ROYAL COMMISSION

ON

AGRICULTURE IN INDIA

Volume X

EVIDENCE

TAKEN IN

England



CALCUTTA: GOVERNMENT OF INDIA CENTRAL PUBLICATION BLANCH

1927

Dhananjayarao Gadgil Library

ROYAL COMMISSION

ON

AGRICULTURE IN INDIA

Volume X

EVIDENCE

TAKEN IN

England



CALCUTTA: GOVERNMENT OF INDIA CENTRAL PUBLICATION BRANCH

1927

Government of India Publications are obtainable from the Government of India Central Publication Branch, 3, Government Place, West. Calcutta, and from the following Agents: EUROPE.

OFFICE OF THE HIGH COMMISSIONER FOR INDIA, 42, GROSVENOR GARDENS, LONDON, S.W. 1. And at all Booksellers.

INDIA AND CEYLON.

Provincial Book Depôts:

MADRAS:—Office of the Superintendent, Government Press, Mount Road, Madras.

BOMBAY:—Superintendent, Government Book Depôt, Town Hall, Bombay.

SIND:—Library attached to the Uline of the Commissioner in Sind, Karschi.

BERNAL:—Office of the Bengal Secretariat Book Depôt, Writers' Buildings, Room No. 1, Ground Floor, Calcutta.

UNITED PROVINCES OF AGRA AND OUDH:—Office of the Superintendent of Government Presa.

United Provinces of Agra and Oudh, Allahabad.

PUNIAB:—Office of the Superintendent, Government Printing, Punjab, Lahore.

BURMA:—Office of the Superintendent, Government Printing, Burma, Rangoon.

CENTRAL PROVINCES AND BERAR:—Superintendent Government Printing, Central Provinces, Nagpur. Norm: West Frontier Province: -Office of the Manager, Government Printing and Stationery,

Peoplew Frontier Province: -Office of the Manager, Government Printing and Stationery,

Poplew of the Unief Commissioner of Coorg, Bangalore.

Norm: West Frontier Province: -Office of the Manager, Government Printing and Stationery, Peshawar. Thacker, Spink & Co., Calcutta and Simla. W. Newman & Co., Ltd., Calcutta. R. Cambray & Co., Calcutta. S. K. Lahiri & Co., Calcutta. The Indian School Supply Depôt, 309, Bow Bazar Street, Calcutta, and 226, Nawab-pur. Dacca. A. H. Wheeler & Co., Allahabad, Calcutta and Bombay.
B. Umadikar & Co., the Bharat Book R. B. Umadikar & Co., the Bharat Book Depôt, Dharwar.

The Standard Bookstall, Karachi, Quetta, Lelhi, Murree and Rawalpindi.

The Krarchi Book Depôt, Elphinstone Street, Camp, Karachi.

The Standard Bookstall, Quetta.

U. P. Malhotra & Co., Quetta.

J. Ray & Sons, 43, K. & L., Edwardes Road, Rawalpindi and Murree.

The Standard Book Depôt, Lahore, Lucknow, Nainital, Mussoorie, Dalhousie, Amballa Cantonment and Delhi. pur, Dacca. Butterworth & Co. (India), Ltd., Calcutta. Rai M. C. Sarcar Bahadur & Sons, 90/2A, Harrison Road, Calcutta. indard Literature Company, Limited, Standard Standard Literature Company, Limited,
Calcutta.
Association Press, Calcutta.
Chukervertty, Chatterjee & Co., Ltd., 13,
College Square, Calcutta.
The Book Company, Calcutta.
James Murray & Oo., 12, Government Place,
Calcutta. (For Meteorological Publications only.)
Ray Choudhury & Co., 68/5, Asutosh
Mutherii Road, Calcutta. Nathital, Mussoorie, Dainousie, Almoans Cantonment and Delhi.

N. B. Mathur, Supdt., Nazir Kanun Hind Press, Allahabad.

The North India Christian Tract and Book Society, 18, Clive Road, Allahabad.

Ram Dayal Agarwala, 184, Katra, Allahabad. Ray Choudhury & Co., 68/5, Asutosh Mukherji Road, Calcutta. The Oriental Publishing House, 34, Corn-wall's Street, Calcutta. B. C. Basak, Esq., Proprietor, Albert Library Daora Manager, Newal Kishore Press, Lucknow. The Upper India Publishing House, Ltd., 41, Aminabad Park, Lucknow. 41, Aminabad Park, Lucknow.
Rai Sahib M. Gulab Singh & Sons, MufidiAm Press, Lahore and Allahabad.
Rama Krishna & Sons, Booksellers, Anar-Library, Dacca.
Mitra Brothers, Rajshahi.
Higginbothams, Madras.
P. R. Rama lyer & Co., Madras.
Rochouse and Sons, Madras.
G. A. Natesan & Co., Publishers, George
Town, Madras. sali, Lahore. Puri Brothers, Booksellers and Publishers, Katcheri Road, Lahore.
The Tilak School Bookshop, Lah
The Standard Bookstall, Lahore. Lahore. Theosophical Publishing House, Advar. Madras. magras. Bright & Co., Trivandrum. The Eooklover's Resort, Taikad, Trivan-drum, South India. E. M. Gopalakrishna Kone, Pudumandapam, The Principal, Sanskrit Book Depôt, Saidmitha Street, Lahore. Manager of the Imperial Book Depôt, 63, Chandney Chowk Street, Delhi.

Oxford Book and Stationery Company,
Delhi. Madura. Matura.
Vijapur & Co., Vizagapatam.
Thacker & Co., Ltd., Bombay.
D. B. Taraporevals, Sons & Co., Bombay.
Nunder Pandurang, Bombay.
Ram Chandra Govind & Sons, Kalbadevi Supdt., American Baptist Mission Press, Rangoon.

Modern Publishing House, Ltd., 30, The Modern Publishing riouse, Phayre Street, Rangoon. Burma Book Club, Ltd., Rangoon. Manager, the "Hitavada," Nagy Rooksellers and Ram Chandra Govind & Sons, Kalbadevi Road, Bombay.

N. M. Tripathi & Co., Booksellers, Princes Street, Kalbadevi Road, Bombay.

Proprietor, New Kitabkhana, Poona.

The Manager, Oriental Book Supplying Agency, 15, Shukrawar, Poona City.

S. Gondhalekar's Book Depôt, Publisher and Bookseller, Budhwar Chawk, Poona Nagpur. Bhisey Brothers, Booksellers and Stationers, Sitabaldi, Nagpur.
S. C. Talukdar, Proprietor, Students & Co., Cooch Behar. The Manager, Ceylon Observer, Colombo. The Manager, The Indian Book Shop, Benares City. City. managing Director, Co-operative Bookstall,
Booksellers and Publishers, Poona City.
Rama Krishna Bros., Opposite Visrambag, The Srivilliputtur Co-operative Trading Union, Ltd., Srivilliputtur (Satur S. I. Poons City.
Mangaldas & Sons. Booksellers and Publishers, Bhaga Talao, Surat.
Mrs. Radhabai Atmaram Sagoon, Kalbadovi R.). Raghunath Prasad & Sons, Patna City. Dandekar Brothers, Indore City. The Hyderabad Book Depôt, Chaderghat, Hyderabad (Deccan).

Road, Bombay.

X9(J)-2- N2+ F7- / INTERIM REPORT.

To

THE KING'S MOST EXCELLENT MAJESTY.

May It Please Your Majesty,

We, the Commissioners appointed to examine and report on the present conditions of agricultural and rural economy in British India, and to make recommendations for the improvement of agriculture and to promote the welfare and prosperity of the rural population; in particular, to investigate:—(a) the measures now being taken for the promotion of agricultural and veterinary research, experiment, demonstration and education, for the compilation of agricultural statistics, for the introduction of new and better crops and for improvement in agricultural practice, dairy farming and the breeding of stock; (b) the existing methods of transport and marketing of agricultural produce and stock; (c) the methods by which agricultural operations are financed and credit afforded to agriculturists; (d) the main factors affecting rural prosperity and the welfare of the agricultural population; and to make recommendations; availing ourselves of Your Majesty's permission to report our proceedings from time to time, desire to submit to Your Majesty the minutes of the evidence which we have taken in England on the subject of our Inquiry.

All of which we most humbly submit for Your Majesty's most gracious consideration.

(Signed) LINLITHGOW,

Chairman.

(.,) H. S. LAWRENCE.

(.,) T. H. MIDDLETON.

(,,) J. MacKENNA.

(,,) H. CALVERT.

(,,) N. GANGULEE.

(,,) L. K. HYDER.

(,,) B. S. KAMAT.

(Signed) J. A. MADAN,

(,,) F. W. H. SMITH,

Joint Secretaries.

16th August, 1927.

CONTENTS.

								PAGE.
Terms of Referen	NCB	•••	` •••	•••	•••		•••	iii
QUESTIONNAIRE	•••		•••			•••		iv–xiii
EVIDENCE OF-								
1 Sir Francis	L. C. Fr	ουυ, Κ	C.B.	•••	•••	•••	•••	1-20
2 Mr. T. Jone	B	•••	•••	•••	•••	•••	•••	20–25
3 Sir John M.	acFadye.	an, M.]	D., B.S	e., M.R	.C.V.S	., LL.D.	•••	254 0
4 Sir Patrick	FAGAN,	K.C.I.1	E., C.S.	I		•••	•••	4187
5 Sir Daniel	Hall, K	.C.B., 1	M.A., F	.R.S.		•••	•••	87-103
6 Мг. Н. Гави	er	•••	•••	•••	•••	•••	•••	104-124
7 Dr. J. B. OR	R, D.S.O	., M.C.	, F.R.S	8.E.	•••	•••		124-136
8 Major Walt	ER ELLIC	тт, М.	P., M.	C., D.S	c	•••	•••	136-145
9 Dr. E. J. Bu	TLER, C.	I.E., D	.Sc., M	.B., F.	R.S.	•••		146-167
10 Professor W	. G. S. A	DAMS,	M.A.		•••	•••	•••	167-174
11 Mr. ALBERT	Howari	, C.I.E	., M.A		•••		•••	174-200
12 Sir Gilbert	WALKER	, C.S.I	., M.A.	Sc.D.	F.R.S			201-208
13 Mr. H. A. F.	. LINDSA	v, C.I.	E., C.B	.E., I.C	c.s.		•••	208-232
14 Professor E.	SHEARE	a, M.A	., B.Sc.	•••	•••		•••	232-257
15 Sir Stephen	т Вемет	RIADI,	K.B.E.			•••)	
16 Mr. H. F. P.	FISTER							950 950
17 Mr. C. H. T.	AYLOR					•••	}	258–279
18 Mr. L. WILL	BON						ز	
19 Mr. E. Stein	VER		•••					280-295
20 Mr. J. E. Fr	ю8т						•••	295-302
21 Mr. Alpred	Wiggles	WORTE	ı			•••)	
22 Sir David P	RAIN, C.I	M.G., C	.I.E., 1	F.R.S.				
23 Captain S. E	L. J. BRA	DY, M.	B.E.					
24 Mr. E. J. W.	. Вискрі	тт, Ј.Н	·		•••	•••	}	302-319
25 Mr. H. A. F.	LINDSA	r, C.I.1	E., C.B.	E., I.C	.s.	•••		
26 Dr. E. J. Go	ULDING,	D.Sc.,	F.I.C.]	
27 Mr. J. SWAN			•••			•••		320-333
28 Mr. D. A. Ar	NDERSON						}	
29 Mr. G. ERSK	INE SCOT	т	•••				}	333–348
30 Colonel G. A	. Malcoi	м, D.S					}	
31 Mr. E. HENR	Y	·			•••		}	349-364
32 Mr. James L				•••	•••			364-373
33 Sir Herbert					•••	•••	•••	374-387
34 Mr. L. T. Car			•••			•••	··· }	
35 Major Norm							}	3 88– 4 00
36 Sir David Ci								401-420
37 The Right H							•••	420-436
38 Mr. Jasper H							•••	437-446
(62739) 3		•••	•••	•••	•••	•••		-01-440

,										
EVIDENCE OF—continued.					PAGE.					
39 Mr. G. E. ROWLAND		•••	•••	₩ }	446-471					
40 Mr. J. A. Goodwyn	•••	•••		}	440-471					
41 Mr. F. C. O. SPEYER		•••	•••		471–502					
42 LieutGen. Sir William Furse, K.C.B., D.S.O										
43 LieutCol. Sir David Prain, C.M.G	43 LieutCol. Sir David Prain, C.M.G., C.I.E., F.R.S									
44 Mr. W. A. Wilson	•••	•••	• • •	•••	529-543					
,45 Mr. A. E. JARRETT	•••	•••	•••	•••	543-553					
46 Sir Frederick Gebbie, Kt., C.I.E.	•••	•••	•••	ړ	554-569					
47 Sir Thomas Ward, Kt., C.I.E., M.V	.0.	•••	•••	∫	} 554-569					
48 Mr. G. F. KEATINGE, C.I.E., I.C.S.	(retir	·ed)	•••	•••	569-582					
49 Mr. V. A. Grantham	•••	•••	•••		582-599					
50 Mr. Vaughan Nash, C.B., C.V.O.	•••	•••	•••	•••	600-623					
51 Mr. E. Godfrey Pelly		•••	•••	•••	624-633					
52 Mr. G. A. Julius	•••	•••	•••	•••	633–671					
53 Rev. Dr. E. M. MACPHAIL, C.I.E., C	B.E			•••	671–675					
54 Professor T. B. Wood, C.B.E., M.A.	• • • • • • • • • • • • • • • • • • • •	•••	•••	··· }	676-702					
55 Mr. F. L. Engledow, M.A	•••	•••	•••	∫	010-102					
56 Sir Rowland Biffen, Kt., M.A., F.	R.S.	•••	•••	•••	702–709					
57 Professor J. O. S. Buxton, M.A., F.	.R.C.	v.s.	•••	•••	710–716					
58 Professor S. H. Gaiger, F.R.C.V.S.	•••	•••	•••	•••	717–732					
59 Mr. Edward A. Foley, Ph.D.	•••	•••	•••	•••	733-746					
60 Mr. C. D. Greening	•••	•••	•••	•••	747–751					
61 Dr. C. A. BARBER, C.I.E., Sc.D.	•••	•••	•••	•••	751–773					
62 Sir John Russell	•••	•••	•••	•••	774-800					
63 Dr. B. A. KEEN, D.Sc., F.Inst.P.		•••	•••	•••	801-804					
Appendices		•••	•••	•••	805-815					
Index	•••	•••			i–lxxxv					
CTOGGADA				lvvv	i_lvvvii					

TERMS OF REFERENCE

Generally,

To examine and report on the present conditions of agriculture and rural economy in British India and to make recommendations for the improvement of agriculture and the promotion of the welfare and prosperity of the rural population;

In particular to investigate-

- (a) the measures now being taken for the promotion of agricultural and veterinary research, experiment, demonstration and education, for the compilation of agricultural statistics, for the introduction of new and better crops and for improvement in agricultural practice, dairy farming and the breeding of stock;
- (b) the existing methods of transport and marketing of agricultural produce and stock;
- (c) the methods by which agricultural operations are financed and credit afforded to agriculturists;
- (d) the main factors affecting rural prosperity and the welfare of the agricultural population;

and to make recommendations.

It will not be within the scope of the Commission's duties to make recommendations regarding the existing system of landownership and tenancy or of the assessment of land revenue and irrigation charges, or the existing division of functions between the Government of India and the local Governments. But the Commission shall be at liberty to suggest means whereby the activities of the Governments in India may best be co-ordinated and to indicate directions in which the Government of India may usefully supplement the activities of local Governments.

QUESTIONNAIRE

Part I

Question.

- 1. Research.
- 2. Agricultural Education.
- B. Demonstration and Propaganda.
- 4. Administration.
- 5. Finance.
- 6. Agricultural Indebtedness.
- 7. Fragmentation of Holdings.

PART II

- 8. Irrigation.
- 9. Soils.
- 10. Fertilisers.
- 11. Crops.
- 12. Cultivation.
- 13. Crop Protection.
- 14. Implements.

PART III

- 15. Veterinary.
- 16. Animal Husbandry.

PART IV

- 17. Agricultural Industries.
- 18. Agricultural Labour.
- 19. Forests.
- 20. Marketing.
- 21. Tariffs and Sea Freights.
- 22. Co-operation.
- 23. General Education.
- 24. Attracting Capital.
- 25. Welfare of Rural Population.
- 26. Statistics.

QUESTIONNAIRE

PART 1

1. Research.

- (a) Have you suggestions to advance for the better organisation administration and financing of—
 - (i) All research affecting the welfare of the agriculturist, including research into the scientific value of the indigenous theory and traditional methods of agriculture,
 - (ii) Veterinary research?
- (b) If in cases known to you progress is not being made because of the want of skilled workers, or field or laboratory facilities for study or by reason of any other handicaps, please give particulars. [Suggestions of a general kind should be made under (a); answers under this heading should relate to specific subjects. The purpose is to secure a list of the problems met with by scientific investigators in the course of their work which are being held over because of lack of resources or deficient organisation.]
- (c) Can you suggest any particular subject for research not at present being investigated to which attention might usefully be turned?

2. Agricultural Education.

With reference to any form of agricultural education of which you may have experience, please state your views on the following:—

- (i) Is the supply of teachers and institutions sufficient?
- (ii) Is there an urgent need for extension of teaching facilities in any district or districts known to you personally?
- (iii) Should teachers in rural areas be drawn from the agricultural
- (iv) Are the attendances at existing institutions as numerous as you would expect in present circumstances; if not, state reasons. Can you suggest measures likely to stimulate the demand for instruction?
- (v) What are the main incentives which induce lads to study agriculture?
- (vi) Are pupils mainly drawn from the agricultural classes?
- (vii) Are there any modifications in existing courses of study which appear to be called for; if so, what are they?
- (viii) What are your views upon (a) nature study; (b) school plots; (c) school farms?
 - (ix) What are the careers of the majority of students who have studied agriculture?
 - (x) How can agriculture be made attractive to middle class youths?
 - (xi) Are there recent movements for improving the technical knowledge of students who have studied agriculture?

(xii) How can adult education in rural tracts be popularised?

(xiii) In suggesting any scheme for better educational facilities in rural areas, please give your views for (a) its administration and (b) its finance.

3. Demonstration and Propaganda.

(a) What are the measures which in your view have been successful in influencing and improving the practice of cultivators?

(b) Can you make suggestions for increasing the effectiveness of field

demonstrations?

(c) Can you suggest methods whereby cultivators may be induced to

adopt expert advice?

(d) If you are aware of any striking instances of the success or the failure of demonstration and propaganda work, please give particulars and indicate the reasons for success or for failure.

4. Administration.

- (a) Do you wish to suggest means towards the better co-ordination of the activities of the Governments in India or to indicate directions in which the Government of India may usefully supplement the activities of the local Governments?
- (b) Is it your opinion that the expert scientific knowledge required in the development of agriculture in the different Provinces could be supplied to a greater extent than is the case at present by increasing the scientific staff of the Government of India? If so, indicate the types of work which would benefit by pooling the services of experts, and suggest how that work should be controlled.
- (c) Are you satisfied from the agricultural standpoint with the services afforded by—
 - (i) The Agricultural and Veterinary Services,

(ii) Railways and steamers,

(iii) Roads,

(iv) Meteorological Department,

(v) Posts, and

(vi) Telegraphs, including wireless?

If not, please indicate directions in which you think these Services might be improved or extended.

5. Finance.

- (a) What are your views as to the steps that should be taken for the better financing of agricultural operations and for the provision of short and long-term credit to cultivators?
- (b) Do you wish to suggest means whereby cultivators may be induced to make fuller use of the Government system of taccavi?

6. Agricultural Indebtedness.

- (a) What in your opinion are:—
 - (i) the main causes of borrowing,
 - (ii) the sources of credit, and
 - (iii) the reasons preventing repayment.

(b) What measures in your opinion are necessary for lightening agriculture's burden of debt? For example, should special measures be taken to deal with rural insolvency, to enforce the application of the Usurious Loans Act, or to facilitate the redemption of mortgages?

(c) Should measures be taken to restrict or control the credit of cultivators such as limiting the right of mortgage and sale? Should

non-terminable mortgages be prohibited?

7. Fragmentation of Holdings.

(a) Do you wish to suggest means for reducing the loss in agricultural efficiency attendant upon the excessive subdivision of holdings?

(b) What are the obstacles in the way of consolidation and how can

they be overcome?

(c) Do you consider legislation to be necessary to deal with minors, widows with life interest, persons legally incapable, alienation and dissentients, and to keep disputes out of the courts?

PART II

8. Irrigation.

- (a) Name any district or districts in which you advocate the adoption of new irrigation schemes, or suggest extensions or improvements in the existing systems or methods of irrigation by—
 - (i) Perennial and non-perennial canals,
 - (ii) Tanks and ponds,

(iii) Wells.

What are the obstacles in your district or Province to the extension of irrigation by each of the above methods?

- (b) Are you satisfied with the existing methods of distributing canal water to cultivators? Describe the methods that have been employed to prevent wastage of water by evaporation and by absorption in the soil. What form of outlet for distribution to cultivators at the tail end do you regard as the most equitable and economical? Have these methods and devices been successful, or do you wish to suggest improvements?
- (N.B.—Irrigation charges are not within the terms of reference of the Commission, and should not be commented upon.)

9. Soils.

(a) Have you suggestions to make-

- (i) for the improvement of soils, whether by drainage or other means; not dealt with under other headings in this questionnaire.
- (ii) for the reclamation of Alkali (Usar) or other uncultivable land,
- (iii) for the prevention of the erosion of the surface soil by flood water?
- (b) Can you give instances of soils known to you which, within your recollection, have—
 - (i) undergone marked improvement,
 - (ii) suffered marked deterioration?

If so, please give full particulars.

мо ч 269---Ь

(c) What measures should Government take to encourage the reclamation of areas of cultivable land which have gone out of cultivation?

10. Fertilisers.

- (a) In your opinion, could greater use be profitably made of natural manures or artificial fertilisers? If so, please indicate the directions in which you think improvement possible.
- (b) Can you suggest measures to prevent the fraudulent adulteration of fertilisers?
- (c) What methods would you employ to popularise new and improved lertilisers?
- (d) Mention any localities known to you in which a considerable increase in the use of manures has recently taken place.
- (e) Has effect of manuring with phosphates, nitrates, sulphate of ammonia, and potash manures been sufficiently investigated? If so, what is the result of such investigation?
- (f) What methods would you employ to discourage the practice of using cowdung as fuel?

11. Crops.

- (a) Please give your views on—
 - (i) the improvement of existing crops,
 - (ii) the introduction of new crops including fodder crops,
 - (iii) the distribution of seeds,
 - (iv) the prevention of damage by wild animals.
- (b) Can you suggest any heavy yielding food crops in replacement of the present crops?
- (c) Any successful efforts in improving crops or substituting more profitable crops which have come under your own observation should be mentioned.

12. Cultivation.

Can you suggest improvements in—

(i) the existing system of tillage, or

(ii) the customary rotations or mixtures of the more important crops ?

13. Crop Protection, Internal and External.

Please give your views on-

- (i) The efficacy and sufficiency of existing measures for protection of crops from external infection, pests and diseases.
- (ii) The desirability of adopting internal measures against infection.

14. Implements.

- (a) Have you any suggestion for the improvement of existing, or the introduction of new, agricultural implements and machinery?
- (b) What steps do you think may usefully be taken to hasten the adoption by the cultivator of improved implements?

(c) Are there any difficulties which manufacturers have to contend with in the production of agricultural implements or their distribution for sale throughout the country? If so, can you suggest means by which these difficulties may be removed?

PART III

15. Veterinary.

- (a) Should the Civil Veterinary Department be under the Director of Agriculture or should it be independent?
- (b) (i) Are dispensaries under the control of Local (District) Boards? Does this system work well?
 - (ii) Is the need for expansion being adequately met?
 - (iii) Would you advocate the transfer of control to Provincial authority?
- (c) (i) Do agriculturists make full use of the veterinary dispensaries? If not, can you suggest improvements to remedy this?
 - (ii) Is full use made of topring dispensaries?
- (d) What are the obstacles met with in dealing with contagious diseases? Do you advocate legislation dealing with notification, segregation, disposal of diseased carcases, compulsory inoculation of contacts and prohibition of the movement of animals exposed to infection? Failing legislation, can you suggest other means of improving existing conditions?
- (e) Is there any difficulty in securing sufficient serum to meet the demand?
- (f) What are the obstacles in the way of popularising preventive inoculation? Is any fee charged, and, if so, does this act as a deterrent?
- (g) Do you consider that the provision of further facilities for research into animal disease is desirable?

If so, do you advocate that such further facilities should take the form of—

- (i) an extension of the Muktesar Institute, or
- (ii) the setting up, or extension of Provincial Veterinary Research Institutions?
- (h) Do you recommend that special investigations should be conducted by—
 - (i) officers of the Muktesar Institute, or
 - (ii) research officers in the Provinces?
- (i) Do you recommend the appointment of a Superior Veterinary. Officer with the Government of India? What advantages do you expect would result from such an appointment?

16. Animal Husbandry.

- (a) Do you wish to make suggestions for—
 - (i) improving the breeds of livestock;
 - (ii) the betterment of the dairying industry,
 - (iii) improving existing practice in animal husbandry!

- (b) Comment on the following as causes of injury to cattle in your district—
 - (i) Overstocking of common pastures,
 - (ii) Absence of enclosed pastures, such as grass borders in tilled fields.
 - (iii) Insufficiency of dry fodder such as the straw of cereals or the stems and leaves of pulses,
 - (iv) Absence of green fodders in dry seasons,
 - (v) Absence of mineral constituents in fodder and feeding stuffs.
- (c) Please mention the months of the year in which fodder shortage is most marked in your district. For how many weeks does scarcity of fodder usually exist? After this period of scarcity ends how many weeks elapse before young growing cattle begin to thrive?
- (d) Can you suggest any practicable methods of improving or supplementing the fodder supply that would be applicable to your district?
- (e) How can landowners be induced to take a keener practical interest in these matters?

PART IV

17. Agricultural Industries.

- (a) Can you give any estimate of the number of days of work done by an average cultivator on his holding during the year? What does he do in the slack season?
- (b) Can you suggest means for encouraging the adoption of subsidiary industries? Can you suggest any new subsidiary industries to occupy the spare time of the family which could be established with Government aid?
- (c) What are the obstacles in the way of expansion of such industries as beekeeping, poultry rearing, fruit growing, sericulture, pisciculture, lac culture, rope making, basket making, etc.?
- (d) Do you think that Government should do more to establish industries connected with the preparation of agricultural produce for consumption, such as oil pressing, sugar making, cotton ginning, rice hulling, utilisation of wheat straw for card-board, utilisation of cotton seed for felt, fodder, oil and fuel, utilisation of rice straw for paper, etc.?
- (e) Could subsidiary employment be found by encouraging industrial concerns to move to rural areas? Can you suggest methods?
- (f) Do you recommend a more intensive study of each rural industry in its technical, commercial and financial aspects, with a view to, among other things, introduction of improved tools and appliances?
- (g) Can you suggest any other measures which might lead to greater rural employment?
- (h) Can you suggest means whereby the people could be induced to devote their spare time to improving the health conditions of their own environment?

18. Agricultural Labour.

- (a) What measures, if any, should be taken to attract agricultural labour from areas in which there is a surplus to—
 - (i) areas under cultivation in which there is a shortage of such labour?
- (ii) areas in which large tracts of cultivable land remain uncultivated? Please distinguish between suggestions designed to relieve seasonal unemployment and proposals for the permanent migration of agricultural population.
- (b) If there is any shortage of agricultural labour in your Province, what are the causes thereof and how could they be removed?
- (c) Can you suggest measures designed to facilitate the occupation and development, by surplus agricultural labour, of areas not at present under cultivation?

19. Forests.

- (a) Do you consider that forest lands as such are at present being put to their fullest use for agricultural purposes? For instance, are grazing facilities granted to the extent compatible with the proper preservation of forest areas? If not, state the changes or developments in current practice which you consider advisable.
- (b) Can you suggest means whereby the supply of firewood and fodder in rural areas may be increased?
- (c) Has deterioration of forests led to soil erosion? What remedies would you suggest for erosion and damage from floods?
- (d) Can you indicate any methods by which supply of moisture in the soil, the rainfall and supply of canal water can be increased and regulated by afforestation or by the increased protection of forests so as to benefit agriculture? Would the same methods be useful in preventing the destruction by erosion of agricultural land?
- (e) Is there an opening for schemes of afforestation in the neighbourhood of villages ?
- (f) Are forests suffering deterioration from excessive grazing? Is soil erosion being thereby facilitated? Suggest remedies.

20. Marketing.

- (a) Do you consider existing market facilities to be satisfactory? Please specify and criticise the markets to which you refer, and make suggestions for their improvement.
- (b) Are you satisfied with the existing system of marketing and distribution? If not, please indicate the produce to which you refer and describe and criticise in detail the channels of marketing and distribution from the producer to the consumer in India (or exporter in the case of produce exported overseas). State the services rendered by each intermediary and whether such intermediary acts in the capacity of merchant or commission agent, and comment upon the efficiency of these services and the margins upon which such intermediaries operate. Please describe

the method by which each transaction is financed, or in the case of barter, by which an exchange is effected.

- (c) Do you wish to suggest steps whereby the quality, purity, grading or packing of agricultural produce may be improved, distinguishing where possible between produce destined for—
 - (i) Indian markets?
 - (ii) Export markets?
- (d) Do you think that more effective steps might be taken to place at the disposal of cultivators, merchants and traders information as to market conditions, whether Indian or overseas; crop returns; complaints as to Indian produce from wheresoever originating; and agricultural and marketing news in general?

21. Tariffs and Sea Freights.

Do existing (a) customs duties, both import and export, and (b) sea freights adversely affect the prosperity of the Indian cultivator? If so, have you any recommendations to make?

22. Co-operation.

- (a) What steps do you think should be taken to encourage the growth of the co-operative movement—
 - (i) by Government,
 - (ii) by non-official agencies?
 - (b) Have you any observations to make upon-
 - (i) Credit societies;
 - (ii) Purchase societies;
 - (iii) Societies formed for the sale of produce or stock;
 - (iv) Societies for effecting improvements—e.g., the digging of wells and the construction of bunds, walls and fences, or the planting of hedges;
 - (v) Societies formed for the aggregation of fragmented holdings and their redistribution in plots of reasonable size:
 - (vi) Societies for the co-operative use of agricultural machinery;
 - (vii) Societies for joint farming;
 - (viii) Cattle breeding societies;
 - (ix) Societies formed for any purpose connected with agriculture or with the betterment of village life, but not specified above?
- (c) Where co-operative schemes for joint improvement, such as co-operative irrigation or co-operative fencing or a co-operative consolidation of holdings scheme, cannot be given effect to owing to the unwillingness of a small minority to join, do you think legislation should be introduced in order to compel such persons to join for the common benefit of all?
- (d) Do you consider that those societies of which you have personal knowledge have, in the main, achieved their object?

23. General Education.

- (a) Do you wish to make observations upon existing systems of education in their bearing upon the agricultural efficiency of the people? If you make suggestions, please distinguish, as far as possible, between—
 - (i) Higher or collegiate,
 - (ii) Middle school, and
 - (iii) Elementary school education.
- (b) (i) Can you suggest any methods whereby rural education may improve the ability and culture of agriculturists of all grades while retaining their interest in the land?
 - (ii) What is your experience of compulsory education in rural areas?
- (iii) What is the explanation of the small proportion of boys in rural primary schools who pass through the fourth class?

24. Attracting Capital.

- (a) What steps are necessary in order to induce a larger number of men of capital and enterprise to take to agriculture?
- (b) What are the factors tending to discourage owners of agricultural land from carrying out improvements?

25. Welfare of Rural Population.

- (a) Outside the subjects enumerated above, have you any suggestions to offer for improving hygiene in rural areas and for the promotion of the general well-being and prosperity of the rural population?
- (b) Are you, for instance, in favour of Government conducting economic surveys in typical villages with a view to ascertaining the economic position of the cultivators? If so, what, in your opinion, should be the scope and methods of such enquiries?
- (c) If you have carried out anything in the nature of such intensive enquiry, please state the broad conclusions which you reached.

26. Statistics.

- (a) Do you wish to make suggestions for the extension or improvement of the existing methods of—
 - (i) ascertaining areas under cultivation and crops;
 - (ii) estimating the yield of agricultural produce;
 - (iii) enumerating livestock and implements;
 - (iv) collecting information on land tenure, the incidence of land revenue and the size of the agricultural population;
 - (v) arranging and publishing agricultural statistics?
 - (b) Have you any other suggestions to make under this heading?

(Numbers in brackets refer to pages, others to questions.)

ADAMS, Professor W. G. S., M.A., All Souls' College, Oxford: 53,491-53,543.

AGRICULTURAL INDUSTRIES, Ireland, position re, 53,510-11, 53,520-1.

Co-operation, movement in Ireland, 53,503-9.

EDUCATION in agricultural economics, position in Great Britain and Ireland, and importance of, 53,533-43.

WELFARE OF RURAL POPULATION:

Horace Plunkett Foundation in London, work of, 53,532.

National Council of Social Service, England, 53,492-502.

Rural Community Council Movement in England, and work in villages, 53,492-502, 53,512-31, 53,542-3.

Administration:

Agricultural Development Commission, scheme for, Lindsay (213), 53,976-82.

Agricultural Provincial Services, opinion re recruitment to, Howard

53,976-82.

Agricultural Service, Indian, desirability of study leave at Rothamsted.

Russell 58,501-3.
Board of Agriculture, value of meetings formerly, Butler 53,395, 53,352; Chadwick 55,869-70.

Civil Service, certain agricultural training in England, proposal, Barber (790-1), 58,358-9, 58,385-7.

Financial Commissioners, relationship to Government, Fagan 52,681-3,

52,689-94.

Meteorological Department, see under Meteorology. one Minister for agriculture and irrigation, question of, Gebbie 56,901-8.

RAILWAYS:

Enquiry by Committee of Civil Research, Jones 52,364.

Freights: on Fertilisers, handicap of, and proposal re, Speyer (482), 56,400-1, 56,464-7.

on Implements, reduction desirable, Rowland 56,153.

Handling of fertilisers, criticism and need for better facilities, Speyer (482).

Recruitment from Universities, etc., in Great Britain not likely unless

appointments permanent, Shearer, 54,194-8.

Research, see that title.

Rural Development, Departments of, scheme for, Howard (184-5), 53,550-3, 53,602-3.

Transport, improvement of, to main ports needed, Rowland (451).

Agricultural Department:

Control of well irrigation by, advocated, Gebbie, Ward 56,872-4. Co-ordination of functions of other departments and, question of, Keatinge 56,955-7, 57,052-4.

DIRECTORS OF AGRICULTURE:
Civil or technical, question of, Keatinge 57,049-51.
Control of Civil Veterinary Department by, see under Veterinary.
Relief from administrative work, question of means of, Orr 53,239-42.
increased Expenditure needed, Fagan (43), 52,583.
Punjab, establishment of, probably a good financial investment, Fagan 52,633-40.

Recruitment in England, possibilities, Wood, Engledow (678).

Agricultural Department-contd.

Relations with Irrigation Department, Gebbie, Ward 56,820-1, 56,899-900; Keatinge 56,951-4.

Training of recruits for, in Agricultural College in India and subse-

quently in England, proposal, Shearer 54,266-8.

Agricultural Departments in England, Scotland and Ireland, central controlling body not desirable, Floud 52,251-5.

Agricultural Engineers' Association:

Business in India, method of carrying on, Rowland 56,134-8. Evidence on behalf of, see Rowland, G. E. (446-451), 56,131-56,319.

Agricultural and General Engineers, Ltd.:

Business in India, method of carrying on, Rowland (447). Evidence on behalf of, see Rowland, G. E. (446-451), 56,131-56,319. Firms controlled by, Rowland (446-7).

Agricultural Indebtedness:

Causes, Fagan (46), (47-8), (53-4). Oredit, sources of, Fagan (54). Increase, Fagan (54).

Lien on land should be prohibited, Rowland (450). Means for lightening burden of debt, Fagan (54-5).

Moneylenders:

in Egypt, Shearer 54,010-2, 54,025-7. Evils of system, Fagan (48).

Keeping of accounts by, proposal, Fagan (55). Rates of interest charged, Speyer (482).

MORTGAGE AND SALE

in Denmark, Faber 52,982-9.

Restriction of right, considerations re, Fagan (55). Punjab Alienation of Land Act, object and results of, Fagan (55).

Punjab Redemption of Mortgages Act, useful, Fagan (55). Repayment, reasons preventing, Fagan (54). Rural Insolvency measure not advocated, Fagan (55).

Agricultural Industries:

in America, policy of Federal Government, Foley 58,216-20.

Development of cottage industries with electrical power, under consideration, Lindsay 53,996.

in England, development work, Floud (3), 52,229-36; Nash (605), 57,296-

306, 57,329-34. 500, 37,329-34. Fruit and vegetable culture, scope for, in Punjab, and investigation advocated, Fagan (59), 52,579-82.

Handwoven silks, scope for, but export through Government Artware Institute desirable, Lindsay 53,997, 54,001.

Imitation of cottage industry wares in factories, Lindsay 54,002-4.

Industrial concerns, removal to rural areas, little benefit anticipated,

Fagan (59).

Ireland, position re, Adams 53,510-1, 53,520-1. Lac culture and scope for development, Fagan (59).

Mango cultivation, investigation advocated, Fagan (59).

Need for, and proposals for encouraging, Fagan (42), (49), (59), 52,562-70, 52,696-7, 52,734-45.

Pig-keeping, prejudice against, Fagan (49).

POULTRY-KEEPING:

in Egypt, Shearer 54,167-8.
Prejudice against, Fagan (49), (59).
Preparation of agricultural produce for consumption, establishment by Government not advocated, Fagan (59).

Requirements, Fagan (59).

Rope and basket making, probable prejudice against, Fagun (59)

Agricultural Industries—contd.

little Scope for, Keatinge 56,948-9. Sericulture, scope for, Fagan (59), 52,577. Social prejudices and restrictions, Fagan (49), (59). Toys, export to England, little scope for, without revision of methods, Lindsay 53,998. Weaving of artistic materials, proposal, Fagan (49), (59), 52,574-8.

Agricultural Organisers, England, Floud 52,333-5.

Agriculture, Council of, England, Floud 52,268-72.

Agriculture, as "transferred" subject:

Advantages of, Howard (185), 53,557-61.

Deterioration in wheat owing to lack of central control, Demetriadi 54,274-5, 54,349-50. Question of results, Fagan (43-4), 52,584-6.

Agriculture and Fisheries, Ministry of:

Estimates and staff, Floud 52,305-12. Grants for veterinary research, MacFadyean (27), 52,404-8. Organisation, work, etc., Floud (1-3), 52,149-2332. Publicity work, Floud (3), 52,192-200, 52,288-90, 52,296-8. Relations with officers of local authorities, Floud 52,185-90. Staff, recruitment system, Floud 52,315-23. Technical experts, Floud 52,277-87, 52,299-300. Veterinary advisér, MacFadyean 52,460-1.

Alienation of Land Act, see under Agricultural Indebtedness.

ANDERSON, D. A., of Messrs. Caird (Dundee), Ltd., and ERSKINE SCOTT, G., of Messrs. James Scott and Sons, Ltd.; representing the Jute Importers' Association, Dundee: 55,046-55,173.

JUTE:

Bales, mixing of qualities in, 55,046. Competition of other textiles, position re, 55,046, 55,083-86, 55,151-5. Contract system, 55,122. Co-operative marketing in India, question of effect, 55,144-50. Damping of, and consequent deterioration on voyage, 55,046, 55,140-3. Dundee industry, 55,046, 55,056-64, 55,094-101, 55,110-2, 55,125-7. Export duty, no difference in quantity as result, 55,088-91. Government forecasts, inaccuracy of, and injury to trade from, 55,046, 55,046-7, 55,073-6, 55,092-3, 55,102, 55,117-9, 55,128-31, 55,046, 63,046-7, 55,156-63. Improvement, question of organisation for, 55,077-82, 55,102-9. 55,168-9.

Interests in Great Britain not in direct touch with Agricultural Department in Bengal or jute growers, 55,050-2, 55,069. Prices, 55,046.

Effect on production, question of, 55,132-4.

Quality:

Deterioration, 55,046, 55,053, 55,124.
Importance of, to Dundee trade, 55,046, 55,065-7, 55,135-8.
Second-hand trade when prices high, 55,086.

Selecting, grading and packing, importance of elimination of irregularities in, 55,046, 55,164-7. Speculative element in markets, 55,047, 55,073, 55,118-21, 55,130-1. Substitutes, question of, 55,113-6. Uses of, 55,046, 55,171-3.

JUTE IMPORTERS' ASSOCIATION, 55,049.

Animal Husbandry.

BULLS:

Castration:

Compulsory, not practical proposition at present, Gaiger 58,058-60.

Importance of, Fagan (59)

Veterinary assistants could be trained for, by short course, Gaiger 58,061-2.

Distribution of approved, properly bred bulls of selected indigenous breeds, importance of, Fagan (59).

Cattle breeding, control by Veterinary Department desirable, Fagan 52,699-701.

Cattle insurance societies in Denmark, Faber 53,058-62.

DAIRY INDUSTRY:

Combination with tillage, proposal, Fagan (44), 52,614-7, 52,671-4. Co-operative creameries, movement in Ireland, Adams 53,506-9. Co-operative societies in Denmark, Faber (104, 105, 108), 52,884, 52,897-8, 53,029-47.

Development:

Scope for, in Bombay, but difficulty, Keatinge 56,958-64. Scope for, and proposals, Fagan (44), 52,604-5, 52,614-7. in Kenya, Ormsby Gore 55,957.

as Provincial or Central problem, Chadwick 55,767.
in Denmark, proceedings for improvement of cattle, Faber 53,099-107.
in England, work of Ministry of Agriculture and Fisheries, Floud (3), 52,183-6, 52,215, 52,218-23, 52,259, 52,278, 52,324.
Export of cattle, scope for, Ormsby Gore 55,975-7.

FODDER:

Crops:

Area under, 1903-4, 1913-14, 1923-24, Lindsay (805). Increased cultivation desirable, and clover the most promising, Fagan (60).

Mineral constituents, importance of, and experiments re, Wood 57,742-56.

Silage, in Egypt, Shearer 54,083-6. Grazing, facilities in forests, Fagan (59).

IMPROVEMENT OF BREEDS:

Control by veterinary officers, possible advantage, MacFadyean 52,418-20

Cross-breeding in sheep, experiments in Falkland Islands, Wood 57,741.

in Egypt, work re, Shearer 54,094.

Importance of, Fagan (46).

by Selection, scope for, Shearer (238).

in Kenya, crossing of country cattle with imported, Ormsby Gore 55,891-2, 55,958-9.

Number of cattle greater than normal fodder supply can maintain,

Keatinge (569).

Pasture, need for real pastures, and question of measures for, Fagan (44), 52,618-26.

Religious sentiment, drawback of, Fagan (43).

Australia:

Council of Science and Industry, endowment grant, Butler 53,354-5. Evidence re, see Julius, G. A., (633-653), 57,427-57,579.

Bangalore Institute, reorganisation scheme, Howard (186).

BARBER, Dr. C. A., C.I.E., Sc.D., Lecturer and Frofessor of Agriculture, Cambridge: (751-761), 58,270-58,388. Services in India, 58,270-1.

CIVIL SERVICE, certain Agricultural training in England, proposal, (760-1), 58,358-9, 58,385-7.

BARBER, Dr. C. A .-- contd.

COIMBATORE CANE BREEDING STATION:

Mendelian methods, work on, 58,351-6.

Position of, (752).

Programme, proposal, (758-9). Progress of work, &c., 58,379-82. Reports, cutting down of, 58,271-2. Scope of scientific coopers at, (759).

Staff required, 58,283. Stations in the North of India considered desirable, 58,275-83, 58,383-4.

Sub-stations, proposal, (755).

Thick cane work should be separated, and proposal re, 58,284-6,

58,369-74.

Work carried out by, and results, (757-60).

CROPS, success of improved varieties, even where no change in cultivation, 58,368.

Indian Sugar Committee, recommendations of, and opinion re, (751), (754), (759-60).

RICE, central research station, not advocated at present, 58,388.

SUGAR INDUSTRY:

Development of, memorandum, (751-57). Employment of Indian capital and Indian officials, scope for, &c., 58,338-9.

Importance of, 58,330-1.

Imports, 58,337.

Improvements in preparation of raw juice necessary, (755).

Protection:

Justification for, 58,340-1, 58,374-6.

in Other countries, 58,340-1. Sugar Bureau, work of, and scheme for development, (752), 58,288-

White sugar production, India should be self-supporting, 58,337.

SUGARCANE:

Cultivation, improved methods important, but success of improved cane even where no change in method of, 58,363-7

Degeneration and deterioration and causes, 58,345-50.

accurate Descriptions of all canes in India, need for, and proposal, (756-7). Diseases, 58,349.

Improved varieties:

Propaganda:

Example of success, (753).

Recommendation re, (754).

Success of, even where no change in cultivation, 58,360-7.

Improvement, importance of, 58,332.

Indigenous canes, importance of investigation and improvement, (755).

Poona cane, opinion re, 58,287.

Propaganda, methods, and example of success, 58,328-9.

Research:

Central Institution with number of sub-stations, scheme for, (753), 58,310-24, 58,377-8. Scheme, (753, 755-7).

Seedlings:

Java method of short planting for rapid multiplication of seed, difficulties in way of introduction in India, 58,325-6.

One-bud system of planting, no advantage, 58,327. Species of canes and origins, 58,342-7.

Tropical canes, acclimatisation, study of problem advocated, (756).

Barley, export:

Formerly, and possibilities of development, Demetriadi 54,344, 54,436-7; Taylor 54,438.

Position, Robson 55,457-63, 55,468-70, 55,573-7. Statistics of, in 1913, 1919, 1920, 1921, 1922, 1923, 1924, 1925, 1926, Robson 55,452-6, 55,464-7.

Beans:

Burma, market for, Swan 55,040.

Prussic acid question, Lindsay 53,822; Swan 55,039-43.

Berseem, prospects in India, Shearer 54,201-4.

BIFFEN, Sir Rowland, Kt., M.A., F.R.S., Professor of Agricultural Botany, Cambridge University: (702-4), 57,757-57,832.

CAMBRIDGE UNIVERSITY:

Indian students, previous education, etc., 57,762-72.

Plant Breeding Institute, functions, work carried out, etc., (702-4), 57,757-829.

Plant breeding, organisation, opinion re, 57,760-1, 57,788-9.

RESEARCH:

Organisation, by crops, proposal, 57,830-2. Relationship with teaching, opinion re, 57,786-7.

SEED DISTRIBUTION:

from Cambridge, system, 57,798-805, 57,815-23.
Seed Act would be necessary if distribution by private enterprise. 57,826.

British Empire Producers' Organisation, India not represented on, but representation desirable, Lindsay 53,991-3.

British Guiana, emigraton to, proposal, Keatinge 57,006-7, 57,010-17, 57,048.

British Sulphate of Ammonia Federation, Limited.

Evidence on behalf of, see Speyer, F.C.O. (471-488), 56,320-56,473. Organisation, Speyer (480), (480-1).

Bulls, see under Animal Husbandry.

BUTLER, Dr. E. J., C.I.E., D.Sc., M.B., F.R.S., Imperial Bureau of Mycology, Kew: (146-150), 53,314-53,490.
Previous service, 5315-7.

AUSTRALIA, Council of Science and Industry, endowment grant, 53,354-5. BOARD OF AGRICULTURE, value of meetings, 53,352, 53,395.

CALCUTTA UNIVERSITY, post-graduate teaching, opinion re, 53,346-9.

CROPS:

Improvement, importance of, (149).

Protection:

from External infection, measures considered on right lines, effi-cacy dependent on carrying out of, (147).

from Internal infection, extension desirable as occasion requires, (147).

Tobacco, research needed, 53,336.

IMPERIAL BUREAU OF MYCOLOGY:

as Central clearing house of information, 53,406-9.

Contact with Colonies, 53,407-9.
Finance of, 53,327, 53,357, 53,381-2.
Functions, 53,406.
Managing Committee, 53,323-6, 53,383.

BUTLER, Dr. E. J.—contd.

PUSA RESEARCH INSTITUTE:

Cattle breeding work, doubt as to suitability, 53,350, 53,448-51, 53,476-7.

isolated Central institute for fundamental research, proposal, 53,359-64, 53,384-9, 53,396-7.

Continuance of, but not as Government institution, scheme and proposed constitution of Board of Management, (147), 53,322-3, 53,328-38, 53,342-3, 53,367-71, 53,394, 53,453-40, 53,453-5. as Constituent College of University not desirable, but arrangement for students to get degrees by presentation of theses would be approved, 53,376, 53,398-405.

Council, opinion re efficiency of, 53,375.

Director:

Administrative work, proposals for relief from, 53,456-61. Communications with Agricultural Adviser, work re, and proposed change, 53,458-67. Whole-time, proposal for, 53,336, 53,360-1.

Division of functions between Provincial Institutes and, proposal, 53,350-2, 53,472-3.

Financing, proposal, 53,353-4, 53,468-71.

Higher research staff, English officers necessary for considerable period, and question of possibility of obtaining, (147), 53,414-29.

Meetings and conferences at, should be encouraged, 53,362.

Original scheme, (147-8).
Output and quality of research, believed to have declined and possible reasons, (146, 53,318-21, 53,444-5.
Position of, (146-7).
Position of, in Agricultural Department, (147-150).
Post-graduate training:
Indian students training and qualifications on coming for

dian students, training and qualifications on coming for training, 53,343-9, 53,430-4, 53,441-2. Indian students,

Results and recommendation re, (150), 53,365-6, 53,398-405. Site, handicap of, and Jubbulpore would be better, (147), 53,478-90. Staff, reductions, (146), 53,445, 53,469-71. Work, attempt to cover too wide a field, 53,446-51.

RESEARCH:

Central Clearing house of information on lines of Imperial Bureau of Mycology, question of, 53,409-13. Colonial chain of research stations, scheme:

Administration, 53,323, 53,328.

Indian co-operation, proposal, 53,328-30. Colonial Office Advisory Council system, question of application to India, 53,372-4.

Co-ordinating agency not advocated, voluntary contact preferable, 53,342, 53,390-4.

Mycology, present staff inadequate and extent of increase desirable, 53,377-9.

National Research Council, America, functions, 53,340-1.

Overlapping, not a drawback, 53,397.

Requirements, (149). Workers, rural upbringing desirable, 53,430-4, 53,443.

BUXTON, Professor J. O. S., M.A., F.R.C.V.S., Cambridge University, (710), 57,833-57,908.

CAMBRIDGE, INSTITUTE OF ANIMAL PATHOLOGY, 57,888-92, 57,898-902.

RESEARCH:

Relations with teaching, opinion re, 57,860-1. Workers, recruitment proposal, 57,903-8, 58,047-51.

BUXTON, Professor J. O. S.—contd.

VETERINARY:

Civil Veterinary Department, should be independent, (710), 57,835.

Contagious Diseases:

Control in America, 57,838-41, 57,867-70, 57,880-1. Legislation advocated, (710), 57,836-41, 57,877.

Preventive inoculation, simultaneous method, value compared with serum-alone method, 57,843-9, 57,871-5. Research:

Central and subsidiary stations advocated, 57,859, 57,864-6, 57,884-7.

further Facilities advocated, (710), 57,859. Rinderpest, research re, proposal, 57,876.

Serum:

Distribution system in England, 57,893-7.

Storage at number of centres, adequate facilities advocated, (710), 57, 842, 57,878-9.

Superior Veterinary officer with Government of India, appointment advocated and proposed functions, (710), 57,862-3.

Cambridge University:

See also Wood, Professor T. B., and Engledow, F. L., M.A., (676-683), 57,602-57,756.

Cross-breeding in sheep, experiments, Wood 57,741.

Indian students, previous training, etc., Biffen 57,762-72. Institute of Animal Pathology, Buxton, 57,888-92, 57,898-902. Plant Breeding Institute, functions, work carried out, etc., Biffen (702-4), 57,757-829.

Agricultural education, Wilson 56,617-8.

Agricultural legislation, administration and research in, (529-33), 56,573-671.

Contagious diseases, control, Wilson (529), 56,619-22.

Co-operative movement, Wilson 56,603-8.

Experimental farm system, Wilson 56,623-35.

Research organisation, Wilson (529-32), 56,573-93, 56,659-61.

Seed distribution to school boys and girls, Wilson 56,655-8.

Tobacco cultivation and market, Wilson 56,662-8.

Wheat, pool system, Wilson (533-5), 56,601-2, 56,607-16, 56,636-54.

Canals, see under Irrigation.

Capital, factors deterring men of enterprise and capital from taking up agriculture, Keatinge (569).

CARMICHAEL, L. T., and McLEOD, Major Norman, Indian Tea Association (London): (388-391), 55,580-55,738.

Indian Tra Association (London):

Composition, functions, etc., 55,590-5.

Jorhat laboratory, recruitment of experts, method, 55,640-2.

Capital, Indian, 55,611-5.

Committee, Cess:
Constitution, 55,700, 55,714-6.
Operations in U.S.A. and France, (388-91), 55,586-9, 55,698-9.
Money devoted to propaganda work, 55,701, 55,712-3.
Price not affected by, 55,709.
Revenue from, 55,710-1.
Ceylon Association, 55,657-9.
Ceffer competition question of, 55,687-9.

Coffee competition, question of, 55,687-9. Comparison with Ceylon tea as regards quality and price, 55,667-70. Competition of other countries, 55,645-6, 55,663-6, 55,681-6, 55,706-8, 55,722-3, 55,726-81.

CARMICHAEL, L. T., and McLEOD, Major Norman-contd.

TEA—contd. Estates:

of Co-operative Wholesale Society, 55,733-4. Labour, position re, and removal of restrictions on recruitment desired, 55,599-610, 55,616-31, 55,651, 55,671-6, 55,702-5, 55,719-21.

Welfare and education work, 55,717-8.

Export:

Increase in fifty years, and future prospects, 55,635-9.

Mark of origin on packets of tea, proposal, 55,596-8.

Position in different markets, 55,645-9, 55,651, 55,663-6, 55,690-7, 55,735-8. Position as regards world trade, 55,583.
Statistics, (389-391), 55,660-2.
Fertilisers, means of obtaining, 55,643-4.
One organisation for the British Empire, desired, 55,724-5.

Organisation of trade, 55,585. Quality, policy of Indian Tea Association, 55,677-80, 55,682-3. Southern India industry, relations with Indian Tea Association and question of combined Association, 55,652-6.

Castorseed, see under Oilseeds.

Cattle Breeding, see under Animal Husbandry.

CHADWICK, Sir David, C.S.I., C.I.E., Secretary, Imperial Economic Committee: (401-405), 55,739-55,873.

BOARD OF AGRICULTURE, value of meetings formerly, 55,869-70.

DAIRYING, as provincial or central problem, 55,767.

EMPIRE MARKETING BOARD, grants, system, 55,765.

IMPERIAL ECONOMIC COMMITTEE, constitution, functions and method of working, 55,741-3.

IRON AND STEEL INDUSTRY, protection, 55,834, 55,840.

MANUFACTURING INDUSTRIES, Indian students in England, work dealt with by High Commissioner's Office, 55,810-1, 55,813.

MARKETING:

Admixture of dirt, 55,758.

EXPORT:

Better cleaning, grading and packing, importance of, 55,758-9. Reputation of Indian produce on European market and sug-

gestions for improvement, (403), 55,757.
Standards, question of, (403), 55,760.
Improvement of conditions, should be recognised as important function of Agricultural Department, (402), 55,778-82, 55,793-

Preparation of produce for, improvement, importance of, and duty should be recognised as important function of Agricultural Department, (402), 55,778-82, 55,816-21.

PUSA RESEARCH INSTITUTE, conferences, proposal, (405).

RESEARCH:

Conferences with experts from outside India, suggestion, (405), 55,761-3.

Co-ordination, importance of, and scheme, (404-5), 55,740, 55,771-7, 55,846, 55,854-5, 55,863-4.

Distribution between provincial and central authorities, 55,765-70. Financing of:

Allotment of fixed sum annually or establishment of fund, pro-

posal, (405). Central fund, scheme, (404-5), 55,764-70, 55,858-62. by Export cesses, approved for particular trades but not for agricultural produce generally, 55,865-7.

CHADWICK, Sir David-contd.

RESEARCH-contd.

Publications, interchange between provinces and with other countries, 55,847-56.

SUGAR INDUSTRY:

Import of sugar, question of effect, 55,843. specific Import duty, benefit to industry, 55,840-1, 55,845. Protective duty, no application made for, 55,836-7, 55,840-1.

TEA INDUSTRY, restrictions on recruitment of labour, 55,835, 55,840. 55,842.

TRADE OF INDIA:

Domestic, importance of, (402), 55,787, 55,802-9, 55,814-21. Export, falling off in, would have bad effect on producers, 55,871-3. Foreign:

Future prospects, (401), 55,754.

Statistics, and comparison with Crown Colonies and Mandated Territories, (401), 55,755-6, 55,783-6, 55,857. Import:

Development, 55,790. Treasure, 55,790-2.

TRADE COMMISSIONERS:

in America, not proposed, 55,747, 55,749.

in East Africa, at one time, but no scope for, permanently, 55,868. in Germany, proposal, (404), 55,747.

in London:

Advisory body, not necessary, 55,744-6. Functions, 55,750, 55,810-1.

Office:

Accommodation in India House proposed, (403-4), 55,751-3. Removal to Grosvenor Gardens, work handicapped by, (403).

Relations with High Commissioner, (403-4), 55,752-3. Staff, proposed increase, (403-4), 55,748.

Value of, to large firms, 55,746, 55,812.

in Other countries:

Advocated in future, after training in London, (404), 55,747-8. Deputations or visits from the trade preferable as regards certain countries, 55,868.
in Southern France and Northern Italy, proposal, (404), 55,747.

VILLAGE INDUSTRIES, position of, and question of action re, 55,822-32.

British Sulphate of Ammonia Federation work in, Speyer 56,369-75. Night soil, use of, and effect of use of sulphate of ammonia, Speyer 56,398-9.

Coffee, see under Crops.

Coimbatore Cane Breeding Station, see under Sugarcane.

Colonies, agricultural exports, statistics, Ormsby Gore (435-6).

Co-operation:

in America, Foley 58,087-9, 58,121-4, (814). Beneficial results, Fagan (61).

Breeding societies in Denmark, Faber (105), 52,888, 52,901-3.

in Canada, Wilson 56,603-6.

Consolidation of holdings by, see under Holdings.

CREDIT SOCIETIES:

in Denmark, Faber (104), 52,889-90, 52,900, 52,967-8. Rates of interest charged, Speyer (482). Requirements for success, Fagan (61-2).

Co-operation-contd.

in Denmark, Faber (104-6), 52,881-903, 52,967-70, 52,997-3008, 53,029-47, 53,058-62, 53,070-3, 53,104-7, 53,111, 53,126-9.

Encouragement of, in all branches needed, Fagan (42), (48), (49), (61),

52,571-3.

in England, Ireland and Scotland, Nash (605).

Exporting societies in Denmark, Faber (105, 107-8), 52,909-16. Fertilisers, sale through, Speyer 56,387-9.

Government relations with, recommendation, Fagan (61). Implements, obstacles in way of distribution through, Goodwyn 56,287-8. Ireland, movement in, Adams 53,503-9.

Joint improvement schemes, opinion re legislation on minority, Fagan Milk recording societies in Denmark, Faber (105), 52,888, 53,104-7.

Non-credit societies in the Punjab, Fagan (62), 52,679-80. Production societies in Denmark, Faber (104-5, 108), 52,888, 53,001-4.

Purchase societies, Faber (105, 106), 52,888, 53,005-8.

SALE SOCIETIES:

in Canada, Wilson 56,605-6.

in Denmark, Faber (104, 105, 106, 108), 52,888, 52,891-2.

Copra:

Export trade, question of prospects, Knight 56,100-4.

Import duty on copra from Ceylon, and effect on export of copra from Malabar, Steiner 54,536-41, 54,594-5. Imports by Messrs. Jurgens, Knight 56,086-9.

MALABAR:

Exports from, small, Knight 56,100. Quality, and use of, Knight 56,089-91.

Quality, but little received in England, Frost (295).

Cotton:

American competition, Pfister 54,319.

Area under, in India, 1903-4, 1913-14, 1923-24 (805). Burma, increased production desired, Swan 54,916. Colonial exports, Ormsby-Gore (435).

from Colonies, Littlewood 55,336-40.

Complaints by merchants in England, nature of, &c., Lindsay 53,810, 53,825.

Cultivation, machine heavier and more powerful than standard tractor needed, Rowland (451).

Difficulty caused by, in England, Littlewood 55,302, 55,303.

Judicious damping as carried out by natives formerly, beneficial, Pfister 54,333.

Prevention, difficulty, Pfister 54,334, 54,336; Demetriadi 54,336, 54,337-8.

Prevention of undue and excess damping, possible means of, Demetriadi 54,332, 54,445; Pfister 54,448-53.

possible Reconsideration of position by Messrs. Ralli Bros. owing to effect of, on trade, Demetriadi 54,332.

Use of hose on cotton, and bad effects, Pfister 54,333, 54,335.

EXPORT:

Advertising of Indian cotton, might be increased if quality improved, Littlewood 55,392-3.

Bales:

400 lb. bale should be maximum, Littlewood (365), 55,302.

Density of Indian bales compared with American, Littlewood (365), 55,302, 55,330-5.

Complaints, clearing house for, in England, proposal, Littlewood (365), 55,307-9, 55,380-1, 55,388-9.

Cotton-contd.

EXPORT—contd.

Grading on lines of American universal standards, proposal, Little-wood (365), 55,225-9, 55,341-7.

Improved varieties:

Demand for, Grantham 57,074.

Desirability of being able to distinguish, on the market, Littlewood 55,296-8, 55,317, 55,324.

special Mark or designation for, impracticable and undesirable,

Grantham 57,073-4. Marketing of bales with name of ginnery, desirability of extension

of system, Littlewood (365), 55,310-12.

of system, Littlewood (305), 50,510-12.

Mixing of cotton by merchants, to secure particular types for, Grantham (584-5), 57,118-22, 57,132-37.

Price, narrowness of margin between Middling American and F.G.F. Tinnevelly, and effect, Littlewood 55,299-300.

Quantity of Indian cotton used in Lancashire, Littlewood 55,362.

Standard, deferred delivery contract, need for, and proposal, Littlewood (365), 55,304-6, 55,325-9, 55,341-7, 55,384-5.
Style of cotton required by English spinners, Littlewood (364).

GINNING: need for Increased care and saw gins advocated, Littlewood (364), 55,354-61, 55,382-3, 55,395-400.

Mixing of cotton in, and question of remedy, Grantham (584),

Saw, disadvantages of, Grantham 57,100-3.

Gins and presses, licensing of, in Rajpipla, and good results of, Grantham 57,107-11.

Improvement in condition anticipated, Lindsay (213).

Improvement in condition anticipated, Lindsay (213).
Improvement by hybridisation, scope for, Howard 53,681.
Long staple, question of demand, Grantham 57,150-4.
Longer and medium staples, encouragement advocated, Grantham 57,093.

Manuring and soil problems in connection with, Howard 53,691-6.

MARKETING:

in Egypt, Shearer 54,103-6, 54,108-9.

Hedge contracts, effect on, and proposals re, Grantham (585-6), (589-92), 57,070-2.

Information as to market conditions, Grantham (585-6).

Open markets with representation of growers on managing committees, desirable, and question of possibility, Grantham (583),

Passing on of price fluctuations in Bombay to up country markets,

extent of, Grantham 57,068.

Premium for quality not always received by cultivators, but importance of, Grantham 57,065-7.

Prospects, Grantham (583).

Mixing of, and measures taken to prevent, Lindsay 54,786. Picking, leaves in, and need for improvement, Grantham (584), 58,094-8.

PUNJAB AMERICAN:

Deterioration, Littlewood 55,318-9; Grantham 57,141-8.

Question of profit from growing long versus short staple cotton, Pfister 54,317-9.

Purity, importance of, Fagan (51).

Crushing of, trouble caused by, Littlewood (364). Deterioration of, Littlewood (364), 55,318-9, 55,348-53.

Mixing of, Littlewood (364). Short staple, question of extent of demand for, and prospects in future, Grantham (582), 57,084-92, 57,138-40.

Cotton-contd.

Short staple or long staple, factors governing growing of, Grantham. 57,068-9.

Spinning tests by Oldham Master Cotton Spinners' Association, Little-wood (365); 55,301, 53,313-6, 55,363-75.
Staple, mixing of, and importance of keeping separate, Littlewood (364),

55,3**2**0.

Statistics, crop statistics and forecasts, inaccuracy of, and proposal for improvement, *Grantham* (586), 57,123-8. Sulphate of ammonia, probable large consumption and supply of mixed manures proposed, *Speyer* 56,448-9.

Cotton cake, question of future demand for, in England, Frost 54,724.

Cottonseed, see under Oilseeds.

Credit, see under Agricultural Indebtedness and Finance.

Crops:

Areas under various crops, 1903-4, 1913-14, 1923-24, Lindsay (805).

Barley, see that title.

Beans, see that title

Berseem, see that title. Change from subsistence farming to commercial, need for, Fagan (42), 52,521, 52,654-9, 52,695.

COFFEE:

Exports, statistics and proposed cess, Lindsay (806-7). Research, financing of, Lindsay (212).

Cotton, see that title.

Damage by wild pigs, and proposals for destruction, Keatinge (570). Groundnuts, see that title.

IMPROVED VARIETIES:

Effect on fertility of the soil, question of, Howard (176), 53,691-5. Success of, even where no change in cultivation, Barber 58,368.

IMPROVEMENT:

Dependent on enhanced value to grower, Demetriadi 54,317; Pfister 54,317.

Importance of, Butler (149).
Scope for, and experience in Egypt and America, Shearer (238).
Selection, scope for, Engledow 57,681-2.
Work should be branch of research, and should not be limited to one crop, Howard 53,642-4.
Indigo, research, proposal re financing, Lindsay (212), (806-7).
Oilseeds, see that title.

PESTS AND DISEASES:

Effect of calcium cyanamide, Greening (748).

Problems of, and need for organised research, Howard (180-2). Water hyacinth, proposed research re, with grant from Empire Marketing Board, Lindsay 53,829-36.

PLANT BREEDING:

Organisation, opinions re, Biffen 57,760-1, 57,788-9. proposed Organisation and danger of specialisation, Engledow 57,640, 57,676-82, 57,713-7. Work at Cambridge, Biffen (702-4), 57,757-829.

PROTECTION:

in Egypt, Shearer (238), 54,250-2.

from External infection, measures considered on right lines, efficacy dependent on carrying out of, Butler (147). from Internal infection, extension desirable as occasion requires, Butler (147).

Crops—contd.

SEEDS, DISTRIBUTION:

from Cambridge, system, Biffen 57,798-805, 57,815-23. Seed Act would be necessary if distribution by private enterprise, Biffen 57,826.

Sugar, see that title. Tea, see that title.

Tobacco, see that title. Wheat, see that title.

Cultivation:

Banjar lands, question of, Fagan 52,587-92.

Deeper and more thorough cultivation, advantages of, and improvement of soil by, Pelly (624-5).

in the Deccan, position re, Keatinge 56,929-36, 56,999-7001.
Intensive farming, success would depend on soil, Keatinge 56,998.
Egypt, farming under dry conditions, Shearer 54,042-5, 54,169-71.
Heavy power tillage, unsuitability of, for small holdings, Rowland' 56,172; Goodwyn 56,172-4.
Indigenous systems, success of, Howard (174-5).
Indigenous systems, success of, Howard (174-5).

by Large landowners, in Egypt, Shearer 54,121-5.
Pulverisation, advantages of, and advantages of Fowler's cable tackle for, Pelly (625).

Tillage, cultivators should be educated to replace ox cultivation by mechanical cultivation with suitable machinery, Pelly (626).

Dairy Industry, see under Animal Husbandry.

DEMETRIADI, Sir Stephen, K.B.E., representing Messrs. Ralli Brothers and the London Chamber of Commerce: 54,271-447.

AGRICULTURE, as a "transferred" subject, deterioration in wheat owing to lack of central control, 54,274-5, 54,349-50.

export formerly and possibilities of development, 54,344, 54,436-7.

COTTON:

Damping:

Prevention of excess damping, difficulty and possible means of, 54,332, 54,336-8, 54,443-7. possible Reconsideration of position by Messrs. Ralli Bros. owing to effect of, on trade, 54,332.

CROPS, improvement, dependent on enhanced value to growers, 54,317.

EXPORT TRADE, rupee at 1s. 4d. would have assisted, 54,339.

GRAM, export, increased supply desirable, 54,344.

OILSEEDS, export of oil and retention of cake in India, exporters would not help to stimulate, 54,398.

Research, desirability of central control and deterioration in wheat since agriculture a transferred subject, 54,274-5, 54,316, 54,349-50.

SEA FREIGHTS, deferred rebate system, and drawbacks of, 54,324-30.

STATISTICS, crop forecasts, period at which required by exporters, 54,372-6.

TRADE COMMISSIONER IN LONDON:

Advisory Committee, not advocated, 54,323. Office in the City, desirability of, 54,321-2.

Valuable work done by, 54,321.

Weights and measures, uniformity question, 54,363-6.

DEMETRIADI, Sir Stephen-contd.

WHEAT:

Advantage of, for mixing purposes, 54,295-7.

Export :

Bulk storage and handling: Attitude of Messrs. Ralli Bros., 54,313-4.

no Difficulty anticipated as regards construction of steamers,

Cess on, probable disastrous effect, 54,385.

Creation of new markets for, and competition with wheat from other countries, question of, 54,301-5.

Decrease, 54,392-6.

Demand for, affected by uncertainty as to supply, 54,293-4.

492 lbs. basis formerly, but change effected to 480 lbs., 54,301-4. Increase in quantity and free export of more importance than improvement in quality, 54,272, 54,298.

Increased supply anticipated as result of Sukkur Barrage scheme, 54,345, 54,348.

Quality:

Deterioration of, from some districts, and causes, 54,272-7, 54,349-54, 54,380-4, 54,424-5.

would Improve if larger crops produced, 54,272, 54,294-5.
Sale on "pure" wheat basis, 54,407-9, 54,460-1, 54,467-8.
Elevators, no advantage seen, 54,471-2.
Increased production, importance of, 54,272, 54,294.
Karachi, attempt to improve quality but non-success owing to millers being unable to pay premium, 54,288, 54,291, 54,428-32, 54,439.

Yield per acre, and need for increase, 54,294.

Demonstration and Propaganda:

on Cultivator's Land:

Approved, Fagan (52).
Payments to cultivators in event of loss, in Egypt, Shearer (237), 54,046-9.

Demonstration farms:

in America, Foley 58,183-5. in Egypt, Shearer (237), 54,046-53.

Experimental farms, visits of parties of cultivators to, useful, Fagan (52).

Importance of, Lindsay (209), (211). Improvement of practice of cultivators, measures for, Fagan (52) Vernacular leaflets, proposed use of, Macphail 57,601.

Denmark, evidence re, see FABER, H. (104-108), 52,879-53,166.

Development Commission, England:

Advantage of system, Nash 57,244-6.

Advisory Committees, Nash (602), 57,168-70. Advisory service in connection with colleges, research institutions and farmers, Nash (603), 57,215-7.

Afforestation work, Nash 57,326. Analogies to, Nash 57,187.

Approval of principle of, Elliot 53,258-60; Russell 58,447-8. Commissioners, number, meetings, position, etc., Nash 57,181-6, 57,206-9. Establishment of, and reasons for setting up of, Nash (600), 57,188, 57,191, 57,254-8.

Financial arrangements and position, Nash 57,193-202, 57,234-6. Functions of, and work, Orr 53,198, 53,208, 53,210-2, 53,218-22, 53,229-32; Nash (600), (601-2), (603), (604-6), 57,188-92, 57,198, 57,243, 57,321-5.

Development Commission, England:

```
GRANTS:
```

in aid of Agricultural co-operation, Nash (605).

Particulars re, Nash (604).

£ for £ system, advantage of, Nash 57,171

System, Nash (600-3), 57,171-2, 57,175-80, 57,226-42. Land acquisition powers, Nash (605). Method of working, Nash (602), 57,166, 57,176-80, 57,218-25.

Public attitude to work of, Nash 57,161-5.
Relations with bodies like Carnegie Trustees and Rockefeller Foundation, Nash (606), 57,172, 57,203-5.

Relations with Departments of Agriculture in Great Britain, Floud 52,256-7.

Relations to Ministry of Agriculture and Fisheries, and agricultural education, Floud 52,174-82, 52,210-7.
Relations with Road Board, Nash (605-6).
Rural industries work Nash (604), 57,296-300, 57,329-34.
Representation on, and distribution of work between Commissioners,

Nash 57,182-4.

Sucress of system, Floud 52,179-82.

System and possible improvements, Hall 52,793-802, 52,813, 52,820-1.

Director-General of Commercial Intelligence and Statistics, functions, Lindsay 53,780-2.

Edinburgh University:

Degree courses, Shearer 54,188-93.
Graduates from, as Deputy Directors for Indian Agricultural Service, suitability of, and question of subsequent training in India, Shearer 54,625, 54,269-70.

Indian students, opinion re previous training, Shearer 54,145-52.

Recruitment from, for service in India, not considered possibility unless permanency guaranteed, Shearer 54,194-6.

Education:

ADULT:

in Denmark, Faber 53,087-9.

Folk schools, in Denmark, system, Faber (106-107), 52,908, 53,020-2, 53,070-3, 53,086, 53,090-8. spread of Juvenile literacy of first importance, Fagan 52,686.

Adult, best means of, Fagan (52), 52,687-8.
in African Colonies, Ormsby Gore 55,995-6.
in America, Shearer (233), 54,136-8; Foley 58,099-101, 58,166, (814).
in Canada, Wilson 56,617-8.

Colleges:

Course, requirements, Shearer (233-4).

Scope should be extended, Rowland (451). Staff, improvement desirable and proposals for, Shearer (235-6).

Students, source of, Shearer (235).

in Denmark, Faber 53,074-85, 53,095-7, 53,146.

in Egypt, Shearer (236), 54,139-44, 54,228-31, 54,255-9.

in England, Floud (2), 52,164-73, 52,189, 52,210-6, 52,240-1; Shearer (232), No. 1, (602)

(233); Nash (603).
Cambridge University, see that title.
General considerations, Shearer (232-6).

Incentives to study, Fagan (52) Institutions, increase needed, Rowland (451); Goodwyn 56,205. Loni School, Keatings 57,056.

Madras College, affiliation to university, Macphail 57,581. in Middle schools, proposal, Fagan (52), (62).

Education-contd.

AGRICULTURE-contd. in Middle vernacular schools, Punjab, Fagan 52,641-6. Policy advocated, Wood, Engledow (678). in Primary schools, proposal, Fugan (52), (62). Requirements and proposals, Fagan (42), (47), (52), 52,676-8,

52,708-10. Teachers should be drawn from agricultural classes if qualified men

available, Fagan (52).

Training Colleges in Australia, Julius 57,508-13.
Two years' leaving certificate course, proposal, Fagan (47), 52,676.
University courses, danger in connection with, Macphail 57,584.
in Agricultural economics, position in Great Britain and Ireland, and importance of, Adams 53,533-43.
Calcutta University, Post-graduate teaching, opinion re, Butler 53,346-9.
Canada, administration, Wilson (526). Importance of, compared with communications in the Punjab, Fagan 52,684-5, 52,711-3.

Nature study, value of, Fagan (52); Shearer (234).

PRIMARY:

Compulsory:

Attitude of cultivators, Fagan (63).

Necessary for universal literacy, but obstacles in way of, and question of overcoming, Fagan (62), 52,547-56, 52,593-603.

in Denmark, Faber 53,140-53, (808-13).

Development, importance of, Macphail 57,601.

Increasing of proportion of boys passing through fourth class, question of possible means, Fagan 52,557-61.

Small proportion of boys passing through fourth class, reason

Small proportion of boys passing through fourth class, reason, Fagan (63).

Rural, requirements, Fagan (62), (62-3). School farms, value of, Fagan (52). School plots, value of, Fagan (52).

Sons of cultivators drawn away from interest in the land, Fagan (63), 52,540-1.

Universities:

Biological teaching, Macphail 57,594-7. Closer connection with agriculture and research, question of, Macphail 57,584-601.

Pure science teaching, opinions re, Shearer 54,148-52. Scientific teaching, directions in which improvement desirable, Russell 58,427.

Agricultural conditions, and comparison with India, Shearer (236), 54,031-45, 54,126-7, 54,156-63, 54,169-75, 54,200-1, 54,232-6.

Agricultural credit conditions in, Shearer 54,009-30, 54,108-9, 54,176-80.

Agricultural Department, organisation and link with cultivators, Shearer 54,205-9, 54,245-9.

Animal husbandry, Shearer (238), 54,081-94.

Agricultural education, Shearer (236), 54,139-44, 54,228-31, 54,255-9.

Co-operative movement, no development, Shearer 54,107.

Crop quarantine organisation, Shearer (238), 54,250-2.

Crops, improvement of, measures, Shearer (238).

Demonstration and propaganda, Shearer (237), 54,046-53.

Exports, Shearer 54,158-63.

Fertilisers, artificial:

Sale system, Speyer (483), (486), (487-8), 56,403-6, 56,425-7. Use of, Shearer (237). Fruit trees, Shearer 54,238.

Higher education in, Shearer 54,222-4.

Holdings, fragmentation problem, Shearer 54,111-20.

Implements and machinery, Shearer (238); Goodwyn 56,269-81.

Egypt-contd.

Irrigation in, Shearer (238), 54,054-67, 54,094, 54,164-6, 54,264. Khedivial Agricultural Society, Shearer 54,208-9, 54,239-44. Large landowners, farming by, Shearer 54,121-5. Law of succession in, Shearer 54,110-1, 54,153-5. Marketing, system of, Shearer 54,096-109. Moneylenders, Shearer 54,010-2, 54,025-7. Poultry keeping, Shearer 54,167-8. Reclamation work, Pelly 57,383-6. Research in, Shearer (237), 54,237, 54,261. Effect of Egyptianisation of service on, Shearer 54,218-27.

Alkali, reclamation, Shearer (237), 54,054.

Deterioration from lack of drainage, Shearer (237), 54,263.

State Domains Administration, Shearer 54,261.

Veterinary, Shearer (238), 54,068-80, 54,214-7, 54,253-4. Welfare of rural population, Shearer 54,128-33.

ELLIOT, Major Walter, M.P., M.C., D.Sc., Under-Secretary of State for Scotland: (136-137), 53,247-53,313.

EMPIRE MARKETING BOARD:

proposed Chain of research stations, (137), 53,285-9. Indian co-operation, question of, (137), 53,268, 53,313. Constitution and functions, &c., (136), 53,269-81, 53,302-7. Financing of schemes in United Kingdom, 53,255. Grants:

India eligible for, but no submissions made for, and procedure for obtaining, (136-7), 53,249-50, 53,295-300.

System, 53,250-3, 53,307-12.

Relations with Committee of Civil Research, 53,254.

Relations with Development Commission, 53,256-7, 53,301.

Representation of India on, 53,248, 53,273-4. Research policy of, (136-7).

IMPERIAL ECONOMIC COMMITTER, 53,281-4.

RESEARCH:

Colonial services, Corps basis with free interchange, scheme, and question of relationship of Dominions to, (137), 53,289-94, 53,262-67.

Development Commission, approval of principle of, 53,258-60.

Emigration, to South America, &c., suggestion, Keating 56,946-7, 57,002-17, 57.048.

Empire Marketing Board:

Advertising of Indian products not considered necessary, Steiner 54,636-40. Assistance of Imperial Institute, Furse 56,480. Connection of Rowett Institute with, Orr 53,214-5. Constitution and functions, &c., Elliot (136), 53,269-81, 53,302-7. Financing of schemes in United Kingdom, Elliot 53,255.

Functions, Lindsay 53,906.

India eligible for, but no submissions made for, and procedure for obtaining, Elliot (136-7), 53,249-50, 53,295-300. Institutions, &c., in India, position re, Lindsay 53,828-39, 53,877-8. System, Elliot 53,250-3, 53,307-12; Chadwick 55,765.

Link between Imperial Institute and, and avoidance of overlapping,

Furse 56,489.

Questionnaire on irrigation, Lindsay 53,876. Relations with Committee of Civil Research, Elliot 53,254.

Relations with Development Commission, Elliot 53,256-7, 53,301.

```
Empire Marketing Board—contd.
```

Representation of India on, Elliot 53,248, 53,273-4.

Research policy of, Elliot (136-7).

Results of advertising work of, and possibility of India sharing in benefit, Ormsby Gore 56,003-6.

Engineering Institution, Ward, Gebbie 56.851-6.

ENGLEDOW, F. L., M.A., see WOOD, Professor T. B., M.A., and ENGLE-DOW, F. L., (676-683), 57,602-57,756.

RSKINE SCOTT, G., of Messrs. James Scott and Sons, Ltd., see ANDERSON, D. A., and ERSKINE, SCOTT, G.: 55,046-55,173.

Export Trade, see under Trade:

FABER, H., Agricultural Commissioner to the Danish Government: (104-108), 52,879-53,166, (808-813).

DENMARK:

Agricultural conditions and organisation, 52,917-29, 52,965-6, 52,993-6, 53,012-9, 53,023-8, 53,055-7, 53,063-9, 53,112-34, 53,154-61. Agricultural societies, (106), 53,009-11, 53,074-6.

Cattle improvement, proceedings, 53,099-107. Cattle insurance societies, 53,058-62.

Cattle insurance societies, 53,058-62.

Co-operative movement: (104-106), 52,881-903, 52,967-70, 52,997-3,008, 53,029-47, 53,058-62 53,070-3, 53,104-7, 53,111, 53,126-9.

Breeding societies, (105), 52,888, 52,901-3.

Credit Societies, (104), 52,889-90, 52,900, 52,967-8.

Dairy societies, (104, 105, 108), 52,884, 52,897-8, 53,029-47.

Exporting societies, (105, 107-8), 52,909-16.

Milk recording societies, (105), 52,888, 53,104-7.

Production societies, (104-5, 108), 52,888, 53,001-4.

Purchase societies, (105, 106), 52,888, 53,005-8.

Sale societies, (104, 105, 106, 108), 52,888, 52,891-2.

Education:

Education:

Adult, 53,087-9.

Agricultural, 53,074-85, 53,095-7, 53,146. Folk schools, (106-107), 52,908, 53,020-2, 53,070-3, 53,086, 53,090-8.

Primary, 53,140-53, (808-13).

Fertilisers, manufacture of, 52,960-2.

Holdings, fragmentation:

Limit below which land may not be divided, 52,930-1.

Prevention of, 52,906, 52,990-2.

Land, system and taxation of land and agriculture, 52,904-7, 52,930-8, 52,946-58, 52,963-4, 52,971-81, 52,990-2, 53,048-54, 53,135-9, 53,162-8.

Marketing conditions, (107-8), 52,909-16, 53,040-7. Mortgaging of land, 52,982-9.

Research work, 53,108-10.

Sugar industry, 52,939-45. Veterinary service, 53,122-3.

FAGAN, Sir Patrick, K.C.I.E., C.S.I.: (41-64), 52,520-52,783.

AGRICULTURAL DEPARTMENT:
increased Expenditure needed, (43), 52,583.
Punjab, establishment of, probably a good financial investment, 52,633-40.

AGRICULTURAL INDEBTEDNESS: Causes, (46), (47-8), (53-4). Credit, sources of, (54).

Increase, (54)

Means for lightening burden of debt. (54-5).

FAGAN, Sir Patrick-contd.

EDUCATION:

AGRICULTURAL INDEBTEDNESS-contd.

```
Moneylenders:
             Evils of system, (48).
      Keeping of accounts by, proposal, (55).

Mortgage and Sale, restriction of right, considerations re, (55).

Punjab Alienation of Land Act, object and results of, (55).

Punjab Redemption of Mortgages Act, useful, (55).
       Repayment, reasons preventing, (54).

Rural Insolvency measure not advocated, (55).
ACRICULTURAL INDUSTRIES:
      Fruit and vegetable culture, scope for, in Punjab, and investigation advocated, (59), 52,579-82.
       Industrial concerns, removal to rural areas, little benefit anti-
         cipated, (59).
      Lac culture and scope for development, (59).
      Mango cultivation, investigation advocated, (59)
      Need for, and proposals for encouraging, (42), (49), (59), 52,562-70, 52,696-7, 52,734-45.
      Requirements, (59).
      Sericulture, scope for, (59), 52,577.
Social prejudices and restrictions, (49), (59).
Weaving of artistic materials, proposal, (49), (59), 52,574-8.
AGRICULTURE, as "transferred" subject, question of results, (43-4),
   52,584-6.
ANIMAL HUSBANDRY:
      Bulls:
      Castration, importance of, (59).

Distribution of approved, properly bred bulls of selected indigenous breeds, importance of, (59).

Cattle breeding, control by Veterinary Department desirable,
         52,699-701.
      Dairy industry:
      Combination with tillage, proposal, (44), 52,614-7, 52,671-4.

Development, scope for, and proposals, (44), 52,604-5, 52,614-7.

Fodder crops, increased cultivation desirable and clovers the most promising, (60).

Grazing, facilities in forests, (59).

Improvement of breeds, importance of, (46).
      Pasture, need for real pastures, and question of measures for, (44),
         52,618-26.
      Religious sentiment, drawback of, (43).
CO-OPERATION:
     Beneficial results, (61).
Credit Societies, requirements for success, (61-2).
Encouragement of, in all branches needed, (42), (48), (49), (61),
      Government relations with, recommendation, (61).
      Joint improvement schemes, opinion re legislation on minority,
         (62).
      Non-credit societies in the Punjab, (62), 52,679-80.
CROPS, change from subsistence farming to commercial, need for, (42),
   52,521, 52,654-9, 52,695.
CULTIVATION, Banjar lands, question of, 52,587-92.
DEMONSTRATION AND PROPAGANDA:
      on Cultivator's land, approved, (52).
Experimental farms, visits of parties of cultivators to, useful, (52).
      Improvement of practice of cultivators, measures for, (52).
```

FAGAN, Sir Patrick—contd. EDUCATION—contd. Agricultural: Adult, best means of, (52), 52,687-8. Incentives to study, (52). in Middle schools, proposal, (52), (62). in Middle vernacular schools, Punjab, 52,641-6. in Primary schools, proposal, (52), (62). Requirements and proposals, (42), (47), (52), 52,676-8, 52,708-10. Teachers should be drawn from agricultural classes if qualified men available, (52). Two years' leaving certificate course, proposal, (47), 52,676. Importance of, compared with communications in the Punjab, 52,684-5, 52,711-3. Nature study, value of, (52). Primary: Compulsory: Attitude of cultivators, (63). Necessary for universal literacy but obstacles in way of, and question of overcoming, (62), 52,547-56, 52,593-603. Small proportion of boys passing through fourth class, reason, and question of means of increasing, (63). Rural, requirements, (62), (62-3). School farms, value of, (52). School plots, value of, (52). Sons of cultivators drawn away from interest in the land, (63), 52,540-1. FERTILISERS: Artificial, scope for widespread use of, in Punjab, doubted, (57). Cattle urine, methods of preservation needed, (58). Cowdung, use as fuel: likely to Continue for long time, (58). Extension of irrigated reserves for fuel considered impracticable, (58), (60), 52,778. Effect of phosphatic, etc., manures, investigation needed, (57). Green manuring, probably too expensive for average cultivator, (58). Natural, increased use of, desirable, (57). Night soil, better methods of preservation, needed, (57-8). Sheep folding in Kangra Hills and extension to plains should be considered, (58). "Stercoral" problem, (58). FINANCE: Co-operative mortgage banks advocated for long-term credit, (53). Credit, need for healthy system of, (42), (48), (53), 52,533-5. Short-term, Co-operative Credit societies the best means, (48), (53). Taccavi loans: Obstacles to greater popularity, and proposals for remedying, (53), 52,536-9. Value of, but meeting of whole demand for credit by, not possible, (49), (53). FINANCIAL COMMISSIONERS, relationship to Government, 52,681-3, 52,689-94. FORESTS: Afforestation, extent of scope for, (61), 52,753-4. Agricultural purposes, fullest possible use for, (59). "Bir" or private grass reserves, possibility of number decreasing and extension doubted, (60). Deforestation of Sewalik Hills, damage to Hoshiarpur district,

(60-1).

FAGAN, Sir Patrick—contd.

```
Forests-contd.
         Deterioration:
                 Attitude of Government and people, 52,756-9.
         from Excessive grazing, extent of, (61). leading to Soil erosion and means of remedying, (60), 52,753-4. Firewood and fodder supply, question of possibility of increase, (60),
            52,778.
        Forest Act, 1878, alteration might be desirable, 52,777. Grazing facilities, (59). Increase in soil-moisture and rainfall, question of means of, (61).
 Holdings:
        Consolidation:
               Compulsion on minority may become necessary, and proposal re, (56), 52,523-6, 52,060-6. by Co-operative Societies in the Punjab and extension proposed, (45), (49), (56), (62). by Exchange, desirability of, (45). Importance of, (56).

"Killabandi" system, Punjab, (56), 52,782-3.

Obstacles in way of, (56)
                Obstacles in way of, (56).
Settlement of disputes, recommendation re, (56).
        Fragmentation:
       Cause, (44-5).
Evils of, (41-2), (44), (45).
Means for minimising loss from, (42).
Prohibition of, below certain limit, difficulty, 52,649-53, 52,760-2.
Legislation re minors, widows, etc., necessary, in future, (56).
Minimum size desirable, question of, 52,608.
               Application of capital, scope for, (42), 52,669-70. Improvement of conditions of, question of means, 52,746-50.
               Mixed farming, question of scope for, 52,672.
IMPROVEMENTS, factors discouraging carrying out of, by landowners,
 INDUSTRIAL DEVELOPMENT, not likely for some time to come, (49).
IRRIGATION:
        Amount of water required, investigation desirable, (57).
       Canal:
              Distribution of water:
                      Complaints heard in the Punjab, 52,714.
                      Importance of, (57).

Mechanical modules for village outlets, approval of pro-
       posal, (57).

Volumetric system, advantages, but difficulties, (57).

Subordinates, corruption question, (57).

present Conditions and requirements, (45-6).

Conservation of moisture in unirrigated areas, importance of, (45-6),
           52,609-10.
       Department, inclusion of all forms of irrigation under, question of, and objections to, 52,722-30.
       in Hissar district, approval of proposed schemes, (56).

Modern lifts and tubes, scope for, 52,715.
       Wells, remission of assessment for a period only, of land irrigated from, not a deterrent to sinking of wells in Punjab, 52,731-3.
LAND REVENUE:
       Date of payment, question of effect of, and of alteration, 52,773-5, 52,779-81.
       Improvements not hindered by, (63)
       Proportion of gross produce taken for, 52,770-2.
       Settlement:
              Fixing of rent along with, question of desirability, 52,751-2.
              Literature re, co-ordination proposal, (41), 52,667-8.
```

FAGAN, Sir Patrick-contd. LAND REVENUE-contd. Subordinate officials, agricultural training would be desirable and recruitment of certain number of agricultural college graduates would be approved, 52,702-3. Co-operative, development advocated, (50), 52,658. Cotton, importance of purity, (51). Export, financing of, by large European firms, (50), 52,528. Grain: would be probably Beneficial, (51), 52,532. certain Distance between, would be necessary, 52,605. Purity, importance of, (51). Information to cultivators as to market conditions, &c., proposal, (51).Mandis, Punjab system, and approval of, (51), 52,529. Market Committees, representation of growers on, desirable, 52,530-1. Middlemen, danger of undue multiplication of, rather than of excessive charges, (50). Systems and proposals for improvement, (50-1). MIDDLE CLASS YOUTHS, attracting of town-bred youths to agriculture not necessary or desirable, (52). RESEARCH: Co-ordination, need for, (43), 52,585-6, 52,648. Economic inquiries, proposed organisation, (51-2), 52,667-8. into Indigenous theory and traditional methods, advocated, (52). Need for, (42), (43), (51). Soils, proposed measures for improvement, (57). STATISTICS: Average yields: Payment of fee to cultivator whose field is used for investigation, proposal, (64), 52,546. Scientific procedure needed, and proposal, (64), 52,763-9. Estimates of crop yield, extent of accuracy, (64). Expert agency for scientific treatment of, need for and proposal, (46-7), (64), 52,675, 52,706-7. Improvement, possibility of, (46-7). Land Records, opinion re, 52,704-5. Resources, (46). Veterinary: Assistants, need for increased number formerly, 52,628-31. Civil Veterinary Department, control by Director of Agriculture approved as regards questions of policy, (58), 52,698. Contagious Diseases: Legislation, experiment advocated, (58). Obstacles in way of dealing with, (58). Development, importance of, for improvement of agriculture, (46). Protective inoculation, obstacles in way of, (58). Research, need for, (42), (43). WELFARE OF RURAL POPULATION: Agencies for improvement of, question of, 52,717-21.

Fertilisers:

Economic inquiries:

ARTIFICIAL:
Adulteration, prevention, proposed measures, Speyer (484), 56,407, 56,460.

by Non-officials desirable, and proposals re, (63-4), 52,542-5. Useful if on right lines, and proposals re, (63), 52,542-5.

Fertilisers-contd. ${f ABTIFICIAL}$ —contd. Agricultural Departments' financial resources should be increased for carrying out experimental and demonstration work, Speyer (471), (478). Bagging system, Speyer 56,358-61, 56,436-9. Calcium Cyanamide: Advantages of, Greening (747-8). Effect upon insect and fungoid posts, Greening (748). Experiments with, proposal, Greening (748). Imports into India, in 1925-26 and 1926-27, Greening 58,259. Manufacture in certain countries, Greening 58,266-9. Suitability for India, Greening (747-8). Use of, in other countries, Greening 58,261. World production, 1913 and at present, Greening (747). Central Bureau of information, opinion re Mr. Hutchinson's proposal, Speyer 56,365-6. entral Fertiliser Office, so 56,365-8, 56,432-5, 56,440-6. Central scheme for, Speyer (474-5), 56,334-50, Collaboration between agricultural departments and industry advocated, and proposed method, Speyer (472), (473). Cost of transport and distribution, and handicap of, and proposal, Speyer (482), 56,400-1, 56,464-7. increased Demand anticipated in time, Speyer (472). Demonstrations, need for, Speyer (471), (478). Economic factor, Speyer (472), 56,461-2. Economic use of, need for further research and extent to which experience in other countries applicable, Speyer 56,356-7, 56,362-4. in Egypt, Shearer (237). Evidence of Mr. Hutchinson and Mr. Maurer agreed with, Speyer 56,322. Experimental work by Fertilizer Sales, Ltd., Greening 58,257, 58,262-5. Fertiliser Propaganda Company of India, Ltd., formation of, Speyer (481). Functions of, Speyer (477). Mixed manures, proposal, Speyer 56,449-55. Breeding of new types of plants more capable of responding to, possibility of, and need for research, Speyer (484). Economic results in Germany, Speyer (482). Future prospects, Speyer (480), 56,396, 56,410-4. Importance of, Speyer (478). Increased use of, Speyer (480). Production from the air: Erection of works would be considered by Imperial Chemical Industries if considered advisable, Speyer (476). Possibility investigated but not considered economic under present conditions, Speyer (476), 56,351-4, 56,397, 56,410. Use of, extent, Speyer (479). Price factor, Speyer (481-2). Retail selling organisations, Speyer (473-4), (481), 56,232-33, 56,378. through Co-operative societies, Speyer 56,387-9. more Successful in irrigated areas, Speyer 56,394-5. Systems of: Oredit, proposed system with Government assistance, Speyer (482-4), 56,424-36.

in Siam, Speyer (484).

in Egypt, Speyer (483), (486), (487-8), 56,403-6, 56,425-7 Payment when payment received for crops, Speyer (482).

Fertilisers-contd.

ARTIFICIAL—contd.

Scientific experiments, need for, Speyer (477),

Sulphate of ammonia:

Addition to night soil, killing of hook-worm by, Speyer 56,399. Consumption in Java and Spain, Speyer 56,468, 56,469-70. former Export to Java, Speyer (480). Export and import and consumption, Speyer 56,471-3.

Holding of stocks, Speyer 56,456-7.
Indian production, Speyer 56,390-1.
Results obtained in Great Britain and Ireland on various crops, Speyer (485).

Tata's factory, export from, Speyer 56,421-3. increased Use of, Speyer (480).

Use of, in India, and prospects, Speyer (472), (479-80), 56,392-5, 56,447-8, 56,458-9.

Use of natural fertilisers complementary to, Speyer 56,339-40. adequate Water supply essential to successful use of, Speyer (484). Widespread use of, in Punjab, scope for doubted, Fagan (57). Cattle urine, methods of preservation needed, Fagan (58).

COWDING, USE AS FUEL:

likely to Continue for long time, Fagan (58).

Extension of irrigated reserves for fuel considered impracticable,

Fagan (58), (60), 52,778.

increased Demand for, Speyer (471).

Economic importance of, Speyer (478-9).

Effect of phosphatic, etc., manures, investigation needed, Fagan (57).

Green manuring, probably too expensive for average cultivator, Fagan

Natural, increased use of, desirable, Fagan (57).

NIGHT SOIL:

Addition of sulphate of ammonia to, killing of hook-worm by, Speyer 56,399.

Better methods of preservation needed, Fagan (57-8).

Plants and plant residues, use of, as manure, Howard 53,692-3.

RESEARCH:
Contribution towards, attitude of Fertilizers Sales, Ltd., Greening 58,260.

Increase needed, Speyer (471).

Necessary before introduction, Greening (747).

Scheme for, Speyer (475), 56,343-50, 56,367-77, 56,433-5, 56,443-6.

Sheep folding in Kangra Hills and extension to plains should be considered, Fagan (58). "Stercoral" problem, Fagan (58).

Fertilizer Sales, Ltd.:

Evidence on behalf of, see Greening, C. B., (747-748), 58,245-269. Experimental work in India, Greening 58,257, 58,262-5. Work and scope of, Greening 58,246-56.

Finance:

AGRICULTURAL BANKS:

in Egypt, system, Shearer 54,013-24, 54,176-80. Proposal, Rowland (450).

Co-operative mortgage banks advocated for long-term credit, Fagan (53).

through Co-operative Societies and rural banks, the best method, Lindsay (211-2).

Credit, need for healthy system of, Fagan (42), (48), (53), 52,533-5. Credit system in America, Foley 58,090-1. Short term, Co-operative Credit Societies the best means, Fagan (48), (53).

Finance—contd.

Taccavi loans:

Obstacles to greater popularity and proposals for remedying, Fagan

(53), 52,536-9.

Value of, but meeting of whole demand for credit by, not possible, Fagan (49), (53).

Financial Commissioners, see ${\it under}$ Administration.

Flax, successful experiments, Wigglesworth 54,798.

FLOUD, Sir Francis L. C., K.C.B., Permanent Secretary to the Ministry of Agriculture and Fisheries: (1-6), 52,147-52,335.

AGRICULTURAL DEPARTMENTS in England, Scotland and Ireland, and central controlling body not desirable, 52,251-5.

AGRICULTURAL INDUSTRIES, England, development work of Ministry, (3), 52,229-36.

AGRICULTURAL ORGANISERS, 52,333-5. AGRICULTURE, COUNCIL OF, England, 52,268-72.

AGRICULTURE AND FISHERIES, MINISTRY OF:
Estimates and staff, 52,305-12.
Organisation, work, etc., (13), 52,149-2332.
Publicity section, work of, (3), 52,192-200, 52,288-90, 5,296-8.
Relations with officers of local authorities, 52,185-90.

Staff, recruitment system, 52,315-23. Technical experts, 52,277-87, 52,299-300.

Animal Husbandry, work of Ministry, (3), 52,183-6, 52,215, 52,218-23, 52,259, 52,278, 52,324.

DEVELOPMENT COMMISSION:

Relations with Department of Agriculture in Great Britain, 52,256-7.

Relations to Ministry of Agriculture and Fisheries and agricultural education, 52,174-82, 52,210-7.
Success of system, 52,179-82.

EDUCATION, AGRICULTURAL, system under Ministry, (2), 52,164-73, 52,189, 52,210-16, 52,240-1.

Fisheries, work of Ministry re, (3), 52,201.

INTERNATIONAL INSTITUTE OF AGRICULTURE AT ROME:

England, representation of, permanent representatives formerly, not at present, 52,204-6, 52,224-6, 52,239.

Indian interests, provision for, 52,250.

Staff, 52,207. Value of, to England, 52,203, 52,237-8. Value of, to India, question of, 53,308-9.

MARKETING, England:

Local Educational Authorities and, 52,228. National Farmers' Union, work of, 52,227. Work of Ministry, (2), 52,154-61.

RESEARCH, work of Ministry, (2-3), 52,170-82, 52,260-7, 52,525.

STATISTICS, work of Ministry, (2), 52,151-6.

VETERINARY, England:

Diseases of Animals Acts, 1894 to 1925, operation of, (4-6), 52,202. 52,242-5, 52,329-32. Work of Ministry, (2), 52,162-3, 52-189, 52,259, 52,277, 52,324-32.

Fodder, see under Animal Husbandry.

FOLEY, Edward A., Ph.D.: 58,067-244, (746), (814-815).

United States of America:

Agricultural education, 58,099-101, 58,166, (814). Agricultural Industries, policy of Federal Governments, 58,216-20.

FOLEY, Edward A.—contd.

UNITED STATES OF AMERICA-contd.

Agriculture :

Central and State Departments, relations, etc., 58,069-244.

Private organisations, 58,146-9.
Cattle disease, method of dealing with, 58,155, 58,169-70, 58,205-7.
Commercial assistants in India, 58,209-12.
Co-operative movement, 58,087-9, 58,121-4, (814).

Co-operative movement, 58,087-9, 58,121-4, (814). Cotton, sale under universal standards, 58,067, 58,080. County Agricultural agents, 58,186-7. Crop reporting, 58,161-7, 58,195-7. Demonstration farms, 58,183-5. Department of Agriculture, staff and scale of pay in, (746), (814-5). Financing of agriculture, 58,090-1. Marketing, system, 58,079-86, 58,140-5, 58,168, 58,198-204. Research, organisation, and finance, 58,070-8, 58,097-137, 58,174-82, 58,224-44. (814-5).

58,224-44, (814-5).

Roads, extension, 58,130-2. little Trade from India, 58,092, 58,208-12. Wheat, elevator system, 58,095-6.

Forests:

AFFORESTATION:

Extent of scope for, Fagan 52,753-4.
in Neighbourhood of villages, little scope for, Fagan (61).
Agricultural purposes, fullest possible use for, Fagan (59).
"Bir" or private grass reserves, possibility of number decreasing and extension doubted, Fagan (60).

DEFORESTATION:

Rainfall not decreased by, but soil-erosion caused, Walker (201). of Sewalik Hills, damage to Hoshiarpur district, Fagan (60-1).

Attitude of Government and public, Fagan 52,756-9. from Excessive grazing, extent of, Fagan (61).

leading to Soil erosion and means of remedying, Fagan (60), 52,753-4.

Firewood and fodder supply, question of possibility of increase, Fagan (60), 52,778. Forest Act, 1878, alteration might be desirable, Fagan 52,777.

Grazing facilities, Fagan (59).

Increase in soil-moisture and rainfall, question of means of, Fagan (61).

FROST, J. E., Director, British Oil and Cake Mills, Ltd.: (295-296), 54,654-54,734.

CASTORSEED, question of demand for, in England, 54,709-17.

COPRA, Malabar, quality, but little received in England (295).

COTTON CAKE, question of future demand for, in England, 54,724.

COTTONSEED, qualities, and comparison with seed from other countries, (295), 53,658-64, 54,726-32.

GINGELLY, value of, (295), 54,691.

GROUNDNUTS:

Blending, 54,677-81.

Coromandel, arrival in broken condition, (295), 54,670-1, 54,681. Export:

Fixing of standard for, question of, and no desire for, 54,672-6,

Prospects for, 54,686-90.

in the Shell not advocated, 54,718-23.

Quality, improving, (295), 54,670. in the Shell, treatment of, formerly, 54,719-22.

FROST, J. E .- contd.

LINSEED:

Export, quantity decreasing, (295), 54,696-700. Improvement, no suggestion, 54,706. Increased quantity desired, (295), 54,655. Quality of, (295), 54,656, 54,701-5.

English demand, prospects, 54,693-5. Marketing, satisfactory experience, (295).

RAPESEED (toria), deterioration in later shipments of season, (296), 54,691.

STATISTICS, cottonseed, in Egypt, 54,691.

Fruit growing, see under Agricultural Industries.

FURSE, Lieutenant-General Sir William, Director, Imperial Institute: (503-508), 56,474-56,569, (528).

EMPIRE MARKETING BOARD, assistance of Imperial Institute, 56,480.

HEMP, work carried out by Imperial Institute, (506), 56,474, 56,494.

HIDES AND SKINS, work of Imperial Institute, (506), 56,474.

IMPERIAL INSTITUTE:

Advisory Council and Technical Committees, (504).
Advisory Council and Technical Committees, (504).
Advisory Council on Oils and Oilseeds, composition of, (528).
Assistance which could be rendered by, to Indian agriculture, (506).
Assistance likely to be less required by India and Dominions in future, 56,490-1.
Bulletin, (505), 56,498-502, 56,514-6, 56,518, 56,526-30.
and Colonial scientific and research service, (505), 56,498.
Conflict of opinion between Dehra Dun and, question of, 56,496-7.
Constitution, 56,481.

Constitution, 56,481.
Correspondence, 56,518-20.
Enquiries would be forwarded to proper place if not able to be dealt with, 56,483, 56,506, 56,510.

Fees levied from private individuals, not from Governments, 56,524-5. Financing of, 56,477-80. Functions, (503), (508). Future of, 56,492.

Intelligence Section, (504), 56,489.

Work for India, (507).

Investigations Section, (504-5).

Library, 56,503-4.

Link with Empire Marketing Board an avoidance of overlapping, 56,489.

Organisation, (503-4).

no Overlapping with other institutions, 56,482-3.

Public galleries and cinema, (505), 56,479-80, 56,487-8.

Indian Court, need for improvement, and proposal, (507), 56,485-6, 56,511-3.

Withdrawal of Indian contribution, 56,484.

Publicity, need for, 56,476.

Relations with Department of Scientific and Industrial Research,

Technical Committees, work carried out on Indian products, (506), (507), 56,474-5, 56,494-5, 56,521-2, 56,523.

OIL INDUSTRY, work by Imperial Institute, (506), 56,474, 56,521-3.

proposed Chain of stations in the Colonies, (505). Colonial Service scheme, (505).

xxviii

INDEX.

FURSE, Lieut.-General Sir William-contd.

Silk, work by Imperial Institute, (506), 56,474, 56,494.

Tanning Materials, work by Imperial Institute, (506), 56,474.

Timbers, work by Imperial Institute, (506), 56,474, 56,494.

GAIGER, Professor S. H., F.R.C.V.S., University of Liverpool: (717-718), 57,909-58,066. Experience, 57,910-1.

ANIMAL HUSBANDRY, CASTRATION:

Compulsory, not practical proposition at present, 58,058-60. Veterinary assistants could be trained for, by short course, 58,061-2.

LIVERPOOL UNIVERSITY, Veterinary Department, 58,063-6.

MUKTESAR RESEARCH INSTITUTE:

Stabilisation of grant to, proposal, 57,920.
Suitability of, as research station, question of, and comparison with Bareilly, 57,992-8. Work at, proposal re, (718).

RESEARCH, opinion re relations with teaching, 57,925.

Civil Veterinary Department, control by Director-General with Government of India, advocated and reasons, (717). Contagious Diseases

Centralisation of control advocated, (717-8), 57,917-9, 57,974-82, 58,018-28.

Controlling staff, question of, 58,019-21, 58,038-41, 58,044.

Director-General, appointment, scheme, (718), 57,917-9, 57,974-82. Dispensaries, control by District Boards, and control of contagious diseases by Department, proposal approved, 58,042. Indian students, opinion re, and need for training in England,

57,926-31.

Research in Veterinary schools in provinces, scheme for, (718), 57,920-5, 57,983-91, 57,999-8,017, 58,045-56.

Rinderpest:

Barrier method in South Africa, 57,913.
Immunising campaign, desirability, &c., 58,029-31.
Simultaneous method of inoculation, advantage compared with serum-alone method, 57,912-6, 57,955-76.

Training, opinion re, and question of requirements, 57,932-54, 58,032-7.

GEBBIE, Sir Frederick, Kt., C.I.E., and WARD, Sir Thomas, Kt., C.I.E., M.V.O.: (554-555), 56,789-56,925.

Previous service, 56,789-93.

Engineering Institution, 56,851-6.

All-India Irrigation Congress, might be valuable, 56,870-1.

Canals, drainage systems should be included in original projects, 56,888-90.

Conflicting interests of Provinces, &c.:

Arbitration by individual desirable, 56,794-8, 56,806-9, 56,861-3. Dealing with, by Governor-General in Council preferable to Legislature, 56,839-44.

Bahawalpur dispute, circumstances and method of settlement,

56,799-802, 57,809.

Jumna River case, 56,804.

Madras dispute, 56,802-3, 56,804, 56,805.

Consulting Engineer, position of, and effect of reforms, (554), 56,822-32.

INDEX.

GEBBIE, Sir Frederick and WARD, Sir Thomas-contd.

IRBIGATION—contd.
Control of Central Government:

Position since Reforms, 56,833-8.

before Reforms, 56,833-8.

Departments:

Relations with Agricultural Departments, 56,820-1, 56,899-900. Scope advocated for, 56,915-21.

Co-ordination between Provinces:

Desirability, and question of method, (554), 56,876-8.

through Inspector-General formerly, (554), 56,875.
Distribution of water by Volumetric method:
probable Advantage, 56,869.

Difficulties in connection with, 56,883-5, 56,924-5. Hydro-electric schemes, extent of scope for, 56,886-7.

Information and experience, availability between Provinces, importance of, and question of methods, (554-5), 56,811-3, 56,848-9.

Inspector-General, scope for, 56,857-60.

Placing of agriculture and, under one Minister, question of,

56,901-8.

Progress generally satisfactory, 56,895.

Productive and non-productive schemes, classification question,

56,814-9.

Research, by Provinces, but collection and distribution of information by Government of India advocated, 56,811-3.

Return of canal water to river, question of, 56,891-4. Rivers, use of, in Bombay, 56,896-8. Utilisation of small rivers and nullahs in connection with small schemes, extent of scope for, 56,845-7.
Water rates, attitude of Canal Department and Revenue Department, 56,909-14.

Well, control by Agricultural Department advocated, 56,872-4.

Soils, alkali formation, and waterlogging, research by Provinces advocated, 56,879-82.

GOODWYN, J. A., see ROWLAND, G. E., and GOODWYN, J. A., (446-51), 56,131-56,319.

Grain:

see also Barley, Wheat, etc.

would probably be Beneficial, Fagan (51), 52,532.
certain Distance between, would be necessary, Fagan, 52,605.
Market information available to cultivators and dealers, Robson (374).

MARKETING:

good Prices obtained by cultivators, Robson 55,404-8. Satisfactory, Robson (374), 55,401.

System and small number of middlemen employed, Robson 55,401-3.

Packing and grading, satisfactory, Robson (374). Purity, importance of, Fagan (51).

Gram:

Export, increased supply desirable, Demetriadi 54,344. Export trade, and question as to prospects, Robson 55,471-3, 55,519-37, 55,539-42.

GRANTHAM, V. A., representing Messrs. Forbes, Forbes, Campbell and Co.: (582-592), 57,060-57,158).

COTTON:

Crop statistics and forecasts, inaccuracy of, and proposal for improvement, (586), 57,123-8.

GRANTHAM, V. A.—contd.

COTTON-contd.

Export:

Improved varieties:
Demand for, 57,074.
special Mark or designation for, impracticable and undesirable, 57,073-4.

Mixing of cotton by merchants to secure particular types for, (584-5), 57,118-22, 57,132-37.

Ginning:

Mixing of cotton in, and question of remedy, (584), 57,104-17. Saw, disadvantages of, 57,100-3. Gins and presses, licensing of, in Rajpipla and good results of, 57,107-11. Long staple, question of demand, 57,150-4. Longer and medium staples, encouragement advocated, 57,093.

Marketing:

Hedge contracts, effect on, and proposals, (585-6), (589-92), 57,070-2.

Open markets with representation of growers on managing committees desirable and question of possibility, (583), 57,075-6.

Passing on of price fluctuations in Bombay to up-country mar-

kets, extent of, 57,068.

Premium for quality not always received by cultivators, but importance of, 57,065-7. Prospects (583).

Picking, leaves in, and need for improvement, (584), 58,094-8. Punjab 4F, deterioration, 57,141-8. Short staple, question of extent of demand for, and prospects in future, (582-3), 57,084-92, 57,138-40.

Short staple or long staple, factors governing growing of, 57,068-9. IMPLEMENTS, improved, Government must initiate measures for introduction of, (589).

INDIAN CENTRAL COTTON COMMITTEE:

Indore Plant Breeding Station, expenditure considered legitimate use of funds, 57,155-8.

Representation of cultivators' interests and point of view, 57,076.

RESEARCH:

Central advisory and executive body with representation of commercial men, proposal, (587-9), 57,079-83. by Central Government, advocated, 57,077-8. Co-ordination by central body desirable, (586-9), 57,064.

STATISTICS, statistical assistant attached to staff of Director of Agriculture would be an advantage, 57,126-8.

Grazing, see under Animal Husbandry.

GREENING, C.D., Manager of the Agricultural Division of Fertilizer Sales, Ltd.: (747-8), 58,245-269.

FERTILIZER SALES, LTD., work and scope of, 58,246-56.

FRRTILIZERS:

Calcium cyanamide:

Advantages of, (747-8).

Advantages of, (147-8). Effect upon insect and fungoid pests, (748). Experimental work by Fertilizer Sales, Ltd., 58,257, 58,262-5. Experiments with, proposal, (748). Imports into India in 1925-26 and 1926-27, 58,259. Manufacture in certain countries, 58,266-9. Suitability for India, (747-8). Use of, in other countries, 58,261. World unduction, 1913, and at present, (747).

World production, 1913, and at present, (747).

GREENING, C. D .- contd.

FERTILIZERS-contd.

Calcium cyanamide-contd.

Research:

Contribution towards, attitude of Fertilizers Sales, Ltd., 58,260.

Necessary before introduction, (747).

JAPAN, cyanamide, manufacture and import, 58,266-9.

Groundnuts:

Admixture of dirt, Steiner 54,554-6.

Analysis of figures of various descriptions received by Messrs. Jurgens' German and Dutch factories, Knight (445-6).

Best quality believed to be consumed locally, not exported, Steiner 54,553.

Blending, Frost 54,677-81.

Burma, export of cakes, Swan 54,914-5. Chinese, fatty acid content, Knight 56,032. for Confectionary, Knight 56,077-8, 56,127-30.

COROMANDEL:

Mixing of ordinary with dry decorticated, and prevention desired, Knight 56,021, 56,033.

Quality, reduction of fatty acids and more uniformity of quality desirable, Knight 56,017, 56,021-5.

DAMPING OF:

Certain amount of moisture needed, but damping now excessive and drawback of, Pfister 54,340-1.

and Loss from, and investigation into, Lindsay 53,817, 53,824, 53,829, 53,877.

Results, Steiner 54,477.

Survey of position with grant from Empire Marketing Board, Lindsay 53,817, 53,824, 53,829, 53,877; Steiner 54,477-8. Deterioration if supply of good seed not maintained, Steiner 54,477.

East African exports, Ormsby Gore (435).

Basis of sale in England, Steiner 54,609-13.
Coromandel, arrival in broken condition, Frost (295), 54,670-1. 54,681.

Distribution of, Steiner 54,558-61. Fixing of standard for, question of, and no desire for, Frost 54,672-6, 54,682-5.

Holding of, in India to avoid shipments coinciding with those from other places, would be an advantage, and possible method for preventing deterioration, *Knight* 56,070-5, 56,052-5.

Packing, no improvement in method needed, *Steiner* 54,628.

Position in London market, and scope for increased supply, *Steiner*

54,484-503.

Price, factors affecting, Steiner 54,554, 54,578, 54,615.
Prices on London market compared with Chinese and Nigarian, Steiner 54,620-5.

in the Shell not advocated, Frost 54,718-23.

Spreading of shipment all over the year would be an advantage but difficult, Knight 56,045-55.

Statistics, Lindsay (806).

EXTENSION OF CULTIVATION:

Advocated, Steiner 54,477, 54,557. in Some districts, Steiner 54,557.

and World prices governed by Indian erop, Knight 56,027-30.

Free fatty acids percentage, problem of, and desirability of reducing, Knight 56,017, 56,022-4, 56,036-41, 56,081-2, 56,105-7.

High oil content would secure better price, Steiner 54,615-6; Knight 56,042-4, 56,079-81.

xxxii

Groundnuts—contd.

Khandesh, quality and comparison with Coromandel, Knight, 56,034-5, 56,062-9.

Production increasing but supply for export stationary, Steiner 54,617-9-Purchase in London, system, Knight 56,018-21, 56,042-3, 56,109-10. Quality, improvement of, Steiner 54,503, 54,550-2, 54,565; Frost (295), 54,670; Knight 56,026.

Research re, advocated, Steiner (547), 54,478.
Seeds, supply of good seed to cultivators not the business of merchants,
Steiner 54,566.

in the Shell, treatment of, formerly, Frost 54,719-22.

Shelling, importance of leaving skin intact to prevent nuts turning rancid on voyage, Steiner 54,579.

Unshelled, no trade for, Steiner 54,645-7.

Weevil, nuts kept in shell until shipment as protection, Steiner 54,567.

HALL, Sir Daniel, K.C.B., M.A., F.R.S., Ministry of Agriculture: (87-89), **52,7**84-52,878.

RESEARCH:

Central organisation, need for, 52,822-5.

Communication of results to farmers, problem of, 52,858-62.

Council of Agricultural Research, scheme for, (87-89), 52,813-31, 52,843-5, 52,849-54, 52,876-8.

in England: Development Commission, system and possible improvements, 52,793-802, 52,813, 52,820-1.

Effect on quality of farming and profits made by farmers, ques-

tion of, 52,840-2.

Experimental commercial farms, particulars re, and failure, 52,839.

Experimental plots, system, 52,864. Organisation, 52,820-1, 52,832-8, 52,846-7. Post-graduate scholarships, system and success of, 52,854-6.

Relationship between Research Institute, Advisory system and Local Education system, 52,848, 52,863-4.

Relationship with teaching, 52,786-92.
Rothamsted Board of Management, composition, meetings, etc., 52.871-8

Relationship with teaching, 52,786-92.

through Universities and Agricultural Colleges advocated, 52,816. Workers:

Colonial system of recruitment, 52,866-70.

from England, prospects of obtaining, 52,809-12. Touch must be kept with practical aims, 52,843-5.

Training, recommendations re, 52,805-8, 52,854-7.

Hemp:

Acreage statistics, unreliability of, Wigglesworth 54,805-7.

Development, possibilities of, Wigglesworth 54,738.

Dust and dirt in, Advisory Committee on Vegetable Fibres, Imperial Institute (303); Wigglesworth 54,750-4, 54,813-5.

Badling, need for improvement and proposal, Advisory Committee on Vegetable Fibres, Imperial Institute (303, 303-4); Wigglesworth 54,764-7, 54,844-5

Better prices would be obtained by cultivators if in touch with houses of shipment, Wigglesworth 54,762.

Complaints by merchants in England, nature of, and steps taken re, Lindsay 53,811, 53,864-5, 53,873-4.

Form of contract, Wigglesworth 54,768-9.

Grading system, Wigglesworth 54,755-61.

Packing and grading, memorandum by Advisory Committee on Vegetable Fibres, Imperial Institute, (302-3-5).

Hemp-contd.

-contd. EXPORT-

Prices, Wigglesworth 54,808-10.
Fluctuations, Wigglesworth 54,792
in London and competition of Russian and Italian hemp, Lindsay 53,879-82.

Prospects of development of, and proposals for, Wigglesworth 54,738, 54,742-4, 54,781-2, 54,793-5, 54,852-3; Prain 54,852.
Standards, imposition not desirable at present, should be left to trade, Wigglesworth 54,750, 54,784-5, 54,789-91; Lindsay 54,784, 54,791

54,791.

Standards of quality and purity prescribed in London, Wigglesworth 54,748-9.

IMPROVEMENT :

Co-operation of Agricultural Department, proposal for, Wigglesworth 54,779-80.

by Means of cess, and organisation on lines of Indian Central Cotton

Committee, proposal, Lindsay 54,746, 54,786, 54,823-4, 54,830, 54,836, 54,840-1; Wigglesworth 54,822, 54,825-35, 54,836-9.

Improvement in quality of Indian hemp grown in Italy and possibility of like improvement in India, Wigglesworth 54,769-71.

Limit of altitude at which growing of, possible, Wigglesworth 54,801-4. Mixing, question of preventing, Lindsay 54,786-7. Quality of, Wigglesworth 54,738, 54,742.

Improving on the whole, Wigglesworth 54,774.

Reputation on the Continent, Wigglesworth 54,773.

Research, proposal, Advisory Committee on Vegetable Fibres, Imperial Institute (305); Brady 54,745; Lindsay (806-7).

Retting, method and proposal re, Wigglesworth 54,776-9, 54,811-15.

Soil, importance of preparation, Wigglesworth 54,775.

Substitutes, question of, Wigglesworth 54,816-21.

Sunn hemp:

Sunn hemp:

Importance of producing good fibre, Advisory Committee on Vegetable Fibres, Imperial Institute (304).

Leaflet issued by a Department of Agriculture re cultivation, criticism, Advisory Committee on Vegetable Fibres, Imperial Institute (304). Wiscalescent 1 2 4 242 2 (304); Wigglesworth 54,942-3.

Value of, difference according to period of pulling and retting, Wigglesworth 54,746-7.

Variations in quality of fibre not due to plants but to time of cutting and retting, Advisory Committee on Vegetable Fibres, Imperial Institute (304); Prain 54,852.

Wild, no commercial use possible, Wigglesworth 54,796.

Work carried out by Imperial Institute, Furse (506), 56,474, 56,494.

HENRY, P., see MALCOLM, Colonel Geo. A., D.S.O., and HENRY, E., representing the London Jute Association, 55,174-55,294.

Hides and skins:

Colonial exports, Ormsby-Gore (435). Complaints by merchants in England, Lindsay 53,817, 53,824.

Export duty, abolition desired, Steiner 54,593. Work of Imperial Institute, Furse (506), 56,474.

Holdings:

CONSOLIDATION:

Compulsion, doubt as to desirability of, Keatinge 56,995-7. Compulsion on minority may become necessary, and proposal re, Fagan (56), 52,523-6, 52,660-6. by Co-operative Societies:

in the Punjab and extension proposed, Fagan (45), (49), (56),

would be Useless without change in law, Keatinge 56,989-91, 57,038-43.

```
Holdings—contd.
                   CONSOLIDATION—contd.
                  Consolidation—conta.

by Exchange, desirability of, Fagan (45).
Importance of, Fagan (56).

"Killabandi" system, Punjab, Fagan (56), 52,782-3.
Obstacles in way of, Fagan (56).
Settlement of disputes, recommendation re, Fagan (56).
Creation of economic holdings which would be permanent and impartible, proposed measures for, Keatinge (569-70), 56,937-42, 56,970-3, 56,978-83, 56,990, 57,055.
Diversity in sizes, value of, Keatinge (570), 56,950.
Excessive pressure on the soil, Keatinge (569), 56,946-7, 56,986-8.
Fragmentation.
                    Fragmentation:
                                    Cause, Fagan (44-5).
Continuing, Keatinge 56,984-5.
in Egypt, Shearer 54,111-20.
Evils of, Fagan (41-2), (44), (45); Keatinge (569), 56,992-3.
Means for minimising loss from, Fagan (42).
                 revention of:
in Denmark, Faber 52,906, 52,990-2.
Scope for, Keatinge 57,044-7.
Prohibition of, below certain limit:
not Advocated, law would be inoperative, Keatinge 56,974-6.
in Denmark, Faber 52,930-1.
Difficulty, Fagan 52,649-53, 52,760-2.
Law of primogeniture, younger sons would remain on land, Keatinge 56,977.
Lagislation as a final content of the content of
                  Legislation re minors, widows, etc., necessary in future, Fagan (56). Minimum size desirable, question of, Fagan 52,608. One acre sufficient to support family in Egypt, Shearer 54,033-40, 54,156-7, 54,232-6.
                  SMALL:
                                    Application of capital, scope for, Fagan (42), 52,669-70.
the Great handicap to advancement of agriculture in India,
Goodwyn, Rowland 56,177, 56,205.
Improvement of conditions of, question of means, Fagan 52,746-50.
Mixed farming, question of scope for, Fagan 52,672.
HOWARD, Albert, C.I.E., M.A., Director, Institute of Plant Industry, Indore, and Agricultural Adviser to States in Central India: (174-186), 53,544-53,706.
                  Past experience, 53,545-6.
                   ADMINISTRATION:
                                     superior Agricultural Provincial Services, opinion re recruitment to, 53,588-91.
                                      Rural Development, Department of, scheme for, (184-5), 53,550-3,
                    AGRICULTURE, as "transferred" subject, advantages of, (185), 53,557-61.
                   BANGALORE INSTITUTE, reorganisation scheme, (186).
                   CROPS:
                                      Cotton:
                                      Improvement by hybridisation, scope for, 53,681.

Manure and soil problems in connection with, 53,691-6.
Diseases, problems of, and need for organised research, (180-2).
Improved varieties, question of effect on fertility of the soil, (176).
```

53,691-5. Improvement, work should be branch of research, and should not be limited to one crop, 53,642-4.

Jute, organisation on lines of Central Cotton Committee not considered possible, 52,598-601.

Rice cultivation, development by indigenous system, (174).

Rye, cultivation of, 58,702-6. Sugarcane, method of dealing with diseases, (181-2).

INDEX. HOWARD, Albert-contd. CROPS—contd. Tobacco: Commercial prospects, 53,699-702. Organisation on lines of Central Cotton Committee not considered suitable, 53,697-8. Wheat, improvement, work re, (176), 53,645-6. CULTIVATION, success of indigenous systems, (174-5). FERTILISERS, plants and plant residues, use of, 53,692-3. INDIAN CENTRAL COTTON COMMITTEE: Grants to Provinces, system, and working of, 53,669-80. Indore Institute of Plant Industry: Administration, finance, etc., 53,656-61. Organisation of work, 53,647-8, 53,662-8. Organisation of work, 53,647-8. Indian Science Congress, 53,637-40. IRRIGATION: Canal: Comparison of results with those of rainfall, (177-8). Deterioration of the soil as result of, and need for research work re, (177, 179-80). Malaria, connection with, (178-9). Research in connection with, need for, and importance of, (177-80).Sukkur Barrage, fear of alkali formation, and need for new method of irrigation, (180). MUKTESAR INSTITUTE, reorganisation scheme, (186). PUSA INSTITUTE: Continuance as central institute under proposed conditions desirable, 53,577-9, 53,604. as Higher and post-graduate training institution, proposed as Higher and post-graduate training institution, proposed development, (186), 53,576, 53,587-91, 53,686-96. Indian students, quality of, 53,663-6, 53,651-5. young Indians at, increase of social amenities and breaking down of barriers to free intercourse advocated, (186), 53,684-5. Management by semi-official body, scheme, (186), 53,564-9. Reorganisation scheme, (186). Situation: Situation: Suitability for study of rice, 53,615-6. Suitability for work on animals, 53,612. Unsuitability of, for wheat, 53,606-11. Superior staff, qualifications advocated, (186). RESEARCH: Advantages from transfer of agriculture to Provincial control, (185)Agriculture and science, Presidential address to Indian Science Congress, 1926, (174-183). Association of teaching with, opinion re, 53,592-7. Central organisation, difficulties in way of, (185), 53,570-5, 53,577. Central Council for all India, not advocated, 53,581-4. Co-ordinating agency not desirable, 53,580, 53,584-6. by Deputy Directors, impossibility, 53,641-2. Finance and audit, defects of present system, and proposed change,

Organisation: by Crops, dangers of, 53,641, 53,644, 53,647-50.
Question of, (182-3).
Plant nutrition work by McCarrison and desirability of continuance

(185).

of, (178-9). Team-work, advantages and disadvantages, (182-3).

HOWARD, Albert-contd.

RESEARCH—contd.

Workers:

Knowledge of rural and trade conditions needed, (184), 53,547-9.

Requirements, (185), 53,554-6.
Terms of service not such as to attract men required, 53,562. Training of, requirements and suggestions, (183), (184), 53,617-32, 53.686-90.

Imperial Bureau of Mycology, Kew!

as Central clearing house of information, Butler 53,406-9. Contact with Colonies, Butler 53,407-9. Finance of, Butler 53,327, 53,357, 53,381-2. Functions, Butler 53,406. Managing Committee, Butler 53,323-6, 53,383.

Imperial Chemical Industries, contribution offered towards propaganda and research work in India, Speyer (475-6), 56,346-50, 56,408-9.

Imperial Economic Committee, Elliot 53,281-4; Lindsay 53,906.

Constitution, functions and method of working, Chadwick 55,741-3.

Imperial Institute:

Advisory Communication on Vegetable Fibres:
Communication with Indian authorities, Wigglesworth 54,741.

Constitution, Wigglesworth 54,739-40.

Letter to Secretaries, Royal Commission on Agriculture, re cess on hemp, (305).

Memorandum on packing and grading of East Indian hemps, (302-5).

Advisory Council and Technical Committees, Furse (504). Advisory Council on Oils and Oilseeds, composition of, Furse (528). Assistance which could be rendered by, to Indian agriculture, Furse

(506).Assistance likely to be less required by India and Dominions in future,

Furse, 56,490-1.

Bulletin, a 56,526-30. and distribution, Furse (505), 56,498-502, 56,514-6, 56,518,

and Colonial scientific and research service, Furse (505), 56,493.

Conflict of opinion between Dehra Dun and, question of, Prain 56,496-7. Constitution, Furse 56,481.

Correspondence, Furse 56,518-20.
Enquiries would be forwarded to proper place if not able to be dealt with, Furse 56,483, 56,506, 56,510; Prain 56,506.
Fees levied from private individuals, not from Governments, Furse

56,524-5.

Financing of, Furse 56,477-80.
Functions, Ormsby Gore 55,894-5; Furse (503), (508).
Future of, Furse 56,492.
Intelligence Section, Furse (504), 56,489.
Work for India, Furse (507).

Investigations Section, Furse (504-5). Library, Furse 56,503-4. Link with Empire Marketing Board and avoidance of overlapping, Furse 56,489.

Furse 56,489.
Organisation, Furse (503-4).
no Overlapping with other institutions, Furse 56,482-3, 56,489.
Public galleries and cinema, Furse (505), 56,479-80, 56,487-8.
Indian Gallery, improvement desirable, and proposal, Lindsay 53,989; Furse (507), 56,485-6, 56,511-3.
Withdrawal of Indian contribution, Furse 56,484.
Publicity, need for, Furse 56,476.
Rat poison, enquiry re, Prain 56,506, 56,508.
Relationship of India and, Lindsay 53,987-90.

Imperial Institute-contd.

Relations with Department of Scientific and Industrial Research, Furse

Committees, work carried out on Indian products, Furse Technical (506), (507), 56,474-5, 56,494-5, 56,521-2, 56,523; Prain, 56,522.

implements:

Agency business for International Harvester Company and Messrs. Wallace Brothers, Steiner 54,589-92, 54,648-53.
Boilers, official representative should be appointed in England to

approve designs and constants, Rowland (450), 56,235-6.

BRITISH MANUFACTURE:

Advantage over Indian manufacture in that no duty paid on

implements, but duty paid on raw material, Rowland 56,224-5. Advantages of, and possibility and willingness as regards meeting requirements of cultivators, Rowland (448), (451), 56,147-53; Goodwyn 56,155, 56,284-5.

American and German competition, extent of, Rowland 56,307-10. Business in Egypt, Goodwyn 56,279-81.

Competition, Rowland (449), 56,213; Goodwyn 56,214-8, 56,287.
Co-operation of Agricultural Department, proposal for, Rowland, Goodwyn (450), (451), 56,207-11, 56,297-306.
Copying by Agricultural Department of ploughs on which large sums

spent on designs, and sale in competition with British made ploughs, Rowland (449), 56,297-9; Goodwyn 56,234.

Demonstration in India, methods, and particulars re, Pelly (624). Designs, constant changes of, by Directors of Agriculture, Rowland

(448), (449), 56,183-5; Goodwyn 56,157-8, 56,186, 56,269.
Difficulties experienced by manufacturers, Rowland (448-9).
Distribution, problem of, Rowland (448); Goodwyn 56,208-9, 56,214,

56,277. Export credit facilities, extension to India would assist, Rowland (451), 56,221-3.

Foreign competition in other countries, Goodwyn 56,317-9. List of implements specially designed for work in India or specially modified to meet Indian conditions, Pelly (627).

Market in India, question of prospects, Goodwyn 56,177; Rowland 56,181-2.

Method of carrying on business in India and investigations carried out, Rowland, Goodwyn (447), 56,134-8, 56,237-52, 56,256-67, out, 1 56,275.

Number of oxen required for different types published in catalogue, Goodwyn 56,175.

Placing of larging orders, prices could be reduced, Rowland (448)

56,149.

Ploughs, prices, Goodwyn 56,198.

Preference system, criticism of, Rowland (447-8), 56,291-6; Goodwyn 56,219-20.

Reduction of number of types, question of, Goodwyn 56,155-60. Reduction of railway rates in India would assist, Rowland 56,153. Supply to Departments, handicap of terms of payment, Rowland (449).

Supply of parts and making up in India, Rowland 56,151; Goodwyn _ 56,152.

Testing of power required, Goodwyn 56,176.

Types particularly suitable to India, Goodwyn 56,161; Rowland 56,161, 56,284.

Demonstration on cultivators' land, Pelly (614). in Egypt, Shearer (238); Goodwyn 56,279-81.

FOWLER CABLE PLOUGHING TACKLES:

Cost of ploughing, Pelly (624), 57,387-93. Demonstration work in India, Pelly (624), 57,379-82.

Implements—contd.

FOWLER CABLE PLOUGHING TACKLES-contd.

The Cable Photenine radiate out.

Drainage by, proposals for, Pelly (624).

Import duties, Pelly 57,373-6.

Success of, in India, Pelly (624).

Use of, for improvement of soils, possibilities, Pelly (625-6), 57,379. Government loans or credit facilities, proposal, Pelly (626).

HIRE PURCHASE SYSTEM:

Difficulty of handling of, by manufacturers, must be dealt with by State, Itowland 56,142-3, 56,202; Goodwyn 56,199-204.

Price would be increased unless carried out by co-operative societies,

Steiner 54,564.

Hiring out of plant by Government, proposal, Pelly (628).

Improved, Government must initiate measures for introduction of, Grantham (589).

MANUFACTURE IN INDIA:

by British manufacturers:

Questions in connection with, Rowland 56,165-70.

Objections to, Goodwyn 56,180.

by Kirloskar Brothers, ploughs, comparison with British, Goodwyn 56,178-80.

Central experimental station, objection to proposal, Goodwyn, Rowland 56,270-75.

Cream separators, little scope for, Rowland 56,282-3.

DEMONSTRATIONS:

at Government farms, etc., results disappointing, Goodwyn 56,252-3. Scheme, Rowland (450).

Distribution through Co-operative societies, obstacles in way of, Goodwyn

56,287-8.

Oil engines, development of business in, by British makers, Rowland (450).

PLOUGHS:

All-steel, advantage of, but difficulties in way of introduction at present, Rowland 56,171, 56,174; Goodwyn 56,174.

Iron, distribution by Departments of Agriculture, statistics, and inadequacy of, Rowland (449); Goodwyn 56,217.

Splitting of soil by country ploughs instead of inverting, and ques-

tion of possibility of introducing deep ploughing or combination implement, Goodwyn, Rowland 56,187-93, 56,311-6.

Total number in India, Rowland (449).

Popularisation of, means, Rowland 56,139; Pelly (626), 57,336-426.

Prime-movers for power water lifts, making of, by British manufacturers, Rowland 56,162-4.

Purchase on instalment plan, proposal, Rowland (450).

Purchase of, and placing at tenants' disposal by large landowners, proposal, Rowland (450), 56,227-30; Goodwyn 56,206.

Schools or depots in charge of native instructors in up-country towns,

proposal, Rowland (450).

Spare parts, difficulties in way of stocking, Rowland (449).

Standardisation and mass production, difficulty, Rowland (448), 56,160, 56,232-3; Goodwyn 56,159-60, 56,268, 56,290.

Types required in India very simple, Goodwyn 56,156.

Import Trade, see under Trade.

Improvements, factors discouraging carrying out of, by landowners, Fagan (63); Keatinge (569).

Indian Central Cotton Committee:

Financing of, by cess on cotton, Lindsay (212). Grants to Provinces, system, and working of, Howard 53,669-80.

INDEX.

Indian Central Cotton Committee-contd.

INDORE INSTITUTE OF PLANT INDUSTRY:

Administration, finance, etc., *Howard* 53,656-61. Expenditure on, considered legitimate use of Committee's funds, Grantham 57,155-8.

Organisation of work, Howard 53,647-8, 53,662-8.
Organisation of work, Howard 53,647-8.
Representation of cultivators' interests and point of view, Grantham 57,076.

Success of work and value of unofficial co-operation, Lindsay 53,920-2.

Indian Science Congress, Howard 53,637-40.

Indian Sugar Committee, recommendations of, and opinion re, Barber (751), (754), (759-60).

Indian Tea Association:

Composition, functions, etc., Carmichael 55,590-5. Evidence on behalf of, see Carmichael, L. T., and McLeod, Major Norman, (388-391), 55,580-55,738. Financing of, by export cess, Lindsay (212).

Jorhat laboratory, recruitment of experts, method, Carmichael, McLeod 55,640-2.

Indigo, see under Crops.

Industrial development, not likely for some time to come, Fagan (49).

International Institute of Agriculture at Rome:

England, representation of, Floud 52,204-6, 52,224-6, 52,239.

Indian interests, provision for, Floud 52,250. Staff, Floud 52,207.

Value of, to England, Floud 52,203, 52,237-8. Value of, to India, question of, Floud 53,308-9.

Iron and steel Industry, protection, Chadwick 55,43, 55,840.

Irrigation:

All-India Irrigation Congress, might be valuable, Gebbie 56,870-1. Amount of water required, investigation desirable, Fagan (57).

Comparison of results with those of rainfall, Howard (177-8), Deterioration of the soil as result of, and need for research work re, Howard (177, 179-80). Distribution of water:

Complaints heard in the Punjab, Fagan 52,714. Importance of, Fagan (57).

Mechanical modules for village outlets, approval or proposal, Fagan (57).

Volumetric system, advantages, but difficulties, Fagan (57); Gebbie, Ward 56,969, 56,883-5, 56,924-5.

Drainage systems should be included in original projects, Gebbie, Ward 56,888-90.

Malaria, connection with, Howard (178-9).

Subordinates, corruption question, Fagan (57). present Conditions and requirements, Fagan (45-6).

CONFLICTING INTERESTS OF PROVINCES, &c.:

Arbitration by individual desirable, Ward, Gebbie 56,794-8, 56,806-9, 56,861-3.

Bahawalpur dispute, circumstances and method of settlement, Ward 56,799-802, 57,809.

Dealing with, by Governor-General in Council preferable to Legis-

lature, Gebbie 56,839-44.

Jumna River case, Ward 56,804.

Madras dispute, Ward 56,802-3, 56,804; Gebbie 56,805.

Irrigation—contd.

Conservation of moisture in unirrigated areas, importance of, Fagan (45-6), 52,609-10.

Consulting Engineer, position of, and effect of Reforms, Gebbie, Ward (554), 56,822-32.

CONTROL OF CENTRAL GOVERNMENT:

Position since Reforms, Ward, Gebbie 56,833-8. before Reforms, Gebbie 56,864-7.

Co-ordination between Provinces, &c.:

Desirability, and question of method, Gebbie, Ward (554), 56,876-8. through Inspector-General formerly, Gebbie, Ward (554), 56,875.

Co-operation between Meteorological Department and, desirability of, and means, Walker 53,741-8.

Inclusion of all forms of irrigation under, question of, and objections to, Fagan 52,722-30.

Relations with Agricultural Department, Gebbie, Ward 56,820-1, 56,899-900; Keatinge 56,951-4.

Scope advocated for, Gebbie, Ward 56,915-21.

Development of major schemes by Government and of small installations

by private owners, advocated, Rowland (451), 56,231. in Egypt, Shearer (238), 54,054-67, 54,094, 54,164-6, 54,264

in Hissar district, approval of proposed schemes, Fagan (56).

Hydro-electric schemes, extent of scope for, Gebbie 56,886-7.

Information and experience, availability between Provinces, importance of, and question of methods, Gebbie, Ward (554-5), 56,811-3, 56,848-9. Inspector-General, scope for, Gebbie 56,857-60. Modern lifts and tubes, scope for, Fagan 52,715. Northern Gujarat, conditions, Keatinge 57,031-6. Placing of agriculture and, under one Minister, question of, Gebbie

56.901-8.

Prime-movers for power water lifts, making of, by British manufacturers, Rowland, 56,162-4.

Progress generally satisfactory, Gebbie 56,895.

Productive and non-productive schemes, classification question, Gebbie 56,814-9.

Research:

Central institution for investigation of problems desirable, and staff required for, Keen 58,600-3, 58,607-19.

Need for, and importance of, *Howard* (177-80). by Provinces, but collection and distribution of information by Government of India advocated, *Gebbie* 56,811-3.

Return of canal water to river, question of, Gebbie 56,891-4.

Rivers, use of, in Bombay, Gebbie 56,896-8. Sale of fertilisers more successful in irrigated areas, Speyer 56,394-5.

SUKKUR BARRAGE:

Alkali formation, fear of, and need for new method of irrigation, Howard (180).

Cotton cultivation, question of prospects, Shearer 54,210-3.

Effect on wheat export, question of, Demetriadi 54,345, 54,347; Pfister 54,346-8; Robson 55,417.

Utilisation of small rivers and nullahs in connection with small schemes, extent of scope for, Gebbie 56,845-7.

WATER RATES:

Attitude of Canal Department and Revenue Department, Ward 56,909-14.

System in Egypt, Shearer 54,057-9. adequate Water supply essential to successful use of artificial fertilisers, Speyer (484).

Irrigation-contd.

WELLS:

Control by Agricultural Department advocated, Gebbie, Ward 56,872-4.

Remission of assessment, for a period only, of land irrigated from, not a deterrent to sinking of Punjab wells, Fagan 52,731-3.

Italy, cyanamide manufacture, Greening 58,268.

Japan:

Cyanamide, manufacture and import, Greening 58,266-9. Fertilisers, measures for preventing adulteration, Speyer (484).

JARRETT, A. E., of Messrs. Jarrett Brothers, London: (543-544), 56,672-56,788.

TOBACCO:

Burma cheroots, import into United Kingdom, 56,744-55. Cigarette tobacco, Indian, not to European taste, 56,741-2. Cigars:

Advertising question, 56,756. Imports into United Kingdom:

Export to Europe not allowed, 56,743. Exporting firms, 56,738-70.

Importing firms, 56,727-9, 56,774-5.

Mixing of Indian and foreign tobacco in, (544), 56,678-82, 56,698-701, 56,722.

Pushing of trade in United Kingdom, steps taken, 56,777.

Quality, deterioration, (543), 56,6749.
practically Stationary since about 1923, 56,730.
Statistics and decline in, (543-4), 56,673, 56,682-9, 56,702-15,

56,778-83.

Markets in other parts of the world, 56,723-6. Competition of other countries, 56,771-2.

Import duties into United Kingdom:

Change from weight to ad valorem basis, question of probable effect, 56,691-6, 56,716-20.

Rates of, and effect, (543, 544), 56,674, 56,682-3, 56,686-90, 56,703-15, 56,731-7, 56,781-8.

Steps taken but without results, 56,778-80.

Raw, imports into United Kingdom, 56,760-9.

Java, cinchona cultivation, Prain (509), (510), 56,536-41, 56,555.

JONES, T., Committee of Civil Research, London: (20-21), 52,336-52,379.

COMMITTEE OF CIVIL RESEARCH:

Constitution and functions, (20-1), 52,337-9. Method of working, and nature of work carried out, 52,340-79.

RAILWAYS, INDIA, enquiry by Committee of Civil Research, 52,364.

JULIUS, G. A., Chairman, Australian Council for Scientific and Industrial Research, (633-653), 57,427-57,579.

Agricultural administration, (633-53), 57,427-579.
Agricultural training colleges, 57,508-13.
Cattle disease, control, 57,539-40.
Commonwealth Council for Scientific and Industrial research, constitution, working, work, &c., (635-7), (639-53), 57,496-503, 57,429-75, 57,514-34, 57,541-5, 57,558-79.
Co-operation in agricultural research (637-8), 57,440-6, 57,530-1.
Research Administration, &c., (635-53), 57,429-579.
Training and recruitment of research workers, (638), (647-8), (639-53), 57,480, 57,493-5, 57,532-4, 57,548-57.

```
Jute:
```

Area under, 1903-4, 1913-14, 1923-24, Lindsay (805). Bales, mixing of qualities in, Anderson 55,046.

Colour, dependent on months in which packed, Malcolm 55,291-2.

Competition of other textiles, position re, Anderson 55,046, 55,083-86, 55,151-5.

Complaints by merchants in England, rature of, Lindsay, 53,810-1. 53,866.

Contract system, Anderson 55,122. Co-operative marketing, question of effect, Anderson, Scott 55,144-50. Correlation of rainfall and outturn, question of possibility, Walker 53,756-9.

CROP FORECASTS:

Inaccuracy of, Malcolm 55,263-5.

Inaccuracy of, and injury to trade from, Anderson 55,046, 55,046-7, 55,073-6, 55,092-3, 55,102, 55,117-9, 55,128-31, 55,156-63.

Damping of, and consequent deterioration on voyage, Anderson 55,046, 55,140-3; Scott 55,143. Dundee industry, Anderson 55,046, 55,056-64, 55,094-101, 55,110-2, 55,125-7.

Dundee requirements, Malcolm 55,219-20.

Export duty, no difference in quantity as result, Anderson 55,088-91. Handling of crop, propaganda among cultivators, need for, and proposal, Malcolm 55,178, 55,236.

IMPROVEMENT:

Financing of, from present or extra export duty, proposal, Malcolm 55,178, 55,241-51, 55,268.

Organisation for, question of, Anderson 55,077-82, 55,102-9, 55,168-9. Increased production, extent of scope for, Malcolm 55,212-4, 55,221,

55,224. Interests in Great Britain not in direct touch with Agricultural De-

partment in Bengal or jute growers, Anderson 55,050-2, 55,069. London contract, Malcolm 55,187, 55,200-2; Henry 55,201. London market, proportion handled on, Malcolm 55,215-8, 55,227-30;

Henry 55,218.

Mixing of, Malcolm 55,258-62.

Nature of, Wigglesworth 54,846-50; Prain 54,850.

Organisation on lines of Central Cotton Committee:

not considered Possible, Howard 52,598-601.
Question of, Malcolm 55,241.

Packing, by Indians, need for improvement, and comparison with packing by European shippers, Malcolm 55,198, 55,272-81.

PRICES: Anderson 55,046.

Comparison with hemp and other fibres, Malcolm 55,189-93. Effect on consumption, Malcolm 55,189, 55,204, 55,209-10, 55,225-6. Effect on production, question of, Anderson 55,132-4. Opinion re reasonable price, Malcolm 55,222-4, 55,225-6.

Deterioration, Anderson 55,046, 55,053, 55,124; Malcolm 55,178, 55,188-9, 55,194-5; Henry 55,195-6.
Importance of, Anderson 55,046, 55,065-7, 55,135-8; Malcolm

55,197. Improvement of methods of harvesting and cleaning, in ance of, and proposals, Malcolm 55,231-6, 55,252-5, 55,282-3. Quantity exported of present crop, Malcolm 55,208-9. import-

Research, need for, and proposal re financing and organisation, Lindsay (212), 53,979-82, (806-7).
Second-hand trade when prices high, Anderson 55,086.

SEED :

Distributed by Bengal Agricultural Department, quality of jute grown from, Malcolm 55,178, 55,180-5, 55,256-7; Henry 55,182.

Jute-contd.

SEED—contd.

Government, advantages of Malcolm 55,284.

Improvement, work of Bengal Department of Agriculture and results, Malcolm 55,178, 55,180-6, 55,270-1; Henry 55,266-7. Selecting, grading and packing, importance of elimination irregularities in, Anderson, 55,046, 55,164-7. Speculative element in markets, Anderson 55,047, 55,073, 55,118-21,

55,130-1. Stocks, practice re, Malcolm 55,209, 55,289-90, 55,294. Substitutes, Malcolm 55,178.

Question of, Anderson 55,113-6.

TRADE, POSITION: in 1925 and 1926, Malcolm 55,178.

in Different countries, Malcolm 55,209-11, 55,287-8.

Type immune from ravages of insects, importance of work on, Henry 55,236; Malcolm 55,237.
Uses of, Anderson 55,046, 55,171-3.

Jute Importers Association, Dundee: Anderson 55,049.

Evidence on behalf of, see Anderson, D. A., and Erskine Scott, G., 55,046-55,173.

Kapok, non-acceptance by Mercantile Marine Department for life-saving appliances, Lindsay 53,811-7, 53,824.

KEATINGE, G. F., C.I.E., I.C.S. (Retd.). (569-570), 56,926-57,059.

AGRICULTURAL DEPARTMENT:

Co-ordination of functions of, and other departments, and question of, 56,955-7, 57,052-4.

Directors of Agriculture, civil or technical, question of, 57,049-51.

Relations with Irrigation Department, Bombay, 56,951-4.

AGRICULTURAL INDUSTRIES, little scope for, 56,948-9.

ANIMAL HUSBANDRY:

Dairying industry, scope for development in Bombay but difficulty, 56,958-64.

Number of cattle greater than normal fodder supply can maintain,

CAPITAL, factors deterring men of enterprise and capital from taking up agriculture, (569).

CROPS, damage by wild pigs, and proposals for destruction, (570).

CULTIVATION, DEF: in the Deccan, problem, 56,929-36, 56,999-700. Intensive farming, success would depend on soil, 56,998.

EDUCATION, AGRICULTURAL, Loni School, 57,056.

EMIGRATION to South America, suggestion, 56,946-7, 57,002-17, 57,048.

HOLDINGS:

Consolidation:

Compulsion, doubt as to desirability of, 56,995-7.

computation, doubt as to desirability of, 56,935-7.

through Co-operative movement would be useless without change in law, 45,989-91, 57,038-43.

Creation of economic holdings which would be permanent and impartible, proposed measures for, (569-70), 56,937-42, 56,970-3, 56,978-83, 56,990, 57,055.

Diversity in sizes, value of, (570), 56,960.

Excessive pressure on the soil, (569), 56,946-7, 56,986-8.

Fragmentation:

Continuing, 56,984-5. Evils of, (569), 56,992-3

Prevention, scope for, 57,044-7.

Prohibition of subdivision below certain limit not advocated, law would be inoperative, 56,974-6. Law of primogeniture, younger sons would remain on land, 56,977.

KEATINGE, G. F .-- contd.

IMPROVEMENTS, factors discouraging carrying out of, by landowners.

IRRIGATION, conditions in Northern Gujarat, 57,031-6.

MIDDLE CLASS YOUTHS, factors deterring, from studying or taking up agriculture, (569).

Over-population, (569), 56,946-7, 56,986-8.

SUGARCANE:

Cultivation, encouragement desirable, if good cultivation. 57,027-30.

Damage by wild pigs in canal tracts of the Deccan (570). Production, increase when price of gur increased, and price of gur affected by imports of refined sugar, 57,021-7.

VETERINARY, Civil Veterinary Department, combination with Agricultural Department desirable, 56,955-7.

WELFARE OF RURAL POPULATION:

Economic surveys on large scale preferable, 57,057-8. Improvement in material prosperity of Deccan villagers, 56,965-7. Means of improving, 56,968-70.

KEEN, Dr. B. A., D.Sc., F.Inst.P., Assistant Director, Rothamsted Experimental Station: 58,597-58,625.

IRRIGATION, Central institution for investigation of problems desirable, and staff required for, 58,600-3, 58,607-19.

RESEARCH:

Division between central and local, 58,601-3, 58,613-8. Workers, training in England, proposals re, 58,599.

KNIGHT, Jasper, Managing Director of Messrs. Jurgens, Ltd.: 56,014-56,130, (445-446).

COPRA:

Export trade, question of prospects, 56,100-4. Imports by Messrs. Jurgens, 56,086-9.

Malabar:

Exports, small, 56,100.

Quality and use of, 56,089-91.

GROUNDNUTS:

Analysis of figures of various descriptions received by Messrs.

Jurgens' German and Dutch factories, (445-6).

Chinese, fatty acid content, 56,032.

for Confectionery, 56,077-8, 56,127-30.

Coromandel:

Mixing of ordinary with dry decorticated, and prevention desired, 56,021, 56,033.

Quality, reduction of fatty acids and more uniformity of quality desirable, 56,017, 56,021-5.

Export

Holding of, in India to avoid shipments coinciding with those from other places, would be an advantage, and possible method for preventing deterioration, 56,052-5, 56,070-5.

Spreading of shipment all over the year would be an advantage but difficult, 56,045-55.

Free fatty acids percentage, problem of, and desirability of reducing, 56,017, 56,022-4, 56,036-41, 56,081-2, 56,105-7.

High oil content, better price would be given for, 56,042-4,

56,079-81.

Increased production, and world prices governed by Indian crop, 56,027-30.

Khandesh, quality and comparison with Coromandel, 56,034-5, 56.062-9.

Purchase in London, system, 56,018-21, 56,042-3, 56,109-10. Quality, believed to have improved, 56,026.

KNIGHT, Jasper-contd.

MARGARINE:

English and German market, 56,114-8. Raw materials used in, 56,016, 56,056-7, 56,111-3, 56,116-7.

VEGETABLE GHI:

Containing animal fat, guarantee against, and no inducement, 56,099.

Industry, 56,119-21.

Manufacture in, and export from, Holland, 56,092-8.

Lac:

Decrease in trade owing to lack of research, Henry 55,236, 55,238-9. Shortage of raw material and consequent increase of synthetic substitutes, Lindsay 53,817-9.

Lac culture, see under Agricultural Industries.

Land, Denmark, system and taxation of land and agriculture, Faber-52,904-7, 52,930-8, 52,946-58, 52,963-4, 52,971-81, 52,990-2, 53,048-54, 53,135-9, 53,162-6.

Land Revenue:

Date of payment, question of effect of, and of alteration, Fagan 52,773-5, 52,779-81.

Improvements not hindered by, Fagan (63).

Proportion of gross produce taken in, Fagan 52,770-2.

SETTLEMENT:

Fixing of rent along with, question of desirability, Fagan 52,751-2. Literature re, co-ordination proposal, Fagan (41), 52,667-8. Subordinate officials, agricultural training would be desirable and recruitment of certain number of agricultural college graduates would be approved, Fagan 52,702-3.

LINDSAY, H. A. F., C.I.E., C.B.E., I.C.S., Indian Trade Commissioner, London: (208-213), 53,775-54,004, 54,735-54,853, (806-7).

Past service, 53,775-6.

AGRICULTURAL DEVELOPMENT COMMISSION, scheme for, (213), 53.976-82.

AGRICULTURAL INDUSTRIES:

Development of cottage industries with electrical power, under consideration, 53,996.

Handwoven silks, scope for, but export through Government Artware Institute desirable, 53,997, 54,001.

Imitation of cottage industry wares in factories, 54,002-4.

Toys, export to England, little scope for, without revision of

methods, 53,998.

BRITISH EMPIRE PRODUCERS' ORGANISATION, India not represented on, but representation desirable, 53,991-3.

CROPS, area under various, 1903-4, 1913-14, 1923-24, (805).

DEMONSTRATION, importance of, (209), (211).

DIRECTOR-GENERAL OF COMMERCIAL INTELLIGENCE AND STATISTICS, functions, 53,780-2.

EMPIRE MARKETING BOARD:

Functions, 53,906.

Grants for institutions, etc., in India, position re, 53,828-39, 53,877-8. Questionnaire on irrigation, 53,876.

FINANCING OF AGRICULTURE, through co-operative societies and rural banks, the best method, (211-2).

HEMP, improvement of production by means of cess, proposal, 54,746, 54,823-4, 54,830, 54,836, 54,840-1.

LINDSAY, H. A. F .- contd.

IMPERIAL ECONOMIC COMMITTEE, functions, 53,906.

IMPERIAL INSTITUTE:

Indian Gallery, improvement desirable, 53,989. Relationship of India and, 53,987-90.

IMPORTS INTO INDIA:

Extent of interest of Indian agriculturists in, Director of Statistics could probably work out, 53,895-7.

Section to which trade goes, etc., question of machinery for watching, 53,900-5, 53,907-11.

Vegetable butter or lard, and question of margarine manufacture in India, 53,935-9, 53,946-8.

Indian Central Cotton Committee: Financing of, by cess on cotton, (212). Success of work and value of unofficial co-operation, 53,920-2.

Indian Tea Association, financing of, by export cess, (212).

MARKETING:

Adulteration and mixing, importance of question, (211), (213). Beans, prussic acid contents question, 53,822.

Bulk storage question, (211). Cotton:

Complaints by merchants in England, nature of, etc., 53,810,

Improvement in condition anticipated, (213). Mixing of, and measures taken to prevent, 54,786.

Arbitration between merchants in England and India, 53,931-2. Complaints by merchants in England, steps taken re, 53,824-5, 53,863**-6**.

Difficulties, (209-10).

Quality and condition of goods, increasing importance attached to, by buyers, (209).

Export and home consumption, proportions, 53,916-7. Groundnuts, damping of, and loss from, and investigation into, 53,817, 53,824, 53,829, 53,877.

Hemp:

Complaints by merchants in England, nature of, and steps taken re, 53,811, 53,864-5, 53,873-4.

Export standard, imposition not advocated, 54,784, 54,791. Mixing, question of preventing, 54,786-7. Prices in London and competition of Russian and Italian hemp, 53,879-82.

Hides and skins, complaints by merchants in England, 53,817, 53,824.

Improvement of up-country methods of production and preparation for market, need for, (210), (212).

Information re American cotton crop sent to India, 53,941-2.

Information to people as to things which can be profitably exported.

question as to, 53,925-8.

Jute, complaints by merchants in England, nature of, 53,810-1.

_53,866.

Kapok, non-acceptance by Mercantile Marine Department for life-saving appliances, 53,811-7, 53,824. Lac, shortage of raw material and consequent increase of synthetic

substitutes, 53,817-9.

Oiloake, complaints by merchants in England of presence of castor traces, 53,822-3. wider and better Organisation of agricultural resources, need for. (209).

Rice, absence of germ, complaint by Haymarket Stores, 53,820-2.

LINDSAY, H. A. F .- contd.

MARKETING—contd.

Shellac, complaints by merchants in England of adulteration, 53,820. Tea, improvement in quality, (213).

Cigar export trade to England, effect of duty on, and question of increasing trade, 53,954-71. Complaints by merchants in England, 53,817, 53,824.

Wheat:

Bulk storage, no suggestion by trade in England, 54,875. no Complaints from merchants in England, purity believed to be satisfactory, 53,851-6. Improvement in condition, (213).

RESEARCH:

Financing of:

by Acreage rate, objection to, 53,858-9.

small Export duty or cess on agricultural exports, and organisations on lines of Indian Central Cotton Committee, proposal, (212-3), 53,840-50, 53,857-62, 53,883-94, 53,923-4. 53,972-82, (806-7).

Importance of, and requirements, (211).

Water hyacinth, proposed research, with grant from Empire Marketing Board, 53,829-36.

TRADE COMMISSIONERS:

in London:

Duties and work of, and office organisation, (208), 53,778-808,

Information sent out to India by, question as to following up of, 53,870-4.

Officials and institutions corresponded with, in India, 53,867-9. Removal of office to Grosvenor Gardens, disadvantage of

in Other countries desirable, 53,788-90, 53,826-7.

Linseed, see under Oilseeds.

LITTLEWOOD, J., Oldham Master Cotton Spinners' Association: (364-365),. 55,295-55,400.

COTTON:

from Colonies, 55,336-40.

Damping, difficulty caused by, in England, 55,302, 55,303.

Advertising of Indian cotton, might be increased if quality improved, 55,392-3.

Bales:

Bales:
400 lb. bale should be maximum, (365), 55,302.
Density of Indian bales compared with American, (365), 55,302, 55,330-5.
Complaints, clearing house for, in England, proposal, (365), 55,307-9, 55,380-1, 55,388-9.
Grading on lines of American universal standards, proposal, (365), 55,225-9, 55,341-7.
Marketing of bales with name of ginnery, desirability of extension of system (365), 55,310-2.

Marketing of bales with name of ginnery, desirability of extension of system, (365), 55,310-2.

Price, narrowness of margin in, between Middling American and F.G.F. Tinnevelly and effect, 55,299-300.

Quantity of Indian cotton used in Lancashire, 55,362.

Standard deferred delivery contract, need for, and proposal, (365), 55,304-6, 55,325-9, 55,341-7, 55,384-5.

Style of cotton required by English spinners, (364).

Ginning, need for increased care, and saw gins advocated, (364), 55,354-61, 55,382-3, 55,395-400.

LITTLEWOOD, J.—contd.

COTTON-contd.

Improved varieties, desirability or being able to distinguish, on the market, 55,296-8, 55,317, 55,324. Punjab American, deterioration, 55,318-9.

Orushing of, trouble caused by, (364). Deterioration of, (364), 55,318-9, 55,348-53.

Mixing of, (364).

Spinning tests by Oldham Master Cotton Spinners' Association, (365), 55,301, 55,313-6, 55,363-75.

Staple, mixing of, and importance of keeping separate, (364), Staple, 55,320.

Liverpool University, Veterinary Department, Gaiger 58,063-6.

London Chamber of Commerce, evidence on behalf of, see Demetriadi, Sir Stephen, K.B.E., 54,271-54,475.

London Jute Association:

Channels for communication with persons in India, Malcolm 55,179, 55,199.

Donation to Bengal Department of Agriculture for improvement of seed, Malcolm 55,178, 55,270, 55,286.

Evidence on behalf of, see MALCOLM, Col. G. A., D.S.O., and HENRY, E., 55,174-55,294.

Functions, nature of trade, etc., Malcolm 55,178, 55,179, 55,203-7.

MacFADYEAN, Sir John, M.B., B.Sc., M.R.C.V.S., LL.D., Principal, Royal Veterinary College, London: (25-28), 52,380-52,519.

AGRICULTURE AND FISHERIES, MINISTRY OF:

Grants for veterinary research, (27), 52,404-8. Veterinary Adviser, 52,460-1.

ANIMAL HUSBANDRY, improvement of breeds, possible advantage of control by veterinary officers, 52,418-20.

MUKTESAR INSTITUTE:

some Post-graduate teaching should be organised at, 52,516. Suitability as research centre for India, and transfer of work to the plains undesirable, 52,421-9.

ROYAL COLLEGE OF VETERINARY SURGEONS:
Conducting of examination in India by, impossibility, 52,463-4.
Diploma, extent to which recognised in other countries, 52,465-74. Diploma in Veterinary State Medicine, curriculum, 52,400-3.

Functions, (26), 52,489-90.
Object of, and question of application of system to India, 52,443-6.
Recognition of Indian degree, question of possibility of, 52,894-5,

VETERINARY COLLEGE, LONDON, quality of Indian students, 52,396-9, 52,438-40.

VETERINARY:

Civil Veterinary Department, control by Director of Agriculture not advisable, (28), 52,384-6. Contagious Diseases, central control of administration necessary, 52,388-91.

England:

Disease of Animals Acts, administration, (26-7), 52,382-3.
Organisation of service, (25-7), (27-8).
Research staff, prohibition from teaching and drawback of, 52,448, 52,449, 52,502, 52,518-9.

Veterinary surgeons from other countries practising in England not allowed to use title without diploma of Royal College of Veterinary Surgeons, 52,509-12.

INDEX.

MacFADYEAN, Sir John-contd.

VETERINARY—contd.

Indian qualification, not likely to rank with European diplomas, 52,433-7.

Preventive inoculation:

Serum-alone method v. simultaneous method, 52,409-10.

Simultaneous method, disadvantage of, but possibility of avoiding, 52,412-7. Research:

Research:

Concentration in one institute preferable at present to setting up several, 52,506-8, 52,516-8.
in England, (27-28), 52,404-8, 52,447-51, 52,514.
Workers, qualifications required, 52,456, 52,515.
Service, proposed organisation of, 52,476-9.
Surra, question of cure, 52,504-5.
Training:
in Australia, 52,491.
in England:

in Australia, 52,491.
in England:
Colleges, affiliation to Royal College of Veterinary Surgeons would not be possible, 52,430-1.
few Students from Colonies and Dominions, 52,491.
System, (25-27), 52,400-3, 52,441-55, 52,489-91, 52,513.
in Tropical diseases, extent of, 52,502-3.
Four-year course after two years' general science course, opinion re proposal, 52,480-5.
Institutions carrying on of research work in, not advocated,

Institutions, carrying on of research work in, not advocated.

Requirements and modifications, opinion re, 52,480-8. Subsequent training in England desirable, 52,432-3, 52,437. Veterinary Adviser with Government of India, appointment would be approved if suitable man available, 52,457-61.

McLEOD, Major Norman, see CARMICHAEL, L. T., and McLEOD, Major Norman, Indian Tea Association (London) (388-391), 55,580-55,738.

MacPHAIL, Rev. Dr. E. M., C.I.E., C.B.E., ex-Vice-Chancellor of the University of Madras and ex-Principal of the Madras Christian College: *57,580-57601* ·

DEMONSTRATION, vernacular leaflets, proposed use of, 57,601.

EDUCATION: Agricultural:

Madras College, affiliation to University, 57,581.

University courses, danger in connection with, 57,584. Primary, development, importance of, 57,601.

Universities:

Biological teaching, 57,594-7.
Closer connection with agriculture and research, question of, 57,584-601.

WELFARE OF RURAL POPULATION, economic surveys by Madras University students, collection of information through University organisation preferable to collection by Government, 57,591-3.

Maize, export trade, Robson 55,476-9.

MALCOLM, Colonel G. A., D.S.O., and HENRY, E., representing the London Jute Association: 55,174-55,294.

Colour, dependent on months in which packed, 55,291-2. Crop forecasts, inaccuracy of, 55,263-5.

Export:

Dundee requirements, 55,219-20. London contract, 55,187, 55,200-2.

INDEX.

MALCOLM, Colonel G. A., and HENRY, E.—contd.

Jute-contd.

Export-contd.

Mixing of jute, 55,258-62.

Mixing of jute, 55,258-62.

Packing, by Indians, need for improvement, and comparison with packing by European shippers, 55,198, 55,272-81.

Proportion handled on London market, 55,215-8, 55,227-30.

Quantity exported of present crop, 55,208-9.

Handling of crop, propaganda among cultivators, need for, and proposal, 55,178, 55,236.

Improvement, financing of, from present or extra export duty, proposal, 55,178, 55,241-51, 55,268.

Increased production, extent of scope for, 55,212-4, 55,221, 55,224.

Organisation on lines of Indian Central Cotton Committee, question of, 55,241. tion of, 55,241.

Prices

Effect on consumption, 55,189, 55,204, 55,209-10, 55,225-6. Comparison with hemp and other fibres, 55,189-93. and Opinion re reasonable price, 55,222-4, 55,225-6.

Quality:

Deterioration, 55,178, 55,188-9, 55,194-6. Importance of, 55,197.

Improvement of methods of harvesting and cleaning, importance of, and proposals, 55,231-6, 55,252-5, 55,282-3.

Distributed by Bengal Agricultural Department, quality of jute grown from, 55,178, 55,180-5, 55,256-7.
Government, advantages of, 55,284.

Improvement, work of Bengal Department of Agriculture and results, 55,178, 55,180-6, 55,266-7, 55,270-1. Stocks, practice re, 55,209, 55,289-90, 55,294. Substitutes, 55,178.

Trade:

Position in 1925 and 1926, 55,178.

Position in different countries, 55,209-11, 55,287-8. Type immune from ravages of insects, importance of work on, 55,236-7.

LAC, decrease in trade owing to lack of research, 55,236, 55,238-9.

LONDON JUTE ASSOCIATION:

Channels for communication with persons in India, 55,179, 55,199. Donation to Bengal Department of Agriculture for improvement of seed, 55,178, 55,270, 55,286.

Functions, etc., nature of trade, 55,178, 55,179, 55,203-7.

Mango cultivation, see under Agricultural Industries.

Manufacturing industries, Indian students in England, work dealt with by High Commissioners' Office, Chadwick 55,810-1, 55,813.

Margarine:

English and German market, Knight 56,114-8 Raw materials used in, Knight 56,016, 56,056-7, 56,111-3, 56,116-7.

Marketing:

Admixture of dirt, Chadwick 55,758.

Adulteration and mixing, importance of question, Lindsay (211), (213). American organisation, Foley 58,198-204.

Beans, see that title.

Bulk storage question, Lindsay (211). Buying agencies, direct purchase from cultivators, advantage, Steiner 54,516-8, 54,521.

Co-operative, development advocated, Fagan (50), 52,658.

Control of markets in Egypt by Markets Company, systems, Shearer 54,096-100.

Marketing-contd.

Cotton, see that title.

in Denmark, Faber (107-8), 52,909-16, 53,040-7.

in Egypt, system and conditions, Shearer 54,096-109.

in England:

National Educational Authorities and, Floud 52,228.

National Farmers' Union, work of, Floud 52,227.

Work of Ministry of Agriculture and Fisheries, Floud (2), 52,154-61.

Evidence by Messrs. Ralli Bros.' representatives in Bombay agreed with, Pfister 54,343-4.

Arbitration between merchants in England and India, Lindsay 53.931-2.

Better cleaning, grading and packing, importance of, Chadwick 55,758-9.

Complaints by merchants in England, steps taken re, Lindsay 53,824-5, 53,863-6.

Difficulties, Lindsay (209-10)

Financing of, Fagan (50), 52,528; Steiner (280).
Forward contracts, difficulties experienced, Steiner 54,521, 54,572-3. Grading, inspection, &c., Denmark, Faber 52,911-6, 53,040-7. Quality and condition of goods, increasing importance attached to, by buyers, Lindsay (209).

Reputation of Indian produce on European market and suggestions for improvement, Chadwick (403), 55,757.

Standards, question of, Chadwick (403), 55,760.

Export and home consumption, proportions, Lindsay 53,916-7.

Facilities satisfactory, Steiner (280), 54,520-2.

Grading system in America, Foley 58,079-86, 58,168.

Grain, see that title.

Hemp, see that title.

Hides and skins, see that title.

Improvement of conditions, should be recognised as important function

of Agricultural Department, Chadwick (402), 55,778-82, 55,793-801. Improvement of up-country methods of production and preparation for market, need for, Lindsay (210), (212).

Information re American cotton crop sent to India, Lindsay 53,941-2.

INFORMATION TO CULTIVATORS AS TO MARKET CONDITIONS, &c.: Proposal, Fagan (51).

Service satisfactory, Steiner (281), 54,635.

Information to people as to things which can be profitably exported, question as to, Lindsay 53,925-8.

Jute, see that title.

Lac, see that title.

Mandis, Punjab system, and approval of, Fagan (51), 52,529.

Market Committees, representation of growers on, desirable, Fagan 52,530-1.

02,030-1.
Middlemen, danger of undue multiplication of, rather than of excessive charges, Fagan (50).
Oilseeds, see that title.
wider and better Organisation of agricultural resources, need for,
Lindsay (209).
adequate Premium for quality received by cultivators selling direct,
Steiner 54 502.0

Steiner 54,523-9.

Preparation of produce for, improvement, importance of, and duty should be recognised as important function of Agricultural Department, Chadwick (402), 55,778-82, 55,816-21.

Rice, see that title.

System of, through sowcars and artivas, Steiner (280), 54,525-8, 54,580. Systems and proposals for improvement, Fagan (50-1).

INDEX

Marketing—contd.

Weights and measures, uniformity would be advantageous but question of possibility, Pfister, 54,362-3, 54,366; Demetriadi 54,363-6.
Tea, see that title.
Tobacco, see that title.

Wheat, see that title.

Meteorology:

Correlations between rainfall, area and outturn, work re, and extent of value of, Walker 53,752-9.

Cycles, no value attached to, Walker 53,771.

DEPARTMENT:

Co-operation between Irrigation Department and, desirability of, and means, Walker 53,741-8.

Functions in connection with agriculture, Walker (201-2).

Staff, adequacy of, for provision of ordinary statistical and meteorological data, Walker 53,709-13.

Value of, to agriculture, Walker (201).

Droughts during last 25 years, Walker 53,767-9.

German and Dutch information available to Government of India, Walker 53,720.

Mr. Hooker's work on English crops, Walker (201-2), 53,762-5.

Inadequacy of data of crops available for correlation with meteorological factors, Walker (202), 53,724-5.

Jacob's method of working out correlation coefficients, Walker 53,722-3. LONG RANGE FORECASTS:

Extent of value of, and further work required, Walker 53,714-7, 53,749-51, 53,760-1, 53,767, 53,770. of Floods from melting of snows, not possible at present, Walker

53,726-40.

Nile conditions and Indian monsoon conditions, connection, Walker 53,772-4.

Upper air conditions, value of measurements of, for weather forecasts, Walker 53,717-9.

Middle class youths:

Attracting of town-bred youths to agriculture not necessary or desirable, Fagan (52).

Factors deterring, from studying or taking up agriculture, Keatinge

Moneylenders, see under Agricultural Indebtedness.

Mortgage and sale, see under Agricultural Indebtedness.

Muktesar Institute:

some Post-graduate teaching should be organised at, MacFadyean 52,516.

Reorganisation scheme, *Howard* (186). Stabilisation of grant to, proposal, *Gaiger* 57,920. Suitability of, as research station, question of, and comparison with

Bareilly, Gaiger 57,992-8.

Bareilly, Gaiger 57,992-8.

Suitability as research centre for India, and transfer of work to the plains undesirable, MacFadyean 52,421-9.

Work at, proposal re, Gaiger (718).

NASH, Vaughan, C.B., C.V.O., Vice-Chairman, Development Commission: (600-606), 57,159-57,335.

Co-operation, in England, Ireland and Scotland, (605).

DEVELOPMENT COMMISSION:

Advantage of system, 57,244-6. Advisory Committees, (602), 57,168-70.

INDEX.

NASH, Vaughan, C.B., C.V.O.—contd.

DEVELOPMENT COMMISSION—contd. Advisory service in connection with colleges, research institutions and farmers, (603), 57,215-7. Afforestation work, 57,326. Analogies to, 57,187. Commissioners, number, meetings, etc., 57,181-6, 57,206-9. Establishment of, and reasons for, (600), 57,188, 57,191, 57,254-8. Financial arrangements and position, 57,193-202, 57,234-6. Functions and position, (600), (601-2), 57,188-92, 57,198, 57,243, 57.391-5. 57,321-5. Grants: Particulars re, (604, 605). £ for £ system, advantage of, 57,171. System, (600-3), 57,171-2, 57,175-80, 57,226-42. Land acquisition powers, (605). Method of working, (602), 57,166, 57,176-80, 57,218-25. Public attitude to work of, 57,161-5. Relations with bodies like Carnegie Trustees and Rockefeller Foundation, (606), 57,172, 57,203-5. Relations with Road Board, (605-6). Representation on, and distribution of work between Commissioners, 57,182-4. Rural industries work, (604), 57,296-300, 57,329-34. Work of, (603, 604-6). RESEARCH: Development Commission principle, question of applicability and method of setting up and working, 57,174, 57,210-4, 57,246-325, England, research institutes and experimental stations, (603). RURAL COMMUNITY COUNCILS, (605). Nature study, see under Education. Nitram, Limited: Agricultural Research and Advisory Department, staff, Speyer (476), Agricultural Research and Advisory Department, stan, Speyer (476), 56,379-86, 56,417-9. Attitude of agricultural departments, Speyer 56,355. Evidence on behalf of, see SPEYER, F. C. O. (471-488), 56,320-56,473. Formation, Speyer (481). Indian staff, Speyer (473), 56,379-83, 56,415-8. Methods of carrying on business, Speyer (472-3), 56,328-33. Propaganda and research work by, and results, Speyer (472-3), 56,344-6, 56,412 200. 56,419-20. 'Oil industry, work carried out by Imperial Institute, Furse (506), 56,474, 56,521-3; Prain 56,522. Oilcake, complaints by merchants in England of presence of castor traces, Lindsay 53,822-3. Oilseeds: Areas under, 1903-4, 1913-14, 1923-24, Lindsay (805). CASTORSEED, export: during 1926 and details, Steiner (294). Demand for, in England, question of, Frost 54,709-17. COTTONSEED: Demand for, Steiner (294-5). Qualities, and comparison with seed from other countries, Frost (295), 53,658-64, 54,726-32. English demand, prospects, Frost 54,693-5. liv

Oilseeds-contd.

EXPORT OF OIL AND RETENTION OF CAKE IN INDIA:

Difficulty, Pfister 54,398-9. Exporters would not help to stimulate, Demetriadi 54,398.

GINGELLYSEED OR TILSEED:
Decreasing export, but local demand, Steiner (295).
Value of, Frost (295), 54,691.

Export, falling off in, Steiner (294); Frost (295). Improvement, no suggestion, Frost 54,706. Increased quantity desired, Frost (295), 54,655-7.

Marketing, satisfactory experience, Frost (295).
Qualities of, Steiner (294).
Quality, Frost (295), 54,656, 54,701-5.
Rapeseed (toria), deterioration in later shipments of season, Frost (296), 54,691.

Research, proposal re financing of, by export cess, Lindsay 53,857, 53,861, (806-7).

Oldham Master Cotton Spinners' Association, evidence on behalf of, see Littlewood, J. (364-365), 55,295-55,400.

ORMSBY GORE, the Right Hon. W. G. A., M.P., Under-Secretary of State for the Colonies: 55,874-56,013, (435-436).

Animal Husbandry

Dairy industry in Kenya, 55,957.

Export of cattle, scope for, 55,975-7.

Kenya, crossing of country cattle with imported, 55,891-2, 55,958-9.

Colonies, agricultural exports, statistics, (435-6).

EDUCATION, Agricultural, in African Colonies, 55,995-6.

EMPIRE MARKETING BOARD, results of advertising work of, and possibility of India sharing in benefit, 56,003-6.

IMPERIAL INSTITUTE, functions, 55,894-5.

PUSA INSTITUTE, bulletins and reports, value of, 55,898.

RESEAROH:

proposed Chain of Colonial stations, 55,931, 55,962-3, 55,990-1. Colonial Service, scheme, 55,875-9, 55,910-40, 55,945-53, 56,002, 56,007-8

possible Openings for Indian research workers, 56,002. in Colonies, organisation of work, 55,999.

Co-ordination between different countries:

Importance of, 55,901-3, 55,999.
Organisation on lines of Imperial Bureau of Entomology, proposal, 55,906-9, 55,960-1, 55,993-4.
Directors, question of relief from routine work, 55,933-6.

Publications:

Bulletin on lines of that published by Imperial Bureau of Entomology desirable, 55,898-9.

Entomology desirable, 55,898-9.

Distribution in Colonies, inadequacy of, 55,941-4.

Early communication of results, desirability of, before possibility of publication, 55,900-1.

Interchange between Colonies, etc., importance of, 55,896-7.

Pusa bulletins and reports, value of, 55,898.

Relationship with training, question of, 55,990, 55,992.

Workers, joint conferences of workers in India and the Colonies would be approved, 55,964.

TEA:

Advertising campaign, 56,011, 56,012. one Organisation would be advantageous, 56,012-3.

INDEX.

ORMSBY GORE, the Right Hon. W. G. A .- contd.

TRINIDAD, IMPERIAL COLLEGE OF TROPICAL AGRICULTURE, 55,880, 55,947-50, 55,982-90, 56,008.

Veterinary:

olonies, problem and present position re, 55,881-93, 55,910, 55,978-81 Colonies,

Preventive inoculation:

no Prejudice against, now, in Colonies, 55,893. Simultaneous method, use of, in Colonies and results, 55,882-90, 55,971-2.

Rinderpest, dealing with, would be more difficult in India than in Kenya, Nigeria, etc., 55,954-6. anti-Rinderpest serum, manufacture of, in African Colonies, 55,885, 55,886, 55,965-70, 55,974.

ORR, Dr. J. B., D.S.O., M.C., F.R.S.E., Director, The Rowett Research Institute, Aberdeen: (124-126), 53,167-53,246.

AGRICULTURE, DIRECTORS OF, question of means of relief from administrative work, 53,239-42.

DEVELOPMENT COMMISSION, functions and work of, 53,198, 53,208, 53,210-2, 53,218-22, 53,229-32.

EMPIRE MARKETING BOARD, connection of Rowett Institute with, 53,214-5. NUTRITION RESEARCH:

Animal and human, advantage of carrying on work in same insti-tute, 53,170-3.

Experiments on animals, results, extent to which indication as regards humans, 53,181-3.

in England:

Cambridge, work, 53,178-80.
Organisation and scope of work, (124-6), 53,169-246.
Position prior to establishment of Rowett and Cambridge Institutes, 53,196-8.

Rowett Institute, Aberdeen:
Applicability of results to Indian conditions, question of, 53,184-6. Co-operation with India, position re, and possibilities,

53,188-95. Organisation and scope of, &c., (124-6), 53,169-246.

Testing of results in various centres, 52,201-3.

Over-Population, Keatinge (569), 56,946-7, 56,986-8.

PELLY, E. Godfrey, of Messrs. John Fowler and Co. (Leeds), Ltd.; (624-627), 57,336-57,426.

CULTIVATION:

Deeper and more thorough cultivation, advantages of, and improve-

ment of soil, by, (624-5).

Pulverisation, advantages of, and advantages of Fowler's cable tackle for, (625).

Tillage, cultivators should be educated to replace ox cultivation by

mechanical cultivation with suitable machinery, 626). Reclamation work, 57,383-6.

IMPLEMENTS:

Demonstration on cultivators' land, (624).

Fowler Cable ploughing tackles:
Cost of ploughing, (624), 57,387-93.
Demonstration in India, methods, and particulars re, (624).
Drainage by, preposals for, (624).
Import duties, 57,373-6.
Let of for improvement of sails possibilities (625.8) 77,270

Use of, for improvement of soils, possibilities, (625-6), 57,379. Use and success of, in India, (624), 57,339-426.

PELLY, E. Godfrey-contd.

IMPLEMENTS—contd.

Government loans or credit facilities, proposal, (626).

Hiring out of plant by Government, proposal, (626).

Improved, possible means of hastening adoption of, (624-7), 57,336-

List of implements specially designed for work in India or specially modified to meet Indian conditions, (627).

Soils

Alkali and cultivable land gone out of cultivation, reclamation measures, (625-6), 57,379.

Hariali, Kunda or Kans grass, means of eradicating, (625), 57,387-

94, 57,408-14.

Improvement, suggestions, (624-5), 57,416.
Uncultivable land, proposed methods of reclamation and improvement, (625), 57,342-9.
Virgin land, proposed methods of preparing, (625), 57,417-20.

Pig-rearing, see under Agricultural Industries.

PFISTER, H. F., Manager of Messrs. Ralli Bros.: 54,271-54,475.

Cotton:

American competition, 54,319.

Damping:

Judicious damping as carried out by natives formerly, beneficial, 54,333.

Prevention, question, 54,334, 54,336, 54,448-54.

Use of hose on cotton and bad effects, 54,333, 54,335.

Punjab-American, question of profit from growing long versus short staple varieties, 54,317-9.

Crors, improvement dependent on enhanced value to grower, 54,317.

GROUNDNUTS, certain amount of moisture needed, but damping now excessive and drawback of, 54,340-1.

MARKETING, evidence by Messrs. Ralli Bros.' representatives in Bombay agreed with, 54,343-4.

OILSEEDS, export of oil and retention of cake in India, difficulty, 54,398-9.

STATISTICS, value of crop forecasts to exporters and earlier publication desirable, 54,367-72.

VEGETABLE OIL, exported to India, certificate of chemical analysis, copy attached, 54,405-6.

WEIGHTS AND MEASURES, uniformity, would be advantageous, but question of possibility, 54,362-3, 54,366.

WHEAT:

Bulk storage and handling, attitude of Messrs. Ralli Bros, 54,314. Earlier maturing variety desirable, 54,475.

Elevator system and bulk storage probably too costly for internal trade, 54,311.

Elevators:

little Advantage, 54,473-4.

Number of grades required, 54,386.

at Ports and not up-country, not advocated, 54,306-8, 54,555-7. Export:

Character of wheat exported, change in, owing to local consumption, 54,299-300.

Grading system, 54,286-7. Increased supply anticipated as result of Sukkur Barrage scheme, 54,346-8.

Mixture of wheat and of soil, 54,309-10. Sale on "pure" wheat and not "standard" wheat basis, 54,409, 54,467.

PFISTER, H. F .-- contd.

WHEAT-contd.

Organisation on lines of Indian Central Cotton Committee, less suitable than for cotton, 54,278-80. Pooling system, undesirability of, and reasons, 54,281-5. Weeviling, 54,309-10.

Poultry-keeping, see under Agricultural Industries.

PRAIN, Lieut.-Colonel Sir David, C.M.G., C.I.E., F.R.S.: (508-11), 56,474-56,569.

CINCHONA CULTIVATION:

Desirability of, in India, on large scale, considerations in connection with, (508-11), 56,533-69. in Java, (509), (510), 56,536-41, 56,555.

HEMP:

Export, prospects of development and proposals for, 54,852. Variations in quality of fibre not due to plants but to time of cutting and retting, (304), 54,852.

IMPERIAL INSTITUTE:

Oil industry, work, 56,522. Rat poison, inquiry into, 56,506, 56,508.

JUTE. 56.850.

Pulses, export trade, Robson 55,474-5.

Punjab Alienation of Land Act, see under Agricultural Indebtedness.

Punjab Redemption of Mortgages Act, see under Agricultural Indebtedness.

Pusa Research Institute:

Bulletins and reports, value of, Ormsby Gore 55,898.

Cajanus indicus, work on, Howard 53,613-4.

Cattle breeding work, doubt as to suitability for, Butler 53,350, 53,448-51, 53.476-7.

Cattle farm, value as experimental station not considered very high,

Shearer 54,186-7.
as isolated Central institute for fundamental research, proposal,

Butler 53,359-64, 53,384-9, 53,396-7.
Conferences, proposal, *Uhadwick* (405).
as Constituent College of University not desirable, but arrangement for

students to get degrees by presentation of theses would be approved, Butler 53,376, 53,398-405.

Continuance as central institute under proposed conditions desirable, Howard 53,577-9, 53,604.

Continuance of, but not as Government institution, scheme and proposed constitution of Board of Management, Butler (147), 53,322-3, 53,328-38, 53,342-3, 53,367-71, 53,394, 53,435-40, 53,453-5.

Council, opinion re efficiency of, Butler 53,375.

Direct contact with provincial workers, importance of, and question of method, Russell 58,438-9, 58,467, 58,497-500, 58,526-9.

DIRECTOR:

Administrative work, proposals for relief from, Butler 53,456-61.
Communications with Agricultural Adviser, work re, and proposed change, Butler 53,458-67.

Whole-time, proposed under scheme, Butler 53,336, 53,360-1.

Division of functions between Provincial Institutes and, proposal,

Butler 53,350-2, 53,472-5.

Financing, proposal, Butter 53,353-4, 53,468-71.
as Higher and post-graduate training institution, proposed development, Howard (186), 53,576, 53,587-91, 53,686-96. young Indians at, increase of social amenities and breaking down of barriers to free intercourse advocated, *Howard* (186), 53,684-5.

INDEX.

Pusa Research Institute-contd.

Management by semi-official body, scheme, *Howard* (186), 53,564-9. Meetings and conferences at, should be encouraged, *Butler* 53,362. Original scheme, *Butler* (147-8). Output and quality of research, believed to have declined and possible reasons, *Butler* (146), 53,318-21, 53,444-5. Position of, *Butler* (146-7). Position of, in Agricultural Department, *Butler* (147-150).

POST-GRADUATE TRAINING:

Indian students, quality of, Butler 53,343-9, 53,430-4, 53,441-2;
_Howard 53,633-6, 53,651-5.

Results and recommendation re. Butler (150), 53,365-6, 53,398-405. Reorganisation scheme, Howard (186).

SITUATION:

Drawbacks of, Shearer 54,183-5.

Handicap of, and Jubbulpore would be better, Butler (147),
53,478-90.

Suitability of, for dealing with problems of tropical India, question of, Russell 58,436.

Suitability for study of rice, Howard 53,615-6. Suitability for work on animals, Howard 53,612.

Unsuitability of, for wheat, Howard 53,606-11.

Higher research staff, English officers necessary for considerable period, and question of possibility of obtaining, Butler (147), 53,414-29.

Recruitment, desirable age, Russell 58,479. Reductions, Butler (146), 53,445, 53,469-71.

Superior staff, qualifications advocated, *Howard* (186). Work, attempt to cover too wide a field, *Butler* 53,446-51.

Quinine, Cinchona Cultivation:

Desirability of, in India, on large scale, considerations in connection with, *Prain* (508-11), 56,533-69. in Java, *Prain* (509), (510), 56,536-41, 56,555.

Railways, see under Administration.

Ralli Bros., evidence on behalf of, see DEMETRIADI, Sir Stephen, K.B.E.; PFISTER, H. F.; TAYLOR, C. N.; and WILLSON, L., 54,271-54,475.

Research:

Advantages from transfer of agriculture to Provincial control, Howard (185).

Agriculture and science, Presidential address to Indian Science Congress, 1926, Howard (174-183).

Agronomist, qualifications required, Russell 58,417-8.

American organisation, Foley 58,070-8, 58,097-137, 58,174-82, 58,224-44,

in Australia, administration, etc., Julius (635-53), 57,429-579.

Canadian organisation, (279); Wilson (529-32), 56,573-93, 56,659-61.

Central advisory and executive body with representation of commercial men, proposal, Grantham (587-9), 57,079-83.

Central Clearing house of information on lines of Imperial Bureau of

Mycology, question of, Butler 53,409-13.
Central control, desirability of, and deterioration in wheat since agriculture a transferred subject, Demetriadi 54,274-5, 54,316, 54,349-50.
Central Council for all India, not advocated, Howard 53,581-4. by Central Government advocated, Grantham (587-9), 57,077-8.

CENTRAL ORGANISATION:

Difficulties in way of, *Howard* (185), 53,570-5, 53,577. Need for, *Hall* 52,822-5.

Central stations, desirability of, factor of shortage of first-class workers,

Russell 58,441-3.
Colonial Office Advisory Council system, question of application to India, Butler 53,372-4.

COLONIAL CHAIN OF RESEARCH STATIONS, SCHEME: Elliot (137), 53,285-9; Ormsby Gore 55,931, 55,962-3; Furse (505), 55,990-1. Administration, Butler 53,323, 53,328.

Indian co-operation, question of, Elliot (137), 53,268, 53,313; Butler

Indian co-operation, question or, Ethior (151), 55,205, 55,515, Ethior 53,328-30.

in Northern Queensland, position re, Julius 57,535.

Colonial Service, scheme, Elliot (137), 53,262-7, 53,289-4; Ormsby Gore 55,875-9, 55,910-40, 55,945-53, 56,000-2, 56,007-8; Furse (505). possible Openings for Indian research workers, Ormsby Gore 56,002. Supply of workers, recruitment system, and question of prospects, Wood, Engledow 57,603-5, 57,642-6, 57,671, 57,683-99, 57,721-2, 27,700 57,728.

in Colonies, organisation of work, Ormsby Gore 55,999.

Communication of results to farmers, problem of, Hall 52,858-62. Conferences with experts from outside India, suggestion, Chadwick (405), 55,761-3.

Co-ordinating agency:

not Advocated, voluntary contact preferable, Butler 53,342, 53,390-4. not Desirable, Howard 53,580, 53,584-6.

Co-ordination:

by Central body, desirable, Grantham 57,064. Importance of, and scheme, Chadwick (404-5), 55,740, 55,771-7, 55,846, 55,854-5, 55,863-4; Grantham (586-9).

Need for, Fagan (43), 52,585-6, 52,648.

CO-ORDINATION BETWEEN DIFFERENT COUNTRIES:

Importance of, Ormsby Gore 55,901-3, 55,999.
Organisations on lines of Imperial Bureau of Entomology, proposal, Urmsby Gore 55,906-9, 55,960-1, 55,993-4.

Possibility of, and functions, Butler 53,339-41, 53,395.
Scheme for, Hall (87-89), 52,813-31, 52,843-5, 52,849-54, 52,876-8.
in Denmark, Faber 53,108-10.

by Deputy Directors, impossibility, Howard 53,641-2. Development Commission principle, question of applicability and method of setting up and working, Nash 57,174, 57,210-4, 57,246-325, 57,335. Directors, question of relief from routine work, Ormsby Gore 55,933-6. Distribution between provincial and central, Chadwick 55,765-70; Keen 58,601-3, 58,613-8.

Duplication, advantage of, if not excessive, Russell, 58,396-7. Economic inquiries, proposed organisation, Fagan (51-2), 52,667-8. in Egypt, Shearer (237), 54,237, 54,261. Effect of Egyptianisation of service on, Shearer 54,218-27.

Elasticity, need for, and method of achieving, Russell (775), (779), 58,514-6.

IN ENGLAND:

Committee of Civil Research: Elliot 53,254.

Constitution and functions, Jones (20-1), 52,337-9.

Method of working, and nature of work carried out, Jones 52,340-79.

Development Commission, see that title.

Effect on quality of farming and profits made by farmers, question of, Hall 52,840-2.

Experimental commercial farms, particulars re, and failure, Hall

Experimental plots, system, Hall 52,864.

'N ENGLAND—contd.

Nutrition:

Cambridge, work at, Orr 53,178-80; Wood 57,741-6.

Organisation and scope of work, Orr (124-6), 53,169-246. Position prior to establishment of Rowett and Cambridge Institutes, Orr 53,196-8.

Rowett Institute, Aberdeen:
Applicability of results to Indian conditions, question of, Orr 53,184-6.

Co-operation with India, position re, and possibilities, Orr 53,188-95.

Organisation and scope of, etc., Orr (124-6), 53,169-246. Testing of results in various centres, Orr 52,201-3.

Organisation, Hall 52,820-1, 52,832-8, 52,846-7.
Post-graduate scholarships, system and success of, Hall 52,854-6. Relationship between Research Institute, Advisory system and Local Education system, Hall 52,848, 52,863-4.
Relationship with teaching, Hall 52,786-92.

Research institutes and experimental stations, Nash (603).

Veterinary, see that title.

Work of Ministry of Agriculture and Fisheries, Floud (2-3), 52,170-82, 52,260-7, 52,325.

Entomology, central carrying out of work advocated, Chadwick 55,770. Experimental farms, system in Canada, Wilson 56,623-35. Finance and audit, defects of present system, and proposed change,

Howard (185).

Financial problem, Russell (779).

FINANCING OF:

by Acreage rate, objection to, Lindsay 53,858-9.
Allotment of fixed sum annually or establishment of fund, proposal, Chadwick (405).
in America, Foley 58,101-20, 58,125-9, 58,136-7 (814).
in Australia, Julius (646-7), (649-53), 57,430, 57,448-54, 57,463-74,

57,562-6.

Central fund, scheme, Chadwick (404-5), 55,764-70, 55,858-62.

by Export cesses, approved for particular trades but not for agricultural produce generally, Chadwick 55,865-7.
small Export duty or cess on agricultural exports, proposal, Lindsay (212-3), 53,840-50, 53,857-62, 53,883-94, 53,972-82, (806-7).
Importance of, and requirements, Lindsay (211).
into Indigenous theory and traditional methods advocated, Fagan (52).

Central carrying out of work, proposal, Chadwick 55,770. present Staff inadequate and extent of increase desirable, Butler 53,377-9.

National Research Council, America, functions, Butler 53,340-1.

Need for, Fagan (42), (43), (51).

NUTRITION ;

Animal and human, advantage of carrying on work in same institute, Orr 53,170-3.

in Australia, Julius 57,437-9, 57,489-92.

Central organisation desirable, Chadwick 55,768.

in England, see under England above.

Experiments on animals, results, extent to which indication as regards humans, Orr 53,181-3.

ORGANISATION:

by Crops:

Dangers of, Howard 53,641, 53,644, 53,647-850. Proposed, Biffen 57,830-2.

ORGANISATION—contd.

on Lines of Indian Central Cotton Committee for other crops, scheme, Lindsay (212-3), 53,840-50, 53,857-62, 53,883-94, 53,923-4, 53,972-82.

Question of, Howard (182-3).

Organisation of, as aid to agriculture, Russell (774-9).
Overlapping, not a drawback, Butler 53,397.
Plant nutrition work by McCarrison and desirability of continuance, Howard (178-9). Pusa Research Institute, see that title.

PUBLICATIONS:

Bulletin on lines of that published by Imperial Bureau of Entomology desirable, Ormsby Gore 55,898-9.

Distribution in Colonies, inadequacy of, Ormsby Gore 55,941-4.

Early communication of results, desirability of, before possibility of publication, Ormsby Gore 55,900-1.

Interchange between Colonies, etc., importance of, Ormsby Gore

Interchange between provinces and with other countries, Chadwick 55,847-56.

Pusa bulletins and reports, value of, Ormsby Gore 55,898.

Relationship with teaching, opinions re, Hall 52,786-92; Howard 53,592-7 Ormsby Gore 55,990, 55,992; Russell 58,406-9, 58,566-7; Wood 57,785-40; Biffen 57,786-7; Buxton 57,860-1; Gaiger 57,925.
Requirements, Butler (149). 58,566-7; Wood

Stations, direction and administration of, Russell 58,429-30, 58,444-6, 58,589-96.

TEAM-WORK:

Advantages and disadvantages, Howard (182-3).

Need for, Russell (775), 58,535-6.

Training in Cambridge University, Wood, Engledow (677).
through Universities and Agricultural Colleges advocated, Hall 52,816.
Veterinary, see that title.

WORKERS:

Agricultural College course not considered necessary, Russell 58,404-5.

Colonial system of recruitment, Hall 52,866-70.

Deterioration with age, tendency, Russell (779), 58,472-3.

from England:

Long-term engagements would be preferred, Wood, Engledow, 57,603.

Prospects of obtaining, Hall 52,809-12. possible Supply, question of, Wood 57,647-51, 57,710-1, 57,717, 57,730. Wood, Engledow 57,603-5,

European, short term engagements might be desirable for juniors, long term necessary for seniors, Russell 58,440, 58,482.

Joint conferences of workers in India and the Colonies would be

approved, Ormsby Gore 55,964.

Knowledge of rural and trade conditions needed, Howard (184), 53,547-9.

Qualifications required, Russell (775).

Recruitment from schools of pure science and not from agricultural colleges advocated, Russell 58,466, 58,504-7.

Recruitment and training in Australia, Julius (638), (647-53). 57,480, 57,493-5, 57,532-4, 57,546-57. Requirements, Howard (185), 53,554-6. Rural upbringing desirable, Butler 53,430-4, 53,443. Supply, question of, Russell 58,559, 58,604-5. Terms of service not such as to attract men required, Howard 52,560

Touch must be kept with practical aims, Hall 52,843-5.

WORKERS-contd.

Training:
in Canada, Wilson (527).
in England, proposals re, Keen 58,599.

Period abroad after courses in pure science completed, pro-

Period abroad arter courses in pure science completed, proposal, Russell 58,399-403, 58,428, 58,462-3.

Recommendations re, Hall 52,805-8, 52,854-7.

Recommendation re, and proposals re training abroad, Engledow, Wood 57,625-9, 57,669-75, 57,718-20, 57,723-5, 57,730-4.

Requirements and suggestions, Howard (183), (184), 53,617-32, 55 696 90

53,686-90.

Rhea, demand for, formerly, but no great production, Wigglesworth, 54,799-800.

Rice:

Area under, 1903-4, 1913-14, 1923-24, Lindsay (805) Bulk shipping not suitable for, Swan 54,892-3, 55,009-11.

Appearance of grain, importance of, in London market, Swan 54,935-41, 54,957-69.

Beelugyum paddy, Swan 54,926.

Demonstration farms, proposal, Swan 54,871-2, 54,884, 54,928-34, 55,036-8.

Export:

Duty, Swan 54,904-5, 54,949-50. to Europe, distribution, Swan 54,894-5.

London market, contract system, Swan 54,885-7.

Proportion, Swan, 54,986.
Quality demanded, Swan 54,991-3.
Spanish rice, increased demand for, in England, Swan 55,019-22.
percentage of Unhusked grain left in, Swan 54,998-9.
to United Kingdom, decreased demand for, and reasons, Swan

(321), 54,863-8. Units of Shipment, Swan 54,951-3.

Hand hullers, little scope for, Swan 55,027-31. Improvement:

Scope for, Swan 55,084-5.
by Selection of grain and improved methods of cultivation advocated, Swan (320).
Improvements carried out by Agricultural Department and premiums given on, Swan 54,860, 54,919-21, 54,984-5.
Inferior, export to India, Swan 54,982.
Japan type, suitability, Swan 54,927.
Marketing.

Marketing

Facilities satisfactory, Swan (321).

Internal organisation of, Swan 54,881.

Premium paid for quality, but not necessarily received by cultivators, Swan 54,882-4.

Units of measurement, Swan 54,879-80. Organisation on lines of Indian Central Cotton Committee, carrying out of work by Government would be preferred, Swan 54,873-7.

Pearling of, Swan 55,000-7.

Prices, Swan 54,973-6, 54,989-90.
Quality, inferiority of, to rice from other countries, and need for improvement, Swan (320, 321), 54,860-2, 54,866-8.

Reputation in European markets, lowness of, Swan 54,859-62.

Research necessary, Swan 54,970-2.

Rice bran, import into England, Swan 54,896-9.

Selection of seed grain, importance of, and proposals Swan (320), 54,854-7, 54,871, 54,928-34.

Rice-contd.

BURMA-contd.

Specifications could be given to breeders attempting to meet various European demands, Swan 55,013-8.

Sughundi grain, Swan 54,860, 54,925. Varieties, Swan 54,988.

Cultivation, development by indigenous system, *Howard* (174). Export statistics, *Lindsay* (806).

GERM:

Absence of, complaint by Haymarket Stores, Lindsay 53,820-2. Question of, Swan 55,023-6.

Improvement, scope for Agricultural Department, Swan 54,983, 55,034-5. Improvement of methods of cultivation desirable, Swan (321). Patna, export, development possibility, Swan 54,947-8, 54,963. Polishing of, effect, Swan 55,033. Japanese importation, effect on market, Swan 54,942-6. Milling and pearling, effect of, Swan 55,044-5. Movements of, Swan 54,978-81.

RESEARCH:

Central station, not advocated at present, Barber 58,388.
Proposal re financing, Lindsay (212-3), 53,840-1, 53,857-62, 53,893-4.
World demand, prospects, Swan 54,869-70.
Yield, question, Swan 54,994-6.

ROBSON, Sir Herbert, K.B.E., of Messrs. Ross T. Smyth and Co., Ltd. (374), 55,401-55,579.

BARLEY export trade:

Position, 55,467-63, 55,468-70, 55,573-7. Statistics of, in 1913, 1919, 1920, 1921, 1922, 1923, 1924, 1925, 1926, 55,452-6, 55,464-7.

Export:

Marketing, satisfactory, (374), 55,401.
Packing and grading, satisfactory, (374).
Market information available to cultivators and dealers, (374).

Marketing in India:

good Prices obtained by cultivators, 55,404-8. System and small number of middlemen employed, 55,401-3.

export trade, and question of prospects, 55,471-3, 55,519-37, 55,539-42.

Maize, export trade, 55,476-9

Pulses, export trade, 55,474-5.

WHEAT:

Australian, freight to London and to India, 55,431-4.

Blending of, in milling, 55,410-12, 55,429-30, 55,483, 55,516.

steady Deterioration of quality, not agreed with, 55,431-2.

Earlier ripening variety, question of, 55,543-4.

Elevators, not considered desirable in view of state of export trade, 55,440-3, 55,446.

English, comparison with Canadian, 55,498-503.

Export:

1924, purchase of Australian wheat to replace, 55,579. Admixture of barley, dirt, etc., improvement and small amount of, at present, 55,422-3.

Bales, 492 lbs., change from, as unit, 55,489-90.

possible Cessation of, in the future, 55,491-4.

Decrease owing to increased consumption in India and poor harvests, 55,413-6.

Effect of Sukkur barrage scheme, question of, 55,417.

2 G 4

ROBSON, Sir Herbert—contd.

WHEAT-contd.

Export—contd. to England:

Australian competition, 55,449-51.

Filling of gap by Indian Wheat, 55,449-51, 55,516-8. Forward buying, method, 55,444-7. London Corn Trade Association contract, 55,422, 55,425, 55,435-9. Marketing on European markets, system, (374).

Quality compared with Canadian and Argentine wheat, 55,424. not Sufficient now to have much effect on world prices, 55,561-71.

Glutinous, production in India not possible, 55,514-5.
Grading, not advocated, 55,485-8.
Holding up of stock by cultivators, not desirable policy, 55,554-9, 55,571-2.

Imports of Australian wheat to India, 55,471-21, 55,504-8, 55,579. Improved variety, production of, market would respond to, 55,510. Local consumption, tendency to increase, 55,417. Prices, comparison with price of wheat from other countries, 55,409.

Production, dates in various countries, 55,545-53. Qualities required by millers, 55,484.

Varieties from other countries, tendency to revert, 55,509

low Yield and comparison with other countries, 55,426-8, 55,495-7.

Rope and basket making, see under Agricultural Industries.

Rothamsted Experimental Station, evidence re, see RUSSELL, Sir John, (774-9), 58,389-58,596.

Rowett Research Institute, Aberdeen, organisation and scope of, &c., Orr (124-6), 53,169-246.

ROWLAND, G. E., Chairman of Agricultural and General Engineers, Ltd., &c., and GOODWYN, J. A., of Messrs. Ransomes, Sims and Jefferies: (446-451), 56,131-56,319.

AGRICULTURAL ENGINEERS' ASSOCIATION, method of carrying on business in India, 56,134-8.

AGRICULTURAL AND GENERAL ENGINEERS LTD.:

Business in India, method of carrying on, (447).

Firms controlled by, (446-7).

ACRICULTURAL INDESTEDNESS, lien on land should be prohibited, (450).

Cotton cultivation, machine heavier and more powerful than standard tractor needed (451).

Cultivation, heavy power tillage, unsuitability of, for small holdings, 56,172-4.

Education, Agricultural:

Colleges, scope should be extended, (451).

Institutions, increase needed, (451), 56,205. Finance, agricultural banks, proposal, (450).

HOLDINGS, SMALL, the great handicap to advancement of agriculture in India, 56,177, 56,205.

IMPLEMENTS:

Boilers, official representative should be appointed in England to approve designs and constants, (450), 56,235-6.

British manufacture:

Advantage over Indian manufacture in that no duty paid on

implements but duty paid on raw material, 56,224-5.

Advantages of, and possibility and willingness as regards meeting requirements of cultivators, (448), (451), 56,147-53, 56,155, 56,284-5.

ROWLAND, G. E., and GOODWYN, J. A.—contd.

IMPLEMENTS-contd. British manufacture—contd. American and German competition, extent of, 56,307-10.

Business in Egypt, 56,279-81.

Competition, (449), 56,213-8, 56,287.

Co-operation of Agricultural Department, proposal for, (450), (451), 56,207-11, 56,297-306.

Copying by Agricultural Department of ploughs on which large Copying by Agricultural Department of ploughs of which targe sums spent on designs, and sale in competition with British made ploughs, (449), 56,234, 56,297-9.

Designs, constant changes of, by Directors of Agriculture, (448-449), 56,157-8, 56,183-6, 56,269.

Difficulties experienced by manufacturers, (448-9).

Distribution, problem of, (448), 56,208-9, 56,214, 56,277.

Export credit facilities, extension to India would assist, (451), 56,291-3 56,221-3. 50,221-3. Foreign competition in other countries, 56,317-9. Market in India, question of prospects, 56,177, 56,181-2. Method of carrying on business in India, and investigations carried out, (447), 56,134-8, 56,237-52, 56,256-67, 56,275. Number of oxen required for different types published in catalogue, 56,175. Placing of larger orders, prices could be reduced, (448), 56,149. Ploughs, prices, 56,198.
Preference system, criticism of, (447-8), 56,219-20, 56,291-6. Reduction of number of types, question, 56,155-60.

Reduction of railway rates in India would assist, 56,153.

Supply to Departments, handicap of terms of payment, (449).

Supply of parts and making up in India, 56,151-2.

Testing of power required, 56,176.

Types particularly suitable to India, 56,161, 56,284.

Central experimental station, objection to proposal, 56,270-75. Cream separators, little scope for, 56,282-3. Demonstrations: at Government farms, &c., results disappointing, 56,252-3. Scheme, (450).

Distribution through co-operative societies, obstacles in way of, 56,287-8. Hire purchase system, difficulty of handling of, by manfacturers, must be dealt with by State, 56,142-5, 56,199-204. Manufacture in India: by British firms, questions in connection with, 56,165-70, 56,180. by Kirloskar Brothers, ploughs, comparison with British, 56,178-80. Oil engines, development of business in, by British makers, (450). Ploughs: All-steel, advantage of, but difficulties in way of introduction at present, 56,171, 56,174.

Iron, distribution by Departments of Agriculture, statistics, and inadequacy of, (449), 56,217.

Splitting of soil by country ploughs instead of inverting, and question of possibility of introducing deep ploughing or combination implement, 56,187-93, 56,311-6.

Total number in India, (449).

Prime-movers for power water lifts, making of, by British manufacturers, 56,162-4. Popularisation of, demonstration the only means, 56,139.

Purchase on instalment plan, proposal, (450).

Purchase of, and placing at tenants' disposal by large landowners, proposal, (450), 56,206, 56,227-30.

Schools or depots in charge of native instructors in up-country

towns, proposal, (450).

ROWLAND, G. E., and GOODWYN, J. A.—contd.

IMPLEMENTS—contd.

Spare parts, difficulties in way of stocking, (449). Standardisation and mass production, difficulty, (448), 56,159-60, _ 56,232-3, 56,268, 56,290.

Types required in India very simple, 56,156.

IRRIGATION, development of major schemes by Government and of smaller installations by private owners, advocated, (451), 56,231.

TRANSPORT, improvement of, to main ports needed, (451).

Royal College of Veterinary Surgeons, see under Veterinary.

Rural Community Councils, England, Nash (605).

RUSSELL, Sir John, Director, Rothamsted Experimental Station: (774-779), 58,389-58,596.

AGRICULTURAL SERVICE, INDIAN, desirability of study leave at Rothamsted, 58,501-3.

DEVELOPMENT COMMISSION, approval of principle of, 58,447-8.

EDUCATION, scientific teaching in Universities, directions in which improvement desirable, 58,427.

Pusa Research Institute:

Direct contact with provincial workers, importance of, and question of method, 58,438-9, 58,467, 58,497-500, 58,526-9. Staff, recruitment, desirable age, 58,470. Suitability of, for dealing with problems of tropical India, question of, 58,436.

RESEARCH:

Agronomist, qualifications required, 58,417-8.

Association with teaching, opinion re, 58,406-9, 58,566-7.

Central stations, desirability of, factor of shortage of first-class workers, 58,441-3.

Duplication, advantage of, if not excessive, 58,396-7.

Elasticity, need for, and method of achieving, (775), (779), 58,514-6. Financial problem, (779). Organisation of, as aid to agriculture, (774-9).

Stations, direction and administration of, 58,429-30, 58,444-6,

58,589-96. Team work, need for, (775), 58,535-6.

Workers:

Deterioration with age, tendency, (779), 58,472-3. European, short-term engagements might be desirable for juniors, long-term necessary for seniors, 58,440, 58,482. Qualifications required, (775). Recruitment and training, 58,399-405, 58,428, 58,462-6, 58,504-7. Supply, question of, 58,559, 58,604-5.

ROTHAMSTED EXPERIMENTAL STATION: Administration, 58,431-2, 58,444-6, 58,519, 58,531-2.

Agricultural Education Association, relations with, and value of, 58,468-70.

Agronomist, duties of, 58,412-6.

Co-ordination and co-operation, measures for (776-7), 58,410, 58,483-4.

Effect on, of creation of Development Commission, 58,586-7. Evaluation of results of work, measures for, (777-8), 58,419-22. Experiments on commercial farms, 58,492-5.

Field work, 58,411-4, 58,419, 58,538-57.
Financing of, 58,530-4, 58,573-7, 58,587-8.
Functions and scope of, (776), 58,433-5, 58,477-8, 58,485-9, 58,561-5.

```
RUSSELL, Sir John-contd.
       ROTHAMSTED EXPERIMENTAL STATION-contd.
              Governing Body, 58,520, 58,571-2.
             Indian students, qualifications, 58,423-6, 58,474-6, 58,583-5. Planning and organisation of work, (776), 58,521-4, 58,537,
                 58,568-70.
             Relations with commercial interests, 58,552-7.
Results of work, application of, (778-9), 58,490-1, 58,560.
Staff, (775), 58,411, 58,471.
                    Lectures to farmers, (776), 58,558, 58,578-82.
Lectures at Universities, 58,406, 58,409.
Recruitment procedure, 58,508-12.
             Superannuation system, 58,517-8.
Staff Council, (777), 58,496, 58,525, 58,592-4.
      SOIL SURVEYS:
              Importance of, and type advocated, 58,391-3, 58,449-53, 58,620.
             proposed Methods of carrying out, 58,454-61.
Staff required, 58,395.
       Soils, International Soils Congress, 58,621-5.
Rye, cultivation of, Howard 53,702-6.
Sericulture, see under Agricultural Industries.
SHEARER, E., Professor of Agriculture, Edinburgh University, and Principal, Edinburgh and East of Scotland College of Agriculture: (232-238), 54,005-54,270.
      Indian and Egyptian experience, 54,006-8.

Administration, recruitment from Universities, etc., in Great Britain not likely unless appointments permanent, 54,194-8.

AGRICULTURAL DEPARTMENTS, training for, in Agricultural College in India and subsequently in England, proposal, 54,266-8.

Animal Husbandry, improvement of breeds by selection, scope for,
          (238).
       CROPS:
             Berseem, prospects in India, 54,201-4.
Improvement, scope for, and experience in Egypt and America,
                 (238).
              Protection, in Egypt, (238), 54,250-2.
              Wheat:
                    Average yield in Egypt, 54,232.
Rust in, Egypt, 54,173-4.
       CULTIVATION:
             Egypt, farming under dry conditions, 54,042-5, 54,169-71. by Large landowners, in Egypt, 54,121-5.
       EDINBURGH UNIVERSITY
             Degree courses, 54,188-93.
                vice, suitability of, and question of subsequent training in India, 54,625, 54,269-70.
             Graduates from, as Deputy Directors for Indian Agricultural Ser-
             Indian students in, opinion re previous training, 54,145-52.
Recruitment from, for service in India, not considered possibility unless permanency guaranteed, 54,194-6.
       EDUCATION:
             Agricultural:
                    in America, (233), 54,136-8.
                           Course, requirements, (233-4).
                           Staff, improvement desirable and proposals for, (235-6).
                    Students, source of, (235).
in Egypt, (236), 54,139-44, 54,228-31, 54,255-9.
```

SHEARER, E.—contd.

```
Education—contd.
               Agricultural-contd.
               in England, (233).
General considerations, (2
Nature study, value of, (234).
                                                                (232-6).
               Universities, pure science teaching, opinion re, 54,148-52.
        EGYPT:
               Agricultural conditions, and comparison with India, (236), 54,031-45, 54,126-7, 54,156-63, 54,169-75, 54,200-1, 54,232-6.

Agricultural credit, conditions in, 54,009-30, 54,108-9, 54,176-80.

Agricultural Department, organisations and link with cultivators,
                   54,205-9, 54,245-9.
               Animal husbandry, (238), 54,081-94.
Agricultural education, (236), 54,139-44, 54,228-31, 54,255-9.
Co-operative movement, no development, 54,107.
               CROPS:
              Improvement of, measures, (238).
Quarantine organisation, (238), 54,250-2.
Demonstration and propaganda, (237), 54,046-53.
Exports, 54,158-63.
               Fertilisers, artificial, use of, (237).
               Fruit trees, 54,238.
               Higher education in, 54,222-4.
              Holdings:
                      Fragmentation problem, 54,111-20.
One acre sufficient to support family, 54,033-40, 54,156-7,
                          54,232-6.
              54,232-6. Implements, (238), 1rrigation in, (238), 54,054-67, 54,094, 54,164-6, 54,264. Khedivial Agricultural Society, 54,208-9, 54,239-44. Large landowners, farming by, 54,121-5. Law of succession in, 54,110-1, 54,153-5. Marketing, system of, 54,096-109. Moneylenders, 54,010-2, 54,025-7. Poultry keeping, 54,167-8. Research in, (237), 54,218-27, 54,237, 54,261. Soil:
              Soil:
              Alkali, reclamation, (237), 54,054.

Deterioration from lack of drainage, (237), 54,263.

State Domains Administration, 54,261.

Veterinary, (238), 54,068-80, 54,214-7, 54,253-4.

Welfare of rural population, 54,128-33.
       PUSA RESEARCH INSTITUTE:
              Cattle farm, value as experimental station not considered very high,
                  54,186-7.
              Situation, drawbacks of, 54,183-5.
       SURRUR BARRAGE, cotton cultivation, question of prospects, 54,210-3.
              Civil Veterinary Department, desirability of control by Director of
              Agriculture, indicated by Egyptian experience, (238), 54,068. Contagious diseases, legislation in Egypt, 54,214, 54,253-4.
              Preventive inoculation, use of simultaneous method in Egypt, 54,076-
                 80, 54,215-7.
Shellac, complaints by merchants in England of adulteration, Lindsay 53,820.
Shipping:
       Deferred rebate system, Demetriadi 54,324-30; Steiner 54,511-4; Swan
           54,907-13.
       Freights, cultivators' prosperity not injured by, Steiner (281).
```

Siam, fertilisers, purchase system, Speyer (484).

INDEX.

```
Silk, work by Imperial Institute, Furse (506), 56,474, 56,494.
  Soils:
       Alkua:
             Formation of, as result of irrigation and need for research work, Howard (177), (179-80).

Improvement by use of calcium cyanamide, possibility, Greening
                (748).
                                                                Reclamation:
             in Egypt, Shearer (237), 54,054.
Method of, Pelly (625), 57,379.
Research by Provinces advocated, Gebbie, Ward, 56,879-82.
       Cultivable land gone out of cultivation, reclamation measures, Pelly
       Hardened subsoil, methods of improving, Pellu (625-6)
       Hariali, Kunda or Kans grass, means of eradicating, Pelly (625), 57,387-94, 57,408-14.
       Improvement, proposed measures for, Fagan (57); Pelly (624-5), 57,416. International Soils Congress, Russell 58,621-5.
       SURVEYS:
             Importance of, and type advocated, Russell 58,391-3, 58,449-53,-
               58,620.
             proposed Methods of carrying out, Russell 58,454-61.
             Staff required, Russell 58,395.
       Uncultivable land, proposed methods of reclamation and improvement, Pelly (625), 57,342-9.
       Virgin land, proposed methods of preparing, Pelly (625), 57,417-20. Waterlogging, research by Provinces advocated, Gebbie, Ward, 56,879-82.
SPEYER, F. C. O., General Manager, Nitram, Limited, and British Sulphate of Ammonia Federation, Limited: (471-488), 56,320-56,473.
       AGRICULTURAL INDEBTEDNESS, Sowcars, rates of interest charged, (482).
      BRITISH SULPHATE OF AMMONIA FEDERATION:
            Enlargement of organisation, (480-1).
            Organisation, (480).
            British Sulphate of Ammonia Federation work in, 56,369-75.
Night soil, use of, and effect of use of sulphate of ammonia, 56,398-9.
      CO-CPERATIVE BANKS, rates of interest charged, (482).
      COTTON, sulphate of ammonia, probable large consumption and supply-
of mixed manures proposed, 56,448-9.
      FERTILISERS:
            Artificial:
                 Adulteration, prevention, proposed means, (484), 56,407, 56,460.

Agricultural Departments' financial resources should be increased
                    for carrying out experimental and demonstration work, (471),
                    (478).
                 Bagging system, 56,358-61, 56,436-9.
Central Bureau of Information, opinion re Mr. Hutchinson's proposal, 56,365-6.
                 Central Fertiliser Office, scheme for, (474-5), 57,334-50, 56,365-8,
                 56,432-5, 56,440-6.
Collaboration between agricultural departments and industry
                 advocated, and proposed method, (472), (473).

Cost of transport and distribution and handicap of, and proposal, (482), 56,400-1, 56,464-7.

increased Demand anticipated in time, (472).

Demonstrations needed on large scale, (471), (478).
                 Economic factor, (472), 56,461-2.
Economic use of, need for further research and extent to which
```

experience in other countries applicable, 56,356-7, 56,362-4.

```
SPEYER, F. C. O.—contd.
      FERTILISERS—contd.
Artificial—contd.
                  Evidence of Mr. Hutchinson and Mr. Maurer agreed with,
                  Fertiliser Propaganda Company of India, Ltd., formation of,
                     (481).
                  Functions of, (477).
                  Mixed manures, proposal, 56,449-55.
                  Nitrogen:
                         Breeding of new types of plants more capable of responding
                           to, possibility of, and need for research, (484).
                        Economic results in Germany, (482). Future prospects, (480), 56,396, 56,410-4. Importance of, (478). Increased use of, (480). Production from the air:
                               Erection of works would be considered by Imperial
Chemical Industries if considered advisable, (476).
                               Possibility investigated but not considered economic
                                  under present conditions, (476), 56,351-4, 56,397, 56,410.
                        Use of, extent, (479).
                  Price factor, (481-2)
                  Retail selling organisations, (473-4), (481), 56,232-33, 56,378.
                  Sale
                        through Co-operative societies, 56,387-9.
                         more Successful in irrigated areas, 56,394-5.
                         Systems of:
                              Credit, proposed system, with Government assistance, (482-4), 56,424-31.
in Egypt, (483), (486), (487-8), 56,403-6, 56,425-7.
Payment when payment received for crops, (482).
                  in Siam, (484).
Scientific experiments, need for, (477).
                  Sulphate of ammonia:
                        Addition to night soil, killing of hookworm by, 56,399. Consumption in Java and Spain, 56,468, 56,469-70. former Export to Java, (480). Export and import and consumption, 56,471-3.
                        Holding of stocks, 56,456-7.
Indian production, 56,390-1.
Results obtained in Great Britain and Ireland on various
                  crops, (485).

Tata's factory, export from, 56,421-3.
increased Use of, (480).

Use of, in India, and prospects, 56,392-5, 56,447-8, 56,458-9.
Use of in India, (472), (479-80).
Use of natural fertilisers complementary to, 56,339-40.
adequate Water supply essential to successful use of, (484).
            increased Demand for, (471).
Economic importance of, (478-9).
            Research:
                  Increase needed, (471).
Scheme for, (475), 56,343-50, 56,367-77, 56,433-5, 56,443-6.
      IMPERIAL CHEMICAL INDUSTRIES, contribution offered towards propaganda
         and research work in India, (475-6), 56,346-50, 56,408-9.
      NITRAM, LIMITED:
            Agricultural Research and Advisory Department, staff, (476), 56,379-86, 56,417-9.
            Attitude of agricultural departments, 56,355.
            Formation, (481).
```

SPEYER, F. C. O .- contd.

NITRAM, LIMITED—contd.

Indian staff, (473), 56,379-83, 56,415-8. Methods of carrying on business, (472-3), 56,328-33.

Propaganda and research work by, and results, (472-3), 56,344-6, 56,419-26.

SUGAR:

Acreage and production and comparison with Java, (470). Imports, (480).

Spice and ginger, etc., quality satisfactory but increased production desirable, Steiner 54,545-7.

Statistics:

AVERAGE YIELDS:

Payment of fee to cultivators on whose fields subjects are investigated, proposal, Fagan (64), 52,546.

Scientific procedure needed and proposal, Fagan (64), 52,763-9.

CROP FORECASTS:

Accuracy, extent of, Fagan (64).

Distinction should be made between quantities available for export and quantities used for home consumption, Steiner 54,548-9,

54,581-5, 54,596-608. Cottonseed, in Egypt, Frost, 54,691. Jute, see that title.

Period at which required by exporters, Demetriadi 54,372-6 Value of, to exporters and earlier publication desirable, Pfister 54,367-72.

Crop reports, American system, Foley 58,161-7, 58,195-7. England, work of Ministry of Agriculture and Fisheries, Floud (2), 52,151-6.

Expert agency for scientific treatment of, need for and proposal, Fagan (46-7), (64), 52,675, 52,706-7.

Improvement, possibility of, Fagan (46-7). Land Records, opinion re, Fagan 52,704-5.

Resources, Fagan (46).
Statistical assistant attached to staff of Director of Agriculture would be an advantage, Grantham 57,126-8.

Steel Brothers and Co., Messrs., evidence on behalf of, see SWAN, J., (320-321), 54,854-55,054.

STEINER, E., representing Messrs. Volkart Bros.: (280-1), 54,476-54,653. (294-5).

COPRA, import duty on copra from Ceylon and effect on export of copra from Malabar, 54,536-41, 54,594-5.

EMPIRE MARKETING BOARD, advertising of Indian products not considered necessary, 54,636-40.

GROUNDNUTS:

Admixture of dirt, 54,554-6. Basin of sale in England, 54,609-13.

Best quality believed to be consumed locally, not exported, 54,553. Damping of:

Government enquiry, 54,477-8.

Results, 54,477.

Deterioration if supply of good seed not maintained, 54,477.

Distribution of, 54,558-61.

Packing, no improvement in method needed, 54,628.

Position in London market, and scope for increased supply, 54,484-503.

STEINER, E .- contd.

GROUNDNUTS-contd.

Export-contd.

Price, factors affecting, 54,554, 54,578, 54,615. Prices on London market compared with Chinese and Nigerian. 54,620-5.

Extension advocated, 54,477, 54,557.

Extension of cultivation in some districts, 54,557.

High oil content, better price would be given for, 54,615-6. Improvement of quality, 54,503, 54,550-2, 54,565.

Production increasing, but supply for export stationary, 54,617-9. Research re, advocated, 54,478.

Seeds, supply of good seed to cultivators not the business of merchants, 54,566.

Shelling importance of leaving skin intest to present and turning interests.

Shelling, importance of leaving skin intact to prevent nuts turning rancid on voyage, 54,579.
Unshelled, no trade for, 54,645-7.
Weevil, nuts kept in shell until shipment as protection, 54,507.

IMPLEMENTS:

Agency business for International Harvester Company and Messrs.
Wallace Brothers, 54,589-92, 54,648-53.
Hire-purchase system, price would be increased unless carried out by co-operative societies, 54,564.

IMPORT into India of vegetable ghi from Holland, 54,571.

MARKETING:

Buying agencies, direct purchase from cultivators, advantage, 54,516-8, 54,521

Facilities satisfactory, (280), 54,520-2. Financing of transactions, (280)

Forward contracts, difficulties experienced, 54,521, 54,572-3.

Information to cultivators, etc., as to market conditions, etc., service satisfactory, (281), 54,635.

adequate Premium for quality received by cultivators, selling direct,

54,523-9.

Spice and ginger, etc., quality satisfactory but increased production desirable, 54,545-7.

System of, through sowcars and artiyas, (280), 54,525-8, 54,580.

Castorseed, exports during 1926 and details, (294). Cottonseed, demand, (294-5).

Gingellyseed or tilseed, decreasing export, but local demand increasing, (295).

Linseed:

Falling off in export, (294). Qualities of, (294).

SEA FREIGHTS:

Cultivators' prosperity not injured by, (281-8). Deferred rebate system, results, 54,511-4.

STATISTICS, crop forecasts, distinction should be made between quanti-ties available for export and quantities used for home consumption, 54,548-9, 54,581-5, 54,596-608.

Sugar, import, not affected by duty, 54,575-7

Cultivators' prosperity not injured by, (281).

Export duty on hides, abolition desired, 54,593.

VOLKART BROTHERS:

Business of, 54,480-4, 54,504-11, 54,542-5, 54,562-3, 54.642-4
Information re trade, sources of, 54,529-35.
Method of doing business and question of effect of extension of co-operative movement, 54,586, 54,629-34, 54,641.

lxxiii

INDEX.

Sugar, Colonial Exports, Ormsby Gore (435), (436).

Sugar industry:

in Denmark, Faber 52,939-45.

Development of, memorandum, Barber (751-7).

Employment of Indian capital and Indian officials, scope for, Barber 58,338-9.

Importance of, Barber 58,330-1.

IMPORTS: Speyer (480); Barber 58,337.

not Affected by duty, Steiner 54,575-7.

Duty, specific duty, benefit to industry, Chadwick 55,840-1, 55,845.

Question of effect, Chadwick 55,843.

Improvements in preparation of raw juice necessary, Barber (755).

no Application made for duty, Chadwick 55,836-7, 55,840-1. Justification for, Barber 58,340-1, 58,374-6. in Other countries, Barber 58,340-1.

Sugar Bureau, work of, and scheme for development, Barber (752), 58,288-303.

White sugar production, India should be self-supporting, Barber 58,337.

Sugarcane:

Acreage and production and comparison with Java, Speyer (480). Area under, 1903-4, 1913-14, 1923-24, Lindsay (805).

COIMBATORE CAME BREEDING STATION, evidence re, see BARBER, Dr. C. A.

CULTIVATION:

Encouragement desirable, if good cultivation, Keatinge, 57,027-30. Improved methods important but success of improved cane even where no change in method of, Barber 58,363-7.

Damage by wild pigs in canal tracts of the Deccan, Keatinge (570).

Degeneration and deterioration and causes, Barber 58,345-50,

accurate Descriptions of all canes in India, need for, and proposal, Barber (756-7).
Diseases, Barber 58,349.
Method of dealing with, Howard (181-2)

IMPROVED VARIETIES:

Propaganda:

Example of success, Barber (753) Recommendation re, Barber (754).

Success of, even where no change in cultivation, Barber 58,360-7. Improvement, importance of, Barber 58,332. Indigenous canes, importance of study and improvement, Barber (755).

Poons cane, opinion re, Barber 58,287.

Production, increase when price of gur increased, and price of gur affected by imports of refined sugar, Keatinge 57,021-7. Propaganda, methods, and example of success, Barber 58,328-9.

RESEARCH:

Central Institution with number of sub-stations, scheme for, Barber (753), 58,310-24, 58,377-8. Scheme, Barber (753), (755-7).

SEEDLINGS:

Java method of short planting for rapid multiplication of seed, difficulties in way of introduction in India, Barber 58,325-6.

One-bud system of planting, no advantage, Barber 58,327.

Species of canes and origins, Barber 58,342-7.
Sulphate of ammonia, use of, Speyer 56,394, 56,448.
Tropical canes, acclimatisation, study of problem advocated, Barber (756).

```
Sukkur Barrage, see under Irrigation.
SWAN, J., of Mesers. Steel Brothers and Co., Ltd.: (320-321), 54,854-55,054.
     BEANS, BURMA:
           Market for, 55,040.
Prussic acid in, reputation, 55,039-43.
      Cotton, Burma, increased production desired, 54,916.
      GROUNDNUTS, Burma, export of cakes, 5,914-5.
      RICE:
           Burmese:
                 Beelugyum paddy, 54,926.
                 Demontsration farms, proposal, 54,871-2, 54,884, 54,928-34,
                    55,036-8.
                 Export trade:
                       Appearance of grain, importance of, in London Market, 54,935-41, 54,957-69.
                       Bulk shipping not suitable for, 54,892-3, 55,009-11.
                       Duty, 54,904-5, 54,949-50.
                      to Europe, distribution, 54-894-5.
London market, contract system, 54,885-7.
                       Percentage of unhusked grain left in, 54,998-9.
                       Proportion, 54,986.
                       Quality demanded, 54,991-3.
                       Shipping facilities, 54,906-7, 54,912-3.
                      Spanish rice, increased demand for, in England, 55,019-22. to United Kingdom, decreased demand for, and reasons (321), 54,863-8. Units of shipment, 54,951-3.
                 Hand hullers, little scope for, 55,027-31.
                 Improvement:
                      Scope for, 55,034-5.
                      by Selection of grain and improved methods of cultivation advocated, (320).
                      Varieties distributed by Agricultural Department and premiums given on, 54,919-21, 54,860, 54,984-5.
                 Inferior, export to India, 54,982. Japan type, suitability, 54,927.
                 Marketing:
                       Facilities satisfactory, (321).
                       Internal organisation of, 54,881.
                      Premium paid for quality, but not necessarily received by cultivators, 54,882-4.
                Units of measurement, 54,879-80.
Organisation on lines of Indian Central Cotton Committee,
                    carrying out of work by Government would be preferred,
                    54.873-7.
                Prices, 54,973-6, 54,989-90.
                Quality, inferiority of, to rice from other countries, and need for improvement, (320), (321), 54,860-2, 54,866-8.

Red grain, elimination question, 54,868, 54,922-4.

Reputation in European markets, lowness of, 54,859-62.
                Research necessary, 54,970-2. Research necessary, 54,970-2. Rice bran, import into England, 54,896-9. Selection of seed grain, importance of, and proposals, (320), 54,854-7, 54,871, 54,928-34.
                Specifications could be given to breeders attempting to meet
                various European demands, 55,013-8. Sughundi grain, 54,860, 54,925. Varieties, 54,988.
```

lxxv

Grinding of, 54,901-2. Improvement, scope for Agricultural Department, 54,983, 55,034-5.

Germ question, 55,023-6.

SWAN, J .- contd.

RICE-contd.

Improvement of methods of cultivation desirable, (321). Improvement of methods of cultivation desirable, (321). Japanese importation, effect on market, 54,942-6. Milling, effect of, 55,044-5. Movements of, 54,978-81. Patna, export, development possibility, 54,947-8, 54,963. Pearling of, and effect of, 55,000-7, 55,044-5. Polishing of, effect, 55,033. World demand, prospects, 54,869-70. Yield, question, 54,994-6.

SHIPPING, deferred rebate system, 54,907-13.

STEEL BROTHERS AND Co., Messes., nature of business, 54,888-91, 54,908,

Tanning materials, work by Imperial Institute, Furse (506), 56,474.

Taccavi loans, see under Finance.

Tariffs:

Cultivators' prosperity not injured by, Steiner (281). Export duty on hides, abolition desired, Steiner 54,593. Import duty on sugar, see under Sugar industry.

TAYLOR, C. H., Wheat Department, Messrs. Ralli Bros.: 54,271-54,475.

Barley, export, possibilities of development, 54,438.

WHEAT:

Earlier maturing variety desirable, 54,475.

Elevators, little advantage seen, 54,470.

Export:

Creation of new markets for, question of, 54,299. Deterioration of quality from some districts, 54,355, 54,421-4. Grading system, 54,289-90.

Higher quality, quantity required to secure premium, 54,387-9. Karachi Fair Average Quality the only standard which counts, 54,315.

Karachi, attempt to improve quality but non-success as quantity not worth while, 54,291-2, 54,355.
Punjab, quality of, 54,433-5.

Tea:

Advertising campaign, Ormsby Gore 56,011, 56,012. Area under, 1903-4, 1913-14, 1923-24, Lindsay (805). Capital, Indian, Carmichael 55,611-5.

CESS:

Committee:

Constitution, Carmichael 55,700, 55,714-6. Operations in U.S.A. and France, Carmichael, McLeod (388-91),

55,586-9, 55,698-9.

Money devoted to propaganda work, Carmichael 55,701, 55,712-31.

Price not affected by, Carmichael 55,709.

Revenue from, Carmichael 55,710-1.

Ceylon Association, Carmichael 55,67-9.

Coffee competition, question of, Carmichael, McLeod 55,687-9.
Colonial exports, Ormsby Gore (436).
Comparison with Ceylon tea as regards quality and price, McLeod 55,667-70.

Competition of other countries, McLeod, Carmichael 55,645-6, 55,663-6, 55,681-6, 55,706-8, 55,722-3, 55,726-31.

ESTATES:

of Co-operative Wholesale Society, Carmichael, McLeod 55,733-4.

Tea-contd.

ESTATES—contd.

Labour:

Position re, and removal of restrictions on recruitment desired, Carmichael 55,599-610, 55,616-31, 55,702-5, 55,719-21; McLeod 55,620, 55,651, 55,671-6.

Restrictions on recruitment, Chadwick 55,835, 55,840, 55,842. Welfare and education work, Carmichael 55,717-8.

EXPORT TRADE:

Increase in fifty years, and future prospects, Carmichael, McLeod 55,635-9.

Mark of origin on packets of tea, proposal, Carmichael 55,596-8. Position in different markets, McLeod, Carmichael 55,645-9, 55,651, 55,663-6, 55,690-7, 55,735-8. Position as regards world trade, Carmichael 55,583.

Statistics, Carmichael, McLeod (389-391), 55,660-2.

Means of obtaining, Carmichael, McLeod 55,643-4.
Nitrogen, extent of use of, Speyer (479).
one Organisation would be advantageous, Ormsby Gore 56,012-3.
One organisation for the British Empire, desired, McLeod, Carmichael 55,724-5.

Organisation of trade, Carmichael 55,585.

Improvement in, Lindsay (213).
Policy of Indian Tea Association, McLeod 55,677-80, 55,682-3.
Southern India industry, relations with Indian Tea Association and question of combined Association, Carmichael 55,652-6.

Timbers, work carried out by Imperial Institute, Furse (506), 56,474, 56,494.

Tobacco:

Area under, 1903-4, 1913-14, 1923-24, Lindsay (805). Burma Cheroots, import into United Kingdom, Jarrett 56,744-55. Canada, cultivation and market, Wilson 56,662-6. Cigarette tobacco, Indian, not to European taste, Jarrett 56,741-2.

Advertising question, Jarrett 56,756. Imports into United Kingdom:

Effect of duty on, and question of increasing trade, Lindsay 53.954-71. Export to Europe not allowed, Jarrett 56,743.

Export to Europe not allowed, Jarrett 50,745.

Exporting firms, Jarrett 56,727-9, 56,774-5.

Importing firms, Jarrett 56,727-9, 56,774-5.

Mixing of Indian and foreign tobacco in, Jarrett (544), 56,678-82, 56,698-701, 56,722.

Pushing of trade, steps taken, Jarrett 56,777.

Quality, deterioration, Jarrett (543), 56,674-9.

practically Stationary since about 1923, Jarrett 56,730.

Statistics, and decline in, Jarrett (543-4), 56,673, 56,682-9, 56,702-15, 56,778-88.

Markets in other parts of the world, Jarrett 56,723-6.

Commercial prospects, Howard 53,699-702

Competition of other countries, Jarrett 56,771-2.

Complaints by merchants in England, Lindsay 53,817, 53,824.

IMPORT DUTIES INTO UNITED KINGDOM:

Change from weight to ad valorem basis, question of probable effect, Jarrett 56,691-6, 56,716-20.

Rates of, and effect, Jarrett (543), (544), 56,674, 56,682-3, 56,686-90, 56,703-15, 56,731-7, 56,781-8.
Steps taken, but without results, Jarrett 56,778-80.

Tobacco-contd.

Organisation on lines of Central Cotton Committee not considered suitable, Howard 53,697-8.
East African exports, Ormsby-Gore (435).
Raw, imports into United Kingdom, Jarrett 56,760-9.

RESEARCH:

Financing of, by cess, proposal, Lindsay (806-7). Needed, Butler 53,336.

Trade of India:

Domestic, importance of, Chadwick (402), 55,787, 55,802-9, 55,814-21.

Falling off in, would have bad effect on producers, Chadwick 55,871-3.

Rupee at 1s. 4d. would have assisted, Demetriadi 54,339.

FOREIGN:

Future prospects, Chadwick (401), 55,754.
Statistics, and comparison with Crown Colonies and Mandated Territories, Chadwick (401), 55,755-6, 55,783-6, 55,857.

IMPORT:

Development, Chadwick 55,790.

Extent of interest of Indian agriculturists in, Director of Statistics could probably work out, Lindsay 53,895-7.
Section to which trade goes, &c., question of machinery for watching, Lindsay 53,900-5, 53,907-11.
Treasure, Chadwick 55,790-2.

Trade Commissioners:

in America, not proposed, Chadwick 55,747, 55,749.

in East Africa, at one time, but no scope for, permanently, Chadwick 55,868.

in Germany, proposal, Chadwick (404), 55,747.

IN LONDON:

Advisory Committee: not Advocated, Lindsay 53,804-6; Demetriadi 54,323. not Necessary, Chadwick 55,744-6.

Duties, work of, and office organisation, Lindsay (208), 53,778-808,

53,931-4. Functions, Chadwick 55,750, 55,810-1.

Information sent out to India by, question as to following up of, Lindsay 53,870-4. Office:

Accommodation in India House proposed, Chadwick (403-4), 55,751-3.

in the City, desirability of, Demetriadi 54,321-2. Removal to Grosvenor Gardens, work handicapped by, Lindsay 53,983-6; Chadwick (403).

Officials and institutions corresponded with, in India, Lindsay 53,867-9.

Relations with High Commissioner, Chadwick (403-4), 55,752-3. Staff, proposed increase, Chadwick (403-4), 55,748. Valuable work done by, Demetriadi 54,321.

Value of, to large firms, Chadwick 55,746, 55,812.

IN OTHER COUNTRIES:

Advocated in future, after training in London, Chadwick (404), 55,747-8.

Deputations or visits from the trade preferable as regards certain countries, Chadwick 55,868.

Desirable, Lindsay 53,788-90, 53,826-7.
in Southern France and Northern Italy, proposal, Chadwick (404),

55,747.

Trinidad, Imperial College of Tropical Agriculture, Ormsby-Gore 55,880, 55,947-50, 55,982-90, 56,008.

United States of America, see Foley, Edward A., Ph.D., 58,067-58,244 (746). (814-815).

Vegetable Culture, see Fruit and vegetables, under Agricultural industries.

Vegetable qhi, &c.:

Certificate of chemical analysis, copy attached, Pfister 54,405-6. Containing animal fat, guarantee against, and no inducement, Knight 56,099, 56,122-5.

Import, and question of margarine manufacture in India, Lindsay 53,935-9, 53,946-9.
Industry, Knight 56,119-21.

Manufacture in, and export from, Holland, Steiner 54.571; Knight 56,092-8.

Veterinary:

Assistants, need for increased number formerly, Fagan 52,628-31.

CIVIL VETERINARY DEPARTMENT:

Combination with Agricultural Department desirable, Keatinge 56,955-7.

Control of cattle-breeding by, question of, Fagan 52,699-701; MacFadyean 52,418-20.

Control by Director of Agriculture:

not Advisable, MacFadyean (28), 52,384-6.

Approved as regards questions of policy, Fagan (58), 52,698. Desirability of, indicated by Egyptian experience, Shearer (238), 54,068.

Control by Director-General with Government of India advocated, and reasons, Gaiger (717), 57,971-3.

should be Independent, Buxton (710), 57,835.
Colonies, problem and present position re, Ormsby-Gore 55,881-93, 55,910, 55,978-81.

CONTAGIOUS DISEASES:

American system of dealing with, Buxton 57,838-41, 57,867-70, 57,880-1; Foley 58,155, 58,169-70, 58,205-7. Central control of administration necessary, MacFadyean 52,388-91. Centralisation of control advocated, Gaiger (717-8), 57,917-9, 57,974-82, 58,018-28.

Control:

in Australia, Julius 57,539-40.

Canadian system, Wilson (529), 56-619-22. Controlling staff, question of, Gaiger 58,019-21, 58,038-41, 58,044. Legislation:

Advocated, Buxton (710), 57,836-41, 57,877. in Egypt, Shearer 54,214, 54,253-4. Experiment advocated, Fagan (58). Obstacles in way of dealing with, Fagan (58).

Development, importance of, for improvement of agriculture, Fagan

Director-General, appointment scheme, Gaiger (718), 57,917-9, 57,974-82. Dispensaries, control by District Boards, and control of contagious diseases by Department, proposal approved, Gaiger 58,042.

England: Floud 52,246-9.

Diseases of Animals Acts, administration, and operation, Floud (4-6), 52,202, 52,242-5, 52,329-32; MacFadyean (26-7), 52,382-3.

Organisation of service, MacFadyean (25-7), (27-8).

Research staff, prohibition from teaching and drawback of, MacFadyean 52,448, 52,449, 52,502, 52,518-9.

Veterinary-contd.

England-contd.

Veterinary surgeons from other countries practising in England not allowed to use title without diploma of Royal College of Veterinary Surgeons, MacFadyean 52,509-12.

Work of Ministry of Agriculture and Fisheries, Floud (2), 52,162-3, 52,189, 52,259, 52,277, 52,324-32.

Indian qualification, not likely to rank with European diplomas, MacFadyean 52,433-7.

Indian students, opinion re, and need for training in England, Gaiger 57,926-31.

PREVENTIVE INOCULATION:

Obstacles in way of, Fagan (58).

no Prejudice against, now, in Colonies, Ormsby Gore 55,893.

Serum-alone method v. simultaneous method, MacFo 52,409-10.

Simultaneous method:

Disadvantage of, but possibility of avoiding, MacFadyean 52,412-7. Use of, in Egypt, Shearer 54,076-80, 54,215-7.
Value compared with serum-alone method, Buxton 57,843-9,

57,871-6; Gaiger 57,912-6, 57,955-70.

RESEARCH:

Central and subsidiary stations advocated, Buxton 57,859, 57,864-6,

57,884-7. Concentration in one institute preferable at present to setting up several, MacFadyean 52,506-8, 52,516-8. in England, MacFadyean (27-28), 52,404-8, 52,447-51, 52,514. further Facilities advocated, Buxton (710). Muktesar Institute, see that title. Need for, Fagan (42), (43). in Veterinary schools in provinces, scheme for, Gaiger (718), 57,920-5, 57,983-91, 57,999-8017, 58,045-56. Workers:

Workers :

Qualifications required, MacFadyean 52,456, 52,515. Recruitment, proposal, Buxton 57,903-8, 58,047-51.

Barrier method of dealing with, in S. Africa, Gaiger 57,913.

Dealing with, would be more difficult in India than in Kenya,

Nigeria, etc., Ormsby Gore 55,954-6. Immunising campaign, desirability etc., Gaiger 58,029-31. Research re, proposal, Buxton 57,876.

in African Colonies, anti-Rinderpost serum, manufacture of, in Ormsby Gore 55,885, 55,886, 55,965-70, 55,974.

ROYAL COLLEGE OF VETERINARY SURGEONS:

Conducting of examination in India by, impossibility, MacFadyean 52,463-4.

Diploma, extent to which recognised in other countries, MacFadyean 52,465-74.

Diploma in Veterinary State Medicine, curriculum, MacFadyean 52,400-3.

Functions, MacFadyean (26), 52,489-90.
Object of, and question of application of system to India,

__MacFadyean 52,443-6.

Recognition of Indian degree, question, possibility of, MacFadyean 52,394-5, 52,462.

Royal Veterinary College, London, quality of Indian students, MacFadyean 52,396-9, 52,438-40.

Distribution system in England, Buxton 57,893-7. Storage at number of centres, adequate facilities advocated, Buxton (710), 57,842, 57,878-9.

Veterinary—contd.

Service, proposed organisation of, MacFadyean 52,476-9. Superior Veterinary officer with Government of India, an advocated and proposed functions, Buxton (710), 57,862-3. Surra, question of cure, MacFadyean 52,504-5. appointment

TRAINING:

in Australia, MacFadyean 52,491-9.

in England:

Colleges, affiliation of Indian Colleges to Royal College of Veterinary Surgeons would not be possible, MacFadyean

few Students from Colonies and Dominions, MacFadyean 52,491.

MacFadyean (25-27), 52,400-3, 52,441-55, 52,489-91, System, 52,513.

in Tropical diseases, extent of, MacFadyean 52,502-3. Four-year course after two years' general science course, opinion re proposal, MacFadyean 52,480-5.

Institutions, carrying on of research work in, not advocated, MacFadyean 52,516-8.

Opinion re, and question of requirements, Gaiger 57,932-54, 58,032-7. Requirements and qualifications, opinion re, MacFadyean 52,480-8.

Subsequent training in England desirable, MacFadyean 52,432-3, 52,437.

Veterinary Adviser with Government of India, appointment would be approved if suitable man were available, MacFadyean 52,457-61.

Village Industries, position of, and question of action re, Chadwick 55,822-32.

Volkart Brothers:

Business of, Steiner 54,480-4, 54,504-11, 54,542-5, 54,562-3, 54,642-4. Evidence on behalf of, see STEINER, E., (280-1), 54,476-54, 653, (294-5). Information re trade, sources of, Steiner 54,529-35. Method of doing business and question of effect of extension of co-operative movement, Steiner 54,586, 54,629-34, 54,641.

WALKER, Sir Gilbert, C.S.I., M.A., Sc.D., F.R.S., Professor of Meteorology, Imperial College of Science and Technology: (201-2), 53,707-53,774.

Forests, rainfall not decreased by deforestation, but soil-erosion caused. (201).

JUTE, correlation of rainfall and outturn, question of possibility, 53,756-9.

METEOROLOGY:

Correlations between rainfall, area and outturn, work re, and extent of value of, 53,752-9. Cycles, no value attached to, 53,771.

Department:

Co-operation between Irrigation Department and, desirability of, and means, 53,741-8.

Functions in connection with agriculture, (201-2),

Staff, adequacy of, for provision of ordinary statistical and meteorological data, 53,709-13. Value of, to agriculture, (201).

Droughts during last 25 years, 53,767-9.

German and Dutch information available to Government of India. Mr. Hooker's work on English crops, (201-2), 53,762-5.

WALKER, Sir Gilbert-contd.

METEOROLOGY-contd.

Inadequacy of data of crops available for correlation with meteorological factors, (202), 53,724-5.

Jacob's method of working out correlation coefficients, 53,722-3. Long-range forecasts:

Extent of value of, and further work required, 53,714-7, 53,749-51, 53,760-1, 53,767, 53,770. of Floods from melting of snows, not possible at present, 53,728-40.

Nile conditions and Indian monsoon conditions, connection, 53,772-4. Upper air conditions, value of measurements of, for weather forecasts, 53,717-9.

WARD, Sir Thomas, Kt., C.I.E., M.V.O., see GEBBIE, Sir Frederick, Kt., C.I.E., and WARD, Sir Thomas, Kt., C.I.E., M.V.O., (554-555), 56,789-56,925.

Weaving, see under Agricultural Industries.

Welfare of Rural Population:

Agencies for improvement of, question of, Fagan 52,717-21.

ECONOMIC SURVEYS:

on Large scale preferable, Keatinge 57,057-8. by Madras University students, collection of information through University organisation preferable to collection by Government, Macphail 57,591-3.

by Non-officials desirable, and proposals re, Fagan (63-4), 52,542-5. Useful if on right lines and proposals re, Fagan (63), 52,542-5. in Egypt and comparison of conditions with India, Shearer 54,128-33.

Horace Plunkett Foundation in London, work of, Adams 53,532. Improvement in material prosperity of Deccan villagers, Keatinge

Means of improving, Keatinge 56,968-70.

National Council of Social Service, England, Adams 53,492-502.

Rural Community Council movement in England, and work in villages, Adams 53,492-502, 53,512-81, 53,542-3.

Wells, see under Irrigation.

Wheat:

Advantage of, for mixing purposes, Demetriadi 54,295-7. Area under, 1903-4, 1913-14, 1923-24, Lindsay (805).

AUSTRALIAN:

Freight to London and to India, Robson 55,431-4. Import into India, Robson 55,417-21, 55,504-8, 55,579. Blending of, in milling, Robson 55,410-12, 55,429-30, 55,483, 55,516.

BULK STORAGE AND HANDLING:

Attitude of Messrs. Ralli Bros., Demetriadi 54,313-4; Pfister 54,314. no Difficulty anticipated as regards construction of steamers, Willson 54,312; Demetriadi 54,312.

no Suggestion by trade in England, Lindsay 54,875. no Complaints from merchants in England, purity believed to be satisfactory, Lindsay 53,851-6.

Earlier maturing variety:
Desirable, Pfister 54,475; Taylor 54,475.
would be a Short-sighted policy, Robson 55,543-4.
Elevator system and bulk storage probably too costly for internal trade, Pfister 54,311.

ELEVATORS:

little Advantage seen, Taylor, Demetriadi, Pfister 54,470-75.

lxxxii

Wheat-contd.

ELEVATORS—contd.

American system, Foley 58,095-6.

not considered Desirable in view of state of export trade, Robson

55,440-3, 55,448. Number of grades required, *Pfister* 54,386.

at Ports and not up-country, not advocated, Pfister 54,306-8, 54,555-7.

English, comparison with Canadian, Robson 55,498-503.

EXPORT TRADE:

1924, purchase of Australian wheat to replace, Robson 55,579. Admixture of barley, dirt, etc., improvement and small amount of, at present, Robson 55,422-3.

Cess on, probable disastrous effect, Demetriadi 54,385. possible Cessation of, in the future, Robson 55,491-4.

Character of wheat exported, change in, owing to local consumption, Pfister 54,299-300.

Creation of new market for, and competition with wheat from Canada, etc., question of, Pfister 54,299; Demetriadi 54,301-5.

Decrease, Demetriadi 54,391-5; Robson 55,413-6.

Demand for, affected by uncertainty as to supply, Demetriadi

Effect of Sukkur Barrage scheme, question of, Demetriadi 54,345, 54,348; Pfister 54,346-8; Robson 55,417. to England:

Australian competition, Robson 55,449-51.
Filling of gap by Indian wheat, Robson 55,449-51, 55,516-8.
492 lbs. basis formerly, but change effected to 480 lbs., Demetriadi 54,301-4; Robson 55,489-90.
Forward buying, method, Robson 55,444-7.
Grading system, Pfister 54,286-7; Taylor 54,289-90.
Increase in countily and free expert of more importance than

Increase in quantity and free export of more importance than improvement in quality, Demetriadi 54,272, 54,294, 54,298, 54,378-9.

Karachi Fair Average Quality the only standard which counts, Taylor 54,315.

London Corn Trade Association contract, Robson 55,422, 55,425, 55,435-9.

Marketing on European markets, system, Robson (374). Quality:

Compared Canadian and Argentine wheat, Taylor with 54,414-20; Robson 55,424.

Deterioration of, from some districts, and causes, Demetriadi 54,272-7, 54,349-54, 54,380-4, 54,424-5; Taylor 54,355, 54,421-4. steady Deterioration of, not agreed with, Robson 55,481-2. would Improve if larger crops produced, Demetriadi 54,272,

54,294-5.
Sale on "pure" wheat and not "standard" wheat basis, Lindsay 54,407-9, 54,460-8; Demetriadi, Pfister 54,409.
not Sufficient now to have much effect on world prices, Robson 55,561-71.

Glutinous, production in India not possible, Robson 55,514-5.

Grading, not advocated, Robson 55,485-8.

Higher quality, quantity required to secure premium, Taylor 54,387-9. Holding up of stock by cultivators, not desirable policy, Robson 55,554-9, 55,57**1-2**

Improved variety, production of, market would respond to, Robson 55,510.

Improvement, work re, Howard (176), 53,645-6.

Improvement in condition, Lindsay (213).

Increased production, importance of, Demetriadi 54,272, 54,294, 54,316.

Wheat-contd.

Karachi, attempt to improve quality but non-success owing to millers being unable to pay premium, and quantity not worth while, Demetriadi 54,288, 54,291, 54,428-32, 54,439; Taylor 54,291-2, 54,355. Local consumption, tendency to increase, Robson 55,417. Marketing, pool system in Canada, Wilson (533-5), 56,601-2, 56,607-16, 56,633 54 56,636-54.

Mixture of wheat and of soil, Pfister 54,309-10.
Organisation on lines of Indian Cotton Committee, less suitable than for cotton, Pfister 54,278-80.

Pooling system, undesirability of, and reasons, Pfister 54,281-5. Prices, comparison with price of wheat from other countries, Robson 55,409.

Production, dates in various countries, Robson 55,545-53. Punjab, quality of, Taylor 54,433-5. Qualities required by millers, Robson 55,484. Research, proposal re financing, Lindsay (212), 53,840-1. Rust in, Egypt, Shearer 54,173-4.

Varieties from other countries, tendency to revert, Robson 55,509. Weeviling, Pfister 54,309-10. Work on, at Cambridge, Biffen 57,774-81.

per Acre, and need for increase, Demetriadi 54,294. Average, in Egypt, Shearer 54,232. Low, and comparison with other countries, Robson 55,426-8, 55,495-7.

WIGGLESWORTH, Alfred, Chairman of Advisory Committee on Vegetable Fibres, etc.: 54,735-54,853.

FLAX, successful experiments, 54,798.

Acreage statistics, unreliability, 54,805-7. Baling, need for improvement, and proposal, (303, 303-4), 54,764-7. Better prices would be obtained by cultivators if in touch with houses of shipment, 54,762. Development, possibilities of, 54,738. Dust and dirt in, 54,750-4, 54,813-5.

Export:

Form of contract, 54,768-9.

From of contract, 54,768-9.

Prospects of development of, and proposals for, 54,738, 54,742-4, 54,781-2, 54,793-5, 54,852-3.

Standards, imposition not desirable at present, should be left to trade, 54,750, 54,754-5, 54,789-91.

Grading system, 54,755-61.

Improvement, co-operation of Agricultural Department, proposal for, 54,779-80.

Improvement of production by means of cess, proposal, 54,822, 54,825-35, 54,836-9.

Improvement in quality of Indian hemp grown in Italy and possibility of like improvement in India, 54,769-71.

Limit of altitude at which growing of, possible, 54,801-4.

Prices, 54,808-10. Fluctuations, 54,792. Quality of, 54,738.

Improving on the whole, 54,774.

Retting, method and proposal re, 54,776-9, 54,811-5.

Reputation on the Continent, 54,773.

Soil, importance of preparation, 54,775.
Standards of quality and purity prescribed in London, 54,748-9.
Substitutes, question of, 54,816-21.
Sunn, leafled desirant Committee on (304) 54,942-3 criticism, Advisory Committee on, (304), 54,942-3.

WIGGLESWORTH, Alfred-contd.

HEMP-contd.

Value of, difference according to period of pulling and retting, 54,746-7.

Wild, no commercial use possible, 54,796.

IMPERIAL INSTITUTE, Advisory Committee on Vegetable Fibres: Communication with Indian authorities, 54,741. Constitution, 54,739-40.

JUTE, 54,846-50.

RHEA, demand for, formerly, but no great production, 54,799-800.

WILLSON, L., Freights Department, Messrs. Ralli Bros.: 54,271-54,475. WHEAT, bulk storage, no difficulty as regards construction of steamers, 54,312.

WILSON, W. A., Agricultural Products Representative of the Federal Government of Canada: (529-35), 56,570-56,671.

Agricultural education, 56,617-8.

Agricultural legislation, administration and research in, (529-33), 56,573-671.

Contagious diseases, control, (529), 56,619-22. Co-operative movement, 56,603-8.

Experimental farm system, 56,623-35. Research organisation, (529-32), 56,573-93, 56,659-61. Seed distribution to school boys and girls, 56,655-8.

Tobacco cultivation and market, 56,662-8.
Wheat, pool system, (533-5), 56,601-2, 56,607-16, 56,636-54.

WOOD, Professor T. B., and ENGLEDOW, F. L., M.A., School of Agriculture, Cambridge University, (676-683), 57,602-57,756.

ACRICULTURAL SERVICES, recruitment in England, possibilities, (678).

ANIMAL HUSBANDRY, mineral constituents in fodder, importance of, and experiments re, 57,742-56.

CAMBRIDGE UNIVERSITY:

Agricultural Science Diploma, memorandum to candidates, (679-82). Agricultural training, scope of, courses of study, (676-8), 57,652-65, 57,700-8, 57,712, 57,726-7, 57,729.

Indian students' previous training, &c., opinion re, 57,616-24, 57,628-37, 57,666-8.

Nutrition experiments, 57,741-6. Research, training for, (677).

Training for general agriculture and agricultural administration, (678).

Training of Indian agricultural students, considerations and recommendations in connection with, (678-9), 57,606-58.

Crops, scope for selection, 57,681-2.

RESEARCH:

Colonial Service, supply of workers, recruitment system, and question of prospects, 57,603-5, 57,642-6, 57,671, 57,683-99, 57,721-2, 57,728.

Plant breeding, proposed organisation and danger of specialisation, 57,640, 57,678-82, 57,713-7.

Relationship with teaching, opinion, re, 57,735-40.

Workers: from England:

Long-term engagements would be preferred, 57,603. possible Supply, question of, 57,603-5, 57,647-51, 57,717, 57,730. Training of Indians, recommendations re, and proposals re training abroad, 57,625-9, 57,669-75, 57,718-20, 57,723-5, 57,730-4.

GLOSSARY.

Anna	•••	•••	One-sixteenth of a rupee; equivalent to 11d. at exchange rate of one and sixpence to the rupee.
ARTIA (ARI	MYA)	•••	An agent or broker.
Bajra (i)	•••		A small millet (pennisetum typhoideum).
Banjar	•••		Waste or fallow land.
BABANI	•••	•••	Unirrigated land depending on rain for its water supply.
BATAI			Payment of rent in kind, by division of produce between landlord and tenant.
BERSEEM BHITAR BAS	*	•••	Egyptian clover (trifolium alexandrinum).
Bir	LAAL	•••	A jute speculation market in Calcutta. An area reserved for the growing of grass.
BUND			A dam, field embankment.
C			
Chiragah Charka	•••		Grazing ground.
CHARKA	•••	•••	A spinning wheel.
DALAL	•••		An agent or broker.
Desi	•••		Native to the country, indigenous.
FEDDAN	•••		An Egyptian measure of land, equivalent to 1.038 acre.
GADDI (shep	herd)		A shepherd by caste as well as by occupation.
GHAT			A mountain or range of mountains.
GH1			Clarified butter.
Gur	•••	•••	Unrefined Indian sugar, jaggery.
Hariali			${\bf A}\ {\bf deep\text{-}rooted, perennial\ creeping\ grass} \ (cynodon\ dactylon).$
JAT			The chief cultivating tribe in North-West India.
JOWAR (JUA	R)		The large millet (sorghum vulgare).
			A
Kans Kanungo	•••		A coarse, deep-rooted grass weed (saccharum spontaneum). A subordinate revenue officer.
KAPAS	•••		Cotton with the seed still adhering (unginned cotton).
KAPOK	•••		Floss obtained from the white silk-cotton tree (eriodendron
	•••	•••	anfractuosum) and the red silk-cotton tree (bombax malabaricum).
KHANDI			A measure of weight and capacity which varies according
			to the commodity and, in many cases, for the same
T			commodity in different localities; for cotton 784 lbs.
Kunda	•••	•••	A deep-rooted perennial grass weed (saccharum ciliare).
Lakh	•••	•••	One hundred thousand.
MALI			A gardener, by caste and occupation.
MANDI			A market.
MAUND	•••	•••	A measure of weight of 82.28 lbs. (standard maund); has
			different values for different commodities and for the
MURRUM			same commodity in different localities. Light, stony soil.
MURRUM	•••	•••	inght, atomy som
Nullah			A water course.
PATEL			The head man of a village.
Rнеа	•••		A fibre plant (bahmeria nivea), usually grown as a garden crop.
Rupee			A silver coin of the value of one and sixpence.
Ryor	•••	•••	A cultivator.

lxxxvi

GLOSSARY.

SARKAR .		The Government, the supreme authority.
SIRDAR		A man licensed to recruit labour for tea plantations.
Comerca		A moneylender.
SUNN (SANN)		Bombay hemp; a leguminous fibre crop (crotalaria
, ,		juncea); also used as a green manure.
Sutta (Satta)		An engagement to supply commodities on consideration
		of certain specified advances.
TACCAVI (TAQQAVI)		An advance made by Government to cultivators for agricultural purposes.
TAHSIL		A local revenue division of a district.
TAL		A dam.
T1L		An oilseed (sesamum indicum).
·Fo	•••	Rape (brassica campestris).
ZAIL		A group of villages in a tahsil.
7		A landowner, a peasant proprietor.
		-

CHECKED 2003-04