## THE PROCEEDINGS

## OF TIIE

## CANADIAN ECLIPSE PARTY,

1869. 

BYCOMMANDER ASHE

Dlrector Observatory, Quebeo.


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## THE

## CANADIAN ECLIPSE PAR'IY

## $186 \%$

Before giving an aceomet of my procematings in reference to the eclipse, I thirk it only right, in justice to our farty, lit state that the arrangements wire mate vory hastily, is it was not matil the last moment that woald almit of buy reaching the station allotted to me by the dmerieath nstronomers, viz., Jefferson City, that I was informed that s 400 had been appropriated for the purpose of taking my teleseope to lowa.

The party consisted of Mr. Donglis, Mr. V'aleoner, and misell.

As we had only three days to get ready, here was much to be done, dismounting the teleseope and making cases for the several parts, and carelally packing photographic materials. Instead of the stone support for teleseope (eight inclies aperture and 9 feet locus) 1 hat oate made of womat, but ns the centre of gravity was raised su high by man!, woot, I bad to take great eare in the formation of the betee ; however, the stability was exeellent. tur arrangembobs were all eomplete by the 36 th of Joly, abd we started lhat evening by the Nontreal boat.

For the benefit of those who mny untertake an expedition of a similar kind, it may be well to memtion a few incidents that oceurred doring our journey, which, although tritling in themselves, may prove useful io future eclipse parties. I may mention that two of the eases, containing purts of the teleseope, were dirreted " Velipse Eapidition," with three i's in Expedition. This was pointed out to me at Montreal, but the mistake is excusable, for evidently the more eyes we have in an astronomical expedition the better. With regard to original spelling, I will relate the following anecdote, which would have suitel "Artemus Ward."

The bratwatil of a manof-war has the keep as rotigh f x perne bowh of the dillirent stores that he ures, and this is Wheched by the master, who on one ocensionsent for Mr. Parhe, and whon he eatle, he said: " Mh, Mr. Jarks, you have expendeal toos maeh rope for those 'jib gnys;' it wild surely be limol fault with; yout had better reluce the 'fuantity;" ath on handing him the book, be waid: " By lise bye, bolfor is aut the way to spell block a." The boalswain took the book very sultily; and after be lind taken two steps fowarda the dere, lee turned romal, and sait! "Well, sir, if b-l-o.a don't sjell bloclis, what do it spell :"

We samed on our jouncy by the evening train. When we arrived at l'ort Ilaron our first dillienlty oeenred ; the CustomIforscoticers would not passourbaggage, aithough we pointed out the great importance of our pary, and also, that the moon Woulal not wat an instant for us. They did not see it ; so our baggage was locked up for the night. We took rooms at a suall inn, and then Mr. !onglas and I went by mil to Huron, to sece the he:d of the Customs. After going up two tlights of stairs, we wre shewn into a roon which two gentlemen orcupied. T'lie chief was smoking, with the chair resting on its two hind legs and his resting on the table. We told our slory, and shewed him a certificate from the American Consul at Quebsec. Ile looked very bard at me, took the cigar ont of lus inonth, wrote a pass which be handed to me, ant then resumed his cigar and tormer position. We began (1) thank him, but as be hid himself in smoke, we retreated down wairs.

I newer was more struck with the kindness of our Anerican consins that I was during this trip. On all oecasions, they did all in their power to pronote our convenience. In the morning we hat time to see Mr. Mtuir, the director of the railway, who kindly gave us a free passage over his line, a kindness that was shewn to 118 by all the directors of the different lines that we travelled on. I may remark that the cases with the heavier parts of the telescope were broken, and I much feared that the instruments would be seriously damaged. Mr. Muir very kindly had outside eases put on, and I carried the most valuable part (the objeet glass) in my hamb. After we left Chieago, and before going to bed, we left word to be called belore cressing the Mississippi. It is not fair to juibge of scenery from a view taken through the window of a railway car, but I must say that I was disalpointed,-shallow, sluggish, and muddy; but then '
onght tor remember that I live on the banks of one of the finest and mest lecantitul rivers in the word.

In the morning we were on the pairie, which is not so fiat an I had expected to see it, bun il in a beantiful undalating comntry, and it there were trees man it mothing more could be texirod. It wavexplamed to me by a genteman who was travelling will ns, the reason why trees do not grow on his beantiful hams. Happears that on the eavtern bank of all rivers and streams only dotrees grow; now without entering into lie canno of the prairies catheng tire, 1 will ouly saly that in subluber, whon the long grass is quite dry, they do ratel fire, and then buen matil it isatopped ly a river, and as is always burns to wimbard, and as the wind generally blows in one direction, we lave a solution why the tree only grow on une site of a river a and onee the primeval forentis remosed, it newe has a chather of growing again, as the young trees nre sure to be: burnt, and the beaniful back soil of the prairie is enriched by the deposit of burnt grass.

At one station where we wopped to water our engine, I saw two children of the swil; they have good reason to complain at their lot. The butfito and antelope driven away, and if they are hungry they are told to go and dig; dig, how ean they dig? le no reverve the picture. Suppose that our eities and towne were by the Indians turned into a prairie, and when we were hongry they told us to gon away and eatcha bullato, a prenty hand I shond make of eatehing a bathato. The somer the poor follows are whot down or killed by small-pox, the sooner they will go to their happy hunting gromend.

As the Nurway rat kills atl wher rats that it meets, so the savage mosi disappear, and the Norlicern races of Europe will exterminate thern.

There is one exception, the African negro, and no mater what you do to him he thrives under the treatenent; whether free or in slavery he multiplies and is happy. Strange that rum which kills the ladian, only makes him fat.

But the king of savages-the New Zealander-has the fairest island, in the most favored elime, taken from him, nod eivilization forced upon him.

There is no getling away fom this ejvilization now. But I am thankful to say that I was at San Francisco belore it
arrived there. When ont shonting I saw the fresh fort-printa of a grizaly hear, and did not know how far the genthonan might have been from twe at that monent. Now, I shoobld like to know how far you womld hat to travel, nod how much you would have to sponl, before you could experience the saine delightul sensation.

I have seen real Indians with real bows nus arrows, in Vanconver's Island; and the place where I then saw them, now has breome the head-guarters of the l'ateitic sgmadron; and the Indiana, insteal of thatening their heads, no doubt have put on the Grecian bend. Where is all his to stop?

It was pointed out to the that mow of the telegraple pents were struck by lightuing; no womber; for that king of maturat fortes, that tor so many homsonds of years hitw ruigned supreme-apliting the granitu rock, and slive ring the mighty oak whis will-now to be brought into existence at the will of an nothecary boy, placed in two cups and locked ap in a eupboard, and then made travel day and nigh, over hill and dale, and under the vast ocean, to carry messages at the bidding of man,-no wonder, I say, that lie should try and knock the whole concern into a coeked hat'
"Boonsboro! Iwemty minutes for dinner!!" Now, then, we shall have sumething in keeping with lle prairie, - I stppose a deer roasted on a stake. Nohing of the sort. I went into a moce dining-roon; s:aw a quantily of pretly girls, or ratior yomer ladies, with short steceres and low dresses. "Somp, sir! chicken, sir! peas, sir!" The station at lingby is nowhing to it. After twenty minotes of eapital feedng, we heard, "all nboard! all aboard!", and as we tefi, the fatter of these yonng lation was standing at the door, and obliged ins by takigg bathettollor, a grat improvement on the Einglish system, where, on asking the waiter for your bith, the asks: "What 'ave yoll al:"and begins to add aceordingly. The next staticn waw dellerson, 1,398 miles from Quebec. Here the boxes were again thrown ont, and the train left for San Franciseo. The buses were deft al the station, nad we drove up to the hotel, about half-a-mite from the station. As his was Saturday, July 31at, we had exactly a week to seleet a site ans to build an observatory-monat the teleseope and take preliminary obvervations. The American parties were several weeks at their station before the day of the eelipse, and found it not too long to prepate.



 it whe nearer to the eentral line of mitipow, we wemted to spo it it wonld du for the site of our wheressatury

I forgot to mention that the day bafor: I left (2tmene, in
 which made me quitr lane. Howerer, the vivhays emmparative rest made it much beller, but will il was ir Irom well.
 and reached the station in about an home and athtt. We. crossed several streame and some marshy groun 1 , and atartod several prairie eloickena. Nter extmoning the plece, and

 and we monmed to teturn. Nter we had len some time, and as I was sullering from my leg, and conld not ride fast, 1 parenaded Mr. Donglas to ride on, and get ba $k$ before *unsel to keep an appointment with a carpenter, und not to mind me, asi contd ride alowly bek. Wherery reluetantly did sh, and when I was left ahone, I felt gute at home, sterering my horse neroses the bomadless prairie by the seltingsun. Now, my horoc had crossed many aremas, and woll wet places in going on, so I took if for granted that lw knew menc abous the praitie that I dis, and wowld not allow me to get intudilicultios, and conserguenty strered a straight course for that puint of the compans in the direetion of Jetlereon. The sum had julaned the harizon. I was erowsing whe marshy ground with mode ap the may womblors, when 1 wat my horse's nowrils distembed, and his care forward. I immediately put my helon down and broughe him round, and just an I had done so, down he sank; I found misself in to my anhles in mud, and up to the call of the legin water; the horse was fixed immovable, no struggling, bat shorting and dreadfully frightened. I have been in vamoms situations of diffiendy; but when I lookod apiol saw the tall reeds fir above my head, and the sun setting, I mist eonless that I thonght my cave a serions one. I remenbered the fate of a young French oflicer of the combined ileet that was at anehor at the entrance to the "Dardinclles," who went on shore to shoon, and as he lid not return that aight, we landed in the morning th luok for him, and not far lrom the ship, we found

him, and he ghite dead. I knew that if a man onee geto up 10 his waist, it wonled be imperaible to extrieate himself; howeter, when I dismonnted I sank up lomy khees, and alhangh that was not the pliee to philowophize, stifl I did wor, and I begne to thing what is the reason that a man in struggling works himwelf down, and I imenediately diseovered that on raising the herel I prodherod it wollum, as the mad] prevente either water or air gelting maderneath the f(x), and wis with lislbs, to the mpare ineh, in addition to your weight yon soon disappear. That being the case, 1 did not nttempt to raise the foot, but moved it backwards and formarita in a horizomal position matil 1 made the hole so big, that water git walder the foot, when I could lift it up withthe greatest case. Atherestrienting myself I tore down some reedu mal made a platorin round my horae, then I palted bis neek, anil sposke gond-naturedly to him, and then Went astern, and by theathe of his tail worked him backwards and forwards with a rolling hind of motion to let the water well round his feed, andlastly went alsead, passed the bridle over his neek, and sat down with it in my hands risht ahead. Now, then, ald buy, "up slie rises," the horse began to struggle, I kept the head-rope taut, nud he was freeing himself bravely. If I let go the bridle too soom, he womld go baek; il I beld un too long, he wimld be upon me, and not only kill me lat bury me, so at the eritionl momen. I let go, and rolled over and over momonst the reeds, and the horse thomdered past ine. Whern I get on my feed mohorse was to bo seren, but only the lops of the reeds moving as lee was matking his way ont, I thonght I had not improved my rituation moneh, for wilh my leg I conhd not walk a mile, and, of course, the horse hatd shiperd his course for the stable. However, when I enserged from the reede, I saw the dear old fellow standing ons still as if he wore in his stable. But now eame another dillically with my lame leg, I cond not pme foot into the stirmp, perhaps he might have been in a eireus and taught to lay down, so I beg.ta kicking his forelegs and lifting up one and then the other-but no-he had no idea of it: then I thought I would lash his feet logether with the bridle and thow himdown, bit there might be some difieuliy in my remaining on his back when he flomodered to get 口и, well, if the worst comes to the worst, I will lash myself to his tail and make him tow me home; but an idea struek me, I lengthened the neat stirrmp to about a foot and a-half of the ground, and then lengthened the other and bronght $i t$ over on the smme side, and here I had a niee little ladder to walk up, which I did, and then knelt on the saddle and dropped into

my seat. I could not help shaking hands with myself, and patting my steed on the neek, I then commenced my journey home, which I reached just before dark.

We had agreed to erect the obeervatory abont half a mile from the station, on a rising part of the prifie; carpenters were engaged, and an arrangement made with a lumber merchant, who would supply what I wanted and take it back when I had done with it, only eharging tis for the damage done to the stuIf. Early on Monday morning, the invtruments were carted out and unpacked; and at sunset the four wallo of the observatory were up. Now, as we thought it if: advisable to leave all these thing* open on the prairie, it was agreed that some one shomld sleep there-and, of course, it was my duty to remain. They sem down a mittrass, pillow, and blanket; there was no wool to build a large fire outside, but I colleeted some chips, and lit a suall hire inside, and placed my mattrass alongside. A little after sunset a musyoito looked over the wall, and then sonnded the asyembly; on they canne, and I with noy head in the smoke kept blowing the fire, putting on wet grass to make a sinuke; but, after halli an hour al this work, I found out the lact that man was not intended for a pair of bellows, and althongh I assisted the action by compressing my sides with my hands, still at the end of the half hour that I blew I found that I was blown. When once iny head was ont of the sinoke, the masinitues Hew at me; I stood up to fight them, but in so doing I hud to light inyself also. Now an arny was drawn ap in eontiguons columns on my eleeks, the skimishers advaneing through my eye-brows; at their lirst volley I felt as il I was struek with a hackle. I really think that they work their stings like the needle of a sewing machine. Naddened, I struck inyself a fearful blow with both hands in the face, and hat the satisfaction of making them "leave that," and solfought myself and the inuspuitoes for sone time : still they auacked me with an impetuosity truly marvellous, and where one fell two took his place. I was getting weak; a storming party had now taken possession of my right ear ; I elenched my fist, and with a swinging blow, cleared the ear, but knocked myself down. Exhansted and worn out, I put iny bands into my pockets, and gave them iny head. In that hall-dreamy state, the long, long hours were passed ; and after they had breakfasted, dined and supped, they began to disenss me. "Ah," said one, "if you want a good drink, strike between the comer of the eye and the nose." "No, no," said a large partv; "if you want a draught of good sparkling astronomer, sink your puinp
in his temple." "You are wrong," said a dissipated old fellow with frayed wings ; "jnst creep up his cnff, and harpoon his wrist, and there yon will drink until you lift yourself off your legs." Then they sung the following
eono.
"The blood of the tndiao ia dark and flof, And that ot the buffalu hard to oome at ; Hat the blowi of the atronomer is clear and bright : We will dance and we'll drink the live-long alght.

Chorus:- Inow jolly we are with flightn mo airy :
Haplpy to the manata that divelis on the pratric."
And then they quarrelled and lought with each other, and made speeches,-and so the dreary hours dragged along; but when the eastern horizon was tinted with beams of light, they staggered off to their respective marshes - some to die of apoplexy, others of delirium tremens. Verdict-served them right. From dawa untit six, I had a refreshing sleep, and when my reliel came, I awoke up, and began to think whether I had heard all this, or only dreamt it. I suppose 1 dream it.

The work now made rapid progress: doors with locks, dark rom settel, phatform for teleseope support firmly laid. The next day, begin to mount the telescope, but when we came to serew in the object-glass, we found out that the brases seat in the tube had been pressed into an oval. What was to be done? No one in Jellerson that knew anything aboun it too late to send it anywhere; here was a great break-down. However, a Mr. Kelly waid he would try; and atier some hours' hard work, he got the object-gliss screwed home, but could not be unscrewed; so the nuts that hold the bolts that secure the object-glass to the telescope could not be put on, but we secured it as well as we could.

It is important to mention that befure arriving at Jefferson, we made the aepuantanee of a Mr. Vail, from Pliladelphia, who was going to Des Moines to observe the eelipse, and as I had a 42 -ineh telescope by Dolland, without an observer, I asked him to join our party and observe the eelipse with it, which he kindly consented to do; and his report is of the very greatest consequence, as it eonfirms, in a most striking manner, the detaits that are seen in the negatives.

By Friday night, all preparations were made, and we renred to rest with great doubls about having a fine day.


CLEAR FOR ACTION.

Ilowever, Satturday came at last, and the morning whazy and overcast ; but about eight, the clouds began to breatk nad Mr. Vail and I took some observations for "time." The atternoon was eloudless; but still a haze near the horizon. At half-pist three, we "Beat to quarters." Mr. Douglaw whut himself up in the dark roona ; I took charge of the teleseope; Mr. Stanton, with a light eloth, covered and uncovered the "object glasw;" Mr. Vail had his telescope nicely aljitsted; and Mr. Falcuncs was seated in a very good postion to observe the dark shadow crossing the country, and to note any other phenomena. At 3 h .34 m .40 s , local mean time, the first contact took place, and the first photogram taken, shewing a slight indentation on the sun's limb. We took the partial eclipse with an eye-pieee, giving a 3 -inch picture; but as it was hazy, I removed it before totality, and took the photograms in the principal foens.

I may remark that no one eould bave had a better view of the celipse than I had. As 1 stool in rear of the teleseope, I had only to count the donble beats of the pendulum of the " Driving Clock," which I did without laking my eyes off the moon.

I exposed the plates of totolity for ten seconds, then withdrew the holder, and handed it to Mr. Donglas. We took several photograms of the pratial eclipse before totality, four during totality, and two after; but the wealier had become so hazy, imsaediately after the smmade its appearance, that we cond hardly get a picture. As all the reports are publisthed, it onty remains for the Jeflerson party to give theirs, and the eclipse of 1869 can be fully disenssed. There are one or two points that the negatives of our party will throw a light upon.

With regard to the bright band on the sun, bordering the moon, in the pictures of the partial eclipsc, it is well known that there is nothing surrounding the moon that could produce that effect; and also, that the photograms taken at Burlington, shew, beyond a donbt, that it is no optical illusion. Dr. Curtis has suggested that it is caused by diffraction; still, I very much doubt if diffraction could produce such a unilorm dark broad band, so well defined, as is seen in those photograms. One of the photograms of the partial eclipse that we took before totality, shews the cusps and edge of the moon to be double, giving the appearance of a band surrounding the moon. This is caused by the reflection of the moon from the second or underside of the
glass, which happens when the sun is not in the centre of the field; and by holding the negative of a partial eclipse so that the light will fall obliquely on it, you will sec a dark band surrounding the moon's limb, Irom the same cause.
"aAILEY's BEADA."

In the eclipse of $\mathbf{1 8 6 0}$, 1 had the honor of being altached to the American Expedtion that went to the coast of Labrador. Prolessor Alexander, Dr. F. A. Barnard and mysell, who were observing with telescopes, ull exclaimed at the same time, "Bailey's Beads !" It is very true, that at Otuanwa a pieture at the last instant, just before totality, was taken, "shewing the sun's edge cut by the peaks of the lunar mountains into irregular spots;" but these were not the Bailey Beads that I saw in Labradar, and I am confident that neither Professor Alexander nor Dr. Barnard will aseept that solotion. In the report of Mr. W. S. Gilman, juar., who observed the celipse at Sioux city, Mr. Farrel gives a description and drawing of Bailey's Beads; and what he saw in 1869, I saw in 1860, the film of light broken into rectangular pieces, which appeared to swim along the edgo of the moon like drops of water.

A crowd had followed us from the town, and took a position near the observatory, as, no doubt, they theught that we would select the best place for observing the ectipse.

On the last glimpse of day-light vanishing, the crowd never fail to give expression to their leeliugs with a noise that is nolike anything else that I have ever heard. It is not like the noise that a crowd makes on seeing a lovely rocket burst, or that which they make on seeing some acrobat perform a wodedful fent. No; there is an expression of terror in it. It is not a shout; it is a muan.

Before giving a deseription of the photograms of the Total Eelipse, it will be neeessary to refute some opinions that lave gratuitously been given respecting them. After I had carefully examined the negatives, and made drawings, I had the dmaings and the negatives compared by Mr. Langton, who expressed his opinion that they were faithful copies ; and when I found that it would be many munths before I could get funds to print my Report, it was agreed upon, after consulting some friends, that the negatives of totality should be sent to England. Unfortunately, I seleeted Mr. De la Rue
as the fittest person to exainine them. He never aeknowledged the receipt of them, and, after many months, Mr. Faleoner, who had returned to England, sent me a copy of a letter to him, from Mr. De la Rue :

"The Observatory, Cranford, Mindefex,<br>"Dec. 27h, 1869

"My Dear Sir,-1 am very sorry to have eaused any uneasiness to Commander Ashe; but one ciremmetance and another have delayed my writing to him. I have received his papers, which I sent to the Astronomical, nud later on, the original negatives, whieh arrived safely, althongh Commander Ashe had neglected the precantion of proterting them with a eovering of glass. There is cvidence in the ve negatives of the teleseope having moved, or, perhaps, followed irregularly, during the exposure of the plates, and this renders the dealing with the negatives very dillient!; moreover, it coutradicts the theory set forth by Commander Ashe in respect to a certain terrace-like formation in the prominences, and also the rapid shooting out of a certain prominence. The American photographs are very mueh more perfeet than those sent by Commander Aslie; in fact, they leave nothing to be desired. To eorrect the defeets of duplieation in Commander Ashe's photographs, would entail some expeuse," and mueh trouble ; and it would be necessary for him to re-write his paper.
"I have only returned to my honse (after an absence of a year) a few months ago, and have had Major Tenuant's paper to see through the press; so that my correspondence lias fallen greatly into arrears. Wishing you the compliments of the season, 1 am, with best regards,
"Yours sinecrely,
"Warren De la Rue.
"Alexander Pytts Falconer, Esq.,
"Bath."
Here is a very serious charge. I am accused of foisting on the public a marvellous account of the eclipse, which wy own negatives contradict; but I shall have no diffiently in shewing conclusively that Mr. De la Rue has made a blunder, when he says that "there is evidence of the telescope having

[^0]moved, or, perhaps, followed irregularly." It would have been better had Mr. De la Rue proluced his evidence before he takes mpon liinself to assert that the negatives contradict my statements.

But the erimes I am charged with are, that on the 7th of Augast last, some person or persons did, aecidentally or malicionsly, disturb the teleseope, daring the exposure of plates Nos. III. and IV., and that the said plates mislead, and are not faithfut representations of the plumomena seen; and also, that they eontradict the statements of Commander Ashe, with regard to the "rapid shooting out of a eertain prominence."

In clearing myself of these heavy elarges, I shall divide my evidence into two parts-negative and positive.

In the first plaec, the telescope was firmly placed upon a platform made by the heavy sleepers borrowed from the raitway station, and surrounded by boards, as may be seen in the photograms; and Commander Ashe has been ton long at sea to travet $\mathbf{I} 398$ miles with a heavy teteseope, and then not to be able to give it stability. There were four persons inside the building-Mr. Fatconer, seated some distanee from the teleseope, observing the generat appearance of the eetipse with the naked eye; Mr. Stantum upon a platform, ready to uncover and cover the object-glass with a light cloth; Mr. Douglas in the dark room, and myself at the telescope, whieh was firmly clamped in hour-angle, and deelination. The people ontuide were at a distance upon an elevation, and were quite still. The telescope, if it moved, must have moved in hour-angle, or deelination, or in both; if it moved in hour-angle, the endtess serew most have tripped apon the driving-whee, which it cond not do withont making a noise, which would have been heard by me. If it moved in deelination, Mr. Stanton must have moved it in uncovering the object-ghass; but in so doing, he must have given the teleseope a pretty hard blow, of which he must have been aware. But meither Mr. Stanton nor myself are aware of any disturbance of the teleseope. There was no wind, whieh would only have callsed a vibration, and given a blarred image. In examining Nos. I, and II. photograms, the limb of the moon may be elearly traced, and there is not a shadow of suspreion of any relative motion in the teleseope. Here we have proof that the driving clock was performing its duty well for the first half of totality; and no one will have the hardihood to say that it altered its rate in the next

11.
minute and a-half. In looking at No. IV. photogram, we see that a point of light is double. Now, we will suppose this dupliation was cansed by the telescope receiving a smart blow; then, by drawing a line through the two positions of the same olject, we get the direction of the motion. Now, look to the tight nod we see a prouberance with a triplicate form. Here, thea, the teleseope must have received two blows; and by drawing a line along the top of the three figures, we get the direction of the motion, or disturbance ; and on looking at the diflerent directions of the two motions, we see that the telescope moved two ways at once, and also, that one part of the plate was disturbed once, whilst another part of the same plate was disturbed twieewhich is absurt; and listly, Mr. Vail who had not seen the photograms when he wrote his report, gives a description of certain lines and cracks that are to be seen in the negativen when they are examined by a lens. How is it possible to get over this? Here, an American gentleman sees with a teleseope exacely what is photographed. But this is negative testimony ; I will now prove, eonchasively, giving geometrical evidener, hat Mr. De la Rue bas made an egregious misstatement. The reater will have it in his power to eorroborate this testimony. Place a piece of paper behind the photograms III. and IV. (taken in the principal focus), and with a needle make holes in four or five different places, taking eare not to mark she bottom of a protuberanee, which is a noteh, but where you ean see distinctly the limb of the moon; then remove the paper and find the eentre of thice holes, and draw a circle hrough them; and if it passes over the ohter holes, yon have positive proof that the centre did not move daring the exposire. Now, look at the lithograph, and yom will see a circle drawn through five marks marle upon the limb of the moon of No. Ill., and through four marks made upon the limb of the moon of No. IV.-Q. E. D.

Having proved that the very remarkable photugrams taken at Jeflerson are correct representations of the phrnomena seen at that place, I will proceed to describe the detaits of the four negatives that are to be scen when examined with a lens.

The moment the smo disappeared, out flashed the corona, whieh resembled an anrora, and no doubt belongs to the sun, and not to the incon. No. I. shews the continnons masa of red matter with the thume-like appearanee of the soccalled "Ear of corn;" a litle to the left are seen two detached red
lamp, like glowing coals; and underneath is seen the alightest trace of a prominence that is to play a con-picuous part in the eclipse. No. Il., the limb of the moon, is seen completely round, and a little more is seen of the prominence underneath. Now, it is time to remark that the lame-like mase in No. I., and the detached prominences in Nos. I. andll., appear to cut in upon the limb of the moon. Dr. Curtis, after trying several experiments, is firmly convined that this appearance is entirely due to a photographic efleet, by excessive overexposine of the plates. I have to remark, that nothing was more conspictors than the indentations of the glowing masees upon the limb of the moon. Remenber that these protuberances were not dazzling lights, but eosuld be contemphated with the greatest comfort; and the eye is sos fastidions, that in ruoning round the limb of the moon, it immediately detects the sudden break in the eirenmference. But I have a theory, and it is dangerous to trinst the eye of a man with a theory, without good support. Directly after the eclipse, some of those outside joined us, and the conversation was upon the extraordinary shooting-ont of the prominence, which they were all describing. In the midst of the coaversation, a carpenter touched me on the arm, and said: "But what were the notehes on the moon?" Now, this is conclusive cvidence, and would be taken in any court of law. Remember, the word " notehes," (the language of a earpenter) is his own, and no other word do I think so npplicable. I answered that I did not know, and that nothing puzzled me more. On examining the negatives with a lens, I saw the limb of the moon distinctly through the prominence; and further, that the part on the moon was a similar and inverted figure to the upper part, and I was convinced that the "notch" was caused by reflection of the protuberance on the surface of the moon.

Let BF be the height of the protuberance, and L B the line of sight, tangent to the point B , and let the lines of sight, both direet and reflected, be considered parallel to each other; now, through the point D draw a tangent, and let the incident ray, F D, and the rellected ray, O D , make equal angles with it; then, the exterior angle, ODC, is equal to the angles D AC and ACD; take away the right angles, $D$ and $A$, and we have the remaining angles, $O D E$ and $C$, equal; and $B \quad A$ (the depth of the notch) is equal to the versine of the angle of reflection.

Fig:


Fig 1

Fič


In measuring the enlarged photogram, B C was 1.57 inches, and B F,007 inches; and as B C, the moon's semi-diameter on the 7 th Angust, subtended an angle of $16^{\prime} \cdot 29^{\prime \prime}=a \quad$ Let $\mathbb{C} \mathrm{F}$ subtend an angle $=y$.

$$
\begin{aligned}
& \text { Then cotan. } y=\frac{1.87 \text { eot. } a}{1.94}=\frac{1.11}{17.54=y .} \\
& \frac{16.29=a .}{1 . \prime 2}= \\
& \text { Augle subtended by protuberanee }=1.25 .
\end{aligned}
$$

As Mr. Douglas hat no one to help him in the dark room, there was some delay in gelling No. III. plate; but whilst: was waiting for it, ond shot an enormons flame from the bright point before inentioned. It shot out in abont three secouds, not onlike a jet of gis from a eoal in the grate; and when it reached its greatest height (about one third higher than that seen in photogramb, it was blown off to the left, just like a llame neted on by a "blow pipe," and came to a point. The part blown ofl was a bright white llame. (See lithograph.) Now, u* my veracity, after Mr. De la Rue's letter, is donbtful, and as this phemomenon was not seen any where else b"sides Jeflerson, I must substantiate the faet. Mr. Falconer, in his report to me, gives a drawing whieh is very simitar to fig. No. 2; he says: "It assumed the shape of a cedthot crooked bar of iron; this, resting on the dazaling silvery coronal light, gave a strange and wonderous addition to the glorions seene we now beheld." But it was seen by all, and can be attested to by hundreds.

When No. III. plate was ready, it had lost about one-third of its heigh, and its thane-tike appearance.

When No. III, plate is examined with a lens, all the lines that are shewn in fig. 3 are seen; and here I must make an extraet from the report of Mr. Vail, who was ohserving the enlipse with an exeellent 43-inch teleseope, by Dollamd, and who made his report long before I had examined the negatives with a lens. In speaking of this protuberance, he says: "Its ontlines were perfectly well defined, and were not eurves, but ratier irregnlarly broken straigut lines, and throughout it seemed marked by similar lines. It reminded me ol the appearanee one sonctimes sees on the face of a clitl; where the rock is broken by horizontal and vertieal lines." Now, it is most evident that Mr. Vail saw with a teleseope what I pholographed; and lurther, it would be impossible to have these defieate lines in a photogram, if there was any
relative motion. Without entering into any discussion abo. 1 what the protuberances are, or are not, I will ouly say that when the flame burnt on, the residiun was a cinder, and which is shewn in photogram No. III.; this quickly tumbled down into a great heap, as seen in No. IV.

But the fault of the Canadian party consists in not having photograms simitar th those of the American astronomers, which all more or less agree with each other. 'This is exiremely hard, and although I congratulate those gentlemen on their well earned reputation, still I trust that our photograms, instead of contradicting one another, will be found consistent.

I believe that Jefferson City was the most westerly place where photograns of the celipse were taken, and directly totality finished with us, it commenced at Des Moines, so that the photograms taken there must be compared with ours.

There is a general belief that the protuberances do not change their form, at teast but slowly, so it is of great consequence to substantiate my statement, which is, that whilst waiting for No. III. plate this protuberance shot out, and when No. III. photugram was taken it hat lost its llamelike appearance, and about one-third its height. NoIV. photogran shews the great prominence much reduced in height and increased in breadth, as if it had tumbled into a heap of burning matter. I caunot say whether all prominences are formed by the shooting-out of a llame, and then turnbling into a heap, but I do say that the great protuberance was formed in that manner. In looking at the Des Moines photogram, taken near the end of the eclipse, (I don't mean the engraving,) you see a great heap, not very unlike that seen in No. IV.; nnd Dr. Curtis renarks" that there is the same appearance of vast volumes of matter tossed up into an irregular heap by the ejecting force, and sinking back again on all sides in long vertical rolls." This is a very good description of what actually took place. Unformnately, the long exposure of sixty-six seconds gives a softened appearance, and what should have appeared as a heap of cinders, now looks like a lluid.

I now come to the most remarkable photogram that has ever been taken of an eelipse. No. IV. was laken as neas

II.

IV.


I

111.
the limb of the sun as it is possible to take one, for on shatting down the slide, ont burst the sun. In this photogram you can see two luminous concentric bands running from A to E, separated by a dark space, or rather a dark band, which takes its origin on a part of the promberance A. (See fig. 3.) These bands are crossed by numerous bright rays, all parallel to thenselves and to the protuberances A and E . There are two bright beams, and buth, together with the bright rays, are divided by this dark band. At Eis seen the protaberanee wills a triplieate form, and appears to be three parallel planes of light; upon the upper one there appears a dark line, similar to those seen upon fig. 3. Now, on looking at the Des Moines photogram, yon actually see the stumps of these three parallel planes; could anything be more satisfactory? I will leave it to others to discuss these various phenomena, which will birow mush light on the physical constitution of the sun, but will recapituate some of the facts deduced from our observations. The corona belongs to the sun, and not to the moon. Some of the protuberances are formed by the shooting of a thame, which burns ont, teaving something that looks like a cinder, which crumbles into a heap, and then retains that form for some time; that there are luminous gases that surround the sun in concentric strata divided by a non-luminous layer; that the notelies on the limb of the moon are the reflections of the apper part of the protuberances from the surface of the moon; that at a great distance from the sun there is a violent eurrent of gas in an opposite direction to the motion of the sun upon its axis; that the light band surronading the moon's limb in photograms of the partial eelipse, may be caused by the reflection from the second or under side of the plate.

In conchasion, I congratulate those gentlemen who so kindly assisted me on our complete success, especially my dear friend and old ship-mate, Professor Stephen Alexander, without whose assistance no Camadian party would have been lormed; and also, Mr. Vail, of Philadelphia, who kindly joined our party, and whose annexed report gives such ample proof of the value of our negatives.

> E. D. Ashe,
> Commander, Ro, in Vavy,
> Director Observatory, Quebee.

Jnne 22ud, 8870.

## REPOAT OF MR. VAll.

"Bosrov, Angnst 21, 1869.
"Commander Anhf, Queber Obsmrvatory.
"1) ean Sth, - I owe you an apology for not writing earlier, and pommmienting by whatrations on the eclipse; but since I parted from you at lotroit, I have heen so eonstantly on the move, as 10 seem to have no oppotmaty. I will now state brietly a few phenomena that I noticed at the time of the eelipae, most of which I think were commonieated to you verbally before.
"After the elonla that partially obsenred the sno on the morning of the ith had passed away, I obactiol hat thongh the atmosplere wat hazy, and the sk hy mo means blue, there was an mosual stilloess and freedom from apitation in the air, so that the obllines of the spots on the sun were elearly delined in the small Dolland toldseope that I had under my elbarge, and this satioffatory condition of the air for teleseopie observalion contimad until after the end
 It was probably about 3 r. after this, before yon were nolifed that the eelipse had begun, two or three seeonts beiteg lowt in determining whether it was the limb of the moon, indenting the edge of the sun, or not. Your firsi photoraph wias therefore probably five or six seconds after the beginaing. The passage of the edge ot the moon over the larger spot on the silit, I noted as follows :-
II. N. s.

C Iaet with the Penumbra.............. 4334
" " " Umbra.................. 4356
Complete obscuration of Uibbra........... 4434
"The time both of the beginning and end of totality, for reasons verbally state I to you, I failed to note. Of the phenomena during totality, those which I most noted were, first, the disappearanee of the last rays of the sun in an irregular broken line of light, sueceeded at or near this point by a band or corona of a silvery white light alinost as bright as the face of foll moon. This though mueh witer at this point than elsewhere, was soon observed to extend in an entire ring around the dark body of the moon ; from this lummons ring, rays of lig!t seemed to shoot ont at right abigles on every side, diverging as it were from the centre of it. In some places they semmed to extind ont nearly half the diameter of the moon from the bright ring ; in others, not one-
fourth so far. But the moat remarkable appearance of nill, and that which altracted the attention of every one who witnessed the eelipse, whether seen with the naked eye or with the telescope, were the red protuberances that shot up immediately on the disappearanee of the sun, from various places, on the edge of the moon; their position your photograph will fix better than I deseribe. The largest was on the lower edge of the moon, and was by my estimate, when highest, not less than two minutes in altitusle from the edge of the moon, or about 5.5,000 miles. Its colour was a bright pinkish red, its onlines were well defined, and were not enrves, but rather irregularly-broken straight lines, and throughout it seemet marked by similar lines. It reminded me of the appearance one sometimes sees on the fare of a elift where the rock is broken by horizonal and vertical lines. The same or nearly the same appearance wonld be presented if one were to view columnal basaltie rocks, from a point where the roeks in the rear would rise above those in front. I would therefore suggest wheller these lines may not have a similar origin, and eath be the outine of a vast column of luminons matter thrown op above the atmosphere of the sun. There was a constant binethation in the height of hese eoloured protuberances during the total relipse; the large one was the only one that was seen thronghom the whole time, and that remained visible for some time after the edge of the sun appeared.

The general plenomena, such as the darkness, the shining of the stars, \&e, I hal less opportunity of noticing than yourself and ohers, who were without a belesenpe, and will therefore say nothing abont them. I have made no attempt to put my observationsinto any regular form, bat have hastily written stach as I thonght might be of ase to you, leaving it entirely to you to make any use of them.

> "Very truly yours,
> "Huou D. Vall."

## MR, FALCONER'S OBSERVATIONS.

## " To Caplain Ashe, $\boldsymbol{R}$. N., \&e., Olscrvatory, Quebec:

"Dear Sir,-As requested by you, I now give you the results of such observations as were made by me on the 7th of Augnst last, during the progress of the eclipse.
$\int$ The limbs of the moon could be elearly defined beyond the S. and S.E. limbs of the sun. Shortly before totality,
there appeared on the sun's northern limb several waterylooking globules, which merged into each other at they passed from West to Eist, and then disappeared. At his instant, also, appeared distinct long, brilliant, yellow, rays of light, rumniug East and West, and lar away, and ay straight as if ruled; others again ran North and South, and remuded me of the glory ancient paimers depiet around the heads of Saints. On the Southern limb appeared, juat at totality, a large cireular opening, or ring of bright silvery light, which assumed the shape of a red-hot erooked bar of irm. This, resting on the dazaling silvery coronal light, gave a strange and wondrous addition to the glorions scene we now belield. Several constellations shone brighly forlh, and a star or two low down on the Western horizon. I must not omit the strange protuberances seen athis moment: on the Fastern side was one like a tongue bent upwards, with streaks of a redlish hae; the others the shape of koobs, dark and colorless, and rugged in outline.
"I now come to the general nppearance of the land and sky, and the changes that took place over the vast prairie, stretching far and wide, opon which you bad erected your observatory. It was long before any appearance of gloom or darkness ocecurred, not till th. 22in., when a hazy gloom gradually spread over the broad expanse which surrounded us. At 41.3 Im . was seen a dense cloudapproaching from the N.W. and S.W., rolling along in its course and obscouring every:hing aronod. Indeed, it hall the appearance of a coming storm, and sermed in part to issue from the prairic. It did not reach or envelope the observatory. In front of this was a lurid, unearthly glare, clear and bright, of a greenish tinge; the dense prairie grass around might have contributed to this cillect. Presently, when totality took place, all beeame eomparatively diark; every tongue was husbed amongst the groups of persons who had come out on foot, or were seated in their waggons, Irom Jelferson and the country around.

And what did they behold? A wondrons sight! At the monent of totality, burst forth the beautiful coronal light of the brightness of burnished silver! Upon the Southern portion of this ring of light, rested that eurved, elongated protuberance, of a fiery redness, rendered more ruddy in contrast with the dazaling silvery light of the corona.

[^1]and admiration sat upon every face uplifted to the sky. Every voice was hushed. Subline, indeed, was the seene presented. In reverential awe the groups steod mute. Fach one seemed to ponder within himself over the glorious scene in front of him.
"Presently, the light of the sun suddenly bursts forth; the clouds which eovered the vast prairie lift, and gradually roll away. Then along the Western horizon are displayed long bright streaks of light, as seet at the approach of coming day. The purple hue upon the distant prairie vanishes. The stars also disappear, and the monentary night is turned into day!
" A murmur is now heard, and voices arise, proclaiming the sublimity of the scene they had just witnessed, one of the anost womlrous and imposing sights presented to the hmman eye, in the firmament of heaven! The words of the Psalmist involuntarily foll frota the lips: 'The heavens deelare the glory of God, and the firmament sheweth his handiwork.'
"At the approach of totality, the station-master informed me his poultry quietly went to roost. In Jefferson City, the swallows flew down upon the ground, amidst the granite boulders, and remained till the ligitt returned, when they arose and flew wildly about.
" It remains only for me, in conelusion, to thank you and Mr. Douglas for inviting me to join this highly-interesting expedition, and to congratulate you and Mr. Deuglas upon the great success which attended your photographic operations.
"I have to thank you for beholling the wondrous and vast prairies west of the Mississippi. 'Hxc olim meminisse juvabit.'
"I remain, dear Capt. Ashe, yours very faithfully,
"Alex. Pytte Falconer.
" Glexalla, Qeverc, August 28th, 1869."


[^0]:    - I understand stat Mr. De ia Rue has apent £300, in patching up Stajor Tennant's photograms.

[^1]:    "Seviral constellations shone bright and clear; several hars ulso were observed above the Western horizon. All these gave the scene a magnificence and grandeur. Wonder

