preforably 1 made and the haen ancyua ty ar lonertullnal prallar be compen- Ud. Lis allawing lor the c-pictu in of this disiortien nien de ning of cal uthtimis the slye ith $n,(1$, or Ly the Jju (inn at of the focal lerth of the


 inte ot rapy are alhinty mhlistint. It is chasisa that
 the bly tive $\because$, will rneve if ferent divetues when isameoter, but

 Oert in in fiz. 2, is an apparatus surabil fir the simulan as
 riph fima. In पptcel evstom is prerithed of getil coltirution os the ub id The differen in that the objelit $C$, and
 the thirs films are arraniel in pilmes perollel in ca h other, but at 1 ffrent dutan io Irim the central aila, G, fita r-lination prime. This arranment onaliess the l-nith ef the ptis of the Ity t raja from the of ject th the fims to be the same in each caso


FI\%. 2
Wh this the errors due in lengitudinal perallax. Another
 us d to produe id ntimal uma res. Thn flma aro moted forward by inter thent me $\mathrm{n}^{2} \mathrm{~m}$, which in contrarlatinctiat in the provious tain ${ }_{F}$, is adptri in move the hims at ea b olift a diatance

At in the frat ixample, the logitin of the fle tha of the rays Dint $n$ ther $t$, tle derreo of diat rtion th corrected ly (i) D, the lentith of terava in the sulant nee of the prismis. I). $\mathrm{J}_{3}$ and $\mathrm{H}_{\text {, and the sir in such manner that the length of }}$
the molium passed thronfle is the same for the thre images. This may be done by placing a correction component. II, between the prisms, $D$, and $D_{z}$ and the oljectives, $C$, this component, J , prelerably comprising a prism of suitable length and of the same material as the reflecting prisins, $D_{1}, I_{2}$ and $D_{0}$. In this ease all three objectives, $C$, having the same local lengths can have the same correction due to prism distortion. In casca, however, where absolute corvection is not essential tho correction of the ubjectives, C, for prismatic distortion can ho neglected and ordin ary photographic lenses may be used.
In a modified form, as illustrated in fig. 3 , the prisms, D , mat comprise two separate prisms, $\mathrm{I}_{3}$ and $\mathrm{D}_{\text {. of romboidal section }}$ mounted in nue frame, J, and havins one pair of their parallel faces coplanar. The prism, $\mathrm{D}_{\mathrm{s}}$ bearing the primary reflecting surface J : (firs. I and 2,) may be eluninated and the prism, $\mathrm{D}_{2}$, which eorre. sponds to the first of the secoudary prisms shown in figs. 1 and 2 may be adapted to permit rays to pass through the first of the arries of olbjectives, C , on to the first film area, K . In addition to this a proportion of the rays from surfaces I. and $\mathrm{I}_{\text {, }}$ are reflected throtr'h the secind of the series of objectives, C , on to the secon I picture area, $K^{2}$, and a second prism, $\mathrm{D}_{\text {s }}$, which rellects by thin surlace. $L_{2}$, the rays through the third of the serres of objecthem, $\mathrm{C}^{*}$, on to the third picture area. $\mathrm{K}_{3}$. By reason of the sur. lece, So, which enrresponds to the primary reflecting surface, 1 , (figs. 1 and 2), fertuitting rays to pasa one of the secendity refloezing sualfices is eliminatel, and thus more light reachea thie semaitive surface of the filma $K, K_{1}, K_{2}$. The rogulation of the amount of partial reflection from the secondary rellecting surlaces and the penetiability of a preportion of the raya through the secondary reflecting surfaces may bo carried out, by the frovielnu at the reflecting surlacea of a sulstance having a refraction index differing from that of the glass, or hy ruting $n$ metallic or ntl er suitable partial reflecting surface on tho $m$ indary reflecting surfaces. Thus a portion of the rays of light may penetrata the mirror, while others are reflected. The total reflecting surfacea of the prisms are, of course, Ilane

misi mand may either be silyer-plated or simply blackened on thers surfaces. Wrirn u rug ordinary photograplice objectives ine -rrection of tho distortion of the image's may be effected either ly pacing a sphere parallel lens or lensea in front of the syatem il primas or in frant of cach ohjective so that the images are dis. tortad, tho disturtion being zuch that when combined with that due to the syatem of prisma they will counteract each other. The lens which is referred to sa a sphere parallel lens has curved surfaces which, if extendesl, would form concentric spheres.

Specially dosigned objectives may to used which correct distortion duc in the priams. In thia cuse the three oljectivers used aro ral oland so that their loral lengths are corrected lor use with 1 ght-raya of a definite wave lengih, corresponding to those rays phed ed by the light-filtera used. Functions are also introduced for the connurnsation of chronatic nberration of the rays of the splectral aren correpponding to the colour of tho light-filters, lut the general chaumatic aberration of other rays is neplected. The prisms may h serefl-I to each nther hy means of Canada halsam, whirh has a rufructive in lex equal to that of the material of the primins. The lastial rellecting surfaces are protrected and the light-filtors aro situated in suitable positions.

## COLOL゚R IHUTUGRAMFIY IN SMALI, SIZES

$\therefore$ isce owing to the present high cout of colour screen plates there is a tendency in work a emaller size, the $3 \frac{1}{2} \times 22$ eize may now be regarded as quite satiafactory. The picture, if cut down slightly, is quite useful for colour shade making. Culour photography in there smaller sizes demanda sume precautions, and anme noten upon thrse may perhaps be of service.
The 4$\} \times 6 \mathrm{~cm}$. or vent pocket sizo is alnost too simall for colour photouraphy, while the saving in cost is not great when compared with the $32 \times 2$ size. J'erfectly good work may bo done with a vest pucket Kodak adapted for platos, but thero
is a difficulty in handling these in the dark-room. The Autochrome plate, even upon a minimum degree of enlargement, is Ind lived to show the coloured grains, while the image being small requires greater enlargement than transparencies of larger size. With the shert-focus large aperture lenses fitted to these small cameras great depith of definition may be obtained without recourse in a small stop. The colours are also more brilliant when large stops are used.
One disadvantage with a small camera is that the slides nuy not be deep enough to accommodate the Autochrome plate with its black card backing, while they are oseless for the laget proress even when the extra thin taking screens and plates are cmployed. Those workers who are equipped with the N. \& G. dunble slides will find their equipment suitable in every way. The great danger with these small plates is frilling, which often incurs to a greater degree than is the caso with the larger sizes. I defective edge of, say, a quarter of an inch may not greatly matter in those transparencies of quarter-plate size and over, lout in the case of a $4 \frac{1}{2} \times 6 \mathrm{~cm}$. or $3 \frac{1}{2} \times 2 \frac{1}{2}$ plate this may make a decided inroad upon the picture. Handling the plate with hot fingers is a very prolific source of the trouble. As a preventive I suggest that a metal frame may be constructed, into which the plate could be slipped from one end, the other end heing curved upward to serve as a handle. With small transparencies, especially those intended for lantern projection, it is necessary to secure brilliant results. For some notes on this subject I would refer the reader to an article appearing in this "Supllement" for September, 1922.
1 assume that most photographers who use the $3 \frac{1}{2} \times 2 \frac{1}{2}$ size do so with a view to using their results as lantern slides. In the case of $3 \frac{1}{2} \times 2 \frac{1}{2}$ plates it is not a difficult matter to cut a quarter-of-an-inch off one end of the plate, provided the worker is used to cutting glass and is possessed of a good diamond. If this is not the case, a glazier can be persnaded to do the job, but under the worker's personal supervision. A sheet of thick felt, upon which a piece of smooth velvet is laid, should be used for cutting on, the cut, of conrse, being made from the glass side. Great care is necessary to break the film and not to tear it.
To bind up the plate as a lantern slide proceed as follows:Take a perfectly clean cover glass and lay the transparency film down upon this, exactly central. The edges of the transparency are then given a thin coat of "Seccotine," aud the two plates are placed on one side until the adbesive is perfectly dry. The slide is then bound up in the usual manver, a fairly wide binding being used on the short side of the plate. If a $4 \frac{1}{2} \times 6 \mathrm{~cm}$. Autochrome is to be bound up, a slightly different proceuure is necessary. The plate is placed in the centre of the cover glass, and the edges are gummej as before. Great care should now be taken that the Seccotine does not run under the edges of the Autochrome plate, as it is liable to attack the colours. When this plate is ready for binding it will be found that there is considerable space around the small Autochrome wbich requires filling in. This may bo done by cutting pieces of cardboard of the necessary thickness and sufficientty wide to reach to the edges of the cover glass. These may be attached to the cover glass by means of Seccotine and strips of binding so affixed, that the junction of the cardloard and Autochrome is concealed. The slide may then be bound up in the usual manner, and will be found to present no difficulty when it is put through the lantera. In the case of small transparencies made by the Paget process, two methods are available. The easier, perhaps, is to make the small transparency upon an ordinary lantern plate, and use a full lantern size viewing screen. These may be bound up together without trouble; no special precantions are necessary. Hawever, it may not he thought economy to use such a large viewing screen for so small a picturo, and in the second method a screen of the size of the actual picture is used. This screen should be carefully adjusted into perfect register, and then held to the lantern plate by spring clips. Seccotine is then applied to the edges, and the whole allowed to become perfectly dry. Pieces of cardboard are then cut to the requisite sizes and affixed, as suggested above, for the small Antochrome plate. The slide is then bound up in the usual manner: and is ready for tho lantern.
It should always be remembered, when making colour transpareucies for laritern projection, that the most brilliant possible results be obtaned. This particularly applies to the small vizes

[^50]exira density will be fatal to good results when the slide is shown upon the screen. To this end the utmost care and cleanliness should be observed in dark-room manipulations, while the exposure of the plate itself must be most accurately estimated. If development, etc., is carried out with the aid of the metal frames suggested, there slould be no reason to expect other than a goorl result as regards theso manipulations, but it is quite apparent that nnless the exact times necessary for the complete development, reversal, re-exposure, and re-development of the plate, in the case of the Autochrome, are observed, brilliant pictures camot be expected. A dificulty often expertinced in reversing the Autochrome image, and one which controls the ultimate brilliancy of the picture, is the sceond exposure to light. This, of course, takes place after the potassiom permanganate bath has dissolvert out the original negative image, and it should be observed that just sufti cient light is used, and that of a suitable quality. It may le found that brilliant sunlight will cause reversal, more or less according to the time of exposure to the light. If this does occur, a flat lifeless image will result upon re-development. It should there fore be remembered that a too long exposure to daylight must be a voided, it being much better to use some artificial means of illumination. An exposure of a few seconds' duration to the light of a half-watt bulb of abont 100 candle-power proves sufficient, lat failing this one inch of magnesimm ribbon at 2 ft . distance from the plate will suffice.
R. If. Fanstoxp.

DESENSITISING IN THE AUTOCHROME PROCESS.
In a paper read before the Photo-Club of Alsace and Lorraine M. Eugène Muller has some hints to give from his experienco in the usa of desensitising in the Autochrome process. He writes:-

As is well known, the reddish colour of gelatine film obtained by the safranine desensitiser is destroyed by the permanganate reversing bath. On the other hand, this colour is not removed when a roversing bath of acid bichromate is used. Thase who have been accustomed to use the bichronate reverser do not seem to take kindly to the permanganate reverser, which they consider less pract, cal. They are thus led to discard the salranme desensitiser and to use the aurantia desensitiser for Autochrome platec. While the yellowish colour produced on an Autochrome plate by aurantia is not destroyed by the acid bichromito bath itself, washing for 2 to 2 . minutes after the reverser is sulficient to remove the yollow colour.

The panchromatic emulsion of tho Autochrome plate being only about half the sensitiveness of the Lumiere Blue-Label plate, the degree of desonsitisation obtained with aurantia is ample for deveIrpment quite close ta a lo-c.p. callon-filament bulb used behind four thicknesses of yellow Virida paper. With this illumination there is no risk in examining the plate by transmitted light. Holdmg it 8 or 10 inches from the light, the instant of "extmetion of the image can bo seen as readily as by green light.

In practical working, the plate is placed in the desensitising bath -in complete darkness, witer which the yellow light can be immediately used, if the precaution is taken of using for desensitising au opaque dish (porcelain or xylonite) and coverng it with a card or placing it in shadow. The protection of a shadow of a solid screen is sulficient for the transterenoe of the desensitisers plate into the developer. Working in this way, the handling of the piate in the dark is reduced to a minimum. Tho dark-room clock can be plaoed in the direct light of the lamp, so that it can bo used with the greatest ease for timing bath the period of desensitising and the factorial development of the plate.

In transferring tho plate from the desersitising bath directly inta the developer withont rinsing, the latter becomes strongly coloured, but this colour does not prevent the solution from beiug used for the second development, even when exposure of the plate is made to electric light such as a 32 - or 50 -c.p. lamp. It is, however, advisable to expose the plate to the light for some seconds hefure applying tha coloured developer and to rock the dish vigorously so as to nncover the various parts of the piate to the artificial light, or to daylight if that is used, during re-development.
It will thus be seen that when re-developing desensitised plates it is not necessary to nse a strunger illununation than when re-developing plates which have not been desensitised. Apparantly this arises from the fact that, as noted by Lüppo Cramer, desensitisation acts only on tho surface of the emulsion grain, and that these surface grains are removed by the reversing bath.

Elgète Muller.

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## THREE=COLOUR BROMOIL TRANSFER.

Tu the colour photigrapher who works those processes demunding threo separato negativea each of a separate colour wheation, many difereat meanz of printing aro available, ant the may find amch intorest in trying the proces that Ifre bon sughested from itme to time. Une of the most interesting that I have tried is undoubtedly that which $n$ wn Bromon! methods to prodice the rowlting mage in coluur onl tho bromide primt, but cboll thas may bo amproved upon by working Bromoll tran fer. Throecolour prints mado by this means, providing careful attention has been givan to all the detarlt of the promes, are extremely beautiful, and pireservo all th. delicato colouring of the original anbject. The estaterl which this proce allown is of great help in the morlification of indiridnal mlours, and after tho worker has made one or two mmplete prints he will find that he ${ }^{3}$ copablo of produting a colour phougraph in which rareful sdjustment of tha various inks gives the affect that he diairet

The necerary nogativer are taale it the ntwal manner by exposara through blue, green and red filters upon panchroratic plates. In develeping thene, it anuat be renemberiod that thr $y$ will be rmplired for enlargiog, and mu? con-t quently be thinnor in sinusity than thomo used for whtast work To obtnin equad density, but, of cour-, sarsing aecording ta the denth of minur, it it devirable that the throen negntirg should lio lereloped in one and tho same di ho at the same time and wirh in fairly weak developer I find

 of the ragured den ity in ulabut $3 \frac{1}{6}$ to $b$ minuten The negativen th il dry thould bo earefully marken? with the nape of ity flter throigh whath the expmure was made and at oct ur of the re ulting image, thus-hit on ugation She prost, gre an negative rad print. red negative blun Ir ne Miv iv a anfeguarl a amet error in printiog, which is oftentile ton roctify or aran find out until tho fonal print

[^51]deep prants. The tane of development and also tbo temperature of the solution sliould be taken whon doveloping the first print, and thoso conditions kept constant with the other two prints. It is nost necessury to attend carefully th these details, since so much depeads upon obtaining three prints of equal density and quality. Tlie onlargoments should be fixod in a plain bypo milution, 3 ounces hypo to 1 pint water, for ten minutm, and then washed for ono hovr.
The prints, when dry, are roady for bleaching, but should first of all be squared up and thimmed so that ench enfargemont in of exactly tho samo size and the inuge in tho cortect provicion. A goorl method of obtaining this equality in size an I position of picture is tor place tho three onlargements on lop of each other and view them hy astrong transmitted light Thoy many now ho exactly superimposed, and whert this inndition is obtainad a pin is puslsod through tho thren prints at each of the four corners of the pirture. The prints Has buw bo trimmed to these pinholes and so will bo all inf axact size, the imago being in the same prasition in each print.

Anv gnowl bleacher may be used, provilling it is not intended to be usord in too hot in solution. Howover, it should lo. lumbe in inind that the tempernture of the beaching bath and $w$ sh water ahonhd ho equally maintained in rach instance. It in not noceswary to fiz after blenching, the silver imane taking no part in the final print. As it is onty possible th 110 k one print at $\pi$ tune, it is therefore necessary to bleach rach print as it is wantel, and no trouble will be experienced In this dimetion if all the prints are dried first. Porsonally 1 bleach the print which is to receive the yeliow imnge. arritses $t$ prefer this colour at the bottom of my finishal resmit. The procmlure of inking the print differs vory litate irom ordinary Ibromnil practico, lut oum has to hear in mind the strengths of molour in the original subject. Tho beat way (1) d , this is to make a moto at the time of exposure, thum preduminant yollow ar predominant green, otc. I find tla helpes considerably in the inking, and allows of the increasing or suthtuing of any colons to suit the subject. The inks may he obeninel from niny denler in printing inks, but they shonlid he of the very beat quatity. The inks suppliorl for throw. crlour half-tone printing wark very well; these should $1 / 0$ wridered ne trimolour red, tricolour yollow, and tricolour hine. Rohormn's medium may be used for thimning if necessart hut usually the inks will bo found quite workable as thin aro. The print from the hlue negative is first inked in yellow pigment; I find it best to do this by daylight, as it is difienlt to judge the extent of inking hy artificial light

When thas print is fully inked it is ready for transforring Is the final supplort, any good quality of drawing paper with a fairly smonth surface may be used. This paper is first damperl by being placed letween wet blotting paper; it is then removed and placed upon a pad of dry blotting paper on a sheet of threeply wood. The yellow print is now laid face down on the transfor paper and a pencil line drawn around its edge upon the transfor. This acts as a guide for the otleer prints and allows easy registration. Several sheets' of clean blotting paper are now placed on top, and over this a piem of printer's blanket, when the whole is ready for the pross. An ordinary rubber-roller mangle or wringer works very well. but good pressuro is necessary. The print should be passed through three or four times backwards and for-
wards, taking care that no stoppago occurs during the process.

The bromide is now stripped from the transfer, and it will be fonnd that the lattor now holds the ink. The next print to ink in the bluc, from the red negative. It is usually found that the blue ink is very intense, and care should be taken that this print is not over-inked. Transferring takes place exactly as in the yellow print, care being taken that the edge of the print corresponds with the marks upon the transfor paper. Finally the red print is inked and transferred upon the other two-colour images, when, if care has been taken during the process, it will he found that the result fully. justifies the amount of trouble taken.
H. II. Featherstone, F.R.P.S.

# COLOUR CINEMATOGRAPHY WITH NON-INTERMITTENT FILM. 

[Amerg the inventors whe continue to attack the problen of cinematograply in natural colours is M. Edonard Belin, well known as a successful experimenter in the telegraphic transmission of photographs. According to a patent specification, No. 157,196, applied for in Germany in 1914, under the International Cenvention, but only recently accepted in this country, M. Belin has designed a form of cinematograph camera and projector in which the film moves continuously. It is claimed for this pattern of apparatue that it provides the means for three-colour cinematography much more efficiently than apparatus in which the film is exposed. and projected intermittently.]

Tue principle of the system will be understood by the following general description :-Assume A (fig. 1) to be a transprarent cylindrical surface against which a film $P$ is supported which carries a succession of positive pictures resembling the ordinary cinematograph films, whilst $S$ is a powerful source of light provided with a condenser C and an objective (not shown) forming an illuminated rectangle of the dimensions of an elementary print.

By means of moving prisms $p$ or reflecting mirrors, light from this sonrce of illumination plays upon the film $\mathbf{P}$ and is projected on the elementiry images in succession at the same time as a diaphragm $D$ is displaced over the other face of the film, the rectangular opening $d$ of which diaphragm had also the dimensions of an elementary print. Finally a rotatable high power objective having a very small field of view is located at 0 in such a way that the axis of the cylinder A cuts the optical axis at the focal point. This objective forms on a cylindrical surface $A^{1}$ the image of the film 1 ano as the elementary positives are illuminated one after the other, the images are also successively formed side by side at $\mathrm{A}^{2}$ one after the other. If the radius of the cylinder is equal to twice the principal focal length of the objective, the images will have the same size as the positives and the surface $A^{2}$ of the same radus as $A$ will be on the same cylinder and symmetrical relative to the objective 0 .

By interposing in an emergent group of rays, a reflecting surface M, the images which would be normally formed at $\mathrm{A}^{1}$ may be reflected in any suitabiy selected direction. Assuming that such a mirror $\mathrm{M}^{1}$ reflects the picture $\mathrm{A}^{1}$ to $\mathrm{A}^{11}$ the same calculation may he made and a similar construction employed for the second image which may be called $B^{11}$ (net shown), but instead of bringing $B^{11}$ beside $\mathrm{A}^{11}$ it may be made to coincide with the latter. It suffices for this to give the mirror $\mathrm{M}^{3}$ a slightly different inclination to that of the mirror $M^{1}$. If this is centinued for each picture, the position necessary for the mirrors may be ascertained. Fer this, it is only necessary to consider the centre of each image.

In order that all the images may be equally superposed, it is necessary that the sum of the lengths of the incident ray and the reflected ray shall be constant, that is to say, that $0 \mathrm{M}^{1}+\mathrm{M}^{1} \mathrm{~A}^{11}=0 \mathrm{~A}^{1}$

0 and $\mathrm{A}^{11}$ are, however, two fixed points. The centres of the mirrors must thercfore lie on an ellipse having the centres of the ohjective O and of the image $\mathrm{A}^{11}$ for foci.

If in such a system, there is placed at $A^{11}$ a white screen or a ground glass, and the ohjective $O$ is turned continnously towards the positives which are simultaneously uncovered by the diaphragm I) and illuminated by the revelving prism $p$, an observer sees a
single image continuously illuminated and strictly stationary because in propurtion as the diaphragm uncovers one of the elemelltary positives it conceals a corresponding part of the precedent print or picture. If the photographs placed at A have been taken one after the other, and if the subject comprises at thie moment movable objects, such for example as persens in movement, the observer notices at $A^{11}$ that the stationary objects retain this property under projection and that objects which are moving appear. as in real life.
Consider a suitable illuminated object V (fig. 1),
If this object be observed througb a convenient lens of large aperture or a divergent lens, the eye perceives between the abject and


Fig. 1.
the lens and apparently on the lens, an actual clear image at the distance of distinct vision and for any superior distance.
It is this image which the objective of the apparatus must photrigraph after reflection of the rays by the series of mirrors placed the elliptical surface.
The apparatus is thus composed of a suitable optical arrangemen: 0 adapted to give an image which is virtually ereet or reversed in the object photographed.

A suries if mirr ns It placed in an ellipse and suitably regulated, repeats this imare un as nany juxtapmed images owing to the interpret on of ant cbjertive 0 placed at one of the foci of the ellipse, is centre of the image accupying the other focus.
In the focal plate and along a cylinder $A$ a sensutive film $P$ is placed before which a rectangular diaphragm $D$ hasing the dimensione of an el mentary image is displaced.

At ite commencement of the uperstion, the diapbragm being at if if the nds of the cylindrical surface $A$ occupied by the film and Lbo objective O being directed towards this same place, a firs: nusce to guite clearly printed.
After the portion of the cylinder, the length of the are of which - equal to the product of tha length of a print by the naznes of the m rrurs, has been explored by tho objective, a snitable arrange. Werst replaces this portion of the film by another, the diaphragm and the ubjetive return to their point of departure and everythin? ce nmmasices.

In order to avoid intarroption, however shart it may be, which culd be neceneary for thia retorning to their original positions of the di-phraman and the mirrors, a diaphrazm in the form of an end. exi flm or tind may the asatumed onn the one hend carrying equi dustant openings which form apertares, and on the nther hand a multip'e cibjective formed of eoveral tobes regularly and symmotric--lly arranjed about a common axis of rotation. In this case, for etamph, with an angle of exploration of 60 deg., the objective would to formert of 6 tubes conatituting between thems angles of 60 de . a d each carryiog one of the iwn lenses of a similar symmetrical ay thm.

The reproducing or projecting apparatus embodies the general pr n-rples oxplaiment, and is componed of:-
(1) A pawerful soarce of light S ;
(2) A revolving reflecting arrangement al ir ma or mirurs $p$;
3) A cyludrical sorface A of glass of an aro of about 60 deg. ;
4) A revolving objective 0 having several syrnnetrical int.
(5) A war om of mirrors placed on an elliptical surface M.
) A second, short, focum, objectivo o.
That postive film P formed by the serves of pictures to bes projeatan buars againat the cylindrical glase surface $A$.
An endlesa, thornughly opaque, band $D$ perforsted merely from place to places at soitable regular distances with a rectangular


Fix. 3
OF er ing $d$ of the exact dimens ons of ar alementary priat or picture $m=t$ the disal laced in front $n f$ this 61 m .
The reniving aptical reflecting arrengement $p$, tho disphragm D *nil tho e ejective O are connected wilh the same merhanical control - Wing their movernents loe ing perfectly nimoltaneosa

Finals, quute as in the rocorder, is sutablo machanical arrangemen oxpmels the flen which has just been projected lyy drawing into It plart the nue wheh is to be projected a littln laine and by this mo mank gra lually the length of film correaponding to that of the arm ia tompletoly irnewed whan the dinphragm hoving erphored the let prum ip plure, the eacceading windor commences the ox11 rat in of a frush eeries of picturea.

In fg 2 ther in ahown, for example, the film $P$ stratched beetween $t=$ rovls T T' and in fromt nf and aqairat it the diaphrsgmi D : delared. Duriz 2 thin displacement the drum or reel $T$ revolves, L. film unwinds. fring a lonp, the length nf which in that of the 1. when the win ner of the diaphragmi has finiahed ita rmurme. At If 4 mone t the diaphragm brings up another windnw and suddenly tirnel T' win li up the film, drawing the lnop taut in front of the Whprayem in plece of the arc which has juat d sappeared.
If, fr example, the length of the orc on 60 centimetres, and each 11 nt it the picture han a bann of 2 centimetres, the time of ex .
plaration by the window, for the rato of 15 prints or pictures juer second, will bo exactly two seconds.

During this relatively long time tho foregoing mechanical action 10 very easily realisable.

As in the arrangement of fig. 1, the image $V$ (fig. 3) furnisher by an dojective of large diameter or a divelisent lens is photugraplat by a becond ohjective 0 after reflection of the rays by three mirrore I' or three prisms in such a way that threu identical real images are formed normally and simultaneonsly in tho focal plane where the sensitive surface I' is found. The eccond objective ' $O$ is, however selecterl with a sufficiently long focus and with oufficient correction that the three clementary prints which are juxtaposed are formenl $n$ or a plane surface (the nambor 3 may be any suitablo nomber).


FIg. 4.
The wholo is rexuliated so that the threo elementary images are axactly juxtapmed without an interval neserved for any other r.bject, such ns that of perforations for moving them on. The acrrectness of this juxtaposition is indispeneablo to the absoluth $t 1$ eoretical functioning of the apparatue.

If it be aesumed that the clempatary images are, as in the ordinary conematograph, 35 mm . at the base by 20 mm . in height, the thre. images will be joxtaposed by tho small sidn of tho rectanglo and their whale will thus form a horiznntal rectag gle of $35 \times 3-105 \mathrm{~mm}$. at the base by 20 mm . in leight.


Fere the ordinary nbjective O, formed of a sinklu tulw, renains urnmovable, and the number of the mirrors or primes is reducod in three.

Hot instead of a single film thore are threa films, $\mathrm{P}^{2}, \mathrm{P}^{2}, \mathrm{I}^{\prime \prime}$ which are juxtapnoed parallol andl directed so that their axee cnin. cids, with the amall axis of each image (fig. 4).
The width of each film is exactly aqual in tho hase of a singl. elementary image, say, for example, 35 nim., this moveruent hy neane of 1 mints, cams or helices, or by any other suitable arrangeroment in no longer produced by meana of holes formed in the white
nargin reserved on the sides of the film. Thase holes are in an interval reserved hetween each elementary print or picture on the same band.
An endless, flexible and opaque curtain $D$, perforated with equidietant windows, is displaced in a continuous mamer before these? three films, and following a direction parallel with the base of the imares. Each window is of exactly the dimenaions of an elemen. tary image and the interval between two successive windows $d, d^{2}$ is equal to twico the larger base of these same imagee (fig. 5).
When tho operation commences it is assumed that the window $d$ will tatally illuminate the first elementary print or picture, whilst t're two identical images $i^{2}, i^{3}$ are formed on the opaque part of the erdless shutter. The first film $P^{1}$ is then printed without' there lieing any action on the other two $\mathrm{P}^{2}\left[{ }^{3} 3\right.$, but at $t!$. is moment the shuttor band $D$ is being displaced and the second elercentary image is printed on $\mathrm{P}^{2}$, whilst cuccessively the parts corresponding to $1^{11}$ are covered. When the second image $i^{2}$ is entirely expased, the first film $\mathrm{P}^{1}$ is no longer concerned, and it is then that its displacement is produced. This displacement in order to be produced has ali the time taken by the window for reaching the extreme edge of thes third film $P^{3}$.
It is then the turn of the second film $\mathrm{P}^{2}$ to be dieplaced whilst the curtain commencing to mask $\mathrm{P}^{3}$, the second window ' $\mathrm{d}^{2}$ co n mences to illominate $P^{1}$ is 'ts fresh' position. On this film $P^{1}$ a occond print, the fourth of weseries, is printed above the first $i^{1}$, and when it is fully exposed $P^{3}$, which ie completely eclipsed, commences its displacement, and so forth up to the end of the operation. The diagrammatic description just given of the apl aratus for taking views enables the projecting apparatu. ${ }^{\circ}$ (fig. 3) to be immediately understood.
Here, theve aro, of course, three prisms or mirrore M, the objective 0 placed between these latter and the diapositives P and finally the curtain $D$ with windows $d$ placed in front of the three films $\mathrm{P}^{1}, \mathrm{P}^{2}, \mathrm{P}^{3}$, which are shown and moved according to the same rules as for taking the views.

The objective with wide aperture or the divergent lens are here alone replaced by the short focus projecting objective o.
For cinematography in colours, the statements above, as a whole, may be repeated as regards the theoretical arrangement. However, for taking views, or their projection, the apparatus is presented in the following way :-

Nine elementary prints or pictures are simultaneously exposorl because cach of the three films is printed at the same time with three identical pictures placed vertically one above the other opposite the large sides of the rectangles. But, for this, intimate juxtaposition is no longer necessory, and between each print there continues to be reserved the indispensable perforated spaces for moving the film as in fig. 4. Before each image of this vertical series one ai three coloured filters is placed. This causes, by reason of the three parallel films, the rectangle formed of nine images to be seen through three horizontal class bands, constituting in one case one of the ternary colours, and in the other cases the other ternary colours.
The window has a treble heiglt. If, for example, the images are $35 \times 20$ and the reserve and perforated spaces $35 \times 3$;
A. The bands of coloured glass are $105 \times 20 \mathrm{~mm}$;
B. The window is $35 \times(20+3+20+3+20)$ or $35 \times 66 \mathrm{~mm}$.

The inverce reasoning is applicable to the apparatus for taking pclychrome views.
To all the technical advantages which characterise this improved cinematograph process as a whole, there must be added others of a material nsture.

First of all, by reason of the continuity of the view, there is no necessity imposed of mnltiplying beyond measure the number of plementary pictures, and from this fact there must result a consi lmable gaving in the consumption of films.

On the other hand, the substitution of a space reserved between two images for the two margins habitually employed also conotitutas a saving, less evident than the foreging, but nevertheless appreciable, if the length of the films at present employed in cinematography he considered.

Practical Color Photography. - Our publishers, Messrs. Menry Greenwond and Co., Ltd., who are supplying the new mamial, "Prartical Color Photography," by Mr. E. J. Wall, inform us that following the rapid exhaustion of the first delivery from the American publishers, they have now received a second consignment, and are able to supply the book post free to any part of the world at the price of 13 s .3 d .

## AUTOCHROMES AND SUN SPOTS.

Amona writers in France on Autochrome work reference has been somewhat frequently made of lato to the tendency of the Autochrome plate to give results, the colour rendering of which is somewhat on the bluish side. Sevcral workers have made suggestions of means by which this effect may be prevented, such as the use of different compensating light-filters, but no one hitherto appears to have suggested the cause of the phenomenon except by the assumption that either the mosaic filter or the emulsion is not the same as that previously manufactured by MM. Lumière. The latter, however, have been able to give their very positive assurance that the product remains identical with that issued as long ago as in the years before the war, since the materials are taken from preciselythe samo stock.
A remarkable suggestion respecting the cause bas recently been put forward, namely that it is a variation in the spectral composition of solar light, due to the occurrence of spots on the sun. This theory is ventilated in an article in a recent issue of "PhotoRevue," where M. J. Lacroix discusses it, and receives the support of M. L'Abbé Moreux, snperintendent of Bourges Observatory. M. Lacroix writes :- My experience confirns that of many other amateurs. After having closely noticed that for a considerable time my results tended towards a bluish tone, I made numerous comparisons, not simply on single plates but with series of exposures, and communicated the results to MM. Lumière. I learnt that the manufacture remained identically the same; the same cmulsions and the same dyes, taken from existing stock. After a certain lapse of time I repeated my tests, but with the same results, and was thus led to the belief that some unknown cause required to be found to account for the difference. Although the suggestion may arouse ridicule, I will state it nevertheless. May it not be that the sun itself is responsible for the difference in the colour rendering. At a conference beld at Agen three or four years ago M. L'Abbé Moreux, in the course of a lecture on various astronomical subjects, referred to sun spots. It appeared to me that, in addition to the many great results which coincide with the occurrence of spots on the sun, a difference in the results on Autochrome plates may be included, and on pntting this question specifically to M . Moreux, bo replied that it was quite possible that there was a difference in the solar radiation requiring a modification of the. colour sensitiveness of the plates or an alteration in the compensating light-filters. MM. Lumière, in their turn, expressed the view that if such modification had shown itself to be necessary they would bave had experience of it in the course of their tests, but, on the otber hand, it is possible that MM. Lumière's tests are not made under such various conditions of light, subject, time of year, etc., as are those undertaken by the ordinary users of the plates. In some circumstances the tendency to blueness is scarcely appreciable and even entirely absent. In photographing subjects which are fairly close to the camera and are taken in a bright light, at about midday, the results are excellent when correctly exposed and developed. But in the early morning, or late evening, when the light is rich in colour, oubjects which include great distances ex-
hibit, as regards these portions, a very marked blueness. I can only hibit, as regards these portions, a very marked blueness. I can only suppose that MM. Lumière have not made tests with this particular kind of subject and, therefore, have not experienced the necessity for some modification of the process. Nevertheless, my own experience with subjects in which the light reaches the camera through large areas of the atmosphere leads me to believe that same modifi. cation of the compensating filters or the colour-sensitiveness of the emulsion has become necessary. I am very far from wishing to dogmatise in this matter, and have written solely for the parpose of cliciting the experience and enlisting the collaboration of all those who have derived such great pleasure from the marvellons results with the Antochrome process.

Three-Colour Transparencies.- In reference to the paper by Mr. Frederic G. Tutton, which appeared in the "Colour Photography" Supplement for November 3 last, Mr. Tutton writes to inform us that in common with the "Club Photographer" a misstatement was made respecting the exhibit of his to which a medal was awarded at the recent exhibition of the Royal Photographic Saciety. The transparency which secured the award at the R.P.S. was not made by the process described last month, but by three. colour carbon with subsequent intensification of the colours as described in the catalogue.

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The British journal of photography
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[^23]:    7. Although Svedberg ohtained in his recent investigation (" Phet. Jonrn. April, 1922; Pe 183) what would seem an independence of the graine forming a "clump," yet Trivelli and Righter are confident in tholr rebult which they have repeatediy verified. The apparent discrepancy, is probably redncible to the circamstazce that Svedberg worked with emall epherical gralns which havo not been in anch an tatimate contact with each other as Trtvelll and Righter's plate-shaped gratos, partly overlapping and piled ppon each other.
[^24]:    8. In his arigioal paper of 1905 ("Ann. der Phyaik," Vol. 17, p. 132) Eiastein speaks of eaeh quaotum of light-eaergy as concentrated in a certainly unessential for Einstein's reasoning.
[^25]:    1. Eder, IIaadbuch, 3. p. 150.

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[^26]:    2. fefkute. Pbetegraphic Hewarehea of Harter and ir mield," Iny-1 Photografthe societ5. Landon; 1900 .
    4 Iter asd balpata, " Liलitrage sur Pbotochemin If, p. 126.
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[^30]:    10 no. \& pr far baen patenias ir the converston of a Lelor trep $p$ in traparency to a thee colobr print by thed al frea mrit of the npacial mix irm of dy. atef lat the
    
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    I n=w arrangement for shmwing the formation of white light by a matirn of red, greod, and bleeviolet, and atmo of all the colones of the spectram, is described on (P, 32).

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[^33]:    *For the sake of cleamess in this and the succeeding diagrams the aperture if the stop and the disc of confusion are shown on a greatly exaggerated scale.

[^34]:    * According to the view that the disc of confuston should be a small fraction, e. . . $1-2,000$ th of the image (i.c. viewing) distance, the actual dianeter of stop requifred for a given hyperfocat distance of $H$ is $\overline{I I}$ divided by 2,000 (see Formula $4 c$ ).

[^35]:    17.ur (ieschichte und Theorie des Photographischen Teleoljectic (Weimar 1997): nlac) Efter's Jahruich 1906, pp. 42-6B

[^36]:    
    
    

[^37]:    1. It may almoct an flader for figmeat, but the pigment is inert
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[^40]:     4-T-N,
    
    
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[^41]:    Normanton Photograpilic Society.- A new society has been formed under the above name, with Mr. W. Warhurton as president. Mectings are held weekly in the Baptist Schoolroom, and persons interested are asked to communicate with the secretary, Mr. F. R. Townsend, Myrtle Honse, Altofte, Normanton, Yorks.

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[^45]:    289-293, High Holborn LONDON, W.C. 1

[^46]:    3. Teop Conieure on Photopraphie Solution du Problime, Paris, 1807, 54 el. 1. Vidal, "Hall. Soe. Franc. Phot." 2897 . Vol. 44. 225, whero ho quotes \&fuen add di jlauron. Inetidentally it may be noted that aboot thila time a momewhat acrimodions paper diseunsion raged between vidal and P. P. Iree as to the priorlty of the inveotion of these fnetrumenta, and it is Irre as to the priorley of the invation of these hatruments, and it is
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[^48]:    11. Compt. Rend., 1879, Yol. 88, I., 121; Bull. Soc. Franc. Phot., Vol. 26, 23; Phot. Times, 1679, Vot. 2, 186; 1.J., 1879, Vol. 26, 29; also described with eimilar figure in Plila. Phot, 1879 , Vol. 16,90 , by E. Stebbing, who was tho French correspondent of this journal. Ives patent for a threosten chromoscupe is U.S. Pat. $531,040,1894$; correspondiog Eng. Pat. 2,305, 1895.
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