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THE

## CO.OPERATIVE WHOLBSALE SOCIETIES LIMITED.

ANNUAL
1913.
rochdale gotable pioneers SOCIE YY, LIMITED.

Publinhed by the
CO.OPE:RATIVE: WHOLEFALE: SOCIETY LTD., I. Balloon Stret. Manchester: and the SCOTTISII CO.OPERATIVE, WHOLE.SALE. SOCIE'TY L.TD., 9S. Mornson Street. Cilasdow.

N admen to the usual information and statistics relating to the Wholesale Societies, this volume contains five special articles. viz. :-

" Modern Argentina," by W. A. Hirst ;<br>" Proportional Representation," by Aneurin Williams;<br>"India in Relation to the World's Cotton Supply," by J. H. Reed;<br>" Sugar under the Brussels Convention," by W. M. J. Williams:<br>"The Coal Crisis, 1912," by R. Smillie.

Mr. Hirst's article upon Argentina will be read with much interest. Eew, if any, countries contributing to the world's markets can claim to have risen so rapidly from comparative unimportance to the position now uccupied by Argentina. The historic references mainly refate to the last hundred years, and give a sufficient summary of the vicissitudes through which the country passed on its way to established prosperity. The article is divided into sub-sections dealing with the various aspects of social, economic, and commercial development, such as " Population," " Climate," " Railways," " Agriculture," " Live Stock." and so on. It is stated-and the statement may be new to many of our readers-that "Argentinn is a great and rising nation, in whose development Great Britain has had the chief share," and, our contributor adds. " it is to the mutual welfare of the two countries that their trade and friendship should steadily increase.

The contribution of Mr. Aneurin Williams on " Proportional Representation " comes at an opportune time. The anomalies of our electoral system are so obvions that any suggestions in the dinection of a real reform must be heartily welcomed. The defects of the present method are exposed and criticised, and Mr. Williams is supported in his contentions by Mr. Asquith, who said in March, 1912: "Much remains to be done for the reform of our electoral system which will make the House of Commons what it is not today-a truly representative body." The methods adopted by other countries are reviewed, and then follows an account of a test election carried out by the Proportional Representation socicty. The benefits which it is urged would
be gained by such a system are that " Under proportional representation . . . each special interest and each clearlydefined shade of opinion would have every chance of obtaining representation within the great partics which the general dovelopment of thought in the country had called into existence.'

Mr. Howard Reed, whose name is familiar to readers of the "Annual," writes upou " India in Relation to the World's Cotton Supply." The importance of the question of an adequate supply of cotton is so great that, as the author says. " Any measures which may tend to relieve the tension should be adopted.
The needs of Lancashire and those of Britain at large demand it, while the almost certain abundant blessings which would accrue to India and the Indian cotton cultivator would surely make it well worth while."

In reading Mr. Williams' article upon " Sugar under the Brussels Convention, " it must be borne in mind that it was written before the Government decided to withdraw from the Convention. However, the article retains considerable value as a permanent record of historic facts connected with the Convention, and the results which followed. So far as we know this article is the most exhaustive treatise that has appeared on the subject. together with the article on " The Sugar Question in 1902," which appeared in the " Annual " of 1903, by the same author.

Whatever may be said of the other questions dealt with in this volume, there is no doubt as to the universal interest in the coal supply. We, therefore, venture to think that Mr. Smillie's contribution will be read with careful attention. Mr. Smillie's official connection with the miners makes him the natural exponent of the crisis of 1912 as it affected the workers. After a brief summary of the events which led to the establishment of the Miners' Federation of Great Britain with the ideal of a minimum wage and an eight-hour day. the article is mainly occupied with the narration of the various stages of the struggle which terninated in the passing of the Miners' Minimum Wage Act. As an indication of the future action of the miners' unions. Mr. Smillie says :"The miners may have many more fights in front of them, but while keeping their trades union strong and powerful to defend or attack they are going to start a strong agitation in the near future for the State ownership of the coal supply, in the interest of greater safety in the mines, for better protection and greater comfort for the mine workers, and also in the interest of the nation as a whole through a more regular and a cheaper coal supply."

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Midalieton Junction Vinegar Brewery and Pickle and Havce F'actory.
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Ifoloeter Whealubeaf thoot and shoe Works.

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Silvertown (Lomion) Soap Works.
Duneton-on-Tyde Soap Works.
Batley Woollen Cloth Factory.
Leeds Clothing F'actory.
-. Brush and Mat Works.
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Dunston-on-Tyne Flour Mill.
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Siun Flour and Provender Mills, Trafford
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8ilvertown (I ondon) Productive F'actory.
Broughton (Manchester) Cabinet, Talloring,
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Inenhorough Cornet F'actory.
Longnight (Manchrster) Printing Works.
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Hucknall Huthwaite Honiery Factory.
Bury Weaving shed.
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Dudley Bucket and Fender Works.
Birtley Tinplate Works.
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Herning Bacon Factory.
Sydney Oil and Tallow Factory.
Denia ( 8 pain) Depót.
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Roden Convalescent Home.
.- Tomato Houser.
Nugawella Tea F'actory.
Weliganga Tea Kistate.
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$G$ Gocery and Proviaion Warehouse, Grange Place, Kilmarnock.
irmocery end Provision Warehouse, Sinagate, Dundee.
Finniokillen Branch-Central Premises.
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Drapery Warrhoume. Wiallace and Paterson mirnela (llanow. (Another view.)
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Furniture and Furnishing 8howroome, Chamberi Btreet, Fidinburgh.

Productive Works, Shieldhall, Govan.
Printing Department, Shieldhall.
Boot Factory, Shieldhall.
Cabinet F'actory, Shieldhall.
Dining rooms and Ready-made Clothing Factory, 8hicldhall.
Chancelot foller F'lour Milln, Fidinburgh.
Junction Meal and F'lour Mills, I, eith.
Regent Roller Filour Mills, Glasgow.
Grain Elevatorn, Winnipeg, Canada.
Ettrick Tweed and Blanket Mills, Selkirk.
Soap Works, Grangemouth.
Homiery Fiactory, I eith.
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Comparative Progress of Wholesale and Retail Co-operative Societies in the United Kingdom.


FORTY-NINE YEARS' PROGRESS OF CO-ODERATIVE SOCIETIES IN THE UNITED KINGDOM.

| Yкапк. | $\underset{\mathcal{E}}{\text { Sules. }}$ |
| :---: | :---: |
| 1862 | 2,333,523 |
| 1863 | 2.673,778 |
| 1864 | 2,836,606 |
| 1865 | 3,373,847 |
| 1866 | 4,462,676 |
| 1867 | 6,001,153 |
| 1868 | 7,122,360 |
| 1869 | 7,353,363 |
| 1870 | 8.201.685 |
| 1871 | 9,463,771 |
| 1872 | 13,012,120 |
| 1873 | 15,639,714 |
| 1874 | 16,374,053 |
| 1875 | 18,499,901 |
| 1876 | 19,921,054 |
| 1577 | 21,390,447 |
| 1878 | 21,402,219 |
| 1879 | 20,382,772 |
| 1880 | 23,248,314 |
| 1881 | 24,945,063 |
| 1882 | 27,541,212 |
| 1883 | 29,336,028 |
| 1884 | 30.424.101 |
| 1885 | 31,305,910 |
| 1586 | 32,730,745 |

Totat, Sales in the: Fobty-nine Y̌ars, 1862 то 1910

Total. Phofits in the Fontr-xine) lónls, 1 Sti2 to 1910

|  | $\underset{\underset{E}{\text { Sate }}}{ }$ |
| :---: | :---: |
| 88 | 34,483,77 |
| 1888 | 37,793,903 |
| 1889 | 40,674,673 |
| 1890 | 43,731,669 |
| 1891 | 49,024,171 |
| 1892 | 51,060,8 |
| 1893 | 51,803,836 |
| 1894 | 52,110,800 |
| 1895 | 55,100,249 |
| 1896 | 59,951,635 |
| 1897 | 64,956,049 |
| 1898 | 68,523,969 |
| 1899 | 73,533,686 |
| 1900 | 81,020,428 |
| 1901 | 85,872,706 |
| 1902 | 89,772,923 |
| 1903 | 93,384,799 |
| 1904 | 96,263,328 |
| 1905 | 98,002,565 |
| 1906 | 102,408,120 |
| 1907 | 111,239,503 |
| 1908 | 113,090,337 |
| 1909 | 115,159,630 |
| 1910 | 118,448,910 |

£2,187,388,929 £209,027,417

> STATISTICAL POSITION OF CO-ODERATIVE SOCIETIES IN THE UNITED KINGDOM,

Decemprr 31st, 1910.
Compred from the Returns made by Societies to the Registrar and Co-iperative Union.

| Sumber of Members | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $, 894,586$ | $\boldsymbol{\&}$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Share Capital $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $37,096,630$ |
| Woan Capital $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $19,573,444$ |
| Sales for $1910 \ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $118,448,910$ |
| Net Profits for 1910 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $11,250,718$ |  |
| 1evoted to Ealucation, | 1910 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 87,432 |  |  |

## Forty-nine Years' Progress of Co-operative Societies in the United Kingdom.



## FORTY-EIGHT YEARS' PROGRESS OF THE CO-OPERATIVE WHOLESALE SOCIETY LIMITED.

| Yixama. | $\underset{\boldsymbol{R}}{\text { Sainen. }^{2}}$ |
| :---: | :---: |
| 1864 (win) | 51,857 |
| 1865 | 120,754 |
| 1866 | 175.489 |
| 1867 (wetal | 331.744 |
| 1868 ...... | 412,240 |
| 1869 | 507.217 |
| 1870 (rema) | 677.784 |
| 1871 | 758,764 |
| 1872 | 1,153,132 |
| 1873 | 1,636,950 |
| 1874 | 1,964,829 |
| 1875 | 2,247,395 |
| 1876 (\%ema | 2,697,366 |
| 1877 | 2,827,052 |
| 1878 | 2,705,625 |
| 1879 (\% | 2,645,331 |
| 1880 | 3,339,681 |
| 1881 ...... | 3,574,095 |
| 1882 | 4,038,238 |
| 1883 | 4,546,889 |
| 1884 (wama) | 4,675,871 |
| 1885 | 4,793,151 |
| 1886 | 5.223,179 |
| 1887 | 5,713,235 |

$\left.\begin{array}{r}\text { Total Salrs ty the Forty-blobt } \\ \text { Years, } 1864 \text { to } 1911 \text {.......... }\end{array}\right\}$
Total. Phonits in the Forty-bioht

| Yearm | $\begin{gathered} \text { Saleb. } \\ \hline \end{gathered}$ |
| :---: | :---: |
| 1888 | 6,200,074 |
| 1889 (wemm) | 7,028,944 |
| 1890 | 7,429,073 |
| 1891 | 8,766,430 |
| 1892 | 9,300,904 |
| 1893 | 9,526,167 |
| 1894 | 9,443,938 |
| 1895 (wima) | 10,141,917 |
| 1896 | 11,115,056 |
| 897 | 11,920,143 |
| 898 | 12,574,748 |
| 1899 | 14,212,375 |
| 1900 | 16,043,889 |
| 1901 (wima) | 17,642,082 |
| 1902 | 18,397,559 |
| 1903 | 19,333,142 |
| 1904 | 19,809,196 |
| 1905 | 20,785,469 |
| 1906 | 22,510,035 |
| 1907 (weme | 24,786,568 |
| 1908 | 24,902,842 |
| 1909 | 25,675,938 |
| 1910 | 26,567,833 |
| 11 | 62,990 |

£438,824,630 £7,206,076

> STATISTICAL POSITION OF THE CO-ODERATIVE WHOLESALE SOCIETY LIMITED,

$$
\text { De:crabza 23rd, } 1911 .
$$

Number of Societies holding Shares... ... ... 1,158
Number of Members belonging to Shareholders, 2,067,776
Share Capital (Paid up) ... ... ... ... ... ... ... 1,830,511
Loans and Deposits ... ... ... ... ... ... ... ... 4,091,472
Regerve Fund-Trade and Bank ... ... ... ... ... 617,392
Insurance F゙und... ... ... ... ... ... ... ... ... 848,609
Sales for the Year 1911 ... ... ... ... ... ... ... 27,892,990
Net Profits for Year 1911 ... ... ... ... ... ... 579,913

MILLIONS


Map of the World, showing


- मOINT WITM SCOTTISM WMOLESALE SOCIETY

Foreign and Colonial Depots.


Map of the United Kingdom, showing Depots. \&c., of the Wholesale Societies.


## BUSINESS PREMISES, OWNED BY

THE CO-OPERATIVE WHOLESALE SOCIETY LIMITED.

## Central Premises.



Orikinal Balloon Street Premises.

IN $1 \times 69$ the Co-operative Wholesale Society built the premises shown in the illustration heading this page, in which to carry on its fast-growing business. For six years after 1863, when the society's career hegan, its work was performed in rented buildings, but when the trade reached nearly $£ 300,000$ per annum the Committer felt emboldened to the extent of building the Balloon Street property. At that time the only other C.W.S. buildings existing were small depôts for the purchasing of butter at Tipperary and kilmallock, in Ireland.

In forty-nne years the business has made rapid strides; almost every year has seen extensions, developments, or new enterprises lanched, and now all the premises portrayed on the following pages are the property of the C.W.S.

In the second illustration Balloon Street runs up between the two main blocks, and the original building is that at the top of the street on the right-hand side surmounted by a glass dome. Up to the year 184.5 this warchonse towered above an environment of



## CENTRAL PREMISES continuea.

slum property. At the rear was" (lock Alley." a coart honed with old cottages, and leading to ('orporation street ; little publive-houmen and coal yards, a cotton-wante warehouse and mincellateens ntmall buildings were adjacent. Al! these have been mupplathod by the buildings of the C.N..S. In the right-hand block the Bank occupies a considerable portion of the ground floor: above this the grocery saleroon and bugers oflices are wituated. and the remander of the premises house part of the Frurninhug and the Stationery Departments. The furnishing showrooms exhibit samples of practically every article that cat be included under that denomination, from suites for the drawing-room to flat-irons. literally too mumerons to mention. Socictios in the vicinity of Manchester are able to se:d prospective customers to inspect the stccks, thus enabling the members of a small village Store to gain the same advantages as are enjoyed by city folk. Carpets. rugs, plate, and jewellery are all to be found here. The stationery Department supplies Cocieties with wrapping paper. twine, and paper bags, besides all kinds of fancy stationery. Recreation is also dealt in. for this department will provide concerts, or organise exearsions for holiday makers.

The buildings on the left of Balloon Street are shown on a larger scale in the illustration opposite. Here, again, several mean and insanitary courts and alleys have been demolished to give place to a fine pile facing Corporation strect. At the top is the Mitchell Memorial Hall, named after Mr. J. T. W. Mitchell. who died in 1595, having been Chaiman of the C.W.S. for twenty-one years. The Hall is 10 ft . long. 6 f ft . Wide, and 3 ff . in height; it will seat 1.200 persons. The first Quarterly Mecting held here was in Septenter, 190:. The floors below the Hall are occupied by the Board and Committee Rooms, the Secretary's and General Offices, and the basement provides a commodions Dining-hall, rendered bright and attractive by dint of many mirrors and white enamel paint.

The Architects' Department is located in this building A large and efficient staff is constantly occupied with work for the C.W.S. and retail Societies.

Nearly 2.500 employes are engaged in earning their daily bread at the Central premises.

## Balloon Street and Garden Street.

ON enther side of this building will be noticed the words "Conperative Wholesale Society;" these mark the lanits of the warchouse acquired in 1869. The Grocery bepartment is in possession of the major portion of this bork Here are held stocks of all goods coming under the hoad of procery, in variety too great to enumerate. An extensive trade is done in packed goods, and a small regiment of dansels is kept busily occupied in filling packets of comvenient size with rice, tapioca, canary seed, limaed, oatmeal. and self-raising flour; 150 tons of this latter commodity is the average weekly output.
()n the ground floor at the extreme left the generating plant for the supply of light and power is placed in lofty rooms second to none in space or equipment. Situated on the upper floors and basement of the building fronting Balloon sireet is the Boot and Shoe Department. Here one may find 220 . (K) pairs of footgear for men, women, hoys. girls. and infants in immense variety of patterns. drawn frot the factories at Lacester. Heckmondwike, Enderby. Rushden, and Leeds.




## Drapery Warehouse, Balloon Street.

THIS warehouse is at the conner of Ballenon street and Federation siseet, a thomohfare created by the C.W.S., and a mane conferred upon th that has ad deep signticance to all Coboratoms.

From the topmost floor to the basement it in stacked with a huge variety of goods, induding eversthing that should find a place in a wellownped Drapery sore

The vagaries of fashioa are kept clocely in sew by the buyers in the various departments, and hard indeed io satisfy would be the enstmer whone rempur-ments the C. IS.S. failed to meet. This remark apples not only to the bewildering variety of materials drawn from world. wide sources, but also with equal foree to the productome made in the C.W.S. Factories. There is ata the added
 made under kiown conditons of healthy suroundmge.

## Drapery, \&c., Departments, Dantzic Street.



THI: (. $11 . \mathrm{S}$. antered into the drapery trade in 1873, and with such success that a warehouse in Dantzic Street was servered in 18.5. At this time the business in drapery and weollen cloth amounted to $£ 114,000$ annually. Additions were comstantly made to adapt the premises to the growing demands mitil the building reached its present dimensions. It was not long. however. hefore the cry was again raised for more room, and the fine drapery warehouse in Balloon Street was erected and opened in 1904. Fiven then the Millinery, Mantle, and Comenme Departments had to be left at Dantzic Street.

Two of the floors here are occupied by the Woollens and Ready-mades Department. The ready-mades are all from the C. Wi.s. Factories at Broughton or Leeds, and the cloth from varous someces. amonget others the C.II.S. Batley Mill and the Scottish (․ W.S. Eitrick Mills. From this departinent the male Cooperator can be complotely supplied with all the articles demanded by necessity or custom.



## Bacon Factory, Trafford Wharf.

B


 end in view, a plest of land was areorred on the tranke ent the shap





 of biacon cured. These atte denpatcherd lo the ( N'... ut Iraffested
 dermand for smotied breont thore atre erghterers stoves of the lateot and best pattern.
 of rolls. and the weight of haceon and hatus deale with wertity varies fronn 120 tosas to 140 to: 4.

## THE TRANSPORT WAREHOUSE AND WHARF

 36)ft. by 60ft. 'Ilse premises and ste were acquarad maly. 1:033, and the warehonse is now well equaped for rerombung. storing, and despatchang the vanoous combonditas. Fibe . Fectar cranes lift the geoveds from the hold of stup or hatrie to the warehouse, and deposit them in railway wagens on the yuatade or transfer "them to lambes. "The permanemt staff of ex: is augmented by casual labour at hosy times, as ant the drayl frant season, until as many as 200 workers may be ermplogerd, and there deal with an average of $15,1 \times x)$ tens of merchandise seaty. The C. W゚.s. is, we believe. the only firm which perasesies ita own accommodation at the Manclester docks.

## THE ENGINEERING WORKS

is the latest addition to the 'liafford l'ark group. It was ormanall! a repair shop, but now deals mostly with new work, and modera tools have been installed for undertaking general engmerring. electrical work, and millwrightang on all its branches The Engineers Department at balloon strevt act as consultmat mechanical, electrical. and heating and ventalatag enginers for complete installations, reports leang made on exating work, and plans and specifications prepared for repars of bew work.

## Newcastle Branch.



Newcastle Branch. Waterloo Street, in 1876.

THE Newcastle-upon-Tyne Branch was established in 1871, or exactly eight years after the inception of the C. $11 . . S$. at Manchester. Business was commenced in a small four-roomed warehouse, but, with a rapidity characteristic of the institution, the trade outgrew the accommolation, and it was thereupon decided to build the Waterl(x) Street warehouse, the occupation of which was entered into in 1576 . That, too, only sufficed for a time, and eventually it became necessary to erect the larger warehouse in W'est Blandford Street.



Newcastle Branch-conlonued.

## WEST BLANDFORD STREET.

The Wiest Blandford street buldings are devoted to the Grocery, Provision. Boot and Shee. Woollens and Ready-mades, Manchester and Cireys, Dress, and Paper and Stationery Departments, as well as the General Offices, Boardrooms, Meeting Hall, and Dining-room.

In the centre of the main buildngs is a spacious cosered-in yard, where the receising and despatching of all goods is conducted. Further up the street will be found the Motor Garage and Stables, and also a building where the Saddlery and Leather Bag-making Departments are located.

## WATERLOO AND THORNTON STREETS.

As the name in the illustration implies, the building on the left, which stands in Thornton Street, is occupied by the Furnishing and Carpets Department, whilst the other-the Waterloo Street buildings-accommodates the Millinery and Fancy and Jewellery and Fancy Departments.

## Newcastle-upon-Tyne Quayside Warehouse.

THE erection of this inulding was commenced in 1900 and completed in 1902. It originally consisted of eqght floors, hat in 1909 an extension became necessary. and the roof. which had hitherto been flat, was covered III. The building is !oft. wide by 120 ft . long, and the height from floor to ceiling on each floor is a little over 11 ft . It is capable of warehousing between 7.000 and -.onkitons. Being conveniently situated to the river and In close proximity to that part of the quay where the London. Continental, and other regular lines of steamers discharge their cargoes, it has proved to be a great boon to the departments it serves. One of the floors is used as a bonded store for the warehousing of dutiable goods. and it is, of course, only open during regulation hours. There are loading and discharging platforms fronting the quayside, and also at the back, which opens out into sandgate All goods on accome of the Grocery. Butter, and No. 1 (irain Department are dealt with by the staff there, and machinery has been installed for cleaning frum, grain, \&c.



## Green Fruit and Potato Department, Stowell Street.

THEOSE premmes are sitmated in close proxamty to the dewastle froit and vegeetable markets. The babling was completed in the year $1!9(5)$, and comprisen basement. ground. No. 1. and No. Z floors. In the hasement is the bunana-foom, specially constructed for the rupenang of Canary and Jamaica banamas. On the ground floor the work of receiving and despatching is transacted, and specal facilities are provided in the way of two large dockways, enabling fon vehicles to the attended to at the same time. On the first floor are situated the manager's, assistants", and general offices. whilst a portion of the flat is also utilised as the salercom. The second floor is principally used for storing forods of : keeping quality, such is iuts, figu. Ic.

## Pelaw : Bird's-eye View.

TIII: proley of the ( ${ }^{\circ}$. 11.5 .- and, indeed, of the Co-operative movement fhomghomt is to produce for the consumer the nereessarn of hife at the least possible cost consistent with the tuest prashle conditions for the workers.

If as a notiorable fact that the productive works of the Wholesale wore nearly all centred in and around Manchester, untal, 13 pursuit of the policy above referved to, it was found that the gexad there produced could not be supplied to the consumare in the deweastle district at the least possible cost, consequent upon the comomous carriage they had to bear. As a remedy the Coweastle Branch Committee considered that their duty lay in the darection of establishing productive works in their own disirict. so thes at once set about to find a suitable place wherem 80 commence opreations. In their endeavours to do this they had in view the heary rates, taxes, \&c., the factories would be called upon to pay if they were established in Neweastle, and it was for this reason partly that Pelaw was chosen as the vemue of poluctive effort by the Newcastle Branch. Another rasonn which animated them in their selection of Pelaw as the gromad on which their victories should be won was that the land could the procored at a very small cost; and, again, the sites asailable wore aljacent to the railway, thos saving the heavy charges for cartage to and from the station.
lllustrations of the separate works will be found following, with orte exception. 'This is the electric generating station. The grompung logether of a mumber of factories affords a splendid opprathrnt! of effecting a very great economy in power supply, and thas has loen taken fall advantage of at Pelaw. The whole of the power. light, and steam for heating and boiling pirposes is sulplied from a central generating station to the fon factories.

In addition theere is an: Eingineering Works for the purpose of attendmg torpains of presont machinery and the erection of new for cater for the wants of societies in connection with - lectroe and wher plant.

There is atw a commoxions dining-room, which is found to be a Lereat convenimace ns the greater mumber of the comployes come from (oshable ablle dotances.

Newcastle: Bird'seye View of Pelaw Works.


Neweastle: Pelaw Drug and Drysaltery Works.

## Drug and Drysaltery Works, Pelaw.

WITH ${ }^{\prime}$ view to supplying Socierien wath drug atad drysatery articles of the beat qualats, and to place to the hands of Cooperators goods of a chemmeal nature which should be absolutely pure. the Drectorn decided in 1896 to commence this branch of busmess. From the begimaing the growth of the department has been exceptionally rapid. Work was commenced in 1596 with five packing girls and two men for manufacturing. but scon this staff had to be largely increased. The one roon in West Blandford Street premises allotted to the new venture was soon insufficient until the space necessary for the department was increased five-fold.

The developnent of the department was $t(x)$ great for the allocation of the additional space necessary to it. so the Directors had to look out for a more suitable place where the department could tanke further progress, and Pelaw was the place chosen, giving birth to Pelaw specialities, notably Pelaw Polish, ic.

Handsome buildings covering exactly one acre were soon erected, specially designed and fitted for the economical working of a department of this character When it is mentioned that no less than $\boldsymbol{2}(x)$ to $3\left(\begin{array}{c}\text { w }\end{array}\right.$ differment articles are manufactured and packed it will be seen that great attention was requisite to obtain the best facolties for economical working, with the result that the works are the best equipped for them purpose in the country. A visitor cannot leave there works withomt bemge impressed with the well-hghted and general airy appearance of this building - two important consideratons to the employes. Cleanliness of the workpeople in their pink print costumes and caps to mateh. Whath are provided by the Society. adds to the pictureagne scente. and the great facilities for coping with : log volume of trade are evident everywhere.

## Cabinet Factory, Pelaw.

TIIf: arrangement of these buildings has been made with the greatest care and forethought. Economy in transit, muloading. and storage are followed by a carefullyplamed system of putting the work through inside the factory; from the rough $\log$ to the finished article no pront is missed. At the back of the factory one looks down from the level of the yard on to the railway siding, into which the wagons of timber are shunted. A traselling electric crane here renders great service by dnectly tramporting the logs from the railway to the timber store and saw shed.

Fivery possihb precantion is taken to ensure the proper drying of the wood, and the heat from the boilers of the power-honse is ntilised for this purpose. The factory is replete with the most recent inventions in the way of machinery, and in addition is fitted with a system of exhanst pipes which suck the dust and shavings from the machines and deposit it in the boiler-house. There are no productions of the ('. W'.S. more worthy the support of the Soreieties, as an inspection of the showrooms at Newcastle would prove.

Newcastle: Pelaw Cabinct Works.


## Clothing Factory, Pelaw.

THE building bearing the name of "Tmarmg Factory " contains four departments; on the ground floor the kersey department, wherein is manufactured miners' and artisans clothing; the taloring department. for the production of bespoke clothing; the top floor is devoted to the mamufacture of men's woollen shirts and ladies' underclothing; the first floor is the cutting-room for tailoring, shirts, and underclothing, and stockroon for the above departments.

All machines are of the high-speed type and electrically driven, like all the machmery at I'elaw. The girls use patent adjustable seats, which add much to their comfort: the workroons are light and airy, and labour is lightened by the use of machinery in every direction. Wages are fixed by piece work, and also hour work, the rates bempe above the average in the district.

Shirtmaking was started at Pelaw, nine years ago. in a small way, but now 260 machines ate employed in the four departments.

## Printing Works, Pelaw.

T11S departmont commenced at West Blandford Street In the spring of 1 sis. in connection with the paper department which had been started previously. and in July, lan, a removal took place to the new works at Polaw, where the paper and printing departments were carred on jontly up to June. $19(18$, when, consequent on the nevesist! for a greater development of the two branches of business. it was deemed advisable to separate the two departments, and leave the printing and allied prades the full use of the Pelaw Works.

As In most of the (..W゚.s. factories, white glazed bricks are used to line the walls inside. The lighting of tho roxnms is thus very much improved. while cleaning in a matter of the greatest ease. Not merely is dirt less hable to loxge on the porcelain surface. but it shows thelf to the ere at once when there. The rooms are all heated and ventilated he the Sirocco system. Large air ducts lead from the heating apparatus, which is in a small semarate buidding, to each room. A powerful fan drives the warth air through these pipes into each room. The an supplied has the normal amount of moistmre in it. and is much mone healthy to breathe and work in than the dry heat of a room warmed by radiation from hot pupes or metal surfaces.
'1\%e "qumpuent of the works is of the most modern character, a large addition having been made to the plant during the past two years. The works, which are lighted and machomery driven by electricity, cater for the full terpurements of the ( $\quad 10^{*}$. S. works and departments, as well as sexemies in the North. for every description of printmá. lxakthoding. camboard box-making. \&c.

New castic: Pclaw Pisitinf. Works.


## London: Leman Street.

THIS fine block of buldmgs is the headquartern of the London Bratsch. The older part of the buntang. with the clock tawer, was erected in Ishi, and the how wing for the accommodation of the drapery department was opened for business in 1910 . The generat office, boardromm, conference-hall, dmmp-tennm, and khehe:s are all in the older buildag. where alow the procets salerom and buyers' offices are stuated. The basement serves the purpose of a storeram for provisions- cherese. butter, "kins. lard, de. white the upper thom are devoted to the grocery and boot and show deparmentes. access being given both to the new whig and to a still older bulding not shown in the illustration, whete the furnishing, irommongery, carpets, and stathomes departments are situated.

The latest wing is devoted to the heavy and fancy drapery, millinery, and ready-mades departments, the basement being used for a joint packing-romo. It the top of the building is a telephonice exchange, wheh comberts all the departments in London, Nurthampen, Bramed. Cardiff, Manchester, Neweastle, and the proxductive work in various parts of the country:

The bulding, which is 3333 feet in lengeth, is of fireproof construction, the thours lemg buite of steel and concrete. an antomatic tire-extmgushong apparatua beng installed throughout. Besides three stone stareases for business purposes, iron stairways provide extra ext int case of fire. There are two electric passenger hifts. besides mumerons lifts for the converance of mombs. Electric light is provided throughout, and the bombluge 1s warmed by low-pressure hot-wator pipen. An eflicienty. drilled fire brigade composed of members of the ataft : flom additional security against fire.

## London: Bacon Stoves, \&c.

C()N:lliNMEOTH of green bacon are here received frou varous pig slaughtering centres. The English, Irash, and Danish meat arrives packed in bales, the Camadian in boxes. the C.W.S. supplies to Societies beifg sent out in crates. A large proportion of the meat connes from the ( ${ }^{\circ}$ N0.s. bacon factory in Herning, Denmart: while supplies are also received from the (.. $\mathbf{N V}^{\prime}$. bacon factory at Tralee, Ireland. The green hacon is put into the stoves, of which there are nine, with a capacity of $2.0 \% 4$ sides. The smoking process takes three days, so that there is a nominal capacity of over 4. (KN) sidns per week.

Nowe the batcon stoves is a storeroom for C.W.S. brushes from the leeds factory; and in connection with the Jondon Branch Furnishing Department are workroons for French prolishing, upholstering, and the mamufacture of hedding. The leather and grindery departumeat occupies a portion of the building. Here are kept large stocks of butts and bends of leather in the various tannages suitable for repairing, besides numerous reguisiten for the lroot trade, such as mails, rivets, rubber herels. laces. socks. and leggings.



## London : Clothing Factory.

THE ciothing factors. stuated in forese strext. London, E... is five 'mmaten' walk fomm the cemeral premises of the Lomlon Branch, and caters for the bespoke and ready-made clothmg trade of the Sownethes in the London districe. incladng the Weat of Eingland and South Wales. It gives employment io fourteen expert cutters, whose lahours are assisted by a poweredreses band-knife. There are abo fifty power-drasenswatg and buttonhole machines. The pressmg is dome by men, umag seff-heating gas-irons. The cuttugeromen oxcuphes the ground floor, and the tronsers and vests ane machmed on the floor above. ()n the second theor is the nortmen and examining room, while the machines in the rom above are devoted to coat making. The fuctory employs a staff of 132 hands. Two stone staireases, one at each end of the building, give adequate means of exit in case of fire: the air space is ataple, and the santany arrangements all that can be desired. The wages paid are the best landon rates, and a general air of contentment pervades the factory, while the workers. the pick of then class, all lowk the picture of health.

The smaller buiding. comsemently situated nost to the tailoring factory, is ured as a wrollen choth warehonse. where the productions of Batley. Mill are to be found

## London: Tea Department.

THE: Tea, Coffec, and Cocoa Departments are worked as a joint business by the English and Scottish Wholesale societies. The promises are immediately opposite those of the C.W.S. in Leman Street, and are also conveniently near the bonded warehouses. It was in 1852 that the two great federations decided to join in the supplying of tea. The first warehouse was a small one, close io I eman Street-how small may be guessed by the fact that it employed only four warehousemen and half a dozen boys. By the end of 1885 , however, the business was so important that when a disastrous fire occurred on December 30th it was sufficient to cause a loss of $£ 35,000$. No further calamity marred the steady growth of the business in the succeeding years. In 1897 the present large premises in Leman Street were opened, but within a short time it was found that much more space would be required, and extensions have recently been completed that will afford much greater facilities for the business. The factory is splendidly equipped with numerous labour-saving appliances, and the most up-todate weighing and packing machinery is installed, which arouses wonder and admiration from every one who is privilegerd to see it. The latest figures published at the time of writing give the total annual sales of tea to be $25.000,4003 \mathrm{bs}$.



## Silvertown Mill and Factories.

THIS bird serge view is inserted for plac purgese of showing the redathe prositions of the Flowr Dill, Productive, and Lomp Works. Other plates. whelh will be found in theor places, give the separate hableme with a brief account of the particular work carmed (ont.

## Bristol Depot.

THI: architectural style of this building is a free treatment of Einglish Renaissance. Due attention has been given to the provision of light and air at every portion of the premises, meludug the basement. It is situated in the most central part of the coty, the Floating Harbour forming the boundary on one side, thus brimging water communication direct to the building. An area of ahout 2.231 square yards is occupied, consisting of basement and six floors.

The total height of the building from the street to the ridge of the roof is 56 fert ; to clock tower top, 130 feet. The present floor space is about $1(x), 0(0)$ square feet, ultimately to be increased 10 lin. (ho) square feet.

The building has a commanding entrance from the Quay, surmounted by sculptural figures, illustrating two of the local mdustries-mining and agriculture-and is fitted with electricallydriven passenger lift rumning through the well-hole, which gives rapid means of access to every floor. Similar hoists communicate dreet with all the departments, i.e., grocery, drapery, boots, furnishing, ready-mades and woollen cloth, and grocery sundry iacking.

The internal structure is fire resisting, the columns being of iron and the floor of steel girders, filled in with cement concrete and covered with pine flooring.

The power and light is electrical. Heat is by low-pressure hot water apparatus, radiators being fixed in the various rooms.

Every precaution has been taken against fire, the building being fitted throughout with an installation of automatic fire "prinklers of the " (irimnell " pattern.

A complete system of telephones is installed for communication betwern all departments.



## Brislington Butter Factory.

THIs factory has beeps ercected at Brondmgtos, Sosmersetshire, with the prismary ehject. bot of producing butter itself. but to blend and pack hutter obtamed from various sources to meet the requiresmests of summerous Societies. We distmguish such bleshdryf phaces as " factories " as against " creamernes." where butter is actually produced straight from the cream. It is a distinction worth noting, as the two ternas are oftern confused, but are not in any way symonymous.

Business commenced in June, 19(4. Whera the erade. for the half year was ellogon. The sales have weodily increased, and now the total trade done in iwelse montin almost reaches $£ 20(1,000)$.

The productions of the factory have mate with the approval of Societies to such an extent that about iwrlie. months ago the factory was extended and the plans duplicated. With these additions the factory has far greater facilities to cope with the sieadhly increasusg output. The motive power is different to that usuall! employed in butter factories, the varmons machases trong drives by electric motors. The present capacty is atmont sixty tons per week. The greatest proportion of the output is in 1lb. and stb. tablets and prints. hos bulk butter is also packed in lowt, casks and ibilh, and $2=16$. pyramids. Supplies of cream can also be obtameed throughout the gear, packed in attractive jars or i: bulk.

## Cardiff Depot.

THE building. which faces Bute Terrace and Mary Ann Street, was etected by the Building Department, London Branch, from the designs of our architect at Balloon Street. It consists of basement, ground, first. second, third, and fourth floors. The basement floor is ift. below pavement level, and up to the ground floor is 12 ft . high, the walls being built with ivory-white glazed bricks. The ground floor is about 110 ft . by 44 ft . and 12ft. high. The walls of this and the other floors are matchboarded all round. On the first floor are the saleroom, general offices, manager's office, and the usual lavatory accommodation. Part of the third floor is used for departmental showrooms, and the fourth floor is occupied by the Drapery Department. The main staircase, which runs from the basement to the top floor, is surmounted by a tower about 14 ft . high, and flagstaff. The building is fitted up with electric light, the supply beng taken from the Corporation mains. The heating arrancenents are carried out by hot-water pipes and radiators situated at convenient points.

Cardstf Depot: Bute Terrace.


## Northampton Depot.

THE froat part of the large bablatig wan hale t:
 and afterwards extended to theet the mereased trade. It is used for the distribution of prowertes to the strall

 use as a salderoon only.) There in ahow a large (icterent Office, some of the clatis being engaged wholly manda work, in the supervision of serecties accounts.

The smatler bulding is used as a hacon watehomse. containing stmoke stoses. There is a barge trade dome m Irish and Damish sides (smoked and plam). (omed in war own slanghteries, and smokide on the premses: ato a considerable guantey of Americma bacon is add, conmanma of C'unberland cuts, hethes, hams, also smokerd and phath rolls. The rolling is done on the premmere, and the bacon is bought principally duret thomgh our N...W Sork homes.

The Depmit is sitmated atemt lex yardo from the Town Hall, and the same distance from the Madand Rablway Station, and stands midway between the tan punts

The district covered by the lepher is Nomhampenshare and Huntingdonshire: alow part of Wirwtchalure. Bedfordshime. Buckimphambhire. (overdhbre: and Cambridgeshire.

## Nottingham Saleroom.

THIS Salerom is situated in Friar Lane, a thoroughfare leading from the Market Place to the Castle. It will be obvious to the reader from the first glance at the illustration that this ecclesiastical-looking building was not originally imtended for a saleroom. Still, its interior provides the C.W.S. with an ideal sale and sample room.

The building was previously a Congregational Chapel, supported mainly by well-to-do people, but these gradually migrated to the suburbs, leaving the services only meagrely attended.

The building was offered for sale and was purchased by the C.W.S. in 1899. The change necessitated many internal alterations; the organ, pulpit, pews, \&c., were all removed.
() $n$ entering, there is a clear floor space of 48 ft . by 42ft. The ground floor is occupied by the grocery and grocery productive departments, and a representative display of samples is tastefully arranged on counters and tables, while handsome showcases are placed throughout. What was originally the vestry is now the manager's office.

A wide staircase leads to the gallery which completely encircles the room. This is occupied by the drapery, woollens, boots, furnishing, and crockery departments. The millinery and mantles have a special room on the ground floor at the rear of the building.


Nottingham Salercom: Frar Lane.


Birmingham Salerocm: 16, Pershore Street.

## Birmingham Saleroom and Cycle Depot.

THE: handsome block of houldmge neen in the illustration "as completed in 1:10. Prevously the prennes at Birmingham constisted of only the ewo-storereal buldmge seen on the left-hand side of the illustration, and wav used solely for salerom purposes, the ground then being occupied by the Grecery saleroom, the room atuse having to suffice for all other departments. It had long twan felt to be an impersithitits to make a dioplay it the lumted room at the disposal of the drapery and allied departments. so on the decision of the ('ommittee to form a ('icle Dephit at Birmingham it was decided to take in the swo blerke of premises adjacent, which were ahteady in the ponatanon of the ( $\cdot$ W.S., and erect a buidnge which would give more saleroom space, and also could be uthliond for a recte Deport. Operations were commenced. and reanted in the building seen on the opposite parge. The premman hase a fine frontage on Pershore steret, and are well with five minutes" walk from New street statm, The older portion of the building is now nsed for circeery sale amd Sample Room on the pround flex, and the upper theor is the Showrom for the Bexts. Furnishnge. Hardware and Crockery Departments. In the new bulding- the whole of the first floor is occupied by the drapers and alleed departments, and gives phonty of toon for a grand daplay The Cycle Deparment occupies the basememe and upper room as warehonses, the gromed thour baing uad for offices and showmoms. The diocery bepartment and Cycle Depust are open for busmess esery day

## Huddersfield Saleroom.

THIS Aherom was first originated in 1885. Business was commenced in the Boardroom of the Industrial Society. A room in Lion Areade was taken a little later, and samples of grocery were first shown; eventually the boots and shoes and drapery representatives commenced to attend every two months, and another room adjoining was taken. After many years of growing business it was remosed to much larger premises in 1898, at 4, Railway street, where we occupied three floors-the ground floor for office, the first floor for grocery, drapery, and broots; second floor for crockery, mantles, and furnishing. The drapery and boots representatives, owing to increasing trade, now attended weekly, and these premises soon began to show signs of being too small for the business.

In 1904 the Huddersfield Brush Factory was taken over. and in 1906 the business was transferred to the Leeds Brush Factory. The premises were then reconstructed and converted into the present saleroom. These premises were open for business in October, 1907, and consist of three floors and basement.

The basement is utilised for washing hams and storing empties: on the ground floor are the manager's office and warehouse, where a stock of hams, cheese, bacon, protatoes, onions, and green fruit are kept. The grocery saleroom is also on this flat. The first floor is occupied by boots and shoes, ready-mades, furnishing, crockery, and brushes: the second floor, which is a well-lighted rom, hoing lighted from the roof, is used for drapery, mantles. and millinery.

There is a smokeroom: also an electric hoist and eleceric lights throughont. The trade has increased considerably since occupying these premises.

Hudderslseld Salcrocm: 14. Uppeshead Row.


## Limerick Depot.

T
 of butter. It has a frobtage in Muggrave 大iteet of 20) yards. compriabig the offices. whath consme uf the
 The total staff at presernt at the Deprit is mase

The store is dividerl. Ons protton bershig used an at butter store, where all hutter is reoreded. gradel, cenofered. sce. Another part of the store is excouphed by the cold storage chambers. the ibner chamber hermig reserverl for
 ageneral way in connection with the buther atrongeg at the Depeot during the warm weather, and placed therous before being shipped. The ceapacity of twoth chasubers is 250 tons. The dimernsion of stome and chambers together is $f 11$ yards hy en yards.

All butters recoived are leated fromp pame fo pame to see that they comply with the standame of mansture. and mys not so doing are returned to the makera

At the rear of the stores is the e:shatheremon, where a
 being supplied by our wwn gas suction plant.

Here is also a refrigeratime machane (llallaci) in commection with the cold chamber. I dyammen alow erected, and the offices and stores are haghed with our own electric light.

## Armagh Depot.

SITLATED in the midst of the finest agricultural district in Ireland, it is also the largest egg distributing centre in the movement. On the premises eighty concrete tanks have been laid down for the purpose of preserving eggs in pickle for the winter requirements of societies. the accommodation providing for over 4.(н).(\%) eggs.

There are also box-making departments, in which all the packages required for butter and eggs are made.

Large quantities of butter are manufactured at the Depit. which is fitted up with refrigerating plant and cold stores in connection with the extensive butter trade carried on.

The Depôt occupies a unique position for the shipment of fruit, the district being the largest fruit-raising centre in Ireland.

It also supplies Societies with large quantities of poultry for their Christmas requirements.

The operations of the Depôt extend all over the North and West of Ireland, where, in order to secure the large quantity of eggs required in the freshest possible state from the farmers, over twenty collecting stations have heen established.

The premises are very extensive, covering an area of $25^{\circ} .1$ (1) 1 square feet, of which two-thirds are under cover, and are lighted with electricity throughout.



## Tralee Egg and Butter Depot.

THE: buihhages in the foregronned of plate connprime property of rental - oflices and trantakmag drpant ment. At the left ane the creamery and butter blendmg factory 'The long buldang at the rean is excoupted l: power house, fitter's shop. de. 'The huildag the the cerntre of the block contams butler cerlans and roll romon, wall timber drying. $\delta(6 .$. lofts oserthend. The vacent spact betwern these two latter gromps is mow matnly excuphel by new coll stores atad suction has planit recenty erected. The larger group of buildag's at maht of illustration comprases cooperage at rear, stente loffs if centre, and egg pickling departument. There is alse lan is available for purposes of extenston, Je. at the reat af the buildings shown of at least equal area to that alread: built on. Nost of the erections are fanly rexpot, as the propert! was purchased in lsati. The onthonal begris opened in 187. , sow exelusively wayd for the prumehase atad packing of coges is at the other ante of l'ombrobo. Street fronting the premises illostraterl, and is mot shomb in plate. In the backerenned of tllusitation the pasite of Trabere Bacon Fiactory is indeated, an I the Poubdarmes of both premises are practionlly contiguma

## Tralee Bacon Factory.

TH1s factory, which is about two minutes walk from the railway station, is mainly constructed of local sandstone, and ia design is practically a one-storeyed building.

It was originally equipped to handle about 500 pigs weekly, but, as this quantity proved totally inadequate to supply the requirements of Societies, who were quick to recognise the excellence of the Wheatsheaf brand of Tralee bacon, lard, and sausages, some slight structural alterations had to be made in the year 1907, and 1,000 pigs weekly can now be dealt with by the various departments.

The pigs. which are mostly procured in the Kerry district, are driven in batches into the sticking-pen. They are there shackled by one of the hind legs, hoisted on to a running bar. and killed. They are next plunged into the scalding tank, and pass on from that to the scuttling table, where most of the hair is removed, the balance disappearing during the short time they are exposed to the extreme heat of the singeing furnace. They next get a cold bath, and are again raised to the running bars, where they are scraped quite clean, disembowelled, weighed, removed to chill-room, and finally to the curing-cellars, where they remain for about twelve days. They next reach the packing department, and are shipped from there in four, five, and six-side bales to suit the requirements of the various districts.

The lard, sausage meat, \&c., are all dealt with in their respective departments, and from this, and the short foregoing description of the factory, the careful reader will observe that the "squeal" is the only item which, up to the time of going to press, has not proved of marketable value.

'Tialce Bacon Factory: Rook Strect.

Crumpsall Biscuit, Sweet, \&c., Works.

## Biscuit, \&c., Works, Crumpsall, Manchester.

T
 enterprise of the $\mathbf{~}^{\prime}$. $\mathrm{N}^{-\infty}$ 'The works had been the property of private suasufacturers, but were purchased by the Wholemale Society in January. 18i3

It was proposed to produce biscuits, sweets, jam, soap, abd tobaceo, but the latter commodaty had to wat for many years The total value of the productons for the year ending ()ctoter. 18it. was £l2, ti32. with a protit of \&20.2. Dot wenty ermplosion were then occupred, and for the sake of companson we note that
 employés 541.

Scarcely a corner remains of the original bualdings ; addanomal ground has been purchased from time to thme and covered with substantial buildings. spacious and airy. in every respect constituting a model factory.

At the present time the works are manafacturing biscoits. sweets, cakes, and grocers sundries. Jam and soap have demanded separate premises for several years.

About 250 varieties of biscuits are made at (crumpsall, and fresh designs and flavours are constantly being introduced it is alnost needless to say that scrupulous care is exercised in the selection of ingredients, in the manufacture, and in every process involved. The girls are provided with overalls and caps.

In the cake bakery fifteen large ovens are occuphed in furmung out huge quantities of toothsome cakes, from the plann currant loaf to bridecakes of rich delight.

Boiled sweets have a department to thernselves. Here, agam, a visitor would be convinced of the purity of Crumpsall products. He would see kegs of pure butter, cans of new malk. gallons of cream, bags of cane sugar, essences of flavour harmless ard of the best quality.

In the Sundries Department are made and packed such urtacles as baking powder. blancmange powder, custand and egh powders. \&c. \&c.

Crumpsall is second to nome in the socmal welfare of the employes. Besides the bowling green, croquet lawn, tennts courts. cricket and football grounds, there are a harriers chab, swimmang clubs, physical culture classes. and also pents pirched in a beautuful part of Cheshire for week-end camping.

Last, but not least, we have at C'rumpsall the only hascunt factory in Eingland working an eight-hour day.

## Middleton Junction Preserve Works.

THE: (C. WI.S. first began to make jams and marmalade at Crumpsall Works in 1888. The department succeeded so well that it was formed into a separate branch of manufacture, and was housed in the factory which the C. W.S. built on ground acquired at Middleton Junction. In June. 1896, with the fruit season of that year in view, work was commenced, and some 3,000 tons of jam were made in the first twelve months. Several extensions have been added, and in 1909 the removal of the pickle and sance department to the adjacent vinegar brewery secured the whole of the original building to the manufacture of jams, marmalade, mincemeat, and peel. There is also a good trade in tinned fruits and potted fish and meats. At the present time the yearly output of jams and marmalade exceeds 7,000 tons. The permanent staff here consists of $6(K)$ employés, but this is increased during the season by four or five hundred workers engaged in picking and sorting fruit.

The works are admirably placed for dealing expeditionsly with the traffic being close to the main line of the Lancashire and Yorkshire Railway, to which there is direct communication by sidings. In July and August it is no uncommon event for two or three train loads of twenty wagons each to arrive at the works. Considerable guantities of the fruit come from the C.W.S. fruit farms at Roden and Marden and their Deport at Wisbech.

The marmalade trade consumes five or six hundred tons of Seville oranges, which are bought direct by the (C.W.S., and mainly shipped by their own Depôt at Denia in Spain.

In the other departments of the factory, i.e., those devoted to the production of candied peel, mincemeat. tinned fruit, and potted meat, there is the same careful supervision of detail that ensures the purity and excellence of the comestibles sold by the C.W.S.


## Vinegar Brewery and Pickle Factory, Middleton Junction.

E.OTREMES met in the C. $11 . \mathrm{S}$. Jam Works at Middleton Junction for many years, as both preserves and pickles were there manufactured. When, however. the Commitee decided to erect a vinegar hewery, it was obvious that pickles would properly form an adjunct thereto. The brewery is of the very lateat type and contains a complete equipment of plant of the mont approved type for the production of a high-class vinegar. The provision made for storage is comvincmig proof that the brewery will prove equal to the demand for some yeans to come

## Wisbech Fruit Depot.

TIIF: Wishech Fruit Depót is an unpretentious building. but forms an important link between the armoultural industry of the Fastern Counties and the ( $.11 . S .$, acting as a collecting and distributing station for fruit and regetables grown so abundantly in this locality. The Deppit was first started in connection with the purchase of potatoes, in which a large business is done, while vegrables for pickling are despatched to Middleton, Silvertown, and lelaw factories. In the winter months employment is given to some seventy women at pea picking in connection with the dried-pea trade. During the summer, daily consignments of frnit are received from the frnit growers in the neighbourhood, the bulk of this being immediately despatched to the Middleton Preserve Works for jam. In increasing trade with the C.W.S. is that of canmed fruits, and in order to preserve the trawherries, raspherries. \&e., while absolutely fresh, the frum is heated in retorts and canned the same day that it arrives form the farmers, and is afterwards sent by rail to Middleton. where it is labelled and distributed. Green fruit is also colleceded and despatched to the various warehonses of the ('.W..S., and also to the Scottish Whole sale tocierty.

The building is $1: 33$ feet long by 30 feet wide, but the ste provides ample room for extension as the business develops. The Depre is well situated for the ready despatch of produce. the railway siding in connection with the (ireat Eastern Railway giving convenient access to all the distributive centres and productive works.

Wistech Fruit Depor: South Brink.


## Wheatsheaf Boot and Shoe Works, Leicester.

CO-OPERATORS should be proud to own this. the largest shoe factory in the United Kingdom. The C.W.S. commenced the manufacture of boots and shoes in 1873, when they purchased a small factory in Duns Lane, Ieicester, but this was soon found to be too stall, and extensions were made in 1 sitis and again in 1884.

However, the business continned to grow wath such rapidty that in December. 1859, the delegates were asked to sanction the purchase of six acres of land on which to erect a modern and capacious factory. A large mnjority decided in the affirmatuve. and on November 4th, 1891, the thew factory-Wheat shea! Works -was opened. Covering something like two acres of ground, the building, viewed from the Midland Rahlway main line, presents a striking appearance, and is by fur the largest in the kngdom. A glance at the illustration will show the general plan of construction. the principal feature of which is the main room occupying the centre of the building, roofed with iron and glass, the actual areas of which is 6,600 square yards.

In every department may be seen the mont inkemous and modern machines invented for the boot and shoe trade, and the management is constantly on the alert for ans improvement in this direction that can possibly add to the efficiency of the works. How extensively machinery enters into boot production may be gathered from the fact that there is not a department mo wheh it has not been introduced. Is a hint to Cooplerators who do not insist on getting Wheatsheaf boots or shoes, it may be mentioned that the factory is capable of turning out inn.(an) pars weekly, instead of 34,000 , which quantity represents the present normal average demand.

The following figures speak for themselves:-


The total profit realised up to June, 1912 , was $£ 16$ in 32.23 , and the sum devoted to interest and deprectation $\{2,010.2$. The whole cost of the machinery-as well as the building-has been "wped out " by depreciation.

The factory is devoted to the manufacture of all kinds of footwear-men's, women's, boys', girls', and nurseries-for all Co-operators.

## Leicester (Duns Lane) Boot and Shoe Works.

THIS is the factory in which the C.W.S. commenced its shoe manufacturing in 1873. The present factory is very different from the original one, which was purchased and opened in 1873, because in the extensions in 1876 and 1884 the original building was entirely demolished. The present building is triangular in shape, with one of the long sides of the triangle fronting Duns Lane, and one side to the river Soar.

The factory is fitted with suction gas plant. It is lit by electricity and driven by motors, thus making it in every way a modern factory.



## Enderby Boot and Shoe Works.

ENDERBY is some four and a half miles from Leicester, and rather less across country from the Wheatsheaf Works. The route is across the green vale of the Soar, past the pretty Aylestone Church, where Dorothy Vernon was married after the famous elopement from Haddon Hall, in Derbyshire, and thence up gently. sloping ground to the large, but clean and quiet, villaze of Enderby. There are thatched cottages and a thirteenth. century church, recently restored, and at least one litele. street of red-brick houses, wherein is the C.W.S. factory.

In the appearance of the building outside there in nothing remarkable, and inside one finds the most modem plant for boot and shoe manufacture.

The illustration shows the factory with the extensions made in 1911, since which another wing has been added. It is considered the best fitted-up factory outside the town. and is driven the same as Duns Lane factory with suction gas engines and dymanos generating electricity for lighting and for the motors which drive the machinery, all beilng now driven by motors. The factory is devoted to the manufacture of women's and girls' strong boots.

## Heckmondwike Boot, Shoe, and Currying Works.

I$\therefore$ the West Riding of Yorkshire, in the heart of the industrial area of broad acres, lies the small factory centre of Heckmondwike, and here is situated the substantial structure above-named. The factory is in two portions, the older-acquired in 1880-forming one-half of a square, and the newer-erected in 1896-making a square within the angle of the old.

Currying, first began by the C.W.S. in 1887, is done in the older portion. Before being exported the hides are sum dried, shorn of hair, purified, softened, and partially tamed. On reaching the Heckmondwike Works the hides undergo a long series of operations-trimming, soaking, softening, shaving, splitting, tanning, scouring, graining, \&c.. \&c.-all performed with characteristic thoroughness.

The newer building is devoted to boot making, heavy work being the speciality. Without pursuing our " leather hunting" through the various processes in Which fifty different machines perform as many different operations, a visit to the sample showroom reveals a remarkable collection of footwear. Newcastle colliers, Welsh miners, farmers, policemen, carters, quarrymen, and navies are all catered for, and the lighter but none the less wear-resisting boots for healthy and restless school children are turned out.

Some 400 persons are normally employed, and these rajoy, in addition to the trade union standard of hours, rates of pay that are slightly above those paid in the district.


## Rushden Boot and Shoe Works.

NORTHAMPTON, fifteen miles from Rushden, was noted for the boot trade in very anconst tinses, and although Leicester and other towns have estabhished themselves as powerful rivals, stll Northampton has a reputation as producer of men's hoots, partocularly of a good medium quality. For some consuderable time supplies had been drawn from the district by the (C.WS. and when the trade justified the venture a factory was purchased and work commenced in March, 1900. Building operations were begun, and eventually thas fince and spacious factory was completed. The old factory is now used only for offices and storeroom. the manufacturing being done on the two floors, each containing some $f^{i}(x)$ to $7(x)$ square yards of the new works. Even these, by the way, were not constructed as they now are: there have been two extensions, but so neatly have the additions been incorporated with the original premises that the whole has now the appearance of a single erection. The simplicity of the building favours a perfect orgamsation of work from start to finish. An up-to-date welting plant has been adderd, and the factory can now turn out all kinds of then's medmm and light footwear.

## Leeds Boot and Shoe Works.

THl: continned and ever increasing demand for Heckmondwike goods rendered it imperative for the | hirectors to provide additional producing accommodation. It was impossible to extend the works at Heckmondwike for varions reasons, and leeds was chosen as the most likely for two reasons, viz., its commercial importance and its abundant supply of trained labour.
'The Buslingthorpe district of the city of Leeds has long treen noted for its leather and tanning industries, and the Directors have been fortumate in securing a suitable site in the heart of this district, within one mile of the railway stations. The selected site was formerly known as the Sheepscar V'nited I.eather Workers' Cricket (iround, familiar to all Leeds people as the former property of L ard Allerton.

It is on two man tramway routes (Meanwood Road cars pass the factory), and is immediately adjoining two fine hoocks of buidings. the Council Schools and the Publice Baths.

As wall be observed from the illustration, there is the mimmmm amomnt of brickwork and the maximum area of ghass. While inside it contains four large well-lighted and commodious rooms fully equipped with the latest and most modern boot making machinery.

The building has been constructed on the most hygienic principles, and the employes will find that every provision has heren made for their comfort and welfare. Thus it may be clamed, without exaggeration, that this laeds Ifactory is the most up-to-date building of its kind in the comntry.

In the centre of the plot is the power-house, contanimig plant, \&e.. for the production of necessary energy for all lighting and motor-driving purposes.

It is estimated that there is sufficient factory accommodation to produce $\mathrm{J}_{\mathrm{a}}(\mathrm{H}(\mathrm{N})$ pairs of boots weekly, and. if thr dermand justifies, there is ample space for any necessary extemsion.
$\frac{\text { sus }}{B}$

Irlam Scap, Candle, and Glycerine Works.

## Soap, Candle, Glycerine, Lard, and Starch Works, Irlam.

THE group of factorses at Iflam habe not conve togerluet in any haphazard wny, but because of certann featurm which distingush them from most of the other ( ${ }^{\circ}$ W...S. productive enterprises. Here the soap. candle starch. and land factories are distinctly branches of ehemacal industry, in which the highest degree of spectalised knowledge is required.

Thirty-six years ago the $(\therefore . W . S$. boughe a small factory originally occupied by candle factorn and began to make soap. Progress was slow owing to prejudice on the part of Societses. For the first complete vear of working. 1875 . the sales were only £s.9nl, and in ten years after this amount was not even doubled

The construction of the Manchester Shap (anal afforded a unique opportunity for the erection of a soap factory upon its banks, and the C. W..s. acquared tharteen acres of land at Irlam, eight miles from Manchesser, and started erecting the works which were opened in October. 1895. A lay-hy or quay was also constructed. than enabling vessels to bring their cargoes dreet to the deorof the factory.

Every kind of soap is made at Irlam, for dommatic and toilet purposes, disinfectant soaps, polishing soapa. and all under the constant supervision of practical chemists.

The increased space asailable at Irlam offered sufficient accommodation for the additomal mannfacture of candles. starch, and lard refinmg, all of which products enjoy a constantly growing propulant! among the constituent Societies

## Soap Works, Silvertown.

I- 1sug a proposal by certain soap firms to form a combination for trade purposes aroused stroang feelings agaimst the introduction of Trust methods into Great Britain. ('o-operators were in a position, as soap makers, to defy the attack, and as a consequence of the agitation the demand for ( $.11 . \mathrm{S}$. soap rose from an average of 2.06 tons werkly to 750 tons.

It became impossible for the Irlam works to supply so Lreat a quantity, and as soon as possible the Soap Works at Silvertown and Dunston were built. The memory of the puhlic is prowertially short, and Co-operators are, as a section of the public. liable to the same weakness, and the increased trade has not been fully maintained. Still, the prexduction of soap is much greater than might otherwise have been the case, for the output from the three works in the half year ended June, 1911, averaged isisf tons per week.

The site of the building alongside the Thames affords facilitios for the direct delivery of tallow, oils, \&c., from barges to the works. On the other side of the buildings is the Great Dinstern lailway, with C.W.S. sidings running into the loading ways on either side, and a C.W.S. shmming engine to bring and take the trucks. All machinery at Silvertown is electrically driven, there Iwing one semeration of power for the whole of the works.

Silvertown (Londen) Soap Works.


## Soap Works, Dunston.

ORIGINALLY it was intended to build the Newcastle District soap works on a larger stretch of ground at Pelaw, but eventually it became necessary to fall back upon the Dunston site. At Dunston, however. considerably less than an acre of land was avalable. The river, a road, and a railway, the C.W.S.s own flour mill. and a ferry pier formed on all sides irremovable boundaries; but. in the end. a works has resulted which is extremely compact, and yet is light and roomy and pleasing within and without.

The basement of the works-a kind of nodern crypt under the frameroon-is level with the wharf. On the latter is an electric crane for hoisting out barrels of tallow or other materials coming by water. Liquids, such as tallow, after being melted in the basement, or the caustic solution, are pumped up from below to the pan-room (on the highest floor of the works), to which solid maternals are taken by lifts. From there the materials descend in the course of manufacture to the ground tloor, lesel with the trucks that run on a railway sumg into the loading way. It wall be seen from this that nember time. space, bor power is wasted.

## Woollen Mills, Batley.

TIIF: origimal mill was started in 1874 as a workers Productive Society, which after a period of prosperity succombed through bad trade, and in 1886 the concern was taken over by the C.W.S. Standing in the mill yard, the original stone building can be seen almost embedded in the brick, for considerable extensions have been made to meet the increase of trade; the new portions, with their ample provisions for light and air, contrasting strongly with the antiguated ideas of forty years back.

A constant effort is made to keep abreast of the changes of fashion, and to that end designers are comtmally engaged in producing new combinations and variations of pattern and colour.


## Clothing Factory, Leeds.

LFEFDN: is the matural centre of the ready-made clothong trade, and in $18!0$ the ( $.16 . \mathrm{s}$ transfersed thon branch of industry from Batley Mill to the factory knows as the Mint, at Holbeck.

Originally intended for ready-bnades only. a considerable annount of bespuke work is now turned out.

During the past few years very many alterntons and extensions have been inade and the work (still in progress) when completed will make the factory one of the most up-to-date of its kind.

On the left foregronnd is the receming-room, whese large quantities of cloth arrive, and is stored th the threve. storeyed warehouse here shown. In the cutting-room adjoining a staff of 60 then and youths are contmually employed. Immediately behind there is a spacious rocon wherein are situated 600 electrically-driven sewing machines. From enc to $\overline{\text { on }}$. fermales are emplosed, and in the busy season this number is consuderably augmented 'The next room is occupied by the finishers, and many ingenious machines are here found

On the extreme background (right) is the pressing. room. where about 40 men are occuped, and adjoming. is the room where the final process-that of " passing " takes place before the garments are taken into the despatch-room. "The lower floor of this warehouse is used exclusively for direct orders to North country Sx-u•隹

Thus we have an entirely modern factory. where the whole operations, from cloth to finished garment, are carried out on the one level.

These works, when extensions are completed. will provide accommodation for $2 .(x \times)$ employés, ulmost double the number of the present staff. A fine dining-room is in course of erection. which will also the used by ermployes for social and recreative purposes.

## Leeds Brush and Mat Works.

TIH: (. W.S. first began to make brushes in comection with ther Fimmshug bepartment at the London Branch. In 1 1:n4t the industry. for vamions reasons, was removed to Leeds and remganised. About the same time the Co-operative Brush texinty in Huddersfield was taken over, and later was incorporated woth the leeods factory. First situated at the Mint, Holbeck, the work were afterwards removed to Hunslet, on the south side of the coty. Where there is plenty of room for expansion. Fostered monder careful manarement. the factory has made rapid headway, and it mow clams to be the most up to date of its kind in the cometry.

The honsewife's brush, though not an aid to the highest arthine expression is a homely and useful article, and all the quarters of the globe are under contribution to the manufacturers of the sarions kinds. Beech is the chicef wood, but chestnut, lime, alder. syanore, and swedish silver birch are also used. Bristle, in addition to the home supply, comes to us from France, (iomanys. Poland. Roumania, Russia, Siberia, and China; bass is produced chuefly in Brazil and Africa, and bassine in Ceylon. Be-sides these wo matorials other fibres are used-Mexican whisk, french whisk, Italian sedge, and cocoanut fibre. Both Dy hand and machine these materials are manipulated until they asimue the various forms of bass brooms, banisters, shoe. backlead. and other brush shapes.

Nat- are also made here. Woven of cocomut fibre or yam, the manufacture has hitherto been done by hand, but after eighteen montha exprimenting a practical loom has been installed which will enable the factory the better to compete with the Belgian Laul-inade article. Whilst hasing the virtual monopoly of this (on)mance, it is necessary to remember that the aims and results of collective owneraip are altogether different to those of individual pronetorahip.

Nowithstanding ('ontinemal compertion, made severe by means of cheap labour, the $2 l 0$ cmploves are paid union wagesindeat. the women machne workers are remunerated at higher ratea than ab, pand in the outside trade.



## Luton Cocoa and Chocolate Works.

I- September, 190:, this new industry was ostablisheal in Luton by the opernng of a factory by the Joint (ommittee of the English and Eeotish Wholesale societies. The manufacture of cocon and chocolate. however, had been carried on by the two Societies in connection with the Tea Department at Leman Street. London, since November, 1857. Thus at the thme it was taken from Whitechapel into the country the business was in its fifteenth year. The reasons of removal will be easily understond. On one hand, in London, a congested district with high rates and high values generally; on the other, at the edge of Laton, open country, a dry, chalk subsoil, and economes all round. Hence the present factory at Luton.

The building stands nearly $4(x)$ feet above the sea level. and commands a view of the greater part of the town and the Chiltern Hills beyond. It is of two storeys, with a basement cut in the chalk. At the back runs the Great Northern branch line from the main line at Hatfield to Dunstable.

Here one finds all the essentials for a pure foad product in a light, spacious factory. equipped with the best machinery for making a range of cocoas equal to any other make, British or foreign.

All the girls, and there are a grent number, are attired in scrupulously clean dresses and caps provided by the C.W.S. Considerable extensions have been made, but there is still room for additional buildings when the loyalty of Co nperators to their own cocons shall warrant their erection.

## Flour Mills, Dunston.

THE question of flour milling by the C.W.S. was first discussed in 1883, as the quantity of flour consumed in the Newcastle district was then held to justify such a venture. Finally, it was decided in 1886 to proceed, and the site purchased at Dunston-on-Tyne. Although many obstacles hindered the progress of the work, it went steadily forward, and on April 18th, 1891, the mills were opened.

The building containing the flour milling machinery is situate in the background of the view, and the new circular grain silos are close to the river front, while to the immediate right is to be seen the building containing the wheat cleaning, \&c., machinery. The mills are divided into three distinct plants, giving a total milling capacity of about 75 sacks of flour per hour. The circular grain silos have a storage capacity of 15,000 tons of wheat, and vessels come direct alongside the premises where the wheat is discharged by means of powerful ship-elevators. Along the side of the premises opposite to the river is the railway siding with three sets of railway lnes, giving facilities for loading a train consisting of 35 wagons. The whole of the machinery is driven by electric power.



## Flour Mill, Silvertown.

S
 that, unless it is the broad 'lhamen bis moonlight, or conn of the realan in the hands of its workers. there is in the place mo hont of silver. History is equally harren. It no dyllac prerical had than Thames-side stretch any special connection with the luntoms metal. As a prosace matley of fact the same was formord ifs recent times by the simple addation of " town " to the patronsmac of the founder of a huge firm of telegraph cable and rubber masufacturers. Beyond the Iste of Dogs, betwees the ruer and the Victorin and Albert Docks, there is a ralwayetravormed, factory-lined strip of shore, and that is silvertown. If there exists angwhere a citadel of private enterprise it is bere. Vet. with the C. W.S. Flour Mill. Cirocery. Productive Foctors, and new Soap) Works, there is now to be found on thas river bank a Co-operative settlement.

When the demand arose for a lolour Mill in the fouth it was this position, full on the Thames, with railway and road in the rear, that induced the C. W..S. (Committee to purchase five acred of freehold land at Silvertown. If we remerntare bow many of the large Societies in the south of bingland are in towns situated on tidal waters, we shall see that, apart from the faciloses for recobsing sea-borne wheat, the water commumication has for the silvertown Mill an especial value. To build, however, on the hght gravel of the river bank was not s simple tmatter sixty five-foot cylinders, in 300 six-foct sections. had to be sunk through the surface drift and filled in with concreve. On thas solid fommatom the mill was erected by the C. W. S. Buildang Itepartment. I andon The Great Eastern Railway added a sthmid commumcating the Stmeford with the great main lines, and on June 2oth, lenkI, the mill was formally opened. Six hundred delegates from all parts of the country witnessed the ceremony and afterwards inspectert the mill.

At the start the capacity of the machinery was $1: 2$ sacks of 2SOlbs, each per hour. It is now su sacks per hour.

The Silvertown output rose from 1 , in(x) sacks weekly at the start to over $7.0 \times 0$. and to supply the distant and spectal constituencies of South Wales and the W゙est a new bull berame necessary. For this purpose a site was secured at Alommoush, the port which is being energetically developed by the (orporaton of Bristol, and Western Co-operators now have in thear modat a mall of which they should the as proud as they alresty are of the C. W.S. Bristol Deprit.

## The Sun Mills, Manchester.

SINCE the C.W.S. Directors secured the Sun Flour Mill in 1906 the trade in flour has shown a most remarkable development. At the commencement the output was at the rate of 40 sacks of 2801 lbs . each, or 5 tons of flour, per hour. It was soon seen that an increased plant was necessary, and accordingly steps were taken to increase the capacity to 70 sacks of 280 lbs . each, or $8 \frac{3}{4}$ tons per hour, at which rate the mill has been ruming for the last three years. This, however, does not by any means supply the demand, which for the last twelve or eighteen months has kept regularly increasing. The Directors of the C.W.S. have, therefore, bought a large plot of land with buildings (adjoining the present mill). New and up-to-date flour mills will be built, and also large granaries, which, with the present silos, will increase the total storage capacity to 20,000 tons of grain. Instead of taking the wheat from barges, a new ship elevator and accommodation on the wharf for berthing of ocean-going ships will be provided. This will enable the ships to come direct to the C.W.S. elevator, and to be discharged from thence into the mill. At the same time, every possible improvement which can be made in the way of quick, efficient, and economical handling of grain and outloading of flour, \&c., will be adopted, so that these mills must necessarily be in a position to supply flour to the various Societies at the best possible terms.



## The Star Mill, Oldham.

THE: Star Mall at (Mdhasm, whach wan fousuded thation. San started by the two great Socreties in the town to mupply thent own needs and those of a few nemghouring Socmets. The Jont Comsnittee that drew up the ruleas meet on the hasks of the Sheepwashes Brouk to sign theon, and, havang su table at hamed. used the broad back of one John Hildith in the efnergeney

Up to 1883 the tlour was made by the old-fashoned mallatones. but a roller plant was then put in, and has sunce been remodelled on several occasions to keep it abreast of the unnes. Stones are still used in the mill to grind barley. beans, peas. de.. and alo, to make a special quality of wholemeal thour which is highly recommended. It is ground darect from the wheat, and is is soo way interfered with eaceps that the large bras is sifterd out. Other items in the general plant are a " three-high " maize mall for producing Indian meal, and rollers for crushmg oats, maize, de

In 1859, just when half the mull had been remodelled and refitted with machinery, and work was aboust to start on the cother half, a disastrous fire occurred. which totally dessrosed lath the mill and warehouse.

Although the mill was fully insured. owngg io the stocks of tlour being higher than the average there was a loss from the fire of f3.000. The present baildings were erecterd 18 1s:M), and the bew mill was entirely fitted by the well-knmen tirm of mallug engineers. Messrs. Robinson (of lhechdale). The plant has had improvements added as they came out during the last eighteen years, and has been kept in a highly efticterst state. 'The capacoty of the mill is 32 sacks of 2Sulbs. each per hour

The wheat is convered to the mall by wagons from the tailsa! yand just across the road, and also direct from the Mabchester Ship Canal Docks by motor larries, and the thour and cher
 the mill lurries and motors to the ralway monds sand Nithough not enjoying the quite excepthonal advantages of the Sus Mall. where we have road. mil, and water at the door, the Star Mill has the hest facilites of any mand sunll we are aware of Furthermore, as the beat customers the smill possesses are the fwo great distributive Socteties that finst started it and hold the controlling interest in it until the $\left(C^{\circ}, W^{\circ}\right.$ S. tonk it wer is $1: h 6$, the upparent disadvantage of the posituon pracesally vamshes

## Flour and Provender Mills, Avonmouth.

AI.THOUGH these mills were only opened on April 27th, 1910, during the first year extensions were found necessary. The flour mill has been running to its full capacity from the commencement, and a new two-storey grain shed has been built in order to cope with the ever-increasing provender trade. In the near future, further silo accommodation will have to be provided, in order that the Society may hold larger supplies of wheat on its own premises.

Avonmouth Mill has won a great reputation for the quality of its flour, which has given general satisfaction to the Sociecies in the Western and South Wales districts.

It is gratifying that the Societies have shown their appreciation by keeping the mill running to its utmost capacity, and no doubt they will support the C.W.S. Commitee when further extensions are proposed.
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Silvertown (London) Productive Factory.

## Productive Factory, Silvertown.

AVISITOR approaching these premmen from the station will observe twefore him the great flour will fronting the river; to the right the new soap workn. \& the left, and close at hand, the confectonery and sundrioworks, a big, square, unpretentous pile, suggestise of work rather than show. The space shat in by the thete blocks is largely devoted to C. W.S. sidng accommonatuon. where a handsone Co-operative engine is busy ath the das.

The Silvertown Grocery Productive Works, like moms C.W.S. factories, has grown rapody from small heginnings. Established in 1904, and opronng out freah departments from time to thme, the need for extenams was met by the commodious building which has recentls been added to the origimal pile, partly on the ste of the old boiler-house and engine-roon whin had beet discarded in favour of electrical power from West Ham,

The mamufacture of confectionery of all kand- is carried on here. Bonled sugars, gums, fondants, and innumerable varieties in shape. colour, and thavour are turned out in ever-growing quantities. Other department are occupied with the packing, in convenient suzes, of all kinds of groceries, such as Cremo oats, baking powder. spice, \&c., \&c.

One of the branches of Silvertown trade which hav received special and increasing attention during recens years is the seed department, which is in the hands of a thoroughly qualified expert, and provides reliable seads of vegetables and flowers, to the general satisfaction of purchasers.

## The Broughton Factories.

THE: manufacturers of furniture with sound material and well-paid trade union labour and in decent factories have to comprete with goods made under wretched conditions, with sweated labour. and unfortunately it is not always easy to persuade a customer that cheapness must entail hardship. Undeterred by the vicissitudes of the trade, the C.W.S. has gone steadily forward in its policy of producing goods combining quality with fair treatment of workers, and by dint of much perseverance the Cabinet Factory, commenced in 1893, continues to make headway.

In 1892 clothing was made in an unpretentious workroom in the viomity of Balloon Street, but in 1897 this was transferred to the long, high building seen at the back. Here, in light and lofty workrooms, 550 to 650 workers are fully employed, with the exception of slight seasonal slackness. Amidst all the difficulties surrounding this trade the factory is making steady progress.

The Mantle Department was, in 1896, commenced in a corner of the Shirt Factory, but after various changes was moved to the structure shown in the front bearing the Society's name. The loyalty of our lady members has increased to such an extent, however. that further additions and extensions made it $2 \frac{1}{2}$ times Its former size. Beginning operations with six employés, these now number 220, and their labours are chiefly confined to the bespoke trade.

The rectangular building shown in the right foreground is devoted to the making of shirts, and was occupied in 1896, but there have been many considerable extensions in the last ten years. including the addition of another storey. Enjoying the 4 -hour week, and paid piecework wages at a higher rate than is paid by outside firms, and without stoppages for needles, thread. Sc.. bifu workers are kept busily employed in meeting the demands of organised consumers. These remarks also apply to the I nderclothing Factory, which occupies a new building in the vicinity. At present 120 workers are employed.

The motor garage is seen on the extreme left. The Traffic leparment began the delivery of goods to Societies three years ago. and are specialising in the quick delivery of perishable goods and the direct conveyance of fragile goods to save handling and vibratom.

The timber stores and joiners' shop, and stonemasons' yard in connection with the Building Department, as well as the laundry, are almo located at Broughton.

The dimng-rooms are spacious and airy; accommodation is found for $s(x)$. During the winter social functions are frequently held for the promotion of good fellowship amongst the employes.



## Desborough Corset Factory.

THF: Corset F゙actory was enthamally a neeminet of tha Broughtongroup, and it began operations on (iciotat 2oth, 189s. A few years sufficed to prose that at woul time in the future larger prembes would be remband and the attention of the Wholesale (ommantlee was drawn to Desborough. The Northamphonshare ("wnalup) land a claim to be considered as a corset-makisng contre. nond it also made a strong Co-operative appeal. The distributive Co-operative Society at Destrorought Ixader entrolling the greater mumber of the inhabntants. hal attaised a unique position. With the helf of a loast secured from the (C.W.S. it had purchased (in 1...|A) : freehold estate of over $f(0)$ acres, carrying wath it the local Manor Honse. Uinder su acres of this land a berl of iron ore, sufficiently valuable to recoup the sexelets fon the whole first cost, was afterwards fou:ad. 'The Desborough Co-operators decided fer work this themmelves: and. under the circumstances. to find emplosment fon the girls and women of the villane they were ready so offer the C.W..S. spectal terms di the Quarterly Meetangs is December, 1904, the Wholesale ("ommutter obtained approval for 14 purchese of $7.5 \% f_{j}$ squate sark of building land. frontis: on the Reothwell liond. Desborough; ion square yards adjoinmg were aflemwand, bought. Measwhile the existimg Destorough (ionset Manufacturing society was taken over. and finally o:n July 3rd. 1906. the whole of the busimess was transferterd to the fine new factory which by that time had lareot erected on the Rothwell Road site.

## Longsight Printing Works.

WHFO the ammal sales of the C.W..S. approached Ell, (кк).(ки) the question presented itself whether the demand for printing. books, and stationery consequent upo: such a huge business could not be met by the shecety itself. The question received an affirmative answer, and in 1895 work was begun in a small way in a Warehonse that stood upon part of the site now covered by the Bank. The venture proved successful IIf so many ways that it was realised that the a wilable aceommodation would speedily prove inadequate. Buiding operations were then begun on a plot of land at Longsight, alrady owned by the C.W.S., and close (0) the tram route. The new works were ready in 1898. and the 100 employes then engaged had ample space for the performance of their duties. Now, in 1912, the staff excreds $1 .(\kappa \kappa)$ a fact that testifies eloquently to the progress of the works. In 1902 an extension to the works was made. and in 1906 another wing of five storeys Was opened.

The whole of the allied trades connected with the pronting busmess are engaged in these works, and thus the diversity of work carried on is too great to specify in detail. Besides the production of account books for the ( $\mathrm{P} . \mathrm{W} . \mathrm{S}$. and its constituent Societies, and balance sheets. the works have dealt with many jubilee histories for a large number of societies, in quantities ranging from 30.0100 books of $7(0)$ pages each to small orders of one or tho thonsand. Here also is produced the " Wheatsheaf." a monthly joumal published for about sha) Socicties, who contribute pages of local interest to their special editions. A total circulation of 460,000 tra nthly has now been reached. A fine range of lithographic machinery is always busy with box labels, Ac.. and towards Christmas with many thousands of almanacs. Box-making is also an important feature of the works. as the extent and variety of the C.W.S. industries call for an incessant supply of boses literally by millions.

Longaight (Manchestes) Printing Werks.


## Leicester Printing Works.

THESE premises were originally occupied as the hosiery factory, but when the new factory at Huthwaite was completed and the business transferred it was decided to utilise the building as an anxulary printeng works. To this end certain necessary alterations were made and modern machinery installed, and a start was made in March. 1909. The works can now execute orders for all kinds of printing, bookbinding. ruling, and boxmaking. Already in the last-named industry over 50,000 boxes are turned out weekly for our own hoot works.

## Hartlepool Lard Refinery, \&c.

THESE modern premises (which are situated at the corner of Oxford and Baltic Streets, the main entrance being from Oxford Street) were specially erected for the process of lard refining, and are equipped with the most up-to-date appliances for this business, capable of a weekly output of 100 tons. They are fitted throughout with electric lights, motors, \&c., and among other advantages there are cold storage chambers in which all refined lard is warehoused. The refinery is within easy access of the docks, there being a continuous line of railway up to the works, running into a large covered shed at the back of the premises, so that goods can be both despatched from and received at the works i: trucks, all loading and discharging being done under cover.

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## Flannel Factory, Littleborough.

THE: manufacture of fammel in lannashure dates back to the reign of Edward 111., when certam Flemsh weavers, exiled by troubles at home, sotted down in the wild and lofty moorland betwern Lancashire and Yorkshire. From them in part were descended the famons hond-loon flannel weavers of Rochdale who began the Co-operative movement.

In 1872 Co-operators in the neghhourhoud formed the Lancashire and Yorkshire Productive Soctety, and began to make flamel at Hare Hill Mill. The venture. however, was not an success, and in 15is it went into voluntary liquidation. In 1595 the business was purchased by the ( $\mathbf{W} .5$. and has smee taken its place as a profit-earning depantment.

## Tobacco Factory, Manchester.

FOR many years the demand for tobacco had been steadily growing, and about 1896 the Directors of the C.IV..S. felt that the time was opportune for embarking on the manufacture of the fragrant weed. A factory was bought in 'harp Street, a few minutes' walk from Balloon Street, and a start was made in 1898. Instant success attended the enterprise, and within four years a trade of £300,000 per annum was reached. Alterations and additions proceeded rapidly, until the buildings now cover the ground to the extent shown in the illustration, the total floor space heing well over 10,000 square yards. As ar: indication of the strenuous efforts made to meet the varied tastes of the consumers, it may be mentioned that the factore turns out 480 separate kinds of roll, flake, mixture, shag. honeydew, cigars, and cigarettes. The anmual production amounts to 1,450 tons tobacco, $2 . \pi 50,400$ cigars, and $26,000,000$ cigarettes.

Manchestep "Tobacco Factery:

Hucknall Huthwaite Hosiery Factory.

## Hosiery Factory, Huthwaite.

THE, connection of the C.W.S. whth hosery began in 1903, when the Lacester Hosery Factory, whech had previously been run as a copartnership, works, was taken over as a going concern. For about five gears operations were carried on in the old building. but in 1!the the besiness was transferred to n new and commotion factors designed and erected by the C.W.S. at Huck:atl Hothwate, fourteen miles from Nothigham.

The building, which lies just behind the man road from Sutton io Huthwate is of two storeys wathont a basement. It takes the shape of an 1 ., with the engine-house and other incidental buhbhas groupeal 1 :1 an angle. From one estrense of the L. to the other it in one lofty hall, lit from roof and sides.

The factory produces all kinds of hosiery, such so stockings suitable for all varieties of extremites: mocks also, and underelothing. cardigans. Sc.

All that modern machinery can do. guded by exper: menagement, is brought to bear upon the work, wath tise result that the C.MI.S. hosiery is second to none.

## Weaving Shed, Bury.

THIS factory, opened in February, 1905, is situated at Aprings, Bury, about ten miles from Manchester, and, being directly comected with the Lancashire and Yorkshire Railway, is conveniently placed with regard to traffic facilitics. As may be seen from the illustration, ample provision is :made for a full volume of light, and the floor space gives ample room for each branch of the work. There are about $9(0)$ looms at work making domestics, Wigans, sheetings. \&c. The material woven here is dyed and finished elsewhere, these operations being distinct and separate trades. The bulk of it reappears as lining or procketing, the "Sataline" fabric being in considerable favour amongst the Societies.

Bury Weaving Shed.

Radeliffe Weaving Shed.

## Radcliffe Weaving Shed.


#### Abstract

$T H I S$ is the latest $1: W 5$. deselopment on the productive side. The sto for the sheal has been admimbly chosen just on the borders between Radeliffe and Bury (dancoshare). Onls coloured poods will be woven, principally shirtings, and tho wher malls requireal for the various finishing processes ario chose at hatad The building is worthy of the (11..S. Distuctase features are mdividual electice drise for each loom and machines the current being supplad by the bury Corporation. There will the no hamdifers. es the heated of the employes stands to gain. All condtoning will. therefore, be done to the yarn, and for tha purpore there is a good cellar. Automatic fenma are beang uned. wheh should mean better and more whable doth. There is accommodation for five humded. and theme are twing put in as fast as the makers can supply then Iraductom as yet has necessarily been on a wery small seale. but the goods have given every satisfaction, and alrombs "ropeat" orders come to hand. With the fommatum- of accos so securely laid. firm hopes for the future ondy ta entertained.


## Keighley Ironworks.

THE: inception of these works was due to the local ('o-operators. who in 1855 had under consideration a proposition to enter into a local industry. Eventually a Society was formed and registered, premises taken, and work commenced.

In 1907 negotiations were promoted with a view to the acquirement of the Society by the C.W.S., and in 190 the transfer was an accomplished fact.

In 1909) the foundry was extended and more commodions buildings erected for the machine department, and altogether the buildings are very substantial and well adapted to the demands of the work. The works are thoroughly coquipped with machinery for economical production. and for both driving and lighting electricity is the motive power.

As regards conditions of labour and wages paid, there is so hesitation in declaring them to be in harmony with the aims and desires of Co-operators.

The principal articles of manufacture are washing machines and wringers, bedsteads of iron and brass, and wire mattresses.



## Dudley Bucket and Fender Works.

THESE works were established in 1555 as an independent Productive Society and after twents years of steady progress the works were takers over hy the C.W.S. at the same time as the Keughley Jronworks

The main products of the factory are fender. fire-irons (curb, brass, and antique), and fire lirasses. These are of a great variety in design, as new patterns are constantly in demand. Iron, steel. brass, und copper r are all brought into requisition, singly or in comhnaton. to produce attractive articles of furmure The less ormanental but often more useful bucket is aloo made in large quantities and many sizes. (ialvamsed goonds, such as buckets, baths, waterlios, de. abu consutute a large proportion of the trade.

## Birtley Tinplate Works.

TIIESE are the largest works of the kind in the north of Eingland devoted to the production of tinware, sterl. and sheet metal goods of every description.

The works are situated in the south-west of Birtley, adjoning the main line of the North-Eastern Railway, six miles south of Newanstle-on-Tyne.

The building is a brick structure, composed of single and two-storey buildings, and, with the various outbuildings. covers close on an acre of land.

The machine and general workshop is fitted up with modern machinery, with power presses for all classes of work, and antomatic machinery for the production of sheet metal grods. Domestic tinware is here made in large quantities and of great variety, over 500 various articles being made in this department.

Special flour bins and shoots are made for the storage of all kinds of flour meal, and grain. In this department are also manufactured the noted steel panel trunks. There are also manufactured ventilators, flour mill spouts and hoppers. \&c., to suit the requirements of the various productive departments.

All the machinery is worked by electric motors, and the conditions of labour are all that could be desired.

Burisy "Tinplate Woika.


## Longton Crockery Depot.

THE puttery trade tirst engaged the attenton of the Wholesale society in 18a6. When the moreanmg business in this clase of goods gaver rise to the sugheratent to establish a Deport in the manufacturing distrace for the purpose of collecting and distributing the articles smatable for Co-operative trade.

The result of thas aggregating the needs of someries has been very successful, for the busmess commetuons and extensive dealing of the (c.N..s. whth the lexal manufacturers enables them to supply small ordors with much advantage to the retail soxiety, and large onem on same terms as makers.

At the commencement promises were rented, hat growth of trade justified the erection of a buldang. and in 1889 the new place was occupred. Sufficmot land was acquired at the same time to admit of future developments. and from time to time additions have been made.

About 1898 the C.W.S. decided to start a decorating department and build a kiln, so that Societien could have the satisfaction of purchasing an article finisheed under healthy conditions. Now there are three kilns, and nearly El. 400 per year is paid in wapes to this departmone

Goods sold from longton are drawn from mumen where the best conditions of labour prevail, and a large quantity are dipped in cither low solubhlity or leadless glaze.

During 1911 we supplied sunncumb arenclan for Societies' jubilees. fertos. Ac. (including ('ormation muzos). and the total turnowe at longtura for the firat tume reathed over ( $1(\mathrm{~m}) \mathrm{m}(\mathrm{ml}$.

## Fellmongering, Fat, and Bones Department, Pontefract.

TIIf: buildings shown on the opposite page are where the ( (W...s. conduct their fellmongering business, and also their fat and bone business. In the foregrond is the fellmongering department.

Fellmongering is that process by which wool is separated from the sheep skins. There are several ways of doing this, and that employed by us is by applying to the flesh side of the skin a mixture of lime and sulphide of sodium; the skins are allowed to lie two days with this mixture on them; they are then washed, and the wool after the treatment leaves the skin (or pelt, as it is called in the trade) readily. It has to be pulled off by hand. because on every skin there are several qualities of wool, and this has to be carefully sorted by hand as it is pulled off. The wool is then to be dried, and stored in the large building shown on illustration for sale.

The bone department (which is in the background) extracts grease from bones and then grinds the bones into bone meal, which is sold for manure. The grease is axtracted by putting the bones, after being roughly broken, into large tanks; the tanks are then sealed, and by means of a pipe henzine is run into these tanks. The benzine is driven off again by means of steam and recowered for future charges; the bones are then ready for grinding.

All these departments are worked in conjunction with ite Ilide and Skin Department.

Pontefract Fellmonerting Werks.


## Paint and Colour Works, Rochdale.

THESE premises wern orginally occupherd as a flour mill, but after the suill was takern were hy the ( ${ }^{\circ}$ W. the busmess was transferrey to the Sun Mill, Manchester, and the Star Mill. Odhasn.

The trade in paints, varmshes, and colours had reached a point which justatied the society in manufacturing. und the huildnges have undergone extensive alterations to adapt them to thas apectal work

Everything has been done on the way of managesment. equipment, and matermals to essante the suppl! of gocals that shall give entire satisfactoon.

## Esbjerg Butter Depot.

TIIE: land is freehold, and covers a total area of 1,889 square yards. Situated in a sixteen years old garden stands the house occupied by the manager, adjacent to cool butter cellars of about 100 square yards.

In conjunction with these cellars, on the right side of the yard is the principal butter warehouse-one large room of about 235 square yards, intted with refrigerating arrangements and facilities for handling the butter properly; throngh these cellars about $2,40(0)$ casks of Danish butter pass weekly.

Opposite to the cellars stands the office building, containing three nice. light, and spacious office rooms, in which the clerks are employed.

Weall pared and otherwise kept in good order, and with flowers and trees espaliered along the railings and the whitewashed walls, the establishment is an attractive advertisement for the C.WV.S. in Denmark.



## Odense Depot.

THIS Depơt for butter, eggs, and bacon commenced business on June 26th, 1595. The newlyerected butter warehouse is built at the harbour on leasehold land belonging to the Odense 'lown Council, and covers an area of 800 square yards.

A railway siding, connected with the main line, runs along in close proximity to the western side of the building, giving the best facilities for the receiving and despatching of goods by rail. The east side of the building faces the quay, and the berth of the steamers to Great Britain is exactly opposite and only a few yards distant from the warehouse.

The premises in every way satisfy modern requirements, the butter cellars being equpped with refrigerating plant, and the offices with hot-water heating installation, with electric light over the whole building.

The whole arrangement is idenl, and a further testimony to the endeavours of the C.W.S. to supply Co-operators with articles made and distributed under the most perfect conditions.

## Herning Bacon Factory.

THIS factory was purchased in 1900, and business commenced immediately after reconstruction and the additions to the buildings were completed.

The front buidding on the right of the entrance compmises the manager's and clerks' offices. On the left is the weighing-room for live hogs, which leads into the sties. Adjoining the sties is the horse stable. In continuation, we reach the sticking-pen, and, turning to the right. the slaughter-house, in which will be found the scalding-tank, singeing-stove, and destruction-room. In the same building. but on the right, is the sausage-room and smoking-stove, with large shaft, and the lard melting-room.

Close behind the slaughtery building on the left is the gut-house, and on the extreme left, with the large shaft, is the engine-room, boiler-house, and refrigerating machinery; the condenser belonging to this can be seen standing on top of the roof.

The large building at the back contains the curing-room, cooling-room, hanging-room, and balingrooll.
l'arallel with the baling-room will be seen a fence which runs along the passage where the pigs are unloaded from the ralway trucks, the railway line running close by this building. with easy access for loading and unloading of goods.

The fromt buiddings face towards the north, and are built of red brick and slate roof; all the other buildings are of red bricks with !arred felt roofs, which are whitewashed during the spring for the summer season.


Hicenme: Bacon Factory.

Sydney Oil and Tallow Works.

## Sydney Tallow Works.

 erected on a suatable and excellent site in sydues the position having been specenally selecteal as leong particularly ulaperd to the receiving of tho raw mantersibs and despatch of the manufactared proxhacts. They were specially desigued nad built for those particular manufactures. all the machinery being of the latest and up-to-date descruption.

## Fruit Packing Depot, Denia.

THIS substantially-built warehouse is the C.W.S. Depoit for the packing and exportation of Spanish produce. Denia is situated about seventy miles south of Valencia on the Mediterranean coast, and is the principal port of shipment of Valencia raisins. Co-operators' requirements of the latter commodity having greatly increased in recent years, the old rented property was found inadequate, and it became necessary to make other provision for carrying on the business efficiently. Land Was bought in a central position near to rail and quay, and a large liandsome building erected, 75 yards by 45 yards. The nuero edifico is looked upon by the natives as doing credit to the town, and without doubt is second to none in that part of Spain.

The interior is light and airy, and, with ample sanitary accommodation on the very best hygienic principles, the ( C IV.S. is keeping up its reputation for looking after the interest of its workers. No one arriving in Denia can fail to notice the words " Co-operative Wholesale Society l.td.." as the warehouse abuts on a square adjacent to the station.

The walls are of thick rubble, and the columns, girders. and roof principals of iron. The bottom floor, which is used for making up, is tiled, and the upper storey. which serves as the picking department, is concreted.

During the excavations much blasting had to be done, remains of old Moorish foundations being discoveredprobably those of buildings connected with the ancient castle or convent close by.

In the season upwards of 700 persons are employed in picking. packing, and shipping Co-operators requirements.


Denia (Spain) Depot: Calle Gayarte.

S.S. "Fraternity."

## Steamships Department.

TH1: (ianston and Rowen senvere was stated by the Society with a fortaghtly steamer in the early pat of 1s7! and in 1894. on the opremeng of the Manchester shap ('anal. a separate fortaightly service was commerocerl between Manchester and Kowen, the s.s. " Dioneer being the first boat to land inward foreign argo direct on to the Manchester quay.

In 1905 the service was rembered more efficient bo making it weekly from each port, anstead of forthighty.

The boats call at swanseat on the outwand voyage to load tinplates and other general goonds

The sailing days are from Xanchester every 'luenda!: from Garston, W゚ednesday: and from Swansea, Fonday. arriving at Rouen Sunday. The hotueward sablugs are from Rousen every Wednesday. arrising at Manchenter on Sunday. Two steamers are at present robghed in the service, viz. the s.s. " Fraternity" and " Xew l'oneer."

## S.S. "FRATERNITY."

The ". Fraternity." was huile at Gasgow an $1: 1103$
 tonnage, 269. She carres fion bons cargo and l|w ton bunkers. The crew consists of 1 is hauds: master, ('aptam R. Bell.

## S.S. "New Pioneer."

THE " New Pioneer '" was built at Walker-on-Tyne, December, 1905 , to replace the original "' Pioneer," sold in 1906. Dimensions, $193 \mathrm{ft} . \times 29 \mathrm{ft} .6 \mathrm{im} . \times 12 \mathrm{ft}$. tin. ; net tonnage, 320 . She carries 750 tons cargo and $1(0)$ tons bunkers. The crew consists of 15 hands; master, Captain J. T. Gemmell.


- xuoh iusssprauos uspord


## The Roden Convalescent Home.

TIIE Roden Esstate, purchased by the ( $\%$. 11 .S. in 18960 included the Roden Hall, a small modern countrs house standing in its own grounds. Afore alteratoms abid enlargements the house was upersed in July, 1901, as a Convalescent Honte. It has accommodation for fift? persons. The house includes a men's sitting-room, is billiard-room, a library, a handsome dining-room, whel, is used also for concerts and dances, a badies" sitting-room. a conservatory, separate bedrooms, and also bedrooms for married couples as well as the matron's apartmenta. kitchens. de. The Home has its own kitchen gamen and tennis courts. A bowling green and cricket ground adjacent is used jointly by visitors and the employes of the estate. The Home is open, first, for consalescents. who, being recommended by a Co-operative societs federated with the ('.W..S.. and not suffering frons infectious disease, are received at a charge of 12 s. id. per week. When there is room visitors are also receenced at 25s. per week. or for a weekeend for 12s. The ofticial receiving day for convalescents is Tuealays. when : plysician attends at the Home.

## The Roden Estate.

THE C.IV.S. Roden Estate, in Shropshire, consists of 742 acres on the banks of the little river Roden, and is situated six miles north-east of Shrewsbury. Of this land 204 acres are farmed by the C.W.S., the remainder being mainly let to farmers. Forty-six acres are (summer. 1911) under fruit, seventy acres are mowing and grazing land, and the rest is planted with peas, roots, and cereals. Besides the fruit farm there are the glasshouses, the total length of which amounts to over a mile and a half. Tomatoes, cucumbers, and grapes are chiefly grown. Thirty-four men are employed on the farm, and thirty-two men and five women in the glasshouses; while in the fruit-picking season a large temporary staff is recruited from the Wellington and ()akengates districts. The fruit picked is taken daily four miles to Crudgington Station, on the Wellington and Market Drayton line, by steam lurry. The lurry does the work of seven horses, and there are fourteen horses kept on the farm. Modern cottages have been built for emploves, and are let at a rent of 2 s . 6d. weekly. An institute. with lending library and reading and billiard rooms, has also been provided by the C.W.S., and in this huilding religious services are held every Sunday. The estate has its own water supply by means of a pumping station, and its own plant for electric lighting; also an organised fire brigade. The estate was acquired in 1896.


## Tea Estates, Ceylon.

IT was in 158: the Romplish and scottish Wholesale Societies combined to establish a jont Tea Department in London, adjacent to the dock warehouses and brokers offices that constitute the great tea market of the country. At the same time tea phanting was beginmong in the central mountamous districts of Cevlon. The superth beautifu, winterless island, with its warm stemy atmosphere in the mountain regions round Kandy, is now one of the cheef sources of supply, and when the Wholesale semeties decided to follow the trade outside the bound of thas country, and to become tea phanters themselves. It was on Ceylon they went. In 1902 the Nugawella and Welganga estates were bought, and to these properties the Mahavilla and Dambagalla estates have since treen added. Atogether. through their Wholesales. Einghah and Scottish Co-operators own $81:$, acres of ("ingalen. ground.



## The Co-operative Wholesale Society Limited.

## ENROLLED AUGUST 11th, 1863.

under the provisions of the Industrial and Provident Societies Act. 25 and 26 Vict., cap. 87, sec. 15, 1862. BUSINESS COMMENCED MARCH 14th. 1864.

SHARES, $£ 5$ EACH. TRANSFERABLE.

Wholesale General Dealers, Manufacturers, Bankers, Millers, Printers, Bookbinders, Boxmakers, Lithographers. Ship. owners, Butter Factors, Lard Refiners, Bacon Curers. Fruit Growers, Drysalters, Spice Grinders, Saddlers, Curriers, Iron Founders and Tinplate Workers. Tea Growers, Blenders, Packers, and Importers. Dealers in Grocery and Provisions, Drapery. Woollens, Ready-made Clothing. Boots and Shoes, Brushes. Crockery. Carpets. Furniture, Coal, Ec., Ec.
Manufacturers of Flour. Butter. Biscuits, Sweets. Preserves. Pickles, Vinegar, Candied Peels, Cocoa. Chocolate, Tobacco, Cigars, Cigarettes, Snuff, Soap, Candles, Glycerine. Starch. Paints, Varnish, and Colours. Boots and Shoes, Saddlery. Woollens, Clothing, Flannels, Shirts, Mantles, Underclothing. Corsets. Millinery, Hosiery. Silesias. Shirtings. Coloured Cotton Goods. Pants, Ladies Underwear, Cardigans, Furniture, Brushes. General Hardware. Bed. steads, Wire Mattresses, Mats, Ec.

## CENTRAL OFFICES,

bank. SHIPPING. AND COAL DEPARTMENT, GROCERY AND PROVISION and boot and shoe warehouses:
Balloon Street, Manchester.

## GROCERY SALEROOM. FURNISHING AND STATIONERY WAREHOUSES :

Corporation Street, Manchester. DRAPERY WAREHOUSES:

## Balloon Street and Dantzic Street, Manchester.

WOOLLEN CLOTH AND READY-MADES WAREHOUSE:
Dantzic Street, Manchester.

## SADDLERY DEPARTMENT:

Balloon Street, Manchester.

HIDE AND SKIN WAREHOUSES:
Elm Street, Manchester; Copley Hill, Leeds; and Beeston, Nottingham.

FELLMONGERING DEPARTMENT:
Pontefract.

BRANCHES:
West Blandford Street, Newcastle-on-Tyne, AND
Leman Street, London, E.

## SALEROOMS:

LEEDS, HUDDERSFIEID, NOTTINGHAM, BLACKBURN, AND BIRMINGHAM.

## PURCHASING AND FORWARDING DEPȮTS.

## England:

LIVERPOOL, MANCHESTER, BRISTOI, LONGTON, GOOLE, GARSTON, CARDIFF, AND NORTHAMPTON.

Ireland:
CORK, LIMERICK, TRALEE, AND AßMAGH.

America:
NEW YORK.

Canada: montreal.

France: ROUEN.

Spain: denia.

Denmark: copenhagen, afrhus, odense, herning, and esbjerg.

Sweden:
GOTHENBLBG.

## IRISH CREAMERIES:

BUNKAY BRIDGE. KILCOMMON.
tarmon.
TRALEE.

And 9 Auxiliaries.

## PRODUCTIVE WORKS AND DEPARTMENTS.

Biscuits and Sweets Works: crumpsall, aear manchester.

Boot and Shoe Works:
LEICESTER, HECKMONDWIKE, RUSHDEN, AND LEEDS.
Soap, Candle, Glycerine, Lard, and Starch Works:
irlan, near manchester, SILVERTOWN (LONDON), AND DUNSTON-ON-TYNE.

Tallow and Oil Works: sydney (Australia).

Woollen Cloth Works:
Livingstone mill, batley.
Clothing Factories:
HOLBECK (LEEDS), BROUGHTON (MANCHESTER), AND PELAW-ON-TYNE.

Cocoa and Chocolate Works:
IALLOW ROAD, LUTON.

## Flour Mills:

dunston-on-tyne, Silvertown (LONDON), OLDHAM, MANCHESTER, AND AVONMOUTH (BRISTOL).

Furniture Factories:
BROUGHTON (MANCHESTER) AND PELAW-ON-TYNE.
Printing, Bookbinding, Boxmaking, and Lithographic Works:
LONGSIGHT (MANCHESTER), PELAW-ON-TYNE, AND LEICESTER.

> Preserve, Candied Peel, and Pickle Works, also Vinegar Brewery:
middleton junction, sear manchester.

## PRODUCTIVE WORKS AND DEPARTMENTS-contd.

Shirts, Mantles, and Underclothing: broughton (Manchester).

Millinery:
manchester.
Cabinet, Paper, Tailoring, Shirts, Kerseys, Drugs. Ec. : PELAW.ON.TYNE.

Tailoring and Bedding:
LONDON.
Bacon Factories:
TraLEE (Imelasd) asd HERNING (Dexarak).
Lard Refineries:
west hartlefool and irlam.
Tobacco, Cigar, Cigarette, and Snuff Factory:
sharp street, manchester.
Flannel Factory:
hare hill mills, littleboro'.

Corset Factory : DESBOROUGH.

Hosiery, Ec., Factory:
hUTHWAITE, NOTTS.

> Tea Gardens: CEYLON.

Weaving Sheds: bURY AND RADCLIFFE.

Brush and Mat Works:
hUNSLET, LEEDS.

## Fruit Farms:

boden (Shropshre), Marden (Hkherond).
General Hardware, Bedstead, Wire Mattress, and Tinplate Works:
dudley, birtley, and keighley:
Butter Factory:
bRISLINGTON, BRISTOL.
Paint, Varnish, and Colour Works: rochdale.

# SHIPOWNERS AND SHIPPERS 

between
GARSTON AND ROUEN; MANCHESTER AND ROUEN.

## STEAMSHIPS OWNED BY THE SOCIETY:

"FRATERNITY;" "NEW PIONEER," "DINAH," ANI "BRITON."

## BANKING DEPARTMENT.

## Agencies:

THE LONDON COUNTY AND WESTMINSTER BANK LIMITED, LONDON, AND BRANCHES.
THE MANCHESTER AND COUNTY BANK LIMITED, WITHY GROVE, MANCHESTER, AND BRANCHES. .
THE NATIONAL PROVINCIAL BANK OF ENGLAND LIMITED, MANCHESTER, AND BRANCHES.
THE MANCHESTER AND LIVERPOOL DISTRICT BANK LIMITED, WITHY GROVE, MANCHESTER, AND BRANCHES.
THE LANCASHIRE AND YORKSHIRE BANK LIMITED, MANCHESTER, AND BRANCHES.
THE UNION BANK OF MANCHESTER LIMITED, MANCHESTER, ANI) BRANCHES.
THE LONDON CITY AND MIDLAND BANK LIMITED, CORNHILL, LONDON, AND BRANCHES.
WILLIAMS DEACON'S BANK LIMITED, MANCHESTER, AND BRANCHES.
BARCLAY AND CO. LIMITED, LONDON, AND BRANCHES.
LLOY'D'S BANK LIMITED (LAMBTON'S BRANCH), NEWCASTLE-ON-TYNE, AND BRANCHES.
UNITEJ COUNTIES BANK LIMITED, BARNSLEY, AND BRANCHES.
london joint stock bank Limited (Late York City and County Bank Iamited), YORK, AND BRANCHES.
UNION OF LONION AND SMITH'S BANK LIMITED, BARNSLEY, ANI BRANCHES.
CAPITAL AND COUNTIES BANK LIMITED, LONDON, AND BRANCHES.
PARRS BANK LIMITED, MANCHESTER, AND BRANCHES.
NORTHAMPTONSHIRE UNION BANK LIMITED, RUSHDEN, AND BRANCHES.
WEST YORKSHIRE BANK LIMITEI, HALIFAX, AND BRANCHES.

## THE COMMITTEE.

ADAMS, Mr. THOMAS, 12, Park Viow, Stockton-on-Tees.
allen, Mr. T. W., 19, Bryngwyn Road, Nowport, Mon.
COLEY, Mr. PHILIP, 22, Stannfield Stmet, Sunderland.
DEANS, Mr. ADAM, The Limes, Belle Grove, Welling, Kent.
dUDLEY, Mr. W. E., Highlands Road, Runcorn.
ELSEY, Mr. HENRY, Bickleigh, Feating Grove, Festing Road, Southeea.
ENGLISH, Mr. JOSEPH, Tyncholme, Birtley, R.S.O., Co. Durham.
GRAHAM, Mr. WILLIAM D., 123, Bede Burn Road, Jarrow-on-Tyne.
Grindrod, Mr. emmanuel, 15, Holker Street, Keighley.
hayhurst, Mr. GEO., Hameldon, Manchester Road, Aecrington.
hemingway, Mr. Washington, 108, Boton Road, Pendeton, Manchester.
henson, Mr. THOS. J., 39, Medlicott Road, Sparkbrook, Birmingham.
holft, Mr. Robert, Brier Crest, Deeplinh Road, Rochdale.
JOHNS, Mr. JORN ERNEST, Glen Aber, 3, Brunswick Hill, Reading.
Killon, Mr. Thomas, 7. Tenterden Street, Bury.
KING, Mr. J. W., 18, Petterill Street, Carlisle.
Lander, Mr. William, 32, Grosvenor Street, Bolton.
Marshall, Mr. Charles. 33, Wentworth Road, York.
Mc.InNES, Mr. DUNCAN, Hamilton Road, Lincoln.

MOORHOUSE, Mr. ThOMAS E., Reporter Office, Delph.
MORT, Mr. ISAAC, 233, High Road, Leyton, Essex.
parkes, Mr. Miles, 16, Heathfield Avenue, Crewe.
pingstone, Mr. Henry C., Yew Bank, Brook Road, Heaton Chapel, Manchester.
Shillitio, Mr. JOHN (President), t, Park View, Hopwood Iane, Halifax.
Shotion, Mr. ThOMAS E., Summerhill, Shotley Bridge, Durham.
thorpe, Mr. GEORGE, 6, Northfield, Highroyd, Dowsbury.
threadgill., Mr. A. E., 4, Sherfield Road, Grays, Essex.
TWEDDELL, Mr. THOMAS (Vice-President), Lyndenhurat, Hutton Avenue, West Hartlepool.
-WARWICK, Mr. JOSEPH, 7, Waterville Terrace, North Shields.
Wilkins, Mr. H. J. A., 35, Hamilton Gardens, Mutley, Plymouth.
WOODHOUSE, Mr. GEORGE, The Laurels, 27, Renals Street, Derby.
YOUNGS, Mr. H. J., 6, Portland Place. Old Palace Road. Norwich.

## SCRUTINEERS:

Mr. F. HARDERN, Oldham.
Mr. J. J. Barstow, Dewsbury.

## AUDITORS:

Mr. THOS. J. BAYLIS, Masborough.
Mr. C. J. BECKETT, Darwen.
Mr. THOMAS WOOD, Manchester. Mr. B. TETLOW, Neweastlo-on-Tyne. Mr. JOHN SMITH, Middlesbrough.

[^1]
## OFFICERS OF THE SOCIETY.

Secretary and Accountant: Mr. THOMAS BRODRICK.

Bank Manager and Cashier : Mr. THOMAS GOODWIN.

## BUYERS, SALESMEN, Ec. Manchester Grocery and Provisions:

Mr. Jas. Mastin.
Mr. A. W. LOBB.

Mr. LEWIS WILSON.
Mr. JOSEPH HOLDEN. Mr. R. TURNER.

Manchester-Paper, Twine, Ec.: Mr. H. WIGGINS.

Manchester-Drapery:

Mr. J. C. FODEN.
Mr. P. RYDER.
Mr. G. TOMLINSON.
Mr. J. BLOMELEY.
Mr. J. BOWDEN.

Mr. E. Lees.
Mr. E. C. REvett.
Mr. J. D. BALL.
Mr. W. SWINDALE.
Mr. J. EDE.

Mr. H. MOORES.

Manchester Woollens, Boots, and Furniture:
Woollens, Ready-mades, and Outfitting....Mr. W. GIBSON.
Boots and Shoes and Saddery ..........Mr. HENRY JACKSON.
General Furnishing .....................Mr. T. R. ALLEN.
Furniture and Hardware ................. Mr. F. E. HOWARTH.

Shipping Department:
Mr. A. E. MENZIES.

Coal Department:
Mr. S. ALLEN.

# BUYERS, SALESMEN, Ec-continued. <br> Manchester, Leeds. Newcastle, and Beeston-Hides and Skins: Mr. R. ASHTON. <br> Pontefract-Fellmongering: <br> Mr. R. ASHTON. <br> Shipping and Forwarding Depors: <br> Rouen (France) .................................... JABES MARQUIS. <br> Goole . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Mr. E. W. RAPER. <br> London: <br> Tee and Coflee ................................. Wr. B. PRICE. <br> Luton: <br> Coon and Chocolate <br> Mr. E. J. STAFFORD. <br> Liverpool: <br> Grocery and Provisions <br> Mr. WM. L. KEWLEY. 

Salerooms:


Longton:
Crookery Dopot . ...........................Mr. J. RHODES.

Birmingham:
Cycle Depdt
Mr. H. H. Bailet.

## BUYERS, SALESMEN, Ec.-continued.

## Newcastle:

|  |  |
| :---: | :---: |
| Grocery and Provisions.......................Mr. ROBT. WILKINSON. |  |
|  |  |
| Greengrocery. . . . . . . . . . . . . . . . . . . . . . . Mr. JOSEPH ATKINSON. |  |
| Drugs, Drysaltery, \&c. . . . . . . . . . . . . . . . Mr. R. A. WaLlis. |  |
| Paper, Twine, \&c. . . . . . . . . . . . . . . . . . . Mr. H. GLENNY. |  |
| Dress . . . . . . . . . . . . . . . . . . . . . . . . . . . Mr. J. LEE. |  |
| Manchester and Greys ...................Mr. W. STODDART. |  |
| Hosiery, Haberdashery, Mercery, Millinery,Fancy, and Mantles.................... $\}$ Mr. T. TOWNS. Fancy, and Mantles. |  |
| Woollens and Ready-mades ...............Mr. J. THOMPSON. |  |
| Boots and Shoes ........................ Mr. O. JACKSON. |  |
| Furniture, Carpets, and Hardware ........ Mr. J. W. TAYLOR. |  |
| Jewellery, Fancy Goods, and Saddlery ..... Mr. H. H. BaILEY. |  |
| Coal |  |
| Cattle . . . . . . . . . . . . . . . . . . . . . . . . . . . . Mr. E. JONES. |  |

London:


## Bristol Depot:



## BUYERS. SALESMEN, Ec.-continued.

## Cardiff Depor:



Northampton Depot:
Grocery and Provisiona.
Mr. A. BAKFR.
Drapery
Mr. (i. Prabson.

# IRISH DEPOTS: <br> BUTTER AND EGGS, ALSO BACON FACTORY. 

Limerick:
Mr. PatRICK HURLES.
Tralee:
Mr. J. J. Mc.CARTHY.
Cork:
Mr. James turnbulle.
Armagh:
Mr. P. O'NEILL.
Tralee Bacon Factory:
Mr. J. Robinson.

## COLONIAL AND FOREIGN DEPȮTS:

New York (America):
Mr. JOHN GLEDHILL.
Copenhagen (Denmark):
Mr. WM. DILWORTH, Jexr.
Aarhus (Denmark):
Mr. H. J. W. Madsen.
Gothenburg (Sweden):
Mr. W. JOHNSON.

## Montreal (Canada):

Mr. A. C. WIELAND.
Odense (Denmark):
Mr. C. W. Kirchiofe.
Esbjerg (Denmark):
Mr. H. C. Kongstad.
Herning (Denmark):
Mr. a. Madsen.

Denia (Spain): Mr. W. J. PIPER.

## MANAGERS, PRODUCTIVE, Ec., WORKS.



## EMPLOYÉS.

NUMBER OF EMPLOYES, OCTOBER, 1912.
Dimthantive Depahtientw. Colbective Totala
General, Drapery, Woollens, Boot and Shoe, and Fiur. niahing Offices. Mancheater 692
Bank ..... 42
Architect's Office ..... 21
Grocery Department ..... 310
Old Trafford Wharf. Bacon and Coffee ..... 71
Paper, Twine, and Stationery Department Warchoume ..... 21
Drapery Department ..... 215
Woollen Cloth Department ..... 131
Boot and Shoe, and Saddlery Department ..... 77
Furnishing Department ..... 110
Coal ..... 6
Hides and Skins ..... 11
Building ..... 877
Dining-room ..... 52
Engineers' and Scales Department ..... 72
Traffic Departinent ..... 69
Other ..... 99
Branches.
Newcastle Offices ..... 202
Departments ..... 529
Building Department ..... 10
Pelaw Drug and Drysaltery ..... 352

, Printing

, Printing .....  ..... 147 .....  ..... 147
". "" Prining Wrorks
". "" Prining Wrorks ..... 194 ..... 194
68
. ." Engineering Shop
6
6
". $\quad$ Dining-room
". $\quad$ Dining-room
398
398
. .0 Clothing Factory
. .0 Clothing Factory ..... 106
London Offices ..... 1401,982
Departments ..... 300
Tailoring ..... 121
". Bedding and Üpholstery and Polishing ..... 17
., Building ..... 98
, Traftic ..... 36
-. Engincers ..... 34
Silvertown Factory ..... 358
1,084
Joint Englesu and Scottisu C.W.S.
London Tea and Coffee Department ..... 35 C
Luton Cocon Factory ..... 314
Tea Estates. ..... 735
1.405
Carried forward ..... 7.291

# NUMBER OF EMPLOYÉS, OCTOBER, 1912. 

Brought forward ..... 7,291

## Depòts.

Bristol ..... 269
Cardifl ..... 89
Northampton ..... 34392
Purchasing Depôts.
Goole ..... 6
Liverpool Branch-Grocery and Shipping ..... 92
Longton Crockery ..... 64
Irish Branches ..... 72
Creameries ..... 43
Tralee Bacon Factory ..... 75
I reeds Hides and Skins ..... 12
Beeston ..... 9
Stockton ..... 4
Newcastle ..... 11
Birmingham Cycle ..... 8
Foreign Purchasing Depòts.
New York ..... 7
Montreal ..... 4
Copenhagen ..... 18
Aarhus ..... 15
Gothenburg ..... 11
Odense ..... 11
Denia ..... 3
Sydney ..... 9
Herning ..... 30
Esbjerg ..... 13
Salerooms.
Leeds ..... 5
Nottingham ..... 3
Birmingham ..... 2
Huddersfield ..... 4
Blackburn ..... 1121396
15Shipping Offices.
Garston ..... 1
Rouen ..... 21
Steamships.
" New Pioneer ..... 15
"Fraternity" ..... 15
Dinah ..... 3

- Briton ..... 3


## NUMBER OF EMPLOYÉS, OCTOBER, 1912.

Collective<br>Tomale.<br>Hrought forward<br>8,273

## Pmoductive Worxn.

Avonmouth Flour Mill ..... 102
Batley Woollen Mill ..... 254
Birtloy Tinplate Works ..... 59
Brialington Buttor Factory ..... 51
Broughion Cabinot Factory ..... 212

- Mantle
204
204
" Shirt ..... 627
- Tailoring ..... 636
" Underclothing Factory ..... 106
Bury Weaving Shed ..... 300
Crumpsall Biacuit Works ..... 514
Desboro' Corwet Factory ..... 307
Dudley Bucket and Fender Works ..... 147
Dunston Corn Mill ..... 172
Soap Works ..... 112
Endorby Boot and Shoe Works ..... 205
Heckmondwike Currying Dopartment ..... 26
Shoo Works ..... 443
Huthwaite Hosjery Factory ..... 601
Irlam Soap Works ..... 813
Koighloy Ironworks ..... 105
Loeds Ready-Mades ..... 810
Brush Factory ..... 214
Leeds Shoe Works ..... 34
Loicester Shoo Works, Knighton Fiolds ..... 1,399
Duns Iane ..... 431
", Printing Works ..... 139
Littloborough Flannel Factory ..... 94
Longright Printing Works ..... 1,080
Manchester Millinery ..... 17
- Tobacco Factory ..... 740
" Sun Corn Mill
" Sun Corn Mill ..... 140 ..... 140
") ..... 13
Middieton Junction Preserve, Picklo, and Vinegar Works ..... 624
Oldham Star Corn Mill ..... 83
Pontefract Fellmongering ..... 60
Radcliffe Weaving Shed ..... 42
Ruahden Boot Factory ..... 418
Bilvertown Corn Mill ..... 98
Soap Works ..... 175
Bydney Tallow Factory ..... 40
West Hartlepool Lard Refinery ..... 25
Wisbech Fruit Depot ..... 35
Roden Eatate. ..... 71 ..... 71
Convalescent Home .....
9 .....
9
Marden Frult Farm ..... 90 ..... 90
Total ..... 21,210


## MEETINGS AND OTHER COMING EVENTS <br> IN CONNECTION WITH THE SOCIETY IN 1913.

Feb. 1-Satcrbay.....Nomination Lists: Last day for receiving.
Mar. 4-Teegday ....Voting Lists: Last day for receiving.
, 8-Satubday.... Divisional Quarterly Meetings.
,. 15-Saturday.....General Quarterly Meeting-Manchester.
May 10-Saturday.... Nomination Lists: Last day for receiving.
June 10-Tuesday .... Voting Lists: Last day for receiving.
, 14-Satcrday....Divisional Quarterly Meetings.
, 21-Saterday.....Gencral Quarterly Meeting-Manchester.
., 28-Satcrday.....Half-yearly Stocktaking.
Aug. 9-Satumay.....Nomination Lists: Last day for receiving.
Sept. 9-Tuesday .... Voting Lists: Last day for receiving.
. 13-Saturday.... Divisional Quarterly Mectings.
. 20-Satcrday.....General Quarterly Meeting-Manchester.
Nov. 8-Satcrbday....Nomination Lists: Last day for reccivinc.
Dec. 9-Tuesday .... Voting Lists: Last day for receiving.
. 13-Saterbay.... Divisional Quarterly Mectings.
., 20-Satcrday.....General Quarterly Meeting-Manchester.
./ 27-Satchiony..... Half-yearly Stocktaking.

## PRINCIPAL EVENTS IN CONNECTION WITH THE CO-OPERATIVE WHOLESALE SOCIETY

SINCE ITS COMMENCEMENT



# PRINCIPAL EVENTS IN CONNECTION WITH THE CO-OPERATIVE WHOLESALE SOCIETY 

SINCE ITS COMMENCEMENT-continued.

| Year. | Day. | Events. |
| :---: | :---: | :---: |
| $\begin{aligned} & 1884 \\ & 18885 \end{aligned}$ | Sept. 29 | Bristol Depót commenced. |
|  | Oct. 6 | S.S. "Progress," Launch of. |
|  | Aug. 25 | Huddersfield Saleroom opened. |
|  | Dec. 30 | Firo-Tea Department, London. |
| 1886 | April 22 | Nottingham Saleroom opened. |
|  | Aug. 25 | Longton Crockery Depst opened. |
|  | Oct. 12 | S.S. "Federation," Launch of. |
| 1887 | Mar. 14 | Batley Mill commenced. |
| , | June 1 | S.S. "Progress" damaged by fire at Hamburg. |
| " | July 21 | Manchester-New Furnishing Warehouse opened. |
| , | Aug. 29 | Heckmondwike-Currying Department commenced. |
| , | Nov. 2 | London Branch-New Warehouse opened. |
|  | J. 2 | Manufacture of Cocoa and Chocolate commenced. |
| 1888 | July 7 | S.S. "Equity," Launch of. |
| " | Sept. 8 | S.S. " Equity," Trial trip. |
| , | Sept. 27 | S.S. "Cambrian" sold. |
|  | Oct. 14 | Fire-Newcastle Branch. |
| 1889 | Feb. 18 | Enderby Extension opened. |
|  | Nov. 11 | Longton Depôt-New Premises opened. |
| 1890 | Mar. 10 | S.S. "Liberty," Trial trip. |
| " . | May 16 | Blackburn Saleroom opened. |
| , . | June 10 | Leeds Clothing Factory commenced. |
|  | Oct. 22 | Northampton Saleroom opened. |
| 1891 | April 18 | Dunston Corn Mill opened. |
|  | Oct. 22 | Cardiff Saleroom opened. |
| , . | Nov. 4 | Leicester New Works opened. |
| , | , 4 | Aarhus Depôt opened. |
|  | Dec. 24 | Fire at Crumpsall Works. |
| 1892 | May 5 | Birmingham Saleroom opened. |
| 1893 |  | Broughton Cabinet Factory opened. |
| 1894 | June 29 | Montreal Depôt opened. |
| 1895 | Jan. 23 | Printing Department commenced. |
|  | Aug. 5 | Gothenburg Depôt opened. |
| , . | Oct. 2 | Irlam Soap Works opened. |
|  | , 10 | Loss of the S.S. "Unity." |
| 1896 | April 24 | West Hartlepool Refinery purchased. |
| , | June 13 | Roden Estate purchased. |
| , . | , 26 | Middleton Preserve Works commenced. |
|  | . July 1 | "Wheatsheaf" Record-first publication. |
| 1897 | Feb. 10 | New Northampton Saleroom opened. |
| , | Mar. 1 | Manufacture of Candles commenced at Irlam. |
| " | , 1 | Broughton Tailoring Factory opened. |
| " | , 22 | New Tea Department Buildings opened. |
| , | Aug. 7 | Sydncy Depót commenced. |
|  | Sept. 16 | Banbury Creamery opened. |
| 1898 | April 1 | Littleboro' Flannel Mill acquired. |
| " | May 9 | Tobacco Factory commenced. |
| , | July 11 | Longsight Printing Works commenced. |
|  | . Oct. 20 | Corset Factory commenced. |
| 1900 | . Jan. 19 | Herning Slagteri purchased. |

## PRINCIPAL EVENTS IN CONNECTION WITH THE CO-OPERATIVE WHOLESALE SOCIETY

## SINCE ITS COMMENCEMENT-comlined

| Yrar. | Day. | Evestr. |
| :---: | :---: | :---: |
| 1900 .. Mar. $24 . . \mathrm{r}$ |  |  |
|  |  |  |
| 1901 .. April 30 .. Sydney Tallow Factory purchased. |  |  |
| July $27 .$. Roden Convalescent Ho |  |  |
|  |  |  |
| 1902 .. April 9 .. New Birmingham Saleroom opened. |  |  |
|  |  |  |
|  | May ${ }^{25}$ | Fire at Newcastle Branch (Drapery Department). |
| - | May 1 | Work commenced at Pelaw. |
| $\cdots$ | Sopt. 8 | Luton Cocoa Works opened. |
|  | Nov. 1 | Launch of Now Steamer, "Unity," Greenock. |
| 1903 .. July $1 .$. Ieicester Hosiery Factory taken over. |  |  |
| ${ }_{1904}^{1904}$.. Oet. 24. .. Launch of Now Steamer, "Fraternity." |  |  |
|  |  |  |
|  | April18 | Now Drapery Buildings, Manchester, opened. |
| - | May 90 | Newcastlo Hide and Skin Depost commenced. |
| " | June 20 | Brislington Butter Factory commenced. |
| . | July 1 | Huddersfield Brush Factory taken over. |
|  | Aug. 24 | Stockton Hide and Skin Depost commeneed. |
| 1905 .. Feb. 15 .. Bury Weaving Shed commenced. |  |  |
| ", | Feb. 13 | Starch Manufacture commenced at Irlam. |
| " . | - 27 | Lard \#̈ .0 |
| - | July 3 | Desborough Corset Factory commenced. |
| , . | Sept. 5 | Esbjerg Depot opened. |
|  | Oct. 26 | Launch of "New Pioneer." |
| 1306 .. Jan. 1 .. Rochdale Flour Mill taken over. |  |  |
|  | Mar. 31 | Oldham Star Flour Mill taken over. |
| n | April 28 | Sun Flour Mill taken over. |
| " | May 16 | Bristol New Depst opened. |
| 1907 .. Sopt. 14 .. Mitchell Memorial Hall opened. |  |  |
|  |  |  |
|  | -19 | Leeds Hide and Skin Depot commenced. |
|  | Oct. 1 | New Hudderstield Saleroorn opened. |
| 1908 .. Feb. 4 .. Huthwaite Hosiery Factory commen |  |  |
|  | , 8 | Birmingham Cycle Depot opened. |
| " . | June 19 | Silvertown Soap Works commenced. |
| " | - 29 | Keighley Iron Works taken over. |
|  | - 29 | Dudley Bucket and Fender Society taken over. |
| 10009 .. Föb. 15 .. ${ }^{\text {a }}$. Dunston-on-Tyne Soap Works opened. |  |  |
|  |  |  |
| " | " 22 | Pontefract Follmongering commenced. |
|  | April 5 | Leicester Printing Works commenced. |
| 1910 .. May 7 .. Avonmouth Flour Mill commenced. |  |  |
|  |  |  |
|  | July 19 | Now Extensions, London, opened. |
| 1912 .. July 9 .. National Health Insurance Section commenced. |  |  |
|  |  |  |
| " | Aug. 6 | Wisbech Estate purchased. |
|  | - 12 | Radcliffe Weaving Shed commenced. |

## LIST OF TELEGRAPHIC ADDRESSES.

Armagn Depôt: "WhoLesale, armagh."
Avonmouth Flocr Mula: "WhoLesale, avonmouth."
Bathey Woolden Mill: "WhoLesale, Batley."
Beeston Hide: and Skin Depabtment: "Wholesale, beeston, NOTTS."
Birmingham Cycle Depôt: "CO-OPERATE, BIRMINGHAM." Birmingham Saleroom: "CO-OPERATE, BIRMINGHaM." Birtley Tinplate Works: "Wholesale, Birtley." Blackburs Saleroom: "Wholesale, blackburn." Brislingtos Butter Factory: "Factory, BRISLInGTON." Bristol Depôt: "WHOLESALE, BRISTOL."
Brolghton Cabinet Factory: "Co-operator, Manchester." Brovghtos Shirt, Underclothing, and Mantle Factory:
"JACKETS, MANCHESTER."
Brocghton Tallomng Factory: "TAILORING, MANCHESTER."
Bery Weaving Shed: "Wholesale, BURY."
Cardifp Saleroom: "WhOLESALE, Cardiff."
Central, Manchester: "WhoLeSale, ManChester."
Cork Deroot: "WHOLESALE, CORK."
Crumpratd Works: "BiSCUIT, MANCHESTER."
Desboro' Corset Factory: "Wholesale, DEsboro'."
Dudley Bucket Works: "WHOLESALE, DUDLEY."
Dunston-on-Tyne Soap Works: "SOAP, DUNSTON-ON-TYNE."
Dunston-or-Tyne Corn Mill: "Wholesale, Gateshead."
Gooie Derót: "WhOLESALE, GOOLE."
Habtlepool Lard Repinery : "Wholesale, west hartlepool." Heckrondwike Shoe Works: "WhoLESALE, HECKMONDWIKE." Huddergyteld Saleroom: "WHOLESALE, HUDDERSFIELD."
Hethwaite Hosiery Factory: "WhoLaesale, huthwaite."
Irhay Soar Works: "WhOLESALE, CADISHEAD."
Keighley Ibonworks: "WHOLESALE, KEIGHLEY."
Leedg Brugh Factory: "Brooms, LEEDS."
Lekd Ready.Madeg Factohy: "SOCiety, LeedS."
Leedg Shor Works: "SYSTEM, LEEDS."
Leeds Sale and Sabrple Rooms: "Wholesale, LeEdS."
Lfeds Hide and Skis Department: "Skins, LeEdS."
Leicester Printing Works: "TYPOGRaphy, Leicester." Leicester Shoe Works: "WhoLESALE, LEicester."

## LIST OF TELEGRAPHIC ADDRESSES continued.

Lixemick Depót: "WhOLESALE, Limerick."
Livkapoot. Opvick and Wabehocak: "WHOLESALE, LIVERPOOL." London Bhasch: " WHOLESALE (ALD. ${ }^{\circ}$ ), LONDON."
Lomdon Tea Depabtyent: "LOOMIGER, LONDON."
Lonosigat Phinting Works: "TYPOGRaphy, Manchester." Losotos Crockray Depot: " WhOLESALE, LONGTON (STAFYS.). Leton Cocoa Woaks: " WHOLESALE, LUTON." Manchester Centhal: "WhOLESALE, MaNChester." Mancheater Hide and Skin Depahtment: " Skins, Manchester." Manchester Scx Mile: "SUNLIKE, MANCHFSTER." Maxcherter Tobacco Factory: "TOBacco, Manchf:Ster." Mardes Fhutt Fahm: "WhOLESale, Marden, hereford." Middleton Preskave Wouks: " WhoLesale, MiddLeton JUNCTION."
Nrwcastha Branca: "WhoLesale, NEWCaStle.on.tyne." Newcastle Brasch, Pelaw : " Wholesale, Bill. QU'Ay." Newcastle Branch, Cattle Department: " Kilok, NewCastle.." Newcastler Branch, Grezngrocery (Stowell Stheet) : "LOYALTY. NEWCASTLE.
Northampton Saleroon: "WHOLESALE, NORTHAMPTON."
Nottinghax Saleboom: "Wholesale, NOTTINGHaM." Oldham Star Milf: "STar, OLDHam." Pontephact Feldnonormigg: "Wholesale, pontefract." Radclifye Weaving Shed: "Wholesale, Radcliffé." Rochdalar Paint Works: "Whoresalee, rochdale." Rodex Eatate: "WHOLESALE, RODEN."
Reshden Boor Works: "WhOLESALE, RUSHDEN."
Silvertowx Flour Mill. "CO-OPERatif (Silvefr."), London." Sllvertowx Productive: " PRODUCtIVO (Sllver.*), LONDON." Silvertown Soap Wonks: "OPERSAPO (SHVYR."), LONDON."
Tmare Bacon Factory: "bacon, Tralee."
Thaler Depót: "WhOLESaLE, TRALEE."
Wagaech Factt Defót: "Wholesale, Wishech."

[^2]
## TELEPHONIC COMMUNICATION．

Our Premises in the following towns are directly connected with the Local Telephone System ：－

NEWCÄSTLE－WATERLOO STREET ．．．．．．．．．．．．．．．．．．．． $284 \dagger$
WEST BLANDFORD STREET ．．．．．．．．．．． 1787

＂，＂，＂．．．．．．．．．． 2506
＂＂$\quad$ ．．．．．．．．．．． 2507
SAD̈DLERY D̈EPT．（West Blandford Street） 2116
GREFNGROCERY DEPT．（Stowell Street）．． 1524
（New Bridge Street） 2423
QUAYSIDE WAREHÖUSE ．．．．．．．．．．．．．．．．． 2670
PELA̋W WORKS ．＂．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 121
Newcastle 2806
HIDES AND SKINS（St．Andrew＇s Street）．． 2907
LONDÖON－GENERAL OFFICE
GROCERY SALEROOM
IRAPERY＇．
G！OVE STREET
READY－MADES ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． $1390, \dagger$
TEA DEPARTMENT．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． $\int_{\text {City．}}$
GENERAL OFFICE
FÜRNISHING AND BOOT DEPARTMENT BUILDING AND ENGINEERING DEPT． TliafFiC
AVONMOUTH FLOUR MILL．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 51 \＆ 52
BATLEY ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 101
BEESTON HIDE AND SKIN DEPARTMENT ．．．．．．．．．．．．．． 55
BIRMINGHAM CYCLE DEPOT ．．．．．．．．．．．．．．．．．．．．．．．．．MidLand 838
BIRMINGHAM SALEROOM ．．．．．．．．．．．．．．．．．．．．．．．．．， 838
BIITLEY TINPLATE WORKS ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 15

Bぜマ゙ソ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 179
CARDIFF $\quad$ ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 3 lines） 4615
DUDLEY BUCKET WORKS ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 22

[^3]
## TELEPHONIC COMMUNICATION continued.

 ..... NowDUNSTON FLOUR MILI,
DUNSTON FLOUR MILI, Cextmaln Newcantrex DUN ". SOÄP WORK̈s
Deximpos ..... 24
Gatembkad ..... 426
ENDERBY ..... 11 !
82
GARSTON ..... 6
GOOLE ..... 2
HECKMONDWIKF. ..... 112
HUDDERSFIELD ..... 810
HUTHWAITE HOSIERY Suttos-Is-Ashyikl.d ..... 86
IRLAM UnMeron ..... 65
KEIGHLEY IRONWORKS ..... 160
LEEDS-SALEROOM ..... 2088
READY-MADES, HOLBECK ..... 1648
". BRUSH FACTORY ..... 4035
. HIDE AND SKIN DEPARTMENT ..... 4314
SHOE WORKS
1315
1315
LEİCESTER-WHEATSHEAF WORKS ..... 1132
235
DUNS"LaNE " ..... 1829
PRINTING WORKS ..... 1144
LITTLEBOROUGH FLANNEL FACTORY ..... 63
LIVERPOOL-VICTORIA STREET ..... 7862
REGENT ROAD ..... 5861
LONGTON ..... 16
LUTON ..... 113
MANCHESTER SUN MILL ..... 334
MIDDIETUN PRËSERV̈E $\mathbf{~ W O ̈ O}$ ÖS ..... 335 ..... 33
NORTHAMPTON SALEROOM ..... 206
NOTTINGHAM SALEROOM ..... 2106
OLDHAM STAR MILL ..... 171
PONTEFRACT FELLMONGERING ..... 33
RADCLIFFE WEAVING SHED ..... 356
ROCHDALE PAINT WORKS ..... 755
KUSHDEN ..... 10
sILVERTOWN FLOUR MILL ..... 602
PRODUCTIVE ..... 1656
" SOAP WORKS ..... 1354
DINING ROOM ..... 1723
WEBT "HARTLEPOOL LARD MEFINERY ..... 286
WISBECH ..... 58
P Pont Once Svatem. All others National Telephone Company.

## CO.OPERATIVE WHOLESALE SOCIETY LIMITED.

PAST MEMBERS OF GENERAL COMMITTEE.

| Name. | Nominating Society. | Elected. | Retired. |
| :---: | :---: | :---: | :---: |
| - A. Greenwood | Rochdale | 1864 March. | 1874 August. |
| $\dagger$ Councillor Smithies | Rochdale | 1864 March | 1869 May. |
| §James Dyson | Manchester | 1864 March. | 1867 May. |
| John Hilton | Middleton | 1864 March | 1868 Nov. |
| Charles Howarth | Heywood | 1864 March . | 1866 October. |
| J. Neild | Mossley | $\begin{aligned} & 1864 \text { March .... } \\ & 1867 \text { Nov. ..... } \end{aligned}$ | $\begin{aligned} & 1865 \text { Nov. } \\ & 1868 \text { Nov. } \end{aligned}$ |
| Thomas Cheetham. | Rochdale | 1864 March .. | 1865 Nov. |
| - James Crabtree | Heckmondwike | 1865 Nov. ..... <br> 1885 Dec. <br> 1886 June | 1874 May. <br> 1886 March. <br> 1889 Dec. |
| W. Nuttall | Oldham .......... | $\begin{aligned} & 1865 \text { Nov. ..... } \\ & 1876 \text { June .... } \end{aligned}$ | 1866 Feb. <br> 1877 Dec. |
| Joseph Thomasson. | Oldham | 1866 May | 1869 Nov. |
| Edward Hooson | Manchester | 1866 May | 1869 Dec. |
| §E. İongfield | Manchester | 1867 May | 1867 Nov. |
| Isaiah Lee | Oldham | 1867 Nov. | 1868 Nov. |
| †J. M. Percival . . . . . . . | Manchester | 1868 Feb. <br> 1870 Feb. <br> 1876 March | 1868 May. <br> 1872 August. <br> 1882 June. |
| §D. Baxter | Manchester | 1868 May .. | 1871 May. |
| J. Swindells. | Hyde | 1868 Nov. | 1869 Nov. |
| T. Sutcliffe | Todmorden | 1868 Nov. | 1869 Nov. |
| :James C. Fox | Manchester | 1868 Nov. . | 1871 May. |
| W. Marcroft | Oldham | 1869 May | 1871 May. |
| -§J. T. W. Mitchell . . | Rochdale | 1869 Nov. | 1895 March. |
| Thomas Pearson | Eccles | 1869 Nov. | 1871 Nov. |
| R. Holgate | Over Darwen | 1869 Nov. ..... | 1870 Nov. |
| A. Mitchell | Rochdale | 1870 August .. | 1870 Nov. |
| W. Moore. | Batley Carr | 1870 Nov. | 1871 August. |
| :Titus Hall | Bradford | $\begin{aligned} & 1871 \text { May } . . . . \\ & \text { 1877 June ..... } \end{aligned}$ | 1874 Dec. 1885 Dec. |
| B. Hague . . . . . . . . . . | Barnsley | $\begin{aligned} & 1871 \text { May } . . . . \text {. } \\ & 1874 \text { Dec. } \end{aligned}$ | 1873 May. <br> 1884 Sept. |
| Thornas Shorrocks.... | Over Darwen | 1871 May ..... | 1871 Nov. |

## PAST MEMBERS OF GENERAL COMMITTEE-contimued.

| Nase. | Nominatiag mocloty. | Kineeved. | Retirsel. |
| :---: | :---: | :---: | :---: |
| ;R. Allen | Oldham | 1871 Auguts | 1877 April. |
| Job Whitaley | Ha | 1871 Auguat 1878 Fob. | 1872 Fob. 1874 Yob. |
| ;Thomes Hayea | Failsworth | 1871 Nov. | 1878 Auguct. |
| Jonathan Fishwick . | Bolton | 1871 Nov. | 1872 Fob. |
| J. Thorpe | Halitax | 1872 Fob. | 1873 Feb. |
| :W. Johneo | Bolton | 1872 Fob. <br> 1877 June | 1876 June. 1885 March. |
| fH. Whiley | Manche | 1872 Auguat 1874 May | 1874 Feb. 1876 March |
| J. Butoher | Banbury | 1873 May | 1873 Auguat. |
| H. Atkincon | Blaydon-on-Tyne | 1873 Angunt | 1874 Dec. |
| William Baten | Ecolen | 1873 August | 1907 June. |
| J. F. Breariey | Oldham | 1874 Feb. | 1874 Dec. |
| Robert Cooper | Acorington | 1874 Feb. | 1876 June. |
| H. Jeckson | Halif | 1874 Dec. | 1876 June. |
| J. Pickeragill | Batley Ca | 1874 Dec. | 1877 March. |
| W. Barnets | Macelesfield | 1874 Dec. | 1882 Sept. |
| John Stanafield | Heokmondwike | 1874 Dec. | 1898 June. |
| Thomae Bland | Huddersfield | 1874 Doc. | 1907 March. |
| 8. Lever | Becup .......... | 1876 Sept. <br> 1886 March | $\begin{aligned} & 1885 \text { Sept. } \\ & 1888 \text { May. } \end{aligned}$ |
| F. R. Stephenmon | Halifa | 1876 Sept. | 1877 March. |
| Thomas Hind | Leicester | 1877 June | 1912 Uctober. |
| R. Whittlo | Crewe | 1877 Dec. | 1886 March. |
| TThos. Swann | Masborough | 1882 Sept. | 1899 Pob. |
| E. Hibbert | Failsworth | 1882 Sept. | 1895 Junc. |
| John Lord | Accrington | 1883 Nov. | 1907 Sept. |
| Joeph Mc.Nab | Hyde | 1883 Dec. | 1886 March |
| Alfred North | Batley | 1889 Dec. | 1905 August. |
| James Hilton | Oldham | 1881 Sept. | 1890 January. |
| Jamee Lownds | Ashton-under-Lyne. | 1885 March | 1895 July. |
| Samuel Taylor ........ | Bolton | 1885 Sopt. | 1891 Dec. |
| William P. Hemm. | Nottingham | 1888 Sept. | 1890 Augret. |
| Amos 8cotton | Derby | 1890 June | 1904 October. |
| James Fairclough | Barnsloy | 1695 Sept. | 1911 Junc. |

[^4]- PAST MEMBERS OF NEWCASTLE BRANCH COMMITTEE.

| Name | Nominating Society. | Elected. |  | Retired. |
| :---: | :---: | :---: | :---: | :---: |
| Ephraim Gilchrist | Wallsend | 1873 Oct. |  | 1874 Jan. |
| George Dover | Chester-le-Street | 1874 Dec. |  | 1877 Sept. |
| Humphrey Atkins | Blaydon-on-Tyne .. | 1874 Dec. |  | 1879 May. |
| $\dagger$ James Patterson | West Cramlington.. | 1874 Dec. |  | 1877 Sept. |
| John Steel | Newcastle-on-Tyne.. | 1874 Dec. |  | 1876 Sept. |
| William Green | Durham | 1874 Dec. |  | 1891 Scpt. |
| Thomas Pinkney | Newbottle | 1874 Dec. |  | 1875 March. |
| Richard Thomson | Sunderland | 1874 Dec. |  | 1893 Sept. |
| $\dagger$ John Thirlaway | Gateshead | 1876 Dec. |  | 1892 May. |
| William Robinson | Shotley Bridge | 1877 Sept. |  | 1884 June. |
| William J. Howat | Newcastle-on-Tyne.. | 1877 Dec. |  | 1883 Dec. |
| George Scott | Newbottle | 1879 May |  | 1893 Dec. |
| J. Atkinson | Wallsend | 1883 Dec. |  | 1890 May. |
| George Fryer | Cramlington ....... | 1883 Dec. |  | 1887 Dec. |
| Matthew Bates | Blaydon .......... | 1884 June |  | 1893 June. |
| Robt. Gibson | Newcastle-on-Tyne.. | 1890 Sept. |  | 1910 Sept. |
| George Binney | Durham | 1891 Dec. |  | 1905 May. |
| Robert Irving | Carlisle | 1892 June |  | 1904 August. |
| Thomas Rule | Gateshead | 1893 June |  | 1903 June. |
| William Stoker | Seaton Delaval | 1893 Sept. |  | 1902 July. |
| Joseph Warwick | North Shields | 1903 June |  | 1912 Dec. |
| F. A. Ciappessoni | Cleator Moor | 1904 Dec. |  | 1912 Feb. |

- PAST MEMBERS OF LONDON BRANCH COMMITTEE.

| Name. | Nominating Society. | Elected. | Retired. |
| :---: | :---: | :---: | :---: |
| J. Durrant | Arundel | 1874 Dec. | 1875 Dec. |
| John Green | Woolwich | 1874 Dec. | 1876 Dec. |
| $\dagger$ Thomas Fowe | Buckfastleigh | 1874 Dec. | 1878 March. |
| T. E. Webb | Battersea | 1874 Dec. | 1896 Dec. |
| J. Clay | Gloucester | 1874 Dec. | 1901 Oct. |
| H. Pumphrey | Lewes | 1874 Dec. | 1907 March. |
| Geo. Hines | Ipswich | 1874 Dec. | 1907 June. |
| $\dagger$ William Strawn | Sheerness | 1875 Dec. | 1882 March. |
| Frederick Lamb | Banbury | 1876 Dec. | 1888 Dec. |
| J. F. Goodey | Col | 1878 Mar....... | 1885 June. |
| F. A. Williams | Reading | 1882 June | 1886 Sept. |
| G. Sutherland | Woolwich | 1883 Dec. | 1904 Oct. |
| Geo. Hawkins | Oxford | 1885 June | 1907 March. |
| J. J. B. Beach | Colchester | 1886 Dec. | 1888 Dec. |
| R. H. Tutt | Hastings | 1897 March | 1904 Feb. |
| W. H. Brown | Newport | 1902 Sept. .... | 1907 April. |

- Newcastle and London Branch Committees constituted December, 1874.

4 Held Office as Secretary.

## THE CO.OPERATIVE WHOLESALE SOCIETY LIMITED.

## MEMBERS OF GENEBAL AND NEWCASTLE AND LONDON BRANCH COMMTTEEES WHO HAvE: died during time of office.

| Nasuc. | Nominathag Pociety. | Deates of towath. |
| :---: | :---: | :---: |
| GENERRAI. |  |  |
| Edward Hooson | Mancherster | December 11th, 1869. |
| Robort Allen | Oldham | April 2nd, 187\%. |
| Richard Whittle | Crewe | March Gth, 1886. |
| Samuel Iever | Bacup | May 18th, 1888. |
| William P. Homm | Nottingham | August 21st, 1889. |
| Jamen Hilton | Oldham | January 18th, 1830. |
| Samuel Taylor | Bolton | Decernber $15 \mathrm{th}, 1891$. |
| J. T. W. Mitchell | Rochdale | March 16th, 1835. |
| E. Hibbert | Failsworth | June 25th, 1895. |
| James Iownd | Ashton-un-Lyne | July 27th. 1895. |
| Thos. Swann | Masboro' . | February 15th, 1899. |
| Amos Scotton | Derby.. | October 2nd, 1904. |
| Altrod North | Batley | August 1 thb, 1905. |
| James Fairclough | Barmsley | June 11th, 1911. |
| Thomas Hind | Leicester | October 26th, 1912. |
| NEWCASTLE. |  |  |
| William Green | Durbara | September 9th, 1891. |
| John Thirlaway | Gateshead. | May lst, 1892. |
| William Stoker | Seaton Delaval | July 4th, 1902. |
| Robert Irving | Carlisle | August 22nd, 190s. |
| George Binney. | Durham | May 5th, 1905. |
| F. A. Ciappessonf | Cleator Mloor | February 20 b, 1912. |
| Joweph Warwick . | North Shields. | December 6th, 1912. |
|  | LONDON. |  |
| J. J. B. Beach | Colchester | December 21st, 1858. |
| T. F. Webb | Battersea. | December 2nd, 1896. |
| J. Clay | Gloucester | October 25th, 1901. |
| R. H. Tutt | Hastings . | Fobruary 26th. 1904. |
| G. Sutherland | Woolwich . | October 17th, 1904. |
| W. H. Brown | Newport | April 20 h , 1947 . |
| J. F. Goodey. | Colchester. | October 3th, 1910. |

## CO.OPERATIVE WHOLESALE SOCIETY LIMITED.

| Name. | Nominating Society. | Elected. | Retired. |
| :---: | :---: | :---: | :---: |
| D. Baxter. | Manchester | 1864 March | 1868 May. |
| J. Hankinson | Preston | 1864 May | 1865 May. |
| E. Longfield | Manchester | 1865 May. | 1867 May. |
| James White | Manchester | 1867 May | 1881 Sept. |
|  |  | 1868 May | 1868 Nov. |
| W. Nuttall | Oldh | 1873 Nov. | 1874 May. |
| A. Howard | Rochdale | 1868 Nov. | 1870 May. |
| R. Taylor | Oldham | 1870 May <br> 1873 Nov. | 1873 May. |
| J. C. Fox | Mancheste | 1872 May <br> 1876 Dec. | 1876 Sept. 1877 Sept. |
| H. C. Pingstone | Manchester | 1872 May | 1872 Nov. |
| W. Barnett | Macclesfield | 1872 Nov. | 1873 Nov. |
| W. Grimshaw | Eccles | 1873 May | 1874 May. |
| J. Leach | Rochdale | 1874 May | 1878 June. |
| J. Odgers | Manchester | 1874 May | 1874 Sept. |
| J. M. Percival | Manchester | 1875 March | 1876 March. |
| W. Appleby | Manchester | 1876 March | 1888 Sept. |
| J. D. Kershaw | Oldham | 1876 Oct. | 1885 Sept. |
| James Kershaw | Rochdale | 1878 June. | 1878 Sept. |
| W. Nuttall | Eccles | 1879 March | 1879 June. |
| T. Whitworth | Rochdale | 1881 Dec. | 1885 June. |
| J. E. Iord | Rochdale | 1885 Dec. | 1910 April. |
| Isaac Haigh. | Barnsley | 1888 August. . | 1303 Feb. |
| P. G. Redfearn | Birstall | 1910 Sept. .... | 1912 Sept. |

## STATISTICS

SHOWING THE PROGRESS OF

## The Co-operative Wholesale Society Limited.

PROGRESS FROM COMMENCEMENT IN MARCH, 1864, TO DEC., 1911.


# 1HAHH1HRH1! <br> - - <br>  <br>  






 8
8
8
8
8

$$
\text { 1864, TO DECEMBER, } 1911 \text {-continued. }
$$



RESERVE FUND
Dr. TRADE DEPARTMENT FROM
Deductions from Reserve Fund - ..... £
Subscriptions and Donations to Charitable and other Objects ..... 98,632
Investments Written off: Bank Department ..... 18,259
Trade Department ..... 10,660
Insurance Fund ..... 6,000
Land and Buildings Account-Depreciation, Special ..... 1,148
Fixtures ..... 852
Celebration Dinner: Opening Warehouse, Balloon Street ..... 56
Neweastle Formation Expenses ..... 16
21st Anniversary Commemoration Expenses, Manchester ..... 2,017
Sprinklers Account-Amount written off to date ..... 71,629
209,269Investments-
Manchester Ship Canal Company, 2,000 Ordinary
Manchester Ship Canal Company, 2,000 Ordinary
Shares of $£ 10$ each
Shares of $£ 10$ each ..... £20,000 ..... £20,000
Gilsland Convalescent Home, 7,500 Shares of £1 each
Gilsland Convalescent Home, 7,500 Shares of £1 each ..... 7,500 ..... 7,500
British Cotton Growing Association, 5,000 Shares of $£ 1$ each ..... 5,000
North-Western Co-operative Convalescent Homes Association ..... 6,500
39,000
Balance-
As per Balance Sheet, December 23rd, 1911 ..... 498,734
As per proposed Disposal of Profit Account ..... 66,989
Reserve Fund, December 23rd, 1911 :-- 39,000
ACCOUNT.
COMMENCEMENT OF SOCIETY. ..... Cr.
Additions to Reserve Fund- ..... L
From Disposal of Profit Account, as per page 33-Net ..... 784,555
Balance-Sale of Properties :-
Strawberry Estate, Newcastle ..... £1.953
Land, Liverpool ..... 713
Rosedale ..... 11
Soush Shields ..... 96
Newhall ..... 418
Durham ..... 376
Gorton ..... 10,923
Calais ..... 319
Steamships ..... 10.621
Tipperary ..... 450
25,880
Balance-Sale of Shares-New Telephone Company ..... 44., Share Investment-Lancashire and Yorkshire Productive
Society ..... 60
, Sale of part Shares-Co-operative Printing Society ..... 63
76
" Share Investment-Loicester Hosiery Society
14
14
" Star and Rochdale Corn Mills ..... 53
Dividend on Debts, previously written off ..... 793
Balances, Shares, Loans, dic., Accounts ..... 223
Bonus to Employes: Differences between Amounts Provided and actually Paid ..... 311
Dividend on Sales to Employés ..... 403
Interest on Manchester Ship Canal Shares ..... 1,515

# CO-OPERATIVE WHOLESALE <br> Regitered Office: 1, BaLLOON <br> Industrial and Provident Societies 

# ABSTRACT OF ANNUAL RETURN FOR 

(Under the

## BALANCE SHEET OF FUNDS AND



## Signature of Treasurer (No Treasurer).

The underalgned, having had access to all the Books and Accounts of the Socfety, and and Vouchers relating thereto, now sign the same as found to be correct, duly vouched, and

[^5]
# SOCIETY LIMITED. Street, Manchester. 

Act, 1893, 36 and 57 Vict., c. 39.
YEAR ENDED 23rd DECEMBER, 1911
above Act).

## EFFECTS, AS AT 23md DECEMBER, 1911.



## Secretary-THOS. BRODRICK. Ficcies, near Manchester.

having examined the foregoing General Statement, and verised the asme with the Accoanta in accorlance with law.

THOS JAS. BAILIS, High Street, Rotherbam, T. WOOD, 40 to 46, Deanagate Areade, Manchesier, C. J. HECKETT, Sunnyhurst, S3, All saints Road,

Sh. Annes-on-Sea,
BENJ. TFILLOW, 94, Westgate Hoad, Newcastleon-Tyne.
PRARCT G. REDFEARN, Vernon Road, Heckmondwike

Accoevtaxts
Prwisc Acbitome

## MANCHESTER GROCERY AND PROVISION TRADE.

Since keeping a separate Account.

| Praion. |  | Ennmb. | Sales. | Expenier |  | Net Profit. |  | Stocks at end. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. |  | Rate per $\boldsymbol{\varepsilon}$. | Amount. | Rate per $£$. |  |
| 18 Years, January, |  |  | $\underset{2,586,691}{\boldsymbol{f}}$ | $\stackrel{\ell}{26,417}$ | $\begin{array}{ll} \text { s. } & d . \\ 0 & 24 \end{array}$ | $\underset{31,028}{\boldsymbol{f}}$ |  | $\stackrel{\varepsilon}{56,487}$ |
|  | " |  | Dece | 8,740,658 | 87,603 |  | 140,043 | 033 | 70,091 |
|  | " |  | 1,723,202 | 127,892 | 021 | 157,209 | 0 31 | 92,790 |
|  | " |  | 5,511,593 | 180,023 | 028 | 264,131 | 04 | 123,432 |
|  | " |  | 1,956,461 | 279,262 | 08 | 839,816 | 038 | 159,930 |
| 5 | " |  | 8,186,928 | 874,568 | 0 81 | 500,911 | 0 - | 158,537 |
| 5 | " |  | 1,629,024 | 489,689 | 028 | 774,698 | 0 4is | 237,974 |
| Year, ${ }_{\text {", }}(38 \mathrm{wks}$ ) |  |  | 0,116,804 | 116,290 |  | 199,945 | 0 48 | 273,669 |
|  |  |  | 1,404,612 | 128,137 | $0{ }^{0} 2$ | 234,190 | 0 4 | 265,372 |
| " |  |  | 1,265,443 | 138,122 | 021 | 210,818 | 0 0 11 | 240,136 |
| " |  |  | 1,704.861 | 140,372 | 02 | 250,599 | ${ }_{0}^{0} 58$ | 2994,9:0 |
| " |  |  | 2,189,696 | 146,485 | ${ }^{0}{ }^{2}$ | 239.431 | 0 4 | 282,133 |
|  |  |  | 2,67\%,287 | 157,362 |  | 249,347 | 0 4 | 835,733 |
| Half Year, June, |  |  | 6,306,599 | 78,668 | 027 | 102,129 | 088 | 218,745 |
| 38\% Years' Total. |  |  | 5,994,869 | 2,470,490 | 027 | 8,694,290 | $04 \frac{1}{3}$ | . |

## MANCHESTER DRAPERY TRADE. <br> Since keeping a separate Account.



## - Loss.

Notw-To December, $18 \times 3$, the figuren include Woollens and Ready-Mades Department.
n To June, 1905 , inclusive, the figures include Denboro Corset Factory, now separately
$\cdots$ To December, 1906, .. $n$ " l3roughton Shirt $n$ stated in Prod.Ac/s.

## MANCHESTER WOOLLENS AND READY. MADES TRADE.

Since publishing a separate Account in Balance Sheet.

| Praterat | Fixtikt. |  | Hales. | Fispemaxa |  | Ney Pmoyst. |  | Btocks at end. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amount. | Hate per 8. | Amount. |  | (a) | (b) |
| 2 Years, Decetmber, IMe |  |  |  | $\stackrel{\text { 2 }}{11874}$ | $\underset{2,470}{f}$ | $\begin{array}{ll} \text { B. } & d \\ i & 2 d \end{array}$ | ${ }_{74}{ }^{4}$ | $\begin{array}{ll} \text { a. } & d \\ 0 & 4 \frac{1}{c} \end{array}$ | $\underset{0.212}{2}$ |  |
| 3 n | - | 1800 | 189346 | 2531 |  | -1.106 | $0 \%$ | 11.463 |  |
| 3 " |  | 1850 | 225818 | 18.900 | $1 \%$ | - Wuats | 0 a | 18.60 |  |
| 50 | $\cdots$ | 1900 | 620,496 | 35.701 | 11 | 18 Has | 0 | masm |  |
| 3 " | - | 1908 | b7isins | 81843 | 128 | 16.346 | 0 4 | 81.882 | 12.789 |
| Year, | " | 1906 | 204611 | 12875 |  | 4,N36 | 118 | 26.4n | $2464 \%$ |
|  | $\cdots$ | 1908 | 281.457 | 18,164 | 12 | 6083 | 06 | 6y.283 | 31.6\% |
|  | $\cdots$ | 1900 | 90, itas | 18.140 | 18 | 1.747 | 011 | capel | 7884 |
|  | $\cdots$ | 1909 | \%2,463 | 16863 | 12 | 7.162 | 06 | 62.135 | 30.300 |
|  |  | 1910 | P38612 | 16.734 | 18 | 8,705 | 0 2f | 61.911 | 31.741 |
| - | $\cdots$ | 1911 | $2 \mathrm{c} 2, \mathrm{CW}$ | 18,63 | 131 | 4 Se9 9 | 031 | 710 Oc | 23, 124 |
| Half Year, June, 1918 |  |  | 162,6e3 | 10,24 | 13 | 2816 |  | RSO17 | 22000 |
| 29\% Years' Total. |  |  | 8820861 | 216*76 | 1 23 | 2xasio | $02 \%$ | . | . |

[^6]
## MANCHESTER BOOT AND SHOE TRADE.

Since keeping a separate Account.

| Pknod. | Eixdeb. |  | Sales. | Fixtenama |  |  | Net 1'mont. |  |  | Stocks: at end. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amount. | $\underset{\text { per }}{\substack{\text { Rat }}}$ | f. | Amount. | $\underset{\text { list }}{ }$ | $16$ |  |
| 2f Years, January, 1876. |  |  |  | $\underset{9,648}{f}$ | $\underset{2699}{f}$ | $0$ | ${ }_{6 \frac{d}{d}}$ | $\stackrel{f}{1.294}$ |  | $\frac{d}{3:}$ | $\stackrel{8}{7.711}$ |
| 5 . Dece | mber | 1900 | 292347 | 10.300 |  | H | 3646 | 0 |  | 11.454 |
| 3 - |  | 1823 | 459,908 | 14.708 | 0 | 8 | (1800 | 0 |  | 16.004 |
| 5 - |  | 1020 | 738481 | 94.150 |  |  | 17.819 |  |  | 320005 |
| 3 - |  | 1508 | 1.175301 | 48,081 | 0 | 2 | 1 NaO 7 |  |  | 30.002 |
| 3 - |  | 1900 | 1,430,438 | 39,448 | 0 | 9. | 30,468 | 0 |  | 62178 |
| 5 - | $\cdots$ |  | 1859.545 | 70,9e3 | 0 | 9 | 31,162 | 0 |  | 6, 111 |
|  | $\because$ |  | 486797470,110 | 18.16717.069 | $\begin{array}{ll}0 \\ 0 & \\ 0\end{array}$ |  | 20619.009 |  |  |  |
|  |  | 1907 |  |  |  |  |  |  |
|  | $\cdots$ |  | 429.903 | ISN0 | 0 | 9 |  | 4,469 |  |  | $\begin{aligned} & 5700 \\ & 09.00 \end{aligned}$ |
|  | $\stackrel{-}{\square}$ | 1909 | 478.619 | 20.008 | 910 | 10 | 7.041 | 0 |  | $7 \times 100$ |
| * | $\cdots$ |  | 46810 | 20,631 | 0 | $10 \frac{1}{3}$ | 6.491 |  |  | -1. |
| * | * |  | 460.916 | 21.352 | 0 | 10 | 8. 173 |  |  |  |
| Half Year, June, |  | 1912.. | 975, 166 | 11.13s |  | 92 | 4.714 |  | 4 | stow |
| 38\% Years Total. |  |  | 9,120,984 | 264,309 | 0 | 92 | 13.814 |  | 4 | - |

## MANCHESTER FURNISHING TRADE.

Since kecping a separate Account.


Note.-From March, 1893, to June, 1895 , inclusive, the Results and Stocks include Broughton Cabinet Works.
(a) Eixcludes Longton Stock. Mexo.-In Balance Sheet Longton Stocks included with Manchester F'urnishing Stocks.

## NEWCASTLE BRANCH GROCERY AND PROVISION TRADE.

Since keeping a separate Account.

| Framod. | Exped. |  | Salea. | Fipensen |  | Set Pmoriz. |  | Brocks at end. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amount. | Rate per 2. | Amount. | Rate per 2. |  |
| 3 Years, December, Leea. . |  |  |  | $\ell$ | $\varepsilon$ | c. ${ }^{\text {d }}$ | 2 | a. d. | $\varepsilon$ |
|  |  |  | 2, 8 e2,306 | 28,0e3 | 0 34 | 22,703 | 0 2\% | 44.300 |
| 5 - | * | 1885.. | 4.237,366 | 4,274 | 03 | 25036 | 0 31 | 4846 |
| 5 - | * | 1890.. | 8,217,881 | 70.760 | 038 | 23,900 | 0 4 | 62.188 |
| 3 n | * | 1895.. | 7,761,473 | 104.141 | 03 | 185,711 | 0 4i | 46.719 |
| 5 ¢ | . | 1900.. | 10,728,105 | 163,896 | 031 | 185,909 | 0 - | 67801 |
| 5 - | " | 1906.. | 14.933,869 | 210,130 | 03 | 182,038 | 0 \% | 74,783 |
| Year, | " | 1906... | 3,304,817 | 48,907 | 038 | 20,190 | 0 3 | 25.764 |
| * (53 wks) | * | 1907... | 3,485,290 | 80,871 | 0 38 | 61.080 | 0 If | 100200 |
|  | - | 1908. | 3,461,562 | 81,922 | 083 | 64,188 | 0 4 | 6.173 |
| " | - | 1902.. | 3482, 118 | 82,729 | 031 | 73,414 | 0 18 | 100.857 |
|  | $\cdots$ | 1910.. | 3,531,206 | 84,863 | 033 | 87,466 | 038 | 118,498 |
| * | * | 1911... | 3,711,439 | 84,9e9 | 0 3t | 81,94 | 081 | $13 \times 573$ |
| Half Year, June, |  | 1912.. | 1.757,145 | 978006 | 031 | 31,735 | 0 1t | 113896 |
| sel Years' Total...... |  |  | C4,245,580 | 987,40 | 031 | 1.115 .007 | $03 i$ | - |

[^7]

## NEWCASTLE BRANCH BOOT AND SHOE TRADE.

Since keeping a separate Account.


Nots.-To December, 1se8, the figures include F'urnishing Departmenh

## NEWCASTLE BRANCH FURNISHING TRADE. <br> Since keeping a separate Account.

| Pentod. | Exteed |  | Salea. | Expexama |  | Net Pmotit. |  | Stocks at end. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Amount | Rate per $\varepsilon$. | Amount. | Rate per 8. |  |
| 2 Years, December, 1800 |  |  | $189,4 \times 7$ | $0, \frac{2}{27}$ | $\begin{array}{cc} \text { s. } & \mathrm{d} \\ 0 & 10 \end{array}$ | $\stackrel{e}{2 \times 8}$ | $\begin{array}{ll} \mathrm{s} & \mathrm{~d} \\ 0 & \mathrm{~d}_{\mathrm{t}} \end{array}$ | $\underset{10,874}{f}$ |
| 8 - | - | 1095. | $4 \times 5007$ | 36,708 | 1 1\% | 6.353 | 03 | 16.130 |
| 5 | $\cdots$ | 1900.. | 964008 | 47.872 | 0 112 | 24,066 | 088 | 99.796 |
| - $\quad$ | * | 1905. | 1,945,4*8 | 76.238 | 122 | 11.608 | 0 2t | 248es |
| Year, | - | 1906. | 2\%7,204 | 18,499 | 182 | 4.246 | $0 \mathrm{3i}$ | 30.6.6 |
| * (3s wks) |  | 1907. | 301.266 | 19883 | 131 | 8.367 | 0 ct | 20,357 |
|  |  | 1908. | socus | 20.123 | 13 | 8.665 | 061 | 26.702 |
|  | $\cdots$ | 1909. | 284.25 | 90,750 | $13 \frac{1}{2}$ | 5.606 | 0 4\% | 31.111 |
| * | $\bullet$ | 1910. | 200.629 | 20.707 | 178 | 3811 | 03 | 31008 |
| $\bullet$ |  | 1911.. | 420,05 | 28.634 | 1818 | 8.353 | 0 4t | 32.119 |
| Half | June, | 1912. | 129,194 | 10,805 | 1 7\% | 1,906 | 0 24 | 38.00 |
| 231 Years' Total. |  |  | 4.707,938 | 24.346 | 188 | 60,934 | 0 4t | . |

[^8]stated in Productive Accounta

## LONDON BRANCH GROCERY AND PROVISION TRADE

(INCLUDING BRISTOL, CARDIFF AND NORTHAMPTON DEPOTS).
Since kecping a separate Account.


LONDON BRANCH BOOT \& SHOE TRADE (INCLUDING BRISTOL, DEPOT).

Since keoping a separate Account.

| Pxatod. | Exded. | Salca. | Expenaras |  | Skt Prorit. |  | Net Iosen |  | Brocko as cad. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amo'nt. | Nate per 2. | Amo'nt. | $\begin{gathered} \text { Rate } \\ \text { per } 8 . \end{gathered}$ | Amosnt | $\begin{aligned} & \text { Hale } \\ & \text { per } 8 . \end{aligned}$ |  |
| $3{ }^{3}$ Years, December, 1400 |  | 6 | 2 | c. d. | 2 | a. d. | $\varepsilon$ | a. d. | $\varepsilon$ |
|  |  | 10c,438 | 8,640 | 1 영 | 152 | 0 ot |  |  | 0051 |
| 8 | $\because \quad 1500$ $\cdots \quad 1900$ | 242.984 36.424 | 18,320 | $\begin{array}{ll}1 & 36 \\ 1 & 38\end{array}$ | 204 | $0^{\circ}$ it | 1.018 | 0.1 | 11.148 30.278 |
| 3 - | $\cdots$ | 69ass9 | 34.276 | 12 | 4,919 | 0 16 | $\because$ | . | 24,130 |
|  |  | taxass | 2,003 |  | 1084 |  |  |  | 2uya |
|  |  | 161.497 | 10,463 | 13 | 35 | 0 Of |  |  | suas |
|  |  | 179364 17294 | 12,437 | 18 | $\because$ | $\because$ | 2281 | $\begin{array}{ll}0 \\ 0 & 3 \\ 0\end{array}$ | 63025 |
|  |  | 173,47 | 13 may | 16 | $\because$ | .. | 2, 21 |  | ${ }_{4515}$ |
|  |  | 170,818 | 12987 | 18 | .. | . | 3,456 | 0 4. | 1204.9 |
| Half Year, June, 1912 25: Years' Total.... |  | 98,889 | 6.529 | 1. | . | .. | Ses | 02 | 45075 |
|  |  | 2,417,091 | 18k 160 | 138 | 8846 | . | 13,093 | - | - |
| Less Pront. ........... |  |  |  |  | .. | .. | 88.44 |  |  |
| Leaves Net Loss...... |  |  |  |  | -• | -. | 4,849 | 0 of |  |

## LONDON BRANCH FURNISHING TRADE (INCLUDING BRISTOL DEPOT). Since keeping a separate Account.




## DRAPERY TRADE <br> BRISTOL DEPOT). <br> a separato Account.



- Ions.

Furnishing to March, 15N9; Woollens and IReady-mades to March, INOX

## AND READY-MADES TRADE

BRISTOL DEPOT).
a separate Account.


- Ions.


## CRUMPSALL BISCUIT AND

Since keeping


Noti.-Dry Soap and Preserves transferred to Irlam and

## SWEET WORKS TRADE.

a separate Accouns.


Middieton respeotively, September, 1200.


## AND PICKLE WORKS TRADE.

 commencement.| Pxmod. | Expmp. |  | Ripexama, |  | Net Pmoyt. |  | Btocks at end. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Rate on Pho. Duction. |  |  |  |  |
|  |  |  | Percent. | I'er 2. | Amount. | Hate per 2 on supplios. |  |
| 4f Years, | Decemb |  | $\begin{array}{lll} 2 & A & d \\ 16 & 11 & 1 \end{array}$ | $\text { a. } 4$ | $\stackrel{\leftarrow}{4820}$ | $\begin{array}{ll} \text { a. } & d \\ 0 & \end{array}$ | $\stackrel{e}{6}$ |
| - $\quad$ | * | 1905 | 14012 | 293 | 25,803 | 068 | 92905 |
| Year, | * | 1906 | 13120 | 288 | 22.626 | 18 | 94,980 |
| -1 (83 w | ks) " | 1907 | 151478 | 318 | 11,185 | 0818 | 181.721 |
| * | * | 1904 | 1819 44 | a 91 | -4,210 | 0 31 | 125.013 |
| ${ }^{*}$ | * | 1909 | 1914 1\% | 3112 | 23.063 | 17 | 119.763 |
| ${ }^{*}$ | " | 1910 | 176118 | 388 | 19,643 | 111 | 187831 |
| * | * | 1911 | 1716 88 | 3 ct | 15.871 | 0 9t | 150.008 |
| Half Year | June, | 1912 | 1910 18 | 3109 | 8,433 | 0 6t | 124,291 |
| 16 Years' Total |  |  | 1639 | 328 | 156802 | 091 | - |

## AND STARCH WORKS TRADE.

commencement.

(a) Includes Sydney Works.

| Pemod. ENded. | Net Supplies. | SITVERTOW |  |  | T SOAP |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  | Produc. tion. | Explenees. |  |  |  |
|  |  |  | $\begin{aligned} & \text { Wages } \\ & \text { and } \\ & \text { Sundry. } \end{aligned}$ | Deprecia tion. | Interest. | Total. |
| Year, Dec., 1908 (29 weeks) .. | $\boldsymbol{\varepsilon}$ | $\boldsymbol{L}$ | $\mathcal{L}$ | $\boldsymbol{L}$ | $\pm$ | $£$ |
|  | 75,149 | 94,948 | 7,660 | 1,755 | 1,494 | 10,909 |
| December, 1909....... | 191,548 | 126,621 | 12,978 | 8,491 | 8,017 | 19,486 |
| " $\quad$ 1910....... | 163,910 | 159,984 | 15,884 | 3,520 | 2,767 | 22.171 |
| " $\quad$ 1911........ | 192,009 | 199,467 | 16,924 | 3,588 | 2770 | 23,282 |
| Half Year, June, 1912........ | 93,315 | 86,984 | 9,363 | 1,712 | 1,362 | 12,487 |
| 4 Years and 3 Weeks' Total | 655,931 | 667,904 | 62,809 | 14,066 | 11,410 | 38,285 |
|  |  |  | DUNSTON SOAP |  |  |  |
|  |  |  | From |  |  |  |
| Praiod. Exded. | Net Supplies. | Production. | Expenses. |  |  |  |
|  |  |  | Wages and Sundry. | Depreciation. | Interest. | Total. |
| Year, Dec, 1909 (45 weeks).. | $£$81,647 | $\begin{gathered} £ \\ 92,280 \end{gathered}$ | £ | $\boldsymbol{\varepsilon}$ | $\boldsymbol{1}$ | £ |
|  |  |  | 8,019 | 2,071 | 1,832 | 11,922 |
| " . 1910 | 123,797 | 120,701 | 10,765 | 2,560 | 1,939 | 15,264 |
| ". $1911 .$. | 156,245 | 158,706 | 13,566 | 2,557 | 1,802 | 17,925 |
| Half Year, June, 1912 | 76,346 | 72,660 | 6,813 | 1,171 | 893 | 8,877 |
| 8 Years and 19 Weeks' Total | 43R,035 | 444,347 | 39,163 | 8,359 | 6,466 | 53,988 |
|  |  |  |  |  |  |  |

## WORKS TRADE.

commencement.

| Pratod. | Exped. | Kifexaza <br> Hate an limopectiox. |  | Nix Pmont. |  | $\begin{aligned} & \text { sweek } \\ & \text { at } \\ & \text { end. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  | Per cent | Per 8. | Amount. | Hate per $\&$ on Dupplies. |  |
| Year, December, 1908 (29 weeks) |  | 4 a.d. | 2. ${ }^{\text {d }}$ | $\ldots$ | 2. 4. | 2 |
|  |  | 1199 | 23 | 28516 | $011 k$ | 4195 |
| - | 1909. | 15798 | 30 | 0,78 | 1 \% ${ }^{\text {a }}$ | 2sest |
| " | 1910. | 131718 | 29 | 6.89 | 010 | 34847 |
| * | 1311. | 11 13 54 | 24 | 0,407 | 0 cr | 12.750 |
|  |  | 1468 | 2104 | 2906 | 078 | 87,40 |
| [ Years and 3 Weeks' Total |  | 13.11 | 27 | 28070 | 092 | . |

## WORKS TRADE.

commencement.



## MILL TRADE.

commencement.



## MILL TRADE.

commoncement.


## AND PROVENDER MILL TRADE.

commencement.

| Pkhod. Exdmb. | Expenwen. |  | Nix Reathy. |  |  | stoek: at end. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ratk ox Phodiction. |  |  |  |  |  |
|  | Per cent. | Per $\mathcal{E}$. | Profl. | Loses | Rate per $£$ on Supplies. |  |
| Year, Dec., 1900 (34 weeks).. | $\begin{array}{llll}8 & \text { a } \\ 7 & 0 & \text { did } \\ 3\end{array}$ | $\therefore \frac{d}{d i}$ | ${ }_{60}^{6}$ | $\ldots$ | 2. d. | $4{ }_{4}^{6}$ |
| . $\quad 1907$ (3s . $)$.. | 6808 | 138 | 2.29 | . | 0 - 4 | 106004 |
| " - 1908............ | 585 | 108 | . | 6009 | - 21 | 6,03a |
| - . $1900 . . . . . . . . .$. | 419112 | 0 118 | 139\%7 | - | 0 - 8 | cases |
| - - $1910 . . . . . . . .$. | 4 157 | 0118 | -• | * | 0 ot | cus |
| - . $1911 . . . . . . . . .$. | 6156 | 119 | 17863 | $\cdots$ | 04 | co. 384 |
| Half Year, June, 1912 | 4184 | 0112 | 12166 | .. | 081 | cases |
| 6 Years at Weeks' Total | 878 | 10 | 45,223 | . | - 2\% |  |



MILL TRADE.
commencement.


## PROVENDER MILL TRADE.

commencement.

| Ixamod. Exxded | Expessma |  | Nigt Restit. |  |  | Stocks st end. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rate on Phodiction. |  |  |  |  |  |
|  | Percent. | Per 2. | Pront. | toves | Rate per 8 on Supplies. |  |
|  | 2 s d. | s. d. | 2 | $\varepsilon$ | a.d. | $\varepsilon$ |
| Year, Dec.n 1910 (34 weeks). . | 7 4 82 | 188 | - | 11.458 | 0117 | 119.915 |
| - 1911 | 614104 | 1 4t | 6,523 | . | 036 | 135961 |
| Hall Year, June, 1912 ...... | 6191 | $14 \frac{1}{1}$ | 6.614 | - | 07 | 16848 |
| 2 Years a Weeks' Total. | 61838 | 14 | 1,008 | . | 000 | . |



## FACTORY TRADE.

commoncemenf.


# LONGSIGHT PRINTING 

From

| 1)ERod. | Exped. |  | Net Supplles. | Expenay. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Wages A Sundry. | Deprecia tion. | Interent. | Total. |
| 47 Weeks, December, 1895 |  |  |  | £ | 1 | $\underline{1}$ | $\boldsymbol{1}$ | $\boldsymbol{L}$ |
|  |  |  | 7,512 | 8,391 | 591 | 415 | 4,397 |
| 5 Years, | " | 1900 | 177,885 | 79,927 | 10,957 | 5,531 | 96,415 |
| 5 " | " | 1905 | 429,902 | 187,020 | 21,830 | 11,188 | 220,038 |
| Year,$\because \quad(53 \mathrm{wk})$ | " | 1906 | 104,558 | 47,473 | 8,280 | 2,699 | 85,452 |
|  | " | 1907 | 119,792 | 54,119 | 6,050 | 8,110 | 68,279 |
| " | " | 1908 | 135,183 | 60,246 | 6,241 | 3,105 | 69,592 |
| " | " | 1909 | 136,019 | 58,442 | 6,230 | 3,025 | 67,697 |
| " | " | 1910 | 145,494 | 65,274 | 6,275 | 2,950 | 74,499 |
| " | " | 1911 | 158,844 | 69,928 | 6,290 | 2,943 | 79,161 |
| Half Year, June, |  | 1912 | 77,347 | 35,418 | 8,145 | 1,422 | 39,985 |
| 17 Years a | d 5 | nths | 1,492,536 | 661,238 | 72,889 | 36,388 | 770,515 |

LEICESTER PRINTING
From

| Prambl Eximed. | Net Supplies. | Expenses. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wages and Sundry. | Depreciation. | Interest. | Total. |
|  | £ | £ | ¢ | $\ldots$ | ¢ |
| Year, December, 1909 (99 weeks). | 9,221 | 4,147 | 524 | 308 | 4,979 |
| " 1910 | 18,191 | 6,149 | 758 | 416 | 7,823 |
| " 1911 | 21,041 | 8,284 | 758 | 409 | 9,451 |
| Half Year, June, 1912 | 10,930 | 8,965 | 323 | 177 | 4,465 |
| $3{ }^{3}$ Years' Total | 59,389 | 22,545 | 2,363 | 1,310 | 26,218 |

## WORKS TRADE.

commencement.

| Penton. Er |  | Net fmorit. |  | Storks at end. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Hale per 2 on 8upplies. |  |
| 17 Weeks, December, 1805 |  | $\underset{4}{4}$ | $\begin{array}{ll} 4 & d \\ 1 & 8 \end{array}$ | ${ }_{1,0 \times 0}^{2}$ |
| 3 Years, | 1900 | 6,704 | 0 9818 | 11.818 |
| 5 " | 190\% | 18,309 | 071 | 14.408 |
| Year | 1908 | 1,206 | 021 | 18.923 |
| -0 (5s weeks) . | 1907 | 2766 | 0 Cb | 24.206 |
| " $\quad$ " | 1903 | 2906 | 07 | 28.723 |
| * | 1909 | 1.908 | 08 | 24.036 |
| * | 1910 | cyen | 010 | 22.281 |
| - - | 1911 | 1,436 | 0 71 | 30860 |
| Half Year, June, | 1912 | 428 | 0 23 | 30.69 |
| 17 Years and 8 Months' Total |  | 45,285 | 0 7t | . |

## WORKS TRADE.

commencement.

| Pratod. | Estied. | Ney Phorit. |  | Net lans. |  | $\begin{gathered} \text { Stocks } \\ \text { at } \\ \text { end. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Hate jer $E$ on supplies | Amouns | Rate per 1 on suppliea |  |
| Year. December, 1909 (30 weeks) |  | $\boldsymbol{L}$ | s. d. | $\varepsilon$ | a d. | 1 |
|  |  | . | $\cdots$ | 457 | 0118 | 2500 |
| " | 1910 | 1.624 | 1 G | - | . . | 2066 |
| * | 1911 | 870 | 064 | - | - | 2346 |
| Half Year, June, 191\%3f Years' Total. . |  | 804 | 1 BE | - | - | 4.489 |
|  |  | 278 | - | 457 | . | - |
|  | Lese Los | 457 | - | - | -• |  |
|  | Leaves Net Proht ...... | 2,941 | 09 | . | . |  |



## WORKS TRADE.

Account in Balance Sheet.


- I.


## MILL TRADE.

commencement.



## HOSIERY FACTORY TRADE.

commencement.


## FACTORY TRADE.

commencement.


# BROUGHTON SHIRT 

Since publishing a separate

| Prason. | Exde: | Net Supplies. | Expensfa. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Wages and Sundries. | Depre. ciation. | Interest. | Total. |
| Year, December, 1907 (53 wecks) . . . . . |  | £ | $\boldsymbol{\varepsilon}$ | £ | ¢ | ¢ |
|  |  | 68,301 | 14,886 | 888 | 804 | 16,638 |
| " | $\cdots \quad 1908$ | 69,050 | 15,885 | 900 | 1,089 | 17,874 |
| " | $\cdots 1909$ | 83,448 | 18,878 | 1,053 | 1,199 | 20,630 |
| " | - 1910 | 96,194 | 20,682 | 1,153 | 1,297 | 23,182 |
|  | $\cdots 1911$ | 102,092 | 21,523 | 902 | 975 | 23,400 |
| Half Year, June, 1912 |  | 55,576 | 12,171 | 426 | 494 | 13,031 |
| ${ }^{53}$ Years' Total |  | 474,906 | 103,525 | 5,922 | 5,858 | 114,705 |

BATLEY WOOLLEN
From


## FACTORY TRADE.

Account in Balance Sheet.

| Pration. Esded. | Sitithorit. |  | NET Lenes. |  | moeks at end. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Amsount. | Hate per $\&$ on sugplies. | Arnount. | Hate per 8 on 8upplies. |  |
|  | 2 | 4. d. | 2 | a. d. | $\varepsilon$ |
| Year, Decetuber, $190 \%$ (5s weeka) | 775 | 0 24 | -. | .. | 15.817 |
| $\cdots \quad 1900$ | .. | .. | 1.807 | 08 | 19856 |
| - . 1909 | 759 | 021 | . . | .. | 30.0e |
| * $\quad 1910$ | 128 | 0 Ot | - | .. | 22351 |
| 1911 | 84 | 02 | . | - | 1483 |
| Half Year, June, 1919 | 734 | 0 el | $\cdots$ | . | 21.234 |
| Sf Years' Total. | 8,243 | - | 18007 | $\cdots$ | - |
| Lens Lons. | 1.607 | - | - | - |  |
| Leaves Net 'ront. | 1,576 | 0 Of | - | - |  |

MILL TRADE.
commencement.


[^9]

## WEAVING SHED. <br> сомmencemen\}.

| P\% \#iot. | Fxbeb. |  | Net Phorit. |  | Sizy lowe |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amount. | isste per $\&$ on Bupplien | Amount. | Hate per $\&$ ons Buppilee. | of end. |
| In Weeks, Decetnber, 1505 |  |  | 2 | 2. d. | $\underset{600}{\frac{1}{2}}$ | $\therefore \begin{array}{ll} d \\ 0 & 4 \end{array}$ | $\frac{8}{6,12}$ |
| Year, | $\bullet$ |  | - | - ${ }^{\circ}$ | 30 | 018 | 11.810 |
| - ( 38 wks) . |  |  | 664 | 0 11 | - | - | 21.00 |
| - * |  |  | 208 | 0 Ot | - | - | 30015 |
| - | - |  | 648 | 0 1\% | . | - | 22.019 |
| * | - |  | 874 | 0 O | - | - | 81918 |
|  | * |  | 100 | 0 OL | - | - | 35.74 |
| Half Year, June, |  |  | 62 | 0 OL | - | . | 25.201 |
| TYears and 11 Weeks' Total |  |  | 2,256 | - | $6 \times 9$ | - | . |
| Leest Lows. |  |  | 009 | -. |  |  |  |
| Leave Net Pront...... |  |  | 1,487 | 001 |  |  |  |

## FACTORY TRADE.

commencement.

| PERIOD. Exped. |  | Net Phoviz. |  | Ney Lanas. |  | Stocks at end. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Rate per 8 on Sapplies. | Amount | Hate per 1 on supplies. |  |
| 2f Years, December, 1800 |  | $\underline{ }$ | 2. d. | $\underset{1.128}{\boldsymbol{f}}$ | $\therefore \frac{d}{2} \frac{1}{12}$ | $\underset{1216}{e}$ |
| 1 - | 1808 | 6,6e3 | 118 | .. | .. | Q,376 |
| 1 | 1900 | 13,738 | 1 14 | - | -• | 9.764 |
| 5 - | 1905 | 10,949 | 0 102 | - | - ${ }^{\circ}$ | Re60 |
| Year,$\text { " ( } 53 \times \mathrm{ks} \text { ) }$ | 1906 | 2171 | 0 10\% | - | - | Ses |
|  | 1807 | 1209 | 0 7i | - | - | 9,4\% |
| * - | 1908 | 2086 | 0 91 | - | - | 12.106 |
| - | 1900 | 9 cc | 0 4t | - | . | $98 \times 3$ |
|  | 1910 | 980 | 0 as | - | - | 2763 |
|  | 1911 | 1,445 | 0 lt | - | - | 18,4*3 |
| Half Year, June, 282 Years Total | 1912 | 215 | 0 1f | - | - | 824 |
|  |  | 40.358 | - | 1,188 | - | - |
|  | dess I | 1,138 | - |  |  |  |
|  | eares | 22.453 | 098 |  |  |  |



## FACTORY TRADE.

Account in the Balance Sheet.


## SHOE WORKS TRADE.

a separate Acconnt.



## AND CURRYING WORKS TRADE.

commencomens.

| İemab. | Exper. |  | Expan |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | loore A su os Phove | E Jayt riom. | SEv | Pmorip. | SE ${ }^{\text {P }}$ | 100es. | stack: |
|  |  |  | Per cent | Per 1. | Amoinc. | Bate per 2 on Aupylices. | Amoins | Sate fuer 2 un Busplioe. |  |
| Half Year, Decetnber, thoo. . |  |  |  | $\begin{array}{ll} 1 & d \\ 6 & 15 \end{array}$ | 2 | a. d. | $\underset{181}{2}$ | $\begin{array}{lll} 1 & 4 \\ 1 & 26 \end{array}$ | $\underset{2473}{e}$ |
| 8 Years, | - | 163. | 3448 | 6108 | 71 | 0 O | . |  | 1 2316 |
| 8 \% |  | 1800. | 8516 If | 71 | 4.243 | 0 M | . | . | 11 \% |
| 3 " | - | 1905. | 8* 18 | 77 | 9,416 | 09 |  |  | 30.712 |
| 3 " | $\cdots$ | 1900.. | 4018 | 82 |  |  | 278 | 0 1i | 118,47\% |
| 8 - | $\cdots$ | 1900. . | 1219 0d | 87 | 6,076 | 0 4t | .. |  | 12 sac |
| Year, | $\cdots$ | 1914. | \%9 8117 | 7109 | - |  | 4.41 |  | 1asx |
|  | $\pm$ | 1907.. | 3164 | 611. |  |  | 380 | 10 | 11.175 |
|  | - | 1908.. | 31.6 | 64 | 2,158 | 06 | .. | . | 178.4 |
|  | * | 1909.. | 50126 | 611 | 1.698 | 0 St | - | . | 30ve |
|  | * | 1910 | 3116 3f | 6 \% | 1.780 | - 8 - | - | . | 17.50 |
|  | $\cdots$ | 1911. | 33 Al | 67 | 616 | 011 | $\ldots$ | . | 22.784 |
| Half Year, Jun | ane, | 1912. | 3216 \% | $6 \mathrm{6t}$ | 917 | 0 11 | . |  | 40,406 |
| 38 Years' | - Tota |  | 3610 6 | 788 | 27.84 | . | 10,306 | - | . |
|  |  |  | Lees Losm |  | 10,365 | . |  |  |  |
|  |  |  | Leaves Net Pront. |  | 17.199 | 028 |  |  |  |

## SHOE WORKS TRADE.

commencement.


| Pensod． | ビッロкை． |  | BROUGHTON |  |  | CABINET |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | From |
|  |  |  | Net Suppliew． | Fixpenses． |  |  |  |
|  |  |  | Wages \＆ Sundry． | Deprecia． tion． | Interest． | Total． |  |
| 3 f Years，D | December， 1895. |  |  | £ | $\boldsymbol{1}$ | $\varepsilon$ | $£$ | £ |
|  |  |  | 22，423 | 15，442 | 1，216 | 1，826 | 17，984 |
| 5 ＂ | ＊ | 1900. | 65，846 | 39，217 | 2，414 | 2，524 | 44，155 |
| 5 －＂ | － | 1005 | 69，879 | 36，847 | 2，921 | 2，363 | 42，131 |
| Year， <br> ．，（53 wks） | ＊ | 1906 ． | 22，720 | 10，465 | 652 | 569 | 11，686 |
|  | － | 1807. | 29，604 | 15，120 | 636 | 866 | 16，322 |
| ＂ | ＂ | 1908. | 29，440 | 14，292 | 743 | 678 | 15，718 |
| － | ＂ | 1909 | 29，696 | 14，669 | 785 | 736 | 16，180 |
| ＂ | ＂ | $1910 .$ | 30，975 | 14，826 | 792 | 718 | 16，386 |
|  | ＊ | 1911 | 32，136 | 15，806 | 690 | 741 | 17，237 |
| Half Year，June， |  | 1912. | 11，809 | 6,515 | 40 | 244 | 6，799 |
| 193 Years＇Total |  |  | 843，522 | 183，199 | 10，889 | 10，455 | 204，543 |

LEEDS BRUSH
Since publishing a separate

| Persod． | Einden． |  | Net Supplies． | Explinses． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Wages and Sundry． | Deprecia－ tion． | Interest． | Total． |
| 1）Years，Inecember， 1905 |  |  |  | $\underset{16,814}{£}$ | $\underset{7,530}{\stackrel{\varepsilon}{2}}$ | $\underset{\mathbf{~}}{\mathbf{£}}$ | $\underset{841}{£}$ | $\begin{gathered} \boldsymbol{\varepsilon} \\ 8,178 \end{gathered}$ |
| Year， | $\cdots$ | 1906 | 15，777 | 6，056 | 307 | 238 | 6，631 |
| －（38 wks） | － | 1907 | 17，636 | 6，996 | 457 | 328 | 7，781 |
| ＂ | $\cdots$ | 1908 | 20，900 | 9，418 | 764 | 578 | 10，760 |
| ＂ | $\cdots$ | 1909 | 26,189 | 10，915 | 859 | 688 | 12，462 |
| ＊ | － | 1910 | 29.003 | 12，154 | 885 | 712 | 13，751 |
|  | ＂ |  | 32，047 | 12，450 | 915 | 705 | 14，500 |
| Half Year，June， |  | 1912 | 16，482 | －6，872 | 477 | 853 | 7，202 |
| 8 Years＇Total |  |  | 175．228 | 72，351 | 4，971 | 8，943 | 81，265 |

Notk－－Huddenffeld business transferred to Leeds，June， 1906.

## WORKS TRADE.

commencement.


## FACTORY TRADE.

Account in Balance Sheet.



## IRONWORKS TRADE.

commencement.


## FENDER WORKS TRADE.

comsmencement.


## WORKS TRADE.

commencement.



## AND SHIRT FACTORIES TRADE.

dccount in Balance Sheet.


## WORKS TRADE.

Account in Balance Sheet.

|  | Nut Lasa |  | Stocks at end. |
| :---: | :---: | :---: | :---: |
| Pemiod. Exdx. | Amount. | Rlate per $\begin{gathered}\text { fon } \\ \text { Supplies. }\end{gathered}$ |  |
|  | $\varepsilon$ | 2. d. | $\varepsilon$ |
| 2 Years, December, 1905 | 1814 | 088 | 9.576 |
| Year, - 1900 | 2383 | 24 | 10.215 |
| - (3s wks) .o 1907 | 912 | 07 | 9.95 |
| - 1903 | 5.638 | 313 | $\times .309$ |
| 1909 | 2163 | 1 1t | 10.721 |
| 1910 | 07 | 0 \% | 2S30 |
| 1911 | -257 | 02 | 10.00 |
| Malf Year, June. 1918 | 71 | - 12 | 11,473. |
| 4 \% Years' Tot | 13,715 |  | .. |



SALES FOR THE YEAR ENDED DECEMBER 23nd, 1911.
summ nity ow oistizICT TOTAxe.

| MANCHESTER. |  | NEWCASTLE. |  | LONDON. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ¢15,329,866. |  | 25.122.578. |  | E5,884.400. |  |
| Asmount. | rlate per \& 100. | Amount. | Hate per slou. | Amornd. | liate per flos. |
| $\begin{array}{ccc} 8 & \therefore & d . \\ \text { Lwowed } & 13 & 6 \end{array}$ | $\begin{array}{cc} \text { a } & \mathrm{d} . \\ 990 \end{array}$ | $\begin{array}{ccc} 8 & 2 & d \\ \operatorname{cs} 141 & 7 & 7 \end{array}$ | $\begin{array}{cc} 8 & A \\ 8 & A-1 \end{array}$ | $\begin{array}{ccc} 2 & \text { b. } \\ 0.131 & \text { is } & 0 \end{array}$ | $24$ |
| 49418 | 0071 | 100 is 7 | 0092 | 216102 | 0 -10 |
| 19 1 5 | 0008 | $6 \quad 3 \quad 2$ | 0 00s | 793 | 0003 |
| 2 ck 88 | 0823 | 2was 151 | 11.87 | 2341611 | 0911 |
| san 8 8 | $\begin{array}{ll}0 & 7+0\end{array}$ | l123 71 | 0 8. 80 | 19416 | 0798 |
| 83880 | 0 003 | 3462 | 0 0.8 | 19119 \% | 0 07\% |
| 7721 132 | 1000 | 2917167 | 11.07 | 5ise 131 | 133 |
| 1763 | 0 028 | 79 79 | 0057 | ow 19 \% | $0 \quad 040$ |
| 18454193 | 248 | 5750 127 | 2 313 | 11867190 | 31159 |
| 17801211 | 07.11 | $2113 * 3$ | 0290 | 2180149 | 0873 |
| 308147 | 0048 | 28908 | -108 | $161 \times 2$ | - oer |
| 90768 | 0 1.63 | 3500110 | 0 1-x | 667146 | 0272 |
| 1498 y 8 | 0 \% 35 | 4671910 | 0819 | 178.210 | 0 1x |
| 603163 | - 998 | 131788 | 07.11 | 191887 | 0 9431 |
| 61568 | 0861 | 9015197 | - 94.5 | 240) 61 | - 978 |
| 7009 is 1 | 0 10-97 | 311506 | 1200 | 412 102 | 1308 |
| 4*6 63 | 0 ज-87 | 178182 | 0816 | 21678 | 0 - 586 |
| 30096 | 0 \% 819 | 87021 | 0 - 0 O | 12121 | 0 381 |
| T23 806 | 0 1.13 | 69 - 8 | 0024 | aus 49 | - las |
| 212140 | 0 0-3s | $\begin{array}{lll}77 & 8\end{array}$ | 0 0.33 | (0) 20 | 0.31 |
| 149168 | - 0-28 | 35 s | 0017 | 138109 | - 034 |
| 51698 | 0 0-81 | 16922 | 0073 | 20118 | 0 082 |
| 12353 0 | 1736 | 430098 | 1 (2) | tess 1911 | 1598 |
| 1080s 149 | 1876 | 2609 3 9 | 1108 | 3066 87 | 184 |
| 2eso 81 | 0883 | 12e4 12 3 | 0604 | $1350 * 8$ | -633 |
| 4320 214 | 0 0ral | 1250178 | 0801 | 972 53 | 038 |
| sees 170 | $11 *$ | 6417120 | 2 0.07 | $62 \times 19$ | 21.60 |
| 6486 | 0784 | 33540 | 1971 | 2\%e 01 | 097 |
| 45200 111 | 51000 | 95683 | \$ 1-7 | sacan is a | 7 N33 |
| 29rxe 210 | 3810.4 | 1312 ta 11 l | 31 +92 | 117602 79 | 50 20) |

## DISTRIBUTIVE EXPENSES AND RATE PER CENT. ON

| SALES - <br> Expenses = | MAINCEIESTEE. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TOTALS. |  | GROCERY. |  | COAL. |  |
|  | ¢15,329,866. |  | \&12,672,297. |  | \&358,209. |  |
|  | Anount. | Rate per £100. | Amount. | Rate per £100. | Amount. | Rate per $£ 100$. |
| Wages | $\begin{array}{ccc} f & \text { s. } & d . \\ 136+i s 2 & 13 & 6 \end{array}$ | $\begin{array}{cc} 8 . & d . \\ 17 & 9 \% \end{array}$ | $\begin{array}{ccc} f & \text { s. } & \text { d. } \\ 67506 & 12 & 1 \end{array}$ | $\begin{array}{cc} \text { s. } & \text { d. } \\ 10 & 842 \end{array}$ |  | $\begin{array}{cc} \text { s. } & \text { d. } \\ 9 & 275 \end{array}$ |
| Auditors | 49415 | $\begin{array}{lll}0 & 0.77\end{array}$ | 3401210 | $\begin{array}{lll}0 & 0.65\end{array}$ | 8140 | 0 0.58 |
| Scrutineers | $\begin{array}{lll}19 & 1\end{array}$ | 0 0.03 | 151411 | $0 \quad 0.03$ | 092 | $0 \quad 0.03$ |
| Commitrees.. | 5251 - 8 | $\begin{array}{lll}0 & 8.22\end{array}$ | 282381 | 0 5\%35 | 4910 5 | 0383 |
| Price LIfts: Printing | 5037 2 8 | 0 7.49 | 212574 | $\begin{array}{lll}0 & 4.03\end{array}$ | $\ldots$ | $\ldots$ |
| " $n$ Postage | E22 8 0 | $0 \quad 0.82$ | 439610 | 0 0.82 | .... | ... |
| Printing and Statione | 7721132 | 10.09 | 45801411 | $\begin{array}{lll}0 & 8.56\end{array}$ | $\begin{array}{lll}171 & 3 & 7\end{array}$ | $011 \cdot 47$ |
| Periodicals | $\begin{array}{llll}176 & 3 & 7\end{array}$ | $0 \quad 0.28$ | $139 \quad 29$ | $\begin{array}{lll}0 & 0.27\end{array}$ | 348 | $\begin{array}{lll}0 & 0.22\end{array}$ |
| Travelling | 18454193 | $24 \cdot 89$ | $\begin{array}{lllll}7446 & 3 & 4\end{array}$ | 1210 | 4801111 | $28 \cdot 20$ |
| Stamps | 47.501211 | $\begin{array}{ll}0 & 7.44\end{array}$ | 38.4127 | 0 7 | $\begin{array}{llll}108 & 9 & 9\end{array}$ | $\begin{array}{ll}0 & 7-27\end{array}$ |
| Telegrams | $30 \times 147$ | $\begin{array}{lll}0 & 0.48\end{array}$ | 217 <br> 9 | $0 \quad 0+1$ | 61410 | 0 0.45 |
| Telephones | 90768 | 0 1.42 | 735187 | $\begin{array}{lll}0 & 1.39\end{array}$ | 2044 | $\begin{array}{lll}0 & 1 & 35\end{array}$ |
| Miscellaneous | 143828 | 0 235 | 106768 | $\begin{array}{ll}0 & 2 \cdot 02\end{array}$ | 27185 | $\begin{array}{ll}0 & 1.87\end{array}$ |
| Adverts. and Showcard | 6353165 | 0 9\% | $\begin{array}{llll}5189 & 5 & 7\end{array}$ | $0 \quad 9.83$ | $78 \quad 60$ | $\begin{array}{lll}0 & 5 \cdot 25\end{array}$ |
| "Wheatsheaf" IRecord | 6136 83 | $\begin{array}{ll}0 & 9.61\end{array}$ | 5060611 | $0 \quad 9 \cdot 58$ | 147189 | 0 9-89 |
| Renta, liates, and Taxes. | 7009151 | 010.97 | $30: 5017 \quad 9$ | $\begin{array}{lll}0 & 578\end{array}$ | 26125 | 01.78 |
| Power, Water, Lighting. and Heating | 4346 6 3 | $\begin{array}{lll}0 & 6.87\end{array}$ | $\begin{array}{lll}1278 & 9 & 2\end{array}$ | 0 2 +2 | $\begin{array}{llll}40 & 0 & 0\end{array}$ | $0 \quad 2.68$ |
| Exhibition and Congress | 203961 | $\begin{array}{lll}0 & 3\end{array}$ | 13921310 | $0 \quad 2 \cdot 64$ | $\begin{array}{llll}39 & 8 & 4\end{array}$ | $0 \quad 2 \cdot 64$ |
| Quarterly Mectings..... | $72210 \quad 5$ | 0 1-13 | 596176 | $\begin{array}{lll}0 & 1.13\end{array}$ | $17+4$ | $0 \quad 1.16$ |
| Eimployen Picnic | 212140 | 0 0.33 | 92311 | $\begin{array}{lll}0 & 0.17\end{array}$ | 2110 | 0 0.14 |
| Legal | 142168 | $0 \quad 022$ | 1951410 | $0 \quad 0.26$ | $0 \quad 56$ | $0 \quad 0.02$ |
| "Annual," 1911 | 51492 | $\begin{array}{lll}0 & 0.81\end{array}$ | 423186 | $0 \quad 0.80$ | $12 \quad 8 \quad 4$ | $\begin{array}{lll}0 & 0.83\end{array}$ |
| Dining rooms | 1235302 | 1734 | $870311 \quad 3$ | 14.48 | 171195 | 011.52 |
| Hepairs, Kenewals, dc. | 1070514 | 14.76 | 66114 | 10.52 | 2961411 | 1789 |
| Insurance | $2250 \times 1$ | 0 9.52 | $10 \times 3178$ | 0205 | $6 \quad 17$ | $0 \quad 041$ |
| Depreciation: Land | $43: 8148$ | 0 6\%2 | 167202 | $\begin{array}{lll}0 & 9.17\end{array}$ | 20134 | $\begin{array}{lll}0 & 1.39\end{array}$ |
| .0 Buildingm. | 6463170 | 11.86 | 239428 | $0 \quad 6.44$ | . 391811 | $\begin{array}{ll}0 & 2 \cdot 66\end{array}$ |
| $\ldots$. Fixtures, ©c. | 481463 | $\begin{array}{lll}0 & 7.54\end{array}$ | 43261116 | $\begin{array}{ll}0 & 4.41\end{array}$ | 4191 | 0 3.01 |
| Interest. | 45240111 | 510.80 | 24817910 | 311.00 | 408160 | 2389 |
| Totals | 297959210 | $3 \times 10.9 \mathrm{~N}$ | 157362156 | 2410.03 | $3 \times 83$ | $21 \quad 8.16$ |

SALES FOR THE YEAR ENDED DEC. 23RD, 1911-continued.

## MANCHESTER.

| DRAPERY. <br> e1,075,4e0. |  | WOOLLEEN AND HEADY-MADER <br> ceserees. |  | HOOTS AND BHOEF <br> e4ce.916. |  | pensinhiso. 2571,203. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amount | Rave per 2100 | Amount. | Rate per siou. | Amount | Itate per 1100 | Atmount | Rate per 100. |
| $841610 \frac{d_{g}}{9}$ | ${ }_{6}^{2} c_{1}^{\text {d. }}$ | $\sin ^{2}$ | $\therefore \frac{d}{d i}$ |  | $\begin{array}{cc} 14 & \\ 120 \end{array}$ | ${ }_{136}^{\ell}$ | $8 \quad \frac{d}{7}$ |
| 68 119 | 1.33 | 19117 | 0 les | 3031 | 0 1.83 | 22 | 0 130 |
| 17 1 | 008 | 070 | 0000 | 01111 | 0000 | 0111 | 0008 |
| 1003711 | 1173 | 207122 | 11072 | 531211 | 2398 | 6137 | 2216 |
| H88 70 | 8.3 | 150070 | 10 W 14 | 300 | 0179 | 18 | \% |
| 488 | 0093 |  |  | 383 | 0 018 | 117 | 0811 |
| 1602 | 1\% | 257123 | 1907 | 351110 | 2340 | 209 | 2.14 |
| 12 s 8 | 0 | 79 | - 06s | $\cdots 06$ | 00.81 | 62 | 0 031 |
| Ese 1610 | 11990 | 100 1 | is 63 x | 8919 11 | 374 | 14306 | 6 6et |
| 3540 | 0 | 96 | 0 -41 | 1541411 | 0791 | 1620 | 0 |
| 3715 | 0 0x3 | 1213 | 0103 | 782 | 0 038 | 22 | - 1.43 |
| 72 | 0 | 90198 | 0178 | 3) 910 | 0 1.6 | 10 | 40 |
| 23015 | 0815 | 621910 | 0 -53 | St 311 | 027 | 415 | 0 2*0 |
| 40510 | 0 | 13811 | 01070 | 3 Ct 7 | 61 | 151 | 5* |
| 44099 | 09.3 | lis 118 | 0981 | 1978 | - 290 | 17186 | - 200 |
| 1781167 | 376 | 343 1 | 28.14 | 599 1611 | 3 381 | 1307 | 5 [-34 |
| 15981 | 2 | 22410 | 1706 | * 120 | 1789 | 708 | 87 |
| 296116 | \% | 11309 | 0900 | 14960 | 076 | 8 | 0246 |
| 51 is 3 | 01.16 | 1353 |  | 10 | 0 1.15 | 2017 | 6 |
| 138 | 31 | 18170 | 0100 | 15147 | 0 oxl | 3 | $\pm$ |
| 0170 | 0008 | 03 | 0000 | 288 | 0 0.13 | 0611 | 002 |
| 3619 | 0 | 9162 | 0 0.83 | 16 \% 7 | 0 004 | 14153 | 0076 |
| 17006 | 3201 | 511 | $211 \times$ | 00076 | 120 | OX | 000 |
| 207 07 | 1 805 | 31412 - | 9271 | 975 11 | 17.19 | 730 | 130 |
| 4331 | 0 - 90 | 215137 | 188 | 15017 | 0 984 | 20014 | 240 |
| 117611 | 0 | 21673 | 5 | 3501011 | 178 | 0 is | 6 |
| 2981610 | 1 8.51 | 6173 | 3979 | 7893 | 327 | 10023 | $7 \pi$ |
| 1512361 | 976 | 81 is 1 | 069 | 16217 | 0 -30 | 205 : | 2119 |
| 5531.19 | 151038 | 2081 151 | 21180 | 1562 | 19301 | 20.1 | 1610.48 |
| Cand3 139 | 187272 | 15002199 | 152302 | 21301 is 1 | 91 ors | 2 c 214 is 4 | 119 **0 |

## DISTRIBUTIVE EXPENSES AND RATE PER CENT. ON

| SALES $=$Expensen = | IWWWCASTIE. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TOTAL.S.£5,122,578. |  |  | GROCERY. |  | COAL. |  |
|  |  |  |  | \&3,711 | ,452. | ¢92,0 | 15. |
|  | Amount. |  | Rate per $£ 100$. | Amount. | Rate per $£ 100$. | Amount. | Rate per $£ 100$. |
| Wages | $\begin{array}{cc} \underset{6}{8} & 8 \\ \hline \end{array}$ |  | $\begin{array}{cc} \text { s. } & \text { d. } \\ 25 & 5.21 \end{array}$ | $\begin{array}{ccc} f & \text { R. } & \text { d. } \\ 24349 & 13 & 6 \end{array}$ | $\stackrel{\text { s. }}{18}{ }_{1 \cdot 46}^{d}$ |  | $\begin{array}{ll} \text { s. } & \text { d. } \\ 7 & 0.86 \end{array}$ |
| Auditors | 19618 | 7 | $\begin{array}{ll}0 & 0-92\end{array}$ | 109186 | $\begin{array}{lll}0 & 0.71\end{array}$ | 286 | $\begin{array}{lll}0 & 0.57\end{array}$ |
| Scrutineers | 65 | 2 | $0 \quad 0.03$ | 496 | $0 \quad 003$ | 024 | $0 \quad 0.08$ |
| Committees | 289615 | 4 | $1 \begin{array}{ll}1 & 1.57\end{array}$ | $\begin{array}{llll}1278 & 8 & 8\end{array}$ | $\begin{array}{lll}0 & 8.27\end{array}$ | 7190 | $0 \quad 2.07$ |
| Price Lists: Printing | 11537 |  | $0 \quad 5 \cdot 40$ | $\begin{array}{llll}229 & 510\end{array}$ | $\begin{array}{lll}0 & 1.48\end{array}$ | . $\cdot$ | $\ldots$ |
| . Postage | $58 \quad 6$ | 2 | $\begin{array}{ll}0 & 0.27\end{array}$ | $58 \quad 6 \quad 2$ | $0 \quad 0.38$ | .... | .... |
| Printing and Stationery. | 291716 | 7 | 1167 | 1255116 | $\begin{array}{ll}0 & 8.12\end{array}$ | 2342 | $0 \quad 6.05$ |
| Periodicala | 797 |  | $\begin{array}{lll}0 & 0.37\end{array}$ | 4936 | 0 0-32 | 186 | $\begin{array}{ll}0 & 0.87\end{array}$ |
| Travelling | 579012 |  | $28 \cdot 13$ | 1108140 | $0 \quad 717$ | 63159 | 12.03 |
| Stamps | 21188 |  | $\begin{array}{ll}0 & 9 \cdot 80\end{array}$ | 835145 | $\begin{array}{lll}0 & 5.40\end{array}$ | 1265 | $\begin{array}{ll}0 & 8.21\end{array}$ |
| Telegrams | 2290 | 8 | $\begin{array}{lll}0 & 1.07\end{array}$ | 117144 | $\begin{array}{lll}0 & 0.76\end{array}$ | 093 | $\begin{array}{ll}0 & 0.12\end{array}$ |
| Telephone | 390110 |  | $\begin{array}{lll}0 & 1.83\end{array}$ | 285179 | $\begin{array}{ll}0 & 1.85\end{array}$ | $\begin{array}{llll}9 & 5 & 5\end{array}$ | 0 0.85 |
| Miscellaneous | 4671910 |  | $\begin{array}{lll}0 & 219\end{array}$ | $307 \quad 5 \quad 2$ | $0 \quad 1.99$ | 5176 | $\begin{array}{ll}0 & 1.53\end{array}$ |
| Adverts. and Showcards. | 15178 |  | 0 7.11 | $\begin{array}{llll}974 & 0 & 5\end{array}$ | 0 6.30 | 29145 | $0 \quad 6.19$ |
| " Wheatsheaf" Record | 201519 | 7 | $0 \quad 9.45$ | 143607 | $0 \quad 9.29$ | $\begin{array}{llll}38 & 5 & 8\end{array}$ | 099 |
| Rents, Rates, and Taxes. | 31150 | 6 | 12.60 | 818165 | $\begin{array}{ll}0 & 5-29\end{array}$ | 260 | 0 0.60 |
| nnd Heating | 17418 | 2 | $\begin{array}{ll}0 & 8.16\end{array}$ | 108810.3 | 0704 | 17116 | $0 \quad 4.59$ |
| Exhibition and Congress. | 8702 |  | 0 4.08 | 609145 | 0 O 394 | $1610 \quad 3$ | $\begin{array}{lll}0 & 4 \cdot 81\end{array}$ |
| Quarterly Meeting | 594 | 8 | $0 \quad 0.28$ | $\begin{array}{llll}42 & 5 & 1\end{array}$ | $\begin{array}{lll}0 & 0.27\end{array}$ | 124 | $0 \quad 0.29$ |
| Employen Pienic | 778 | 6 | $\begin{array}{lll}0 & 0.36\end{array}$ | $\begin{array}{llll}22 & 1 & 8\end{array}$ | 0 0.14 | 062 | $0 \quad 0.08$ |
| Legal | $85 \quad 5$ |  | $\begin{array}{lll}0 & 0.17\end{array}$ | $\begin{array}{lll}0 & 6 & 8\end{array}$ | .... | $\begin{array}{lll}34 & 16 & 7\end{array}$ | $0 \quad 9.09$ |
| "Annual," 1911 | 1692 |  | $\begin{array}{lll}0 & 0.79\end{array}$ | $120 \quad 510$ | $\begin{array}{lll}0 & 0.78\end{array}$ | 347 | $\begin{array}{lll}0 & 0.84\end{array}$ |
| Dining-rooms | 43309 |  | 18829 | $\begin{array}{lll}2929 & 1 & 7\end{array}$ | 16.94 | $65 \quad 0 \quad 10$ | 14.96 |
| Repairs, Renewals, ©c. | 27892 | 9 | 11.07 | 182519 B | (0) 8.57 | $\begin{array}{llll}21 & 3\end{array}$ | $0 \quad$ 6.52 |
| Insurance. | 124819 | 8 | $0 \quad 6.04$ | 580201 | $\begin{array}{lll}0 & 375\end{array}$ | 0149 | $\begin{array}{ll}0 & 0.19\end{array}$ |
| Depreciation: Land | 126017 |  | $0 \quad 591$ | 80225 | $0 \quad 325$ | 2156 | $\begin{array}{ll}0 & 0.72\end{array}$ |
| n Buildings | 641712 |  | 26.07 | 3356187 | 1990 | 9789 | $\begin{array}{ll}0 & 2.45\end{array}$ |
| Fixturen, Ac. | 89540 |  | 1871 | 1547106 | 0 1001 | 9181 | 0 2-58 |
| Interest. | 207628 |  | $8 \quad 127$ | 96151911 | $5 \quad 2.18$ | 114411 | $2 \quad 5 \cdot 80$ |
| Totals.......... 191248111 |  |  | 51 2-92 | 549491811 | 297759 | 797110 | 17838 |

SALES FOR THE YEAR ENDED DEC. 23m, 1911 -continued.

NEWCASTLE.

| DHAPEAY. |  | WOOLISENA AND HEADY.MADF:M. |  | BOOTH AND BHOER |  | YUREIAHING. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2580,004. |  | 2181,000. |  | $2253,922$. |  | R293,805. |  |
| Amousis. | Hate jer 2100. | Amount. | Nate per 2100. | Amounl | llase per 1100. | Amotise. | Rase per 4100. |
| $\underset{15005}{t}{ }_{6} \frac{\mathrm{~d}}{8}$ | $6 \mathrm{~s} \text { d. }$ | $\underset{\cos }{2} \mathrm{C} \frac{\mathrm{~d}}{11}$ | $\begin{array}{ll} \text { s. } & \text { d. } \\ 80 \end{array}$ | $\begin{array}{ccc} 2 & \text { at } & \mathrm{d} \\ 428 & 17 & 0 \end{array}$ | $\begin{array}{ll} 4 & d_{1} \\ i 1 & \end{array}$ | $\begin{array}{ccc} 4 & \frac{1}{4} \\ 12647 & 16 & 10 \end{array}$ | 6. 4. <br> - Ons |
| 3197 | 0 1*0 | 1017 7 | 0 1.44 | 15.6 | $0 \quad 1.44$ | 211411 | 0 19m |
| 0150 | 0 003 | 047 | $0 \quad 000$ | 0 6 8 | 0000 | 071 | - 000 |
| 068191 | 23.15 | 21809 | 2 1.40 | 390 15 - | 21001 | 368126 | 2610 |
| 27411 \% | 0 11.18 | 871 18 0 | 6 988 | 15.6 | 0 17 | 272 | 0264 |
| - 0 | .... |  | $\ldots$ |  | . $\cdot$ |  | . |
| Cat 19 y | 2374 | 2342 | 269 | 23811 | 11033 | 45192 | 387 |
| 9158 | 0 040 | 41110 | 0061 | 810 + | 0 082 | 8 In | 0073 |
| 252179 | 8663 | 7358 | 51.13 | 31062 | 4833 | 106126 | 7205 |
| 6917 \% | 2206 | 7978 | 01049 | $11 \times 113$ | 01121 | 42111 | 21031 |
| 8581 | 0348 | 91010 | 0 1-26 | 887 | $\begin{array}{lll}0 & 0 \\ 51\end{array}$ | 1097 | 0 00 |
| 41137 | 0170 | 12186 | 0 171 | 17198 | $0 \quad 170$ | 2472 | 0238 |
| 5787 | 0233 | 11150 | 0 1.85 | 23810 | 0220 | 62109 | 0 \&11 |
| 1987 | $0-8$ | 5108 | 0674 | 191711 | 1600 | 81178 | 0060 |
| 262710 | 0987 | 75 13 8 | 0999 | 10512 | 0928 | 11811 | 0 9es |
| 81615 ( | 2 9-38 | 214 40 | 2 430 | 8308 | 2 6-36 | 98158 | 6 489 |
| 26186 | 01064 | 1311111 | 18.38 | 1130 | 0 1060 | $1 \geqslant 38$ | 01086 |
| 10717 s | 0 -39 | 34142 | 0 - 69 | 477 | 0 1.6 | 83184 | 0 139 |
| 721 | 0 029 | - 242 | 0 0-29 | 318 | 0023 | 397 | 002 |
| 2211 | 0 0-23 | 646 | 0 0*2 | 876 | 0 0-31 | 2017 | 0170 |
| 010 | - | 008 | $\ldots$ | 008 | $\cdots$ | $00 \%$ | .... |
| 2076 | 0003 | 6711 | 0086 | +170 | 0084 | 919 | 0 081 |
| 00019 3 | 2066 | 188 in 4 | 20.16 | 2976 | 2034 | $22419 \%$ | 2000 |
| 602 3 | 2 285 | 128 011 | 1 \% 3 | * 1911 | 0 *2 | 8441511 | 3569 |
| 301163 | 1028 | 110188 | 1203 | 1311910 | 1076 | 160108 | 11.11 |
| 3149 | 1080 | 78911 | 01037 | 1263 | 01182 | 23167 | 1731 |
| 1214168 | 1 145 | 395881 | (1* ${ }^{\text {a }}$ | $44^{4} 8$ | 397 | 9766 | C 370 |
| \$*1 711 | 21158 | 16838 | 11021 | 3001910 | 3109 | 57109 | 267 |
| 461328 | 15900 | 1872011 | $20 \quad 729$ | y137 128 | 161004 | 2599 2 | 1622 |
| 31564 | 11627 | 80738 | 98 9-9 | 10806103 | (4) 1151 | 2165190 | 165 $10+6$ |

## DISTRIBLTIVE EXPENSES AND RATE PER CENT. ON

| SALES -Expenses- | IOINIOIN. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TOTALS. |  | GROCERY |  | COAL. |  |
|  | ¢5,884,400. |  | ¢4,890,469. |  | \&187,136. |  |
|  | Amount. | Rate per £100. | Amount. | Rate per £100. | Amount. | Rate per $\ell 100$. |
| Wagen | $\begin{array}{ccc} \hline f & \text { R. } & \text { d. } \\ 68131 & 18 & 8 \end{array}$ | $\begin{array}{ll} \text { s. } & \text { d. } \\ 23 & 1 \times 88 \end{array}$ | $\begin{array}{cccc} f & \text { s. } & d . \\ 33376 & 1 & 10 \end{array}$ | $\begin{array}{rr} \mathrm{s}_{8} & \text { d. } \\ 18 & 7.79 \end{array}$ | $\begin{array}{ccc} f & \text { A. } & d . \\ 1247 & 9 & 3 \end{array}$ | $\begin{array}{cc} \text { s. } & \\ 19 & 3 . \\ \hline \end{array}$ |
| Auditors | $21610 \quad 2$ | $\begin{array}{ll}0 & 0.89\end{array}$ | 15150 | $\begin{array}{ll}0 & 0.74\end{array}$ | 470 | $0 \quad 0.56$ |
| Scrutibeers | $\begin{array}{llll}7 & 9 & 3\end{array}$ | $\begin{array}{lll}0 & 0.03\end{array}$ | 642 | $\begin{array}{ll}0 & 0.03\end{array}$ | 0 \& 9 | 0 0-03 |
| Committees. | 22341611 | 0911 | 13431611 | $0 \quad 6.59$ | $2415 \quad 2$ | 0 3.18 |
| Price Lists: Printing .... | 194166 | $\begin{array}{ll}0 & 7.92\end{array}$ | $\begin{array}{lll}537 & 9 & 9\end{array}$ | $0 \quad 2 \cdot 64$ | .... | $\ldots$ |
| .. .. Postage | $\begin{array}{llll}191 & 19 & 8\end{array}$ | $\begin{array}{lll}0 & 0.78\end{array}$ | 191193 | 0 0-94 | .... | ... |
| Printing and Stationery.. | 3759181 | 133.4 | 2199610 | 010.79 | 4874 | $0 \quad 6.20$ |
| Periodicals | 98192 | $\begin{array}{ll}0 & 0.40\end{array}$ | 751311 | $\begin{array}{lll}0 & 0.87\end{array}$ | 0182 | $\begin{array}{lll}0 & 0.12\end{array}$ |
| Travelling | 116190 | 311.59 | 335967 | 17.13 | $417+9$ | 45.51 |
| Stamps . | 2140149 | $\begin{array}{lll}0 & 8.73\end{array}$ | 1629146 | $0 \quad 8.00$ | $\begin{array}{llll}29 & 1 & 6\end{array}$ | $\begin{array}{lll}0 & 9773\end{array}$ |
| Telegrams | $\begin{array}{llll}161 & 8 & 2\end{array}$ | $\begin{array}{lll}0 & 0.66\end{array}$ | 109 \& 11 | $0 \quad 0.54$ | 17114 | 0 0-25 |
| Telephones. | CA7 186 | $0 \quad 2.72$ | 44984 | $0 \quad 2 \cdot 21$ | 15154 | $\begin{array}{ll}0 & 202\end{array}$ |
| Mincellaneous | i72 210 | $0 \quad 1.83$ | 3581810 | $\begin{array}{lll}0 & 1.74\end{array}$ | 0100 | $0 \quad 006$ |
| Adverts. and Showcards.. | $1918 \quad 8 \quad 7$ | $0 \quad 7 \times 2$ | 1344 | $\begin{array}{ll}0 & 6.60\end{array}$ | $\begin{array}{llll}39 & 4 & 9\end{array}$ | $0 \quad 503$ |
| " Whentaheaf" Record | $2400 \quad 6 \quad 1$ | 0 0.79 | 1993176 | $0 \quad 979$ | $\begin{array}{llll}75 & 16 & 8\end{array}$ | $\begin{array}{ll}0 & 9873\end{array}$ |
| Rents, Rates, and Taxes.. | $41 \times 5 \quad 10$ | $1 \quad 5.07$ | $\begin{array}{llll}1857 & 8 & 7\end{array}$ | 0 6.66 | 131110 | 0 1-74 |
| and Heating | 216783 | $0 \quad 8.84$ | $\begin{array}{lll}1165 & 2 & 8\end{array}$ | $\begin{array}{lll}0 & 5.72\end{array}$ | 7151 | $0 \quad 0.99$ |
| Exhibition and Congress. | 839121 | $\begin{array}{lll}0 & 3 \cdot 12\end{array}$ | 613160 | $\begin{array}{ll}0 & 3.01\end{array}$ | .... |  |
| Quarterly Meetings...... | 306 \& 9 | 0 1.95 | $26819 \quad 3$ | 0 $\quad 1$ <br> 2  | 6191 | $\begin{array}{lll}0 & 088\end{array}$ |
| Employés P'icric | 43 20 | $\begin{array}{lll}0 & 034\end{array}$ | $4518 \quad 3$ | $\begin{array}{lll}0 & 0.23\end{array}$ | 0180 | 0 0-12 |
| legal... | 192109 | $\begin{array}{lll}0 & 0.51\end{array}$ | $59 \quad 2 \quad 2$ | $\begin{array}{lll}0 & 0.29\end{array}$ | 2114 | $\begin{array}{lll}0 & 0-27\end{array}$ |
| " Annual." 1911 | 30115 | $\begin{array}{ll}0 & 0.52\end{array}$ | 166199 | $\begin{array}{lll}0 & 0.82\end{array}$ | 6611 | 0 0.81 |
| Dining rooms | 46551911 | 16.49 | 3004 65 | $\begin{array}{ll}1 & 276\end{array}$ | 8017 | 0 10-27 |
| Repairs, Renewals, \&c. . | $3256 \times 7$ | 19.44 | 2980911 | 12.63 | 469172 | $5 \quad 0.26$ |
| Insurance | $1550 \times 8$ | $0 \quad 6: 32$ | 9681210 | $0 \quad 4.73$ | $\begin{array}{lll}1 & 5 & 2\end{array}$ | $\begin{array}{lll}0 & 916\end{array}$ |
| Depreciation: Land .... | $\begin{array}{llll}572 & 5 & 3\end{array}$ | $\begin{array}{ll}0 & 397\end{array}$ | 34575 | $0 \quad$ : 69 | 6198 | $0 \quad 090$ |
| - Isuildings | 6220194 | $21 \cdot 40$ | $3070 \quad 1710$ | 1367 | 18188 | $\begin{array}{ll}0 & 2 \cdot 43\end{array}$ |
| - Fixtures, dc.. | 2396401 | $\begin{array}{lll}0 & 9.77\end{array}$ | 13841910 | $0 \quad 680$ | 24167 | $\begin{array}{lll}0 & 3.18\end{array}$ |
| Interest. | $226971: 3$ | 78.33 | 130002114 | $5 \quad 4 \cdot 10$ | 18812 | 20.12 |
| Totala | $1476 \pm 29$ | 50209 | 7621518 | 31203 | 2748183 | $29 \quad 465$ |

SALES FOR＇THE YEAR ENDED DEC．23ut， 1911 －continurd．

工ONDON．

| DRAPKKY．E372.885. |  | WOOL．LIENB AND HEADY．MADEK．R100,185. |  | HOOTH AND RHOER． <br> 2179.818. |  | FUルStm月ING．$2153.827 .$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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# The Scottish <br> Co-operative Wholesale Society Limited. 

PLATES, ADVERTISEMENTS, STATISTICS, \&c.,

Pages 91 to 133.

# THE SCOTTISH <br> CO.OPERATIVE WHOLESALE SOCIETY 

LIMITED.

Enrolled 20th April, 1865, under the provisions of the Industrial and Provident Societics Act, 20th August, 1867, 30 and 31 Vict., cap. 117, sec. 4.

Jusiness Commenced $\mathfrak{m e p t e m b e r}$ Stb, 1868.

CENTRAL OFFICES AND FURNITURE WAREHOUSE:
MORRISON STREET, GLASG0W.
grocery and provision warehouses:
PAISLEY ROAD). CROOKSTON AND CLARENCE STREETS, GLASG0W.
drapery warehouse:
dUNIAS, WalLace, and Paterson streets, glasgow.
boot and shoe warehouse:
DUNDAS STREET, GLASGOW.
Shirt, talloring, waterproof, and aerated water Factories:
PATERSON STREET, GLASGOW.

MANTLE AND UMBRELLA FACTOIIIES:
DUNDAS STREET, GLASGOW.

HAM-CURING, SAUSAGE FACTORY, AND CARTWRIGHT DEPARTMENT:
PARK STREET, K.P.. GLASG0W.

FACTORIES FOR BOOTS AND SHOES, CLOTHING, FURNITURE AND BRUSHES, PRINTING, PRESERVES AND CONFECTIONS, COFFEE ESSENCE, TOBACCO, PICKLES, AND TINWARE:

Shielidhallu xear govan, gLaSG0W.

## Branches.

> LINKS PLACE, LEITH. GRANGE PLACE, KILMARNOCK. SEAGATE, DUNDEE. HENRY STREET, ENNISKILLEN, IRELAND.

FURNITURE WAREHOUSE, DRAPERY \& BOOT SAMPLE ROOM-CHAMBERS STREET, EDINBURGH. CHANCELOT FLOUR MHLLS-EDINBURGH. JUNCTION FLOUR AND OATMEAL MILLS-LEITH. REGENT FLOUR MILLS-GLASGOW. SOAP WORKS-GRANGEMOUTH. ETTRICK TWEED MLLLS--SELKIRK. HOSIERY FACTORY-LEITH.
DRESS SHIRT FACTORY AND LAUNDRY-PAISLEY. FISH-CURING WORKS-ABERDEEN.

Creasemes:
IRELAND-ENNISKILLEN, BELNALECK, GOLA. FLORENCE COURT, S. BRIDGE, GARDNER'S CROSS. BLACKLION, GLENFARNE, MONEAH;
blad onoch and Whithorn, Wigtownshire, n.b.
CaLDERWOOD ESTATE and RYELANDS MLLK CENTRE, LANARKSHIRE.

## Bankers:

THE UNION BANK OF SCOTLAND LIMITED.
Head Offices:

| GLASGOW: | LONDON: | KDINBじ16GH |
| :---: | :---: | :---: |
| Ingras Street. | 62. Consuma, E.C. | Gronor. Stuexy |

General Manager :

## Manager :

Manager :
AITTHURC. D. GAIRDNER. GEOIRGEJ. SCOTT. WILLIAM GRAHAM.

## General Committee.

## President:

Mr. ROBERT STEWART, "Endrick," Percy Drive, Giffnock.

## Secretary:

Mr. JOHN PEARSON, "Beechdale," Fenton Street, Alloa.

## Directors:

Mr. PETER GLASSE...... 185, Byres Road, Glasgow.
Mr. THOMAS LITTLE .... 264, Scott Street, Galashiels.
Mr. William R. ALLAN.. 47, Balhousie Street, Perth.
Mr. JAMES YOUNG ...... 34, New Street, Musselburgh.
Mr. JAMES WILSON...... "Helenbank," Victoria Street, Dunfermline.
Mr. GEORGE THOMSON.. 17, Stevenson Street, Kilmarnock.
Mr. ALEX. B. WEIR ...... "Drhoma," Paisley Road, Barrhead.
Mr. C. W. MACPHERSON. . 64, Hamilton Place, Edinburgh.
Mr. T. B. STIRLING ...... Yew Cottage, Middleton Street, Alexandria.
Mr. WM. GaLLACHER.... 63, Montgomery Street, Larkhall.

## Sub-Committees:

(1) Finance and Property-

Messr8. GLASSE, WILSON, YOUNG, and ALLAN. Conveners: Mr. Glasse (Finance). Mr. Wilson (Property).
(2) Ghocery: Distributive and Productive-

Messrs. Stewart, WEIR, Little, and Macpherson. Conveners: Mr. Stewart (Distributive). Mr. Macpherson (Productive).
(3) Drapery and Furnishing: Distributive and ProductiveMessrs. PEARSON, THOMSON, STIRLING, and GALLACHER. Conveners: Mr. Pearson (Distributive). Mr. Thomson (Productive).

The President is ex officio a member of all Sub-Committees.

## Auditors:

Mr. JNO. MILLEN, Rutherglen. | Mr. ROBT. J SMITH, C.A., Glasgow. Mr. WM. H. JACK, F.S.A.A., Glasgow.

## Officers of the Society.



## Business Arrangements.

Registered Office:<br>MORRISON STREET, GLASGOW.

## Branches:

LINKS PLACE, LEITH; GRANGE PLACE, KILMARNOCK;
SEAGATE, DUNDEE ;
HENRY STREET, ENNISKILLEN, IRELAND;
LEMAN STREET, LONDON, E.

Societies, to which our trade is strictly confined, desirous of opening an account with this Society, should forward a copy of their registered Rules and latest balance sheet; or, if but recently started, a statement showing the number of members, value of shares, amount subscribed for and paid up, weekly turnover expected, and the amount of credit allowed, if any, per member in proportion to the capital paid up. Should these particulars be considered satisfactory, gonds will be supplied on the following terms:-The maximum credit allowed is fourtcen days, and interest is charged quarterly on all in excess of this allowance at the rate of $2 \frac{1}{2}$ per cent. per annum, but in cases where the debt exceeds one month's murchases 5 per cent. is charged.

Interest at the rate of $2 \frac{1}{2}$ per cent. per annum is allowed on prepaid accounts.

The Directors, by authority of the general meeting, are empowered to have the books of societies examined whose accounts are overdue, and to tahe the necessary steps to protect the other members of the federation.

Orders for goods should bear the price or brand of the article wanted, the mode of transit, and name of station to which the goods are to be sent. Orders for the different departments should be on separate slips. Goods not approved of must be returned at once and intact. No claim for breakage, short weight, \&c., can be entertained unless made within six days after goods are received. Delay in delivery should be at once advised.

# Business Premises 

\&c.,
OWNED BY

## THE SCOTTISH CO-OPERATIVE WHOLESALE SOCIETY LIMITED.

With Diagrams showing Progress of Society since Commencement.

## Scotisth Co-operative Ulbolesale Socisty limited.



First Central Premises owned by the Society.

THE: Scottish Co-operative Wholesale Society Idinited was registered in April 1868, and commenced business during September of the same year in rented premises in Madeira Court, Argyle Street, Glasgow. During I872 ground was purchased at the junction of Morrison Street and Paisley Road, and to the Warehouse erected there, and shown on this page, the Society's business was transferred in 8874 . The whole of this gusset-shaped piece of ground was acquired by 1882, and the Warehouses and Offices erected thereon formed the Central Premises of the Society, in9 Paisley Road, Glasgow, until the Morrison Street Premises were occupied in 1897



E1-65050



Registered Office and Furniture Warehouse, 95 Morrison Street. Glasgow.

## Registered Office and Furniture Warchouse: 95 Morrison Street, Glasgow.

THE block of buildings shown on the opposite page forms, since 1897, the Central Premises of the Scottish Wholesale. With its splendid facade fronting Morrison Strect, and occupying a commanding situation close by the river Clyde, this structure forms one of the most imposing features of street architecture in the southern part of Glasgow.

Here the Central Office, with its staff of over two hundred clerks, is located. This occupies the whole of the first floor, the ground tloor giving accommodation for the Board Room, Committee Rooms, Grocery Managers' Rooms, and also the Grocery Department Saleroom. The basement and all the other floors in the front building are fully occupied by the Furniture and Furnishing Department Showrooms. Fronting Clarence Street -on the left side of the drawing, and to the rear of the main building-is a block extending through to Crookston Street, on the right. The great bulk of this space is devoted to warchouse accommodation for the Grocery Department, and here, also, the spacious Clarence Street Hall belonging to the Society is located.

## Grocery and Provision Warehouse, Stationery Department, etc.:

## Links Place, Leith.

$\mathrm{N}^{\text {INE }}$ years after the start of the Wholesale in Glasgow, the Ieith Branch was opened (in April 1877), primarily to facilitate the handling of Continental produce. but it was soon found advisable to add a full stock of groceries. This Branch has proved of great service and utility in dealing with retail societies in the East of Scotland.

Business developments soon forced it out of the original rented premises in Constitution Place, Leith, and, ground having been secured at Links Place in May 1879, the first portion of the buildings here shown was erected by the Society. At various dates extensive alterations and additions have been made to the structure. In addition to the Grocery Warehouse, a Stationery Department, Aerated Water Factory (started 1898) and a Ham-curing Department form valuable adjuncts of this Branch of the Wholesale.



## Grocery and Provision Warehouse: Grange Place, Kilmarnock.

LESS than a twelvemonth after the inauguration of the Branch at Ieeith, it was decided to open a Depot in Kilmarnock to deal with agricultural produce of all kinds in Ayrshire and surrounding comnties. In February 1878 this Branch was opened, and its career, like that of most other ventures of the Wholesale, has been uniformly prosperous.

Intended originally as a store from whence cheese, butter, eggs, etc., could be distributed to retail societies to the orders of the various Branches, this Depot also does a very extensive trade in potatoes. These are planted under the supervision of the Department, or purchased in the fields at agreed-on rates per acre, for the direct supply of retail shops. A very large business in cheese is also done.

## Grocery and Provision Warehouse: Seagate, Dundee.

FOUR years elapsed from the foundation of the Kilmarnock Depot before another Branch of the Wholesale was started. This time the impelling idea was to provide societies in the North of Scotland with a convenient centre from which to obtain supplies. Dundee was fixed on as the most suitable place, and there, in premises at the corner of Trades Iane, a Branch was opened in 188 r .

Until 1906 business was successfully conducted in the building originally occupied, but in that year a disastrous fire swept it entirely away, and caused the Directors to find a site elsewhere. Ground was soon afterwards purchased in Seagate, Dundee, and the Warehouse shown opposite erected and opened for business in July 1909.



## Central Premises, Enniskillen Branch, Ireland.

THE growing quantities of Irish produce handled by the Wholesale led the Directors at an early date to consider the advisability of establishing a Buying Branch or Depot in Ireland for collecting the produce of the northwestern districts. After careful imestigation. İmiskillen, directly communicating with Iondonderry and Belfast by rail and thence with Glasgow by an admirable service of steamers, was fixed on as the most suitable centre. In premises rented by the Socicty in that town a Branch was started during May 1885, and its progress since has justified the choice of location.

In addition to a thoroughly up-to-date Central Creamery established in 1908, there are now eight Auxiliary Creameries belonging to the society within a range of ten miles of Enniskillen. The names of these are Moneah, Gardner's Cross, Gola, S Bridge, Belnaleck, Blacklion, Glenfarne, and Florencecourt.

## Drapery Warehouse, Wallace Street, Glasgow.

TH: Drapery Department was started on 28 th December 1873 , in a corner of the rented premises first occupied by the Society in Madeira Court, Argyle Street, Glasgow. 'The Warehouse now occupied in Wallace Street, Dundas Street, and Paterson Street, and shown on the opposite page, gives a fair idea of its growth and development during the intervening years.

The Warehouse at the present time is divided into thirty-nine departments dealing with every known varicty of drapery goods. Heating, ventilating, and sanitary arrangements are of the most approved description, and from a hygienic standpoint the VFarehouse meets all that science at present demands. This, with the admirable planning of departments and the up-to-date equipment, justifies its claim to premier position among such establishments.
'lhere are also attached to the Warehouse, Mantle, Millinery, and Umbrella Workrooms, while the allied Productive Departments include the Wool Shirt I'actory, Waterproof Factory, Juwenile Clothing liactory, Underclothing Factory, and Bespoke Clothing Factory, Glasgow ; the Ready-made Clothing Factory, Artisan Clothing I'actory, and Hosiery l'actory, Shieldhall ; Ettrick 'liweed and Blanket Mills, Selkirk; the Dress Shirt loactory and Potterhill Iaundry, Paisley : and Hosiery Factory, Ieith.



## Drapery Warehouse, Wallace Street, Glasgow.

(ANOTHER VIEW)

THE demand for increased space to meet the steady growth of trade in Drapery goods made it necessary to enlarge the Warehouse, and the extension in Paterson Street, which was opened in June 1909, is shown on the extreme right of the picture.

In the short period of three years it became apparent that more accommodation must be found, and a further addition is now (1912) in course of construction, also in Paterson Street. A motor-car is seen near the main entrance in Wallace Street.

## Productive Factories, Paterson Street, Glasgow.

THESE buildings are given over solely to production, and occupy the greater portion of the west side of Paterson Street, between Gloucester Street and Scotland Street. Here accommodation is found for the manufacture of aerated waters, shirts, underclothing, juvenile clothing, bespoke clothing: and waterproof goods. Originally two-storied only, in 1908 another flat was added, which has considerably increased the usefulness of the buildings.


Productive Factories. Paterson Street, Glasgow.


## New Stationery Warehouse, Morrison Street, Glasgow.

IN the year 1882 the Stationery Department was commenced in a small portion of the "gusset" buildings, Morrison Street. As business increased, the Department was removed from time to time, until, in the year 19ro, the Directors sought and obtained power to proceed with the building depicted opposite. Situated near the principal building in Morrison Street, the erection was completed in September 1911, and at once proved of great service, being temporarily utilised for the housing of the Furniture Departments burnt out in the fire at Morrison Street. 3rd September 191I. Immediately the internal fittings are completed, the Department will occupy the building, and work is expected to be in full operation early in 1913.

## Furniture and Furnishing Showrooms: Chambers Street, Edinburgh.

$\mathrm{T}^{0}$ meet the requirements of societies in the East of Scotland, a branch of the Furniture and Furnishing Department was opened in premises secured during 1898 in Chambers Street, Edinburgh. In these is stocked a full range of goods similar to that in the Central Furnishing Warehouse, Glasgow. The business rapidly extended, and this led to the purchase of the adjoining property of Minto House-the most distant part of the structure. Transformed to suit the requirements of the trade, the whole building now forms a connected and spacious Warehouse.



Productive Works, Shieldhall, Govan

## S.C.W.S. Productive Works, Shieldhall, Govan.

THE Shieldhall Works of the S.C.W.S. afford a vivid and impressive illustration of the growth of Productive Co-operation and the inherent force of the Co-operative Movement in Scotland.

Situated on the south side of the road, between Glasgow and Renfrew, and about three miles from the Society's Central Offices, it is clamed for the remarkable hive of industry now established there that nowhere else in this country, or any other, are so many different industrial operations carried on within one common gateway. The justice of this claim is apparent when it is recollected that the production of the various commodities is so highly specialised as to call for the services of nearly one hundred trades or occupations. There are now fourteen Factories in operation, employing over 3.600 persons, whose yearly wages bill exceeds $\{165,000$, and who produce goods to the value of over ${ }_{\text {f }}$ gog,ooo per annum.

In the planning of the Works, sanitation, ventilation, and good health conditions have ahways been insisted on : and these, combined with the best labour conditions in the trades represented. place the Shieldhall Works in a position second to none in Scotland.

## New Frontage and Printing Department, Shieldhall.

THI: illustration on the opposite page shows the building which eventually will form the street front for Shieldhall. The gateway and side structures, with a large portion of the west wing, are already completed; the latter, with the whole of the shaded portion to the right of the picture, being occupied by the Printing Department.

This important branch of the Wholesale's industrial enterprises was established in 1887, and transferred to Shieldhall two years later. The Department has extended rapidly, and to the original letterpress printing, bookbinding and paper-ruling, paper-bagmaking, lithographing, designing, stereo and electrotyping, machine typesetting, and paper-boxmaking have been added in the order given. All of these can be seen in the complex establishment of to-day. The forty-eight hour week has been in force since 1901, and at the present time (December 191I) there are 441 persons emploved.

New Frontage and Printing Department, Shieldhall

Boot Factory, Shieldhall.

## Boot Factory, Shieldhall.

THI: Boot lactory is the largest of all the Shieldhall Departments and the first to be established there. Started originally in part of what is now the Drapery Warehouse, Glasgow, it has expanded with very great rapidity, and at the present date (19II) the average weekly output stands at 15,000 pairs of all classes of footwear, or nearly 750,000 pairs in a working year.

Every kind of boots and shoes for men and women, boys and girls, is now made, the quality ranging from strong, heavy boots for pit or workshop to the most elegant of footwear. The supply of leather is drawn from all parts of the world, that for pit boots coming from India, box calf from Germany and the Continent generally. black and tan glace kid chiefly from America. For the last-named class of work alone some $S_{2,000}$ goatskins are required anmually. Altogether nearly 200,000 hides are used up in the course of a twelvemonth, apart from over 300 tons of sole leather.

An auxiliary Factory, where special attention is given to the manufacture of boys' and girls' footwear and slippers, is situated in Adelphi Street, Glasgow. Equipped with every modern labour-saving appliance and machine, the Shieldhall Boot Factory is the finest and largest in Scotland. At December 1911, 1.35S persons were employed in the two factories.

## Cabinet Factory, Shieldhall.

A
N Upholstery Department, inaugurated by the Wholesale in 1882, and conducted for a time under the agis of the Drapery Department, was the begiming of the furniture trade now done. In 1884 a Cabinet-making Workshop was opened in Houston Street, Glasgow ; and here, with a complement of six persons, the making of furniture was begun.

In March 1888 the scene of operations was removed to Shieldhall, to the first part of the existing F'actory, which, by addition after addition to meet the growing demands of the trade, has reached the dimensions of the building shown in the illustration. It ranks among the largest of its kind in Scotland, and structural alterations now being effected will place it in the forefront of such establishments. It has a floor space of over two acres, a complete electric installation for power and light, the May-Oatway fire-alarm system throughout, and is replete with the latest appliances for facilitating production.

The furniture turned out from this Factory, which includes every article required for house, office, or boardroom, has earned a name for soundness of construction and beauty of design, and received the well-merited distinction of a Diploma of Honour for work exhibited at Glasgow International Exhibition during 1901. In the Scottish Historical Exhibition, held in Glasgow during I9II, the magnificent group of cases and furniture shown by the S.C.W.S. was entirely produced by the Cabinct Factory, Shieldhall.


Cabinet Factory. Shieldhall.


## Dining-Rooms and Ready-made Clothing Factory, Shicldhall.

THE: higher part of the buildings shown here is occupied by the Dining and Recreation Rooms. On the ground floor are two large Halls, supplied with newspapers, perionlicals, and other means of recreation. On the other floors Directors' and Managers' Dining Rooms and Halls for the use of over 3.600 workers employed at Shieldhall are situated Meals can be obtained there at rates just sufficient to cover cost of food and expenses of service, and these facilities are largely taken advantage of.

The Ready-made Clothing Factory occupies the long range of building to the rear of the Dining Halls, and is the present-day representative of the first Clothing Factory of the Wholesale. This was started in 1881 in Dundas Street. Glasgow: was removed to Wallace Street. Glasgow, soon after ; and from thence to Shieldhall. All kinds of ready-made clothing for men, youths, and boys are made up here, immense quantities being turned out in the course of a year. Every appliance for facilitating work has been installed, and this Factory to-day will hold its own for arrangement and equipment with the best in the country.

## Chancelot Roller Flour IMills, Edinburgh.

DFFFERING from all other ventures of the Wholesale in the magnitude of the original undertaking. Chancelot Roller Flour Mills represent the boldest step yet taken by the Society in Co-operative Production. The nature of the work to be undertaken precluded the possibility of starting in a small way; and it was only after mature deliberation that the Directors entered on the scheme, of which the building shown on the opposite page is the outcome. A feu of fully three acres having been secured in l3onnington Road, Edinburgh, it was decided to erect thereon a group of mills, the output of which would, at least, approximate to the demand likely to be made on them.

The opening ceremony took place in August 1894, and the opinion was freely expressed that these Mills were the finest of their kind in this or any other country. From the start the Mills have been entirely successful. They are now fully equipped with the most improved milling machinery, and have been kept running night and day to meet the great demands made on their productions.



## Junction Meal and Flour Mills, Leith.

THE product of Chancelot Mills met with such a favourable reception that it became necessary to devise some plan for rapidly augmenting supplies. The Directors therefore gave their attention to the problem, a solution for which was found by the purchase of Junction Meal and Flour Mills, Leith, in August 1897. These important Mills are in the immediate vicinity of Chancelot Mills, and as an insestment they have proved both satisfactory and profitable. Since acquiring these Mills, and to cope with the demand for Scotland's staple fook the Oatmeal Mill has been entirely remodelled and extended. About 1,200 sacks of flour are produced per week, and the milling of pond barley is also carried on.

## Regent Roller Flour Mills, Glasgow.

THE: demand made on the products of the two Mills already mentioned justified the existence of another, and the question of building or acquiring one was immediately taken up. As a result, arrangements were made with Messrs John Ure \& Son, the proprietors, and in November 1903. Regent Mills, Glasgow, were purchased from that firm by the Society, and business began in the following year.

Situated on the banks of the classic Kelvin, the story of these Mills runs back to medieval times. For three and a half centuries the old Regent Mills were in possession of the Bakers' Incorporation of Glasgow, but being burned down, in 1886 they passed into the hands of the Messrs Ure, by whom they were entirely rebuilt and enlarged to something like their present dimensions. Being in good order, production commenced immediately the transfer was completed. Various alterations and additions have since been made, and the Mills now rank among the best equipped in the country.

The total productive capacity of the three Flour Mills owned by the Society approaches 12,000 sacks per week, or over 600,000 sacks per working year.



Grain Elevators. Winnipeg. Canada.

## Grain Elevators, Winnipeg, Canada.

$\mathrm{A}^{\text {s }}$may be understood, the amount of grain necessary to keep three Mills with the working capacity of those just described in full operation is very large. This fact soon led the Directors to consider the question of arranging to purchase the raw material as near the first source as possible, and, as a result, a buyer was appointed in 1906 and an office taken in Wimipeg, Canada, the capital of the vast wheat-growing regions of that Colony.

From its inception the step has proved satisfactory, and six large IElevators, each capable of storing 30,000 bushels of wheat, have been erected at a cost of over $\underset{\sim}{f}, 000$ each. From these the grain is forwarded as required to the Terminal Elevators at Port Arthur and Fort William, and shipped from thence to this country via Montreal when the St Lawrence is open, or from ports on the Atlantic seaboard during the winter season.

## Ettrick Tweed and Blanket Mills, Selkirk.

AIFTER being carried on for some years by the Scotch Tweed Manufacturing Society, the shareholders unanimously agreed to the transfer of the business to the Wholesale Society. Details of the bargain having been settled and matters amicably arranged, these extensive Mills became the property of the Scottish Co-operative Wholesale Socicty in 1895.

Since then the Society has cleared the Mills of all old types of looms or machinery, and substituted in their place the most up-to-date appliances. The result has been evident in the reputation rapidly attained among Co-operative societies by the products of the Mills, Ettrick tweeds and blankets being held in high esteem throughout Co-operative Scotland. Quite recently, for the making of all classes of hosiery yarns, spinning machinery of the latest type was introduced, and a large proportion of the yarns used in the S.C.IV.S. Hosiery Factory is procured from these Mills.



## Soap Works, Grangemouth.

EARI. $\mathrm{C}^{\circ}$ in 1896 the Directors decided to include the industry of soapmaking within the scheme of the Society's operations, and, suitable ground having been secured, the buildings shown on the opposite page were erected, and work commenced at Grangemouth Soap Works in October 1897

The keen competition in this trade, the prejudice in favour of other soaps, and the difficulty of producing an article which would prove generally popular, seriously hampered the progress of this Department in its earlier years. Gradually, however, the productions rose in general esteem, until at the present time a very high percentage of retail societies' trade goes to Grangemouth. Apart from the ordinary soaps and cleansing preparations for household use, high-class toilet soaps now form an important branch of the manufactures. Extensive alterations and additions have been made at various times, and the Soap Works, equipped with the latest machinery and appliances, are in every respect thoroughly up-to-date.

## Hosiery Factory, Leith.

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(OLD DRESS SHIRT FACTORY.)
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$\Gamma^{\text {HE }}$ building (shown opposite) was erected for the manufacture of dress shirts-on a portion of the ground acquired with Junction Mill-work being commenced in December 1901.

In order to avoid smoky atmosphere, and obtain an abundant supply of water, the Laundry connected with the Factory was removed to Barrhead in 1904, and again, in 1909, to more suitable premises at Paisley: In the present year (1912) it was decided to transfer the Factory also to that town, and the productions are now being manufactured and finished under one roof at Potterhill, Paisley.

The building has since been fitted for the manufacture of hose and half-hose, which formerly were made at the Hosiery Factory, Shieldhall.



## Creamery and Margarine Factory, Bladnoch, Wigtownshire.

$\mathrm{T}^{0}$cope with the demand for supplies of fresh butter, and also with a view to the manufacturing of margarine, the Creamery and Margarine Factory here shown was erected at Bladnoch. Wigtownshire, during 1899 . At a later date an Auxiliary Creamery, situated at Whithorn in the same shire, was opened. Placed in the midst of a purely agricultural district, where the desirable adjuncts of clear atmosphere and absence of dust or smoke help the purity of the products, these Creameries have proved very successful.

Complete electrical installations have been fitted up, and the machinery is of the latest type. Consignments of the productions are forwarded direct to societies daily, as ordered, and extensive Piggeries have also been established.

## Fish-Curing Works, Aberdeen.

THI: growing trade in fresh and cured fish led the Directors of the S.C.W.S. to consider the advisability of undertaking this industry, and, in 1599. Fish-Curing Works were started at Aberdeen, the largest fishing centre on the East Coast of Scotland. The original rented premises were soon found inadequate for the requirements of the lepartment, and, later, ground was leased from the Aberdeen Harbour 'Trust and the buildings shown on the opposite page erected.

From this Depot boats are engaged at scalloway, I.erwick, and other ports, and the catch of these goes direct to the Curing Works. In addition to this, large purchases of fish are made daily at the public market. These are immediately transferred to the Wholesale's premises, cleaned, sorted, packed, and sent off so expeditiously as to be on sale in retail societies' shops all over Scotland the following morning. A very successful trade is now done, over 2,200 tons of fish being dealt with annually.

The rendering of cod liver oil is now assuming considerable importance, and at the Works a thoroughly up-to-date plant for this purpose has been fitted up. The oil thus extracted is taken up by the Society's Chemical Department, and, after being treated there, is sent out to societies in the form of emulsion


Dress Shirt Factory and Laundry. Potterhill. Paisley.

## Dress Shirt Factory and Laundry, Potterhill, Paisley.

THIS industry was commenced in October 1901, at leith, in a building erected for the purpose, on a site acquired with Junction Mill. A pure atmosphere and abundant water supply being necessary for the finishing of white goods, the Laundry was removed to Barrhead in 1904. In 1909 more suitable premises, known as Stonetield Mills, Potterhill. l'aisley, were purchased, and the laundry was removed there.

Three years later (1912) the factory was also brought from leeth, and now the goods dress shirts, collars, and fronts-are manufactured and finished in the building shown opposite.

While managed and tinanced by the sc. $11 . s$. l.td., the Department is worked under an arrangement with the C.WO.S. I,td. Manchester, whereby profits or losses are allowated to each in proportion to purchases. It is understoon that every possible support be given by the latter. and this has been loyally adhered to.

The vacated building in lecith is now occupied as an additional Factory for the manufacture of hose and half-hose.

## Calderwood Castle and Estate, Lanarkshire.

Bl $^{\prime}$ virtue of powers entrusted to the Directors to acquire in scotland (or in Ireland) such estates or lands as would be available for fruitgrowing and general agriculture, the rich and beathtiful estate of Calderwood, lying about eight miles east of clasgow, passed in 1904 into possession of the Scottish Co-operative Wholesale Society:

The Iistate extends to $\mathrm{I}, \mathrm{II} 3$ acres, and includes the village of Maxwellton. About half of it is let as farms, and of the remainder 350 acres have already been devoted by the Society to farming and the cultivation of fruit, regetables, flowers, and plants. Onc and a half acres have been laid out for the rearing of tomatoes under glass; and a rhubarb-house covering half an acre has been crected for growing the early or forced variety of that plant.
self-contanined cottages have been erected by the society near the village of Maxwellton, and the capability of the listate generally is receiving the careful attention of the Directors.








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(SPROIMEN.)
WEEKLY STATEMENT OF ACCOLNT.

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 (il.ASGOW, May zeh, Dron.
The A. B. C. Co-operative Sociely Limited.
Đr. $\boldsymbol{U a}_{\mathrm{a}}$ The Scottish Co-operative Wholesale Society Limited. ©r.


## Terms of Membership.

## EXCERPT FROM SOCIETY'S RULES.

## Admishion of Members and Application for Shares.

The Society shall consist of such Co-operative Societies registered under the Industrial and Provident Societies Act, or any employé of this Society who is over twenty-one years of age, as have been admitted by the Committue, subject to the approval of a general meeting of the Society; but no society trafficking in intoxicating liquors shall be eligible for membership in the Society, and each admission must be entered in the minute book of the Society. Every application for membership, except in the case of employés, must be sanctioned by a resolution of a general meeting of any society making such application, and the same must be made in the form as on next page, said form to be duly attested by the signature of the president, secretary, and three of the members thereof, and stamped with such society's seal. Every society making application shall state the number of its members, and take up not less than one share for each member, and shall increase the number annually as its members increase, in accordance with its last return to the Registrar; but no member other than a society registered under the Industrial and Provident Societies Act shall hold an interest in the funds exceeding £50. It shall be in the option of any society to apply for shares in excess of their individual membership at any time; such applications shall be signed by the president, secretary, and three members of committee, but the granting of such excess shares shall be at the discretion of the Committee of this Society.

Any employe applying for membership must apply for not less than five shares.

## Capital: How Paid Up.

The eapital of the Society shall be raised in shares of twenty shillings each, which shall be transferable only; every member, society, or employé, on admission, shall pay the sum of not less than one shilling on each share taken up, and the unpaid portion of the shares may be paid by dividends, or bonus, and interest ; but any member may pay up shares in full or in part at any time.


#### Abstract

Applacation Fony. Whereas, by a resolution of the. . . . . . . . . . . . . Co-operatice Society Limited, passed at a general meeting held on the....day of.............. it mas rasolend to take wp.........shares (being one share of twenty shillings for each member), waid shares being transferable, in the Sestish Co-operatibe tholesale Secicty Findted. and to accept the same on the terms and conditions specified in the Rules. Exectuted under the seal of the society on the.... day of............. . Allestad by $\square$


## BENEFITS DERIVED FROM MEMBERSHIP.

(a) The liability of the member is limited, each member being only responsible for the value of the shares held.
(b) Members receive double the rate of dividend on purchases paid to nonmembers.
(c) Share capital is paid 5 per cent. per annum.
(d) Members have a share in the management of the Wholesale in proportion to the amount of goods bought, as each society has one vote in right of membership, one for the first $\boldsymbol{\ell 1 , 5 0 0}$ worth of goods bought, and one other additional vote for overy complete $£ 3,000$ of purchases thereafter.

These advantages, added to the special benefits secured by the leading potition of the Wholesale, will, we trust, induce societies as yet non-members to carefully reconsider the question, and take the necessary steps to socure to their members the full benefits of co-operative distribution.

## CORRESPONDENCE.

All lettors must be addresned to the Society, and not to individaala Addreseed envelopes are supplied at cost price. Separate slipt ought to be used for the different departments-the Accountant's, Grocery and Proviaion, Dapery, Boot and Shoe, Furniture. The slips can all be encloeed in the one eavelope. Attention to this simple rule will greatly facilitate the despatch of goods and ensure promptitude in answering inquiries : it will also aid in the olamification of the letters for reference in any case of irregularity or dispute.

## Cash Remittance.

Cheques must be made payable to the Society.

# LIST OF BRANCHES OF THE UNION BANK OF SCOTLAND LIMITED. 

Head Offices:-Glaggow, Ingham Street; Edinburgh, Grorge Street. London Office:-62, Cornhill, E.C.

BRANCHES:
Aberdeen, Cantle Street. Fishmarket.
". George Street.
". Holburn.
. Torry.
" West End.
Aberfeldy.
Aberlour, Strathspey.
Alloa.
Alra.
Ardrishaig.
Ardrossan.
Auchterarder.
Auchtermuchty.
Ayr.
Ballater.
Banchory.
Banff.
Barrhead.
Barrhill.
Bathgate.
Beith.
Blair-A tholl (sub to Pitlochry).
Blaingowrie.
Bo'ness.
Bractnar.
Brechin.
Bridge of Allan.
Buckie, Banffshire.
Campleltown.
Cantle-Ionglas.
Clydebank.
Coatbridge.
Coupar-Angus.
Crieft.
Cullen.
Daltheattie.
Dalry, Galloway.
Darrel (sub to Galston).
Doune.
Dumbarton.
Dumfries.
Dunblane.
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- Gorgie Marketm (open on Tuesdays and Wednesdaysnub io Haymarket).
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Edinburgh, Lothian Road. Morningside. ") Murrayfield.
" Newington.
., North Merchiston. Norton Park. Piershill. 8'th Morningside.
Edzell.
Elgin.
Ellon.
Firrol.
Fochabers.
Forfar.
Fraserburgh.
Galston.
Gatehouse.
Girvan.
Glasgow, Anderston. "" Battlefleld.
"" Bridgeton Cross.
$" \quad$ Buchanan Street.
". Charing Cross.

- Cowcaddens.
" Dennistoun.
" Eglinton Street.
Hillhead.
Hope Street.
Hyndand.
Kinning Park.
Maryhill.
Pollokshaws East. St. Vincent Street.
". Shawlands.
". Springburn.
- Stockwell.
- Tradeston.
- Trongate.
- Union Strect.

Glencraig, Fife (open on Mon.
days, Wednesdays, and Satur-
days - sub to Lochgelly).
Gourock.
Govan.
Greenock.
Hamilton.
Helensburgh.
Huntly.
Inveraray.
Inverness.
Inverurie.
Irvine.
Johnstone.
Keith.
Killin.
Kilmarnock.
.. Riccarton.

Kincardine.
Kirkealdy.
Kirkwall.
Kirriemuir.
Ladybank.
Largs.
Larkhall.
Leith.
$n$ Leith Walk.
Lerwick.
Leslie.
Lochgelly, Fifeshire.
Lochgilphead.
Macduft.
Maybole.
Mearns (sub to Barrhead).
Millport.
Moffat.
Moniaive.

## Motherwell.

New Aberdour (open on Mon.
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Rosehearty).

## New Pitsligo.

Paisley.
Wërick Wellmeadow.
Partick.
Perth.
Peterhead.
pitlochry.
Port-Glasgow.
Portsoy.
Renfrew.
Rosehearty.
St. Margaret's Hope, Orkney.
Scalloway, Shetland (sub to Lerwick).
Shettleston.
Stewarton.
Stirling.
Stonehouse.
Strachur, Lochfyne (open on
Thursdays-sub to Inveraray).
Stranraer.
Strathaven.
Stromness.
Tarbert, Lochfyne.
Tarland.
Thornhill.
Thornton, Fife (open on Mondays and Market Days-sub
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Tillicoultry.
Tollcross (Glasgow).
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GLASGOW GROCERY AND PROVISION DEPARTMENTS.

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GROCERY DEPARTMENT，DUNDEE．

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FURNITURE AND FURNISHING DEPARTMENT.

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| 1 Year ended Ochober, 1885 | 18,459 11 6 | 1,285 59 | 16.7 | 431311 | 56 | 5,000 |
| 5 Yeans ., December, 1890 | 250,296 119 | 15,793 12 | 18.1 | 11,8621111 | 11.3 | 13.000 |
| 3 .. .. .. 1895 | 194,445 180 | 35,005 58 | 16.9 | 22.51620 | 6.1 | 90,500 |
| 5 .. . . 1900 | 1,031,234 610 | 80,789 150 | 18.8 | 39,502 711 | 91 | 43,758 |
| 5 . 0 . . 1905 | 1,364,121 12 s | 122,956 1410 | 21.5 | 27,067 128 | 17 | 51,046 |
| S .. .. .. 1910 | 1,441,114 711 | 138,756 711 | 29.1 | 35,767 12 | 59 | 58,295 |
| 1 Year .. .0 1911 | 294,921 193 | 29,951 is 3 | 24.4 | 6,191 18 | 50 | 47,918 |
| 6 Monthe ended Juns, 29, 1912 | 154,283 1410 | 14.930711 | 23.2 | 4,485 163 | 698 | 85,739 |
| Totals . . . . . . . . .. | 5,048,878 26 | 438,868 166 | 90-86 | 147,735 510 | 702 | .... |

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WOOLLEN SHIRT FACTORY.

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| 8,238 114 | 3,298 11 | 2,448 160 | 75.44 | 134211 | $4 \cdot 18$ | 70 |
| 5,898 88 | 5,923 17.11 | 3,743 106 | 68.19 | 9933 | 167 | 112 |
| 9,047 211 | 9,011 1511 | 5,556 77 | 61.65 | 799106 | $8 \cdot 66$ | 120 |
| 11,97511 | 12,023 26 | 7,558 192 | 62.82 | 1,207 15 6 | 1003 | 764 |
| $27,48516 \quad 3$ | 27,482 20 | 14,302 011 | 5204 | 2,060 14 | $7 \cdot 49$ | 2,239 |
| 38,975 4 | 39,291 15 0 | 21.9998 | 55.97 | 1,497 20 | 363 | 2,290 |
| 24,7971411 | 24,745 7 | 15,268 151 | 6166 | 2,008187 | 8.10 | 226 |
| $25,60810 \quad 1$ | 25,599 16 5 | 15,584 16 | 6088 | 4,169 310 | 1628 | 60 |
| $28,861 \quad 6$ | 28,966 23 | 18,05888 | 62:35 | 2,18761 | 7.36 | 88 |
| 10,185 011 | 10,173 61 | $6,14912 \quad 6$ | C0.44 | 1,0541210 | 1036 | 88 |
| 10,655 18 | 10,60788 | 6,9011111 | 39.40 | 1,188 + 2 | 1091 | 4 CO |
| 5,681 192 | 5.712116 | 3,289 1910 | 87.60 | 89213 | 1561 | 963 |
| 202,355 146 | 202,675 171 | 127,235 7 | 59.32 | 17,135 $10 \quad 3$ | 845 |  |

ARTISAN CLOTHING FACTORY．

| $\frac{\frac{4}{8}}{\frac{8}{x}}$ |  | ： |
| :---: | :---: | :---: |
|  |  | ¢\％ |
| $\begin{aligned} & \stackrel{\rightharpoonup}{E} \\ & \stackrel{y}{2} \\ & \stackrel{y}{4} \end{aligned}$ |  | $\begin{aligned} & \infty \\ & \infty \\ & \stackrel{\rightharpoonup}{6} \end{aligned}$ |
|  |  | ஸ. |
|  |  | $\begin{aligned} & \text { F } \\ & \stackrel{\rightharpoonup}{0} \\ & \mathscr{\circ} \\ & \underset{\sim}{\circ} \end{aligned}$ |
|  |  |  |
|  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |
| 范 |  | 安 |

MANTLE FACTORY．

| 8 | 凶 | 尔め | 8 | $\stackrel{\square}{\square}$ | 8 | \％ | $\stackrel{9}{-}$ | \％${ }_{\text {¢ }}$ | $\underline{8}$ | ： |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {\％}}$ |  | $\cdots$ | 8 | $\stackrel{\text { 웡 }}{0}$ | \＄ | 8 | 5 | E | 8 | $\stackrel{\square}{6}$ |
| $\begin{aligned} & \frac{1}{8} \\ & \frac{8}{8} \end{aligned}$ |  | $\begin{aligned} & \text { O } \\ & \text { s } \\ & \text { \&8 } \end{aligned}$ | $$ | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & 0 \end{aligned}$ | $\begin{aligned} & - \\ & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 2 \\ & \text { o } \\ & \text { Tin } \end{aligned}$ | 0 - 3 8 | 0 0 0 | $\begin{aligned} & \infty \\ & 0 \\ & 8 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |
| ${ }^{\circ}{ }^{\frac{1}{2}}$ |  | ¢ | ¢\％ | 운 | $\underset{\dot{J}}{\vec{J}}$ | $\begin{aligned} & \$ \\ & \dot{8} \end{aligned}$ | ¢ | $\stackrel{\infty}{*}$ | \％ | $\begin{aligned} & \text { 2 } \\ & \dot{3} \end{aligned}$ |
|  |  |  | 9 <br> 8 <br> 8 | $\begin{aligned} & - \\ & 5 \\ & 0 \\ & 5 \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \ddot{R}_{2}^{8} \\ & 0 \end{aligned}$ | $\begin{aligned} & \beth \\ & \infty \\ & 8 \\ & 8 \\ & \infty \end{aligned}$ | $\begin{aligned} & \infty \\ & \underset{\infty}{\infty} \\ & \infty \\ & \infty \end{aligned}$ | $\begin{aligned} & 0 \\ & \therefore \\ & 8 \\ & 8 \\ & 0 \end{aligned}$ | $\begin{aligned} & = \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & \infty \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ |
| $\begin{aligned} & \text { d } \\ & \frac{8}{6} \\ & \frac{8}{8} \\ & 8 \end{aligned}$ | $+$ <br> a |  | $\begin{aligned} & \infty \\ & \infty \\ & \mathbf{c} \\ & \hline \infty \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \underset{\sim}{0} \\ & \underset{\sim 1}{0} \end{aligned}$ |  | $\begin{aligned} & \text { 5. } \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \infty \\ & \infty \end{aligned}$ |  | $\begin{aligned} & \infty \\ & \infty \\ & \text { © } \\ & \text { N } \end{aligned}$ | $\begin{aligned} & 0 \\ & 9 \\ & 9 \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ |
| $\begin{aligned} & \text { K } \\ & \frac{\pi}{2} \\ & E \end{aligned}$ | نס <br> $\star$ <br> ब | $\begin{aligned} & 0 \\ & \infty \\ & \text { \& } \\ & \text { \&్R } \end{aligned}$ | $\infty$ <br> $\infty$ 重 | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \underset{\sim}{\infty} \\ & \hline \end{aligned}$ | $\begin{aligned} & \sim \\ & \stackrel{1}{\circ} \\ & \stackrel{2}{\circ} \end{aligned}$ | $\begin{aligned} & 0 \\ & \infty \\ & \text { \& } \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & -1 \\ & \infty \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\cdots$ | $\left\lvert\, \begin{aligned} & \infty \\ & 0 \\ & 0 \\ & 0 \\ & 8 \\ & 8\end{aligned}\right.$ |
| － |  |  | ＝ <br> ： <br> ： <br> $\infty$ | $\begin{aligned} & \dot{\mathbf{8}} \\ & \text { 8 } \\ & = \\ & = \\ & = \\ & \infty \end{aligned}$ | 感 | $\begin{aligned} & \dot{8} \\ & 8 \\ & 8 \\ & = \\ & = \\ & = \\ & \infty \end{aligned}$ | $\begin{aligned} & \dot{\dot{Z}} \\ & \text { : } \\ & \text { : } \\ & = \\ & = \\ & \infty \end{aligned}$ | $\begin{aligned} & \dot{\vdots} \\ & \text { 玉 } \\ & 8 \\ & = \\ & = \\ & = \\ & = \end{aligned}$ |  | 交 |

BOOT FACTORY．

| $\frac{4}{8}$ |  |  |  | $\begin{aligned} & 9 \\ & \stackrel{9}{心} \\ & \underset{\sim}{0} \end{aligned}$ | $\begin{aligned} & \text { O. O } \\ & \text { in o } \\ & \text { à } \end{aligned}$ | 䳐 | ¢ | \％ | \％ | $\stackrel{\pi}{1}$ | 哭 | ： |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 8 | $\stackrel{9}{\square}$ | $$ | $\stackrel{8}{8}$ | $\stackrel{\sim}{\circ}$ | $\stackrel{\square}{\square}$ | $\underset{\sim}{\infty}$ | ¢¢¢ | ¢ | \％ |
|  |  |  |  | $\begin{aligned} & \infty \\ & - \\ & \text { n } \\ & \text { \% } \\ & \text { in } \end{aligned}$ |  |  | $\begin{aligned} & \vec{\sim} \\ & \stackrel{\rightharpoonup}{2} \\ & \stackrel{\rightharpoonup}{\alpha} \\ & \stackrel{\leftrightarrow}{6} \end{aligned}$ | $\begin{aligned} & 7 \\ & 0 \\ & 8 \\ & \hline 7 \end{aligned}$ | $\begin{aligned} & \infty \\ & 9 \\ & 0 \\ & 0 \\ & 0 \\ & \end{aligned}$ | $\begin{aligned} & \infty \\ & \text { a } \\ & \text { J. } \\ & \text { ت̈n } \end{aligned}$ |  | （1） |
|  |  |  |  | $\overline{\dot{0}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ | $\begin{aligned} & \mathscr{i} \\ & \stackrel{\dot{e}}{ } \\ & \hline \end{aligned}$ | 萹 | $\underset{\underset{\sim}{\infty}}{\underset{\sim}{\infty}}$ | $\stackrel{\circ}{\dot{\circ}}$ | 㽞 | $\begin{gathered} \infty \\ \stackrel{\infty}{\oplus} \\ \stackrel{y}{*} \end{gathered}$ | 号 |
|  |  |  |  | $\begin{aligned} & 7 \\ & \overrightarrow{7} \\ & \text { 䧺 } \end{aligned}$ |  |  |  |  |  | $\infty$ 0 of öd did | $\infty$ <br> $\infty$ <br> $\infty$ <br> $\infty$ <br> $\infty$ <br> $\infty$ |  |
|  |  |  |  | 0 - 0 0 0 0 |  | $\begin{aligned} & \infty \\ & \infty \\ & \text { 然 } \\ & \text { 플 } \end{aligned}$ |  | $\begin{aligned} & \text { ~ } \\ & 0 \\ & 0 \\ & \text { ᄋ } \\ & 0 \\ & 5 \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & \infty \\ & \text { N } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | 0 0 0 0 0 0 0 0 0 0 0 |
|  |  |  |  | - <br> - <br> － <br> － <br> 1 |  |  |  | $\begin{aligned} & \infty \\ & = \\ & = \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & \infty \\ & \text { a } \\ & \text { on } \\ & \text { on } \end{aligned}$ | － |
| $\begin{aligned} & \dot{\bar{y}} \\ & \stackrel{y}{\Sigma} \end{aligned}$ |  |  |  | $\dot{8}$ $\stackrel{8}{8}$ $\stackrel{8}{4}$ | 㮰 <br> के 家 <br> ： <br> ：： <br> $=$ <br> 0800 | $\begin{aligned} & \dot{\vdots} \\ & \text { 宽 } \\ & \text { סे } \end{aligned}$ | $\begin{aligned} & \text { 守 } \\ & \text { ( } \\ & \text { s. } \\ & = \end{aligned}$ : : $\infty$ |  | © <br> © <br> © | $\dot{1}$ <br> $\stackrel{1}{8}$ |  | ＋ |


HOSIERY FACTORY．

| $\frac{8}{8}$ |  |  | $\frac{8}{\sigma}$ | $\stackrel{8}{7}$ | ¢ | ¢ | 遃 | 芯 | 융 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | － | ¢ | ¢ิ่ | $\stackrel{?}{\text { c }}$ | $\stackrel{\text { 9\％}}{\sim}$ | $\stackrel{\text { ¢ }}{ }$ | $\stackrel{\infty}{\circ}$ | ¢ |
| ¢ |  |  | $\begin{array}{ll} - & 0 \\ \bullet & 0 \\ & 0 \\ 0 & 0 \end{array}$ | $\begin{aligned} & \infty \\ & \infty \\ & \stackrel{0}{6} \end{aligned}$ | $\begin{aligned} & \text { a } \\ & 0 \\ & \text { ప్هㅁ } \end{aligned}$ | $\infty$ 上 ¢ ¢ ¢ | － | a + ＋ ＋ | $\stackrel{\bullet}{\circ}$ |  |
|  |  |  |  |  |  | $\begin{aligned} & \infty \\ & \stackrel{\oplus}{\dot{户}} \end{aligned}$ | $\begin{aligned} & \stackrel{\leftrightarrow}{\odot} \\ & \stackrel{\dot{\alpha}}{ } \end{aligned}$ | － | ¢ | が |
|  |  |  | $\begin{array}{ll} 0 & 1 \\ 1 \\ 0 \\ 0 \\ 0 & 0 \\ 0 & 0 \end{array}$ | $\begin{aligned} & 7 \\ & \stackrel{7}{7} \\ & \stackrel{8}{8} \\ & \underset{\sim}{4} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \text { o } \\ & \text { ò } \\ & \text { o } \end{aligned}$ | $\begin{aligned} & \exists \\ & \underset{\sim}{0} \\ & \text { on } \\ & \underset{\sim}{\circ} \end{aligned}$ |  | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \text { 㡀 } \\ & 0 \end{aligned}$ | $\begin{aligned} & \therefore 0 \\ & 0 \\ & 0 \\ & \stackrel{\rightharpoonup}{2} \\ & 20 \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & 8 \\ & 8.8 \\ & 0 . \end{aligned}$ |
| 安 |  |  |  | $\begin{aligned} & 0 \\ & 7 \\ & \text { B } \\ & \text { \#in } \end{aligned}$ | $\begin{aligned} & \infty \\ & 0 \\ & \text { © } \\ & \text { İ엉 } \end{aligned}$ | $\begin{aligned} & 7 \\ & 7 \\ & \text { \% } \\ & \text { it } \end{aligned}$ | $\infty$ <br> 0 <br> 5 <br> 5 | $\begin{aligned} & \text { T } \\ & \text { O} \\ & \text { Hin } \\ & \text { no } \end{aligned}$ | $\stackrel{\text {－}}{\text {－}}$ | －1 |
|  |  |  |  | $\begin{aligned} & \infty \\ & \infty \\ & \text { か } \\ & \text { à } \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \infty \\ & \text { o } \\ & \text { ÖO} \\ & \text { Oig } \end{aligned}$ | $\begin{aligned} & \infty \\ & 0 \\ & 0 \\ & \stackrel{7}{7} \\ & \hline 0 \end{aligned}$ |  | $\begin{aligned} & \infty \\ & n \\ & \infty \\ & \infty \\ & \stackrel{\infty}{\infty} \end{aligned}$ | $\xrightarrow{+}$ |  |
|  |  |  |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{9} \\ & \stackrel{0}{n} \\ & = \\ & = \\ & = \\ & \infty \end{aligned}$ | $\begin{gathered} : \\ \stackrel{\text { ¢ }}{-} \\ \underset{\sim}{5} \\ = \\ = \\ = \\ = \end{gathered}$ | $\begin{aligned} & 0 \\ & = \\ & = \\ & = \\ & = \\ & = \end{aligned}$ |  |  |  |


| 年 |  | 敢 | － | \％ | $\stackrel{0}{6}$ | 20 | － | à à ar | E | $\xrightarrow{8}$ | ： |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 发年 |  | 8 | － | $\stackrel{9}{9}$ | $\begin{gathered} \underset{\sim}{\infty} \\ \text { in } \end{gathered}$ | $\overline{0}$ | $\begin{aligned} & i= \\ & i s \end{aligned}$ | $\frac{\square}{6}$ | 8 | \％ | 8 |
| $\frac{1}{8}$ <br> 8 <br> 8 <br> 8 |  | $$ | $\begin{aligned} & \infty \\ & \infty \\ & \stackrel{0}{9} \\ & = \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & s \end{aligned}$ | $\begin{aligned} & 1- \\ & 0 \\ & \infty \\ & \infty \\ & \text { of } \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & = \\ & = \end{aligned}$ | $\begin{aligned} & = \\ & 0 \\ & 9 \\ & \infty \end{aligned}$ | $\begin{aligned} & \infty \\ & 0 \\ & 8 \end{aligned}$ |  | $$ | a <br> 0 0 0 |
| 辰告 |  | $\stackrel{\square}{\square}$ | ¢ | E | $\stackrel{\cong}{\square}$ | $\begin{aligned} & \text { \& } \\ & \hline \end{aligned}$ | \％ | $\stackrel{\text { İ }}{+1}$ | $\stackrel{8}{5}$ | ¢్ర | $\stackrel{7}{\square}$ |
|  |  | $\begin{aligned} & \infty \\ & 0 \\ & -18 \\ & \hline 0 \end{aligned}$ | $\begin{aligned} & \infty \\ & + \\ & 8 \\ & 8 \end{aligned}$ |  | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \infty \\ & \infty \\ & \infty \\ & \infty \end{aligned}$ | $\begin{aligned} & 0 \\ & 2 \\ & \stackrel{0}{0} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \text { O} \\ & \text { di } \end{aligned}$ | $\begin{aligned} & = \\ & \text { os } \\ & \text { \% } \\ & \infty \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \infty \\ & 9 \\ & 8 \\ & \therefore \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { a } \\ & 0 \\ & 0 \\ & 0 \\ & \text { on } \\ & 8 \end{aligned}$ |
| $\begin{aligned} & \text { 喜 } \\ & \text { 亮 } \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & = \\ & \underset{\sim}{\infty} \\ & \underset{\sim}{\infty} \\ & \end{aligned}$ | $\begin{aligned} & - \\ & 0 \\ & \infty \\ & \infty \\ & \infty \\ & \infty \end{aligned}$ | $\begin{aligned} & 7 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & * \\ & \text { * } \\ & \text { 最 } \\ & \text { did } \end{aligned}$ |  | $\begin{aligned} & च \\ & 8 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & * \\ & \text { or } \\ & \frac{8}{5} \end{aligned}$ | $\propto$ $\stackrel{5}{5}_{\infty}^{\infty}$ | $\begin{aligned} & - \\ & 0 \\ & 8 \\ & \frac{8}{6} \\ & \stackrel{5}{7} \end{aligned}$ |
| E |  | 0 <br> -2 <br> -0 <br> -0 <br> - | $\begin{aligned} & - \\ & 0 \\ & 8 \\ & 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & \infty \\ & \text { s } \\ & \mathbf{S}_{3} \\ & \infty_{0}^{-} \end{aligned}$ |  | $\begin{aligned} & = \\ & = \\ & 8 \\ & \text { \% } \\ & \text { \%ิ } \end{aligned}$ | $$ |  | $\begin{aligned} & = \\ & \pm \\ & = \\ & = \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \infty \\ & \hat{2} \\ & \text { on } \end{aligned}$ | $=$ $=$ 0 0 0 $=$ |
| －8 |  | $\begin{aligned} & \text { : } \\ & \text { ád } \\ & \text { on } \\ & \text { oi } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & : \\ & 8 \\ & 8 \\ & \text { \& } \\ & \text { : } \\ & \text { : } \\ & \infty \end{aligned}$ |  | $\stackrel{8}{8}$ <br> ： <br> ： <br> ： <br> $\infty$ | \％ | 矣 <br> ： <br> $=$ <br> $=$ <br> $\infty$ | $\begin{aligned} & 0 \\ & 0 \\ & \text { ai } \\ & = \\ & = \\ & = \\ & \infty \end{aligned}$ | ت <br> ： <br> ： <br> ＂ | $\begin{aligned} & \text { as } \\ & \text { Q } \\ & \text { 8 } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{gathered} \stackrel{e}{d} \\ \frac{1}{6} \\ \hline \end{gathered}$ |

PRINTING WORKS.

PRESERVE WORKS．

| $\frac{8}{8}$ | ＊ | 8 | 宗 | $\begin{aligned} & \infty \\ & \frac{0}{6} \\ & \text { \& } \end{aligned}$ | \％ | 8 | $\%$ | $\stackrel{3}{5}$ | 8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 8 \\ & \hline 6 \end{aligned}$ | \％ | $\begin{aligned} & \text { ঞ } \\ & \text { ᄋ } \end{aligned}$ | \％ | 4 | ¢ | \％ | \％ | $\stackrel{9}{0}$ |
| ¢ | 0 | $\begin{aligned} & 0 \\ & 0 \\ & t \\ & t= \end{aligned}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{\infty} \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 8 \\ & 9 \\ & 9 \end{aligned}$ | $\begin{aligned} & \text { - } \\ & \infty \\ & \stackrel{\otimes}{2} \\ & \underset{\sim}{0} \end{aligned}$ |  | $\begin{aligned} & \infty \\ & \infty \\ & \text { O } \\ & \text { 等 } \end{aligned}$ | $\begin{aligned} & 20 \\ & \approx \\ & 8 \\ & 8 \\ & 20 \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & \vec{\sigma} \\ & \underset{\sim}{2} \end{aligned}$ | － |
| 最家 |  | ¢ | $\stackrel{0}{\dot{\omega}}$ | $\begin{aligned} & \text { क्षे } \\ & \text { On } \end{aligned}$ | $\begin{aligned} & \text { ¢̣ } \\ & \stackrel{\circ}{2} \end{aligned}$ |  | \％ | $\stackrel{\rightharpoonup}{\text { F }}$ | ¢ | 5 |
|  |  | $\begin{aligned} & \mathbf{N} \\ & \mathbf{N} \\ & \mathbf{N} \end{aligned}$ |  | $\begin{aligned} & \text { m } \\ & \mathbf{a} \\ & \infty \\ & \underset{\sim}{2} \\ & \dot{\sigma} \end{aligned}$ |  | $\begin{aligned} & 0 \\ & 9 \\ & \mathbf{8} \\ & \mathbf{8} \\ & \mathbf{- 1} \end{aligned}$ |  | $\begin{aligned} & 0 \\ & = \\ & \infty \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & 0 \\ & \infty \\ & \infty \end{aligned}$ | - $=$ 0 0 0 \％ \％ |
|  |  | $\begin{aligned} & 9 \\ & 0 \\ & 0 \\ & 0 \\ & \hline-1 \end{aligned}$ | $\begin{aligned} & \infty \\ & \pm \\ & \infty \\ & \infty \\ & \mathbf{\infty} \end{aligned}$ | $\begin{aligned} & \text { N } \\ & 9 \\ & 0 \\ & 8 \\ & 8 \\ & 9 \\ & 9 \end{aligned}$ | $\begin{aligned} & 1 \\ & - \\ & 8 \\ & 8 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { t- } \\ & \text { ƠO } \\ & \text { O-O } \end{aligned}$ | $\begin{aligned} & 0 \\ & \infty \\ & \vec{\infty} \\ & \stackrel{0}{\infty} \\ & \infty \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & E \\ & 5 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \underline{0} \\ & =-1 \end{aligned}$ | O |
| E E E | $\cdots$ | స |  | $\infty$ <br> 0 <br> 8 <br> 8 <br> 0 <br> 1 | $$ | $\begin{aligned} & 0 \\ & \text { o } \\ & \text { ou } \\ & \mathbf{\delta} \\ & \text { \% } \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \hline 9 \\ & \hline \mathbf{9} \end{aligned}$ | $\begin{aligned} & 0 \\ & \infty \\ & 8 \\ & 8 \\ & 8: 8 \end{aligned}$ | $\begin{aligned} & \infty \\ & - \\ & \text { స్రిㅇ } \\ & \text { on } \end{aligned}$ | O |
| 安 | $\cdots$ |  | $\begin{aligned} & \text { 登 } \\ & \text { \& } \\ & = \\ & = \\ & = \\ & = \\ & \infty \end{aligned}$ | $\begin{aligned} & 8 \\ & \mathbf{8} \\ & \mathbf{8} \\ & = \\ & = \\ & = \\ & \infty \end{aligned}$ |  | $\dot{8}$ 8 8 $=$ $=$ $=$ $\infty$ | 8． 8 8 8 <br> ： <br> $=$ <br> $=$ <br> $\bullet$ |  |  | $\begin{aligned} & \dot{\vdots} \\ & \text { 关 } \\ & \text { é } \end{aligned}$ |



| Period. | Tranolers. | Prodiction. | Expensee on Produetion. | $\begin{aligned} & \text { Reve } \\ & \text { peer ceat. } \end{aligned}$ | Net Proal | Riale per cenk | suocki |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\boldsymbol{L}$ s. d. | $\boldsymbol{2}$ s. d. | 2 s. d. |  | 2 a d. |  |  |
| 24 Years ended Dec. 90, $1893 .$. | 142.245 152 | 148,071 191 | $\begin{array}{ll}11,687 & 3\end{array}$ | 7.89 | 5,783 78 | 987 | 15,560 |
| 8 .. .. .. 20, 1806.. | 280,241 162 | 288,746 158 | 18,561 110 | 6.43 | 11,509 186 | 111 | 25,478 |
| 3 .. .. .. 30, 1899.. | 378,889 010 | 879,446 163 | 25,199 9 | $0 \cdot 64$ | 25,507 60 | 6.72 | 33,761 |
| 3 .. .. .. 27, 1902.. | 447,178 178 | 449,775 179 | 29,012 98 | 6.45 | 90,770 110 | 662 | 51,090 |
| . 30, 1905.. | 498,524 68 | 493,178 \& 8 | 32,709 109 | 6.55 | 16,460 166 | $3 \cdot 30$ | 44.966 |
| .. 26, $1808 .$. | 543,499118 | 64,020 29 | 90,232 2 z | 8. 58 | 32,044 6 | 5-91 | 38.674 |
| ./ .. 30, 1911.. | 628.26083 | 691,515124 | 32,878 197 | 5.90 | 91,091 01 | 3.45 | 43.802 |
| 6 Months .. June 29, 1912.. | 109,890 311 | $110,919 \mathrm{~g}$ | 6,175 171 | 8.57 | 1,547 169 | 1.59 | 63,859 |
| Totals | ,083,991 19 | 3,049,607 181 | 188,457 31 | 6.11 | 135,623 29 | 4.45 |  |

CHANCELOT FLOUR MILL，EDINBURGH．

| $$ |  | $\vdots$ |
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| $\begin{aligned} & \text { 总 } \\ & \text {. } \\ & \text { 范 } \end{aligned}$ | $\left.\begin{array}{ccccccc} \dot{-} & 0 & \infty & -1 & \infty & \mathfrak{c} & 0 \\ \infty & 0 & - & \infty & 1 & 0 & 9 \\ \hline \end{array}\right)$ |  |
|  | ¢ | $\stackrel{\square}{i}$ |
|  |  | 7 <br> 7 <br> 7 <br>  <br>  |
|  |  | a 0 0 0 0 0 0 |
|  |  |  |
|  |  | \％ |

UNDERCLOTHING FACTORY.

FISH CURING WORKS，ABERDEEN．

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| 发家 | ： | ¢ |
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|  |  | $\stackrel{5}{\circ}$ |
| $\begin{aligned} & \frac{2}{4} \\ & \frac{4}{2} \\ & \frac{2}{2} \end{aligned}$ |  |  |
| $\begin{aligned} & \text { 总 } \\ & \stackrel{y y}{E} \\ & \stackrel{E}{E} \end{aligned}$ |  <br>  <br> ๙ <br>  | $\begin{aligned} & 0 \\ & \infty \\ & \infty \\ & 0.0 \\ & 0.0 \\ & \text { ob } \end{aligned}$ |
| 暑 |  <br>  <br>  | $\vdots$ ¢ ¢ ¢ |

SOAP WORKS, GRANGEMOUTH.


REGENT FLOUR MILLS, GLASGOW.

BLADNOCH AND WHITHORN CREAMERIES.


## EMPLOYÉS.

NUMBER OF EMPLOYÉS, JUNE 29Th, 1912.
Disthibutive Departarents.
Cellective
Totela.
General Office Glangow ..... 251
Grocery ..... 180
Stationery ..... 18
Potato ..... 16
Cattle Buying ..... 7
Coal ..... 3
Drapery (Mantle and Millinery Workrooms included) ..... 458
Boot ..... 111
Furniture ..... 149
Carting and Fodder ..... 233
Waste ..... 11
Cleaners ..... 14
Miscellaneous ..... 7
Dining-room ..... 17
" Shicldhall ..... 12
Loith-Warehouse ..... 1,490
Carting Department ..... 71
Kilmarnock ..... 33
Dundee ..... 7
Enniskillen and Creameries ..... 109
Edinburgh-Chambers Street ..... 35
Greenock-Sugar Forwarding ..... 1
London-Drapery Oftice ..... 3
Winnipeg (Canada) - Wheat Buying ..... 4
Prodective Depahtments.
Boot Factory, Currying, de Shieldhald 1,061
Clothing" Factory (Ready-made) Glangow ..... 240
Shieldhall ..... 124
Woollen Shirt Factory
Glaggow75
Underelothing Factory ..... 178 ..... 133
Hosiery Factory ..... 299
Halisy Factory
Halisy Factory (Artisan) Clothing ..... 173
Juvenile Clothing Factory ..... 40
Mantle Factory ..... is
Waterprool Factory ..... 84
Umbrella Factory ..... 9
Hat Factory ..... 7
Eaddlers' Shop ..... 10

## NUMBER OF EMPLOYÉS, JUNE 29Th, 1912.

Prodective Departments-continued. Collective Totals.
Brought forward ..... 4,798
Cabinet Factory Shicldhall ..... 239
Brush Factory ..... 46
Tinware ..... 95
Scale Repair Glasgow ..... 18
Engineering Department Shicldhall ..... 68
Motor Eingineering Department Glasgow ..... 10
Electrical Department ..... 32
Cartwright Shop ..... 28
"
Horse Shoeing ..... 6
Printing Department ..... 429
Preserve Factory ..... 199
Confection ..... 79
Coffee Essence Factory ..... 57
Pickle Factory ..... 81
Chemical Department ..... 182
Tobacco Factory ..... 184
Miscellaneous ..... 11
Sausage Factory ..... 25
Ham Curing ..... 24
Leith ..... 12
Aërated Ẅater Factory Glasgow Glasgow ..... 60 ..... 60
" ", "
Leith ..... 9
Stirling ..... 12
Channeelot Mills
Dunfermline ..... 12
Edinburgh ..... 94
Junction Junction Leith ..... 49
Regent Glasgow ..... 90
Ettrick Selkirk ..... 190
Dress Shirt Factory Leith ..... 191
Laundry Potterhill ..... 93
Soap Works Grangemouth 102
Farm-Carntyne Glasgow ..... 1
Calderwood Estate Lanarkshire 42 ..... 42
Ryclands Milk Centre
Creameries-Bladnoch and Whithorn Wigtownshire ..... 75
Fish Curing Aberdeen ..... 73
Cartwrights' Shop Leith ..... 5
Horse Shocing ..... 2
Saddler's Shop ..... 1
Retail Branch Elgin ..... 32,885
Building Department.
Tradesmen ..... 300
Manageinent ..... 11

## BONUS TO LABOUR.

The payment of bonus, since its inatitution in 1870, has taken three different forms. Till 1834 employbs recoived, on wagos carned, double the rate per $£$ allocated as dividend on members' purchases. This arrangement was then replaced by one which set aside the double clain of the employe, and, recognising a difference betwoen workers in the distributive and productive dopartmonts, established a differential rate. The distributive employbs received the same rate of bonus as was the rate of dividend on members' purchases, and the rate of bonus to productive workers was determined by the net aggregate profit mado in the manufacturing departmente only. This arrangement continued till 1892, when the syntem of bonus payment was again revised. Hitherto the whole bonus allocated had been paid over; but the present system, which allows a uniform rate to both distributive and productive departments, requires that one-hall of each worker's bonus be retained and put to his credit, forming a special fund, called the Bonus Fund. This capital bears interest at the rate of 4 per cent. per annum, and is not withdrawable until the expiry of three months after leaving the service of the Sooiety, unless with the consent of the Committee.

## EMPLOYE-8HAKEHOLDEHS.

Simultaneously with the introduction of the present scheme of bonus, arrangements were made to permit of omployes bocoming shareholders in the Society. The number of shares held by one individual may range from five to fifty of twenty shillings each, and the paid-up capital bears interest at the rato of 5 per cont. per annum. By the rules of the Society, the sharebolding employss are entitled to send one representative to the quarterly meeting, and one additional for every 150 employts who become ahareboldera. At the proeent time there are 559 shareholders, which permits of a reprecentation of four at the business moeting of the Society.

## BONUS TO LABOUR.

The following statements show the amount of bonus paid each year since 1870, and the total amount thus paid to employes, also the Bonus Fund and the Employé-Shareholders' Fund at June 29th, 1912 :-

First Bonus Scheme.

| Quart |  | November | 19, 1870 | $\begin{aligned} & A_{x} \\ & k \\ & 5 \end{aligned}$ | $\begin{gathered} \text { mou } \\ \text { s. } \\ 11 \end{gathered}$ | d. d. 0 |  | Average Rate per $\mathcal{L}$. 8. d. $08$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | " | " | 18, 1871. | 40 | 10 | 0 | ...... | 0 1012 |
| " | " | " | 16,1872.. | 52 | 7 | 0 | ....... | 0 912 |
| " | " | " | 15, 1873. | 90 | 1 | 8 | ..... | 0 91 |
| " | " | " | 14, 1874. | 116 | 9 | 0 |  | 088 |
| " | " | " | 13, 1875. | 109 | 15 | 4 |  | 08 |
| " | " | " | 4, 1876.. | 108 | 13 | 4 | ....... | 08 |
| " | " | " | 3,1877 | 121 | 10 | 0 |  | 08 |
| " | " | " | 2,1878. | 147 | 17 | 0 |  | 08 |
| " | " | " | 2, 1879. | 203 | 3 | 0 | ....... | 0 912 |
| " | " | October | 30, 1880. | 322 | 9 | 3 |  | 11 |
| " | " | November | 5,1881.. | 368 | 3 | 8 |  | 10 |
| " | " | " | 4, 1882. | 453 | 9 | 1 |  | 011 |
| . | " | " | 3,1883.. | 542 | 3 | 0 | ...... | 0 11 $\frac{1}{2}$ |
| , | " | , | 1,1884.. | 484 | 2 | 6 | .... | 0 912 |

## Second Bonds Scheme.



## BONUR TO LABOUR.



Total amount paid as bonus to June 29th, 1912 £220,044 129

Amount of Bonus Fund at June $29 t h, 1912$ $65,353 \quad 98$

Employb-Shareholders' Fund at June 29th, 1912-563 employes holding 16,344 shares, with $£ 14,677$ paid up.


| Na. | Year. | $\begin{gathered} \text { Dace } \\ \text { Openting. } \\ \text { of } \end{gathered}$ | Where Held. | Preadent of First Das. | Proaldent of Scoond Doy. | Preadeat of Third Dag. |
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| 13 | 1881 | June | Loods: Albert Hall | Lord Derby | T. Hughes, Q.C. | James Craberce. |
| 14 | 1882 | May 29 | Oxford: Town Hall. | Lord Reay | Councillor Pumphrey | George Hinea |
| 15 | 1883 | May 14 | Edinbargh : Oddfellows' Hall | Rt. Hon. W. E. Baxter. M.P. | William Maxwell .. | John Allan. |
| 16 | 1884 | June | Derby : Lecture Hall | Sedley Taylor, M.A. | A. Scotion | -uncillor Hartley. |
| 17 | 1885 | May 25 | Oldham : Co-operative Hall, King St. | Lloyd Jones | F. Hardern | Iowis Feber. |
| 18 | 1886 | Junc 14 | Plymouth: Guildhall | Earl of Morley | A. H. D. Acland, M.P. | J. H. Young. |
| 19 | 1887 | May 90 | Carlislo: Hor Majesty's Theatre | G. J. Holyoake | Sir W. Lawnon, | Councillor Rul |
| 20 | 1888 | 21 | Dowsbury : Cooperative Hall | E. V. Nealo | Marquis of Ripon | John Cave, jun. |
| 21 | 1889 | June 10 | Ipswich: Public Hall | Prolessor A. Marshall. | B. Jones | George Hinea |
| 22 | 1890 | May 26 | Glangow : City Hall. | Earl of Rosobery...... | William Ma | James Dua |
| 23 | 1891 | 18 | Lincoln: Drill Hall | A. H. D. Acland, M.P. | D. Mc.lnne | J. Hepworth. |
| 24 | 1802 | June | Rochdale: Baillie Street Chapel | J. T. W. Mitchell, J.P. | A. Groenwoed | Councillor Choetham. |
| 25 | 1893 | May 22 | Bristol : Hall of the Y.M.C.A. | Councillor G. Hawkina. | J. Clay, J.P.. | W. H. Brown, c.c. |
| 20 | 1894 |  | Sunderland: Victoria Hall | T. Tweddell, J.P. FRGS | J. M'Kendrick | W. Crooke |
| 27 | 1898 | June 3 | Hudderaseld : Town Hall | Geo. Thomson. | T. Bland, J.P | Broedbent. |
| 28 | 1896 | May 25 | Woolwich: Tabernacle, Bercalord St. | - 1 . Jones | B. Jones | B. Joneer |
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LIST of papers read at co-operative Congresses since 1869,

| No. | Year. | $\begin{array}{r} \text { Pleo } \\ \text { Congreese } \end{array}$ | eoting. | Tille of Paper. | Name of Wiriver. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1869 | London |  | Trade Unions and Co-operation | John Freerson. |
| 2 | " | " |  | The North of Eingland Co-operative Wholesale Society | W. Nuttall. |
| 3 | " | - |  | Co-operation: How to Secure Sale Progress Therein. | Dr. John Watta |
| 4 | " | * |  | Associated Homes | Col. Henry Clinton. |
| 5 | " | $\cdots$ |  | Higher Aims of Co-operation and How to Realise Them | Dr. Travis. |
| 6 | " | " | ........ | Organisation and Co-operation | - Bray. |
| 7 | " | $\cdots$ |  | The Principles of Co-operation as Applied to Credit | R. B. D. Norier. |
| 8 | " | " |  | The Best Means of Making Co-operative Societies Mutually Helpful | Hov.W. N. Molenworth. |
| 9 | " | . |  | Self-supporting Educational Establishments | Ion Perdicaria |
| 10 | " | " |  | Co-operative Libraries and the Principles on which they should be Formed and Managed. | W.E.A. Axon, F.R.S.I. |
| 11 | " | " |  | Industrial Partnerahipa | A. Brigg |
| 12 | . | " |  | Co-operativa Organimation and Propaganda. | W. Pare, F.8.8. |
| 13 | $\cdots$ | . |  | National Co-operative Organisation | J. Borrowman. |
| 14 | " | " |  | Iand, Labour, and Capital | E. T. Conig. |
| 15 | * | . |  | A Iondon Co-operative Board | G. J. Holyouka. |
| 10 | " | * |  | The Clalms of Co-operative Societics to the Une of Public Iand for Agricultural and Building Purponea. | T. Hare. |


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| 118 | 1879 | Gloucestor | A Co-operative Reviow, dc. | E. T. Craig. |
| ${ }^{114}$ | " | n ...... |  | R. Newton. |
| 115 | " | " ...... | A Co-operativo Orphanage | Dr. Rutberford. |
| 116 | 1880 | Newcastlo-on-Tyme | The Co-operative Union | R. Kyle. |
| 117 | " | . | Productive Co-operation | W. Swallow. |
| 118 | " | * | Wholcsale Co-operation | ILoyd Jones |
| 119 | " | " | Store Management .. | G. Scott. |
| 120 | " | " | Co-operative Cotuage Building and the Land Question. | T. Thirlamay. |
| 121 | . | " | Co-operation and the Perris of Credit | G. Hiper |
| 122 | " | " | The Iand | E. V. Neate. |
| 123 | $\cdots$ | " | Education in Connection with Cooperation | J. Holm |
| 124 | 1881 | Inod. | Surplus Funds | J. Smilh. |
| ${ }^{125}$ | $\cdots$ | " - .......... | " ${ }^{\text {a }}$.................... | J. Crabime. |
| 120 | $\cdots$ | " . .......... | The Iand Queation in Connection with Co-operation | Lloyd Jonea |
| 177 | - | . ........... | Co-pperative Production | J. Hepmorth. |
| 128 | " | . $. . .1 . . . . .$. | The Fundamental Principles of Co-operation | A. Grenwood. |
| 120 | * | . ........... | Manual of Auditing | R.J. Nillburne. |
| 130 | " | " ......... | Organimation and Education | J. Holmen |
| 131 | 983 | " …… .. | The Constitution of the Contral Board | H. R Bailey |
| 132 | 1882 | Oxford | The Banking Questio | J. Crabure |


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LIST OF PAPERS READ AT CO-OPERATIVE CONGRESSES SINCE 1869-continued.

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# THE CO.OPERATIVE UNION LIMITED. 

Head Offices:<br>hOLYOAKE HOUSE, HANOVER STREET, MANCHESTER. General Secretary: Mr. A. Whitehead.

Branch Offices:
GlaSGOW: 263, Wallace Street, kingston.
Sectional Secretary: Mr. Jas. Deans.
LONION: 99, LEMAN STREET, E.
Sectional Secretary: Mr. H. J. May.
NEWCASTLE-ON-TYNE: 84, WESTMORLAND ROAD.
Sectional Secretary: Mr. W. Clayton.


## WHAT IS THE CO-OPERATIVE UNION? •

x$T$ is an institution charged with the duty of keeping alive and diffusing a knowledge of the principles which form the life of the Co-operative move. ment, and giving to its active members, by advice and instruction-literary, legal, or commercial-the help they may require, that they may be better able to discharge the important work they have to do.

> WHAT HAS IT DONE

Tuse greater part of the legal advantages enjoyed by Co-operators originated in the action of the Central Board of the Union, and the Central Committee which it succeeded. They may be summarised as follows:-
(1) The right to deal with the public instead of their own members only.
(2) The incorporation of the Societies, by which they have acquired the right of holding in their own name lands or buildings and property generally, and of suing and being sued in their own names, instead of being driven to employ trustees.
(3) The power to hold $£ 200$ instead of $£ 100$ by individual members of our Socictier.

## THE CO-OPRKATIVE UNION LIMITED.

(4) The limitation of the liability of members for the debts of the Society to the sum unpaid apon the ahares standing to their credil.
(5) The exemption of Societion from charge to income tax on the profle of their buainena, under the condition that the number of their ahares shall not be limited.
(6) The authorising one Registered Society to hold ahares in ite own corporate name to any amount in the capital of another Hegintored Society.
(7) The extension of the power of mambers of Societies to bequenth shares by nomination in a book, without the formality of a will or the necessity of appointing excoutors, first from $\mathcal{E} 0$ 上 $\mathcal{E S O}$, and now to L 100 , by the Industrial and Providont Societiew Act, 1803, which also makes this power apply to loans and deposits as woll an to sharea.
(8) The Industrial and Provident Societies Act, 1871, which enables Societien so hold and deal with land freely.
(9) The Industrial and Provident Societies Act, 1876, which consolidated into one Aot the laws relating to thome Sociesies, and, among many smaller edvantages too numerous to be mentioned in detail, gavo them the right of carrying on banking business whenever they offer to the depositors the security of tranaforable share capital.
(10) The Industrial and Provident Societies Act, 1893.

The Union consists of Industrial and Provident Societies, Joint-Stock Companiea, and other bodies corporate.

No Socioty is admittod into Union unless ite management is of a representative character, nor unless it agree-
(1) To scoept the statement of principles in the rules of the Union as the rules by which it shall be guided in all ita own business transactions.
(8) To contribute to the funds of the Union the annual payment following:-

A contribution at the rate of ifd. in respect to each member of eech such Society, and calculated sccording to the number of members returned by each Society in its last Annual Return to the Registrar.

The financial year commences on January lat in each year, and onds on December 81st following.
N.B.-Secretaries forwarding Cheques on socount of the Union are requested to make them payable to the Co-operative Union Limited; Money Orders to N. H. Coopre, Cachior.

## SUMMARY OF THE LAW RELATING TO SOCIETIES under the <br> INDUSTRIAL AND PROVIDENT SOCIETIES ACT, 1893.

## I. The Formation of Societies-

1. Application must be made to the Registrar of Friendly Societies, in London, Edinburgh, or Dublin, according to the case, on a form supplied by the office, signed by seven persons and the secretary, accompanied by two copies of the rules, signed by the same persons.
2. These rules must provide for twenty matters stated on the form of application.
N.B.-Model rules on these twenty matters can be obtained from the Registrar's office; and the Co-operative Union Limited, Holyoake House, Hanover Street, Manchester, publishes, at the cost of $1 \frac{1}{2} \mathrm{~d}$. a copy, general rules, approved of by the Chief Registrar, providing also for many other matters on which rules are useful; and capable of being adopted, either with or without alterations, by a few special rules, with a great saving in the cost of printing.

The General Secretary of the Union will prepare such special rules, without charge, on receiving a statement of the rules desired.

## 11. Rights of a Registered Society-

1. It becomes a body corporate, which can by its corporate name sue and be sued, and hold and deal with property of any kind, including shares in other societies or companies, and land to any amount.
2. Its rules are binding upon its members, though they may have signed no assent to them; but may be altered by amendments duly made as the rules provide, and registered, for which a fee of $£ 1$ is charged. The application for registration must be made on a form supplied by the Registrar's office.
3. It can sue its own members, and can make contracts, either under its seal or by a writing signed by any person authorised to sign, or by word of mouth of any person authorised to speak for it, which will be binding wherever a contract similarly made by an individual would bind him.
4. It may make all or any of its shares either transferable or withdrawable, and may carry on any trade, including the buying and selling of land, and banking under certain conditions, and may apply the profits of the business in any manner determined by its rules; and, if authorised by its rules, may receive money on loan, either from its members or others, to any amount so authorised.
5. If it has any withdrawable share capital it may not carry on banking, but may take deposits, within any limits fixed by its rules, in sums not exceeding 10s. in any one payment, or $£ 20$ for any one depositor, payable at not less than two clear days' notice.

## THE CO-OPERATIVK UNION I.IMITE:D.

6. It may make loans to its mombers on real or permonal cecurity: and may invest on the security of other cocietice or companios, or in any exoopt those where liability is unlimited.
7. It may make provision in ils rules for the mettlemont of disputes between mernbers and the cociety or any officer therool, and any decision given in cocordance with the conditions stated in the rulea is binding on all parties to the dispute, and is not removable into any court of law.
8. If the number of ite aharen is not limited either by ite rules or its practioe It is not chargeable with income tax on the protie of its buainess.
9. It aan, in the way provided by the Act, amalgamato with or take over the business of any other society, or convert itsell into a company.
10. It can delermine the way in which disputes between the eociety and its officers or mombers shall be settled.
11. It can discolve itsolf, oither by an instrument of dissolution signed by three-fourths of its mombers, of by a reeolution paened by a three-fourthe rote at a special general meeting, of which there are two forms-(A) purely voluntary, when the resolution requires confirmation at a second meeting; (B) on socount of debte, when one meeting is sufficient. In such a winding up hostile proceedings to seize the property can be stayed.
III. Rights of Mombers (seo also IV., 4, 5, 6)-
12. They cannot be sued individually for the debts of the society, nor compelled to pay more towards thom than the sum remaining unpaid on any sharee whioh they have either expreasly agreed to take or treated as their property, or which the rules authorise to be so treated.
13. If they transfer or withdraw their shares, they cannot be made liable for any dobte contracted subeequentiy, nor for thom subaisting at the time of the transfor or withdrawal, unless the other asmets are insufficient to pay them.
14. Persons not under the age of 16 years may become members, and logally do any aota which they could do if of full age, except bolding any offec.
15. An individual or company may hold any number of aharer allowed by the rales, not excoeding the nominal value of eson, and any amount so allowed as - loan. A society may hold any number of sharos.
16. A momber who holds at his death not moro than 2100 in the eociety as shares, loans, or deposita, may, by a writing recorded by it, nominale, or very or revoke the nomination of any persons to take this inrestment at his death: and it he dies intestate, without having made any subaisting nomination, the commitice of management of the society are charged with the administration of the fund; subject in cither case to a notice to be given to the Commissioners of Inland Revenue whenever the sum so dealt with exeveds Es0.
17. The members may obtain an inquiry into the position of the mociety by application to the Registrar.

## THE CO-OPFIGATIVE UNION LIMITED.

## IV. Duties of a Registered Sociely-

1. It must have a registered office, and keep its name painted or engraved outside, and give due notice of any change to the Registrar.
2. It must have a seal on which its name is engraved.
3. It must have its accounts audited at least once a year, and keep a copy of its last balance sheet and the auditors' report constantly hung up in its registered office.
4. It must make to the Registrar, before the 31st of March in every year, a return of its business during the year ending the 31st December previous, and supply a copy of its last returns gratis to every member and person interested in its funds on application.
5. It must allow any member or person interested in its funds to inspect his own account and the book containing the names of the members.
6. It must supply a copy of its rules to every person on demand, at a price not exceeding one shilling.
7. If it carries on banking, it must make out in February and August in every year, and keep hung up in its registered office, a return, in a form prescribed by the Act; and it has also to make a return every February to the Stamp Office under the Banking Act.

The non-observance by a society of these duties exposes it and its officers to penalties varying from $£ 1$ to $£ 50$, which are in some cases cumulative for every week during which the neglect lasts.


# Modern Argentina : Its Rise. Developments, and Prospects. 

H) in 1 IIHKT

ARGENOTINA is n new commery. Iass than four hundred years ago the first European usted the Bover Plate to meet whth instant death at the hands of savages, and the stout-hearted adventurers who followed up han interrupted work found no ancient covilisations such as gudded a noh booty to Cortes and Pizarro. Lut a vast area of grassy plana and swasap. inhabited by hardy momads. These people kept no records, nor were the Spaniards very dilgent searchers after histoncal tath. and, therefore, our knowledge of Argentina before the axteenth century is almost a mullity; indeed, the geologint can tell us more than the archaologist. But even after the fomdaton of Buenos Aires the comntry for a long time played but an insignfican part in the world's history, for it praduced no gold ar silver. In those days ships were small and royages slow, and traders to distant lands desired the precions metals, or getns, or rich alks, or spices-merchandise that would bear the cost of carrage. Their ideal was like that of Marlowe's Jew of Mata- "infinite riches in a little wom." Argentina proxduced phents of hodes from the backs of the cattle whach the Spanand (greatly of theme credit) introduced into the commery to be a source of everlastmat wealth. but hides are bulky articles, and were in comparative disfavour with shippers, and there were then no means of exporting grains or meat. Fven in the first half of the nimemeth contury Fonghath travellers, who, at no small mak, m peral from toblers and from savage Indians, rode over the lampas. cajum, the life of bows and saddle, express their wathom at the shght of mmense natural resources running to waste for want of transport, and they would hardly have believed a seer who shombld have sold them that their grandehildren would look upon those Parnpas as a mann source of food supply, and one of the most chaghle thelds for the masesment of capital. The scene is inderd changed south Amenca is no longer looked upon as the world's workshop for revolutions: turbulence has not. inderd. bewn elimmaterl, but the mal charms of beneficent industry have prosed to strong, and among thene republies which have welconeal the industrous foreigner and recognised the necessity of affordug secunts to the stream of Wealth which he intriduces. Argentma is the formone Her
people are proud of the high credit which the republic now enjoys, and they work ia unison to maintain and extend her reputation. Their Śpanish sense of personal honour, which under less favourable circumstances led to civil broils, has now been enlisted on the side of peaceful industry. Argentina is now a country which counts in world politics, and, above all, in the economic forces of the world. and, therefore, it is hoped that the following brief sketch will help to a better knowledge of the republic.

## GEOGRAPHICAL FEATURES.

Roughly speaking, the country extends from twenty-two degrees S. lat. to fifty-five degrees S. lat. Thus, as will soon appear, the climatic varieties are considerable. The natural divisions are also strongly marked, and are four in number. Of these the Pampas claim first notice, for this huge grassy plaina perfect nursery for cattle and incomparable for the production of grain-has made Argentina what she is, having created all her wealth and raised Buenos Aires from a small, unsavoury town into a vast city with more than a million and a quarter of inhabitants. The great province of Buenos Aires may be called its heart, but it stretches from Cordoba, in the north, to the Rio Negro, in the south, and three more of its provinces-Entre Rios, Santa Fé, and Cordoba-are bidding fair to rival the older district. Santa Fé, for example, has a greater density of population than Buenos Aires, and, indeed, every part of the Pampas possesses boundless possibilities, for the railways make development practicable from one end to the other. The Pampas are flat; the traveller, therefore, must not expect fine scenery. The train passes through monotonous country, where wheat field succeeds wheat field, or maize succeeds maize with uniform regularity, but, in the grass country, tone is given to the landscape by majestic white-faced Herefords, grazing unmindful of their doom, and those who believe that the greatest feat of statesmanship is to thake two blades of corn grow where only one grew before will find compensation for the lack of woods and mountains in the ample proof of the prosperity of agriculture, the oldest and best of human industries. The great plain is broken only by two small ranges, the Tandil and Ventana, which do not exceed 2,800 feet in height. Here it is that the staple products of the country are found-wheat, maize, cattle, sheep. Here are the great estanicias, where men lead the free life of the Campo, which has been the theme of innumerable pens, and every year these plains become more valuable as the open spaces of the world fill up, and the people of the United States begin to eat the produce of their own " Pampas," instead of exporting it. Secondly, perhaps,
comes that region which may conveniently be called the Chaco, although it must be remembered that the Chaco territory forms only a fraction of the hot northern region which projecta into the Tropic of Capricorn. The word Chaco is merely the Indian word for the mob of animals which, as the brave old Jesuits relate, the savages used to drive together from all quarters of the forest. when they would kill the panic-stricken creatures at their leisure. Even now a great part of it is abandoned to uncivilised Indians. and, except for the sugar cane. is not, as yet, of much industrial importance. But it will produce most iropical ware, and the famous quebracho wood is in great request as well as the yerba matd, or Paraguayan tea, which is the national beverage. At no distant date the northern district will be a source of no small wealth. The third division also was, up to very recent years, an almost unknown land, and doubtless at the present moment the average man has few associations with Patagonia beyond giants. There are giants in Patagonia, but, like the giants in the caravan. they are hardly as large as they have been painted. Careful observations by the most trustworthy travellers agree in estimating that the diminishing race of Tehuelches have an average height of nearly six feet. Patagonia extends from the Rio Negro to Oape Horn, and was long (with much justice) regarded as an inhospitable land, inhabited by the lowest of savages. Darwin remarks on its uniform character, and what he says of the neighbourhood of Port Desire applies to the whole of the eastern side. He says:-

At the height of between two and three hundred feet above some masses of porphyry a wide plain extenda, which is truly characteristic of Patagonia. The surface is quite level, and is composed of well.rounded shingle mized with a whitish earth. Here and there scattered tufta of brown wiry grass are supported, and, still more rarely, some low thorny bushes. The wrather in dry and ploasant, and the fine blue sky is but seldom obscured.

On the west frontier, however, the climate is humid and forests are abundant. Some forty years ago the Argentine Government effectively occupied Patagonia, which hitherto had been No Man's Land; it has now a regular administration, and produces a great quantity of wool. Fourth among the divisions is the Andine region. In sharp contrast with the rest of South America, Argentina extracts practically no wealth from the vast Cordillera. for the mines of Argentina have, in all probability, absorbed more treasure (provided by confiding investors) than they have produced. It is possible that in the future prospectors may be more successful. and small discoveries of petroleum have raised great expectations. but at the present time the Andine region is of slight industrial significance. From the point of view of the explorer it has

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immense interest, and those who have passed from Argentina to Chile will never forget the spectacle of the giant Aconcagua, which rears its glacier-crowned head to a height of 23,080 feet. Argentina is fortunate in her accessibility ; the Pampas present no engineering difficulties whatever; the Chaco is easily approached by the magnificent waterways, and, when Patagonia is irrigated, the railway will extend its conquests there also. Even the Andes, as has been proved, are no irresistible obstacle to the railway. The development of Argentina, therefore, has been a much easier matter than that of Brazil or Peru, where no centralised system of communications is possible owing to the natural barriers, which force the lines along inconvenient routes. Reference has already been made to the waterways; the Parana is one of the finest rivers in the world, and as far north as Rosario has a width of twenty miles. With the help of its huge tributary, the Paraguay, it affords easy communications with the neighbouring republic of that name, and. further, the traveller now has the opportunity of visiting, by rail and water, that marvel of nature, the Iguazu Falls, situated on the spot where three republics meet. Space forbids any adequate notice of the rivers of Argentina; which require a volume to themselves; it should be added that the rivers of Patagonia are rapidly being utilised for irrigation, and it is hardly possible to put any bounds on the results.

## Climate.

Argentina runs north and south to a great distance, and, in consequence, has considerable variety in its climate. The climate of Buenos Aires and the Pampas is good-keen and exhilarating, with moderate cold in winter (July), and moderate heat in summer (January). With this large area there is little fault to be found, and it is perfectly suitable for European immigrants, who find the conditions healthy; the chief drawbacks are the somewhat intense summer heat, which, however, is not of long duration, and the fierce winds to which the Pampas are exposed owing to the insufficiency of the shelter provided by the northern and southern hills. In the winter the climate is sometimes rendered very inclement by the north wind, and the city of Buenos Aires is always liable to disagreeable variations of temperature from the well-known pamperos, which come up from the south-west. But, on the whole, the climate is agreeable. The mean temperature of Buenos Aires city is $64^{\circ}$ Fahr., and the thermometer seldom rises above 1010 . The figures for Rosario are about the same, but its climate is considered more relaxing. Still more pleasant are the conditions of Mendoza, which occupies an elevated situation and enjoys a crisp atmosphere and a lower temperature, the
mean being 610 Fahr. The heat in the north is considerable, and Cordoba and Santiago del Estero record summer temperatures of $111^{\circ}$ and $113^{\circ}$ respectively. Patagonia, on the other hand, is cold and very dry, except along the western fronticr. But the traveller who intends to confine himself to the well-known routes will experience little or no trouble from climatic conditions, and, indeed, in whatever part of Argentina he finds himsel!, the weather will never be an absorbing consideration, for, whether clement or inclement, it is everywhere supportable. From an industrial point of view, however, the climate of Argentina has a serious defect in that the rainfall is insufficient. and to a country which depends on stock raising and agriculture this is a most untoward circumstance. In ordinary years there is enough, but there is always cause for anxiety, and the harvest and prosperity of the country varies according to the rainfall. From about 1826.1831 Argentina was visited by the Gran seca, or great drought. which destroyed almost all the regetation, and Darwin, whose explorations took place a year or two later, describes its effects. Fortunately, no calamity of that nature has recurred, but Argentina may be compared to Australia in this sospect. On the extreme west of the plain. Mendoza and San Juan get next to no rain-about 6 in . and 3 in . yearly respectively, but Buenos Aires is more favoured with 34in., and Tucuman has 39in. Roughly speaking, as the traveller goes south or west the rainfall becomes scanty, and Bahia Blanca has only 19in. The only parts of Argentina which are humid consist of the southern area of Patagonia, which borders upon Chile; here rain is the prevailing feature.

## THE STORI OF THE ABGENTINE PEOPLEE.

Little need be said about the early Spanish days. The adventurens had the usual wars with the Indians, and, for a long time. found great difficulty in establishing themselves in the plate district. and were more than once forced to retire from Buenos Aires. which was first effectively settled by Juan de Garay in 1380. Up till 1620 it was dependent upon Asuncion, but in that year it was made a separate governorship, and became of some importance for its trade in hides. Both Buenos Aires and Asuncion were subject to the Viceroy of Peru. The history during the seventeenth and eighteenth centuries, which were tolerably prosperous, need not detain us, but it is important to notice that Spain set her indelible mark upon Argentina and all her other plantations. establishing a Roman system, in which the organisation was strictly municipal, and giving a uniform language and religion. The creoles, as the Spaniards born in the country were called.
had few serious grievances, except in the matter of trade restriction, in which Spain followed the universal practice and sacrificed the interests of the plantations to the greed of the merchants of Cadiz. The regulations, believed then to be the height of human sagacity, appear to us ludicrous, and they imposed such severe restrictions upon trade (compelling the people of Buenos Aires to send their goods to Spain by way of Peru and Parana) that they defeated their own object, and a brisk contraband trado sprang up, in which the English were very active. This illicit trade led to the notorious war of Jenkins' Ear in the time of Walpole. The necessity felt by English traders for opening up new markets led to many wars in the eighteenth century, and also, during the Napoleonic war, to a remarkable attempt on our part to establish empire in South America. An English armament took Buenos Aires in 1806, but lost it two months later. However, early the next year Sir Samuel Auchmuty captured Montevideo, and in June was joined by a large force under General Whitelocke. The instructions were to recover Buenos Aires, and in July a wellequipped expedition landed and appeared before that town with every prospect of success. But Whitelocke was incompetent and utterly faint-hearted; he made a bungling attack which was skilfully resisted by Liniers, a Frenchman who was commanding the creoles, and, after heavy loss, found himself besieged in Buenos Aires. The position was by no means desperate, but Whitelocke lost all courage and signed a convention by which he agreed to evacuate not only Buenos Aires but also Montevideo. On September 9th, 1807, he sailed from the Plate district to England, where he was court-martialled and cashiered, and all hopes of British dominion in that part of the world were ruined. However, a large number of merchants accompanied the expedition, who greatly stimulated commercial intercourse with Argentina, and gave us a pre-eminence in the trade which has endured to the present day.

This exploit of the colonists, who had defeated a formidable armament by their own exertions, showed them their power, and it also proved very clearly that Spain, the tool of France, was no longer competent to defend or control them in any way. When, a year or two later, Napoleon subverted the Spanish monarchy, the motive for allegiance seemed to have disappeared, and insurrections burst out over the whole of South and Central America with remarkable unanimity. Modern Argentina is held to have begun on May 25th, 1810, and every town in the republic has its street or square named The Twenty-fifth of May. It was on this date that Cisneros, the Spanish Viceroy, consented to form a Council under the title of the Provisional Government of
the Provinces of the River Plate, but the Council quickly got nd of its nominal head, and, although the Spaniards made a stubborn stand in other parts of South America, the revolutionists soon got the upper hand in Argentina, and found at first the feuds of their leaders a more formidable obstacle to the establishment of a stable republic than the common enemy. They found it impossible to prevent the secession of Uruguay, and for several years affairs were in a distracted state, but eventually there arose a brilliant general and noble-minded man in San Martin, and Argentina became the base for the forces which were to emancipate South America from Spanish control. His career of victory, resembling that of Bolivar the Liberator, need not be traced here, for it lies outside Argentina; it suffices to say that be was ill requited. Spain's cause in South America was clearly lost, and in 1823 Great Britain recognised the separation of the colonies, while in the same year powerful sanction was given to their independence by the Munroe Doctrine, which warned European Powers against establishing new dominions in the Western Hemisphere. As the independence of the new republics had been recognised, this declaration practically made the United States their champion against any effort that Spain might make to recover them.

In 1825 the Argentinos drew up a constitution and started their career as a republic under a good President, named Rivadavia: but the creoles were utterly unsuited to self-government, and suffered, as Bolivar had foreseen would be the case, more from petty tyrants than they had endured under Spanish rule. Within two years Rivadavia fell from power, and a period of civil war ensued, out of which emerged a triumvirate, Quiroga, Lopez, and the notorious Rosas. Juan Manuel Rosas, the chief of the Gauchos, or cowboys, of the Southern Pampas, had conquered the Indians, showing himself a bold and able man, and in 1835 was made Dictator. His lieutenants disappeared: Quiroga was certainly assassinated by his orders, and it is probable that Lopez met with his death by poison. The tyranny of Rosas lasted till 1852, and, however unfitted the Argentinos may have been for self-government, his was no benevolent despotism, but a bloodstained rule which undoubtedly stopped the progress of the country. not only by its cruelty, but also on account of his jealous hatred of foreigners and trade. The resources of Argentina remained, as it were, under lock and key, for he closed the navigation of the Parana. At last he was expelled, and found refuge in England. It was felt that an incubus had been removed, and in 1853 Congress drew up a new constitution which is still substantially in force. but the republic did not avoid civil war. and suffered great disturbances from the standing quarrel between the Porteno -

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men of the port, i.e., Buenos Aires, who wished for a centralised form of government-and the Provincials, who wished for a loose federation. The latter, in fact, corresponded to the old States Rights party in the United States. Long before this dispute was settled Argentina became involved in the only foreign war of her history. Lopez, the military Dictator of Paraguay, had a splendid army of more than 50,000 men, and aimed at making himself supreme in South America. He had become involved in war with Brazil and Uruguay, and, wishing to invade the latter country, asked permission to march through Argentine territory, and, on the refusal of the President, who wished to observe strict neutrality, he declared war on the Argentinos, who thus became committed to hostilities in which they had little interest, except that the crushing of Lopez was necessary to the common safety. This was duly done in the famous Paraguayan War (1865-70), in which Argentina took a less prominent part than Brazil. During the next ten years the country made great progress in wealth, Patagonia was reduced and partially settled, and in 1880 the longstanding dispute between the Porteños and the Provincials was adjusted by declaring Buenos Aires, once for all, the Federal capital.

Prosperity continued; the world's demand for wheat and pastoral products became very large, and Argentina, with the development of her railways, was able to take advantage of it, and her financial credit in Europe steadily improved. But a fever for speculation arose, and the sight of large fortunes, rapidly amassed, made everyone think that wealth was in their grasp, and this spirit was intensified under the administration of the incompetent President Celman, when waste and mismanagement were rampant. The Government was overthrown after some disturbances in 1889, but better administration could not avert the well-remembered financial crash of 1891, which overthrew every bank in the country with the exception of the London and River Plate Bank. Prosperity slowly returned, but in 1898 tranquillity was threatened by disputes with Chile. Boundary controversies are a never-ending source of hostility in Spanish America, and arise partly from the ill-determined limits of the old colonial regions, partly from imperfect geographical knowledge, and partly from the keen sense of honour which will not resign a national possession when once the claim has been made. War between Chile and Argentina seemed probable, for public opinion was dangerously excited, and great credit is due to General Roca, the Argentine President, for consenting to submit the dispute to arbitration. The smaller question, which was soon settled, was referred to the United States, but the intricate matter of the

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Patagonian boundary, which was referred to King Edward VIl., was not adjusted till 1902, when a perfectly satusfactory award was made, and both republics reached a distinctly higher plane in the society of nations by giving this signal prool of the possibility of making an honourable settlement without bloodshed. During the last ten years Argentina has continued to flourish, and there have been no disturbances in her foreign relations, although the extensive shipbuilding programme of Brazil has compelled her to make large increases in her navy. On May 25th, 1910, a great exhibition was held in Buenos Aires, at which British merchants were well represented, to commemorate the centenary of Argentine independence, but the celebrations were somewhat marred by labour troubles which caused the capital to be declared in a state of siege. Labour unrest is at least as acute in South America as in older countries, but fortunately the disturbances passed off with very little bloodshed. In the same year Dr. Roque Saenz Peña assumed the Presidency; he has introduced measures for improving the electoral system, and his rule has been so far one of prosperity. Whatever defects critics may discover in the administration, there can be no doubt that Argentina, more than any other South American republic, has set herself to march along the lines of peaceful progress.

## THE CONSTITUTION.

The constitution is a federal republic, closely modelled upon that of the United States, but the powers of the Argentine Provinces are much smaller than those of the States in the northern nation. Buenos Aires is so great in population and wealth, as compared with the rest of the country, that the Central Government, located at the capital, naturally tends to outweigh the provinces, and thus the old dispute has been setted in favour of the Porteños. There are, of course, three branches of governmen- the executive. legislative, and judicial-and of these the first, which is represented by the President, is the most important, for Latin nations always prefer an executive with wide-reaching powers, and the Dictator President is still a familiar feature in the more backward republics of South America. The President is elected for six years by electors who are chosen by the direct vote of the people for that purpose only, and the Vice-President is chosen at the same time and in the same way, and, as in the United States, becomes Chairman of the Senate. The President has an annual salary of about $£ 6,400$, is elected for six years, and is not eligible for re-election until another six years have passed. He is assisted by eight Ministers, whom he appoints (and can dismiss) at pleasure. each with their own departments. These departments are:-

Interior, Foreign Affairs and Religion, Finance, War, Navy, Justice and Public Instruction, Agriculture, and Public Works. He holds the office of Commander-in-Chief, and has all the State patronage; he appoints governors to the territories, i.e., imperfectly developed districts, and under certain circumstances can suspend governors of the provinces; thus it will be seen that his powers are very large. The legislative power is vested in Congress, which consists of two Houses-the Senate and the Chamber of Deputies. The Senate has thirty members, two for each of the fourteen provinces, who are chosen by the Provincial Legislatures, and two for the Federal District of Buenos Aires, who are chosen by a special electorate. The Senators are elected for nine years, and are renewed by thirds every three years. The Chamber of Deputies has 120 members, who are elected by direct popular vote, one for every 33,000 , and half of them are renewed every two years. Suffrage is supposed to be free to every male voter over the age of eighteen, but in practice there are many exceptions, and, as has already been noted, steps are being taken to make elections a more complete expression of the popular will. Like our House of Commons, the Chamber votes supplies, and, like it again, is said to exercise very weak control over expenditure, and there are complaints that most of its members have not the financial knowledge to enable them to criticise the budget effectively. The Chamber has the power of impeaching offending members before the Senate. Congress holds its sessions every year at Buenos Aires from May 1st to September 30th, and each member receives a salary of slightly over $£ 1,000$ a year. The legislative power is vested in a Supreme Court, four Courts of Appeal, and Courts of First Instance. This Supreme Federal Court is composed of five judges, who are all appointed by the President, and hold office during good behaviour. The provinces have their own subordinate judiciary. Although provision is made in the constitution for trial by jury, it does not exist in practice, and the administration of justice is not in an altogether satisfactory condition-a defect to which attention was called in a recent Presidential Message to Congress, when it was admitted that "there is urgent and imperious need for reform if we desire to avert a permanent cause for complaint and discredit." No one, however, will deny that Argentina is the most tranquil of all the South American republics, that her administration is at least as good as any, and that foreigners are welcome and well treated.

## POPULATION.

The area of Argentina is $1,135,840$ square miles, or more than five times as large as Germany. The latest estimate of the

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population is 7,171,910. The country, it will be noticed, is thinly populated, having a density of only 61 to the aquare mile. and nearly two-thirds of the area consist of Territories which have together no more than 200,000 inhabitants. For example, the Territory of Santa Cruz, in Patagonia, has 109.142 squaro miles. with a population of barely 5,000 , and most of them have much less than one inhabitant to the square mile. The natives, who have gradually retreated to the extreme south or the extreme north, have almost disappeared, and only number about 30,000 . Although in the eighteenth century the Chaco Indians had been raised under the paternal rule of the Jesuits to a moderate state of civilisation, they are now described as " irreclaimable savages," while the Patagonians have always been extremely low in the scale of humanity, as is testified by Darwin in his ever-momorable Voyage of the Beagle. The South American Missionsry Society does valuable work among the Indians.

Fully three-sevenths of the population is concentrated in the city and province of Buenos Aires, which latter, it should be remembered, has very nearly the area of Great Britain and Ireland. The following are the chief towns:-

| Bueno Aires | 1.319.04\% |
| :---: | :---: |
| Rosario | 176,06 : |
| La Plata | 100.608 |
| Tucuman | i4.863 |
| Cordobe | \%0.380 |
| Bahia Blanca | 50.188 |
| Santa Fob | 48,600 |
| Mendoza | 42,496 |

Of these the federal capital, shortly to be described, is disproportionately large, while Rosario, which, sixty years ago, was a tiny town, has increased rapidly owing to its excellence as a grain port. La Plata is the capital of the province of Buenos Aires. Tucuman is the centre of the sugar industry, and Cordoba is an ancient university town. Bahia Blanca is a naval harbour and rising grain port in the Southern Atlantic. Santa Fe is the capital of the province of the same name, and somewhat overshadowed by Rosario ; and at Mendoza the wine industry is concentrated. Considerably more than one-fifth of the inhabitants of Argentina are foreigners, of whom the English number about $\mathbf{2 6 , 0 0 0}$. Of immigrants the Italians were by far the most numerous, and still retain their lead, while the Spaniards come next, but as a set-off to the immigration there is a large amount of emigration; indeed, many of the Italians and Spaniards only come for the harvest and then return to their own country. In 1910 the people entering the country numbered 259.640 , but this

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figure was reduced by departures to a net gain of only 191,786. The following list shows the nationality of the chief immigrants in 1907 :-

| Italians | 90,282 |
| :---: | :---: |
| Spaniards | 82,606 |
| Russians | 9,531 |
| Syrians (including Greeks) | 7,436 |
| French | 4,125 |
| Austrians and Hungarians | 3,439 |
| Germans | 2,322 |
| English | 1,659 |
| Portuguese | 1,118 |

Argentina is not a favourable field for the ordinary British immigrant, seeing that he has to meet with wholly unaccustomed surroundings; however, skilled mechanics and competent merchants and stock raisers with capital are likely to get on well, but a post should be secured or a well-considered plan arranged before leaving home. It must be remembered that the cost of living is very high. The southern Italian usually engages in trade in the towns, while his northern countryman is a hardy, industrious, and frugal farmer, who often returns to his native land when he has made a modest competence. The Spaniard, assimilating quickly with the inhabitants, is found in all kinds of occupation, and is also invaluable as a temporary harvester who comes and goes with the seasons. Russian immigrants are increasing, and are numerous around Colon in Entre Rios. The small Welsh colony in Chubut, Patagonia, has been fairly successful, but is now said to have exhausted the suitable land in the neighbourhood. For some of the figures in this paragraph I am indebted to the Statesman's Year Book, many of whose tables are brought up to December 31st, 1911.

## BUENOS AIRES.

The splendid city of Buenos Aires, or Good Air, as it was called by the first Spanish commander who tried to make a settlement there, increased during the latter half of the nineteenth century on an enormous scale which is comparable with that of Chicago. It has, indeed, been a flourishing place for three centuries, but in 1767 it had only 20,000 inhabitants, and as it continued to grow in size, so the complaints of travellers grew as to its neglected and insanitary condition. Darwin describes it in 1833 as a neatly-built town of 60,000 inhabitants, but, although it rose to 220,000 in the seventies, the buildings and streets remained unimposing up to the time of the enormous development of Argentina which began in the last twenty years of the nineteenth century. It was a time of suddenly-acquired wealth, and much

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was devoted to building; the worst quarters of the town were dernolished, and splendid dwelling-houses, shops, and offices arowe. keeping, however, to the old alignments, and thus the streets remain too narrow; it is said that the people prefer them narrow, because they afford good shade, but they are decidedly inconvenient. Buenos Aires went on increasing at a marvellous rate, and is now estimated to contain thirteen hundred thousand inhabitants, being the second Latin city in the world, surpassed only by Panis. Its greatness is viewed with considerable complacency by the French. who rejoice to see that, although the Saxon is predorninant in North America, South and Central are inhabited by a solid phalanx of Latin races.

As the steamer approaches up the River Plate, which is too broad to allow the opposite shore to be seen, there is little to attract the eye in the first view. which shows a coast dead level with the water, and a town receding from it, whose buildings are not well set off by its surroundings. But when the landing is once effected, and the streets are entered, the exhilarating air, the lively crowd, the fine buildings devoted to business and pleasure, the general bustle, and the visible wealth and luxury-all have a most vivifying effect, and show that the place is specially favoured by nature and art, and that we are in one of the world's leading cities. The streets in the most important and most densely-populated part are laid out perfectly straight, running north and south or east and west, and, of course, crossing each other at right angles. Here at present the only broad thoroughfare is the Avenida de Mayo, which runs westwards from a large square-the Plaza de Mayo-at a point near the docks, and after a course of more than a mile ends in another square, where stands the new and huge Congress House. This is a most magnificent avenue, and contains the best hotels and cafés. Parallel to it are a number of very long streets, of which Corrientes, Cangallo, and Bartolemo Mitre are perhaps the chief, but the most fashionable streetsSan Martin, Florida, Maipu, and Esmeralda-meet it at right angles, and here are some of the finest buildings. which, however. do not appear to the best advantage owing to the narrowness of the streets. Narrow as they are, each one is traversed by swift electric trams, which give such a good service that cabs are hardly necessary. Two hundred and eighty-two million passengers were carried in 1909 . Among the prominent buildings may be mentioned the Cathedral, with a fine Corinthian façade, the Church of Saint Felicity, the National Government Palace, the National Education Council House, the Stock Exchange (Bolsa), the Bank of the Argentine Nation, the Spanish Bank of the River Plate, the Jockey Club, and the offices of Ia Prensa. The two last

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claim to be unique in the world-the Jockey Club, in the Calle Florida, for its union of magnificence with comfort, and the offices in the Avenida de Mayo for the handsome provision of everything which is necessary for the production of a great newspaper. The Argentino is a lover of display, and, having money, sees no reason why he should not gratify his tastes by building sumptuous palaces for recreation or business. He is intensely proud of Buenos Aires, and shabbiness of any kind is repulsive to him. It is now said that even the luxurious Jockey Club is too small and poor to satisfy his standard of splendour, and that another will be erected, when the old building will be given to the Foreign Office. The characteristic sight of Buenos Aires is the Avenida Alvear, leading from a point near the Retiro (the principal railway station) to the park at Palermo. Here in the afternoon the finest carriages and inotor-cars pour forth in a fashionable stream, and the ladies of Argentina, who are famous for their beauty and their dresses, display both. The park has an area of 840 acres, and is well laid out, but the outskirts of the city, in general, show all too evident signs of rapid growth, and time is needed before gardens and avenues can become beautiful. In fact, many of the suburbs are distinctly untidy. The Zoological Gardens are large, the specimens good, and all the arrangements are completely up to date. The fashionable crowd is largest when there is racing at one or other of the great racecourses at Palermo or Belgrano. The great estancicros (ranchers) are passionately devoted to the breeding of stock, and, while they give lavishly for bulls and rams, they think no price too high for the best blood in horseflesh. King Edward VII. 's famous racer, Diamond Jubilee, was sold to an Argentine gentleman for $£ 30,000$, and has proved a very good bargain. Racing is the favourite sport-possibly because it appeals to the love of speculation-but polo, cricket, football, and lawn tennis are extremely popular, and it is astonishing to see how kindly the youth of Argentina has taken to pastimes which, twenty years ago, were practically confined to Britain and her dominions. Very fair cricket and football teams have, of late, gone from England in Buenos Aires, and native talent has held its own with them. Rowing is also a favourite amusement, and these various games and sports are an excellent means of promoting good feeling between the Argentinos and our countrymen. Buenos Aires, it may be added, is an extremely cosmopolitan city; at the last census it contained 533,000 Argentinos, 228,000 Italians, 105,000 Spaniards, and 29,000 Uruguayans. The English in the city probably number at least 5,000 , and have two good social clubs, the English Literary Society, with a well-stocked library, two highclass daily newspapers-the Standard and the Buenos Aires

Herald-and the weekly Review of London and the Hiver Plate. which has a great reputation. But as a place of permanent settlement Argentina is not attractive to Euglishmen on account of the law which enjoins that all children of whatever nationality born in the country become Argentine subjects. On the one hand, it cannot be expected that the Government should allow a large alien population, which might eventually outnumber the natives, to grow up in its midst, but, on the other hand, it in natural that English people should not view with complacency the loss of their children's nationality in a country differing so widely from our own in language, institutions, customs, and laws. Mention has already been made of the Buenos Aires press, but it is necessary to call attention to its two splendid dally morning newspapers-La Prensa and La Nacion-which take a very high rank, not merely in South America, but among the newspapers of the world. Although the readers of books are, perhaps, not numerous, the people appreciate good journalism, and they certainly get it from those papers. Buenos Aires, besides being the capital, is by far the chief port, handling 84 per cent. of the imports and 51 per cent. of the exports. The great harbour of Port Madero, which cost $£ 7,000,000$, and has accommodation for 1,400 vessels to load and unload at the same time, has four basins and more than six miles of quays, with vast warehouses and marvellous grain elevators. But, large as it is, it is not either large or deep enough for the immense traffic and great ships which visit it; every year nearly $£ 200,000$ is spent in deepening the channel, and an enlargement scheme is in progress, conducted by a British firm, which will give four miles more of quays at a cost of $£ 5,500,000$.

## Rall, ways.

Argentina owes her present prosperity ohiefly to rallways: they have been the pioneers of civilisation and wealth, bringing an industrial population to plains which had hitherto been ranged over by wandering savages. The country, being very level, is peculiarly adapted to railways, and, as roads are scarce, is dependent upon them to a far greater degree than is the case with older countries. In January, 1911, the total mileage was 18.166; during the previous year no less than 2,140 miles had been added. and the comfort and efficiency of the service reach a very high standard. In proportion to population Argentina has more miles of railway than any other country in the world. To every 10.000 inhabitants she has a mileage of 23.73 ; the United States, 23.25 ; Uruguay, 1097; France. 712: Mexico, 712. These are the leading countries; the figures for Germany are 362 ; for the Uniled

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Kingdom, 517. The amount of British capital invested in Argentine railways is about $£ 140,000,000$, and most of the lines are under British management. The number under State control is small, but there are one or two important French railways. The Argentine Government, knowing the importance of giving security to capital, has pursued a course of legislation very favourable to this great industry, of which an example is the Mitre Law, by whose provisions those railways which accept it (and nearly all have done so) are exempt from all taxation whatsoever except a 3 per cent. tax on their net receipts, and the money obtained by this is expended on improving the roads leading to the railway stations. The federal capital is, of course, the chief railway centre; from it issue the four largest broad-gauge lines, of which a brief account follows:-
(1) The Buenos Aires Great Southern, the largest railway in the Repuhlic, has its terminus at the Plaza Constitucion, and serves the rich province of Buenos Aires and the growing seaport of Bahia Blanca. In its docks, as well as in those of La Plata, the company has extensive interests. Far away in the south-west also it reaches to Neuquen, the capital of the province of that name, from which it is being pushed to Rio Santo Domingo. Here the distance is only 94 miles to the Chilian railway system, and in no long time the company will follow the example of its rival, the Buenos Aires and Pacific, by making its way across the Andes to the Pacific Ocean. The Buenos Aires Great Southern is the line for Mar del Plata, about 200 miles south of the capital, the fashionable seaside resort of the whole republic, a place where living is on such an expensive scale that Argentinos have often found a summer residence there more costly than a trip to Paris. The railway runs through a country which is either rich or capable of immediate development, and is, therefore, in a very strong position; apart from general goods and passenger traffic its receipts are chiefly drawn from the carriage of wheat, live stock, and wool.
(2) The Buenos Aires Western Railway, the oldest in the Republic, having been started in 1857, has its terminus in the Plaza Once de Setiembre, runs through Mercedes to Bragado, whence it goes southwards in three branches through the west of the province of Buenos Aires, and also enters the territory of La Pampa. With a mileage of only 1,305 , less than half that of the Great Southern, it is, nevertheless, a very prosperous company, and carries an immense quantity of wheat and maize.
(3) The Buenos Aires and Pacific Railway, with its terminus at the Retiro, is second in size and first in fame, for in joining by iron links the Atlantic and Pacific Oceans it has accomplished a
feat hitherto achieved by no other railway in South America. The distance from Buenos Aires to Valparaiso is 888 miles, and the cost of the first-class fare £12; the time occupied in making the journey is 38 hours. The scenery is at first monotonous, consisting of flat wheat, maize, or pasture land, but after 650 miles there ss a change when Mendoza, one of the prettiest of towns, is reached and the bleak Andes appear in the distance. This rising place of 40,000 inhabitants is about 2,500 feet above the sea level, and possesses a delightfully dry and invigorating climate. There can be no greater contrast between the bustle of the capital and the quiet streets of Mendoza, with their double rows of trees and clear streams on either side; it is to these streams, derived from the river of the same name, that the whole province of Mendoza owes its prosperity, for the rainfall is so scanty that the fertility depends upon irrigation. This system was derived by the Spaniards from the Guarpes, the ancient inhabitants of this district, and it has enabled the people of Mendoza to cover the land, which would otherwise be barren, with vineyards, and to produce an annual output of wine amounting to some fifty million gallons. The wine is of a light quality, which suits the palate of the temperate Argentino, for drunkenness is a vice which is abhorred in this country. The traquillity of Mendoza was rudely disturbed in 1861, when a disastrous earthquake destroyed the whole town and caused terrible loss of life. It is, however, tolerably certain that, even if there were a repetition of the calamity (and the east side of the Andes is seldon visited by serious earthquakes), the damage would be comparatively slight, for the streets are broad, and the houses, though well built, are one-storeyed and constructed of light material. Travellers who make the trans-continental journey ought on no account to omit stopping at Mendoza, for they will be charmed with its beauty; there are many English here, and the hotels are tolerable. At Mendoza a change is made into the narrow gauge, and the journey over the Andes begins. Up till 1910 the link was incomplete; the line stopped at Las Cuevas. and there was a journey on mule-back or wagon over the crest of the range, at a height of 12,796 feet, to Juncal. Travellers were compensated for the inconvenience of transhipment by views of the stupendous mountains and the statue of Christ, which stands on the boundary line between Chile and Argentina, and commemorates the peaceful settlement of the dispute between the two nations by the arbitration of King Fdward VII. The lofty ride is now avoided; a tunnel has been bored through the mountain. and the journey is now made without change of carriage from Mendoza to Los Andes, nearly 50 miles across the Chilian border. where the broad gauge is resumed for Valparaiso. The present

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writer crossed the Andes a little time before the tunnel was opened, and, therefore, has not had an opportunity of seeing it at work, but it is described as having created a revolution in the class of travellers. When the journey had to be made over the mountain (of which the very mild difficulties were greatly exaggerated by report), women, children, and old people seldom attempted it; now they are to be found in great numbers. Under the old conditions the through running was suspended during the winter months (from the middle of May till October), but now the service is constant. A traveller who is well acquainted with the new route points out that the two principal drawbacks are the difficult surface of the permanent way, due to the treacherous nature of the soil, and the immense quantity of winter snow, which, at times, threatens to block the line. The first defect adds to the task of haulage, and it is said that on the Chilian side a more powerful type of engine is needed, but undoubtedly, when more engineering experience of the peculiar local conditions has been obtained, the permanent way will be improved. The second defectthe prevalence of snow-drifts-is being remedied by the construction of additional snow-sheds. The journey from Mendoza is a marvellous experience, although the mountains are disappointingly bare of vegetation, and are only beautiful when flooded by the rays of the rising sun. The River Mendoza, however, rushes foaming down the valley, and at Puente del Inca has caused a romarkable natural phenomenon by boring through a great mass of stone and gravel, and thus making the famous bridge (Puente) from which the place obtained its name. Here are medicinal baths and an hotel, where it may be advisable for the traveller to halt, partly as a precaution against mountain sickness, which is apt to attack those who rapidly mount great heights, and partly to see the views. Puente del Inca itself has an elevation of nearly 9,000 feet, and hence a fine walk or ride may be taken up the valley, where, before long, the magnificent snow-capped Aconagua bursts upon the view; it is the loftiest peak in the western hemisphere. After a considerable climb there is a descent into the valley of Las Cuevas, which, however, is 10,338 feet above the sea-level; here there is a railway station, and the journey back can be made by train. Las Cuevas, as has been previously said, is close to the Chilian border, and here, as far as Argentina is concerned, ends the journey which has been described with some minuteness, because it represents a triumph over engineering difficulties that is unique in at least one respect. Many engineers have carried railways to enormous heights in the Andes, but the Buenos Aires and Pacific is the only one which has penetrated quite through them.
(4) The Central Argentine Railway, which will noon have a good terminus at the Retiro, is (as age goes in Argentina) a very old line, dating from 1864, when a track from Roasno to Cordoba was opened. Amalgamations have greatly increased its scope, and it now runs from the capital to Rosario, where it forms iteel! into two branches, one making the comparatively short journey almost due east to Cordoba, and another taking a long north-easterly route to Tucuman, the sugar town. Its amalgamation with the Buenos Aires and Rosario Railway in 1902 put an end to wasteful competition, as the two lines worked practically the same districts. and even now there are several competitions for the traffic between the capital and Rosario, but the broad-gauge Central Argentine has considerable advantages over its narrow-gauge rivals. It is a very prosperous line, and serves an extremely rich country. The distance from Buenos Aires to Rosario is 186 miles, and the journey, which takes seven hours, is made in comfortable carriages with dining-cars attached. Rosario, as we have seen, is the second city and also the second port in the republic; it has been growing apace for the last sixty years, and has now nearly 180.000 inhabitants. A traveller who, in 1852, passed it on his way to Paraguay, described it as " the little town of Rosario." and said that the " liat semi-circular bit of beach presented an almost busy scene-a great contrast at least to the desert islands we had been among of late." The beach is now occupied by great wharves, which present a truly busy scene when the gram is beng exported. Although Rosario has not such an invigorating climate as Buenos Aires, it is in some respects pleasanter, for it is laid out in broad streets and spacious plazas which remove the feeling of congestion and pressure ever present in the capital. The Calle Cordoba is a very fine street, running into a great square in which stand the new Law Courts-a huge, barrack-like building, but imposing from its size and lofty tower. The town has, for the moment, outgrown its beauty; the sign of the builder is everywhere in evidence, which gives it an unfinished appearance, but it is being planned on the right lines, and will be well worthy of its position; it has quite eclipsed Santa F6, the actual capital of the province. The park is one of the most charming in Argentina. Electric trams-a recent addition-ply the streets, and the hotel accommodation, which was far from adequate either in quantity or qualing to the requirements of the town, has been greatly improved. Rosario has an unrivalled situation, standing in the heart of the grain distret on the right bank of the magnificent Parana, which is bere 20 miles broad and navigable by ocean-going steamers; northwards it or its affluents send vessels for a thousand miles. far beyond Asuncion, the capital of Paraguay. The town is screened from

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the river by low cliffs, where a wonderful view may be obtained of the docks and the great river with its poplar-clad islands. The docks of Rosario are the work of a French company, and were begun in 1902. They were then constructed to deal with an annual tonnage of $2,500,000$, which, at that time, was considered a perfectly adequate estimate, but by 1907 the export was 2,850,000 tons of wheat and half as much maize. It was, therefore, necessary to enlarge them, and a contract was given to another French firm to do so at a cost of $£ 1,500,000$, which, it is believed, will be largely exceeded. When the undertaking is completed, Rosario will possess one of the best ports in the country. The quays are three miles long, and have a good railway service; the harbour has been dredged so that it will accommodate vessels drawing 24 feet. The people of Rosario are justifiably proud of their huge grain elevator, which discharges 500 tons per hour from the trucks to the ship. The workshop of the Central Argentine Railway is well worth a visit; here carriages are built and every kind of repair carried out for locomotives, but, as yet, all engines have to be imported, nor is it likely that South America will develop many engincering industries in the near future owing to lack of iron and coal. The company has a strong preference for English locomotives, which are described as everlasting in wear. Another very important commercial city is served by this railway, namely, Tucuman, which is the centre of the sugar industry, introduced by Frenchmen fifty years ago. The industry has been sedulously nursed by protection, and now nearly all the sugar consumed in the country is home-grown, and about 170,000 acres are under sugar-cane. The output is 160,000 tons. The machinery is of the best quality, and the industry is well organised, but M. Clemenceau, who recently visited Tucuman, was struck by the squalid condition of the workpeople, remarking that "laws for the protection of labour are unknown in the Argentine, which is explained by the backwardness of industry there." He adds: " Factories such as those I visited can scarcely exist much longer without the labour question being brought before the legislators. Members of Parliament [Congress] with whom I discussed the point appeared favourably disposed, though inclined to defer remedies indefinitely." The practice of amaña (to-morrow)-of putting off till to-morrow what ought to be done to-day-is an old Spanish habit which has been transplanted to the New World and there flourishes vigorously.

Among the other numerous railway lines may be mentioned the Cordoba Central Railway ( 805 miles), which serves the country between Cordoba and Tucuman, and also has an important branch line between Cordoba and San Francisco; the Entre Rios Railway
( 726 miles), which, from its termanus in Buenom Aires, runn to Ibicuy, on the River Parana, where there in a train ferry, and branches all over the province of Entre Rios-forming part of the Argentine Mesopotamia, fatnous for cattle rasing-and giving communication with the republic of Liruguay; the Argentine North-Eastern ( 665 miles), which takes up the system of the former railway at Concordia, and, serving the province of Corrientes, finally links up with the Paraguayan Central Railway ; and the French Railways of the province of Santa Fe (about 900 miles), which have many branches in the province of that name.

## AGRICUL.TU及E.

Wheat, which is principally grown in the provinces of Buenos Aires, Cordoba, and Santa Fe , is undoubtedly the principal crop. and occupies nearly one-third of the total cultivated area. In 1908 Argentina stood sixth on the list of wheat-producing countries, being surpassed by the United States ( $17,962,217$ Lons), Russia, France, Austria-Hungary, and British India, and producing herself $5,200,00$, tons, but her position is different. for while they require most of their wheat for home consumption, Argentina exports the greater part of her crop. In the year in question-s very favourable one-the export was $3,500,000$ tons, but the harvests have since been less favourable, and the figures have fallen off. It has been calculated that the republic possesses $80,000,000$ unused acres suitable for wheat cultivation, and as yet the population is far too scanty to undertake the task. As is natural in a country where land is so plentiful, the cultivation is extensive rather than intensive, and the yield per acre is not high. It amounts, in fact, to barely 12 bushels per acre, as against 31 in the United Kingdom, 19 in Canada, and 13 in the United States. Of the grain farms, 33 per cent. are worked by owners, and 67 per cent. by tenants. The chief calamities which the farmer has to fear are drought and locusts; as has been seen, the general average rain of Argentina is below rather than above the requirement, and any deficit has serious results. The urgency of the locust peril may be judged by the following law, which runs :-

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is raised in every part of the republic, and is of immense value to the estancieros for the feeding of their cattle; a considerable amount is made into hay and exported. Maize and linseed, which are principally cultivated in the provinces celebrated for wheat, are staple crops; Argentina, in fact, exports more of these products than any other country in the world; oats are grown in comparatively small, but increasing, quantity, while barley and rye are unimportant. As we have seen, the vine is cultivated on the western uplands of Mendoza, and the sugar-cane chiefly in Tucuman. In Corrientes and the Chaco many tropical products, such as tobacco and cotton, are grown; they are, as yet, in the undeveloped stage, but are certain to become more prominent, while the forest products of these northern regions are of immense value, conspicuous among which is the quebracho tree-the name signifying " axe-breaker" on account of its intense hardness. It is greatly in demand, both for the making of railway sleepers and for its extract, which is valuable in tanning.

## THE LIVE STOCK INDUSTRY.

Nearly all the exports of Argentina are classified under one of two great headings-agricultural or pastoral products. The pastoral industry, which includes all live stock, is by far the older of the two, the export of hides having begun more than three hundred years ago. During the nineteenth century scientific breeding was introduced, and the indifferent criollo (country) animals were improved out of all recognition by crossing with the best European stock. Nearly every book on Argentina contains a description of her characteristic institution, those estancias or ranches for the breeding and fattening of cattle, sheep, and horses; they appeal to the popular imagination, being the fields where enterprise and energy have made great fortunes. The estancias range in size from 3,000 to 700,000 acres, and the average is probably about 25,000 acres. A concise account of them is to be found in the admirable Argentine Year Book for i910. published by Messrs. W. H. Smith and Son. Of late dairy farming has been added to the ordinary business of many estancias, and some are devoted to it exclusively, with the result that Argentina now, besides supplying her own needs, is a considerable exporter of butter to Great Britain. In 1908 an animal census was taken, with the following result:-


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In number of sheep Argentina is surpasmed by Auntralia alone: the favourite breeds for improving the stock have been Merinow, Lincolns, Leicesters, and Romney Marsh, and the average sheep now yields Stlibs. of wool, as against $1 \frac{1}{l}$ libs. in 1870. In 1909 the wool export amounted to 176,681 tons, of which 75 per cent. was Lincoln and Leicester, 20 per cent. Merino, and 5 per cent. other classes. Frozen mutton is now largely exported. In the cattle industry the same tale has to be cold of the steady improvement of the breed by the importation of fine English stock, among which Durhams and Herefords are the favourite. British enterprise is here as prominent as in the railways, and many of the estancias are in British hands. The trade in beef-frozen, jerked, and extructs-is enormous, and two of the chief companies engaged in the trade have become household words. The Bovril Company. which confines its operations principally or wholly to Argentina. and has large factories at San Janvier and Santa Elena. in Entre Rios, possesses hundreds of thousands of acres of ranching land. and slaughters about a hundred thousand head of cattle yearly. The operations of the Lemeo and Oxo Company, which has been ai work in South America since 1865, extend over Argentina. Paraguay, and Uruguay, and the best known factories are situated in the last-named republic, but there is a well-equipped factory at Colon, in Entre Rios, and in that province and Corrientes the company has vast estancias grazed by the beautiful white-faced Herefords. In 1910 the total land possessed by the Lemco and Oxo Company amounted to $1,527,720$ acres, and the cattle to 274,500.

Argentina, as far as can be ascertained, has little mineral wealth, and the attempts made to exploit it have hitherto been disappointing. The best known mine-gold, silver, and copperis at Flamatina, in La Rioja, the immense elevation of which renders the working difficult, and the coal mines and petroleum borings which have been undertaken in various parts of the republic have not yielded much to encourage their owners. This lack of coal and petroleum makes the development of manufactures very difficult, and Argentina, although protected by an extremely high tariff, has to rely largely on other countries for the better class of articles. The sugar industry, as has been seen. relies solely upon protection, and. generally speaking, factories are small and confine themselves to manufacturing articles for the classes who are too poor to buy foreign goods. The Government is so extravagant and so unskilful in its financial methods that. even if the question of protection were out of the way. it could hardly dispense with a high tariff for the purpose of raising the revenue, and consequently Argentina is one of the dearest countries

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in the world. The cost of living drives away people from her shores in times of depression, and has the effect of keeping down the population. But the natural wealth of the country is so exuberant as to create an enormous trade by the exchange of Argentine raw material for the finished products of other countries, and in this Great Britain has a large share. The Argentine imports range between fifty and sixty millions sterling, and in 1910 Great Britain sent goods valued at $£ 19,710,537$, in which the main items were iron and steel manufactures and cotton goods, thus far outstripping her nearest competitors-Germany and the United States. Large as the trade is, there is no reason why it should not indefinitely jncrease owing to the rapid expansion of Argentine wealth, but competition becomes keener every year, and the price of success, like that of liberty, is eternal vigilance. The Argentino has a very critical taste, declines second-rate goods, and likes the process of buying to be made as easy as possible. Consequently, commercial travellers should be men of gentlemanly address and able to speak Spanish fluently, nor can such men be got to serve at a cheap rate. It is said that for a South American traveller $£ 9$ a week is the minimum pay, with an allowance of $£ 1$ a day for expenses exclusive of railway travelling. For firms that will spend freely and wisely there is a rich harvest, but there is no room for antiquated goods or antiquated methods. The practice of sending out catalogues written in English and expressed in English values and measurements is not yet extinct, though probably it has been nearly killed, as far as Argentina is concerned. by the energetic remonstrances of our Consuls, who point out that such documents go straight into the waste-paper basket. They should, of course, be written in Spanish, with values given in the money of the country and metric equivalents for all English measurements, and further, there should be a careful study of the tariff, the Custom House regulations, and the best methods of packing. Nor are the best catalogues of much avail without accomplished travellers to explain them. Argentina is a great and rising nation, in whose development Great Britain has had the chief share, and it is to the mutual welfare of the two countries that their trade and friendship should steadily increase.

# Proportional Representation. 

HY ANF:UHSN WH.LIASS.

"The virtue, the spirit. the essence of the House of Commone entisiots in its being the express isnage of the nation." -Edmund Bupke.

SOME day the question of proportional representation in Parliament and other electuve bodies may become one of party politics: the different political parties may have definitely taken sides in the matter. Then it will be very difficult to discuss it in Co-operative gatherings or Co-operative publications. seeing that our rule is clear against the introduction of party politics in any form. Fortunately, for the present, at any rate, it is very far from being a party question: thoughtul men of all parties are found to advocate it as the onls way to bring about a real and complete representation of our people in Parlament, whle other good men of all parties are found to take the opposite view. Co-operators are, therefore, free to discuss the matter in a calm and, one may say, a philosophic atmosphere. Indeed. sunce to understand the great question of representation, in its theory and its practice, is part of the education of the citizen, we may chaim it as part of that educational work which has always been an essental element in our movement. So much would be true merely because Co-operators are citizens, but there is a reason which cones even more nearly home: the Co-operative system itself is repressutative from top to bottom, for which reason, if for no other, they should be eager to find an answer to the question. "What constututes real representation?" "

The mere propounding of such a question may seem starding and unpractical to many. It is natural to us all to accept that which actually exists; that which we have always seen around us seems part of the course of nature until sotnething anses to make us question it : and we have all been brought up in the adea that the British system is Representative Government. Though the contests of political parties have indeed familiarised us with the idea that certain comparatively shight alterations of our system. here and there, may be argued for and argued agamst-alteratoons as to the persons who should vote ; the question of one man one vote; the dividing of overgrown constutuencies into two or more
smaller ones, and so forth-few of us have seriously considered, until quite recently, the question whether you can in any case get a real representation of the people by such elections as we hold in England. Latterly, however, things have been happening to make men think on this subject, and to raise grave doubts whether we are proceeding on lines which can ever be put right by any extension of the franchise, or simplification of the registration laws, or $^{r}$ equalisation of the size of constituencies. Again and again we have had three-cornered fights for a single seat, with the result that the member declared elected as the representative of the whole constituency clearly did not represent even a majority of the voters, seeing that more than half the votes had been cast against him. Not infrequently it has happened that the majority of the voters were quite clearly in favour of certain great questions of the day, while the man who was definitely opposed to those proposals slipped in, and became representative, because the votes against him were divided between two candidates. So often, indeed, has this happened that it has become something of a public scandal, and we constantly hear it said that, in order to obtain a member for whom the majority of the voters really have voted, some system of second ballot or alternative vote is needed; so that if, on the first counting, no candidate gets an actual majority of the votes cast, the electors whose favourites come out neither first nor second may at least have the opportunity of saying which of the two top names they prefer, and so the constituency may be represented by a man for whom the majority of the voters have in a sense voted.

Indeed, we begin to hear criticisms of our representative system which go much deeper than this question of second ballots, for are we not constantly being told that on this or that great question of the day even a newly-elected House of Commons does not really represent the will of the people, because the election was taken on some other question or questions? Of course, each particular critic finds specious reasons for selecting according to his own convenience the great questions on which the General Election really was taken, and the other great questions upon which the cointry has not pronounced. Yet it cannot be denied that, when a General Election is over, it is difficult for even the most impartial of men to say certainly what has, and what has not, beer: decided by the voice of the people. Different electors vote for very different reasons, even in the same constituency, while the questions which are most prominent in one part of the kingdom are scarcely mentioned in another.

What, then, is the test of the goodness of a representative system? Every country has its own system, and in important

## Phopohtional. meiphenketatios.

respects they are each different from the systemm in vogue in other countries; yet they all claim to be Representative Governament. Moreover, if we take a single country we find that it does not use any one system consistently throughout. It may use only one in electing its Parliament-though we in Great Brtain do not even do that-but, in electing its various local bodies, it in pretty sure to have at work two or three other systems differing from the parliamentary system, and differing from each other. Nor is it possible to arrive at any sufficient reason why one system is adopted in the one case and another in another. In Great Britain, for instance, in electing our House of Commons most of our constituencies return a single member, while othens return two members; the voter having one vote in the former cave, and two in the latter. There is no particular reason why these doublemember constituencies should not be divided like other constituencies where they are big enough, or reduced to one member each where they are not big enough, except that they always have returned two members, or that when the other constituencies were divided some powerful influences objected to these being divided also. In sonte of our municipal bodies all the members retire at once, and either each ward or small district returns one member, or there are larger wards or districts returning several members at the same time, each voter having as many votes as there are seats to fill in that district, with the result in this last case that the largest party. if well organised, can monopolise the representation. In our provincial Town Councils, however, only one-third of the councillors retire at the same time; and each councillor is elected. not by the whole town, but by some one ward. Sometimes a ward has three members, and one is elected each year; sometimes it has six members, and two are elected each year. every voter having two votes. Again, if you turn to the School Boards (which still exist in Scotland), you find all the members retiring together, and new members elected on a cumulative system, by which a voter has as many votes as there are seats to fill in his town or district, and may give the whole of those votes to any one candidate, or divide them among several candidates, as he pleases. I do not suppose this list of systems is by any means exhaustive, but it is enough t) show the great variety we have. They cannot well all be right. Nobody. I think, has nttentped to show that the points in whin they differ are specially adapted to the circumstances in which they are used.

The question is, do these methods of election, or any of them. in fact, give us elected bodies which really represent the electors? For that, after all, is the test. Some people might prefer to ask.

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do they give us bodies which carry on the government of the country well? But, in the first place, we should never agree as to what is and what is not good government and good legislation. Our different parties differ irreconcilably upon those points, while happily they do seem to agree upon this, that the elected bodies which govern us ought really to represent the people who elect them, and that in the long run we shall get the best government by making the governing bodies truly representative. This, at least, is common ground among all the great parties in the realm; and since it is common ground we, as Co-operators, need not apologise for taking our stand upon it, and trying to see to what practical conclusions it leads us.

The elected body, therefore, should be a reflection, or a reproduction in miniature, of all the people who elect it: all the opinions and interests, which are found to any substantial extent among the electors, should be represented in the same proportions in the elected body. Leaving out of sight for the moment County Councils and Town Councils and other elected bodies, can we say this with truth of our House of Commons? The Prime Minister, at any rate, does not think we can, for he has said that " Much remains to be done for the reform of our electoral system which will make the House of Commons what it is not to-day-a truly representative body." *

Let us look at it a little more in detail. Take the ordinary single-member constituency. When it has returned its member, even if it is fortunate enough to have one who really represents the majority of the electors, the minority is never represented at all, unless you call it representation to have a man speaking in your name who advocates the exact opposite of what you desire. In many constituencies men grow old without ever having been really represented in Parliament, because their views are permanently in the minority within that little area. Again among those who vote for the successful candidate there are many different shades of opinion, and if he represents correctly one he cannot represent the others. There are a large number of voters who only voted for him as the lesser of two evils. So much is true when the majority carries the seat, but we have already seen how, after a three-cornered fight, it is often the majority which is unrepresented. It would be easy to say much of the personal hardship, and the bitterness and violence, which necessarily result from a system under which every man, in striving to get representation himself, must necessarily strive to prevent his neighbours from being represented. It is very difficult to believe
that any such bitterness and violence could exist if the parties knew that by simply registering their votes they could obtain their just share of representation.

And if we turn from single to double member constituencies we do not find matters any better. Though there are two members, and though the town may be almost equally divided between two parties, it rarely happens that each party obtains one of the members. Lisually the two members represent slightly differing shades of the same party, which excludes for the time being the other party or parties from getting any representation at all until the tables are turned, and revenge, but not justice, is obtained at some future election.

Nor is it only in individual constituencies, here and there, that this complete breakdown of representation is found. We have whole sections of our country where one party practically monopolises the representation, and where the other parties are almost continuously disfranchised. In the south-eastern counties and the Birmingham district Liberals and the Labour party are slmost deprived of representation. In Wales the Conservatives sometimes hold no seat, sometimes only an insignificant number. though they constitute a quarter or perhaps a third of the population. In Scotland it is nearly as bad. Taking the whole country, not much more than about half the voters are represented by a man for whom they voted. and of that half a large number voted for the candidate of their party with some reluctance: perhaps they mistrusted him personally, perhaps they felt that he did not really represent their views, but differed from them less widely than the other candidates.

It is said, of course, that on the average justice is done, and that the excess of representation which a party gets in one district makes up for the deficiency which it suffers in another. Even if this were so it would certainly not be satisfactory. To overrepresent the Liberals of Wales with their strong nationalist and Nonconformist leanings does not necessarily make up for the non-representation of the Liberals of the south-eastern counties and of Ireland. To over-represent the Conservatives of the home counties does not make up for the under-representation of the Conservatives of Wales and Scotland and the South and West of Ireland, with their special interests and their special knowledge. The following figures* show the majorities in votes obtained in recent General Elections, the majority in seats of the victorious

[^11]
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party, and the majority in seats which it ought to have had, had it been represented in proportion to its strength as shown by the ballot boxes.


It will be seen that, so far from the average coming right when the whole country is taken, it has never been nearly right. In every case but one there has been a great over-representation of the stronger party; but that this strengthening of the majority was a mere accident is shown by the election of 1886, when the majority of seats went to the Unionists, while the majority of votes was with the Home Rulers. It is difficult to see how an electoral system giving such results can be called truly representative. It is certain that the violent oscillations of representation from one side to the other-produced as they are by mere accident and the badness of our representative machinery-are really to be blamed for many evils of our political life usually charged to the fickleness of democracy, a fickleness which close examination of the figures shows to have very little existence. The worst of it is that these evils must under our present system of voting tend to grow worse as men, progressing in education, tend to differ more and more on a multitude of points; and in particular as the third political party becomes more and more active. What, therefore, we want is a system which will give to every party, every interest, and every opinion representation in proportion to its strength, and will also give to the voter a real choice of candidates, so that he may be able to look to some member in the House of Commons and say, " That is the man whom I wanted, and for whom I voted; he represents the in the full and real sense of the word."

Such, then, is the ideal of proportional representation. It is one and the same always, but there are many varieties of electoral machinery which seek to attain it more or less perfectly. Let me describe the chief of them.

## PROPOLTIONAL. HEIPRENENTATION.

In 1857 an English barrister. Thoman Hare, the father of the movement in Britain, proposed that the whole kingdom should be polled as one constituency, the elector having one vote only, and choosing from the whole list of candidates nominated the one to whom he desired to give his vote: he might alno indicate to which other candidate it should be transferred if his first choice had already votes enough, or had so few that he could not be elected. and again to whom it should be transferred if his second choice was not available, and so on for as many candidates as he chome to number in the order of his preference. Theoretically this ncheme of Hare's may be considered perfect, because it would give representation to every body of opinion in the country which could muster voters enough to return one Member of Parliament. although they might be scattered, a few here and a few there, over all the constituencies of the kingdom. Nevertheless, the practical difficulties of polling the whole kingdon as one constituency, and requiring the voter to consider the merits of a list containing. perhaps, two thousand candidates, and of transferring surplus votes from one to the other candidate in such a long hast, were so great as to render Hare's scheme, in its original form, quite umpracticable. It is not now proposed by any advocate of the proportional principle. Let the proposal attracted great attention among political thinkers, and in particular received the powerful support of John Stuart Mill. On the Continent, too, Hare's works received very great attention, and various methods for putting the principle into operation were elaborated. Indeed. Denmark had adopted a system of transferable voting and proportional representation in 1855, two years before Hare wrote. In England the phrase 'minority representation' came into use to express the desire that the smaller party should get some representation, whether more or less than its exact share; and it was provided by law that where a constituency returned three members to the House of Commons no voter should be allowed to vote for more than two candidates. In this way the smaller party would almost certainly obtain one of the three seats. In estimating this plan it must be remembered that in those days there were only two political parties before the country; thus a system which gave two members to the stronger party in a constituency and one to the weaker would in a rough and ready way work out some measure of justice. However, the system never had much chance because there were comparatively few three-member constituencies (they were abolished in 1885), and because even in those few a way was found of so organising the majority that if it mustered more than 60 per cent. of the voters it could still monopolise the whole representation. Thus the system of the

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" limited vote," which, at best, was but a crude attempt at proportionality, came to an end.

A much more important attempt was made when School Boards were introduced. It was then provided that in a town where the School Board consisted of, say, seven members, each voter should have seven votes, and should have the right of giving the whole seven to any one of the candidates or of dividing them among various candidates according to his pleasure. This was called cumulative voting, and, at its best, it did secure minority representation and even a large measure of proportionality. It enabled every organised body of opinion, by cumulating its votes, to obtain one or more representatives on the School Board in cases where it would have been impossible for that party or opinion to obtain a representative if the town had been divided into wards, each returning one member. It also made it easy for a man of influence to be returned, although he might have found it difficult to command a majority of the votes of any one ward. Thus cumulative voting secured that Churchmen, Roman Catholics, Nonconformists, and Secularists were all represented on the School Boards by their best men. Meeting there with a knowledge that they had not snatched seats from one another, but represented large bodies of opinion in the town, they were able to work together successfully and in mutual respect.

Unfortunately, the success of any party in obtaining its just representation on the School Board depended upon its being able to guess beforehand exactly how many seats its strength in the electorate would entitle it to. If it guessed just right, and its votes were divided equally among its various candidates, it got just the number of seats it was entitled to; if it was too timid it lost part of the representation to which it was really entitled, whereas if it over-estimated its own strength it might lose it all. For instance, if a party nominated three representatives when it was only entitled to two, each of the three might very likely obtain too few votes to secure election. This element of guessing was a great weakness, and did much to discredit cumulative voting. Probably the fact that School Board elections turned so largely upon religious differences also helped to discredit the system, though, as a matter of fact, the religious differences would have been there in any case. They were called into evidence by the work of the School Boards, and not by the manner of their election. However, in spite of difficulties, cumulative voting secured such a large measure of justice that it held its own in England until the work of the School Boards was transferred to the County Comncils, which are elected on other lines. In Scotland this transfer never took place: School Boards remain,

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and with them cumulative voting. They afford, I think, the only instance of any form of minority representation-it can hardly be called proportional-in any publicly-elected body in this country.

Meanwhile, on the Continent systems of proportional clection have had a very great development, notably in Switzerland and Belgium. Until 1890 an old-fashioned system of election prevailed in the canton of Ticino, in Switzerland, under which the majority in the various constituencies was able to monopolise the representation. The government of the canton was in the hands of a Conservative and Clerical party, which, it is alleged, so gerrymandered the constituencies as to secure the majority of seats for its own side. We do not usually associate Switzerland with revolution, but, owing to the unfairness of the representation. bloodshed took place about that time in that little canton, and finally the Federal Government intervened and secured the introduction of a proportional system. It proved itself so great a success that it rapidly spread, being adopted by one canton after another, until it is now practised by twelve out of twenty-two cantons. The number is constantly growing, and it has been proposed, though not yet adopted, as the system for electing the Parliament of the Swiss Federation itself.

The Swiss system is not the same as any of the methods which I have yet mentioned. It is what is called a list system. Each party nominates in each electoral district a list of candidates containing one or more names up to the full number of representatives required to be elected for that district. The voter gives his vote, not merely for one particular name, but for the list which he desires to support. When the votes are counted it is seen how many votes are given for each list. and a certain number of candidates from each list are declared to be elected in proportion to the support which each list has obtained. Let us suppose that in a given district ten representatives were to be elected, and 10,000 votes were cast, of which 5,000 votes were given to the red list, 3,000 to the blue list, and 2.000 to the yellow, the five top names would be taken from the red list. the three highest from the blue, and the two highest from the yellow, and these ten persons would be declared to have been elected. This seems simple enough, but in practice the figures do not come out quite so easy. One of the above lists might get, say, 4.300 votes, enough for four members and a certain number of votes over: another enough for three, and a certain number of votes over; and the third for two. and a certain number over. Here nine candidates are defintely elected, but, as ten are wanted, difficult questions arise as to which of the lists is entitled to supply the tenth candidate. There are other difficulties, but I do not propose to go into them, berause

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nobody at present proposes the adoption of a list system in England.

After the Swiss cantons came Belgium. Previous to 1899 Belgium had the system of second ballots, which is now sometimes advocated in England. Lnder it, if no candidate obtained an absolute majority of the votes cast at the original balloting, a second ballot was held between the two candidates who had obtained most votes, and whichever of them came out highest was declared elected. Under this system, however, very great evils and very great dissatisfaction arose, so that the country was on the verge of revolution. The party which at the first ballot was at the bottom of the poll was deprived of representation, but since it could vote for whichever it chose of the remaining candidates, it was given, in effect, the right to decide which of the other two parties should be represented. Thus, in many districts no party had any right to representation except by grace of some other party, and the candidate eventually elected held his seat, not as the straightforward representative of people who agreed with him, but by a bargain with people who differed from him, and were always ready to withdraw their support on the next occasion. I do not deny that second ballots have some advantage; in particular they enable two bodies of men who together constitute the majority in the constituency, and differ not so much in essentials as in degree, to put forward separate candidates, and test their strength without danger of letting in a third candidate to whom they are both totally opposed. But this is by no means the only thing that happens under second ballots. Much bargaining goes on among the parties, and not only between the parties in a national sense, but between the cliques and groups in particular constituencies; so that you have blues and yellows voting together in one town to keep out the red, and yellows and reds in the next town voting together to keep out the blue, and so on in all sorts of combinations. In Belgium the usual form that this unpleasant huckstering took was a combination of Socialists and Clericals, to vote together at the second ballots and keep out the Liberals. In this way the Liberal party almost ceased to be represented in the Belgian Parliament, because, though it had a large number of influential followers in all parts of the kingdom, there were very few constituencies where it had an actual majority.

In 1899 Belgium decided to adopt a proportional system with the object of doing justice to all parties in its parliamentary elections. It had already for four years used the system for municipal elections. The form of voting chosen was based upon the nomination of lists by the various parties, as in Switzerland. There were important differences in the way the seats were
allotted to each list, and in deciding which in each hast were to be considered the top names; but I need not go into thome details. The system is maintained in Belgium with the full approval of the great majority of the people. It gives each party a share of representation in proportion to the votes cast, and its results show. annong other things, that the charge of fickleness brought against democracies is unfounded. Every General Election in thome thirteen years has returned a Government of the same colour. This has been a Clerical colour, because the majority of votes has each time been for the Clerical party. I do not say the majority of voters has necessarily been on that side, because Belgium has a system of plural voting, which gives additional votes to married men and to men of property or education. If these plural votes had not existed it seems certain that the Clerical party would not have been anything like so strongly represented in the Belgian Parliament; but, of course, plural voting has nothing whatever to do with proportional representation, even though they exist side by side in Belgium. There is an agitation in Belgium for the abolition of plural voting, but not of the proportional system.

Quite a number of other countries also practise some form of proportional voting. Denmark we have seen was a long way the earliest to do so; she still uses the system in the election of her Senate. In recent years Finland and Sweden have also adopted proportional systems for the election of their Parliaments. Wurtemberg employs such a system, but only very partially, while its introduction is much advocated in Holland. Germany. and France. For the German Imperial Parliament the system of second ballots works much as I have described in Belgium, except that it is not a case of Socialists and Clericals combining against Liberals, but sometimes of Socialists. Radicals. and Liberals combining against Clericals; sometimes of Clericals and all other parties combining against Socialists; and at other times of other combinations which are knleidoscopic without being beautiful. All recent General Elections show that parties are represented with gross inequality, and that an amount of huckstering and bargaining between different parties and sections goes on. which is felt to be an outrage upon plain political dealing. It leaves a good many successful candidates scarcely knowing to what party to adhere, in view of a very natural desire to be elected again next time. Proportional representation is being loudly demanded by Liberals, Radicals, and Social-Democrats.

Across the Rhine, in France, the reform scems on the verge of being carried out. The system of single-member constituenciex there, combined with second ballots. has long given very great dissatisfaction, and during the last wo or three years the devire for

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proportional representation has become widespread. In every country the party in the majority has naturally been slower to see the merits of the change than those in the minority. So in France it is chiefly the Clericals and Socialists who call for proportional representation, and very often vote together in the second ballots with the object of obtaining it. Nevertheless, it has commended itself also to a large part of the Anti-Clerical Republican party from which French Governments are usually drawn. The last Ministry made an attempt to embody the principle in legislation, but the present Government has been much more successful, and has recently carried its Bill through the Chamber of Deputies. It will go to the Senate, and its fate will probably be sealed before this article appears. The French proposals are a form of list voting, but with various modifications, some of which, at any rate, are intended to give a preference to the majority, by allowing them a larger number of seats than they would be entitled to on a strictly proportional system. Thus, we may consider them as a compromise between the existing system and one of true proportionality.

In Tasmania they have proportional representation, worked, not by list voting, but by the single transferable vote proposed by Hare and practised in Denmark. This system is also used by British South Africa for the election of its Senate, and by the municipalities of Pretoria and Johannesberg for the election of their Councils. These British examples are very successful, and the machinery they use is practically identical with the proposals (which I must now explain) put forward by our own Proportional Representation Society for the United Kingdom, and separately by the Irish Proportional Representation Society for any authorities established, or to be established, in Ireland. These proposals are a modification of Hare's plan, applying it to areas returning several members each, but small indeed compared with the whole United Kingdom. Within these areas, however, it is proposed that each voter should have one vote, but that vote should be transferable. In practice it would work out thus:-

If I were an elector in the constituency about to be polled, I should be given a ballot paper, with the full list of capdidates printed on it; I should mark the name I wished to vote for with the figure 1. That is all I need do; but I could, if I chose, mark the other candidates with the figures $2,3,4, \& c$., in the order of my preference. This would indicate that if the man whom I marked 1 had already votes enough (or, on the other hand, had so few that he could not possibly be elected) I desired my vote to be transferred to the man I had marked 2 ; failing him to my third choice, and so on. I have spoken of a candidate having more

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votes than is necessary to secure hin election ; the neconsary number is called the quota, and I must now explain how it is ancertained. If in a single-member constituency any candidate obtain one more than half the votes cast he must clearly be elected, because it is impossible for any other candidate to get so many. Similarly in a two-member constituency, where each clector has one vote. any candidate who gets one more than one-third of all the votes cast must be returned, for when two candidates have each obtained that number it is impossible for any third candidate to get so many. In the same way in a three-member constituency, any candidate who gets a fourth of the votes, and one over, must be elected, because if three candidates each get that number it is impossible for anybody else to get so many. Therefore, whatever the number of members for a given constituency is, the returning officer divides the total number of votes cast by one more than the number of members required, and then adds one to the result ; the figure he thus arrives at is the number of votes necessary to ensure the success of a candidate in that election. Let us take as an example a seven-member constituency where 80,000 votes have been cast. Dividing 80,000 by 7 plus 1 , i.e., by 8 , and adding one to the result. we find that the quota in that election is 10.001 .

As to the size of the constituencies, it will. of course, be understood that there cannot possibly be any proportional representation with single-member constituencies, seeing that only one party can carry of the seat: the others in the constituency must necessarily go unrepresented. In order to represent all parties, and to divide the seats among them. there must be several members to the constituency. With three-member constituencies you may have some approach to proportionality if you have only two parties contesting, for the larger party may have two members and the smaller one. But with three parties in competition you must have at least five, or better seven, seats in order that the biggest, smallest. and middle sized parties may get seats in anything like proportion to their numbers.

The single transferable vote, and constituencies returning several members are, therefore, the essential features of the systern proposed for the United Kingdom. To show exactly how such elections would work out in all their details, the Proportional Representation Society has, on several occasions, conducted test elections. In one of these-at the Caxton Hall. Westminsterthere were counted 21.672 voting papers. some of which had been distributed through the post. but the great majority through a number of influential newspapers interested in the matter. A brief description of this election will be of interest. It was assumed that five members were to be returned. and that twelve
candidates were nominated. A copy of the ballot paper issued is here printed:-

Proportional Representation Election, 1908. hallot papkr.-plefase vote.

In this Illustrative Election Five members are to be elected for a single constituency, such as Ifeeds. The following Twelve Candidates are supposed to have been nominated.

| Order of Preference. | Name of Candidate. |
| :---: | :---: |
|  | ASQUITH, The Rt. Hon. H. H. |
|  | BaLFour, The Rt. Hon. A. J. |
|  | BURT, The Rt. Hon. Thomas |
|  | CECIL, Lord Hugh |
|  | HENDERSON, Arthur |
|  | JONES, Lief |
|  | JOYNSON-HICKS, W. |
|  | LLOYD-GEORGE, The Rt. Hon. D. |
|  | LONG, The Rt. Hon. Walter H. |
|  | Macdonald, J. Ramsay |
|  | SHACKLETON, David |
|  | SMITH, F. E. |

## INSTBUCTIONS TO VOTERS.

A. Each Elector has one vote, and one vote only.
B. The Elector rotes
(a) By placing the figure 1 opposite the name of the candidate he likes best.

He is also invited to place
(h) The figure 2 opposite the name of his second choice.
(c) The figure 3 opposite the name of his third choice, and so on, numbering as many candidates as be pleases in the order of his preference.
N.B.-The vote will be spoilt if the figure 1 is placed opposite the name of more than one candidate.

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The result of the first counting of the voten wan an follows:-
Asquith (Liberal) ............................................... 0.042
Balfour (Unioniat) .......................................... 4,478
Lloyd-Gcorge (Liberal) .................................... 2,781
Macdounld (Labour) ....................................... 2,124
Henderwn (Labour) ....................................... 1,088
Long (Unionint) ............................................. 672
Hugh Cecil (Unionist Free Trader) ...................... $\mathbf{4 0 0}$
Shackleton (Labour) ........................................ so. so.
Burt (Liberal) ................................................ 200
Liel Jones (Liberal) ........................................... 191
Smith (Unionist) .............................................. 104
Joynmon-Hickn (Unionint) .................................. of
21.672

The first step necessary in determining which candidates were successful was to ascertain the quota, and this, in accordance with the rule already stated, was found by dividing the total number of votes by 6 and adding 1 to the result. The quota was thus found to be 3,613, and as both Mr. Asquith and Mr. Balfour had polled more than this number they were, in accordance with the rules, declared elected.

Next, in order that the excess votes cast for these two candidates should not be wasted, it was the duty of the returning officer to transler these surplus votes, and in doing so to carry out strictly the wishes of the electors as indicated on their ballot papers. These transfers were carried through, and it was found that the total of Mr. Lloyd-George's votes now amounted to $\mathbf{7 . 4 5 5}$. As this number exceeded the quota, Mr. Lloyd-George was declared elected and his surplus votes distributed in accordance with the wishes of the electors as indicated on the ballot papers. The poll now stood:-

| Asquith (Liberal) | Elected |
| :---: | :---: |
| Balfour (Unionist) | Elected |
| Lloyd-George (Liberal) | Filected |
| Macdonald (Labbour) | 2.887 |
| Henderson (Labbour) | 2.032 |
| Burt (Liberal) | 1.793 |
| Liel Jones (Liberal) | 1,200 |
| Long (Unionint) | 1.288 |
| Cecil (Unionist Frue | 828 |
| Shackleton (Iabour) | 683 |
| Senith (Unionist) | 258 |
| Joynson-Hicks (t'nionist) | 167 |

Thus, after the transfer of all surplus votes had been completed. it was found that only three members had been elected. Two more were required, and there remained in the running nine

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candidates, none of whom had obtained a quota of votes. It was now the duty of the returning officer to proceed with the elimination of candidates at the bottom of the poll, beginning with the lowest and working upwards. The votes of Joynson-Hicks, Smith, Shackleton, Cecil. Lief Jones, and Walter Long were transferred in succession, all transfers being made in accordance with the wishes of the electors as indicated in the ballot papers.

As a result of these eliminations, the poll stood as follows:-

| Asquith (Liberal) | Elected |
| :---: | :---: |
| Balfour (Unionist) | Elected |
| Lloyd.George (Liberal) | Elected |
| Burt (Liberal) | 3,053 |
| Macdonald (Labour) | 2,938 |
| Henderson (Labour) | 2,910 |

Mr. Henderson, being at the bottom of the poll, was then eliminated; but it was unnecessary to proceed with the transfer of his votes, as after his elimination there were only five candidates remaining, and five was the number of members to be elected. The work was at an end, the following candidates being elected:-

> Asquith (Liberal). Balfour (Unionist). Lloyd-George (Liberal). Burt (Liberal). Macdonald (Labour)

The justice and fairness of the result will at once be seen when we consider the number of votes polled by the various parties. The number of votes (first choice) recorded for Liberal candidates was 12,244 , for Unionist candidates 5,868 , and for Labour candidates 3,560 . The quota-that is, the number of votes ensuring the election of a member-was 3,613. The Liberal total contained the quota three times, the Unionist once, and the I abour total very nearly once. The number of seats obtained by Liberal, Unionist, and Labour parties was three, one, and one respectively.

This and the other test elections held by the society have shown conclusively that the electors had no difficulty in understanding their part, inasmuch as there were very few spoilt papers-in fact, hardly any. The returning officers also had no difficulty in carrying out their duties in the way above explained. The result in each case was to return representatives of the Liberal, Conservative, and Labour parties in proportion to the number of votes cast for members of those parties by the persons taking part in the election; and to secure that in each of those parties the various shades of opinion should have their due weight

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in deciding whether this man or the other should be the representative. In fact, the experiment bure out what reason had indicated, that the single transterable vote was both junt and effective for all the purposer of real representation.

One very important point in the machinery of the election still remains to explain. I mean the principle on which the surplus votes are transferred to the other candidates. One naturally asks which particular votes are the surplus ones. If we have 1,000 votes to transfer from $A$ as surplus, we might pick out 1,000 papers on all of which B was marked second, or 1,000 on which C or some other candidate was. It would make all the difference to the result of the election. The problem is so to choose the surplus votes to be transferred as to carry out the expressed will of the electors with fairness to all the candidates. How this is done will be best seen from an example.

In the election above described Mr. Balfour was marked first choice on 4,478 papers. As the quota was 3,613 , he had a surplus of 865. If all who had marked Balfour first had marked. let us say, Long second, all this surplus should, of course, have been transferred to Long. If half had marked long second and half Cecil, half the surplus should have been transferred to Long and half to Cecil. As it happened, 2,696 had marked Iong for their next choice, 1,001 Cecil, 335 Smith, 271 Joynson-Hicks, 65 Burt, 96 Macdonald, 16 Henderson, 9 Jones, and 12 Shackleton, while 47 had plumped for Balfour, thereby indicating that they did not wish their votes transferred in any event.

In other words, of the 4,431 who gave their first choice to Balfour, and at the same time indicated a second choice. 2696-4431ths gave their second to long. 1001 -4431ths their second to Cecil, 335-4431ths to Smith, and so on. Justice, therefore, required that Balfour's surplus should be transferred to the other candidates mentioned in the same proportions. That is to say, 2696-4431ths of 865 should go to long, 1001-4431ths of 865 to Cecil, and so on. This was done, and Long received 526 added votes, Cecil 195, and so on. To put it shortly, you re-count all the votes given for a candidate who has a surplus and ascertain in what proportions the other candidates are marked second on his papers. The surplus is then distributed to those other candidates in the same proportions. It is a simple Rule of Three sum. There is nothing arbitrary about it: it is but carrying out the expressed wishes of the voters.

The transfers above spoken of are, of course. transfers of a surplus. When all surpluses have been distributed and a name at the bottom of the list has to be struck out a transfer also takes place of a slightly different kind: but here no difficulty arises.

## PRORORTIONAL, REI'RESENTATION.

because it is not merely a proportion of the votes which has to be transferred, but every ballot paper has to be transferred to the next choice indicated on it. There is only one qualification to add to the above, and it is this, if a candidate is already elected his name is, of course, passed over in any transfer of votes which takes place subsequently; the next choice marked on the paper is taken instead.

The Proportional Representation Society has embodied its proposals in a Bill which has been introduced into Parliament. That Bill proposes to divide the country into constituencies each returning a number of members in proportion to its size. The constituencies chosen are not arbitrary, but follow, as far as possible, the old historic divisions of the country into counties, boroughs, and cities. Wherever possible a county is polled as a single constituency, and a great town as a single constituency; but this is not always possible, for if your constituency returns less than five members you can only have the proportional system very imperfectly applied. If, on the other hand, it returns more than ten, it is getting too big for practical purposes. Seven may be taken as an average constituency under the Bill. In some cases neighbouring towns are grouped with the country district surrounding; in some cases even two small counties are grouped, because separately they are too small; but in other cases, to avoid too large areas, a few three or four member constituencies are left. Indeed, in the north and west of Scotland the Bill would still leave a single-member constituency, and one with two members, because the areas in that very thinly-peopled region are so great.

If the whole kingdom were polled on this basis, then in a seven-member constituency any party having anything over oneeighth of the electors could be sure of representation. In the Caxton Hall Election about six-sevenths of the electors were able to say that the man to whom they gave their first choice was returned. Of the remainder a considerable number were represented by their second or third choice. The results of this and other elections indicate that more than nine-tenths of the electors would be really represented in Parliament by a man of their choice. In a General Election conducted on this basis there would no longer be a struggle to monopolise representation and keep the other parties out: there would be no more three-cornered fights for a single seat, which are like three men in a snowstorm trying to put on one overcoat: there would only be the effort by each party to get its full strengti to the poll, with the certainty that it would then get its fair share of representation. Not so much would depend then on securing

## PROPORTIONAL MEPREAESTATION.

the support of a few wobblers, or a few men with nome pet crotchet which they put above all the great quentions of the day. Now where parties are nearly balanced a candidate is under atrong temptation to try and please each small group which ham it in its power to turn the representation of the constituency from one side to the other. With large constituencien returming neveral members on a proportional basis these groups would probably have their own candidates, and each candidate would addreas himself to his own friends who really agreed with him; he would be under much less temptation to try and trim his sails to every breeze, and to avoid offence by giving small subscriptions here and there wherever they were asked of him. Similarly when he became a member he would be in a strong position, knowing that he had behind him a solid body of electors who really agreed with him. and to whom he could appeal again with confidence. Our chief statesmen would practically always be re-elected. We should no longer see the absurdity of a great national leader losing his seat because he had displeased some small section in some small single-member constituency. The independent candidate also, who has now so little chance, would very often succeed in obtaining election in some constituency where he was well known and respected; and thereby we should obtain in Parliament a number of men of independent mind and moderate opinions. not entirely committed to any one party, but acting as a moderating force, and capable of being convinced by the facts and arguments brought forward in discussion.

The elector would find his position immeasurably improved, for he would be able to choose among the candidates of his own party the one whom he really respected, and who really represented his opinions and interests on all, or nearly all. the important questions of the day. Thus each constituency would be represented by a group of men holding, on all important questions, the opinions of the electors who had voted for them; and the House of Commons. consisting of 670 such representatives, would. therefore, be known to represent the country with certainty on all important questions. A vote of a newly-elected House of Commons would show us beyond dispute the opinion of the country, not only. let us say. on the House of Lords and Home Rule-if those had been the main issues at the General Election-but on education. temperance, the land question, and other questions which had played a less important part.

I have mentioned the Irish Proportional Representation Society, and that its proposals are based on exactly the same principle and system as those of the older Finglish society. It does not either advocate or oppose Home Rule for Ireland. It

## PROPORTIONAL REPRFSENTATION.

simply says that in all Irish elected bodies it is important-more important, perhaps, than in almost any other country-to secure the real representation of all classes, all interests, all political opinions, and religious denominations. It says that if a Home Rule Parliament should be established, then in that body alsoand, indeed. in that body more than in any other Irish bodyproportional representation is essential. The representatives of Ireland in the Imperial Parliament are divided into two parties, sharply and harshly opposed to each other in almost every sense; on the one hand are the representatives of Catholic Home Rulers from the south and west of Ireland, and on the other the representatives of Protestant Unionists from the north-east corner. It would be a calamity if such a cleavage should appear again as the main feature of an Irish House of Commons. It is, to a large extent, an artificial product of our present single-member constituency, which disfranchises equally the Liberal and Nationalist minorities in the north-east, and the Conservative minority in the south-west. Irish proportionalists desire to see them all represented. They hold that in this way the cleavage in Ireland would be found not to be so harsh and bitter as appears, but that there is a considerable body of people capable of proving a moderating force.

It would be interesting to see how the proposed system would affect us Co-operators. At present it is very hard for a prominent member of the distributive movement-indeed, for a Co-operator of any kind-to be returned as a Member of Parliament. Co-operators are a majority in very few constituencies, and they do not vote as a body, but usually as Liberals, Conservatives, or Labour men. Very few will vote against their political party simply to support a fellow Co-operator. On the other hand, there are many private traders and others who will vote against a Co-operator quite apart from his political opinions. Thus it is very difficult for the movement to obtain direct representation in Parliament. Considering its millions of members and its vast interests, directly affected by legislation, this is certainly a hardship. Under proportional representation it would disappear. Co-operators would see that one or two in sympathy with their movement were among the candidates nominated by each party in a constituency. Thus a Co-operator, while voting for a candidate of his own political party, could vote at the same time for a man who represented Co-operation. The Co-operative movement would be represented in Parliament by some of its leading members, whether Liberals. Conservatives, or Labour men in general politics; and this would be achieved without involving Co-operation in party politics.

PROPOKTIONAL REPKESENTATION.
A point of domestic interest to Co-operators is that in the great distributive society at Basle, and in other Swins Co-operative Societies, a proportional system of voting has been adopted for the election of the committees. This has been done in order to avoid the struggle between the Socialists and non-Socialists. Instead of each trying to monopolise the control, these two bodies of opinion now obtain their fair share of representation on the committees; and, being there in accordance with undoubted justice. bitterness is avoided, and they are able to work together in harmony for the good of the society. Similarly in France the amalgatmation of the two Co-operative Unions-the Socialist and the neutral Union-which is now happily agreed upon is based on the following declaration: Proportional representation shall be applied in every stage of the United Organisation, to assure the just representation of all the elements of French Co-operation.' In our English societies, fortunately, there is no such struggle between Socialist and non-Socialist parties; but even when no question of party arises there is probably no better way than the single transferable vote of choosing among rival candidates, merely as persons.

Before I conclude I must touch on one or two of the objections usually raised. It is said, of course, that the system is complicated; but I think what I have written will show that it can easily be understood, and easily carried into operation. It is said that it would not give large enough majorities for practical purposes in Parliament; but this is not the case in countries where it is in operation. Another objection strongly felt by politicians is that proportional representation would split up the existing parties. It is pretty clear, however, that this would not be so. Under the present system the keen advocates of any new idea, and, for the matter of that, of any old idea which is no longer popular within the party to which they belong, have always a temptation to start a new party or, at any rate, a dissentient branch of some existing party. While elections are settled without any second ballot, or any system of alternative voting, this tendency to run dissentient candidates is kept very severely in restraint by the fear of handing over the seat to the representative of a minority. If. however, we are to have not proportional representation but alternative voting in single-member constituencies, as so many now advocate, this fear will be removed, and we shall have a much larger number of three-cornered contests. Nor is that the end of it, for where you have three parties fairly equal in strength. fighting for one seat. there will be great temptation for any dissentient minority to run a fourth candidate, seeing that it is "anybody's game." that whoever can muster just over a quarter

## PHOPOHTIONAL REPRESENTATION.

of the voters may hope to win, and that in any case the marking of a second preference will prevent the votes being wasted. In these circumstances we find in Germany and France a great multiplication of candidates and of parties, and we may expect to see the same here.

Under proportional representation, on the contrary, each special interest, and each clearly defined shade of opinion would have every chance of obtaining representation within the great parties which the general development of thought in the country had called into existence. Each party in a constituency would nominate several candidates, and each voter would choose out of those candidates the one who most nearly represented his own particular views. Instead, therefore, of promoting the multiplicity of parties, we may expect to see proportional representation having quite the opposite effect-keeping parties together; and this, as a matter of fact, is what does happen in countries employing the system.

I claim, therefore, that this principle is a great and sound one; that the machinery proposed for carrying it out is effectual and sufficiently simple ; that its effect would be to give a scientific basis to our politics, a dignity to our representative assemblies and to our representatives, whom it would relieve from many temptations; that it would introduce into our Parliaments a body of moderate men, and would securely place there the leaders of all important bodies of opinion, even of those smaller bodies which do not, at present, get direct representation at all ; that it would allow within the great parties the representation of varying shades of opinion and of varying interests; that it would give the elector a real choice of his representative, and, therefore, a real representation; and that it would give the country, as a whole, a much greater assurance that its representative bodies did represent the wishes of its citizens. Proportional representation must not be thought of as a rival of reforms relating to the franchise, the payment of election expenses, the relations of the Houses of Parliament, of devolution, or the reform of parliamentary procedure. To discuss these would be to enter into party politics, but whether they are needed or not, and however perfect a country's constitution may be in respect of them, you cannot have the government of the people by the whole people-you cannot have real democracy-without some system of voting which will give real representation, not merely to local majorities, but to every important section of the people.

# India in Relation to the World's Cotton Supply. 

H8 J. HOWARS HEFBH, V.H.C. W.

## TIIE: JJOMA.EM.

IN an address on Cotton (Browing within the British Eimpire which I had the honour of delivering before Section E. of the British Association for the Advancement of Science, at the meeting held in Sheffield in September, 1910, I remarked that some measure of increased supplies of cotton mught be expected from India in the future, but that such expansion would be " inadequate to meet the increasing demands of the world."

I see no reason to modify that statement, but it does not follow, because India by itself at present appears impotent to prevent " shortage" of cotton, that she should not by well. considered improvements in the methods practised. by an increase in the acreage devoted to cotton crops, and by the use of well-selected seed, do her part. in common with other Empire cotton fields, to solve the all-important problem.

Some experts are of opinion that India is capable of increasing her present production of raw cotton to an chormous extent, and by her own increased output to so supplement the American supply as to cure the evil of "shortage" from which the users of raw fibre from time to time suffer so seriously. Be this as it may. and only effort and time can prove or disprove the claim, there is little doubt that an increased supply of suitable cotton by the Indian cultivators will, in conjunction with the production of other Imperial areas, so angment the total output as to relieve the situation, prevent the inflated and almost prohibitive prices of raw fibre which at times prevail, render short ume working loss necessary, and generally relieve the stram in Lancashire, and at the same time bring some measure of financial benefit to the peoples of India.
COTTON SHOHTAGE

As is well known, a shortage of raw cotton has in recent years become an almost chronic condition with which the cotton
manufacturer has to contend. The result of the "shortage" has produced inflated and abnormal prices, which have been still further accentuated by the action of cotton gamblers, who are naturally ready enough to take advantage of the prevailing conditions to increase their own wealth, without regard to the trouble and losses they bring upon other people engaged in legitimate business.

The pinch of cotton " shortage " has not been brought about by a falling off of the world's output of raw cotton, but rather by an enormous increase in the demand. Nor has the trouble as it affects this country been produced by any extraordinary growth in the demand for raw fibre on the part of British manufacturers. On the contrary, Lancashire's call for raw cotton has been slightly less during the past few seasons than was the case not many years back. On the other hand, so great has been the development of cotton manufacture in other countries within the last few years that the Continent of Europe now requires almost double the weight of cotton which Britain uses, while the United States of America very closely approaches the European figure. In a paper which I had the honour of reading before the Royal Geographical Society in November, 1910, I put forward some figures regarding this point which, perhaps, I may be allowed to quote here. I said:-

In 1891.2 Britain, to supply her spindles, used $3,181,000$ bales of cotton, the Continent of Europe $3,640,000$ bales, while the mills of the United States required only $2,431,000$ bales. Last year (1909-10) Britain used $3,053,545$ bales (which is 127,455 bales less than the 1891-2 figure), Europe $6,186,930$ bales, and the United States of America used 4,707,000 bales. In other words, during the eighteen years under consideration the demand of Britain for raw cotton has fallen 4 per cent., while on the Continent the call for fibre has increased during this period 70 per cent., and this on a figure which at the earlier period referred to was already nearly half a million bales larger than that of this country. In the United States the demand has increased by no less than 90 per cent. within the same period. If taken a year earlier, the figures are even more startling. Then Great Britain showed a decrease of only 1 per cent. during seventeen years, but Europe and the United States showed an increase of $75 \frac{1}{3}$ and 109 per cent. respectively.

## SHORT TIME WORKING.

The fall in the percentages was without doubt caused by the international arrangement for working short time in the cotton trade, brought about by the International Federation of Master Cotton Spinners and Manufacturers' Associations. Working short time in this way can, of course, only be looked upon as a temporary expedient to harbour supplies of raw cotton, and can in no sense be regarded as a cure, or even as satisfactory. Not only does it restrict the earning capacity of the operatives engaged

## INDIA IN RELATION TO THE WORLD's COTTON BEPPLT.

in the industry, but, as no power exists to enforce the plan, it acts most unfairly upon those manufacturens and worken who honestly desire to observe the arrangement. The main object of the short-time scheme is, of course, to reduce the drain upon the supplies of raw cotton and thus to reduce the price. A remark made by Lord Rotherham, during the cotton-trade dispute in the autumn of 1910, has a direct bearing upon this point. His Lordship, who, it will be remembered. is one of the greatest cotton experts in the country, said: " Many cotton employers I know are in such a dilemma for their raw cotton that they will welcome a stoppage, for it would greatly relieve them from their present difficulties." This suggests that any measure that will tend to temporarily lessen the drain upon the supplies of raw cotton, and by that means reduce its price, would be looked upon as a benefit by the cotton manufacturer. This might in the long run prove short-sighted policy, and tend to intensify the difficulty later on, and in any case it would be a serious and immediate hardship to the operatives. We cannot, however, pursue this point further here.

## THE AMERICAN FIELDD.

Hitherto, as is well known, the cotton fields of the United States of America have provided somewhere about 80 per cent. of the cotton required by the mills in Lancashire, the whole of the other cotton fields of the world between them supplying the other 20 per cent.

We have already seen that the demand for raw cotton on the part of Great Britain is slightly less to day than it was, say. twenty years ago. Notwithstanding this. however, we now at times seriously suffer from " shortage, ${ }^{\prime}$ and from an abnormally increased price, although the world's crops have been steadily increasing all the time.

Less than thirty years ago the crop of American cotton was less than seven million bales per annum. This, however, when cupplemented by the much smaller supplies of the rest of the world; was sufficient to meet all the demands at a price about half that of the recent figure, and to leave an ample margin each year. Since then the American crop has steadily increased. and has more than once in recent years nearly doubled the figure just quoted. The increase year by year has for various reasons not been regular. While one season may give a yery considerable increase; another may show a falling off. On the whole, however. the advance has been progressive. for, although the crop of one year may here and there have fallen considerably below what might have been expected, such deficiency has been equalised

## INDIA IN RELATION TO TIH: WOLLD'S COTTON SUPPLY.

by the surplus of the preceding year and the rebound of that which followed.

## DEMAND AND SUPPLY.

The recent great increase in the price of raw cotton tends, of course, temporarily in the direction of rectifying the abnormal conditions brought about by " shortage." On the other hand, it reduces the demand, or rather retards the increase in the demand, for finished cotton goods on the part of some of the largest markets. The poorer classes of India, China, and Africa, for instance, can only afford a certain small sum per year wherewith to purchase the cotton cloth which they use for clothing. If the material is dear they have to be content with a smaller quantity, and consequently the demand per head is proportionately less.

When, however, the price of raw cotton is high, the cotton grower benefits to the extent of the higher profit which he makes upon his crop. This, it might be expected, would stimulate him to increase his acreage and output the following season, if such were possible, and as a consequence prices would fall somewhat and the balance be to some small extent restored. In this connection it may be remembered, however, as has been pointed out by Mr. Arthur Hutton, that " what America is aiming at is to reduce the production of cotton so as to keep the price high."

A cotton planter in Mississippi (a gentleman quite unknown to me, but who wrote because he had read a report of my address at Sheffield), writes me saying:-" It is all a question of money; we need capital. There will be no increase of acreage in the near future, if anything a decrease."

## A SEE-SAW MOVEMENT.

The influences mentioned, and many others, all work together to bring about the see-saw movement which so continually affects the cotton market, producing first something approaching a panic, and then a reaction. In years gone by the up-and-down movement just referred to, of course, applied; but the fluctuations were not so violent as of late, and the general average of the extremes was at a fairly constant level. Recent experiences of the ebb and flow, however, show that the general average is now nothing like constant, but forms, so to speak, a curve with an upward tendency.

It is evident that the general upward movement referred to cannot be indefinitely continued; a point must be reached, and has probably now very nearly been attained, when the crops of cotton produced by the present established fields, and under present conditions, will have reached their highest possible, or rather practicable, point. Probably this point would have been reached

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before this had it not been for the strenuoun effortem made duning recent years to produce raw fibre in other areas, the resulten of which, though as yet only in their infancy, have had what may be called some moral effect on the situation.

## THE: AMERICAN DEMAND.

The American fields, as is well known, at present supply some 75 or 80 per cent. of all the cotton which comes to Britain and Western Europe, and they also meet practically the whole of the rapidly growing demand of the spinning mills in the States. It is fairly obvious that when the whole produce of these fields becomes inadequate to meet the requirenents of both sides of the Atlantic it will be the countries on this side that will suffer most, as naturally the American mills, in the neighbourhood of the native cotton fields, will have their needs supplied before the manufacturers in the Eastern hemisphere get an opportunity. It is probable that in the not very distant future comparatively little American raw cotton will leave the United States, as the cotton manufacturers in that country apparently intend to consume practically all the home growers can produce.

In opposition to the statement just made, it may be said that, as the American demand for her own raw cotton grows, the increased acres that will be placed under cotton crops in that country will supply the needs of Europe and Britain. It may be remarked, however, that there is apparently very little prospect of this. Increased crops will doubtless be produced for a time. but, as has previously been suggested, a point will be reached when any very material increase will scarcely be practicable.

THE LIMIT OF PRODCCTION.
The limit of production will not necessarily be due to any limit of suitable land, at any rate for a very long period to come, but rather to the lack of adequate and suitable labour. Already the planters in the cotton States are finding difficulties of this kind. My cotton planter friend in Mississippi, from whose letter I have before quoted, says:-

We cannot afford to pay our niggers a living wage, even at fifteen ceas cotton, conmequently they are drifting away froen ut to the towns, sew mills. and railroads (be might have added cotton mills), and they cannot be repleced.

Not only do the more skilled and better paid occupations attract some of the labourers away from the cotton fields. but, as naturally the more self-reliant and ambitious are those who first answer the call, it follows that this process of selection tends to lower the general skill and capacity for industry of those left behind. This to some extent reduces the output per

## INDIA IN RELATION TO THE WORLD'S COTTON SUPPLX.

acre of the fields cultivated, and increases the cost. In addition to the drawbacks just mentioned it is questionable if the land still to be brought under cultivation is so good for growing cotton crops, or so suitably placed for transportation of the produce, as those areas which have already been developed. It is only natural that the best and most suitably situated lands would be the first to be occupied. Then, again, much of the land has doubtless been more or less exhausted by the continual production of crops over a long period of years, the manuring and fallow periods not having been sufficient to allow of recuperation, nor a system of crop rotation followed to the extent necessary to ensure the best results.

## THE EFFECT OF NEW BRITISH FIELDS.

The American cotton fields being evidently unable adequately to meet the increasing demands, can we expect that the other well-established sources of supply will be able to so extend their output as to cope with the difficulty?

It is quite impossible here to follow this inquiry in detail; but it may briefly be stated that very little help can be expected from any of the old and well-established fields, unless it be given by those of India. The greatest hope for increased supplies undoubtedly centres in the new fields now being established in Africa, and in the revival of the industry in the West Indies.

I wish, however, to direct attention to the cotton production of India, more particularly for the purpose of showing what that important portion of the British Empire inay be expected to do towards the solution of the cotton problem, what factors there are that tend to retard progress, and what improved conditions may be introduced and stimulated to counteract such evils.

## india takes second place.

At the outset of this inquiry it should be remembered that the cotton fields of India already rank next in importance to those of America. For years past an annual crop of between four and five millions of bales has been produced, and on several occasions the total has exceeded the five millions figure. The bulk of this cotton is of a low grade short-stapled type (known as Gossypium Neglectum), not much used in this country, and; therefore, of little use to our spinners. About one-third of the Indian crop produced is used in the Indian mills, considerable quantities go to Japan and Germany, and the remainder in comparatively small amounts is sent to other European countries, including Great Britain. Our share for the year ending August 31st, 1910, amounted to a consumption of 87,592 bales only,
and in 1911 to 100,193 bales. . If the quality of the conton produced in India could be improved and made suitable for the goneral purposes of Britain, the present production of the Dependency would be adequate to meet the whole of Britain's dernand and to meet in addition the needs of the Indian spinners. If this improvement in quality should prove to be impossible the output of the present class of tibre might, at any rate, be increaned materially, and, if this could be done, the extra supply of short-stapled cotton would be available in larger quantity for those markets where it is in demand, and a corresponding quantity of longer-stapled American fibre be set free to satisfy the requirements of Lancashire.

## QUEBTION OF QUALITY.

It is admitted by most experts that in past times India produced a much better average quality cotton than is now the case ; indeed, it is most probable that India was the original home of the cotton industry. Attention was directed to this fact by the Right Hon. Alfred Emmott. M.P. (now Lord Emmott), the late senior member for Oldham, and a well-known cotton expert, when he introduced a deputation of cotton specialists to Lord Morley in the summer of 1910 with a view to steps being taken to extend the production and improve the quality of the cotton grown in India. Sir Charles Macara also, on the same occasion, called attention to this point, remarking: " As regards the quality of Indian cotton, it is well known that the finest kinds of cotton have been grown in years gone by in India."

This statement is doubtless perfectly true, but even a generation ago portions of India had evidently developed a reputation for poor quality fibre. Lord Emmott related a humorous anecdote bearing upon this. He told the Indian Secretary that it is reconded that during the great cotton famine of the American War period. at a prayer meeting held somewhere in Lancashire. the Almighty was appealed to to send more cotton. One operative is stated to have worded his petition thus: " 0 Iord, send us more cotton. but, O Lord, not Surat." Which naturally implied that that class of fibre was not very desirable.

## CAUBES OF DETEMIORATION.

It seems to be the opinion of those best qualified to speak on the subject that the quality of Indian cotton is deteriorating year by year. Mr. Arno Schmidt. Secretary of the International Federation of Master Cotton Spinners and Manufacturers' Associations.

[^12]who paid a special visit of inquiry to India at the end of 1909, says: " The quality of cotton was, some twenty years ago, of a superior character to that produced, say, five years ago." This retrograde movement seems to be the product of many causes and conditions. Somewhat primitive methods of cultivation on the part of native cotton growers, neglect of regular and ample manuring of the land, mixture of seed, causing gradual but regular deterioration, and the multiplication of insect pests, have all played their part in bringing about the unsatisfactory condition of things referred to. Since the officials of the Indian Government have begun to give attention to the matter some improvement has resulted, but much more is required before any very material beneficial change can be effected.

## SHORT-STAPLED COTTON.

India is naturally the home of short-stapled cotton, and as the plants producing such fibre give a heavier crop than do finer qualities, and as the Indian farmer is extremely conservative with regard to his methods, it is not surprising that he clings to the production of the present quality of cotton, and has little or no ambition to grow anything better.

Experiments have repeatedly been made with better quality seed, and most satisfactory results from the point of view of finer and longer-stapled fibre have been obtained; but the crops are found to be not nearly so heavy as the usual Indian seed produces. The Indian ryot or cotton farmer finds by experience that, though he may grow a longer-stapled cotton, he fails under present circumstances to get any better price for such commodity than he can obtain for his usual production. He consequently soon experiences severe and costly disappointment, and it is no wonder, therefore, that he returns to his short-stapled crop the next season.

It may be asked why does not the longer-stapled variety of cotton, which is so much more valuable in the markets of the world, command a higher price than the low grade variety? There is more than one reason for this apparently anomalous condition of things, but these may, perhaps, be summarised in the one expression, " lack of organisation." At any rate, the difficulty, which may almost be called an injustice, can only be overcome by the exercise of suitable regulations fostered and extended as experience may show to be necessary, and judiciously but firmly enforced when occasion for such arises.

FXTORTIONATE MONEYLENDERS.
One fruitful cause of inferior cotton being cultivated is the fact that the native farmers' crops are more often than not mortgaged

## INDIA IN hELATION TO THE WOMLD' COTTON ALPPR.Y.

to more or less extortionate moneylenders (who charge interest ranging from perhaps lis to 60 per cent. per annum) long belore they are ready for gathering When a crop subject to such conditions is garnered, and the moneylender's debe conees to be liquidated, the value of the crop is only counted as of the value of the lowest-type cotton known to the Indian market. It will be well understood, therefore, that the ryot's main idea is to grow an great a weight of cotton per acre as is possible. irrespective of the quality of the product.

It has been well suggested that this difficulty (iniquity is. perhaps, the better word) can be mitigated and finally overcome by the establishment of sufficient Co-operative Credit Societies. or Agricultural Banks, managed under Government authority. These would advance the money required by the farmer on the security of the crops, a reasonable interest only being charged for the loan.

## SEED MIXING.

Another difficulty is the mixing, and consequent gradual deterioration, of seed. Under the present system, or rather want of system, cotton of all kinds finds its way into the same ginning mill, with the result that the seed is hopelessly mixed, and much of it is damaged and partially sterilised in the gimning process.

This difficulty can only be cured by the establishment of a system of scientific seed selection under the direction and charge of experts, such seed being distributed to, or made available for, the native cultivators. Special seed farms have already been eatablished by the Agricultural Department of the Indian Government; these are doing a most useful work. but great extension of the system is vitally necessary. All the seed required by the Indian farmers should be produced in this scientific manner, and such regulations should be introduced as would prevent inferior seed being used. If such properly-selected seed could be provided in sufficient quantities, and made easily arailable to the cotton growers, it would doubtless soon result in the practical banishment of seed of an inferior variety.

## INDI(ik:NOL's AND FXOTIC skiED.

Exactly what particular kind of seed is best suited to each of the various Indian cotton districts is a point which can only be satisfactorily determined by sustained experiment meason by season by properly qualified experts, and the full realisation of the best results can probably only be attained by years of work of this kind. It appears to be the general opinion of those best qualified to judge that well selected and gradually improved indigenous seed is hikely to give a better final result than will the introduction of exotic

## INDIA IN RELATION TO THE WORID'S COTTON BUPPLY.

varieties. On the other hand, certain districts may be found capable of producing satisfactory long-stapled cotton from exotic seed such as the Egyptian and Sea Island varieties. The district of Sind, for instance, appeared to promise well in the production of Egyptian cotton, but this promise, I believe, has not been maintained. Doubtless there are reasons for the set-back which attention by experts may bring to light. It seems to be fairly well understood that, however good the quality of exotic seed introduced into India may be, it soon deteriorates under present methods of cultivation. It can, however, be again improved by selection, proper manuring, and good cultivation; but the same result can be produced by similar treatment of the indigenous varieties. If this is so there seems to be little reason for the introduction of seed from outside, and it would appear that the best course to pursue is to improve the native product.

## PRIMITIVE FARMING.

The primitive methods of farming followed by the Indian ryots have doubtless much to do with the poor quality of the cotton which they produce. These methods can, of course, only be very gradually improved among a people so intensely conservative; but the fact that the process of improvement may be slow is no reason why a paternal Government should not undertake a work which is so full of promise for the prosperity of the comntry and its people, and at the same time pregnant with possibilities for Lancashire.

The manuring of the cotton lands is wofully neglected by the Indian cultivator. The manure from the cattle on the countryside is diverted from its natural and obvious use, being collected by the native and used for fuel. If this custom cannot be altered it is necessary that some other fertiliser should be substituted, and facilities for the distribution of suitable material require to be organised.

## INSECT PESTS.

Another drawback to Indian cotton cultivation is the prevalence of insect pests. In many districts it is against the religious teaching and instincts of the people to destroy life, and consequently enormous ravages are made by such pests in prolific seasons. Mr. Arno Schmidt in his report calls special attention to this matter, and remarks that "The Department of Agriculture has found that a vegetable called 'Bindi,' or Lady's Finger, is preferred by the insects infesting the cotton plant, and as it comes into leaf before cotton the insects collect on the Bindi." This, he remarks, can at the proper period be " taken from the field, and the insects destroyed." Doubtless

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when further attention has been given to the point other cures for these evils will be discovered.

So far as can be gathered the acreage at present under cotton crops in India is somewhere about twenty millions. Taking the total crop as being five million bales of foolbs. each, we find on these figures that each acre on an average produces about 100lbs. of fibre, which is a very low average an compared with the fields of America. Better seed, more satisfactory cultivation, ample manuring, proper rotation of crops, systematic measures to prevent or mitigate the ravages of various insect pests, should conjointly do much to increase the weight of cotton produced per acre, and at the same time improve the quality of the fibre. If, added to this, the total acreage of land devoted to cotton could be gradually and systematically extended. there seems to be little or no reason why the Indian supply should not, within a few years, be materially increased. Several experts have definitely stated that they are of opinion that the Indian crop can be increased to $10,000,000$ bales per year, and Mr. Arno Schmidt, in his report upon his visit to India, remarks that he made it a point to ask every millowner and Government agricultural officer he met whether they thought an extensive development could be obtained. He states that the answers he received were to the effect that " the possibilities of India are enormous; that within a few years' time-say, four to five years-India might produce quite as much cotton as the Inited States grows now." This is a statement of sweeping importance. and is based upon opinions of value, and which cannot be ignored.

## LAND AND IABOLR AV'AIT.ABL.E.

As bearing upon an increase of the acreage devoted to cotton. it need hardly be mentioned that India still has much available land, a large proportion of which is suitable, or can be made suitable, for cotton crops. The population which can be drawn upon for labour swarms in all districts, so that no difficulty on this score need be anticipated. The country is amply provided with good roads and a network of railways, both of which items are continually being extended. Irrigation works have been developed to a remarkable extent, and can very easily be increased. With all these aids the cotton fields can and should be steadily extended and improved, while the means of communication which already exist make it fairly easy to get the crops from the sources of production to the markets of Britain, or of the world at large.

The Indian Government already possesses a highly organised and extremely capable Agricultural Department, but if the output of cotton is to be increased and its quality improved it will doubtless

## INDIA IN RELATION TO THE WORLD'S COTTON SUPPLY.

be necessary for this department to be strengthened and extended with a view to a greater concentration of effort upon the cotton problem. The then Secretary of State for India, the Right Hon. Lord Morley, pointed out to a Lancashire deputation who waited upon him in July, 1910, that " a department can do a great deal less than you suppose, and it can not do very much," but he went on to promise that he would " urge " the matter upon the attention of the Agricultural Department. His lordship, at the same time, pointed out that " it would never do for the Government of India to direct its Agricultural Department to concentrate all its energies and activities upon a single branch of production."

## WISE SUGGESTIONS.

Recognised authorities on the problem of Indian cotton growing have from time to time discussed this subject in its relation to the Agricultural Department. In this connection it may be mentioned that Mr. S. M. Johnson, of the Upper India Chamber of Commerce, in a paper read before the Brussels Congress of the International Federation of Master Cotton Spinners and Manufacturers' Associations in 1910, said:-


#### Abstract

What we want in the United Provinces-and the same might be said for all India-is a special staff charged with the responsibility of cotton cultivation and cotton improvement.


The duties of such a staff, he stated, would be, among others :-
(1) To analyse soils and indicate generally the most suitable soils for cotton in such districts.
(2) To ascertain the constituents necessary to put into the soil as manure, and the quantity so as to make it fertile.
(3) To have fertiliser deports in each district, from which cultivators could be supplied on credit against their crops.
(4) To ascertain and publish the areas under cotton cultivation, and the waste ureas that might be brought under cotton cultivation.
(5) To supervise the selection of seed by cultivators, and to advise the latter gemerally as to the best methods of selection and cultivation.
(6) To supervise in each district the conditions under which the bolls are gathered and gimed, and to report to Government where any fraudulent practices, such us datnping or false packing, are practised.

## OPTIMISTIC OPINIONS.

This gentleman goes on to say: " I do not see why India should not in time produce ten million bales," and he further states that by the use of fertilisers the present production of solbs. to loolbs of lint per acre, he believes, might be increased to 2001 bs . or even 250 ) hb . per acre.

These optimistic views are strongly backed up by many who are qualified to speak on the subject. Mr. J. B. Tattersall,

## INDIA IN IRELATION TO THE: WOHID'

for instance, a gentleman well known in cotton circles in Lancashire, says:-

I have no hesitation in saying that within very fow years it would be posible to produee in India an annual erop of $12,000,000$ balco of cotion.

And he further remarks:-
India stands in a better position for immediatoly growing largor quantitice of cotton on an coonomical basis than probably any otber part of the wortd.

THF: Bahceiona he:nolition.
At the International Congress of the Cotton Spinners and Manufacturers' Associations, held in Barcelona, in May. 1911. this question was very fully discussed, and the following resolution was adopted unanimously:-

On the question of cotton growing in India, the Congress is of opinion that that country affords the most suitable field for a further immediate increase in quantity and improvement in quality, and it, therefore, reconamend the International Committee to take whatever stepolbey may monoider neceseafy for obtaining these resulte.

Subsequent to the meeting at Barcelona, Mr. Arno Schmidt paid a second visit to India on behalf of the International Federation, of which he is the secretary. He afterwards prepared an exhaustive report which has since been submitted to the Federation, and has thus been made available to all those interested. The report in question is so valuable, comprehensive. and authoritative that it will be of advantage to make reference to and quote from it here.

## A speciat mission.

The terms of reference which Mr. Schmidt acted upon were:-
To further investigate the ponsibilitice of cotton growing in India, specially with a view to the study of the queation of eatabliating cotion buying and ginning agencies in the longestaple cotion growing districte.

The India Office in London informed the various officials in India connected with agriculture of Mr. Schmidt's visit, with the result that every opportunity was given to him to collect such information as he required. This enabled him, so far as the time at his disposal allowed, to personally visit all the more important cotton-growing provinces, and thus to pursue his investigations on the spot in each case. The various Government agricultural experts supplied information. visits were paid to cotton fields, farmers were questioned, and the views of ginners and merchants were ascertained.

The writer of the report points out the difficulty that ottains When an endeavour is made to generalise on cotton growing in India, and as an illustration he mentions the fact that in the

## INDIA IN RELATIOX TO THE WORLD'S COTTON SUPPLY.

northern districts in October the cotton is being gathered in the fields, while in the south, at the same period, the sowing of the seed is only then in operation. "Almost all the year through," he remarks, " cotton is being picked in some parts of India.

## LONG-STAPL,ED VARIETIES.

Government experts, and other authorities interested in the subject, have, on economic grounds, come to the conclusion that long-stapled cotton of exotic varieties can only be produced with reasonable hope of success in the irrigated districts. The prodaction of Timnevelly cotton in Madras and the Broach variety in Gujurat are the most notable exceptions to this general rule. Mr. Schmidt remarks that:-

The cultivation of indigenous cottons, owing to the higher ginning outturn (percentage of fibre), to the higher vield per acre, and to the lesser attention required, proved more remunerative to the farmer in non-irrigated tracts.

Notwithstanding this remark, however, it appears probable that the cultivation of long-staple cotton may meet with much success in the provinces of Sind, Punjab, Gujurat, Southern Madras, and the Central Provinces. "Spinners," he says, " and all interested in the cultivation of long-staple cottons in India should look upon this as a definitely settled conclusion, arrived at after many years of careful investigation.

## NEW IRRIGATED AREAS: A SUGGESTION.

It appears that " suitable tracts of good cotton-growing land will shortly be opened up through irrigation,' ' and it is suggested by Mr. Schmidt that-

This new land should only be leased to tenants who are willing to cultivate a certain proportion of it with cotton in accordance with the direction of the Agricultural Department. In such a way an increased area under cotton would be assured, and these farms will at the same time act as demonstration farms without incurring any expense to the Government beyond the maintenance of the supervising staff.

## a NEW indian variety.

Cotton of long-staple variety, almost equal to middling American, is now grown in several provinces. What is known as Cambodia cotton is produced in Madras, and this is a fibre of fully an inch staple, fime in quality, and glossy and creamy in appearance. The local discovery of this cotton is almost romantic. A superior quality fibre was detected when ordinary Tinnevelly cotton was being ginned. The seed was kept separate, and was duly cultivated on a special piece of land set apart for the purpose. The seed produced was again kept separate and again grown apart from the ordinary cultivation. By careful attention to the growing of this special variety the output was at last increased a few years ago to

5,000 bales of cotton fibre ; last year the crop yielded $\mathbf{3 0 , 0 0 0}$ bales, and this year is expected to produce 80,000 bales of $\mathbf{3 0 0 1 b}$. each. The place of origin of this variety has been traced to Cambodia. in Indo-China; hence the name given to it.

The yield of the Cambodia type of cotton in very much heavier than other types common to India. Mr. Schmide states that an acre of land will supply nearly 500 lbs . of lint on an average, and under special conditions $2,0001 b s$. of seed cotton, representing 660 lbs . of lint, has been obtained. When it is remembered that the Indian fields only yield 90lbs. to loolbs. of lint as an average. the value of the new variety, both from the point of view of weight obtained and quality of fibre produced, will be realised.

## encolbaging facts.

Cambodia cotton is found to grow well in the Madras Presidency, in the red soil for which that province is noted, and which hitherto has been used for growing chili, tobacco, and in some instances rice. The prospects of this type of cotton appear to be most promising, and Mr. Schmidt tells of one spinner, well able to express an authoritative opinion, who believes that in ten years' time at least a million bales of this fibre will be regularly available.

It is important that the degeneration of Cambodia cotton should be prevented, and Mr. Schmidt suggests with this idea in view that " the Government would do well to devote one large farm to this kind of cotton exclusively."

Another point of importance in connection with the cotton grown in the southern districts is the fact that clean picking is generally practised, although in other parts of India picking is usually most carelessly performed.

## the sind disthict.

In the Sind district Egyptian cotton has been produced for some years past, but owing to lack of water it has been suggested as unwise to continue the production of a type of cotton which requires a most plentiful supply of moisture. With this idea it has been decided to largely substitute an American variety for the Egyptian, and the British Cotton Growing Association is supplying seed accordingly. Sind is expected this year to supply 25,000 bales of cotton of American type, but it is thought that in due time 150,000 bales of long-staple cotton will be forthcoming. Experience has shown that the weight of American cotton produced per acre is equal to the ordinary Sind variety.

Turning to the Punjab, it is said that 600 bales of American cotton were grown last season from seed acclimatised to the South of India. An extension of the irrigation system is being carried
out in the district, which it is expected will be complete in 1914. With the completion of these works a large district will be opened to cultivation, which, Mr. Schmidt says, " ought to supply at once 50,000 bales of the same kind of cotton."

In the Central Provinces some 1,500 bales of what is known as Buri cotton was produced last season, which was sold at a price of $\frac{1}{2} \mathrm{~d}$. per pound higher than middling American at Liverpool prices. This particular cotton favours water-logged districts, which is a distinct advantage.

The district of Gujurat produces the finest Broach cotton. In the neighbourhood of Surat a variety, of white colour and of $\frac{7}{8}$ staple, has been produced by the aid of the Agricultural Department, under conditions of drought, to the extent of 2,400 bales. A buying and ginning centre has already been established for this cotton, and it is believed that the cultivation of this class of fibre will increase considerably in the near future.

Mr. Schmidt points out that the Department of Agriculture has, in the past, encouraged the growing of new kinds of cotton on a small scale. He is of opinion that this " must result in an inadequate price being paid to the farmer." He points out that:-

A man who raises 20 lbs . of long-staple cotton and 200 lbs . of ordinary short-staple cotton cannot expect to receive a remunerative price for the 2Olbs., as nobody can use such a small quantity to advantage.

He considers that:-
The Agricultural Department should not begin distributing the new kind of seed until it is quite sure that its cultivation will be remunerative to the farmer, and until it has sufficient quantity of seed to raise several thousand bales.

## bUYiNG AND GINNING CENTRES.

Speaking of buying and gimning centres, Ms. Schmidt points out that the purpose is " to guarantee the farmer a fixed premium on his long-staple cotton, and of keeping the superior seed apart from the ordinary kind." "This can be done," he thinks, " by the European spinners, without the necessity of establishing their own ginneries or buying firms in India." He remarks that " well-known European cotton firms exist, and some of these are willing to act for the European spinners as agents between them and the long-staple growing planter." It is always well to remember in this connection that many fraudulent practices are carried on in India with respect to cotton, such as watering the fibre to increase the weight; and probably in no other fields in the world are the conditions worse from this point of view. Cotton buying firms, therefore, who have been long established in the country, and know all the tricks, would not be so easily imposed upon as would the employes of a new concern.

The variety of the native languages is another reason why the establishment of ginning and buying agencies from Europe would be attended with difficulty. The old-established and experienced people on the spot would be much more likely to attain success than outsiders, who would have to purchase their knowledge by, perhaps, long and bitter experience. As Mr. Schmidt points out. " the cotton would have to be rold to the highest bidder, and whether consumed by Lancashire, India, or the Continent does not materially matter. an a corresponding amount of American cotton will be set free."

With reference to the probable increase of the Indian cotton output in the future, Mr. Schmidt says:-

There is not the least doubt that the cotton erop of India ean be doubled without interfering with the growing of lood supplies. This is the opinion of eoveral experts I have interviewed, notably of the Inperial Cotton Specialist of India. In his opinion the gield per acre has already increaced, and isgradually improving.

And he goes on to say that-
The extension of irrigation in several provinces, which is making rapid progress, is another means of enlarging the area under cotton, and notably of long-ataple cotton.

It is pointed out that the crop this year in India will be smaller, but this is due to the prevalence of exceptional drought, which prevailed in the western districts. Reliable statistics. however, can scarcely be obtained as to what the crop will really amount to.

## GOVERNMENT COTTON EXPERTS.

Mr. Schmidt pays a fitting tribute to the servicen rendered by the Deputy Directors of Agriculture and the Government technical experts; but he considers that these officials should be increased in numbers, in view of the enormous ground they have to cover, and the variety of the agricultural produce with which they have to deal. He suggests the appointment of at least one additional European agricultural expert for every Province, and that " one of these experts in each Province should specialise in cotton."

It is important that the cotton industry as a whole should show a continued interest in the cultivation of cotton in India, as if this is not done other agricultural industries will very likely ongage the greater attention of the Agricultural Department to the detriment of cotton growing.

It is impossible in a short article (which is intended to be suggestive rather than in any sense exhaustive) to give detailed information with regard to what has been done in the past. or what is being done now. in the various districts which grow cotton

## INDIA IN RELATION TO THE WORLD'S COTTON SUPPLY.

in India. A work of some magnitude would be required to accomplish this. Enough, however, has probably been said to show what is being done and what is possible.

## CONCLUSION.

In conclusion, it may be said that India possesses vast possibilities from the point of view of cotton production. It did once, and under improved conditions can again, supply better and longer-stapled fibre. It apparently possesses all the potentialities necessary to make it equal to the United States for supplying cotton to Lancashire, or, at any rate, to so increase the world's total supply as to relieve the present and increasing strain on the cotton world.

It has been suggested that if the British Cotton Growing Association could devote more attention to India, more especially by the establishment of buying centres, that such efforts would be rewarded by most satisfactory results. This is doubtless very true, but the work which the Association is already committed to in other fields is so great that it is doubtful if they dare strain their resources at present to very strenuously push Indian developments. Their vast experience, the special knowledge of their staff, and the admirable machinery of organisation which they possess could, without doubt, be most beneficially applied to India if the financial necessities could be adequately met. Could the Indian Government be induced to further extend the operations of its Agricultural Department so as to permit of special attention being given to the cultivation of cotton, and could it at the same time make use of the machinery of the British Cotton Growing Association for the same purpose, much good would, without doubt, be the result, and both-India and Lancashire would directly benefit.

An increase in the supply of raw cotton is so important to Britain, in order that its largest industry, after agriculture, may be rescued from the dire disaster with which it is now threatened, that any measures which may tend to relieve the tension should be adopted. If by a concentration of effort the quality and the quantity of cotton produced by the Indian farmer can be improved, no pains nor no reasonable sum of money necessary to bring it about should be withheld. The needs of Lancashire and those of Britain at large demand it, while the almost certain abundant blessings which would accrue to India and the Indian cotton cultivator would surely make it well worth while.

# Sugar under the Brussels Convention. 

Hy w. M J. Wild.lasg

SOME account of the events and conditions beadmg up to the Brussels Convention of $19(12$ (and 1907 ) is requined, more especially for those who may have not pand attentuon to the origin of the present positon. To such an assurance may be given also that in paying attention to sugar, and its connection with diplomatic and legislative arrangements, they are studyng a strring chapter of events; for sugar, and its history in commerce, econorny. and legislation, is like an article of a falling or a standing realsin. Our grandfathers and our great-grandfathens, and even thear forboars, were great in the study of matters pertaining to the hogshead, which has contaned withun its hoops the fare of human liberty, the welfare and progress of our kind. If nothing so exciting and tragic may be involved now in the legislation and regulations pertaining to sugar. there can be no doubt among those who have studied the case of sugar during the past fifteen or iwenty years that the same spirit and passions which were engaged in the slave traftic of the West Const and the West Indies in 1590 to 1830 are now engaged, by means of tariffs and treaties, in the endeavour to extract gain, at the expense of loss and privation to others, from the food of the people contained in sugar. Let the unvarnashed story confirm this.

Bounties on export are the key to the modern history of sugar. but it is the thesis of thas paper that they are sot the master keyThe horse, bounty, is ridden over the course for all he sis worth; but the West India Committere and the Weat Indian interesta which it represents, especially the "londs of the hognhead." as Cobden used to call them, who rad. that home in thas country have other purposes to serve beside wuming the bounty race. There are the stakes! And the stakes in thas case ane no less than an enhancement of price for sugar in all the markets which they supply. Just as Mr. Havemeyer, the I'resident of the Sugar Trust in the Ünited Sitates, a few years ago confessed that he voted at the Presidential Election in the vanous states, not according to the political "platforms." but according as a candudate supported the Sugar Trust, or otherwise: so, too. the Weat Indin Commitiec works in the United Kingdon. For many yeans prior to 1900 2. by the mouth of well-known men, this West India sugar intereas. which on its own veracious testmony was dying dally, and had been ruined many times and oft, Was able to spend thousands of pounds

## SL'GAR CNDER THE, MBUSSFI.S CONVENTION.

for years decrying against bounties, alleging that they were the cause, almost the sole cause, of the poor case of the West India islands, and of sugar in particular, in those realms favoured so largely by nature. Not only did this go forward for years, but even after the Royal Commission of 1897 had reported, and that with damaging effect upon the prevailing influence in the West Indies, especially upon the selfish policy of the sugar planters, these interests persevered, and spent lavishly, until Sir Neville Lubbock and Mr. George Martineau, both deeply interested personally in sugar. got appointed " technical advisers" to the English delegates to the Brussels Conference, which concluded the Brussels Convention of the 15 th of March, 1902. We are still working under the provisions of that convention, the ostensible object of which was to abolish bounties on the export of sugar; but it will be easy to point to other and less admirable ends which were consciously served by that strange and malign pact.

It may be advisable first of all to say a word to explain the term and thing suggested by the word bounty in this connection. For many years after 1747, when a Berlin chemist extracted sugar from beetroot, the competition with sugar varieties was quite negligible, but much later, when study and experiment had enabled Continental agriculturists to produce a beetroot of high sugar (or saccharose) quality, matters assumed a very different aspect. That aspect became threatening in the seventies of the last century in this United Kingdom, where our ancient refining industries were put out of joint altogether, and enterprises which had been wont to yield a good fortune led their owners to Carey Street, or its equivalent in Scotland. Quite contemporaneously on the Continent, where protection was never so low as it was in this country, a system of encouraging the beet industry was fostered, all the more as it was made easily to subserve the protection of agricultural interests, by the cultivation of beetroots. The State, in France, Germany, Austria-Hungary, Belgium, Holland, and other countries was persuaded to aid the exportation of beet sugar, and to safeguard the home market. The one was secured by a premium or bounty on export, by way of a drawback; the other by an excise inland duty corresponding to, and even higher than, the export bounty. Such a system becomes its own executioner. The beet grower and sugar refiners' extra profits by these bounties became the State's burden and lament. In 1597 there was a conference in London on the question, the president of which was the late Baron de Worms, but the agreement concluded was never ratified, and did not becone law in this country, for it involved an embargo upon our commercial freedom. The dying and ruined West Indian industries, and their wealthy backers among bankers

## SUGAR LCNOEH THE H\&UNAKI.K CONVENTION.

and merchants in London and elsewhere, in league. too, with the genuinely unfortunate refiners of london. Liverpool. Bristol, and Greenock, renewed the agitation against the syntem of bounties granted on the cultivation, de., of beet, and on the export of beet sugar, which in form was only an encouragetment to the latter.

Now, no opponent of this agitation defended the bounties. The brief account of the position just given shows the folly of such a system. The people of France, (iermany, and Austra, the only countries we need to consult in this matter commercially, were made to pay, and that heavily, to secure extra gains for landowners and sugar refiners, with the result of providing cheap nugar to the United Kingdom, the one chie! buyer of sugar, which also was a non-producer, though her colonies were deeply interested in the production of cane varieties. Bounties are the rabies of protection. and make a people mad. Sugar was quite so per cent., and often 100 per cent., dearer to the consumer in these Continental countries compared with the price in Britain. The result, too. had been of vast and lucrative importance to British labour and trade, though incidentally both were hurt so far as refining was concerned. The expansion of all sorts of confectionery works. of biscuit, sweet, and other varieties of such industries, was so great as to make them the envy of the world. in which the competing industries of the United States joined vigorously, for the people of the C'.S.A. had to pay meanwhile for the like nefarious ends an import duty of 2 cents a lb. The tocsin of economic and political war was sounded loudly, and never ceased its din in those years. A protectional device creates interests, those interests profit hugely, while their own country as a whole loses heavily. When a movement to heal the sore is started the sucking interests fight, and fight expensively. for a fortune is at stake, like that of Iehaudy, the sugar king in France. In our land the West India interest took chicf part in the bounty agitation. They alleged that the West Indies were damaged by the action of the bounties. and that was undeniable. Bounties were for the benefit of a few only in the country which granted them. But our West India agitators, with our refiners. alleged that the bounties, and bounties alone, were responsible for their tribulations and their losses. Facts brought out by private inquiry, and confirmed by the Royal Commission of 1897. disproved that allegation in various ways. It was shown that sugar canes were cultivated in Barbadoes. Trimidad. British Guiana, and the Windward and Leeward Islands either carclessly or by antiquated methods. Selection was neglected widely. Sugar expression and preparation was very imperfect. and hopelessly in arrear of time and knowledge; but not in all cases. Where a sugar company had a good financial backing, and was able to lay down good modern

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refining plant, and produced sugar packed enticingly for the market, after the Magdeburg manner, it was proved that sugar could be and was produced in the West Indies at a lower figure than Continental beet varieties. There was, however, the question of distance from market. As for the London or Liverpool market, a short study of the map was sufficient to show that the West Indies were placed in a position of natural disadvantage compared with Magdeburg or the northern departments of France, which were the seat of beet sugar production. The freights to Great Britain were, accordingly, against the West Indies, though much cane sugar still found an honoured place upon our markets. There was, therefore, a demand for a countervailing duty, said to be against bounties, but in reality to cover difference in freights also; as when a witness before the Royal Commission of 1897 asked for a duty of $£ 2$ per ton to cover the difference, which he had to confess exceeded the bounties granted. and was to cover the excess of freight from the West Indies also. That staggered our Commissioners, our commerce, and even the quasi-protectionist Conservative Government of the day. The report of the commission could not but be discouraging to the " lords of the hogshead," even though the military chairman of the panel of three favoured their projects. Cheered by the truth which was embedded in their case, but also by the huge chance of high gain. the West India interest and the refiners continued the agitation; and at the time of the assembly of the conference at Brussels the bounties were as follows (the table is taken from an article in the Encyclopadia Britannica (9 and 10 ed.) by Mr. Chapman):-

| FromTo .... | Sugar Polarising |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 75^{\circ} \\ & 88^{\circ} \end{aligned}$ | $\begin{aligned} & 88^{\circ} \\ & 93^{\circ} \end{aligned}$ | $65^{\circ}$ 98 | $\begin{aligned} & 90^{\circ} \\ & 98^{\circ} \end{aligned}$ | 88 $99^{\circ}$ |  | $\begin{array}{r} 98^{\circ} \\ 100^{\circ} \end{array}$ | $\begin{array}{r} 99^{\circ} \\ 100^{\circ} \end{array}$ | 9912 ${ }^{\circ}{ }^{\circ} 0^{\circ}$ |
|  | Bounties (ner cwt.). |  |  |  |  |  |  |  |  |
| Countrics. <br> Russia. <br> Austria-Hungary | $\begin{array}{cc} \text { s. } & d \\ 2 & 8 \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ & \ldots \end{array}$ | d |  |  | $\begin{array}{cc} \text { s. } & \text { d. } \\ 211 \\ \ldots \\ \ldots \\ \ldots \\ \ldots \\ \ldots \end{array}$ | $\|$s. d s. d s. d. <br> $\cdots$ $\ldots$ $\ldots$ $\cdots$ <br> 1 3 $\cdots$ $\cdots$ <br> $\cdots$ $\cdots$ $\cdots$  <br> $\cdots$ $\cdots$ 4 6 <br> $\cdots$ $\cdots$ 4 $10 \frac{1}{2}$ <br> $\cdots$ 1 6 $\cdots$ |  | 8. d. <br> 34.65 <br> $\cdots$ <br> ... <br> $\cdots$ <br> -•• |  |
| France $\ldots$......... |  |  |  |  |  |  |  |  |  |
| ". ${ }^{\text {., Refined. }}$ |  |  |  |  |  |  |  |  |  |
| Germany ........ |  |  |  | 3 |  |  |  |  |  |

There was a substantial truth in the allegation that the bounties were a malign influence; but the above table, a most monumental proof of folly and chicanery promoted by Continental growers and

## scoar unden the hachaga, convention.

refiners, reminds us of the over-statementa of the West India interests. France was granting 4s. Id. as against Germany and Austria's 1s. 10d. (say) for a similar quality of sugar ; but Germany and Austria were beating France in the Jondon market. The secret was that they could produce a varicty of beet richer in the saccharose qualities for which it was produced than the more unsuitable fields of France yield. The smaller bounty was. therefore, victorious. This led to inquiry into the methods of production, the selection of varicties, and the refining processes of the West Indies, with the easy discovery of backwardness recorded already. The interests knew the arts of making hay while the sun, the political sun, shone, and West India sugar has always needed sun, both natural and political. It got the aid of the political sun by the grace of the Government of 1887-1902, and the convention of the 5th of March. 1902, the anti-bounty convention, was the result. Some account of the convention must be given now, for under it practically have we fared, and fared badly. fared as was foreseen, ever since; and fared, as we must hope, as this country shall never fare again, to the gain of a few, to the loss of labour, to the loss of manufacture and commerce. to the loss of the whole community-made a milch cow for European sugar interests, and perhaps a few of the West India planters and refiners. but apparently not to the gain, certainly not to the storied and prophesied gain, of that fair region, as was confidently predicted ten or twelve years ago.

It should be realised what the position was in the Linited Kingdom during these years of agitation, ostensibly against bounties. From 1874 sugar had been free of duty. Not until the South African War opened was sugar made dutiable again, when in 1901 Sir Michael Hicks-Beach imposed 4s. 2d. a cwt. upon it. which was regarded popularly as a halfpenny a pound. In 1907 Mr. Asquith reduced that duty to 1 s . 10d. a cwt.. the figure at which it stands as this is written. Sugar, then, at the time of the second Brussels Conference in 1901 (for the first had failed because the sugar refiners of France threatened to unhorse M. Meline, their protectionist champion, if he concluded a bargain touching their gains)-sugar was dutiable in the United Kingdom, but we gave no preference of any kind to any sugars used in our realm. The complaint of the West India interest and our refiners was that we bought the bountied Continental beet sugar. That was true. we took what the market offered; that was all; and labour, and commerce, and the consumer gained considerably. That was the position which our Government of 1901 consented to alter by becoming signatories of the Brussels Convention of March. 1902. the provisions of which must be summarised now. I take the facts
from the official Fresch version published in the " Handbook of Treaties," issued in 1908.

The object of the convention as given in the preamble is worth notice. It was " to equalise the conditions of the competition between beet and cane sugar from various countries, and, on the other hand, to promote the consumption of sugar." This could not be done, we are told, " otherwise than by the abolition of bounties and by the limitation of the surtax." The surtax, it may be explained, was the amount added to the export duty to make the inland consumption and competition free from rivalry by imported sugar. The first article of the convention declared that all bounties, direct and indirect. from excess of yield, drawback, or any other way, should be abolished. By the second article sugar was placed in bond, day and night, under constant supervision of revenue officers, as well as factories for refining and extracting sugar and molasses. the factories to be constructed specially with a view to this, and check registers to be kept at the warehouses. The third article limits the surtax-i.e., the difference between the duty on foreign sugar and the duty on home sugar-to a maximum of 6 fr . per 100 kilogramme on refined, and to 5.50 fr . on other sugar. (This is roughly about 2 s .6 d . a cwt.) This does not apply to nonproducing countries. The fourth article declared that a special duty should be imposed on importation of sugar from countries granting bounties on production or exportation. The countervailing duty shall not be less than the bounty granted. The contracting countries may prohibit bountied sugar altogether. The fifth schedule provides that each contracting country shall admit sugar at the lowest rate of their tariff, and that cane and beet sugar shall not be subjected to different duties. Certain countries were given time to adapt their laws to this convention. By the seventh article a very important step from a practical point was taken in establishing a Permanent Commission charged to supervise the execution of the convention. It has sat at Brussels at frequent intervals ever since. It is practically a Sugar Court for Europe, empowered to declare who may be admitted to the convention, and the terms and quantities on which sugar shall be exported westward (say, Britain). The Belgian Government acts for this commission, the expenses of which are defrayed by the contracting countries. The remaining articles are of less importance, except ten, which fixed the date for the convention going into force as the 1st September, 1903 . and the term five years, twelve months' notice to be given if a state desire " to denounce " the treaty, or retire from it, in other words. At the ratification of the convention in February, 190\%, several of the contracting countries reserved the right to increase the " surtax" should large quantities of sugar

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from contracting States enter theirs, the occasion to be judged by the Permanent Commission. Great Britain and Holland remerved the rights of their colonies to enter into the convention.

There was an ululation in West Indian and other quartern over the conclusion of this convention. Whether our country han any reason to join in that Bacchanalian noise is one of the chiel objects of this paper. Whether the predictions of the protectionist prophets have been fulfilled in time is a subordinate but important issue. For instance, it was averred that sugar freed from bounties would never nowadays reach a price much above 10s. Gd. a cwt. We have to trace the history and effect of that convention of the $\mathbf{5}$ th March, 1902, which went into operation on September 1st, 1903.

By 1907 the Government of the United Kingdom which signed the Brussels Convention had died an inglorious death, and the new Government was by no means so favourable to the policy, not enshrined, but embedded in the convention. Not only so, but already the spirit and effect of that pact were now being revealed, leaving little credit for inspiration to its prophetic and confident authors and supporters in this country. A table, as below, had been published giving the prevailing prices of sugar in three capitals.

Retall Pbice of Sugar at March 1 st.

| London- <br> Rotail Price $\qquad$ <br> Customs Duty $\qquad$ <br> Paris- | 1903. | 1904. | 1905. | 1906. | $190 \%$. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \mathrm{lb} . \\ & 18 \mathrm{~d} . \\ & 0.45 \mathrm{~d} . \end{aligned}$ | $\begin{gathered} \mathrm{lb} . \\ 1 \mathrm{dd} . \\ 0.45 d . \end{gathered}$ | $\begin{gathered} \text { lb. } \\ 2 \mathrm{jd.} . \\ 0.45 \mathrm{~d} . \end{gathered}$ | 1 lb . 2 d. 0.45 d . |  |
| Rotail Price $\qquad$ Customa Duty $\qquad$ Excice $\qquad$ | $\begin{aligned} & \text { 4fd. } \\ & 3.28 \mathrm{~d} . \\ & 2.79 \mathrm{~d} . \end{aligned}$ | $\begin{array}{r} \text { Sd. } \\ 1 \cdot 48 \mathrm{~d} . \\ 1 \cdot 18 \mathrm{~d} . \end{array}$ | $\begin{aligned} & \text { 34d. } \\ & \text { 1-48d. } \\ & \text { 1.18d. } \end{aligned}$ | $\begin{aligned} & \text { 3d. } \\ & 1 \text { 44d. } \\ & 1.18 \mathrm{~d} . \end{aligned}$ |  |
| Retail Price $\qquad$ Customs Duty $\qquad$ Excise $\qquad$ | $\begin{aligned} & \text { 3fd. } \\ & 2.18 \mathrm{~d} \\ & 1.09 \mathrm{~d} . \end{aligned}$ | $\begin{aligned} & \text { 2\%d. } \\ & \text { 102d. } \\ & 0.76 \mathrm{~d} . \end{aligned}$ | $\begin{aligned} & \text { 2\% d. } \\ & 1.02 \mathrm{~d} . \\ & 0.76 \mathrm{~d} . \end{aligned}$ |  |  |

The broad meaning of which is that the effect of the Brussels Convention was to raise the price of sugar in London and this country, and to reduce it in Paris and Berlin, i.e., on the Continent. Let the reader follow that conclusion to every family, and think of the effect upon competing industry, such as that of biscuit and confectionery products, in the open world's market. There was much dissatisfaction among the general public in the United Kingdom by this time, but the West India interest continued to support the convention, as it does to this day, with a vigour and ardour which is all too conspicuous. The result to the British possessions from this convention, which is not quite the same thing
as the " West India interest," may be postponed to a later portion of this paper where a review of the result for the whole period from 1902 to 1912 will be considered.

The representatives of the contracting Powers met at Brussels in conference (not only the commission) again, and signed an "additional Act" on the 20th August, 1907. That Act renewed the convention for another five years, viz., to 1st September, 1913, but giving any contracting party power to "denounce" the treaty after 1st September, 1911, by one year's notice. It also relieved Great Britain from the obligation to impose a special duty, or to prohibit the admission of sugar from a country represented by the Permanent Commission at Brussels as giving a bounty. Apart from some contingent powers granted that was the whole of the " additional Act." To those who watched the proceedings from this country it was evident that the chief contracting countries, Germany, France, and Austria, were prepared to grant any exceptional points or relaxation to our own country, provided the United Kingdom remained inside the ring. This readiness is explained fully and easily by the fact that the United Kingdom is a con-producer, and also the greatest buyer of sugar in the conveation. Our market, the exploitation of that, and the prevention of our confectionery from competition in the Continental markets, had become the prime objects of signatories. Bounties, under that name at all events, had gone, though the surtax was still held in hand; and now the contracting parties, who are chief producers in Europe, could use, and did not scruple to use, the convention for their own ends. Only the opponents of the Government of 1907, and their friends who were interested in West India sugar, with, perhaps, a few refiners, were pleased at the signature of this modified Brussels Convention for a second five year period. That second five year period is fast speeding away, and the British House of Commons must resolve on the course to be taken in the future. Two chief points emerge, the duty on sugar, a question chiefly, but not exclusively, of revenue; and the question whether the Brussels Convention shall be denounced, and Great Britain recover her fiscal and commercial freedom.

For consider the implication of the Sugar Convention as signed, whether in 1902 or 1907 . Under the convention the movements of sugar in Europe, the cultivation of beet, the manufacture of sugar, the commerce in this article, and the productions into which sugar enters, all is under the ban or leave of this international body sitting in Brussels. That is an ideal condition which does not commend itself to the majority of our people. When we reflect upon Great Britain's abject position at the convention, and at the commission which it appoints to supervise the action taken, the

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whole thing becomes much more objectionable. We are sugar buyers and sugar users; we are sugar goodn makern and exporters; and our interest for all purposes is to be able to command plenty of raw material-sugar. The other members of the convention who count are, indeed, both producers and umens; but the convention owes its inception, and owes its maintenance, to the pressure of the producers, agricultural and industrial. Before the first convention of 1902, it is true, there were official reasons why. the Governments of Germany, France, and Austria should desire the abolition of bounties. for they had become a grievous burden to the State in each, and were increasingly so. But, in addition, the sugar lords in each country were a nuisance in diplomacy and commercial negotiation. Bounties have disappeared largely, but the sugar interests are still in the ascendant. and have shown during the autumn of 1911 and spring of 1912 how they could make the Chancelleries of their countries to dance as so many marionettes. The question is no more of bounties : they are not likely to reappear this generation, for the States granting them were tired; but now the question is how to make John Bull's tail to wag because of his desire to get a full supply of sugar ; hay, how to speak soft words to him, but prevent his factories from getting a full supply of raw material. Let the student read the official accounts of the transactions of the Permanent Commission since 1908, and particularly of 1911 and 1912, on the regulation of the supply of Russian sugar westward (Great Britain), and he will find a complete comedy in terms of sugar, but that comedy is full of tragic possibilities to our labour and commerce. by a withholding of supply, and by an enhancement of the price of a prime article of food.

Again. the position of Great Britain at this Permanent Commission should be intolerable to our prople. and would be were it known and realised generally. Not only do we not count at a vote any more than Luxembourg, a little State in North-West Europe, nominally independent, but economically in Germany's pocket, as she is within the German Zollverein, or Customs Union. Yet Luxembourg counts as one, just as Great Britain counts as one, at this Permanent Commission. In December. 1911. for instance, when the commission voted on the question of allowing Russia to send a larger quantity of sugar west wards (Great Britain), owing to the scarcity of the last two years. Germany and Luxembourg counted as two votes. That is to say. this little State of Luxembourg might be used to dictate a policy on sugar which would eripple our supplies and our sugar industries, making every pudding, every cake, every sweetmeat, and every cup of tea dearer and less agreeable than it should be in this country. and
putting a sprag in the wheel of our export trade. That is a concrete aspect of the question, which may be stated as a whole as putting our commercial freedom in commission so far as sugar is concerned, and much more, putting it at the mercy of a panel of foreign representatives whose votes are manipulated by foreign producers and manufacturers of sugar and sugared goods! The position is surprising, and very surprising that we have borne it for ten years. I do trust that before this paper appears we shall be in possession of ofticial notices to terminate our membership of this John-Bullsqueezer of a convention.* Other aspects of this matter will come forward in the statistical and other matter which will follow, illustrating the result of working the convention. That result will be shown in the story of prices, and in the position of the British West India possessions, among other ways. To this will be added some account of the appetite of the convention and commission in its attempts to " jockey" the various countries, but especially this land of ours, for the benefit of certain interests which are not ours, which are in antagonism, and are contradictory to our welfare.

There can be no question that the convention has raised the price of sugar. That much its supporters would confess as one of its prime objects; but I mean much more than that. It was the complaint up to $1902-3$ that bounties made sugar artificially cheap, and that was obviously true. The convention has made sugar artificially dear, and that will be shown to be true. For not only have bounties been almost, but not quite, abolished under the convention, which was an undoubted good, but prices have by the same agency been inflated, and are inflated to-day, which is an undoubted mischief, and condemns us in this country to a loss reckoned in millions of pounds a year. Before I give some details of the movements of prices since the convention went into operation in September, 1903, let ine point out that in April, 1912, the standard $85^{\circ}$ beet is selling in London and Liverpool at about 14s. per cwt. The prices in 1901-2-3-4-5 were 9s. 3d., 6s. 9d., is. $11 \frac{1}{4} \mathrm{~d} .$, is. $10 \frac{1}{2} \mathrm{~d}$. and $15 \mathrm{~s} .1 \frac{1}{2} \mathrm{~d}$. respectively. There were two leading influences immediately after the new regime went into force, viz., that everybody knew the trade to have been shackled by the convention, and then the price was reduced on the Continent by the withdrawal of the bounties and the surtaxes, making consumption to leap up rapidly. While that left sugar cheaper on the Continent, it is obvious that in Great Britain the price must go higher, and it went higher immediately, as the records show. Those high prices are being maintained; the short crops of 1910 and 1911 have told upon them also. But, in addition to short crops. the machinations of the interests through the Permanent

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Commission at Brussels can be shown in operation, makimg supply ever shorter still. Hence the 14s. paid for 880 beet in April, 1912. The anti-convention " smoothers " and prophets, who were telling us with indignant assurance that under a convention sugar could not be much above lus. a cwt., have been shown to have been lacking in any inspiration of a beneficent kind.

The statistical record of sugar under the convention is very instructive. The points to be clucidated are such as these, viz.. amount imported into this country. the amount per head of population. the average prices of anti and post-convention years. and the prices of our day. To this must be added, as of much interest in our own country. the effect of the convention on production and export of our West India possessions, whose representatives were busiest, on our side, engineering this economic machine-the convention and its commission.

> Sugar in the C nited Kingbom.

| Imports (refined) and unrefined) for bome consumption | 1902. | 1903. | 1904. | 1905. | 1906. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cwto. | Cwte | cete | cata. |
|  | 30,735,000 | 30,105.000 | 31.376,000 | 27.567.000 | 32,261,000 |
|  | $\begin{aligned} & \text { Ibs. yer head. } \\ & 82.17 \end{aligned}$ | the per head 79.82 | ive per bead 23.01 | the per bead 74.45 | ibe per bead. 83.84 |
|  | Shillings per cwt. 7•16 | Bhilling: <br> Jer Cw: $8 \cdot 44$ | shillings per ewt 10.0 | $\begin{aligned} & \text { shutinge } \\ & \text { ver } x=1 \\ & 1064 \end{aligned}$ | Shilutinge per ema 8.81 |
| Imports (refined) and unrefined) for home consumption $\qquad$ | 1907. | 1908. | 1909. | 1910. | 1911. |
|  | Cwte. | cuto. | Cwis | Cote | c*u |
|  | 33,873.000 | 32,583,000 | 34.465,000 | 33,464,000 | 33,260,000 |
|  | libs. per head. 86.76 | Le per hoal 82.73 | the per heas 86.73 | the per beed 83.47 | ibe per heow. 83.0 |
| Average price, Beet. | Shilling per cwi. 9.61 | shilling: jer ewt 10.33 | $\begin{aligned} & \text { Kbullings } \\ & \text { jet coi } \\ & 1116 \end{aligned}$ | Shalling: per col 1166 | shilisg per ext |

To supplement that commentary in figures 1 add that our returns for the first three months in 1912 show that our imports oi unrefined sugar from Germany averaged 14s. 9d. : from France. 16s. Sd. ; from Austria, 15s. Sd. ; and from Java (cane). 13s. 7d. per cwt. Of refined for the same quarter the price from Russia was $17 \mathrm{~s} .5 \mathrm{~d} .$, and from Germany, 15s. 4d. This last fact will go

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far to account for the opposition of German delegates at Brussels (November, 1911, to February, 1912) to the larger exports westward requested by Russia and supported by Great Britain.

First of all, the foregoing table makes it plain that after 1902, the last completely under anti-convention and bounty conditions, the quantity of sugar imported into Great Britain has failed to answer expectations. For instance, in 1901 the average amount per head used was as high as 91.39 lbs . ; the highest since the convention was in 1907, when 8676 lbs . were registered. This fact is in itself a condemnation of that convention from our point of view, and enough to make the onlooker ask us why we are in that gallery! But let us look also at the average price of beet sugar (which is not the same as the average price of $88^{\circ}$ beet). The price in 1910 was nearly 63 per cent. above that of 1902 . Allowing for the effect of bounties in 1902 depressing the price, there is still a very serious increase in 1910; and 1911 and 1912 are higher, as may be seen from the quotation given for beet in the first quarter of 1912. How far, in what degree these recent prices are due to short crops, and how far due to the restrictive practices enforced by the Permanent Commission at Brussels it is impossible to tell; but that the commission's decisions have interfered banefully with our food supply and with our export trade cannot be doubted for a moment. We, of course, have no right to complain, for we put our own neck into the noose; we signed that convention in 1902, and signed again in 1907 with eyes open, presumably, but certainly at great injury and cost to our comfort and to our trade. Freed from the stimulating effect of the objectionable bounties, and protected by the regulating and restricting commission, the growers of beet in Germany and Austria can and have narrowed the extent of their sowings, trusting to the better prices for recoupment; but all the improvement to be secured at the expense of the consumer, largely and chiefly the consumer in this country. Even though consumption has improved since the convention in both Germany and Austria, as also in France, we still consume three times as much per head as Austria, two-and-a-half times as much as France, and twice as much as Germany. It follows that the increased profits on a smaller production have to be got out chiefly from British consumers, who at the same time are being checked in manufacture and in export.

But we were goaded into signing the convention in 1902 by the expensive importumities of the West India interests and the English and Scottish refiners. The refiners had been in rough weather undoubtedly, but were the victims, in part, of a more economic treatment of sugar at the point of production, such as Magdeburg. The West India men predicted an easy future to their islands when

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bounties had gone to the exigkeit (in the very language of the kartels). How has their production fared, and what is thetr place in the British market since this pact at Brussels was signed? The answer is that the decline in exports of sugar frorn British West Indies and British Guiann has not been arrested. Belore me is a table for the period 1857 to 1910 , inclusive. In the former the exports were 67 million; in the latter, 47 million cwts. In 1901 it was 5.0 million ; in 1902,54 million; and in 1903, 4.8 million ewts. The year 1906 shows 51 million cwts. ; but from that point discovers a steady fall- $4.5,1907 ; 4.5,1945 ; 4 \cdot 1,1909$; and 47 , 1910-all these showing a lower level than anti-convention days. We should remember that all the time prices have been higher, the table shows how much higher, and that accounts sufficiently for the fact that the West India interest supports a convention under which their exports are much lower. Their gains are more, their exports. lower, our supply smaller; that is how these "protective" arrangernents and regulations work.

This apparently contradictory state of things may be illustrated from the annals of foreign countries as well as our own. The bounties and their action do not account for this. Bounties were a burden to the State, and a gain to the favoured producer. Yet now that he produces less we find the producer of Germany. France, and Austria a firm supporter of the convention, and a governor and wirepuller at the sittings of the commission. Germany, which exported $1,073,924$ tons in 1902, sent out only 705,069 tons in 1910. France, which exported 365,139 tons in 1902, in 1910 exported 191,904 tons only. Austria in 1902 exported 680,789 tons, in 1910 exported 674,414 only, and meantime has exported smaller quantities. And yet these producers support the convention! The whole thing is largely a question of higher prices. I need not burden the reader with masses of figures, which are available, but will illustrate from the case of France, which in 1903 exported 70 million kilos of raw sugar for 15 million francs, and in 1910 exported only $64 \%$ million kilos, but got as much as $25^{\circ} 2$ million francs for this smaller quantity. If in 1910 France had the price of 1903 instead of 25 million she would have received only 127 million francs. The advance in price for her raw sugar has been immense, and that consoled her producers ; but it was exceedingly cold comfort for her customers and consumers. Behold the restrictive and "protective" methods which bring greater gain to a few producers and owners of agricultural land, and put men. women, and children consumers on short commons! The case of Germany, quantity against value. before and after the convention, might be illustrated in the same way, and with a similar result : and is there any wonder that these
interests should fight at the sittings of the commission for a retention of the convention, and venture with a high hand to hold up supplies of sugar against all Europe while they line their pockets with gold! " But do they so?" I can hear some people say. I answer, and that unhesitatingly, that they do! There is, indeed, no pretence of philanthropy on their side; there is no parade of fear as regards bounties on the part of the ruling spirits at the Brussels Commission. It is openly a question as between the interests represented there, who repeatedly make Governments postpone or adjourn a sitting for a month or three months while they are trying to compose the clashings of their fellow conspirators. Before showing this, I may adduce a very humorous instance how a non-party to the convention, but a protectionist, lends its aid to the nefarions tricks of the producers at Brussels. The United States of North America is not a party to the Brussels Convention. The sugar interests there are amply provided for, however large their appetite, by an import duty of two cents a pound. The Louisiana Planter and Sugar Manufacturer is, nevertheless, a strong supporter of Brussels Commission methods, and is severe on Russia and Great Britain, because the one, though a tolerated member of the convention only, in 1911 desired permission to send more than 200,000 tons of sugar to westward (Great Britain chiefly), and because the latter was demanding that, owing to the crops having been short, Russia should be allowed to send 500,000 tons in 1911-12. That, to this journal of the favoured and nursed sugar interest of the United States, is almost a heinous $\sin$ on the part of Russia and Great Britain! Hear it:-

To us in America, Germany and Austria have all the justice on their side in opposing this concession to Russia. They have recently suffered a loss of about 40 per cent. in their sugar crop owing to the causes mentioned. The enhancement of prices due to this loss would largely compensate their sugar manufacturers and beet growers for the loss in the quantity of the crop. And to them the rise in prices would be the saving clause of the situation. If bounty favoured Russian sugar should be permitted to be poured in to partly make up for their deficiency, just so much would they lose the compensating advantage of comparatively high prices for a short crop.

That American writer is a delightfully naive and outspoken fellow. He is, frankly, a writer for the interests; he considers nothing. and possibly sees nothing, beyond the interests concerned in the Brussels Convention. That people should be allowed to supply their needs in an open market is a trifle that does not occur to him. He thinks, forsooth ! that a short crop gives an opportunity to the producer to safeguard his profits by securing high prices. But he is not satisfied with getting scarcity prices in an open market; no! he will have it that Russia will commit an enormity if she sends a supply to Great Britain. The sugar which is in good

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supply in Russia must be warehouned in order that Geranan and Austrian producers may have, not a scarcity price, but a scarcity price plus something which the action of the Permanent Commission can give them by creating a monopoly by regulation. That is the position as I write this portion of this paper: a position in which Britain is made to stand and deliver. in which the rent of Europe is made to contribute unduly to the illicit gains of the sugar producers of Germany. Austria, and France. Dick Turpin was a lawless creature who stole; he had not the art and address of those who get their Governments to sign a convention, and so make themselves sweetly rich.

Those who have read the reports of the British delegate to the Brussels Permanent Commission from time to time, especially to the sittings during the autumn of 1911 and the carly part of 1912. must know that this complacent and indignant American writer is inspired in the true line, according to the words and actions of the Brussels Commission. Nor are the delegates of Germany and Austria-Hungary at Brussels mean artists at negotiation. They know how to aim at a nose when they mean to hit the ear. They conduct a long discussion, several formal and informal discussions. on the amount of sugar which Russia should be empowered to export westward in this present and the next ensuing years. No doubt they were genuinely interested in that matter. for immediate profits were dependent upon it ; but they were playing for a further goal. Time and again the commission was adjourned, delegates dispersed and reassembled after intervals of varying length. while pourparlers were conducted on that question of the Russian export. Finally, when the matter had dragged from October to February. it was found and declared that the settlement of that interesting detail was involved, and might be resolved, in and by a readiness on behalf of the signatories to the convention to sign an agreement for a renewal for five years as from the lst September. 1913. Not only so. The British delegate, on giving notice that he could not be a party to such an agreement until the House of Commons had discussed the situation, when it might decide that it was inadrisable to continue a member, was told that the other Powers would sign. and go on regulating the supply without Great Britain's concurrence. In short, the lamb of 1902 had become the whirring wolf of 1912. The system of close regulating the European sugar market, we may presume, is held to have taken roos, and the producing countries-in this case chiefly Germany, Austris, and France-are to be ranged against the one sole buyer-Great Britain. In bringing matters to this pass at the commission, as I have said already, a little State like Luxembourg counts as much as Great Britain.

I must not be afraid of repeating my attempt to depict this extraordinary situation. It is, as I see it, not only a question of the supply of sugar on the world's market: that must tell. It is a question how far we shall be parties to a system of regulations which restrict the supply even when there is a bad harvest, a system which is worked deliberately to that end. No more is it a question of bounties. The wily writers for the West India Committee do, indeed, fear the recrudescence of bounties. How many of the great European States would again enter the bountygiving area? Were they not bitten badly before? But the truth is, both as regard European and West India producers, that the machinery of the convention and commission is calculated to serve, is made to serve, the end of restricting quantity so as to afford gain by forcing prices up. Labour is kept at the lowest point; prices and profit at a maximum. The combination to be met is composed, then, of European and West India interests; the victim, or chief victim, Great Britain, her consumers and makers of sugared goods, with labour as a by-thought. It is surprising that the patience of the country should be so plentiful, and it is evident that a decisive course of action should be taken. What should it be?

The demands made by those who would have all this reformed may be stated in various ways. Two things have been shown to be burdening consumers and hindering labour and export. The one is the 1 s . 1Od. per cwt. duty still left on sugar, which produces about $£ 3,000,000$ of revenue, but which costs industry and the consumer at least $£ 4,000,000$ a year, and probably much more indirectly, for it enters into price in so many ways. The other is the regulation and suppression of trade by means of the convention and its commission sitting at Brussels. We should not rest until we get these two things removed from our national orbit. As for the duty, it should be abolished. The Chancellor of the Exchequer, as I write, has a realised surplus " hung up," and amounting to the large sum of $£ 6,545,000$.* Some fear, and have reason for that fear, that the " nest egg" is intended to be broken against the German shipbuilding. It should not be so; there should not be any need for such action. The revenue for the future is promising; the estimates for 1912-13 are very low, and the probability is strong that there will be another realised surplus on the 1st April, 1913. That outlook is more probable still when we know that the growing and expanding yield of the Budget for 1909-10 has not reached a climax. The (hancellor of the Exchequer should be in a position to abolish the Sugar Juty. I hope to have the pleasure to add to

[^14]
## gUQAR UNDER THE hRURBEI.f CONVEXTION.

this paper at a later date a paragraph recording this concession on the part of the Exchequer. It is due, it has been promised of recent years, the money appears to be in hand, trade would be stimulated, and every household in the land would share in the reliel and raise a voice of joy.

But the "choicest Billingsgate" of the reformer and trader should be reserved for the Brussels Convention. Denunciation, nothing less, and nothing else, is the treatment to the applied bere. For the benefit of some readers let me explain that I use the word "denunciation" here in the technical diplomatic sense, not as meaning a popular condernnation of the convention. That popular condemnation is needed. The walls of Jericho will not fall unless somebody blows the horn, and that loudly, and with a gusto. But. diplomatically, to denounce a treaty or convention is to give official notice of intention to retire from it. In this case it is the policy. the only policy, to get the House of Commons to direct the Government to take steps to withdraw from the Brussels Convention. To accept some nondescript concession again, as was done in 1907, by which we remained in the ring. but were not to prohibit the import of bountied sugar or to be required to impose a countervailing duty, would be worse than playing with the subject ; and Sir Edward Grey, our Foreign Minister, should be made to know and feel that. Nothing short of a complete retirement from the convention, leaving other Powers to take their own course, is required in the interests of our commerce generally. and of the policy governing it, in the interests of the industries dependent in large part on a good and cheap supply of sugar, and pre-eminently for the welfare of our people in the mass, whose cheap and ample supply of food must always remain a prime care of us all.

These things will not be secured for the asking. Efforts. continued, skilful, and well-informed, must be put forth. Members of Parliament should be made uncomfortable by day and restless at night until they have got the Sugar Duty abolished and the convention denounced. There is a fulcrum ready for the lever: these members, or many of them, have promised to do these things. Lol their pure minds be kept in remembrance, and let them see themselves as others see them. This, it is certain, is the method by which the Government may be moved most eflectually.

The prospect, beyond such reforms, is fair. Pity it is that at the moinent, when trade is vigorous, our makers of confectionery. our bakers; our biscuit makers. our jam factories, and our mineral water makers have not the open market which is their due. It is certain that when the double programme suggested here shall have been achieved, and we may look forward with some confidence to

## SUOAR UNDER THE BHUSSELS CONVENTION.

that. we may also expect a return of the supreme position in these departments of trade and commerce. In any case, import duty and regulations which burden our people, say, to the extent of $£ 10,000,000$ to $£ 12,000,000$ annually, are matters which are worth removing. Removed, a new day will open, and we may expect to find our winter and its discontent become glorious summer. Threats and flouts, Continental bounce, and West India whining should not deter us. As for West India, it would be better for us to saddle this country with an annual grant than to cripple our trade and deprive our people of food by duties and conventions. That would not be the same, and would not be acceptable, to West India " interests; " but it would be a wise and just policy for all. As for the other parties to the Brussels Convention, we may be sure that the desire to get a share of the profit arising from supplying the British market for sugar will be stronger than any "swank" and " bounce" heard and seen at the halls of Brussels. Let us have untaxed sugar. and let us have sugar in the open unrestricted market, our future may be anticipated with confidence, and there should be hope of satisfaction and plenty.

Sugar, then, under the Brussels Convention since 1902-3, has been sold under conditions of restriction. I add some tables to show how the chief producers on the Continent have fared meantime, and they should be studied in conjunction with my remarks in this paper respecting the motive and policy governing the interests. They show how, under a " protective " convention, smaller sowings and smaller crops can be made to yield larger profits to a few and larger burdens to the many. How long shall we allow ourselves to be ridden so? Then under the convention it has been shown that much the same has been the condition of our West India planters, by whom we were goaded into signing and signing again that convention. Their production has not expanded; it has fallen. Why do they support that? The reader may be quite sure it is not because the crowd gets a benefit. Then look at our industry. It is quite unnecessary to allege that it has been ruined; our sugar industries have not. But they might do better, and much more labour employed, were our sugar market freer, and our power to export free from convention shackles. Finally, we ourselves have taxed sugar, a food and a raw material, during these convention years. There is no excuse for that now; and the reader might do his part in future to see that revenue shall not be raised so. As things stand at the moment I write, the sugar industry, \&c., of this country are carrying a burden of from $£ 10,000,000$ to $£ 12,0(4), 000$ a year quite unnecessarily, and largely because of our participation in a diplomatic trick of Continental interests.

SUQAR UNDER THE BRUS月ELR CONVENTION.
EUROPEAN SUGAR INDUSTRY.
The following tables, dealing with the production, imports, and exports of sugar in the principal ing countries, are taken from the recently published Statistical Abstrad for the
Area under Sugar Beets (Hectares $=\mathbf{2 . 4 7}$ acres):

| Year. | Ruasis | Setherlands. | Relcium. | France. | Germany. | Austria Hangary. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Asotris. | Hangary. | Total. |
| 1901 | 835.773 | 49.441 | 61.628 | 338.808 | 478.759 | 252.602 | 91.624 | 344.226 |
| 1902 | 397.190 | 33.212 | 47.592 | 252.592 | \$27.644 | 195.641 | 92.414 | 288.055 |
| 1903 | 839,504 | 39,692 | :33.927 | 240,454 | 416.877 | 206.713 | 96.163 | 302.876 |
| 1904 | 478.463 | 34.310 | 44.302 | 202.922 | 416.714 | 217.919 | 91.250 | 309.159 |
| 1005 | 535.514 | 57,046 | 64.175 | 271.936 | 471.742 | 259,926 | 95.382 | 355,308 |
| 1906 | s81,850 | 42.391 | 53.751 | 221.047 | 446.963 | 239.050 | 112.036 | 351.056 |
| 190\% | 621.130 | 44.144 | 39.00 | 219.253 | 450,030 | 232.574 | 112.353 | 344.929 |
| 1908 | 656.290 | 47.753 | 57.950 | 222.970 | 436.185 | 230.767 | 104.646 | 335.413 |
| 1909 | 356.150 | 55,062 | 65.900 | 236.780 | 457.718 | -12.366 | 113.8 .56 | 326,292 |
| 1910 | 667.:00 | 66.072 | 66.100 | $233.070 \dagger$ | 474.003 $\dagger$ | 253.731 | 117.860 | 321.491 |
| 19119 | 780,000 | SS.ind | 60.500 | 293.3i3 | 196.834 | No inf | ation. | 397:00 |

SUGAR UNDER THE BRUSSELS CONVENTION.


| Year. | Rusgin. | Netherlands. | Belgium. | France. | Germany. | Austria. Hang iry. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Austria. | Hungary. | Tota'. |
| 1901 | S,197,000 | 1,827.577 | 2.167 .605 | 9,017.462 | 16.000,000 | 6.546.434 | 1,933,292 | 8.479.726 |
| 1902 | S,594.000 | 914.348 | 1,363,898 | 6,283,331 | 11.256,000 | 4.686.200 | 1,963,528 | 6.649.728 |
| 1903 | 7, 005,000 | 959,806 | 1,458.341 | 6,212.831 | 12,206,000 | 5,323,500 | 2,112,473 | 7,435,973 |
| 1904 | 6,444,000 | 1,017,926 | 1.163,224 | 4,465,352 | 10,071,000 | 4,072,000 | 1,599,800 | 5,671,800 |
| 1905 | 7,713.000 | 1,598,599 | 2.101,333 | 7,662,030 | 15,733,000 | 7,184,000 | 1,931,000 | 9,115.000 |
| 1906 | 10,141,000 | 1,363,105 | 1,748,923 | 5,409,695 | 14,187,000 | 6,372.000 | 2,670,000 | 9,042,000 |
| 1907 | 8,594,000 | 1,306,070 | 1,453,518 | 5,243,938 | 13,491,000 | 6,394,000 | 2,386,000 | 8,780,000 |
| 1908 | 8,185,000 | 1,562,734 | 1,559,939 | 5,802,618 | 11,815,000 | 5,827,000 | 2,091,000 | 7,918,000 |
| 1909 | 6,883,000 | 1,496,929 | 1,765,000 | 6.254,108 | 12,847,000 | 5,522,000 | 2,626,000 | 8,148,000 |
| 1910 | 13.100,000 | 1,626,619 | 1,980,000 | 5,172,420 | 15.750,000 | 7,062,000 | 2,922,000 | 9,984,000 |
| $1911 \dagger$ | 12,800,000 | 1,480,000 | 1,480,000 | 4,200,000 $\dagger$ | 8,965,000 | No inf | mation. | 7,560,000 |

SUGAR UNDEA THE BHESEEL.S CONVENTION.
Quantity of Beets used in Sugar Factorizs, \&c.

| Year. | Russia. | Netherlands. | Belgiam. | France. | Germany. | Austria Huggary. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Asotria | Hungary ${ }^{\text {a }}$ | Total. |
| 1901-2 | 8,266.262 | 1,250.153 | 2,506,000 | 9.350,852 | 16,012.867 | 6.885.669 | 1,929.621 | 8.818.290 |
| 1902-3 . | 8,801.176 | 712.341 | 1,111,000 | 6,266,946 | $11.270,978$ | 4,993,483 | 2.118.266 | 7,111.749 |
| 1903-4 | 7,705.09 | 936.160 | 1,516.000 | 6.505.048 | 12.677.093 | 5,939,894 | 1,838,876 | 7.776.770 |
| 1904-5 | 6.148.400 | 878.200 | 1,195,000 | 4,669,455 | 10,071,212 | 5,172.789 | 1,598.845 | 6,771.734 |
| 1905-6 | 7.712 .900 | 1.131.100 | 2,355,000 | 8,415.808 | 15,773.478 | 7.54.5.431 | 2,163,571 | 9,709,002 |
| 1006-7 | 10,180,600 | 1.200.000 | 1,818.200 | 5.475.384 | 14.186 .536 | 6,637.925 | 2,325.003 | 8,962.928 |
| 1907-8 | 8,593.700 | 1.200.500 | 1.597.000 | 5,505.660 | 13.482.750 | 6.760.542 | 1.869.675 | 8.630.217 |
| 1905-9 | 8,188.900 | 1,350,000 | 1,712.000 | 5,949.301 | 11.809.182 | 6.127.009 | 1.687.594 | 7.814.603 |
| 1909-10... | 6.837,500 | 1,330.000 | 1.777.600 | 6,246.845 | 12.892,068 | 5,990.287 | 2.175 .853 | 8.166.100 |
| 1910-11... | 13,083,300 | 1.119.000 | 1,980.000 | 5.512.400 | 15,753,403 $\dagger$ |  |  | $9.950,000$ |
| 1911-124... | 12,818,000 | 1,179,000 | 1,176,000 | 4.203,100 | S,964.600 $\dagger$ | - Detaila n | available ; | $7.569 .000$ |

[^15]SUGAR UNDEFR THE BHLCSEELS CONVENTION.

| Year. | Russia. | Nether. lands. | Pronuction of Sugar. <br> (Metric Tons of 1,000 Kilogs. $=2,204 \mathrm{lbs}$.) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Belgium. | France. | Germany. | Austria-Hungary. |  |
|  |  |  |  |  |  | Austria. ${ }^{\text {a }}$ | Hungary.t |
| 1901-2 ...... | 1,037,629 | 187,279 | 303,960 | 1,051,931 | 2,072,022 | 929,851 | 229.395 |
| 1902-3 ...... | 1,178,398 | 139,164 | 180,485 | 776,158 | 1,610,163 $\ddagger$ | 681,878+ | $262.565 \ddagger$ |
| 1903-4..... | 1,329,037 | 132,273 | 183,849 | 727,268 | 1,729,023 | S08,007 | 229,919 |
| 1904-5 ...... | 1,244,097 | 127,408 | 154,918 | 562,736 | 1,444,894 | 603,162 | 187.487 |
| 1005-6 ...... | 1,054,970 | 189,633 | 297,290 | 984.672 | 2,160,693 | 1,091,847 | 251.035 |
| 1906-7 ..... | 1,414.659 | 173.275 | $\stackrel{255,389}{ }$ | - 682,851 | 2,017,841 | - 916,243 | 277,855 |
| 1907-8 ..... | 1,547,251 | 162,422 | 209.817 | 656,832 | 1,924,857 | 1.021.453 | $243,879$ |
| 1908-9 ..... | 1,516,902 | 196.786 | 233,153 | 723,082 733,902 | 1,871,299 | 987,394 844,841 | $253.592$ $273,390$ |
| 1909-10..... | 1,275,850 | 175,340 | 224,942 | 733,902 | 1,752,822 | 844,841 | 273,390 |
| 1910-11..... | 1,919,658 | 195,197 | 256,388 | 650,494 | 2,316.704 1 |  |  |
| 1911-12...... | 1,765,000 | 214,335 | 198,000 | 494,000 | 1,277,000\\| |  |  |

## SUGAR UNDEF THE BHUBSELS CONVESTION

| Year. | Rasala | Nether <br> iands. | Belcium. |  | France. |  | Germany. | Austria-Hungary. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Austria. ${ }^{\text {a }}$ | Hagagry. |  |
|  |  |  | Haw. | Renned. |  |  | $\begin{gathered} \text { Yrom } \\ \text { Prench } \\ \text { Polonies. } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { From } \\ \text { Foreign } \\ \text { Countries. } \end{gathered}\right.$ | $\begin{aligned} & \text { Frotn } \\ & \text { Forevign } \\ & \text { Countrice } \end{aligned}$ | Frown Hangary. | $\begin{gathered} \text { Fromm } \\ \text { Forovicu } \\ \text { Countriea } \end{gathered}$ | Protim |
| 1901-2 | 1525 | 91.053 | 13.069 | 983 | 87.982 | 646 |  | 1.728 | 414 | 9.488 | 23 | 36,642 |
| 1902-3 | 2265 | 92.674 | 12.698 | 950 | 110.973 | 355 |  | 1.922: | 301 | 9.850 | 32 | 49,785 |
| $1903-4$ | 8075 | 89.161 | 9.336 | 1,023 | 82.510 | 407 | 6.117 | 66 | 5,382 | 38 | 28,491 |
| 1904-5 | 6315 | 72.859 | 5.317 | 474 | 88.533 | 34 | 3.766 | 74 | 442 | 32 | 19.970 |
| 1905-6 | . 3731 | 38.929 -7393 | \%,303 | 321 | 79.499 | 899 | 2.669 | 104 | 84 | 38 | 24.167 3168 |
| 1006-7 | 2.8759 | 73.943 | 5.126 | 559 | 102.374 | 832 | 2.566 | 70 | 78 | 30 | 31.488 |
| 1907-8 | 1.681 ${ }^{\circ}$ | 61.764 | 3,950 | 508 | 107.019 | 781 | 10,386 | 343 | 78 | 42 | 34.857 |
| 1908-9 | $1.231^{\circ}$ | 66,153 | 9.240 | 490 | 106,467 | 803 | 11.226 | 197 | 84 | 79 | 20.412 |
| 1909-10 | 4.635* | 83,769 | 8.784 | 402 | 105,074 | 7.889 | 4.991 | 79 | 157 | 196 | 31.581 |
| 1910-11 | $11.201{ }^{\circ}$ | 80.567 | 6,240 1 | $441 \mid$ | 117,425 | 23.730 | 1.44611 | ... | ... | ... | ... |

SUGAR UNDER THE BRUSSELS CONVENTION.
Exports of Sugar.

| Year. | Russia. | Nether. lands. | Belgium. |  | France. | Germany. | Austria-Hungary. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Aus |  | ria + | Hung | ary. 1 |
|  |  |  | Raw. | Refined. |  |  | To Foreign Countries | To Hungary. | To Foreign Countries. | $\begin{gathered} \text { To } \\ \text { Austria. } \end{gathered}$ |
| 1901-2 ... | 134,295 § | 142,663 | 139,922 | 44,020 |  | 479,033 | 1,094,838 | 572,697 | 36,669 | 163,081 | 12,031 |
| 1902-3 ... | 137,656§ | 140,228 | 144,032 | 38,984 | 209,411 | 1,061,208+ | 530,151 | 42,811 | 221,767 | 12,541 |
| 1903-4... | 252,295§ | 143,510 | 87,322 | 43,015 | 234,859 | 786,261 | 391,209 | 29,905 | 132,830 | 8,195 |
| 1904-5 ... | 180,246§ | 121,672 | 98,235 | 42,836 | 235,577 | 692,402 | 331,499 | 21,504 | 106,806 | 3,515 |
| 1905-6 ... | 99,295 § | 144,277 | 110,766 | 74,662 | 362,650 | 1,033,590 | 628,387 | 26,438 | 152,050 | 3,569 |
| 1906-7... | 177,272§ | 147,895 | 135,398 | 65,612 | 306,831 | 993,214 | 556,590 | 36,879 | 161,423 | 4,468 |
| 1907-8 ... | 294,698* | 125,059 | 77,905 | 61,915 | 275,339 | 866,415 | 626,810 | 36,135 | 161,406 | 5,097 |
| 1908-9... | 265,920* | 173,829 | 83,620 | 64,118 | 211,075 | 754,574 | 606,563 | 32,946 | 154,022 | 4,034 |
| 1909-10... | 88,419** | 130,011 | 45,800 | 76,553 | 233,801 | 705,094 | 457,196 | 34,384 | 169,949 | 4,627 |
| 1910-11... | 326,828* | 167,405 | 59,112\|| | 97,068 \|| | 114,365 | 1,003,223 \|| | ... | ... | ... | ... |

[^16]SLUAR U'NDER THE BHUNSELER CONVIENTION.
EUROPEAN SUGAR INDUSTRY
Tables showing the consumption of sugar and the amount of import and excise duty in various European countries. The United Kingdom is not, at present, a producer, but it may be interesting to give, for the past few years, the approximate yield of the sugar import duty, which was as follows:-

## 26. 057.000 (Duty reduced.)

$3.066,000$
$3.028,000$
$3,164,000$
(Metric Tons of 1,000 Kilogs. $=2,204 \mathrm{lbs}$.)

| Year. | Hasela | Netherininde. | Beleriam. | France. <br> 1 | Germany. | Acotris Hugeary. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Austria | Husgary. |
| 1901-: | 708,5495 | 75.019 | 60.0000 | 431.992 | 672.341 | 264.449 | 82.323 |
| 1902-3 | 733,620 | 78,430 | $60.000{ }^{\circ}$ | 371.119 | 730.744 | 339,369 | 92.395 |
| 1903-4 | 764.381 1 | 79.854 | 92.249 | 699.030 | 1.021.820 | 338.583 | 111,015 |
| 1904-3. | 848,721) | 82,061 | 71.814 | 342.411 | 867.916 | 300,003 | 96,825 |
| 1905-6. | 871.0669 | 89.116 | 79.5001 | 385.011 | 1,014.321 | 349.413 | 118.138 |
| 1906-7 | 947.000 ${ }^{\text {j }}$ | 83.698 | 86.005 | 377.666 | 1.041 .976 | 348,000 | 127.137 |
| 1907-8 | 951.831: | 93.982 | $94.00 \%$ | 356.656 | 1,082.953 | 359.079 | 123.81: |
| 19008-9 | 1,007,356: | 90,600 | 99.168 | 605.962 | 1,121.808 | 350.075 | 130,3:6 |
| 1909-10 | 1.140,197: | 101.091 | 99.975 | 607.567 | 1,134,241 | 387.697 | 137.149 |
| 1910-11 | 1.177.324: | 106.967 | 110,241\|| | 620,375 | 1.239.990 \|| |  |  |

SUUAAR UNDER THE BRUSSFELS CONVENTION.
Amount of Import Duty.

| Year. | Rossia. | Netherlands. | Belgium. | France. $\$$ | Germany. | Austria-Hungary. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Austria. | Kungary. |
| 1901 | Roubles. $\begin{gathered} \S \\ 30,364 \end{gathered}$ | Gulden. Imported | $\begin{gathered} \text { Francs. } \\ \S \\ 503,000 \end{gathered}$ | Francs. § †† 14,000 | $\begin{gathered} \text { Marks. } \\ \dagger \\ 456,000 \end{gathered}$ | Francs. § 22,000 | Francs. $\begin{gathered} \S \\ 3,000 \end{gathered}$ |
| 1902 | 27,892 | Sugar | 318,000 | 15,000 | 714,000 | 104,000 | 39,000 |
| 1903 | 29,861 | is | 524,000 | 14,000 | 776,000 $\ddagger$ | 9,000 | 3,000 |
| 1904 | 46,029 | only | 267,000 | 18,000 | 1,219,000 | 5,000 | 2,000 |
| 1905 | 40,208 | subject | 252,000 | 13,000 | 615,000 | 4,000 | 2,000 |
| 1906 ... | 36,334 | to | 260.000 | 33,000 | 535,000 | 10,000 | 2,000 |
| 1907 ... | 51.476 | Excise | 232,000 | 41,000 | 482,000 | 6,000 | 2,000 |
| 1908. | 52,143 | Duty. | 210,000 | 41,000 | 503,000 | 26,000 | 2,000 |
| 1909 | 584,000* | (See below.) | 203,000 | 47,000 | 426,000 | 6,000 | 9,000 |
| 1910 ... | 1,388,000* |  | 188,000 | 246,000 | 353,000 | 4,000 | 12,000 |

SUGAB UNDER THE HRUESEL.R CONVENTION.
Amount of Excise Duty.


- Years ended 3 lat $A$ uguat of the year following that etated.




## SL゚GAR UNDDER THF: BRUCSSELS CONVENTION.

Only by study and some thought will these figures yield their secret to the unaccustomed student. They should be used in the light of the Brussels Convention, which kept and keeps a ring, and prevents nature's bounty from reaching the consumers. That convention enables interested parties to scheme for a smaller production, and yet to secure a larger profit from high prices, from high prices which are a clog to trade, and may mean the difference to many consumers between plenty and a life of stint and shiftiness.

## Addendum.

Just before the close of the earlier portion of the session Mr. Sydney Buxton, M.P., the President of the Board of Trade, in reply to Mr. Thos. Lough, M.P., announced that before the 1st September the Government would give the requisite twelve months' notice of withdrawal from the Brussels Convention. On the 7th August, just before the adjournment, the House of Commons discussed this matter, the Government stood quite firm upon it, and before these words can appear will have " denounced " the Convention by giving notice of withdrawal. All the leading positions taken up in this paper, which was based on official reports, were supported in that short discussion in the House of Commons. It should be observed carefully that a number of the Continental countries have been induced, since April last, to sign a renewal of the Convention for another five years, Russia being allowed to send westwards-that is, to us-an extra 350,000 tons of sugar during the next three years. That probably means that by the Permanent Commission at Brussels an attempt will be made to regulate the supply of sugar on our market, spite of the fact that we are withdrawing from the Convention. Since these signatures to a renewal were obtained, however, the withdrawal of Great Britain and of Italy from the Convention is a capital fact which may alter the position. Many are of opinion that Russia will not be long before she breaks away from the Convention, seeing that her liberty to export her sugar is carefully limited by those who manipulate the Convention. It is difficult to find a reason why Russia should remain in the Convention.

An attempt has been made by those who were promoting the growth of beet crops in this country to induce the Government to remain in the Convention on their behalf. In vain. The idea is as objectionable as to remain on behalf of the West Indian producers. In general an industry cannot be of permanent value unless it can be conducted on an economic basis; and for the rest, the result, and the object of such a Convention as that of

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Brussels is to enable " the interests " to manipulate the market in their own favour. An open market avoids favour and does not offend justice.

Just as this was completed our Foreign Office issued copies of the correspondence with the Belgian Government respecting the decision on the Convention. This proves that on the sth August our Government gave notice in Brussels to withdraw from the Convention as from September, 1913. In doing so it added that nothing would be done on this side to encourage bounties, give preference to our Colonies, or impose a higher Customs duty on beet than on cane sugar; and went on to express the hope that the Convention would do nothing inimical to sugar and sugared products which would be detrimental to British trade. This last point is that to which Britons of every school will turn with much interest; and need it be said that it would not do to fall asleep. over the matter, for is not "eternal vigilance the price of liberty?" The only object of maintaining the truncated Convention for another five years is to try to manipulate the quantity of sugar to be placed on the British-that is to say, the best-market.


## The Coal Crisis, 1912.

by bobert smillie.

INDUSTRIAL struggles of a more or less serious character have been so frequent during recent years that, as a nation, we have almost come to look upon strikes and lock-outs as ordinary everyday occurrences which are inevitable. However far-reaching their consequences may be in dislocating trade and bringing to the very verge of starvation hundreds of thousands of the poorest of our people, and even threatening with ruin many of the capitalist class, when a settlement of the dispute which is the immediate cause of the trouble for the moment comes about, when the crisis has passed away, we are apt to forget within a very short period the horrors through which we have passed, and settle down again to the humdrum of everyday life, to await the next upheaval, which may carry with it even more serious consequences to industry, and even to the stability of the nation itself, than any of the struggles of the past.

To such an extent has this apathy and indifference carried us that the probability is that by the time this article appears in print the public. speaking generally, will have forgotten, to a very great extent at least, the serions national crisis caused by the great coal strike of the early months of last year.: It may be convenient to forget as speedily as possible disagreeable experiences of the past, but it cannot be the wisest course to merely blot out of the memory all the wars of the past, international and industrial, which have retarded civilisation, and brought nations and industries to the verge of hankruptey and ruin, without an endeavour being made to find out by careful study whether or not there are any lessons to be learned from past experience which might be a guide to the future. Shrould we not face the situation and frankly admit at onee that such industrial upheavals as we have passed through recently are evidences of serious discontent, and that there must be causes at work of a very insidious nature, which, if laid bare and dealt with in an intelligent manner, might be removed, and a state of matters "stablished which would lessen to a very great extent the chances of a repetition of the chaos and semi-anarchy through which we have recently passed?

Any intelligent person who holds the idea that a widespread cessation of labour in any of our industries can or does come about without serious and well-defined cause must be lacking in information as to the situation of matters. The workers do not enter light-heartedly into a life-and-death struggle with their employers merely for the fun of the thing. The full history of most of our recent lock-outs and strikes will ultimately be written by an unbiassed historian, and, when it is, it will be found that in nearly every case there have been long-standing grievances appealed against and left unremedied, cases of habitual ill-treatment of individuals, and often general tyranny borne with impatience. which might at any time break out into open revolt when an opportunity presented itself.

## THE RENOLT OF THE MINFRS.

When a general strike of the miners of Great Britain wan declared on the first of March last year there were many people who seemed to be awakening from sleep, and who began to ask themselves what the trouble was all about. The majority of the people of this country do not seem to take any interest in the mining community, unless at a time when a fearful calamity takes place, which sweeps into eternity in a few seconds some hundreds of human souls, leaving many mothers, widows, and children weeping over the loss of the dear ones, and incidentally leading to those acts of noble heroism in rescue work which have characterised the miner in every part of the country-at those times heartfelt sympathy goes out to the miners and their dependents. Then it is freely admitted that men and lads engaged in such hazardous employment should receive special and even generous treatment. After a little while, however, when the excitement dies down, the general feeling seems to be that the miner is a well paid, State protected, almost a pampered individual.

THE MINEKS AND OKGANISATION.
The miners were amongst the first of the workens of this country to recognise the value of combination. The dangerous nature of their calling, and the petty tyranny to which they were often subjected, taught them the lesson that union was strength. and that many reforms which could not be secured while they stood as individuals could be accomplished if they were knit together in combination. The consequence of this was that, even when it was a crime for workmen to combine, the miners in many localities had their unions, and held their business meetings in secret.

When the laws against workers' combinations were repealed trades unionism amongst miners received a great impetus, and
associations sprang into being in almost every centre of the country. The first aim of the associated miners was to improve wages by collective bargaining, to regulate the hours of labour, and to appeal to I'arliament for greater safety through mining legislation.

In some parts of the country the miners' unions were stable concerns, while in other districts the organisations were intermittent, lasting only long enough to prove their weakness through the failure of a strike undertaken to improve in some respect the position of the mine workers. Even in the early days of the mining organisations strikes and lock-outs were far more frequent than they are to-day, but seldom, of course, on a very extensive scale. For many years the idea of national union, or even federation, had not a front place in the miners' programme; but it gradually dawned upon those who were taking a leading part in the unions that national organisation was just as much a necessity to undertake national work for the miners as local unions were required for the protection of local interests. Over thirty years ago what was called a national union was formed, which joined together by a rather weak federation all the then existing miners' unions. Its chief purpose was the securing of legislative reforms, and it was very useful in this respect. No attempt was made by this body to deal with the wages question on national lines, though on many occasions valuable financial assistance was given to districts in which the men were engaged locally in a fight for improved conditions.

Up to about the year 1890 wages in the mining trade fluctuated upward and downward more frequently, and with greater rapidity, than has been the case recently, and it was a fixed principle, recognised by both mine owners and workmen, that the selling price of coal should govern the wages of the miners, and, even when unbridled and foolish competition amongst the owners thenselves reduced the price of coal a long way below its real value, the workmen's wages were the only point of relief to which coal masters could turn, and reduction after reduction took place.

About this time a new idea was enunciated by some of the younger amongst the men's leaders. At conference after conference the idea of a minimum point, below which wages should not fall, was put forward and backed up by powerful arguments. It was suggested that the minimum should be fixed at a reasonable point, and that wages should govern prices, rather than that prices should govern wages. This new principle was scouted, even by some of the older leaders of the miners, as utopian. It was against the law of supply and demand, they said, and it could never be realised. About the time that the minimum wage was first advocated at a conference, in the year 1886, a
strike against a reduction in wages of 15 per cent. took place in the county of Northumberland. The strike lasted nearly four months, and ultimately the men resumed work at a reduction of 121 per cent. in steam coal collierios. and $6 t$ per cent. in solt coal collieries. Shortly after this dispute a strike against a reduction in wages took place in the county of Durham, and after a struggle lasting some months a settlement was come to by which the men accepted a reduction in wages.

## A NEW IDEA AND A NEW FRDRRATION.

In 1890 a new national organisation was formed, called the " Miners' Federation of Great Britain." This new movement was inaugurated by the men who favoured the idea of pressing forward the ideal of a recognised minimum wage, and the chiel objects aimed at were the living wage and a legislative eight hours day for miners. Of course, it also aimed at assisting any district connected with the federation which might be in difficulties, and of securing by legislative enactment measures for greater safety in and about the mines. At its first inauguration the new federation consisted of what was known as the English districts. leaving out Durham and Northumberland, the two important and well-organised northern counties. The miners of Scotland and South Wales were poorly organised at this time, and not in a position to throw in their lot with the new movement. The lollowing districts composed the federation as its first conference :Yorkshire, Lancashire and Cheshire, Leicestershire. South Derbyshire, North Wales, and Cumberland. Delegates at the first conference represented a membership of 166.000 . The newlyformed federation had an early opportunity of testing its loyalty to the principle of a minimum wage. In 1893 miners wages in the federated English counties stood at a point representing 50 per cent. higher than the 1888 basis. The wages in 1888 stood at the lowest point which had been reached for nearly half a century, and from 1888 to 1894 advances amounting to 30 per cent. on the 1858 basis had been secured. The mine owners in the federated English area intimated a reduction in wages on the ground that trade was bad and prices of coal had fallen. The Miners' Federation decided to oppose any reduction, claiming that the rate then existing should be recognised as the lowest living minimum. As the employers insisted upon a reduction. a strike was declared, and the miners in the whole of the federated area loyally carried out the mandate. The stoppage lasted for eighteen weeks, and through the intervention of Lord Rosebery a settlement was ultimately effected.
the workmen returning to work under agreement, and with a Conciliation Board established for the future regulation of wages, but without any reduction. The victory of the federated forces, dearly bought as it was when one considers the suffering it entailed, gave a fillip to the minimum wage ideal, and in January, 1894, the Scottish miners were admitted into the Miners' Federation. In this year the wages of the Scottish miners stood at 50 per cent. above the 1888 basis, advances having been secured during the stoppage of the previous year in the English coal fields. The Scottish mine owners demanded a reduction of 1 s . per day, or $2 \dot{5}$ per cent. on the 1888 basis. The Scottish miners put their case before a conference of the Miners' Federation of Great Britain, and, with the consent of that body, a general stoppage took place in scotland in June, 1894. The strike lasted from fifteen weeks in some districts to seventeen weeks in others, but ultimately the men were forced to resume work at the reduction of 25 per cent. The English districts supported the Scottish members financially to the fullest extent in their power.

In 1897 the miners of South Wales entered into a strike having for its object the abolition of the existing sliding scale, by which their wages had been regulated for many years, and the recognition of the principle of the minimum wage. This stoppage was practically general over the South Wales coal field, and, though the men made a splendid fight, which lasted for about nineteen weeks, they had to resume work ultimately without having secured their object. This fight, however, led to the abolition of the sliding scale and the establishment of a powerful organisation which ultimately led to the formation of a Conciliation Board and the recognition of the principle of the minimum wage.

During the time that these struggles were in progress the miners in the other districts which were not affected continued at work, and, although the stoppages led to considerable dislocation of trade in the districts affected, the nation as a whole did not feel the effect very much, and, as the output was largely increased in the districts where the men were at work, the shortage caused b: the sectional stoppage was partly covered. This fact brought home to the leaders of the miners in the various districts the necessity which existed for widening the sphere of influence of the national organisation in order that general action might be taken over the whole of the British coal field should the necessity arise. Shortly after the strike of 1897 the South Wales miners joined the Miners' Federation, and a few years later they were followed by the two northern counties, Northumberland and Durham, who had remained outside chiefly because of their opposition to the eight hours day by law.

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In spite of the fact that in most of the big fights which had been entered upon during the previous ten years the men had been defeated, the membership of the local county organisations of the miners went up by leaps and bounds, and the inclusion of Scotland. South Wales, Northumberland, and Durham into the Miners Federation of Great Britain raised the membership of that body from 166,000 in 1893 to 600,000 in 1909. In every district during this period there had been an enormous increase in membership, and the central federation became the largest and most powerful organisation of its kind in the world.

In 1909 a reduction of 25 per cent. in wages was again threatened in the Scottish coal field, and, as this would have brought the miners' wages under the point which they had decided to insist upon as a minimum, it was decided by a conference of the Miners' Federation of Great Britain to resist the reduction. A ballot of the whole members was taken, and an enormous majority voted in favour of a general stoppage should the reduction of wages in Scotland be insisted upon. As the result of negotiations which were entered into at the Board of Trade in Iondon, it was ultimately agreed that the threatened reduction should be withdrawn, and a three years' agreement was entered into. An agreement subsequently entered into between the South Wales mine owners and the representatives of the workmen secured the recognition of the minimum wage in South Wales.

## MORE HECENT EVBINTS.

It was necessary to deal at length with the history of the mining movement during the past few years in order that more recent developments may be more easily understood. During the general miners' strike of last year those who were deeply interested. but were not in close touch with the inner workings of the movement, had great difficulty in understanding what the real issue between the mine owners and their workers was. It was pointed out that the miners in all of the districts had already secured the recognition of the minimum wage, and it this were so the present trouble was quite unnecessary. Even newspapers circulating in mining districts. which are usually well informed upon mining questions, confessed themselves at a loss to understand what the real issue between the workmen and the employers was. To the mine owners and the miners there was never any dubiety as to the cause of the dispute, and the importance of the principle involved was exemplified by the tenacity with which both sides held to their points and refused to give way. The minimum wage dealt with in this article up to the present

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time has been the minimum percentage higher than the rates ruling in 1588, and applying to wages generally. The recognition of the minimum wage by agreement was an understanding that no general reduction in wages could take place below a certain point, understood in some districts as $37 \frac{1}{2}$ per cent. higher than the wages in 1888, which were taken as a basis. In other districts the general minimum recognised was 50 per cent. higher than the rates of 1858 . While this recognised minimum wage rate protected the workman against a general reduction in wages below a certain point, it did not protect the individual workman under all circumstances. Miners working at the coal face engaged at coal getting are, generally speaking, paid by fixed ton rates, and the amount of wages earned depends upon the amount of material produced. Many difficulties may come in his way, such as thin coal, hard coal, water, faults, \&c., which make it impossible for a miner to produce the amount of coal which would be his output under normal conditions. He might thus find that, while his ton rate remains the same, and an equal amount of effort is expended by him, his wages might be less by $1 \mathrm{~s} ., 2 \mathrm{~s}$., or 3 s . per day. In many price lists most of the difficulties which may be met with are provided for, and where this is not done an agreement is often arrived at between the workmen and the management. In thousands of cases, however, it was found that workmen who suffered in their earnings through abnormal conditions in the mine were harshly treated, and often denied any redress at the end of the pay. The amount of wages in many cases under the above circumstances depended upon the caprice of some under official, who, whatever his own feelings might be in the matter, was responsible for keeping the expenses down to the lowest possible amount. Another complaint of a long-standing nature, which is fairly common in many mining districts, is that of over-crowding of certain sections of the mine. As a miner is paid by results, it is fairly ohvious that, although his working place may be normal, unless the material produced by him is taken away regularly, and to the full extent of his ability to produce, he falls short of his wages. Thus, if forty miners who are paid by results are working in a section where the haulage arrangements are suitable to remove the material produced by thirty-five men only, then there is a loss of earnings over the forty miners equal to the wages of five men. Again, it was found to be no uncommon thing for bodies of miners to go into the pit, expecting to accomplish a day's work, and then to find that it would be some time before work could be commenced, as something had gone wrong. In some cases they might be required to wait for two or three hours before starting to work. and, of course, at the end of the shift they found that
their earnings were considerably curtailed. In many instances. where men could not get started to work at the usual time, they have claimed the right to return home again, but they have been told that they must remain underground or leave the employment altogether. Another serious griovance which helped to fan the flame of discontent which ultimately led to the final crisis was the low rates of wages paid to boys and other grades of underground workers. While general advances of wages have been mecured over the whole British coal field since the 1888 period, it wan found, when careful inquiry was made. that in many districts adult underground workers in some grades of employment were working for less than 4 s . per day, and that many thousands of boys of from thirteen years to fourteen years of age were receiving less than 28 . per day. The growing discontent with this state of matters had found expression at conference after conference. and it was fully understood that it was only a matter of time until action of a drastic nature would be taken to secure redress unless the employers, either nationally or through the local Conciliation Boards, came to an agreement whereby the question of abnormal places, at least, would be settled on a satisfactory basis.

Although these grievances applied to all of the districte to some extent, the question of non-payment for abnormal places caused more discontent in South Wales than in any other of the British coal fields. The position in South Wales in connection with abnormal places was aggravated to sotne extent by a rather peculiar method by which the men at many collieries were paid for the material produced. It has been pointed out in this article that miners, generally speaking, are paid a certain rate per ton for the coal produced. The usual system is to pay on gross weight, but many coal masters in South Wales and a few in Fifeshire pay only on the large coal sent to the surface. the small coal or dross being produced without any payment, or in some cases a few coppers per ton. The small coal is taken from the large coal on the surface by a system known as "Billy Fairplay." and it often happens that under certain circumstances a workman may find that at the end of the day he has produced more small coal than large, and, though he may have left a large portion of the small coal in the mine, his earnings may be reduced by one-third or even by one-half. It thus turns out that, if the coal in a miner's working place becomes hard and difficult to produce. his earnings are limited on account of limited output. On the other hand, a miner who is working under the " Billy Fairplay " method of weighing finds that when the coal in his working place turns very soft, and he is able to produce a greater quantity of it. his wages are limited because he produces a greater proportion of
small coal for which little or nothing is paid. This system of payment had certainly something to do with aggravating the matter in the South Wales coal field, and the Welsh delegates at every conference naturally clamoured for something being done of a national character to secure payment for abnormal places. It must be remembered that at this period of the proceedings the agitation was strictly confined to the question of fair payment to miners when their working places changed from normal to abnormal, and when their earnings were curtailed through no fault of their own, and often, indeed, when they were working a great deal harder than they required to do under ordinary conditions. It will hardly be denied that this claim was a reasonable one, and most people would think that it would only require to be put forward and it would at once be conceded, but this is not so.

As the result of a resolution passed at a national conference, the miners' representatives approached the coal masters locally with a view to getting a settlement of the abnormal place question. At a further national conference it was reported that all local efforts had failed, and it was then agreed to ask the coal masters to convene a joint conference representative of the whole coal mining trade of Great Britain in the hope that a national settlement of the abnormal place question might be arrived at.

In order to make it clear what the claims of the miners were at this time, it will be well to give the resolution of the special conference of the men's delegates which led to the calling of a joint conference of employers and workmen. This resolution was passed after the failure of the local negotiations to secure a settlement :-

That, having heard the reports from the districts on the abnormal places question, this conference instructs the officials of this federation to arrange with the coal owners of the United Kingdom for a joint meeting to consider the question of paying the district minimum rate for work in abnormal places. Failing to get satisfaction on this question, that a conference be called without delay, to derede on a ballot of all the members of the federation to ascertain if they are in favour of ceasing work until the district minimum wage is obtained.

This joint conference was held in the Westminster Palace Hotel. London. on September 29th, 1911, and the case on behalf of the men was put by the then President of the Miners' Federation, the late Mr. E. Edwards. M.P. Mr. Edwards stated the claims of the men in a most forcible manner, but without passion or bitterness. The representatives of the employers, after full consideration, submitted the following proposals:-
(1) The owners recognise the right of workmen who are engaged in places which are abnormal to receive wages commensurate with the work performed.

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(2) The euatorns and circurnstaneet of the different districts vary eo muek that it is, in the opinion of the coal owners, happosaible to deal with the question collectively as applied to the whole kingdoen, and, therefore, the method of dealing with it ean only be satisfactorily settled locally in the different distriets.
(8) This collective tneeting of coal owners, therefure, recommende the conl owners of the various districts of the kingdon to tneet the representativen of the men in their respective districts when requested to do $w$.

It must be understood that, in cotning to the foregoing resolution, the meeting must not be assumed to have done anything in abrogation of exiating agrectaents.

These proposals were considered by the men's side, but could not be accepted, but the following counter proposal was submitted to the coal owners :

That this joint conference of coal owners and miners representatives recognise the right of a miner working at the coal face at the fixed tonnage rates to receive full wages if employed in an abnormal place, the rate to be the average rate of wages previoualy earned by the workman wader normat conditions, which shall not be leas than the recognised minimum or county average rate paid in each district.

Further, machinery shall be set up in the various districts for the purpoes of deciding the question as to whether the place in dispute is abnormal. Pending the settlement of the dispute as to whether or not the place io abnormal, the man to be paid the district rate.

The employers could not accept this proposal, and the meeting broke up without coming to any decision.

The delegates who had met the owners in the joint national conference held a meeting immediately after the failure of the negotiations, and as a proof that they were anxious to secure a settlement without resorting to drastic measures passed the following resolution:-

That, in view of the employers having admitted the right of men working in abnormal places to be paid fair wages, and of their having recommended that the owners in each district should enter into an arrangetnent to earry this out, we hereby recommend that the ownets in each district should now be mot on the subject, and a aational conference bo held at the carliest poesible date to consider the result of further negotiations.

There is no possible doubt that, had the mine owners at this joint national meeting met the men in a more reasonable spirit. a settlement would have been effected, and the ultimate struggle avoided. It was already felt by the men's representatives, however. that there was a strong section in the ranks of the owners who were adverse to a settlement of the men's claims on anything like reasonable grounds, and that the strongest opposition came from the coal owners of South Wales and Scotland. The clause in the employers' proposal. "commensurate with the work performed." had often been heard before, and if their proposal had been accepted as it stood matters were left exactly where they were. The difticulty
which the men had to face in dealing with a claim for payment for abnormal places was that in most cases the management claimed the sole right of judgment as to whether or not a working place was normal or abnormal. At the majority of collieries there was no joint machinery set up to deal with claims of this nature, and the workmen were getting tired of being told, when claims were put in. that it was the men who were deficient, and not the places. That, as a matter of fact, a large body of the miners were malingerers, who wished to claim money in the shape of wages for which they were not entitled.

At this time Mr. Edwards told the coal owners that they had shut the door on any hope of a settlement, and in the struggle which was now inevitable the claims of the men would not be so modest as those which the employers had disposed of in such a light-hearted manner. There was now very little expectation on the part of the workmen that local negotiations with the employers would serve any good purpose. Nevertheless, local meetings were arranged in accordance with the advice given by the delegates who had attended the joint conference, but the outcome was again failure.

## THE SOLTHHORT CONFERENCE.

This brings us up to the annual conference of the Miners' Federation of Great Britain, which opened in Southport on October 3rd, 1911. On the agenda for this meeting were several resolutions dealing with the general wages question, payment for abnormal places, \&c., and it was generally agreed that the federation had reached a crisis in its history, and that before the proceedings closed a general resolution would be carried dealing with the question of a guaranteed individual minimum wage for every person employed underground. The long delay in dealing with the question of payment for abnormal places had caused disappointment and bitterness. Feeling ran high, and several important resolutions on the agenda did not receive the attention due to them; the minds of the delegates were centred upon the action to be taken to secure a guarantee that men and boys connected with the federation would be assured of reasonable wages for work performed underground.

The following resolutions in connection with the wages question appeared on the agenda :-

From Durham:-

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## From Yorkshire:-

That the annual confereace of the Miners Yederation of Oreat Britain believes that the time has come when a apecial ellort should be made to oxtend and raise the prosent minimum to at least 5 . per day for colliens, and remits to the Executive Comanittoc to devise the best means of raising the present minimum in the federation area to that extent.

From Somerset :-
That the tederation take immediate atepe to eocure an individual diatrict minimum wage for all mien and boys working in mines in the area of the federation, without any reference to working placen being abnormal.

## From Lancashire and Cheshire:-

That tho employers in the iederated area be ealled upon to pay a minimum wage of fis. a day for all coal getters, and to provide lighes. exploaires, and tools tree of cost. In the event of the employers refuaing to agree to this by the 1st November, 1911, then the 21 st rule to be put into operation to demand the same.

It will be noticed that none of those resolutions dealt with the question of abnormal places, but in one of them the " individual district minimum wage for all men and boys working in mines " is mentioned for the first time.

In addition to those resolutions, the Scottish Miners' Federation had a motion down, that at the end of the existing wages agreement in Scotland, July, 1912, the federation assist the Scottish miners in raising their minimum wage from 6s. to is. per day. After some discussion it was agreed to appoint a committee to draft a composite resolution to include the principle aimed at in all of the resolutions on the agenda dealing with the wages question, and, as the result, the following resolution (which ultimately was known as the Southport resolution) was placed before the conference:-

That the tederation take immediate stepa to secure an individual district minimum wage for all men and boys working in mines in the area of the tederation without any relerence to the working place: bring abnormal.

In the ovent of the employers refusing to agree to this, then the amended 21st rule of the foderation be put into operation to dernand the same. That a conference be called on Novernber ltth for the purpoee of taking action under Rule 21.

Rule 21 referred to in this resolution provides for a ballot being taken over the whole federation area on the question of a general strike.

At a conference held in Iondon on the $14 t h$ and $15 t h$ November. 1911, reports were taken from the various districts, after which the following resolution was agreed to:-

That this conference, having heard reporta from districts on the minimum wage question, is glad to learn that thome districts and countice asceriated with the English Conciliation Board have obtained trom the comenittee of the
employers' side of the board the principle of the minimum wage for all men and boys working underground. We, therefore, are of opinion that this conference should stand adjourned to a further date, so that further efforts may be made to bring about a satisfactory settlement.

At this period the men's leaders began to feel that some sections of the mine owners were not desirous of having the dispute settled in a peaceful manner, and in view of the fact that the English coal masters, covering nearly the whole of the important midland counties, seemed willing to accept the principle which the men sought to establish, the feeling grew stronger that an effort should be made to have any further negotiations carried on nationally, in order that a general settlement might be arrived at. As the outcome of this feeling, the following resolution was carried:-

That this conference, having heard the reports from all districts in reference to a demand for a district minimum wage, is of opinion that the best course to pursue at the present juncture with a view to attaining that object with the least delay is to negotiate nationally; and we, therefore, instruct the Executive Committee of the Federation to formulate a claim for each district. And, in order to give effect to this resolution, the Executive Committee, with additional representatives, meet the coal owners of Great Britain at the earliest date, and report immediately thereafter to a national conference, but that this resolution shall not prevent or interfere with the negotiations now being carried on in the various districts of the federation, and that this conference stands adjourned to December 20th to receive final reports.

A further national conference was held in London on December $20 t h$, at which reports were given in from various districts. The reports went to show that little, if any, progress had been made in the negotiations which had taken place since the previous conference. There was still hope that in what was known as the English area terms might be arranged, but, as the miners were now determined to have a national settlement or none, it was decided that a ballot vote of the members be taken on the question of a national strike.

It was agreed that the ballot should be taken on the 10th, 11th, and $12 h_{1}$ January, 1912 , and that no half members be allowed to vote. It was further resolved that, in the event of the ballot resulting in favour of a national strike, notices should be given in in every district so that all might terminate by the end of February, 1912.

The General Secretary, Mr. Ashton, was to be supplied from every district with the claims to be put forward by the men, so that they might be tabulated. The form of ballot paper adopted is rather interesting. as it proves that the miners, in pressing their claims for a recognised wage for all men and boys employed underground, were willing to agree that joint machinery should be set up in every district to ensure that the employers should be protected against injustice.

The following is a copy of the ballot paper:-
Are you in tavour of giving notice to eatablish the priseiple of an individual minimum wage for every man and boy working undergrousd in every district in Great Britain?

That during negotiations apecial machinery bo set up in each distriet for doaling with exoeptional cases, such as old and infirn workmen.

At a conference held in Birmingham on January 19th. 1912, it was reported that the ballot vote showed an enormous majority in favour of a general stoppage, and in none of the districts wan a majority shown against a strike. The following resolutions were passed at this conference :-

Seeing that the ballot vote is in favour of tendering motices in accordance with the resolutions passed at the conference beld on December g 1 ot, 1911. this conference agrees that notices be tendered in every divtrict so as to terminate at the end of February.

And also:-
That an intimation be made to the emplovers that the workmen: representatives are prepared to meot them to contisue negotiations in the districts and nationally with a viow to arriving at a satisfactory settlement.

At this time the claims of the various districts were tabulated. and, after some modifications by the men's executive, were presented to a conference held in London on February 2nd.

The following are the claims formulated for an individual minimum wage in each district for piece workers getting coal:-

| Yorkshire ......................... \% $^{\text {8. }} \mathbf{~ d .}$ | Bristol $\qquad$ $+11$ |
| :---: | :---: |
| Lancashire ....................... 0 | Cumberland ..................... 6 |
| Midand Federation ... 6s. to 70 | scotland ......................... 6 |
| Derbyshire ........ 7s. 1fd. to \% 6 | South Wales ... is. 1fd. to : 6 |
| Notts. ............................. 6 | Northumberland ...... 6s. to $\% 2$ |
| North Wales ..................... 60 | Durhain ......................... 6 1t |
| Leicester ........................... 7 | Forest of Dean .................. 86 |
| South Derbyshire ............... 6 6 | Cleveland ....................... \$ 10 |

In addition to this the following claims were put forward:-
Individual minimum wages for all piece workers other than colliers to be arranged by districts themselves as near as possible to the present wages.

That no underground adult worker shall receive a rate of wages less than
5s. per shift; this not to apply to Somerset. Bristol, or Forest of Dean.
Seeing that the rates paid to the underground workers who are paid by the day are so complex and diffecult to deal with generally, we leave this matter to districts, with instructions that they endeavour to arrange minimum rates for each class or grade of these worhers locally to each district.

Arrangements for boys' wages to be left for districts, but to bo not less than 2s. per day.

When we consider the dangerous. laborious, and uncomfortable nature of underground labour, it is surprising how modest the demands of the men were. especially in view of the power wielded
by their great organisation, which could paralyse, by a general stoppage, most of the great and important industries of the kingdom.

The industrial war clouds were lowering. Every moment brought the country into closer range with what threatened to be greater than any labour struggle the world had ever seen. Yet the coal masters showed no sign of agreeing to the principle that there should be some guarantee given to the underground workers that for every day spent underground there would be a decent rate of wages given.

Although there was a very strong war party in the ranks of the miners, the majority of the leaders were anxious for peace if it could be secured upon honourable terms, and another special conference was held in London on February 28th. At this meeting the following resolutions were carried :-

That we reaffirm the resolution passed on the 7th inst. by the Executive Committee and the seventeen additional representatives from districts, and we repeat that there can be no settlement of the present dispute unless the principle of an individual minimum wage for all men and boys employed underground is agreed to by the colliery owners. We are still willing to meet the colliery owners at any time they desire to discuss the minimum wage rates of each district, as agreed upon at a special conference of this federation.

Another resolution of some significance was passed at this conference:-

That such men be allowed to work on the expiration of the notices as are required for the general safety of the mines, to attend to the ventilation, keep the water out of the mines, and attend to the feeding of the ponies, but in no case must these men be allowed to produce coal, and they must be on a day-to day notice.

These resolutions show two things-that the men were still willing even at the last hour to negotiate, and also that they had no desire to ruin the mines.

These conferences and resolutions are dealt with at some length with a view to showing that the representatives of the miners during those trying times were willing to negotiate on details if the mine owners accepted the principle for which the men contended. Perhaps the most remarkable thing in connection with this dispute was the patience shown by the men's representatives during the long months of conferences and negotiations, local and national.

For over seven months the claims of the miners for fair consideration at the hands of the coal masters had been dealt with on mining platforms in every mining centre. They had urged their claims with a moderation which was remarkable, but with a persistency which should have left no doubt in the minds of all concerned that a general stoppage was inevitable unless their

TH: COAL, CMABIN, 1912
claims were conceded. liet up to the last the general public seemed to be imbued with the idea that no ntrike would take place: that some concession would be made that would onsure peace, or that at the last moment the miners would think better of it and agren to continue at work. The patience with which the miners carried on the negotiations during the few months preceding the general stoppage proves that, however advanced they may be otherwise, they are slow and conservative in their methods. There is probably no trade union with anything like the same amount of power in their hands which would have carried on for such a long period negotiations of this character.

When the delegates left the conference on the 2sth Fcbruary they were well aware that when they were again invited to a conference the whole of the coal miners of the country would be idle. There were doubts in the minds of some people as to whether or not the miners would be loyal to the ballot vote and the resolution of their conference, but there were no doubts on that score in the minds of the representatives of the miners. They were in close touch with the men, and they knew that for a long tine past the rank and file of their vast organisation were looking forward to an opportunity for testing the strength of their association. And now the time had come, and, with amazing unanimity, the tools of toil were laid down, and the overworked and oft-neglected and despised grubber in the bowels of the earth went in for a long holiday.

In some parts of the coal fields the notices were up before the 28th February, but the men did not wait until all of the contracts finished; as notices run out work stopped, and on the 1st of March the coal miners' stoppage was universal.

Within a few days of the general strike a further joint conference was held in London, but. like its predecessors. it proved abortive, and it could be clearly seen that the representatives of the Scottish and Welsh mine owners-who accused the workmen of breach of contract-were not in a mood to come to terms. This seemingly final failure to effect a settlement evidently forced the Government to the conclusion that there was no bope of any mutual arrangement between the mine owners and the miners. and that is anything could be done by outside influence it was time that action should be taken. The probability is that the Cabinet had been paying close attention to the course of events for some time, but that they felt that any interference by Government officials, however high they stood in the councils of the State. might, if prematurely offered, do more harm than good Now. however, on the very eve of a general stoppage of the mines, the I'rime Minister requested the representatives of both sides to meet

THE COAL CRISIS, 1912.
with certain members of the Cabinet, at different times, in order that the Goverument might be placed in possession of the true position of matters, and to what extent the parties were divided. Those preliminary meetings took place at the Foreign Office, the Prime Minister, Mr. Lloyd George, Sir Edward Grey, and Mr. Siduey Buxton representing the Government.

On hearing the men's side of the question Mr. Asquith expressed himself as being favourably impressed, and ultimately stated that the claim of the miners for the recognition of the principle of the minimum seemed fair and reasonable. The Government, he said, were convinced that there were cases in which underground workers were not paid reasonable and fair wages, and, further, that this should not be so. The result of the Government's action was that the representatives of both sides were ultimately brought together in joint conference under the chairmanship of the Prime Minister, but, while the meetings were of a fairly friendly nature when the circumstances under which they were held are taken into consideration, it was found impossible to secure agreement. The whole of the English mine owners, Durham and Northumberland, as well as the great midland counties, expressed themselves as willing to accept the principle of the individual minimum wage, if safeguards for their protection could be devised, but the Scottish and Welsh coal owners refused to give way. The men's representatives were willing to give any reasonable safeguards which might be devised to protect the mine owners against malingering or other injustice, but insisted that not merely the principle should be recognised, but the schedules put forward for coal getters, and also the 5 s . per day for adults, and the 2 s . per day as the lowest wage for boys.

Strenuous efforts were made by the Prime Minister and his colieagues to bring the parties nearer to each other, but all to no purpose, and he had ultimately to confess to the House of Commons and to the nation that he had failed to secure a settlement of the dispute, and that the Government had decided to introduce a Mines Minimum Wage Bill into Parliament, and he asked for the whole-hearted support of all sections of the House to pass it into law.

When the Bill was brought in, the mine owners accepted the inevitable, and decided to use their influence to secure that the Bill, when it became law, would do them the least possible injury; and the miners, though they did not want legislative interference, decided to do their best to make the Bill as useful an "Act" as it was possible to make it with the limited influence they had in Parliament.

## THE COAL, CMiBIB, 1912.

The Government refused from the first to put the coal gellers' schedules into the Bill on the ground that they had not sufficient infcrmation in their possession to justify them in doing so. It was fairly generally expected, however, that the famoun ins. and 2s. clauses would be put into the Bill, as the Government representatives had declared that those figures meerned reanonable and fair, but those were not included, and this omission was bitterly disappointing to the miners.

The mine-owning interest, generally speaking, in the House of Commons fought the Bill clause by clause and line by line. They vere antagonistic to this particular Bill, but they were far more bitterly opposed to the principle which underlay the measure. They did not like the idea that Parliament should affirm by legislation that minimum rates of wages should the fixed in any industry. The miners had the whole-hearted support of the Iabour party, the members of which did everything in their power to increase the usefulness of this most important and far-reaching measure. The Labour members did not succeed in getting all of their own proposals into the Bill, nor in eliminating some of its most objectionable clauses, and, at the request of the miners, the party voted against the third reading on the ground that the wages schedules were not included. The Bill went speedily through the House of Lords, and early in April it passed its final stages and issued from the legislature as the Mines Minimum Wage Act.

The strike, which began on March 1st, continued during the time that the later joint conferences were being held, and while the wage Bill was being discussed in Parliament. During the last few weeks before the strike, when it was realised that a stoppage was inevitable, many of the railway companies and public works, who were large consumers of coal, had largely increased their stocks of coal. This had the effect of preventing the dearth of coal from being so severely felt as it otherwise would have been, but towards the end of the fourth week hundreds of public works were shut down, while the railway companies cut off a large proportion of their trains, and hundreds of thousands of workers outside the ranks of the miners were thrown idle. Coal masters and coal merchants who had stocks of coal on hand increased their prices to a shameful rate, and many of the poorer classes of the people were not only workless bui were without food or fuel. Happily the weather during the mining stoppage was not so cold as it usually is during March, or the condition of the poor people with empty grates would have been inconceivably worse than is was. The Mines Minimum Wage Act aftirmed the principle that it should be an implied term of contract that a minimum wage should be paid to every person in every grade of undenground

THE COAL, CRISIS, 1912.
labour, unless in cases of persons who were exempted from this clanse on account of old age, infirmity, or from other causes, to be fixed by joint boards, and machinery to be set up under the Act. When the Act finally became law it was doubtful whether or not the mine workers would accept it, or at least resume work until the joint boards had completed their work, and until it was known what the minimum rates were to be for the various grades in the different districts. As this meant many additional weeks of idleness and increased unemployment and suffering, a critical position arose. A ballot of the miners was ultimately taken as to whether or not work should be resumed pending the findings of the Minimum Wage Boards, and, although the members voted by a considerable majority against resuming work, it was agreed at a conference that the strike should be declared off on the ground that there was not a two-thirds majority in favour of continuing idle.

Never before in the industrial history of the workers has there been a strike of such magnitude, and never has a strike movement of any extent and duration been conducted more peacefully. When it was known that the miners' stoppage had become general it was naturally expected that within a short time there would be rioting and bloodshed. It is said that, in view of the good "copy" which would be secured in the mining districts when the colliers began to wreck the mines, and to take food where they could get it; when the local police were overpowered and the soldiers were called in to protect property, and, perhaps, to shoot down the wild riotersa large number of special representatives were despatched to the mining districts to write up the spicy bits. Those special correspondents were sadly disappointed as far as getting "good copy "-for it cannot be thought that they really wished to see bloodshed. They found that the miners, generally speaking, were out for a holiday, and that they were filled with the best of good humour. There was much suffering in the mining centres caused by the strike, but all were doing their best to enjoy themselves, and there were no rioting, no police charges, and no military required. During the strike there were fewer breaches of the law than in normal times, and the men were praised on all hands for their behaviour during a most trying time.

With very few exceptions the newspapers of the country were dead against the miners from beginning to end. There is not the slightest doubt that many misstatements, amounting sometimes to deliberate lying, were indulged in by sections of the press for the sole purpose of injuring the men's cause. Speaking generally, the action of the press during the crisis was not creditable to our boasted love of truth and justice. The rank and file of the mining
movement acted from beginning to end with the utmont enthusiasm and loyalty, their action being a credit to the trade union movement. When they were advised to resume work as the best line to take under the circumstancen they obeyed the mandate loyally, although there was strong and bitter leeling in many distriots against a resumption.

What are the gains and lessons, if any?
It is too early yet to measure the full results and gains and losses from the general strike. The principle of the minimum wage has been recognised by Parliament, and in the mining trade many thousands of persons will benefit through increased wages. The principle, once accepted, cannot rest where it is. Further concessions must follow.

## L.ES8ON8.

The mine owners of the country did not suffer financially through the strike. If the facts were known it would probably be found that the coal masters, as a whole, have benefited enormously from the stoppage, and the general public have had to pay dearly through the increased price of coal.

The burden of suffering fell most heavily upon the poor, and it would seem as if this had always been and always will be so under present industrial conditions.

The coal trade is far too important, and too necessary to the well-being of the country, to be in the hands of private individuals to be run for profit. It is a huge monopoly, and should be held by the Government, and run in the interest of the nation as a whole.

The miners may have many more fights in front of them, but while keeping their trades union strong and powerful to defend or attack they are going to start a strong agitation in the near future for the State ownership of the coal supply, in the interest of greater safety in the mines, for better protection and greater comfort for the mine workers, and also in the interest of the nation as a whole through a more regular and a cheaper coal supply.

## NATIONALIEATION OF MINES BIL.L.

With this object in view a Bill has been prepared, which proposes that the whole of the coal mines in the country should be taken over by the State and placed under a Minister of Mines, who would be responsible not only for the working of the mines. but also for providing a regular and sufficient supply of coal to consumers in every part of the country at reasonable prices.

The Bill proposes to buy out the mine owners at prices to be fixed by a Board of Commissioners appointed for that purpose. It is not proposed to compensate the owners of the land for the loss of royalty rente, nor to ask the landlonds to pay compensation
to the nation in respect to the enormous sums already drawn by them in royalties for mineral wealth which should never have been held by private owners.

The promoters of this measure are of opinion that the State can pay for the mines at a fair valuation, supply coal at reasonable prices all the year round, improve the conditions under which the mine workers are employed, and clear off the purchase value of the undertaking in twenty-five or thirty years, without a single penuy of additional taxation upon the nation.

Any proposal of this kind will probably have the most strenuous opposition of the mine owners and the employing classes generally, but it is proposed to set on foot a vigorous agitation all over the country in favour of Mines Nationalisation, and it is hoped to secure the assistance of all working-class organisations, and of all advanced thinkers, in haiving the matter taken up by the Government at the earliest possible moment as one of those great industrial questions which is ripe for solution.

OBITUARY.


The Late Mr. Thomas Hind.

## The Late Mr. Thomas Hind

## Died ()etoher $26 t h, 1912$.

BY the death of Mr. Hind the C.W.S. Board lost one of its oldest members. For a period of thirty-five years he assisted in the counsels of the Wholesale Society. and had looked forward to seeing its jubilee in the present year.

Prior to his election to the C.W.S. Board he was an active member of the Leicester Society, but afterwards he devoted himself to the work of the C. W.s.

In earlier days Mr. Hind took a prominent part in mumelpal affairs as a member of the Board of Guardians and the Town Council, but latterty the promotion of Co-operative interests occuphed his mind almost exclusively

## The Late Mr. F. A. Ciappessoni.

Died February 20th, 1912.

ELECTED on the C.W.S. Board in 1904, Mr. Ciappessoni lived to complete but seven years of service. He was nominated by Cleator Moor Society, and succeeded Mr. Robert Irving (Carlisle).

He had been associated with Co-operation for many years, and on several occasions occupied the position of President with the Cleator Moor Society.

He was elected to the Sectional Board in 1897, and afterwards served on the United Board of the Co-operative Union.


## Co－operative Societies in the United Kingdom

##  CO．OPF゙HATIVF：MOV゙FMF゚NT F゙FOM ING1 TU 1910

THESE tables have been brought up to date ots the basis of the Anmand Returns by Societios to the Registras of Friendly Societies，and corrected by the more recent returns to the Cooperative Union．

The tables refer to the United Kingdom，England and Wales． Sootland，and Ireland，and give the comparison between the figures of 1910 and those of ten years ago．We have also inserted below the figures relating to profits devoted to Education．

Co－opmatios in the Unitgit Kingbom demso 1900 asto 1910


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## CO-OPERATIVE SOCIETIES,

## table (1).-General Summary of Returns

| (Compiled from Official |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tean. | No. or Societien |  |  | Number ofMembers. | Capital at End of Year. |  | Sales. | $\underset{\substack{\text { Net } \\ \text { Proft. }}}{ }$ |
|  |  | 號首 |  |  | Share. | Loan. |  |  |
|  |  |  |  |  | ${ }_{\text {428,976 }}$ | 54.499 |  | ${ }_{\text {c }} \mathrm{f}, 562$ |
| 150 | ${ }^{516}$ | ${ }^{73}$ | 381 | ${ }^{111.163}$ | ${ }_{5} 579.902$ | ${ }^{56,73 \times}$ | ${ }_{2}^{2,679,778}$ | ${ }_{212,005}$ |
| 1 | ${ }_{101}^{146}$ | ${ }_{1 \times 2}^{110}$ | ${ }_{403}$ | 6123,429 |  | $\begin{array}{r}89,123 \\ 107223 \\ \hline\end{array}$ |  |  |
| 196 | 143 | 240 | 141 | 6144.072 | 1,046,310 | 118,023 | 4,462,676 | 372,307 |
| 14 | 197 | 192 | 577 | 171,497 | 1,475.199 | 136,734 | $6,001.153$ | 398,578 |
| $1 \times 8$ | 190 | ${ }_{193}^{93}$ | ${ }_{751}^{673}$ | 211.781 | ${ }^{1,711,643}$ | 177,706 | 7,122,2300 | 424,420 |
| 1189 | ${ }_{6}^{65}$ | 183 | 734 | 229,461 | 1816,672 | 179,054 | 7.3393963 | 488,101 |
| 1 | 67 | 123 | 748 746 | 248, 108 |  |  | ${ }_{9}^{8,201,98771}$ | (e6e, |
| $1{ }^{1 / 2}$ | 141 | 113 | ${ }_{935}$ | 330.50 | 2,969,573 | 371,541 | 13,012.120 | 936,715 |
| 1573 |  | 193 | 983 | 347,765 | 3,581,405 | 490, 430 | 15,639,714 | 1,110,658 |
| 1174 | 130 | 232 | 1.031 | 412,733 | 3,905,093 | 557,32 | 16,374,0,53 | 1,228,098 |
| 1815 | 117 | 245 | 1,170 | 480,076 | 4,403,547 | 843,990 | 18,493.901 | 1,429,030 |
| 1776 |  | 177 | 1,167 | 508,067 | 5,141,330 | 919,772 | 19,921,054 | 1,749,980 |
| ${ }_{10}^{1874}$ | 67 | 246 | 1.148 | 523,041 | 5,445,449 | 1,073,275 | 21,390,447 | 1,924,551 |
| 1979 | 52 | 121 | 1,1, $\mathrm{K}_{5}$ | (ty0,393 | 5,677,493 | (1,15,717 | ${ }^{21,402,219}$ | 1,837,060 |
| 1879 | ${ }_{69}^{52}$ | ${ }_{100}^{146}$ | 1,151 <br> $i, 183$ |  |  | (1,496,343 | - $20,3,488,314$ |  |
| $1 \times 8$ | 66 |  | 1:240 | ${ }_{643,617}$ | 6,940,173 | 1,443,543 | 24,94,069 | 1,981,109 |
| $\underset{\substack{1 \times 82 \\ 1 \times 80}}{ }$ | ${ }_{65}^{67}$ | 1170 | 1:204 | ${ }_{7 \times 9,957}^{6 \times 7,158}$ | (7,991,241 | (1,622,431 | ${ }_{2}^{27,541,236}$ | - |
| $1 \times 8$ | ${ }_{74}$ |  | 1,400 | 790, 5 50 | 8,6,6,1\%8 | ${ }_{1} 1,360 \times 36$ | 30,424,101 | 2,72,794 |
| $1 \times 5$ | * | 50 | 1.441 | 850,659 | 9,211,259 | 1,945,34 | 31,305,910 | 2,9888,630 |
| 1508 | $\stackrel{8}{7}$ | ${ }^{6}$ | 1.446 | ${ }_{9967 \times 28}$ |  |  | ${ }_{\substack{3 \\ 32,730,745 \\ 3+4 \times 771}}$ | 3, $\begin{aligned} & 3,070.111 \\ & 3,190309\end{aligned}$ |
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| imo | ${ }_{93}$ | 123 | ${ }_{1}^{1,621}$ | 1,071,0<9 | 11,687,912 | 2,923,711 | 40,674,673 | 3,73,546 |
| 140 | 122 | 159 | 1,647 | 1,140,573 | 12,783,629 | 3,16,1,155 | 13,731,669 | 4,275,617 |
| $1 \times 31$ | 117 | 122 | , | 1,207.511 | 13,847,705 | 3,393,394 | 49,024,171 | 4,718,532 |
| ${ }_{168}^{1402}$ | 127 | 24 | 1.791 | 1,244,443 | 14,647,707 | 3,773.616 | 51,000,854 | 4,744,352 |
| 1 | ${ }_{13}$ | 98 | 1820 | [230318 | 15,918,604 | 3,074 | 51800,800 | 4,610,687 |
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| \% | 1-9 | 134 | ${ }_{2,010}$ | 1,534, | 18,236,040 | 4.78 | 59,9,91,635 | 5,990,023 |
| \% | 126 | 12.5 | 20045 | 1,667.13, | 19,510 | 4,9,137 | 64.9 |  |
|  | 18.2 | $2: 7$ | 2.130 | 1,703, | 20,671,110 | h9,914 | 69,52 | 6,939,276 |
| (1400 | 152 | \% 2 | 2.148 | 1,787,576 | 223,30,533 | h11, 122,311 | 73,323,686 | 7 7,529,477 |
| $10 \times 1$ | 17 | 2st | 2.17 | 1,986,252 | 24,156.310 | h12,010, | 81,020,428 | $8,177,822$ |
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| ${ }_{10}^{19}$ | 175 | 269 | 2.745 | 2,4033 | 30,389 | h15,397,648 | 98,002,565 |  |
| 190 | 166 | 2 20 | 2,829 | 2493981 | 31,94 | h16,932 | 102408,120 | 10,293,784 |
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## UNITED KINGDOM.

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| 0 | 7 coarl | -14, minos | .... |  | .... |  |
|  | 750896 | 918,78906 | . . . | 3 c 12 | .... |  |
|  | 8 coacos | 917,503836 | .... | cres | .... |  |
|  |  | g1872\%2s | $\cdots$ | Ssume | .... |  |
|  | denas17 | 2a,406,118 | -.. | Exam | .... |  |
| spraces | Latsals | -11.08, 10 | .... | 5783 | .... | 17 \% |
|  | jaciars | griz7.61 | .... | T14 | .... |  |
| 710 | $10 \mathrm{mots18}$ | 91901~0 | -... | 61301 | ... |  |
| 103 | 11.508 | - Entisass | ... | sanes |  |  |
|  | 126sati | - 2.81 .16 | .... | - | . ... | 15 |
|  | 12614,380 | griniz84N | ... | W7t | -... | 13 |
| 101 | 12.9900 | - 0 criseo | $\cdots$ | Na.1s | . | 1810 |
| -1 | 1anab | - | $\cdots$ | N.as | - |  |


 Pretmated. Inveetmente and ouher Asweth Laeno and ouher Oroditors, Eseleaive of

CO-OPERATIVE SOCIETIES,

## Table (2).-General Summary of Returns

(Compiled from Official

| Yrar. | No. or Societirs |  |  | Number of Members. | Capital at End of Year. |  | Sales. | NetProflt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Share. | Loan. |  |  |
|  |  |  |  |  |  |  | ${ }_{2,383,523}^{\boldsymbol{f}}$ |  |
| ${ }_{1062}^{1063}$ | ${ }_{51}{ }^{6}$ | ${ }_{78}$ | 382 | -90,31 | 428,376 579,902 | $\begin{aligned} & 54.499 \\ & 76,7 \times 9 \end{aligned}$ | ${ }_{2,673,778}^{2,983,53}$ | 165,562 216,005 |
| 1864 | 146 | 110 | 394 | 6129,429 | 644,142 | 89,122 | 2,586,606 | 224,400 |
| 1265 | 101 | 182 | 403 | \$124,659 | 819.967 | 107,263 | 8,373,477 | 279,226 |
| 1546 | 163 | 240 | 441 | 6144.072 | 1,046,310 | 118,023 | 4,462,676 | 372,307 |
| 1567 | 197 | 192 | 577 | 171,497 | 1,475,199 | 136,734 | 6,001,153 | 398,578 |
| 1888 | 190 | 93 | 678 | 211,781 | 1,711.643 | 177,706 | 7,122,300 | 424,420 |
| 1689 | 6 | 183 | 754 | 229,861 | 1,816,672 | 179,054 | 7,353,963 | 438,101 |
| 1470 | 67 | 153 | 748 | 248,108 | 2,035,626 | 197.029 | $8.201,685$ | 553,435 |
| 1871 | 56 | 235 | 746 | 262,184 | 2,305,951 | 215,453 | 9,463,771 | 666,399 |
| 1172 | 138 | 104 | 927 | 339,946 | $2,968,758$ | 371.531 | 12,992,345 | 935,551 |
| 1873 | 225 | 135 | 978 | 347.301 | 3,579,962 | 496,740 | 15,623,533 | 1,109,795 |
| $1 \times 74$ | 124 | 227 | 1,026 | 412,252 | 3,903,608 | 588,972 | 16,388,278 | 1,227.226 |
| 1775 | 116 | $2 \times 3$ | 1.183 | 479.284 | 4,733,909 | 844.620 | 18,484,382 | 1,427,965 |
| 1876 | ${ }_{2}$ | 170. | 1.165 | 507,557 | 5,140,219 | 919.762 | 19,909,699 | 1,742,501 |
| 1877 | $G$ | $240{ }^{\circ}$ | 1.144 | 524,576 | 5,437,959 | 1,073,265 | 21,374,013 | 1,922,931 |
| 1878 | 52 | 119 | 1.181 | 560,703 | 5,645,883 | 1,145,707 | $21.385 . \mathrm{C46}$ | 1,836,571 |
| 1879 | 51 | 146 | 1.145 | 573,084 | 5,747,907 | 1,496,143 | 20,965,602 | 1,856.308 |
| 1800 | 67 | 100 | 1,177 | 603,541 | 6,224.271 | 1,341,190 | 23,231,677 | c1,866,839 |
| 1841 | 62 |  | 1,230 | 6.42783 | 6,937,24 | 1,483,583 | 24,926,005 | 1,979.576 |
| 1402 | 66 | 113 | 1.276 | 685.981 | $7.581,739$ | 1,622,253 | 27,500,055 | 2,1539699 |
| $15 \times 3$ | $5_{5}^{5}$ | 165 | $1.2 \times 2$ | 728,905 | 7,912,216 | 1,576,845 | 29,303,441 | 2,432,621 |
| 1984 | 76 | 57 | 1,991 | 836,845 | $8,636,960$ | 1,830,624 | 30,932,12 | 2,722,103 |
| 1845 | 84 | 47 | 1,431 | 849,616 | 9,202, 139 | 1,945.508 | 31,273,156 | 2,986,155 |
| 1046 | ${ }^{2}$ | 62 | 1.474 | 893,153 | 9,738,278 | 2,159,746 | 32,684,244 | 3,067,436 |
| 189 | 84 | 140 | 1504 | 966,403 | 10.333,069 | 2,252,672 | 34,437,879 | 3,187,902 |
| 1 1ess | 100 | 130 | 1,579 | 1,009.773 | 10,935,031 | 2,452,158 | 37,742, 229 | 3,451,577 |
| 180 | 80 | 114 | 1,608 | 1,009,396 | 11,677.2s6 | 2,923,506 | 40,618,060 | 3,731,966 |
| 1400 | 110 | 151 | 1,691 | 1,138,7*0 | 12.776.733 | 3,168,788 | 43,667,363 | 4,273.010 |
| 1501 | 95 | $10 *$ | 1.656 | 1,205,244 | 13,832,158 | 3,990,076 | 48,921,697 | 4,714.209 |
| 1402 | $11 \times$ | 14 | 1.753 | 1,242, 103 | 14,627,570 | 3,766,787 | 50,902,881 | 4,739,771 |
| 1033 | 94 | 42 | 1,784 | 1,336,791 | 15,297,470 | 3,067,305 | ${ }^{51,577,727}$ | 4,606,811 |
| 1094 | 101 | 43 | 1,880 | 1,988,944 | 15.732,061 | 4,054.172 | 51,846,349 | 4,923,027 |
| 1e\% | 78 | 70 | 1,595 | 1,423,632 | 16,726,623 | 4,570,116 | 54,758,00 | 5,3822,862 |
| 1506 | 92 | 87 | 1,900 | 1,525,283 | 18,197,824 | 4,766,244 | 59,461,852 | 5,983,655 |
| 1 mon | 73 | 99 | 1.930 | 1,613,038 | 19,466.155 | h9,081,368 | 64.362.943 | 6,529,136 |
| 1694 | 73 | 94 | 1,955 | 1.642,286 | 20,618,822 | 49,837,103 | 67,869,094 | 6,931,704 |
| less | 9 | 116 | 1.934 | 1.763.430 | 22,276,641 | h10,929,770 | 72,743,708 | 7.518,114 |
| 1900 | 63 | ${ }^{94}$ | 2.006 | 1.N61,458 | 24,0\$8,713 | h11,905,132 | ¢0,124,319 | 8,163,390 |
| 1901 | 107 | 30 | 2.073 | 1,956,469 | 25,620,298 | h12,947.182 | 84,911,764 | 8,653,300 |
| 19012 | 143 | 32 | 2.140 | 2,058,660 | 26,937.475 | h18, $\times 11,354$ | 88,420,435 | 9,108,860 |
| 1903 | 124 | 46 | 2.190 | 2,161.747 | 23,057.210 | h13,754,070 | 91,921,507 | 9,321.688 |
| 1904 | 154 | \% | ${ }_{2}^{2.2082}$ | 2,204,154 | 20,177,450 | h18,978,857 | 94,733,258 | 9,772,073 |
| 1905 | 121 | 36 | 2,294 | 2,834,416 | 30,211,420 | h15,049,262 | 96,112,124 | 9,795,620 |
| 1906 | 13 | 26 | 2341 | 2,419,146 | 31,795,721 | h16,037,956 | 100,191,190 | 10,249,218 |
| 1907 | 123 | 3 | 23*1 | $2.548,571$ | 33,689,303 | h16,\%92,698 | 108,873,205 | 11,209,568 |
| 1909 | $2{ }^{4}$ | 43 | 2423 | 2,629,070 | 34,773,575 | h17,372,059 | 110,665,842 | 10,949,283 |
| 1908 | 186 | 2 | 2504 | 2.713645 | 35,449,542 | h18,237,045 | 112,592,272 | 11,188,296 |
| 1910 | 232 | 31 | 2,615 | 2,810,2:4 | 36,443,546 | h19,224,957 | 115,710,497 | 11,198,724 |
|  |  |  |  |  |  | Totals. . | 2,162,832,565 | 208,586,253 |

[^19]| GREAT BRITAIN. <br> for each Year, from 1862 to 1910 inclusice. Sourcea, and Corrected.) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Expencee. | Trade shook. | Capital in <br> Industrial and IProvident Boobetion, and other than Trade. | Joins-atoek Cotngeniea. | $\begin{aligned} & \text { Probl } \\ & \text { Durotod } \\ & \text { Lo } \\ & \text { EAvention. } \end{aligned}$ |  | Yoan |
| 18ก.709 | 2 | $\ell$ | $\varepsilon$ | $\varepsilon$ | $\ell$ |  |
| 207800 | $\cdots$ | ... | .... |  |  | 1163 |
| 168178 | $\because$ | $\ldots$ | $\cdots$ | $\cdots$ |  | 1 ln |
| 29.76 |  |  |  |  |  | 12\% |
| cenctict | 671.105 | ds99,40\% | 10400 | 230 | $\underline{8100}$ | 100 |
| 20.116 | 73147 | 117 P/u6 | 17409 | 0 | 209 | $1 \times 0$ |
| 811910 | 912.103 | 180.708 | 30078 | 1.35 | S2e0 | 1080 |
| 478186 | 1.029 .468 | 114.009 318.47 | \%rasic | 8.008 | cast | 17 FI |
| sesires | 10.107 .103 | 870.62 | 169.000 | 7.108 | 1 cosiza | 17 |
| coasts | 1.781 .063 | 112.301 | stiont | 7.949 | 186 | 1 mb |
| 9x11\% | 20943s | co7, | cesest | $10 \% 0$ | 21180 | infs |
| 1.80930 | 2064.048 2847209 | $\cdots$ | .... |  |  | 108 |
| 1,69812 | 2000.729 | …" | $\ldots$ |  |  | 150 |
| isexata | $2 \mathrm{cs7714}$ |  |  |  | -. | 190 |
| 1,03900 | ${ }_{3}^{2051006}$ | c81820,806 | 17.007 | 13910 |  | $1 \times 1$ |
| 1009\% | \$4,40,481 | -4.8i1.243 | $\ldots$ | 14.708 | $\ldots$ | 103 |
| 181800 | 8.709878 | -4.990.47 | $\cdots$ | 1670 |  | 10 |
| 18.80897 | ${ }^{2072808}$ | cos.atisen | $\cdots$ | 19.184 | $\cdots$ | Ime |
| 1.071005 | 40003031 | csixtatis | $\cdots$ | $19 \%$ | $\cdots$ | 10 |
| 1978 | 4854887 | 06.490.676 | .. | 2100 |  | Iner |
| 201386 | 485974 | -ays3s39 | . | musis | $\ldots$ | + |
| 2174031 | 5 | eswithess | $\cdots$ | zioss | $\cdots$ | 100 |
| 2817.200 |  | -6, $00 \times$ P7 | $\cdots$ | mion |  | 1501 |
| 271.117 | Q10897 | devasal | .... | 23838 | $\cdots$ | 15 |
| 8174.400 | Escones | 7.066071 | $\cdots$ | 2057 |  | 1004 |
| 20asos | 6sp 781 | 7.169810 | $\ldots$ | 11.691 | $\cdots$ |  |
| 27056s | O20 203 | glaveros | .... |  |  | 103 |
| \%081999 | 7 \%eqass | g1,92asil | $\cdots$ | sapa | -. | 108 |
| auser | 8 807\% | ${ }_{0} 917.150038$ | $\cdots$ | 5 |  | 100 |
| 8.pision | 8354,706 | -18.714.49 | $\ldots$ | cuen |  | 190 |
| 4coperso | 987, 974 | 5awacso | $\ldots$ | 6811 |  | 1201 |
| Huseseo | 10,110,73 | 21,163050 |  | ${ }_{7818}$ | $\ldots$ | 1808 |
| Hous 169 | 197 mos | 01200518 | $\ldots$ | \%emi |  | 1304 |
| 140097 | $19 \times 3.740$ | arucaze | $\ldots$ | \$1,131 |  | 1se |
| 401803936 |  | cencous | $\cdots$ | ${ }^{\text {moses }}$ | $\cdots$ | 1 ym |
|  | 12spares | - was |  | $\sim 14$ |  | 1\% |
|  | 1883940 | 03071270 |  | $0 \times 1$ |  | 109 |
| 20, 30008 | 12744819 | 305850.359 | -. | 4-3 | - | 1010 |

[^20]
## CO-OPERATIVE SOCIETIES,

## TAbLE (3).-General Summary of Returns

(Compiled from Official

| Year. | No. of Societika |  |  | Number of Members. | Capital at End of Yrar. |  | Sales. | Net Pront. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Share. | Loan. |  |  |
|  |  |  |  |  | $\pm$ | $\boldsymbol{¢}$ | ¢ | 8 |
| 1502 | 454 | 6 N | 3582 | 90,941 | 4288776 | 64,499 | 2,333,523 | 165,562 |
| 1863 | 81 | 73 | $3 \times 1$ | 111,163 | 579.902 | 76,738 | 2,673,778 | 216.005 |
| 1584 | 146 | 110 | 894 | 129.429 | $644,1 \times 2$ | 89,122 | 2,886,606 | 224,460 |
| 140 | 101 | 182 | 403 | 124,659 | 819.367 | 107,263 | 3,373,847 | 279,226 |
| 1206 | 163 | 240 | 441 | 14,072 | 1,046,310 | 118,023 | 4,462,676 | 372,307 |
| 1667 | 137 | 192 | 577 | 171,997 | 1,475,199 | 136,734 | 6,001,158 | 398,578 |
| 1 NiN | 190 | 93 | 673 | 211,781 | 1,711,643 | 177,706 | 7,122,360 | 424,420 |
| 1109 | 65 | 133 | 754 | 229,851 | 1,816,672 | 179,054 | 7,353,363 | 438, 101 |
| 1870 | 67 | 153 | 748 | 248,108 | 2,035,626 | 197,029 | $8,201,685$ | 653,435 |
| 1571 | 66 | 235 | 746 | 262,188 | $2,305,951$ | 215,453 | 9,469,771 | 660,399 |
| $1 \times 72$ | 118 | 66 | 749 | 301,157 | 2,786,995 | 344.509 | 11,987,225 | 809,237 |
| 1573 | 186 | 69 | 790 | 340,930 | 3,344,104 | 431,808 | 13,651,127 | 959,493 |
| 1874 | 113 | 177 | 810 | 357.821 | 3,653,582 | 498,052 | 14,295,762 | 1,072,139 |
| $1 \times 75$ | $9 \times$ | 237 | 926 | 420,224 | 4,470, 857 | 742.073 | 16,206,570 | 1,250,570 |
| 1476 | 72 | 113 | 937 | 444,547 | 4, $\times 25,642$ | 774,409 | 17,619.247 | 1,541,384 |
| 1877 | 54 | 186 | 866 | 461,666 | 5,09\%,958 | 916,955 | 18,697,788 | 1,680.370 |
| 1878 | 48 | 65 | 963 | 490,684 | $5,264,855$ | 965,499 | 18,719,051 | 1,583,925 |
| 1879 | 40 | 106 | 937 | 504,117 | 5,374,179 | 1,394,970 | 17,816,037 | 1,598,156 |
| 1870 | 43 | 62 | 953 | 526,646 | $5,806,545$ | 1,124,795 | 20,129,217 | 1,600,000 |
| 1041 | 50 |  | 971 | 552,353 | 6,481,553 | 1,205,145 | 21,276,850 | 1,657,564 |
| 1862 | 51 | K2 | 1,012 | 593,262 | 7,058,025 | 1,293,595 | 23,607,809 | 1,814,975 |
| 15K3 | 42 | 158 | 990 | 622,871 | 7,281,448 | 1,203,764 | 24,776,980 | 2,036,826 |
| 1894 | 64 | 44 | 1,079 | 672.780 | 7,879,686 | 1,959,007 | 25,600,250 | 2,237,210 |
| 18.5 | 73 | 47 | 1,114 | 717.019 | $8.364,367$ | 1,408,941 | 25,858,065 | 2,419,615 |
| 1500 | 67 | 61 | 1,141 | 751,117 | 8,793,068 | 1,551,989 | 26,747,174 | 2,476,651 |
| 1807 | 73 | 139 | 1,170 | 813,537 | 9,269,422 | 1,598,420 | 28,221,988 | 2,542,884 |
| 1 103 | 94 | 125 | 1,244 | 850,020 | 9,793,852 | 1,743,890 | 30,950,048 | 2,766,131 |
| 1809 | 81 | 112 | 1,268 | 897,441 | 10,424,169 | 2,088,100 | 33,016,341 | 2,981,543 |
| 1580 | 103 | 149 | 1,290 | 955,393 | 11,340,210 | 2.196,364 | 35,367,102 | 8,393,991 |
| 1201 | (4) | 104 | 1,313 | 1,008,448 | 12,253,427 | 2,260,626 | 39,617,376 | 3,781,254 |
| 10 ct | 106 | 12 | 1,404 | 1,073,739 | 12,844,024 | 2,487,499 | 40,827,931 | 3,701,402 |
| 12 Cl | 92 | 40 | 1,492 | 1,119.210 | 13,400,857 | 2,453,723 | 41,489,346 | 3,592,856 |
| 1804 | 16 | 41 | 1.525 | 1,139,535 | 13,668,9:38 | 2,520,779 | 41,731,223 | 3,841,723 |
| 145 | 68 | 69 | 1,540 | 1,191,766 | 14,511,914 | 2,803,917 | 44,003,888 | 4,194,876 |
| 1406 | \% 8 | 84 | 1,554 | 1,264.763 | 15,630,803 | 2,952,740 | 47,931,384 | 4,569,782 |
| 1 cn | 68 | 98 | 1,579 | 1,316,985 | 16,654,107 | a6,569,493 | 50,693,526 | 4,989,589 |
| 1434 | 31 | 96 | 1,606 | 1,85\% 819 | 17,659,826 | af,990,007 | 53,256,725 | 5,333,221 |
| 1499 | 75 | 10* | 1,645 | 1,467,158 | 18,979,477 | a7,8f0,518 | 57,134,086 | 5,742,523 |
| 1900 | 54 | 91 | 1.656 | 1,547,772 | $20,514,300$ | a8,504,385 | 62,923.497 | 6,208,116 |
| 1901 | 99 | 23 | 1,719 | 1,629,319 | 21, $2.88,778$ | a9,114,772 | 66,057,091 | 6,533,543 |
| 1902 | 134 | [ ${ }^{4}$ | 1.424 | 1,713,548 | 22,981,436 | a9,607.079 | 69,711,942 | 6,577,301 |
| 1903 | 120 | 42 | 1840 | 1,400,325 | 23,792,554 | a9,257,997 | 72,296,789 | 6,984,344 |
| 1204 | 146 | 24 | 1,907 | 1, $\ll 0,712$ | 24,607,773 | a9,201,947 | 73,713,727 | 7,278,635 |
| 190 | 111 | 83 | 1,937 | 1.944.427 | 25,849,840 | a9,874,248 | 74,555,412 | 7,823,093 |
| 1906 | 156 | 26 | 1,979 | 2,017,940 | \% $2,627,183$ | al0,739,546 | 78,015,639 | 7,652,244 |
| 1907 | 112 | 89 | 2.016 | 2.127 .774 | 28,940.261 | a11,457,250 | 85,050,249 | 8,422,277 |
| 1908 | 219 | 42 | 2,063 | 2,209,487 | 29.297,740 | a11,883,069 | 86,869,683 | $8,208,370$ |
| 1909 | 14.8 | 25 | -2,112 | 2291.983 | 30,201,418 | a12.706.109 | $89.114,373$ | R,5:8,499 |
| 1910 | 304 | 49 | 2,201 | $2.3 \times 0.498$ | 30.985,933 | a13,677,422 | 91,363,861 | 8,516,176 |
|  |  |  |  |  |  | Totals. . | 1.743,728,491 | 162,470,281 |

a Loans and other Creditors.

## ENGLAND AND WALES.

for each Year, from 1862 to 1910 inclusive.
Souroes, and Correctiod.)


| YEak. |  |  |  | $A B L E$ | CO-OPERATIVE <br> -Genrral Summary of Returns <br> (Compiled from Official |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of Societikn |  |  | Number of Members. | Capital at Exd of Year. |  |  | Net Profit. |
|  |  |  | $\stackrel{\text { ci }}{\substack{x \\ E}}$ |  | Share. | Loan. | Sales. |  |
|  |  |  |  |  | $\boldsymbol{1}$ | $\boldsymbol{\Sigma}$ |  | 2 |
| 1872 | 25 | 38 | 178 | 38.829 | 181,793 | 27,022 | 1,595,120 | 126,814 |
| 1578 | 39 | 66 | 188 | 46,371 | 235,858 | 64,932 | 1,972,426 | 150,202 |
| 1874 | 15 | 60 | 216 | 34,431 | 250,026 | 88,920 | 2,052,516 | 156,087 |
| 1675 | 18 | 46 | 297 | 59,260 | 823,052 | 102,547 | 2,277,812 | 176,795 |
| 1876 | 10 | 57 | 228 | 63,310 | 814,577 | 144,953 | 2,290,452 | 201,117 |
| 1877 | 8 | 54 | 248 | 66,910 | 345,001 | 156,310 | 2,676,225 | 241,991 |
| 1878 | 4 | 54 | 218 | 70,119 | 381,028 | 180,208 | 2,666,565 | 252,440 |
| 1879 | 11 | $\bullet 40$ | 208 | 68,967 | 973,728 | 171,173 | 2,549,665 | 258,152 |
| 1800 | 14 | 88 | 224 | 76,855 | 417,726 | 216,395 | 3,102,460 | 206,839 |
| 1641 | 14 | 9 | 259 | 90,430 | 505,731 | 278,438 | 3,649,155 | 322,012 |
| 1892 | 15 | 81 | 264 | 92,719 | 523,714. | 828,658 | 8,901,246 | 399,324 |
| 1858 | 13 | 7 | 292 | 106,033 | 630,768 | 373,081 | 4,526,461 | 895,795 |
| 1884 | 12 | 9 | 312 | 124,065 | 757,274 | 471,617 | 4,791,802 | 484,993 |
| 1855 | 11 | . | 317 | 132,597 | 897,771 | 636,567 | 5,415,091 | 566,540 |
| 1868 | 15 | 1 | 333 | 142036 | 945,210 | 607,757 | 5,987,070 | $590,785$ |
| 1807 | 11 | 1 5 | 394 335 | 152,866 159763 | $\begin{aligned} & 1,003,647 \\ & 1,141,179 \end{aligned}$ | $\begin{aligned} & 654,252 \\ & 708,268 \end{aligned}$ | $\begin{aligned} & 6,215,891 \\ & 7.892 .881 \end{aligned}$ | $645,018$ $685,446$ |
| $\begin{aligned} & 1806 \\ & 1809 \end{aligned}$ | 5 | 6 | 335 340 | 159,753 171,555 | $1,141,179$ $1,259,117$ | 708,268 | $\begin{aligned} & 7.892,861 \\ & 7,601,719 \end{aligned}$ | 685,446 750,423 |
| 1890 | 7 | 2 | 341 | 183,387 | 1,396,523 | 972,424 | $8,300,261$ | 879,019 |
| 1501 | 7 | $\stackrel{+}{0}$ | $\stackrel{34}{ }$ | 197,796 | $1,578,731$ | $1,129,890$ | $9,304,321$ | 938,044 |
| 1092 | 12 | 2 | 349 | 208.364 | 1,779,546 | 1,279,238 | 10,074,750 | 1,088,969 |
| 1043 | 6 | 2 | 359 | 217,521 | 1,996,633 | 1,413,582 | 10,094,381 | 1,013,955 |
| 1094 1095 | ${ }_{5}^{5}$ | 2 1 | 365 385 | 229,409 291466 | 2,063,123 | 1,083,893 | 10.115,126 | 1,081,304 |
| 1005 | 10 | 1 | 385 354 | 231,866 280,520 | 2,215,309 | $1,766,199$ $1,813,504$ | 10,754,512 | 1,187,986 |
| 1006 | 5 | 3 | 354 357 | 260,520 276,053 | $2,577,025$ $2,812,048$ | $1,813,504$ $a 2,511,875$ | $12,130,468$ $18,609,417$ | $1,418,873$ 1,599547 |
| 180 | 2 | 2 | 307 349 | 2762,467 | $2,812,048$ $2,958,996$ | a2,511,875 | $13,609,417$ $14.612,909$ | $1,639,547$ $1,598,483$ |
| 1897 | 9 | $\stackrel{8}{8}$ | 349 | 296, 272 | 3,277,164 | a3, 168,252 | 15,609,622 | 1,773,591 |
| 1900 | 9 | 7 | 350 | 313,686 | 3,574,418 | a3,400,747 | 17 200,882 | 1,955,274 |
| 1901 | $\stackrel{+}{9}$ | 7 | 354 | 887,150 | 3,761,520 | a3,832,410 | 17,984,673 | 2,119,757 |
| 1902 | 9 | 4 | 356 | 345,112 | 3,956,039 | a 4,224,275 | 18,709,093 | 2,231,559 |
| 1903 1904 | 9 | 4 | 350 | 361,422 | 4,264,656 | a4,496,073 | 19,624,718 | 2,937,344 |
| 1905 | 10 | 8 | 357 | 374,446 | 4,569,707 | a4,776,910 | 21,019,531 $21,556,712$ | $2,198,538$ $2,472,527$ |
| 1906 | 9 |  | $3{ }^{6} 2$ | 400.206 | 5,168,538 | a5,298,410 | 22,175,551 | 2,596,974 |
| 1907 | 11 | 1 | 365 | 410,597 | 5.349,122 | a5, 375,386 | 23,822,956 | 2,787,291 |
| 1904 | 15 | 1 | 372 | 119,573 | 5,575,435 | a5,488,990 | 23,796,179 | 2,740,918 |
| 1909 | 23 | $\stackrel{\square}{0}$ | 392 | 422,362 | 5,648,164 | a5,530,936 | 23,477,899 | 2,629,797 |
| 1910 | 24 | 2 | 414 | 422, 796 | 5,848,218 | a5,547,535 | 24,346,636 | 2,682,548 |
|  |  |  |  |  |  | Totals. | 419,004.074 | 46,115,972 |

[^21]
## SOCIETIES, SCOTLAND.

## for each Year, from 1872 to 1910 inclusive. <br> Sources, and Corrected.)



| Yizat. | No. of sociktiks |  |  |  | CO-OPERATIVE SOCIETIES, <br> -General Summary of Returns <br> (Compiled from Official |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Capital at End or Year. |  |  | Net Proft. |
|  |  |  | 品范 | Number of Members. | Share. | Loan. | Sales. |  |
|  |  |  |  |  | £ | ¢ | £ | $\boldsymbol{1}$ |
| 1074 | 2 | 5 | 5 | 481 | 1,485 | 370 | 15,775 | 812 |
| 1575 | 1 | 2 | 7 | 792 | 9,638 | 5,870 | 15,519 | 1,725 |
| 1476 | .. | 7 | 2 | 210 | 1,171 | 10 | 11,355 | 1,479 |
| 1877 | 1 | 6 | 4 | 505 | 7,490 | 10 | 16,434 | 2,190 |
| 1578 | .. | 2 | 4 | 290 | 1,560 | 10 | 16,573 | 1,289 |
| 1079 | 1 | . | 6 | 537 | 7,615 | 200 | 17,170 | 1,482 |
| 1400 | 2 | . | 6 | 522 | 7,822 | 100 | 16,637 | 1,760 |
| 1881 | 4 | - | 10 | 834 | 2,889 | $\ldots$ | 19,058 | 1,539 |
| 18*2 | 1 | 2 | 12 | 1,177 | 9,502 | 178 | 32,157 | 1,699 |
| 1863 | .. | 5 | 9 | 1,052 | 9,140 | 241 | 32,587 | 2,975 |
| 1 104 | 2 | 6 | 9 | 1,105 | 9,228 | 212 | 31,989 | 1,691 |
| 1 1e2s | . | 3 | 10 | 1,043 | 9,121 | 326 | 32,754 | 2,535 |
| 1546 | 1 | 8 | 12 | 1,335 | 9,174 | 344 | 46,501 | 2,675 |
| 1657 | 3 | 5 | 12 | 1,425 | 11,147 | 904 | 45,892 | 2,407 |
| 1 188 | 1 | 10 | 18 | 1,485 | 11,188 | 729 | 51,474 | 3,397 |
| 1 109 | 4 | 5 | 13 | 1,693 | 10,626 | 205 | 56,613 | 2,580 |
| 140 | 12 | * | 16 | 1,793 | 6,896 | 367 | 64,306 | 2,607 |
| 1.91 | 22 | 14 | 28 | 2,267 | 15,547 | 3,318 | 102,474 | 4,234 |
| 1102 | 9 | 10 | 38 | 2,740 |  | 6,879 | 158,173 | 8,581 |
| 1003 | 8 | 17 | 41 | 3,587 | 21,195 | 7,649 | 226,109 | 3,846 |
| 1024 | 12 | 15 | 50 | 4,060 | 24,003 | 10,509 | 264,451 | 5,811 |
| 1005 | 45 | 43 | 71 | 6,708 | 23,203 | 11,457 | 341,849 | 6,209 |
| 1066 | 86 | 47 | 102 | 9,511 | 38,212 | 20,087 | 489,783 | 6,968 |
| 1487 | 63 | 66 | 135 | 14,097 | 43,852 | a55,709 | 593,106 | 6,725 |
| 1504 | 109 | 129 | 175 | 20,412 | 52,248 | a 77,123 | 654,875 | 7,572 |
| 1893 | 68 | 152 | 163 | 24,146 | 63,892 | a96,571 | 789,978 | 13,363 |
| 1800 | 54 | 254 | 103 | 24,794 | 67,597 | a 105,639 | 896,109 | 14,482 |
| 1901 | 46 | 302 | 166 | 233,972 | 76,801 | a 111,850 | 930,942 | 17,276 |
| 1902 | 110 | $3 \times 3$ | 296 | 44,604 | 125,930 | a202,786 | 1,352,458 | 15,116 |
| 1903 | 96 | 385 | 333 | 64,126 | 143,659 | a 2988.605 | 1,463,293 | 16,938 |
| 1904 | $4{ }^{4}$ | 295 | 402 | 61.958 | 159,912 | a276,689 | 1,530,070 | 19,667 |
| $190 \%$ 1906 | 81 | 213 | 451 | 67.938 | 177,645 | a $2 \times 8.8 .986$ | 1,890,441 | 86.827 |
| 1906 1907 | 31 | 218 | 442 | 75,795 | 190,127 | a 294.779 | 2,216,930 | 44,566 |
| 1907 19000 | 42 | 228 | 465 | 76,050 | 199.333 | a289,706 | 2,366,298 | 37,735 |
| 1900 1309 | 56 | 113 | 433 | 72,053 | 201,537 | a277,012 | 2,424,495 | 47,486 |
| 1493 1910 | 40 | 94 | 451 | \$1.298 | 227.471 | a302,525 | 2,567,358 | 45,155 |
| 1910 | 67 | 121 | 814 | S4,292 | 253,044 | a 348,487 | 2.738,413 | 51,994 |
|  |  |  |  |  |  | Totals. . | 24,520,429 | 439,187 |
|  | a Loann and other Creditors. |  |  |  |  |  |  |  |

## IRELAND.

for each Year, from $187 \pm$ to 1910 inclusire.
Sourcoes, and Corrocted.)

| Trade Expences. | Trade stiook. | Captital inventid in |  | Propl $1 \times 10$ Biducation |  | Yans. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Industrial and Provident Socletien. | Jotnl-shoel Comparatea. |  |  |  |
| 2 | $\varepsilon$ | $\epsilon$ | $\varepsilon$ | $\varepsilon$ | $\varepsilon$ |  |
| 907 | $\ldots$ | $\ldots$ | .... | . | ... | 158 |
| 1000 | 1850 | $\ldots$ | $\ldots$ | $\ldots$ | 67 | 19 |
| 46 | ... | $\ldots$ | . | $\ldots$ | .... | L5\% |
| 078 | 973 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 157 |
| 768 | $\cdots$ | $\ldots$ | $\ldots$ | .... | is | In |
| 86 | $\ldots$ | $\ldots$ | $\ldots$ | *s | \% | 120 |
| 80 | 1,34 | 6 | $\ldots$ | $\ldots$ | -... | 1 mo |
| 1800 | 100\% | 9 | $\ldots$ | 3 | $\ldots$ | 107 |
| 229 | 2461 | -21 | $\ldots$ | $\ldots$ | $\ldots$ | Une |
| 1294 | 2871 | 7,241 | $\ldots$ | .... | $\ldots$ | ves |
| 2188 | 3810 | 77508 | $\ldots$ | $\ldots$ | $\ldots$ | 1en |
| 2112 | 2730 | 7801 | $\ldots$ | $\ldots$ | $\ldots$ | 15 |
| 2051 | 2 cos | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | Jums |
| 2801 | 6.979 | -200 | .. | $\ldots$ | $\ldots$ | 100 |
| 8885 | 5850 | - 810 | $\ldots$ | 1 | $\ldots$ | teve |
| 2814 | 8,004 | -863 |  | .... | $\ldots$ | 100 |
| 2672 | 5.170 | -656 |  | $\ldots$ | $\ldots$ | 100 |
| 2801 | 5.797 | -4,060 |  | $\ldots$ | -.. | Lelt |
| 8507 | 8240 | -axes |  | .... | $\cdots$ | 1 10e |
| 71. 71818 | 8,001 6003 | ${ }^{-12618}$ | $\cdots$ | $\ldots$ | .... |  |
| 12131 | 291 | -2705 |  | $\cdots$ |  | 5 |
| 18119 | $15085{ }^{\circ}$ | 134,3\% | $\cdots$ |  | $\cdots$ | 15 |
| 31248 30503 | 19.788 | (131828 | $\ldots$ | 11 |  | 15 |
| 017881 | 1987 | +67,201 | .... | 3 |  | 100 |
| 42818 | 19030 | 174,246 | .... | 31 |  | 100 |
| 42.780 | 29048 | tears | $\cdots$ | 17 |  | 1010 |
| 57.10 | 17018 | 1287.612 | .... |  |  | 1908 |
| 4889 | 80.719 | 16ay | $\ldots$ | 3 |  | 180 |
| Mal7 | 81.78 | 1196617 | $\ldots$ | 170 |  |  |
| Herr | cavo | trex 048 | ... | \% |  | IM |
| Mrer | 9206 | tza.111 | .... | 5 |  |  |
| ci,0\% | $1{ }^{6}$ | +8sains | $\cdots$ | 170 |  | 190 |

## PUBLIC ACTS PASSED BY PARLIAMENT

Up to November 2nd, 1912.

Appropriation.
Army (Annual).
Coal Mines (Minimum Wage).
Consolidated Fund (No. 1).
Elementary School Teachers (Superannuation).
Finance.
Government of India.
Isle of Man Customs.
Metropolitan Police.
Public Works Loans.
Seal Fisheries (North Pacific).
Shops.
The Army Act revised to 1912.


## CUSTOMS TARIFF OF THE UNITED KINGDOM.

Abticles subject to Import Duties in the United Kingdom, and the Duty levied upon each Article, according to the Tariff in operation on the 1st July, 1912.

## Articles.

## IMPORTS.

Berr called Mum, Spruce, or Black Beer, and Berlin White Beer and other preparations, whether fermented or not fermented, of a character similar to Mum, Spruce, or Black Beer, where the worts thereof were, before fermentation, of a specific gravity-
Not exceeding $1,215^{\circ}$
Exceeding 1,215
BEEM of any other description, where the worts thereof were, before fermentation, of a specific gravity of $1,055^{\circ}$.. And so on in proportion for any difference in gravity.

Cards, Playing

## Chicory:

Raw or kiln-dried
Roasted or ground
Chioral Hydrate.
Chlorofory
Cocoa:
Raw
Husks and Shells
Cocoa or Chocolate, ground, prepared, or in any way manufactured
Cocon Butter
Corper:
Raw
Kiln-dried, roasted, or ground
Coffee and Chicory (or other vegetable substances) roasted and ground, mixed
Collodios
Ether, Acetic.
Butyric
per 1 b .
per gallon.
"
per 1 l .
$\begin{array}{lll}0 & 1 & 5\end{array}$
Ethyl, Bromide
Chloride
Iodide

## CUBTOM\& TAKIFY OF THE UXITED KIMODOM.



## CUSTOM\& TARIFF OF THE UNITED KINGDOM.

## Articles.

Silite and Strong Watehs-contintued.
Liqueurs, Cordials, Mixtures, and other preparations containing Spirits in bottle, entered in such a manner as to indicate that the strength is not to be tested; the liquid gallon the liquid gallon
Perfumed Spirits Upon payment of the difference between the Customs Duty on Foreign Spirits and the Excise Duty on British Spirits, Foreign Spirits may be delivered under certain conditions for Methylation or for use in Art or Manufacture, but Foreign Methylic Alcohol may be used in Art or Manufacture without payment of this differential duty.

- Motor Spirit

Sugalk:
Tested by the polariscope, of a polarisation exceeding $98^{\circ}$
Of a polarisation not exceeding $76^{\circ}$
Intermediate rates of duty are levied on Sugar of a polarisation not exceeding $98^{\circ}$, but exceeding $76^{\circ}$, and special rates on Composite Sugar Articles.
Tea
Tobacco-Manufactured, viz.
Cigars
Cavendish or Negro-head
Cavendish or Negro-head Manufactured in Bond
Other Manufactured Tobacco, viz. :
Cigarettes
Other sorts.
Snuff containing more than 131 bs. of moisture in every 1001bs. weight thereof
Snuff not containing more than 131 bs . of moisture in every 100 lbs . weight thereof
Unmanufactured, if Stripped or Stemmed:-
Containing 101 bs . or more of moisture in every 1001 bs . weight thereof
Containing less than 101 bs . of moisture in every 1001 bs . weight thereof
U'nmanufactured, if Unstripped or Unstemmed:-
Containing 10lbs. or more of moisture in every 100 lbs . weight thereof
Containing lese than 101 bs . of moisture in every 1001 bs . weight thereof
Wise:-
Not exceeding $30^{2}$ of Proof Spirit
Exceeding $30^{\circ}$ but not excecding $42^{\circ}$ of Proof Spirit
And for every degree or part of a degree beyond the highest above charged, an additional duty
Additional:-On Still Wine imported in Bottles
On Sparkling Wine imported in Bottles



Rates of Duty.


| per lb. | 0 | 0 | 5 |
| :---: | :---: | :---: | :---: |
| $" \prime$ | 0 | 7 | 0 |
| $" \prime$ | 0 | 5 | 4 |
| $" \prime$ | 0 | 4 | 8 |per gallon.$0 \quad 0 \quad 3$


| $"$ | 0 | 5 | 8 |
| :--- | :--- | :--- | :--- |
| $"$ | 0 | 4 | 8 |
| $"$ | 0 | 4 | 5 |



[^22]
## INCOME TAX RATES

Fhom 1863 to the Phenent Time.


- Differential rate upon scale of Incornes aboliahed. Inoursen ander 810 N arv esentst: and incomes of 4100 and under $f 190$ jer antrum bave an abatemens from the anmerevent of

t Under Cl 180 exempt: if under $\mathrm{ft00}$ the tas to not chargeable upoa the srot 812 L
 above $\& 400$ and up to $\& 500$ an abatemens of $\& 100$



 exceeds fc 00 , but does not exceed 5700 .
- The rate of 0 d. does not agply to unearned tneretnenl




 rellef from income tax aqual to the amount of troome har afen ald
Average Phee per £100 of thr: New Two-and-a-Haff per Cent. Consolidated Stock of thre Pubhic

| Months. | 1593. | 1896. | 1897. | 1898. | 1899. | 1900. | 1901. | 1902. | 1903. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. | 1910. | 1911. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $£$ | £ | £ | £ | £ | £ | £ | £ | £ | £ | £ | £ | £ | £ | £ | £ | £ |
| January | $104 \frac{1}{2}$ | 107 | 112 | 1123 | 111 | 10018 | 9618 | 94 | $93{ }_{16}$ | 8718 | 883 | 898 | 8618 | 843 | $83 \frac{1}{2}$ | 8232 | 7931 |
| February .. | 1043 | 108\% | 112 ${ }^{\text {d }}$ | 1128 | $111{ }^{\frac{3}{6}}$ | 101 | $97{ }_{1}{ }^{3} 8$ | $94_{16}^{9}$ | 923 | 8618 | 8918 | $90{ }_{1}{ }^{7} 6$ | 86 | 878 | $84 \%$ | 8118 | 80\% |
| March | 1043 | $109{ }^{\text {¢ }}$ ¢ | 1117 | 111噱 | $1100^{2} 6$ | $101 \ddagger$ | ${ }^{96}{ }_{16}{ }^{5}$ | 94 | 91\% | . 86 | $91_{18}^{38}$ | 903 | 858 | $87{ }^{16}$ | 84 | 813 | 8132 |
| April ...... | $105 \frac{1}{16}$ | 111\% | 112 | 11018 | $110_{1}^{76}$ | 10018 | $95 \frac{1}{18}$ | $94_{16}^{56}$ | 91/ $\frac{1}{2}$ | 88 | 9015 | $90 \frac{1}{2}$ | $85+5$ | 8718 | 85 | 813 | 819 |
| May | 10515 | $112{ }^{1 / 8}$ | 113 | 11018 | 110t | $101 \frac{1}{18}$ | 941 | 9516 | $92 \frac{1}{18}$ | 9018 | $90{ }_{16}$ | 898 | 848 | 863 | $85{ }_{1 / 3}$ | $813 \frac{13}{2}$ | 815 |
| June ...... | 106 ${ }^{\frac{1}{2}}$ | 113 | 112\% | $111{ }_{1}^{5}{ }^{5}$ | 1085 |  | 93 ${ }_{18}{ }^{\text {8 }}$ | 9612 | 913 | 901 | 903 | 88\% | 83\% | 873 | 8438 | 8233 | 79 ํㅗㄹ |
| July | 107s | 113 ${ }^{\frac{1}{2}}$ | 1127 | 111 $\frac{1}{2}$ | 1063 | 988 | 9215 | 95 | 921 | $89_{16}^{5}$ | 901 | 878 | 83 $\frac{1}{2}$ | $88_{17}^{7}$ | 844 | 82 | 788 |
| August | $107{ }^{7}{ }^{7}$ | 11318 | 1121 $\frac{1}{2}$ | 1103 | 10518 | 988 | 943 | 95 | 9018 | 88 | $90{ }_{1}^{76}$ | 8718 | $822_{3}^{3}$ | 863 | $843^{2}$ | 81.3 | 781 |
| September. | 1078 | 11012 | 111 $\frac{1}{2}$ | 10915 | 1048 | $98{ }_{1}{ }^{7} 6$ | 9312 | 93 | $89 \frac{1}{18}$ | $88{ }_{1} \frac{7}{16}$ | 8919 | 869 | $82 \frac{1}{16}$ | 8513 | 83 18 | $80 \frac{15}{2}$ | 773 |
| October | $107{ }^{7} 8$ | 10818 | 1118 | 1091 | 1038 | 9814 | 9218 | 93118 | $88 \frac{1}{2}$ | $88_{18}^{58}$ | $88_{16}^{9}$ | $86{ }_{16}{ }^{3}$ | 8212 | $84 \frac{7}{8}$ | 82+t | 7918 | 7715 |
| November | 1063 | $110{ }_{16}{ }^{\frac{5}{6}}$ | 1128 | 11018 | $99{ }^{7} 6$ | 983 | 913 | 93 | $88{ }_{18}$ | 88k | 883 | 86.7 | $82 \frac{1}{31}$ | $84 \frac{3}{8}$ | 8213 | $79{ }^{\frac{3}{16}}$ | 788 |
| December . | 10612 | $111 \pm$ | 1123 | $110{ }^{5} 8$ | 10016 | 978 | 9318 | 92+ ${ }^{2}$ | 889 | $88_{16}^{16}$ | 891 | 86 | 82\% | $831 \frac{1}{6}$ | 82 ${ }^{\frac{2}{2}}$ | 79, ${ }^{\frac{5}{16}}$ | 77332 |
| $\begin{aligned} & \text { A verage for } \\ & \text { the year.. } \end{aligned}$ | 1061 | 1103 | 1123 ${ }^{3}$ | 11015 | 1067 | 998 | 94 | 943 | 903 | 883 | 89198 | 88.5 | 841 | 86.18 | 837 | $81{ }_{3}^{3}$ | $79_{18}^{5}$ |

[^23]

## DEALINGS WITH LAND.

## SCALE: OF LAAW COSTS ON THE SALE, PURCHASE, OR MORTGAGE OF REAL PHOPERTY, HOUSES, OR LAND.

|  | For the 1 st $£ 1,000$. | For the 2nd and 3rd \&1,000. | For the 4 th and each subsequent £1,000 up to \&10,000. | For each subsequent 11,000 up to £100,000.* |
| :---: | :---: | :---: | :---: | :---: |
|  | Per $£ 100$. | Per $£ 100$. <br> £ s. d. | Per $£ 100$. | Per $£ 100$. |
| Vendor's solicitor for negotiating a sale of property by private contract ...... | 100 | 100 |  | 050 |
| Do., do., for conducting a sale of property by public auction, including the conditions of sale- |  |  |  |  |
| When the property is sold $\dagger$. . | 100 | 0100 | 050 | 026 |
| When the property is not sold, then on the reserve price $\dagger$.. | 0100 | 050 | 026 | 0 1 13 |
| Do., do., for deducing title to freehold, copyhold, or leasehold property, and perusing and completing conveyance (including preparation of contract or conditions of sale, if any) | 1100 | 100 | 0100 | 050 |
| Purchaser's solicitor for negotiating a purchase of property by private contract. | 100 | 100 | 0100 | 050 |
| Do., do., for investigating title to freehold, copyhold, or leasehold property, and preparing and completing conveyance (including perusal and completion of contract, if any) ........... | 1100 | 100 | 0100 | 050 |
| Mortgagor's solicitor for deducing title to freehold, copyhold, or leasehold property, perusing mortgage, and completing.... | 1100 | 100 | 0100 | 050 |
| Mortgagee's solicitor for negotiating loan | 100 | 100 | 050 | 026 |
| Do., do., for invertigating title to freehold, copyhold, or leaschold property, and preparing and completing mortgage . . | 1100 | 100 | 0100 | 050 |

Vendor's or mortgagor's solicitor for procuring execution and acknowledgment of deed by a married woman, £2. 10s. extra.

Where the prescribed remuneration would amount to less than $\mathbf{£ 5}$ the prescribed remuncration is £5, except on transactions under £100, in which case the remuneration of the solicitor for the vendor, purchaser, mortgagor, or mortgagee is £3.

[^24]
## DEALISGA WITH IAAKD.

Scale of Law Costs as to Leases, or Agmements for Lasces, at Reck Rout (other than a Mining Laase, or a Lease for Brilding Purposes, or Agromemt for the same).

## hassor's bolicitor you prebiarisg, hetthing, and completino lease and counterpart.

Where the rent doen not excoed $\mathrm{E100}, \mathrm{£7}$. 10. per cent. on the reatal, but not lose in any caso than ES .

Where the rent exceeds $\mathbf{1 1 0 0}$, and doos not excood $\mathbf{E S O O}$, $\mathbf{E T}$. 10w. in roupect of the first $\ell 100$ of rent, and $£ 2$. $10 \times$. in rospect of each subarquent $£ 100$ of reenl.

Where the rent exceods $\mathbf{E} 500, \mathrm{k}$. 10s. in respoct of the first EL 100 of rent, ع2. 10. in respect of each $\boldsymbol{\ell 1 0 0}$ of rent up to $\mathbf{£ 5 0 0}$, and E 1 in reapect of every subsequent El 100 .

Lonsec's molicitor for perusing draft and comploting - one-half of the amount payable to the lessor's solicitor.

Soate of Lave Costs as to Conceyances in F're, or for any other Froenold Evate reserving rent, or Building Leases reserving rent, or other Iong Inases not at Rack Rent (except Mining Leases), or Agreements for the a me respecticely.

VENDOR's OR Lessbor's solicitor yor prepabing, hettling, and completino conveyance and duplicate, or lease and counterpart.

Amount of Annual Rent.
Where it does not exceed e5. .
Where it excoeds 25 , and does not excoed es5
Where it exceeds eso, but does not exceed $\ell 150$
Where it exceeds eiso
es.
The same payment as on a rent of ES , and almo 90 per cont. on the exceses boyrond es. The same payment as on a rent of eso, and 10 per cention the excess boyond esa
The saine payment as on a rent of ciso, and 5 per cent. on the excese berond RISO.

Where a varying rent is payable the amount of annual rent is to moan the largest amount of annual rent.

Parchaser's or lenece's solicitor for perusing draft and completing-onehalf of the amount payable to the vendor's or leseor's solicitor.

## THE DEATH DUTIES.

## ESTATE DUTY.

Tuts duty, which in the case of persons dying after the 1st August, 1894, takes the place of the old Probate Account and Estate Duties, is now regulated by the Finance Acts, 1894, 1896, 1898, 1900, 1907, and 1910.

It is payable on the principal value of all property (save in a few exceptional cases), whether real or personal, settled or not settled, which passes on death.

The rates of duty (which in case of real estate may be paid by instalments) are as follow:-

| Principal Net Valeg of Estate. |  |  |  |  | Rate Per Cent. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Above | £1C0, | n | above | 1500 | 1 |
| " | 500 | " | " | 1,000 | 2 |
| " | 1,000 | " | " | 5,000 | 3 |
| " | 5,000 | " | " | 10,000 | 4 |
| " | 10,000 | $"$ | " | 20,000 | 5 |
| * | 20,000 | " | " | 40,000 | 6 |
| " | 40,000 | $"$ | " | 70,000 | 7 |
| * | 70,000 | $"$ | " | 100,000 | 8 |
| * | 100,000 | " | " | 150,000 | 9 |
| * | 150,000 | " | " | 200,000 | 10 |
| " | 200,000 | " | $\bullet$ | 400,000 | 11 |
| $\cdots$ | 400,000 | " | " | 600,000 | 12 |
| * | 600,050 | $"$ | " | 800,000 | 13 |
| $\cdots$ | 800,000 | $"$ |  | 1,000,000 | 14 |
| " | 1,000,000. |  |  |  | 15 |

Where the net value of the estate (real and personal) does not exceed $£ 100$, no duty is payable.

## THE DEATH DUTIEN.

Where the grose value of the estate (real and permonal) exoreds ع100, bet does not excoed 2900 , the duty in only 304 , and whero it exceode $\mathbf{E 3 0 0}$, but does not exceed 2500 , only 80 m .

Where the property in mettlod, an extra duty known as Settlement Yotate Duty is in cortain cacos payable at the rate of 2 per cent.

Debts and tuneral expenses are deducted belore calculating the duty, excopt where the grons value of the estate doou not excoed 2500, and it is desired to pay the fixed duty of 30 s. or $\mathbf{3 0}$., as the cace may be, instead of the ad valorom duty.

## hegacy duty.

This duty is regulated by 55 Geo. III., cap. 184, 31 Vict, cap. 8 , and the Finance Acta, 1894 and 1910, and is payablo in respect of personal cetate (including proceeds of sale of real estate) passing on death, cither under will or in case of intestacy.

The rates of duty are as follow:-

| Dacmiptiox or Lematak. | Hare or Dert. |  |
| :---: | :---: | :---: |
| Husband or wife of the deceared (except in the cases men.1 tioned below) | 21 por conl. |  |
| Children of the doceased and their dencendants, or the fasher) or mother or any lineal ancestor of the decensed or the husbands or wives of any such pernons (exoept in the cases mentioned below) | 21 | * |
| Brothers and sisters of the deceared and their descendanta, ! or the husbands ot wives of any such pernons .......... ; | cs | " |
| Any person in any other degree of collateral consanguinity! or strangers in blood to the decnaned | 210 | * |

## sUCCESALON DUTY.

This duty is regulated by 16 and 17 Vict., cap. 31, 31 Vict, cap. 8 , and the Finance Acta, 1894, 1896, and 1910, and is payable in respect of real eatate (including loaseholds) passing on deash, and in certain caves in respect of settled personal estate.

The rates of duty are the same at thow payable in reapect of legacien.

## THE DEATH DUTIES.

Nots.-Where the duty under the foregoing table is at the rate of $£ 1$ per cent., an extra duty at the rate of 10s. per cent., and in all other cases an extra duty at the rate of $£ 1.10$ s. per cent., is leviable in respect of legacies payable out of or charged on real estate (not including leascholds) and of successions to real estate (not including leaseholds) on deaths between the 1st July, 1888, and the 2nd August, 1894.

A husband is exempt from legacy or succession duty where his wife's estate does not exceed $£ 15,000$ or the value of his legacy or succession does not exceed $£ 1,000$.

A wife is in like manner exempt where her husband's estate does not exceed $£ 15,000$ or the value of her legacy or succession does not exceed $£ 2,000$.

A child is in like manner exempt where the parents' estate does not exceed $£ 15,000$ or the value of such child's legacy or suecession does not exceed $£ 1,000$, or if the child is under $21, £ 2,000$.

Legacy duty is payable on the capital value, while succession duty is in certain cases payable on the capital value, and in other cases payable on the value of an annuity equal to the net income of the property, calculated according to the age of the successor.

Where the whole net value of the estate does not exceed $£ 1,000$, no legacy, succession, or settlement estate duty is payable.

All pecuniary legacies, residues, or shares of residue, although not of the amount of $£ 20$, are subject to duty.

In case of persons dying domiciled in the United Kingdom, legacy duty is payable on all movable property wherever situate.

In case of persons dying domiciled abroad, no legacy duty is payable on movable property.


RULES OF DIVISION, ACCORDING TO THE LAW OF SCOTLAND, OF THE MOVABLE
ESTATE OF A PERSON WHO HAS DIED INTESTATE.
movable

## THE

who has died intestate-contimued.
according estate of a person

## RULES OF <br> RULES OF

## If a person die, leaving

 Whole to father.His movable estate is divided in the following proporions:-
Half to father, half to brothers and sisters equally.
One-third to mother, remaining two-thirds to brothers and sisters. Father, mother, brothers, or sisters, and issue of deceased brothers (Half to father, half to brothers and sisters per capita, and issue per stirpes.
Mother, brothers, or sisters, and issue of deceased brothers or sisters. . One-third to mother, remaining two-thirds as in last example. Half to father, other half to grandchildren equally.
One-third to mother, other two-thirds to grandchildren equally. Half to father, other half between children per capita, and
grandchildren per stirpes. grandchildren per stirpes.
Mother, children, and grandchildren of deceased brothers or One-third to mother, other two-thirds among children per capita, and grandchildren per stirpes.
Equally among them.

Equally.
Whole to brothers and sisters of full blood Brothers or sisters of full blood, and brothers or sisters of half-blood.
Brothers or sisters consanguinean (that is, by same father but not
same mother) and brothers or sisters uterine (that is, by same. Whole to brothers and sisters consanguinean. mother but not by same father)

## If a person die, leaving

Brothers or sisters consanguinean, and uncles or aunts............ . Whole to brothers and sisters.
Brothers and sisters uterine, and uncles or aunts Father, mother, and unclen and aunts. Father, and cousins of full blood. Mother, and uncles or aunts..
Mother, and cousins of full blood Grandfather, and uncles and aunta. .
Grandiather, grandmother, and mother.

## Where a wife dies, survired by

Uueband and children
Childrea only
Hall to children, other hall among children ger aspisa, and
isaue per stirges.
. Fqually to all.
Illegitimate children do not succoed to their father and another, when the latier leave no will in their taroar. When as illegitimale child dien without a will, and leeves nelther wife nor children, his estate falla to the Crown.
EXPECTATION OF LIFE.
Fixpectation of Laff Tableps were constructed by the late Dr. Fart, of the General Regis ter Office, and were calculated on the death-rates of 1838.54 ; but since that time very important changes have occurred in the death-mates at different ages; and, consequently, new tables have been constructed by Ir. W. Ogle, who succeeded Dr. Farr, on the basis of the death.rates of $1871-80$.
 parts, respectively, giving the survivors at each year of life out of a million born of the corresponding sex, by the older and the newer calculation, and the two other columns giving similarly the expectation of life at each yerr.
MAT.E.S.
OF $1,000,000$ 13ORN,
Femalies.

| AGE. | Mates. |  |  |  | Frimales. |  |  |  | AGE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OF $1,000,000$ Bors, the Number serviting at the knd of each Year of Lafk. |  | $\begin{gathered} \text { MEAN } \\ \text { Artikelirgtime } \\ \text { (Expectation of LiFE). } \end{gathered}$ |  | Or 1,000,000 Bors, the Nomber Survifing at the knd of each Year of Life. |  |  |  |  |
|  | 1838.64. | 1871-80. | 1838-54. | 1871-80. | 1838-54. | 1871-80. | 1838-54. | 1871-80. |  |
| Column. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Column. |
| 0 | 1,000,000 | 1,000,000 | 39.91 | $41 \cdot 35$ | 1,000,000 | 1,000,000 | 41.85 | $44 \cdot 62$ | 0 |
| 1 | 836,405 | 841,417 | 46.65 | 48.05 | 865,288 | 871,266 | $47 \cdot 31$ | $50 \cdot 14$ |  |
| 2 | 782,626 | 790,201 | 48.83 | $50 \cdot 14$ | 811,711 | 820,480 | $49 \cdot 40$ | 52-22 | 2 |
| 3 | 754,849 | 763,737 | 49.61 | 50.86 | 782,990 | 793,359 | 50.20 | 52.99 | 3 |
| 4 | 736,845 | 746,587 | 49.81 | 51.01 | 764,060 | 775,427 | 50.43 | 53.20 | 4 |
| 5 | 723,716 | 734,068 | $49 \cdot 71$ | $50 \cdot 87$ | 750,550 | 762,622 | 50.33 | 53.08 | 5 |
| 6 | 713,881 | 726,815 | $49 \cdot 39$ | $50 \cdot 38$ | 740,584 | 755,713 | 50.00 | 52.56 | 6 |
| 7 | 706,156 | 721,103 | $48 \cdot 92$ | $49 \cdot 77$ | 732,771 | 750,276 | 49.53 | 51.94 | 7 |
| 8 | 699,688 | 716,309 | $48 \cdot 37$ | 49.10 | 726,116 | 745,631 | 48.98 | 51.26 | 8 |
| 9 | 694,346 | 712,337 | 47.74 | $48 \cdot 37$ | 720,537 | 741,727 | 48.35 | 50.53 | 9 |
| 10 | 689,857 | 708,990 | 47.05 | 47.60 | 715,769 | 738,382 | 47.67 | 49.76 | 10 |
| 11 | 685,982 | 706,146 | 46.31 | 46.79 | 711,581 | 735,405 | 46.95 | 48.96 | 11 |
| 12 | 682,512 | 703,595 | 45.54 | 45.96 | 707,770 | 732,697 | $46 \cdot 20$ | $48 \cdot 13$ | 12 |
| 13 | 679,256 | 701,200 | 44.76 | $45 \cdot 11$ | 704,155 | 730,122 | $45 \cdot 44$ | $47 \cdot 30$ | 13 |
| 14 | 676,057 | 698,840 | 43.97 | $44 \cdot 26$ | 700,581 | 727,571 | $44 \cdot 66$ | $46 \cdot 47$ | 14 |


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| \％${ }^{\text {gitifin }}$ |  |  | Fi888 |  |  |
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| ํํํํ | จสสหส | ม\％ธส8 |  | 385\％ | 8：98： |

F.SPECTATION OF LIFE-continued.


RAILWAY ACCIDENTS.


- The number of annual season tickets issued in 1911 was about $\mathbf{7 8 0 , 0 0 0}$.
In the ten years ending with 1910 , one passenger was killed on the average in every $70,000,000$ journeys and 1 injured in every $2,100,000$, as compared with 1 in $94,700,000$ killed and 1 in $2,830,000$ injured in 1911. The risk is really less than these figures indicate, since they take no account of the journeys of season-ticket holders, the number of whom has greatly increased in recent years.
POPULATION.

| 1861880 | getiests | cotselote | $900^{\circ} \mathrm{Dt} 8^{\prime 9}$ | 1161 |
| :---: | :---: | :---: | :---: | :---: |
| sscbsti | S01'8SP'\% | 84\%Lertes | 182'898't | 1081 |
| 06s'ros' | Ergreos | 888 $600{ }^{\circ} 68$ | E66\%82'L8 | tent |
| 908tel's | E19's81'8 | est'ter'st | $8188^{\prime 688}$ | 1681 |
| Luctis | $810^{\prime 0} 0{ }^{\prime} \mathrm{E}$ | 958181268 | 199'088'is | IL8t |
| 206seas | 108'890'8 | $165^{\prime} 900^{\circ} 08$ | 988 $186^{\prime} 86$ | 1981 |
| 598\%09\%9 | 87:8888 | $600^{\circ} 126^{\prime 2} 1$ | $961.895^{\prime 28}$ | - 1981 |
| -8t'sst's | 1810069'8 |  | $998^{6} 60 L^{\prime} 98$ | 1881 |
| 100'10:' | 908' $988^{\prime \prime} 8$ | 26L'968'8t | $1899^{\prime} 80^{\prime} 18$ | 1881 |
| 288'1089 | 189'160'6 | $9688^{\prime} 000{ }^{\prime} 81$ | $188^{\circ} 668^{\circ} 08$ | - 1881 |
| - | 198'908'1 | 98\%'ヘ91'01 | .... | - 1181 |
| - | $088^{\prime} 809^{\prime}$ I | 959'868'8 | .... | - 1081 |
| psupas | purpoog | sorum pas paypaga |  201 1005 | Wrox |
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WRECKS.
Number of Passengers and Chew lost by Wrecks and Casualties at Sea to Vessels belonging to the: United Kingdom, exclusive of Vessels of the Royal Navy, in the Yeans 1896 to 1910.
From Sailiso Vkrakls.

Notk.-The losses of unregistered vessels (if any) are included in the above figures. From Steak Vessels.




Passengers


Passengers.
$\qquad$
Crew.

 -
WRECKS.
Number and Net Tonnage of Vebsels belonging to the Unitrd Kingdom totally lost at Sea, exclubive of Vessels of the Royal Navy, in the Years 1896 to 1910.
Tores

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| Tome. |
| :---: |
| 91,607 |
| 103,053 |
| 111,686 |
| 138,128 |
| 72,773 |
|  |  |
|  |
| 89,621 |
|  |  |
|  |
| 28,004 |
| 80,211 |
| 109.657 |
| 108,74 |
| 117 ,598 | gran.

Vosecele.
107
129
125
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124



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1896
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1908
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1908
1900
1910

## THE KING AND ROYAL FAMILY.

$\sigma$HE KING.-George V., of the United Kingdom of Great Britain and Ireland, \&c., King, Defender of the Faith. His Majesty was born June 3, 1865, married his cousin, Princess Victoria May, only daughter of the Duke of Teck, July 6, 1893. The children of His Majesty are: Edward, born June 23, 1894 ; Albert, December 14, 1895; Victoria Alexandra, April 25, 1897 ; Henry William Frederick Albert, March 31, 1900; George, December 20, 1902; and John Charles Francis, July 12, 1905.

## PARLIAMENTS OF THE UNITED KINGDOM.

| Ansernbled. | Dissolved. | Duration. | Assembled. | Dissolved. | Duration. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Georoe 1II. |  | Yrs.m. d. | Victoria-con. |  | Yrs.m. d. |
| Sept 27, 1796* | June 29, 1802 | 5 F 92 | Nov. 18, 1847 | July 1, 1852 | 4714 |
| Oct. 29, 1802 | Oct. 25,1806 | 31127 | Nov. 4, 1852 | Mar. 1,1857 | 4118 |
| INec. 15,1806 | April 29, 1807 | 0414 | April 1, 1857 | April 29, 1859 | 11123 |
| June 22, 1807 | Sept. 29, 1812 | $\begin{array}{lll}5 & 8 & 7\end{array}$ | May 31, 1859 | July 6,1865 | 616 |
| Nov. 24, 1812 | June 10, 1818 | 5616 | Feb. 1,1866 | Nov. 11, 1868 | 2919 |
| Jan. 14, 1819 | Feb. 29,1820 | 1115 | Dec. 10, 1868 | Jan. 26, 1874 | $\begin{array}{lll}5 & 1 & 17\end{array}$ |
|  |  |  | Mar. 5, 1874 | Mar. 22, 1880 | 6019 |
| Geonge IV. |  |  | A pril 29, 1880 | Nov. 18, 1885 | 5620 |
|  |  |  | Jan. 12, 1886 | June 26, 1886 | 0515 |
| April 23,1820 | June 2, 1826 |  | Aug. 5, 1886 | June 28, 1892 | 51024 |
| Nov. 14.1826 | July 24, 1830 | 3810 | Aug. 4, 1892 | July 8, 1895 | 2115 |
|  |  |  | Aug. 12, 1895 | Sept. 25, 1900 | 5114 |
| William IV. |  |  | Dec. 3,1900 |  |  |
| Oct 26, 1530 | April 22,1831 | $\begin{array}{lll}0 & 5 & 27\end{array}$ |  | Jan. 8,1906 | 516 |
| Jane 14. 1831 | 1)ec. 3,1832 | $1 \begin{array}{lll}1 & 5\end{array}$ | Edward VII. | Jan. 8, 1000 |  |
| Jan. 29, 1838 | 1)ec. 30, 1834 | 1111 | Feb. 14, 1901 |  |  |
| Feb. 19,1835 | July 17, 1897 | 2428 | Feb. 13, 1906 | Jan. 10, 1910 | 31026 |
| Victoma. |  |  | Feb. 15, 1910 Grorge V. | Nov. 28, 1910 | 0913 |
| Nov. 15,1597 | June 28. 1841 | $\begin{array}{llll}3 & 7 & 9\end{array}$ | May 6, 1910 |  |  |
| Aug. 19, 1841 | July 23, 1847 | 5115 | Feb. 1, 1911 |  |  |

[^25]
## LIST OF ADMINISTRATIONS FROM DECEMBER, 1783.


PRESIDENTS OF THE UNITED STATES OF AMERICA.Year.
Declaration of Independence ..... 4th July, 1776
General Washington, first President ..... 1789 and 1793
John Adams ..... 1797
Thomas Jefferson ..... 1801 and 1805
James Madison ..... 1809 and 1813
Jannes Monroe ..... 1817 and 1821
John Quincy Adams ..... 1825
General Andrew Jackson ..... 1829 and 1833
Martin Van Buren ..... 1837
General William Henry Harrison (died 4th April) ..... 1841
John Tyler (previously Vice-President) ..... 1841
James Knox Polk ..... 1845
General Zachary Taylor (died 9th July, 1850) ..... 1849
Millard Fillmore (previously Vice-President). ..... 1850
General Franklin Pierce ..... 1853
James Buchanan ..... 1857
Abraham Lincoln (assassinated 14th April, 1865) ..... 1861 and 1865
Andrew Johnson (previously Vice-President) ..... 1865
General Ulysses S. Grant ..... 1869 and 1873
Rutherford Richard Hayes, after long contest with Tilden ..... 1877
General Garfield (shot July 2; died September 19) ..... 1881
Chester A. Arthur, Vice-President, succeeded September 20 ..... 1881
Grover Cleveland ..... 1885
General Benjamin Harrison ..... 1889
Grover Cleveland ..... 1893
William M‘Kinley ..... 1897
William M'Kinley (shot September 6th, 1901; died September 14th) ..... 1901
Theodore Roosevelt ..... 1901
., ,, re-elected ..... 1905
William Howard Taft ..... 1909
Woodrow Wilson ..... 1918

The United States of America form a Federal Republic, consisting of 45 Stater and 5 Territories.

## THE TIME ALL, OVER THF WORI.D.



Hence, by a little calculation, the time for those places at any bour of our day may be ancertained. At places east of Iondon the apparent time is later, and west of London, carlier: for uniformity sakn, bowover, Greenwich time is tept at all railways in Great Britain and Ireland.

Total Ghoss Amount of Incone bhocght undek the Reven of the Iniand Revente: Depabteget.

| Year. | Eingland. | Scotland. | Ireiand. | C'mited Kisgtoun. | Year. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underline{1}$ | ¢ | $\boldsymbol{2}$ | 2 |  |
| 1894-5 | 564,098,534 | 61,324.840 | 31.649.653 | 63\%.09\%,00\% | 1601-5 |
| 1895-6 | 583,966,579 | 62,143,638 | 31,699.533 | 67\%.769.840 | 1025-6 |
| 1896-7 | 607,112,810 | 65,350,653 | 32,2\%8.145 | 704.71. ${ }^{\text {can }}$ | 1890-: |
| 1897-8 | 683,293,018 | 68,548, 204 | 32,619.964 | 734.461 .246 | 189\%-8 |
| 1898-9 | 657,212,406 | 72,209.602 | 39,245.301 | 762,667,309 | 1830-9 |
| 1899-1900 | 682,020,599 | 76,213,242 | $38,501.578$ | 791.735,613 | 1-00-1900 |
| 1900-1 | 719,354.160 | 79.962 .343 | 31,099,010 | 833, 24.513 | 1900-1 |
| 1901-2 | 749,127,300 | 83,515,87\% | 34,350,2.6 | E60.90],43 | 1901-2 |
| 1902-3 | 760,844,911 | 84,218,290 | 34,575,943 | \$79.645 .846 | 1902-3 |
| 1903-4 | 781,661,273 | 86,004,363 | 35,0072, 5 cio | 902,138,885 | 1903-4 |
| 1904-5 | 789,681,212 | 87.010.653 | $35,437,419$ | 912,190,680 | 120i-3 |
| 1905-6 | 801,690,717 | 87,150,635 | $36,343,204$ | 925.156.396 | 19056 |
| 1906-7 | 816,854,364 | 89.749.171 | 94,034.479 | 943,702,016 | 120\%: |
| 1907-8 | 848,548,633 | 92,589.000 | 34.959 .27 | 350,11\%,000 | $190 \%$ - |
| 1908-9 | 873,994,849 | 96,201,065 | 39,737.022 | 1.009 .935 .926 | 1905-9 |
| -1909-10 | 577.888,457 | 93,020,031 | 40,191. $0^{203}$ | 1,011.100,345 | -1908 10 |
| -1910-1 | 908,953,166 | 95,215,229 | 10.653.3*6 | 1,045,R23,7\% | -1910-1 |

[^26]
## BAROMETER INSTRUCTIONS.

COMPILEI BY THE LATE ADMIRAL FITZROY, F.R.S.

The barometer should be set regularly by a duly-authorised person, about sunrise, noon, and sunset.

The words on scales of barometers should not be so much regarded for weather indications as the mining or falling of the mercury; for if it stand at changeabie: ( 29.50 ) and then rise towards fair ( 30.00 ) it presages a change of wind or weather, though not so great as if the mercury had risen higher; and, on the contrary, if the mercury stand above fain and then fall it presages a change, though not to so great a degree as if it had stood lower; beside which, the direction and force of wind are not in any way noticed.

It is not from the point at which the mercury may stand that we are alone to form a judginent of the state of the weather, but from its mising or falling, and from the movements of immediately preceding days as well as hours, keeping in mind effects of change of direction, and dryness or moisture, as well as alteration of force or strength of wind.

It should always be remembered that the state of the air foretells coming weather rather than shows the weather that is present-an invaluable fact too often overlooked-that the longer the time between the signs and the change foretold by them the longer such altered weather will last; and, on the contrary, the less the time between a warning and a change the shorter will be the continuance of such foretold weather.

If the barometer has been about its ordinary height, say near 30 inches at the sea-level, and is steady on rising, while the thermometer falls and dampness becomes less, north-westerly, northerly, north-easterly wind, or less wind, less rain or snow may be expected.

On the contrary, if a fall takes place with a rising thermometer and increased dampness, wind and rain may be expected from the south-eastward, southward, or south-westward. A fall with low thermometer foretells snow.

When the barometer is rather below its ordinary height, say down to near 292 inches (at sea-level), a rise foretells less wind, or a change in its direction towards the northward, or less wet; but when it has been very low, about 29 inches, the first rising usually precedes or indicates strong wind-at times heavy squalls -from the north-westward, northward, or north-eastward, AFTVR which violence a gradually rising glass foretells improving weather; if the thermometer falls, but if the warmth continues, probably the wind will back (shift against the sun's course), and more southerly or south-westerly wind will follow, especially if the barometer rise is sudden.

The most dangerous shifts of wind, or the heaviest northerly gales, happen soon after the barometer first rises from a very low point; or if the wind veers Gradeally at some time afterwards.

## HAHONETEA INETHCCTIOXN.

Indications of approaching change of weather and the directices and toroe of winds are shown lewa by the height of the bapomoter than by its falling op rising. Novertheleas, a height of troos than $\mathbf{3 0}(3000)$ inches (at the level of the sea) is indicative of tine weather and sormate winds, except from eant to north, occasiomaliky.

A mapid rime of the barometer indicaten unnettled weather, a stow moverneat the contrary : an likewimo n witady baromoter, whon continused and with drynees, foretelle very fine woathor.

A rapid and considerable fall is a sign of atormy weather, and rain or anow. Altornate rising and sinking indicated unsettled or throstoning weather.

The greateat doprensions of the baronncter aro with gales from SK. S, op S.W.: the greateat deviations, with wind from N.W., N., of N.E.., or with calm.

A sudden tall of the barometer, with a westerly wind, is cotnetimes followed by a violent storm from N.W., N., or N.F.

1t a gale metn in from the E. or S.F., and the wind veers by the couth, the barometer will continue falling until the wind is near a marked change. When a lall may occur; after which the gale will scon be renewed, pertape suddenly and violently, and the veering of the wind towards the S.W., S., or S.L. will be indicated by a rising of the baromoler, with a fall of the thermonseter.

After very warm and calm weather a storm or muall, with rain, may follow: likewise at any time when the atmosphere in Heated much above the cacal. temperature of the season.

- To know the state of the air not only the baroincter axD ruxamomerwen but appearances of the sky should be vigilant!y watched.


## SIGNS OF WEATHER

Whether clear or cloudy, a rosy sky at sunwt promagos fine weather: a mod sky in the morning, bad weather or much wind, perhaps rain: a grey aky in the morning, fine weather: a high dawn, wind : a low dawn. fair weather."

Soft-looking or delicate clouds forotell fine weather, with maderate of light breeses; hard-adged, oily-looking clouds, wind. A dark. gloomy, blue aky is wiudy, but a light, bright blue sky indicates tine weather. Generally, the softer the clouds look, the less wiad (but portape tnore rain) may be expected: and the harder, more "greasy;" rolled, tulted, or ragred, the stronger the coming wind will prove. Also a bright yellow aky at sunmet preeafee wind: a pele yellow. wot; and thus, by the provalonce of red. yellow, or groy tinth the coming weather may be forotold very nearly-indeed, it aided by instrumenta, almont exactly.

[^27]
## HAROMETER INSTRUCTIONS.

Small inky-looking clouds foretell rain; light scud clouds driving across beary masses show wind and rain, but if alone may indicate wind only.

High upper clouds crossing the sun, moon, or atars in a direction different from that of the lower clouds, or the wind then felt below, foretell a change of wind.

After fine, clear weather the first signs in the sky of a coming change are usually light streaks, curls, wisps, or mottled patches of white distant clouds, which increase, and are followed by an overcasting of murky vapour that grows into cloudiness. This appearance, more or less oily or watery as wind or rain will prevail, is an infallible sign.

Light, delicate, quiet tints or colours, with soft, undefined forms of clouds, indicate and accompany fine weather; but gaudy or unusual hues, with hard, definitely-outlined clouds, foretell rain, and probably strong wind.

When sea-birds fly out early and far to seaward, moderate wind and fair weather may be expected. When they hang about the land, or over it, sometimes flying inland, expect a strong wind, with stormy weather. As many creatures besides birds are affected by the approach of rain or wind, such indications should not be slighted by an observer who wishes to foresee. weather.

Remarkable clearness of atmosphere near the horizon, distant objects such as hills unusually visible, or raised (by refraction), ${ }^{*}$ and what is called a "good heabing day," may be mentioned among signs of wet, if not wind, to be expected.

More than usual twinkling of the stars, indistinctness or apparent multiplication of the moon's horns, haloes, "wind-dogs" (fragments or pieces of rainbows, sometimes called "wind-galls") scen on detached clouds, and the rainbow, are more or less significant of increasing wind, if not approaching rain with or without wind.

Lastly, the dryness or dampness of the air, and its temperature (for the neason), should always be considered with other indications of change or continuance of wind and weather.

On barometer scales the following contractions may be useful:-

| RISE: <br> FOH | FALL <br> FOK |
| :---: | :---: |
| N.F.LY | S.W.L. |
| (N.w..s.-E.) | (8.E.-S.-w.) |
| I)RY | WET |
| OH | OR |
| LESS | MORE |
| WIND. | WIND. |
| - | - |
| EXCEPT | EXCEPT |
| WVT Fhom | WET FHOM |
| N.Eit. | N.ED. |

When the wind shifts against the sun, Trust it not, for back it will run.

First rise after very low Indicates a stronger blow.

Long foretold-long last; Short notice-soon past.

[^28]MONTHLY METEOROLOGICAL TABLE FOR NINE MONTHS ENDED SEPTEMBER 30， 1912.


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Februnry
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April
 July ．．．．．．．．．．．．．．
Auguat ．．．．．．．．．
MONTHLY METEOROLOGICAL TABLE FOR NINE MONTHS ENDEI SEPTEMBER 30, 1912.

| (From Official Sources.) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ifar 1912. | $\begin{aligned} & \text { Baro. } \\ & \text { MKTKR. } \end{aligned}$ | Air Temprrature. |  |  |  |  |  |  |  | Bright Sensming. |  |  | Raik and othen rorms or Precipitation. |  |
|  | Mean |  |  |  |  |  | $\begin{gathered} \text { LUTE M M M } \\ \text { Mini } \end{gathered}$ | xiseU3 <br> 08. |  |  |  |  |  |  |
| Month. | to 320 F and Lat. 45 at Station Level. |  |  | $\begin{gathered} \text { Mean } \\ \text { of } \\ \text { A and } \mathbf{B .} \end{gathered}$ | $\begin{aligned} & \text { Differ- } \\ & \text { ence } \\ & \text { from } \\ & \text { Average. } \end{aligned}$ | Maxi mum. | $\begin{gathered} \text { Day } \\ \text { of } \\ \text { Month. } \end{gathered}$ | Minimum. | $\begin{gathered} \text { Day } \\ \text { of } \\ \text { Month. } \end{gathered}$ | Total Ob. served. | $\begin{aligned} & \text { Differ- } \\ & \text { ence } \\ & \text { from } \\ & \text { Average. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { cent. of } \end{aligned}$ Poss. | Num. ber of Dass | Total Fall. |
|  | Ins. | Deg. | Deg. | Deg. | Deg. | Deg. |  | Deg. |  | Hrs. | Hrs. |  |  | Ins. |
| January. | $9 \cdot 348$ | 41.5 | $33 \cdot 5$ | 37.5 | -0.3 | $52 \cdot 0$ | 1 | 21.0 | 29 | 0.78 |  | 10 | 20 | 3.99 |
| February | 9.070 | $15 \cdot 3$ | $36 \cdot 3$ | 40.8 | +1.9 | 56.0 | 28 | 13.0 | 4 | 1.00 | . | 10 | 18 | 1.59 |
| March | 9.089 | $49 \cdot 4$ | $38 \cdot 9$ | $44 \cdot 2$ | $+3.0$ | 57.0 | 25 | 33.0 | 16, 21 | $2 \cdot 44$ | . | 21 | 21 | 3.93 |
| April | 9.602 | 56.8 | $39 \cdot 8$ | $48 \cdot 3$ | $+2 \cdot 6$ | 69.0 | 21 | 31.0 | 12 | $6 \cdot 83$ | .. | 50 | 4 | 0.23 |
| May | $9 \cdot 408$ | $60 \cdot 8$ | 46.3 | 53.6 | $+2 \cdot 9$ | 74.0 | 11 | 37.0 | 1 | 4.01 | . | 26 | 15 | $2 \cdot 58$ |
| June | 9-243 | 62.5 | $49 \cdot 4$ | 56.0 | -1.4 | 76.0 | 22 | 450 | 3, 5, 11 | 3.68 | . | 22 | 24 | 4.92 |
| July ....... | 9.372 | $65 \cdot 5$ | 53.9 | 60.2 | -0.2 | 82.0 | 15 | 46.0 | 9, 19 | $3 \cdot 33$ | . | 21 | 16 | $3 \cdot 40$ |
| August ... | 9-164 | $60 \cdot 5$ | $48 \cdot 6$ | $54 \cdot 6$ | $-5.0$ | 66.0 | 4 | 42.0 | 28 | $2 \cdot 65$ | - | 18 | 27 | 6.81 |
| September | 9.602 | $57 \cdot 1$ | 46.5 | 51.8 | $-3.7$ | 63.0 | 16 | 39.0 | 27 | 2.03 |  | 16 | 7 | 0.81 |

MONTHLY METEOROLOGICAL TABLE FOR NINE MONTES ENDED SEPTEMBER 30， 1912.

| \％ | 彭 | 士¢ ¢ \％¢ ¢ ¢ ¢ ¢ 二 |
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MONTHLY METEOROLOGICAL TABLE FOR NINE MONTHS ENDED SEPTEMBER 30, 1912. (From Official Sources.)
the observatory, Varmotth, norfolk.-Height of Station above Sea Level, 27 Feet.

| Y'ars 1912 | $\begin{aligned} & \text { Baro- } \\ & \text { MKTER. } \end{aligned}$ |  |  |  | Air Teype | atere. |  |  |  | Bric | ht Sexsh | ix. |  | $\begin{aligned} & \text { D OTRER } \\ & \text { TATION. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Month. |  | Mran or |  | MeanofA and B. | Difference rom Average | Absolute Maximem andMixigen. |  |  |  | Daily Mean. | $\begin{aligned} & \text { Differ- } \\ & \text { ence } \\ & \text { from } \\ & \text { Average. } \end{aligned}$ | $\begin{gathered} \text { Per } \\ \text { cent. of } \\ \text { Poss. } \end{gathered}$ | Num. <br> ber of <br> Dayz | $\begin{gathered} \text { Total } \\ \text { Fall } \end{gathered}$ |
|  |  |  | B <br> Mini <br> mum. |  |  | Maxi. mum. | $\begin{gathered} \text { Day } \\ \text { of } \\ \text { Month. } \end{gathered}$ | Mini mum. | $\begin{gathered} \text { Day } \\ \text { of } \\ \text { Month. } \end{gathered}$ |  |  |  |  |  |
|  | Ins. | Deg. | Deg. | Deg. | Deg. | Deg. |  | Deg. |  | Hrs. | Hrs. |  |  | Ins. |
| January. | 9.928 | 42.8 | 35.9 | $39 \cdot 4$ | $+18$ | 49.0 | 4,9 | 28.0 | 28 | 1.02 |  | 13 | 13 | 1.98 |
| February | $9 \cdot 665$ | $45 \cdot 3$ | $35 \cdot 9$ | $40 \cdot 6$ | +2.3 | 60.0 | 28 | $20 \cdot 0$ | 3, 4 | $2 \cdot 37$ |  | 24 | 13 | 1.45 |
| March | 9.673 | 50.5 | 39.7 | $45 \cdot 1$ | $+4 \cdot 6$ | 62.0 | 25 | 34.0 | 23, 24 | 3.38 | . | 29 | 20 | $2 \cdot 40$ |
| April .. | $0 \cdot 125$ | $52 \cdot 6$ | $40 \cdot 4$ | 46.5 | +1.7 | 64.0 | 6 | 30.0 | 18 | 8.58 | . | 62 | 10 | 0.36 |
| May | 9.961 | 59.8 | 47.7 | $53 \cdot 8$ | $+3.8$ | 81.0 | 11 | 38.0 | 27 | 6.08 | . | 39 | 10 | $1 \cdot 26$ |
| June | $9 \cdot 801$ | 64.6 | $52 \cdot 2$ | $58 \cdot 4$ | +1.8 | 75.0 | 23 | 47.0 | 17 | 7.06 | . | 43 | 21 | 2.56 |
| July | 9.917 | $67 \cdot 4$ | 57.0 | $62 \cdot 2$ | $+1.5$ | 79.0 | 13 | 49.0 | 31 | 6.77 | . | 42 | 14 | 2.79 |
| August | 9•707 | 64.0 | $51 \cdot 1$ | $57 \cdot 6$ | $-2 \cdot 9$ | 69.0 | 18 | 45.0 | 12, 14 | 3.74 | . | 26 | 21 | $8 \cdot 19$ |
| September. | 0.132 | 58.6 | 49'4 | 54.0 | $-2 \cdot 9$ | 65.0 | 4 | 45.0 | 11, 12 | 3.38 | . | 32 | 11 | $4 \cdot 13$ |

MONTHLY METEOROLOGICAL TABLE FOR NINE MONTHS ENDED SEPTEMBER 30， 1912.

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MONTHLY METEOROLOGICAL TABLE FOR NINE MONTHS ENDED SEPTEMBER 30, 1912.

| Yoar 1912. <br> Month. | Haro. MKTER. <br> Mean corrected to $82^{2} \mathrm{~F}$. nind Isat. $45^{\circ}$ at Station I.evel. | Air Temprratere. |  |  |  |  |  |  |  | Brioht Suxshime. |  |  | Rainand othen rorms of Pakcipitation. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mean of |  | $\begin{gathered} \text { Mean } \\ \text { of } \\ A \text { and } B . \end{gathered}$ | $\begin{gathered} \text { Differ- } \\ \text { ence } \\ \text { from } \\ \text { Average. } \end{gathered}$ | Absolute Maximera and Minimem. |  |  |  | Daily Mean. | $\begin{gathered} \text { Differ- } \\ \text { ence } \\ \text { from } \\ \text { Average. } \end{gathered}$ | Per cent. of Poss. | Num ber of Days. | Total Fall. |
|  |  | A <br> Maxi. <br> mum. |  |  |  | Maximum. | $\begin{gathered} \text { Day } \\ \text { of } \\ \text { Month. } \end{gathered}$ | Minimum. | $\begin{gathered} \text { Day } \\ \text { of } \\ \text { Month. } \end{gathered}$ |  |  |  |  |  |
|  | Ins. | Deg. | Deg. | Deg. | Deg. | Deg. |  | Deg. |  | Hrs. | Hrs. |  |  | Ins. |
| January. | 9.723 | 42.8 | 35.5 | $39 \cdot 2$ |  | 51.0 | 1 | 22.0 | 29 | $0 \cdot 28$ | . | 4 | 17 | $3 \cdot 47$ |
| February | $9 \cdot 427$ | $46 \cdot 5$ | 38.7 | 426 | . | 56.0 | 28, 29 | 19.0 | 3 | 1.00 | $\cdots$ | 10 | 19 | $1 \cdot 10$ |
| March | 9-413 | 49.5 | 40.7 | $45 \cdot 1$ | $\cdots$ | 57.0 | 26 | 33.0 | 21, 23 | 1.75 | . | 15 | 26 | 4.63 |
| April ....... | 9.969 | 56.9 | 41.4 | $49 \cdot 2$ | - | 71.0 | 22 | 32.0 | 12 | $6 \cdot 29$ | - | 45 | 8 | 0.73 |
| May | $9 \cdot 769$ | $60 \cdot 4$ | $47 \cdot 3$ | 53.9 | . | 70.0 | 11 | 40.0 | 1,24 | $2 \cdot 85$ | $\cdots$ | 18 | 18 | $2 \cdot 66$ |
| June | 9.587 | 63.6 | 51.9 | 57.8 |  | 78.0 | 22 | 46.0 | 11 | 3.20 | - | 19 | 26 | 4.50 |
| July | 9.736 | $63 \cdot 4$ | 55.9 | $62 \cdot 2$ | $\cdots$ | 87.0 | 14 | 50.0 | 9 | 3.04 | . | 19 | 19 | 4.67 |
| August | 9.512 | 60.8 | $50 \cdot 9$ | 55.9 | . | 68.0 | 4 | 44.0 | 3 | $2 \cdot 02$ | . | 14 | 26 | 5.99 |
| September. | $9 \cdot 976$ | 58.2 | $48 \cdot 3$ | 53.3 | . | 63.0 | 18, 22 | 41.0 | 9,11 | 2.91 |  | 23 | 11 | 1.84 |

RAINFALL AT THE CENTRES NAMED

|  | Tueno. |  | Onxxwick |  | Camendor. |  | Lutancool |  | Halipar. |  | Cокине. |  | Matcusotik. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daye <br> it tell | Inches. | $\begin{aligned} & \text { Dagil } \\ & \text { in fell. } \end{aligned}$ | Incheer | Days <br> it fell | Inches. | Day it fell | Inchees | Doys 18 flll. | Incbes. | Day: is fell. | Incber | Das: | Incbeen |
| 1899. | 163 | 34.87 | 141 | 22.34 | 146 | 1882 | 188 | 27.85 | 173 | 9671 | 187 | 31.18 | 187 | 3084 |
| 1800. | 212 | 46.16 | 165 | 23.22 | 167 | 1971 | 207 | 3200 | 215 | 3900 | 219 | 8956 | 208 | 36 -2 |
| 1901. | 199 | 95-40 | 123 | 20.28 | 126 | 16.24 | 190 | 2471 | 192 | 9090 | 187 | 2920 | 172 | 2354 |
| 1902. | 188 | 30. 10 | 159 | 1934 | 139 | 15-76 | 200 | 25.77 | 186 | 87.72 | 216 | 2532 | 192 | 2681 |
| 1908 | 230 | 52.11 | 179 | 35.54 | 169 | 3054 | 224 | 34.43 |  | 57.4 | 236 | 4724 | 194 | 3581 |
| 1904. | 208 | 4459 | 153 | 2066 | 165 | 17-57 | 230 | 9094 | . | 11 *2 | 218 | 23.16 | 207 | 25.10 |
| 1800. | 188 | 34-8 | 178 | 2302 | 150 | 1898 | 187 | 25-24 | 187 | 2594 | 182 | 248 | 225 | 096 |
| 1905. | 197 | 3934 | 161 | 9474 | 171 | 2232 | 198 | 3120 | 207 | 3386 | 208 | 3000 | 240 | 3830 |
| 1905 | 209 | . 4224 | 143 | 24.17 | 210 | 296 | 187 | 2931 |  | 18.5 | 211 | 36.42 | 192 | 3007 |
| 1905 | $1 \times 2$ | 3404 | 169 | 2312 | 191 | 18.12 | 180 | 31-79 | 184 | soes | 201 | 3350 | 158 | 2923 |
| 1900 | 176 | 3598 | 136 | 21.28 | 179 | 23.06 | 194 | 34.86 | 199 | 356 | 120 | 35.29 | 10 | 3s 38 |
| 1910 | 215 | 8234 | 203 | 3720 | 230 | 2125 | 223 | 37.40 | 216 | 459 | 232 | 3637 | 212 | 306 |
| 1911. | 18s | 4302 | 152 | 20.31 | 157 | 1904 | 169 | 3060 | 19 | 2901 | 181 | 3034 | 178 | 2885 |

CEYLON TEA ESTATES.

THE LUNUVA (CEYLON) TEA AND RUBBER ESTATES LIMITED.
udapussellawa district average rainfall per mensem, as taken
ON "WALDEMAR GROUP."

| Montb. | 1907. | 1908. | 1909. | 1910. | 1911. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ins. | Ins. | Ins. | 1 ms . | Ins. |
| January | 774 | 19-28 | 23.6 | 2393 | 2-4 |
| Fobruary | 178 | 8.42 | 96 | 7.16 | i¢ |
| March | 13.86 | 968 | 13.20 | 3.30 | 6.11 |
| April............. | 12.50 | 723 | 798 | 196 | $1 \cdot 30$ |
| May ............. | 3.4 | 3.92 | 081 | 636 | 299 |
| June .... | 130 | 098 | 128 | 208 | 3.18 |
| July ............. | $2 \cdot 48$ | 20 | 102 | 338 | - |
| Auguat ........... | 1.6 | 100 | 820 | 4 | 102 |
| Soptember | $1 \cdot 12$ | 92 | 030 | 1.35 | 3.40 |
| October. | 18.7 | 638 | 978 | 1280 | 1**2 |
| Notrember | 1500 | 1108 | 6es | 198 | 2635 |
| Dommber. | 19 | 1128 | 2033 | 43 \% | 65 3 |
| Total. . | ser | 194. 6 | 1084 | 130 | 13962 |

hopton estate, ldinugalla, CEYLON.

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monthly rainfall at matale, CEylon, 1906 TO 1910.*

| Month. | 1906. | 1907. | 1908. | 1309. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ins. | Ins. | Ins. | Ins. | Ins. |
| January ....... | $3 \cdot 13$ | 2.48 | 391 | 4-24 | 5.47 |
| Fobruary ..... | - | 1.60 | $3 \cdot 87$ | 269 | -6s |
| March | - | $5 \cdot 11$ | 200 | 10.6 | 0.19 |
| April. | 1265 | 13.35 | 4.91 | 1052 | - 59 |
| May | $2 \cdot 15$ | 2.15 | 397 | 2.25 | 5-14 |
| Junc. | 1.97 | 10.03 | 404 | 538 | 332 |
| July | 507 | 701 | 500 | 629 | -10 |
| Alaguat ... | 7.45 | 3.50 | 052 | 1064 | 564 |
| Septemiter | 270 | 558 | 862 | 432 | 363 |
| Octaber. | 22.99 | 16.16 | 11.31 | 937 | 731 |
| November | 1606 | 12.50 | 398 | 877 | 1164 |
| Inocembes. | 879 | 3.70 | 1949 | 354 | 13.56 |
| Total.... | 83.68 | 8297 | 7102 | T93\% | 7834 |
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Table Showing the Numbr of Days between any two Dates: also showing the Number of Days from any Day












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| Table Showing the Number of Days from any Day of one Month to the same Day of any other Month. NUMBER OF DAYS from day to day. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fiom to | Jan. | Fen. | Mar. | Apris. | May | June | July | Avo. | Sxpr. | Ocr. | Nov. | Dec. |
| Jastary.. | 365 | 31 | 59 | 90 | 120 | 151 | 181 | 212 | 243 | 273 | 304 | 334 |
| Febrcary.. | 334 | 365 | 28 | 59 | 89 | 120 | 150 | 181 | 212 | 242 | 273 | 303 |
| March.... | 306 | 337 | 365 | 31 | 61 | 92 | 122 | 153 | 184 | 214 | 245 | 275 |
| April | 275 | 306 | 334 | 365 | 30 | 61 | 91 | 122 | 153 | 183 | 214 | 244 |
| May | 245 | 276 | 304 | 335 | 365 | 31 | 61 | 92 | 123 | 153 | 184 | 214 |
| June. | 214 | 245 | 273 | 304 | 334 | 365 | 30 | 61 | 92 | 122 | 153 | 183 |
| Jurs. | 184 | 215 | 243 | 274 | 304 | 335 | 365 | 31 | 62 | 92 | 123 | 153 |
| August. | 153 | 184 | 212 | 243 | 273 | 304 | 334 | 365 | 31 | 61 | 92 | 122 |
| Septemaer | 122 | 153 | 181 | 212 | 242 | 273 | 303 | 334 | 365 | 30 | 61 | 91 |
| Остовег. | 92 | 123 | 151 | 182 | 212 | 243 | 273 | 304 | 335 | 365 | 31 | 61 |
| November. | 61 | 92 | 120 | 151 | 181 | 212 | 242 | 273 | 304 | 334 | 365 | 30 |
| Decrember. | 31 | 62 | 90 | 121 | 151 | 182 | 212 | 243 | 274 | 304 | 335 | 365 |

[^29]
## TERMS AND ABBREVIATIONS COMMONLY USED

## IN BUSINESS.

A/0 .........Account.
O ............Currency.
. ........... A dollar.
E. E. ...... Errons exceptied.
E.dO. E. ..Errors and omisations excoptod.
F. O. B. .... Free on board (delivered on deck without expense to the ship).
F. P.A. .....Froe of particular averago.
Ixat. ... .... . Proeent month.
Prox. .......Next month.
Ulr.........Iast month.
D/D ........ .Days after dato.
M/D........ Montha after dato.

D/S . . . . . . . . . Dayo ather aighb.
X..............Per cent.
(3) It ....... At per pound.

B/L.......... Bill of leding.
Ad valokik .. According to ralue.
Armidarit ....Statoment on aeth.
Arnination. .Staletnont withoot an oath.

A6to .........The pretnium borne by a better wort of money above an interior.

Asakts ....... A torm lor property in contradistinction to lisblitioer

Basco.........A continental term for bank movey at Hamburg and other places.

Drad Freiorit.-The damago payable by one who engagee to hoed a ship fully, and fails to do so.

Devilitox, in marine insurance, is that divergence from the voyage insured which releases the underwriter from his rikk.
Discoustr.-An allowance made for payment of money before due.
Poucr.-The document containing the contract of insurancea. A Paiued Pblicy is when the interest insured is valued. An opon Policy to obe in which the amount is loft for subsequent proof. In an open poliey where the value shipped does not equal the value insured, the difference is teermed over inourance; and the proportionable azmount of premium returable is the insurer is called a return for short interest.
Prixiag.-A small allowance tor the shipmaster's care of goode, now grnerally included in the freight.
Pro rata.-Payment in proportion to the rarious interonts concerned.
Quid pro oco.-Giving one thing for another.
Respoxdextia.-A contract of loan by which grodo in a ship are hypothecetad to the lender, as in bottornry.
ULLage.-The quantity a cack wanta of being full.

## PRINCIPAL ARTICLES OF THE CALENDAR,

## For the Year 1913.

Golden Number ..... 14
Dominical Letter ..... E
Solar Cycle ..... 18
Epact ..... 22
Roman Indiction ..... 11
Year 6626 of the Julian Period.
,. 1917 from the Birth of Christ.
., 2666 " " Foundation of Rome according to Varron.
, 7421 of the World (Constantinopolitan account).
" 7405 " " (Alexandrian account).
,. 5674 of the Jewish Era commences on October 2nd, 1913.
, 1332 of the Mahommedan Era commences on November 30th, 1913.
Ramadan (Month of Abstinence observed by the Turks) commences on August 4th, 1913.

FIXED AND MOVABLE FESTIVALS, ANNIVERSARIES, ETC.

| Epiphany . . . . . . . . . . . . . Jan. | 6 | Ascension Day ............ May |
| :---: | :---: | :---: |
| ptuagerima Sunday ...... ${ }^{\text {, }} 1$ |  | Pentecost-Whit Sunday.... , 11 |
| Quinquagesima Sunday ....Feb. |  | Trinity Sunday ............ , 18 |
| Ash Wednesday | 5 | George V. born (1865) . . . . . June 3 |
| irst | 9 | St.John Baptist-Midsummer |
| Palm Sunday.............. Mar. 1 |  | Day ................... , 24 |
| St. Patrick ................ , 1 | 17 | St.Michael-Michaelmas Dry Sept. 29 |
| Good Friday .............. , 2 |  | St. Andrew . . . . . . . . . . . . . Nov. 30 |
| Easter Sunday ............ , 2 | 23 | Christmas Day (Thursday) .. Dec. 25 |

## THE FOUR QUAKTERS OF THE YEAR.

H. M.


## 

## REGISTERS OF BIRTHS, MABHAGES, AND DEATHS.

These are now kept at Somerset Houme, and may be anarebed oe paymeat of the fee of one ahilling. If a certified copy of any ontry be required, the charge for that, in addition to the ahilling for the acarch, fo two ahilliago and wevees. pence, which inoludes a penny for stamp duty. The regitere contain as entry of birtha, deaths, and marriages since lat July, 1837.

## BANK HOLIDAYS, 1913. Esotasd.

Easter Monday ....................................... Varch $\boldsymbol{2 1}$
Whit Monday........................................ May ..... 12
First Monday in August ..... Auguat 6
Boxing Day (F'riday) Incernber 26
SCOTLAND.
New Year January 1
Good Friday ..... Mareh 31
First Monday in May Nay ..... 6
First Monday in August Angust ..... 1
Boxing Day Decernber 96
LAN SITTTINGS, 1913.

| Hilary Sittings. | $\begin{array}{r} \text { Begin } \\ \text { January } \end{array}$ | 11 | $\underset{\text { March }}{\text { Kad }}$ |
| :---: | :---: | :---: | :---: |
| Eisuter | April | 1 | May |
| Trinity | May | 20 | July |
| Michael. | October | 13 | December |

## ECLIPSES, 1913.

In the year 1919 there will be three Eclipres of the Sun and :wo Fictipmee of the Moon:-

A Total Eclipe of the Moon on Saturday, Narch 2ind, inviaible at Greenwich.
A Partial Eclipec of the Sun on Sunday, April 6th, inviaible at Greenwich.
A Partial Eclipso of the Sun on Sundar, Auguet 3ist, tarisible at Greenwich.
A Total Eclipso of the Moon on Monday, September 13th, tnrisible at Greenwich.
A Partial Eelipso of the Sun on Tueaday. Septernber $\mathbf{3 0 h}$. Iarisible at Greenwich.

## CALENDAR FOR 1913.

|  | January. |  | February. |  | March. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 5121926 | $\$$ | ... 2291623 | \% | .. 29162330 |
| M | 6132027 | M | ... 3101724 | M | ... 310172431 |
| Tl | ... 7142128 | Tu | ... 41111825 | Tu | ... 4111825 ... |
| W | $1 \begin{array}{llll}1 & 8 & 15 & 22 \\ 29\end{array}$ | W | ... 5121926 | W | . $5121926 \ldots$ |
| Tm | 29162330 | Th | ... 6132027 | Th | ... $6132027 \ldots$ |
| F | 310172431 | F | ... 7142128 | F | .. 7142128 ... |
| S | 4111825 | S | $181522 \ldots$ | S | $18152229 \ldots$ |


| April. |  | May. |  | June. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S | 6132027 | 5 | 4111825 | \% | $\begin{array}{lllll}1 & 8 & 15 & 22 & 29\end{array}$ |
| M | 7142128 | M | .. $5 \quad 121926$ | M |  |
| \% | $1 \begin{array}{llll}1 & 8 & 15 & 22 \\ 29\end{array}$ | T | - 6132027 | To | 3101724 |
| W | 2 a 162330 | W | .. 7142128 | W | 4111825 |
| Th | 3101724 | Th | $\begin{array}{lllll}1 & 8 & 15 & 22 & 29\end{array}$ | Th | 5121926 |
| F | 4111825 | F | 29162330 | F | 6132027 |
| S | 5121926 | S | 310172431 | S | 7142128 |
| July. |  | August. |  | September. |  |
| 5 | 6132027 | \$ | . 310172431 | 5 | ... 7142128 |
| M | 7142128 | M | .. 4111825 ... | M | $\begin{array}{llll}1 & 8 & 15 & 22\end{array} 29$ |
| m | $\begin{array}{llll}1 & 8 & 15 & 22\end{array} 29$ | To | .. 5121926 . | Tu | 29162330 |
| W | $2 \begin{array}{llllll} & 9 & 16 & 23 & 30\end{array}$ | W | ... $6132027 \ldots$ | W | $3101724 \ldots$ |
| Th | 310172431 | Th | ... 71421128 ... | Th | 4111825 |
| F | 4111825 | F | $18152229 \ldots$ | F | 5121926 |
| S | 5121926 | S | 29162330 | S | 6132027 |
| October. |  | November. |  | December. |  |
| $\pm$ | 5121926 | 5 | ... 29162330 | 5 | .. 7141428 |
| M | 6132027 | M | ... 3101724 ... | M | $\begin{array}{llllllllllll}1 & 8 & 15 & 22 & 29\end{array}$ |
| Tv | 7142128 | Tv | ... 4111825 | T | $2 \begin{array}{lllllll}2 & 9 & 163\end{array}$ |
| W | $1 \begin{array}{lll}1 & 8152229\end{array}$ | W | ... 5121926 | W | 310172431 |
| Th | $2 \begin{array}{llll}2 & 9 & 1623 & 30\end{array}$ | Thr | .. 6132027 | Th | 4111825 |
| F | 310172431 | F | 7142128 | F | 5121926 |
| S | 4111825 | S | 18152229 | S | $6132027 \ldots$ |

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[^0]:    Haptepool Lard Refincet, \&c

[^1]:    - Died December 6 th, 1912 . The vacancy was not Alled at the time of going to preas.

[^2]:    - The worls "Ald." and " Sliver." belng Indicator wont are tranamitted free.

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[^6]:    * Losa (a) Woolless and Heady mamew and Outniting. (b) Idininge and Iyed (boode. Notk,-To Jane, INB, Inclasive, the Ifealta and Btocks include Iroughton Clothing Factory.

[^7]:    Notk.-To Deoetnber, 1203, the figares include Polaw Printing, now eeparately stated in Iroductive Accounta.

[^8]:    Noten-To December, 1908, the fgures include Pelaw Cabinet Factory, now eegarabely

[^9]:    - I.oss

[^10]:    All inhabitants of the republic, citzena and loreigners, between fifteen and fifty years of age, are compelled when called upon to rendes persoasal service in the destruction of locuats, and also give the ure of any of their animals or implements fitted for this work, escepting only those anirnals intended for the purpose of breeding.

    There is an elaborate system for notifying the advent of a flight of locusts, and immense sums have been spent in the destruction of these pests, but, as is the case in other locustafflicted lands, all efforts to banish them have been unsuccessful. Alfalfa (lucerne), which comes next to wheat in the area occupied,

[^11]:    ${ }^{-}$See the statistics compiled by J. Mooke Corbeth, M.A., and quoted in J. H. Humphreyo ${ }^{* 0}$ Proportional Representation " (Xethuen and Co. I911)

[^12]:    

[^13]:    - See the Addendum to this article.

[^14]:    - Since thin was written the Chancellor of the Eixchequer has announced that $£ 1,000,000$ will be devoted to the naval expenditure, $£ 5,000,000$ applied to the extinction of debt, and a Bumgiven by way of a Jonn to British Fiant Africa. - W. M.J.W.

[^15]:    
    

[^16]:    Years ending 31st August. † Years ending 31st July prior to 1903 ; ending 31 st August in 1903 and subsequent years. $\ddagger 13$ months. \& Calendar

[^17]:    That we seek through the Miners Federation that the minimum wage of this county whall not be below 6s. per day, the percentage to come on or off at the satne ratio as at present.

[^18]:    4 The Total Number Registered tw the end of 1462 . b Reduced by 18,278 for 1864, 23,927 for male society, and which were included in the returns from the Retail Societies. cEstimated Jolabstock Companies. The return states this sum to be Investments other than in Trade. Share Interest.

[^19]:    a The Total Number Registered to the end of 1862. b Reduced by 18,278 for 1864, 23,927 for Society, and which were included in the returns from the Retail Societies. e Estimated on the Companies. ©The return states this sum to be Investments other than in Trade. Estimated.

[^20]:    1838, and cacal for 1806, being the number of -Individsel Nembers - retarmed by the Wholewave beals of the retarns made to the Contral Co operaure toard for Itwl. I Incisdee Jotet etreet
    

[^21]:    - Not stated, but estimated at about 40. a Loans and other Creditors.

[^22]:    - An allowance or repayment of the duty is made in respect of Motor Spirit used for other purposes than supplying motive power to Motor Cars, and of half the duty payable if the spirit in to the uned for supplying motive power to Motor Cars employed for commercial, act. purpowes.

[^23]:    әяะม дәмо! әчว รข spuәр! became payable on July 5th, 1903.

[^24]:    - Every transaction exceeding $£ 100,000$ to be charged for as if it were for $\mathbf{£ 1 0 0 , 0 0 0}$.
    - A minimum charge of $£ 5$ to be made whether a sale is effected or not.

[^25]:    - Parilament fint met nfter the Ciblon with Ireland, January 22, 1R01.

[^26]:     somewhat below, and those for the ymar 1910 i ccume what abore, por $=1$

[^27]:    - A high dawn is when the Arot fudicatione of daglight are eese obove a tant of eloeph. A low dawn ts when the day breake on or mear the borisoa, the tret esreets of theth teetas very low down.

[^28]:    - Much refraction is a sign of easterly wind.

[^29]:    Eanample of Cre of Table:-To find the number of days from 16th August to 27th February. Find Augunt in the arde column and February at the top; the number at the intersection, viz., 154, is the number of days from 16th August to 16th February; and 11 (the difference between 16 and ${ }^{\prime \prime}$ ), and the sum 195 is the number required. Similarly, the number from 16th Augunt to Sth February is 184 less 11, or 173.

[^30]:    CONTRIBUTIONS TO THE "ANNUAL." VAON 1665 TO 1918

