AGR/GRA/2#2 LIVESTOCK. C.S. 19 38. (Reports.) 252/38. No. SUBJECT. Secretary of State. 19 38. REPORT BY MR. W. DAVIES ON THE GRASSLANDS OF THE FALKLAND ISLANDS. 24th November. Previous Paper. MINUTES. 1-2. I. J. S. daspatch ha 122 of 24/11/38. 3. Letter from eller. W Davies of 15/11/38. Mr. Submitted. The has the Report referred to. 28. XII. J8 With draft thepan which ahull for as som a forsette tttt/ 5/1/39 4-5. Telegram to 8. J.S. No. 3 & 6.1.39. Subsequent Paper.

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hetter from Str. A Davies of 30/1/29.

The Submitted. Methy J. 4. 59.

P.a. T There is us futher vers a to when the report many be safected. Please send telepan la quing and ask that 25 afin way to sent to the 7. I they umen Conver 6. Srace church Areal

TTTEll 3/4/25



C.S.O. No 252/38.

Inside Minute Paper.

Sheet No. ! 7. Lelegram No. 24 to S. of S. of 4. 4. 39. p.a. met 8. hetter for der. W. Davies of 27. 2.39. The completed report has how you been received. Inet 20. 4. 59 B. M. When verd. 21. 4. 59. M. The Report has not come to hand. Mess hurs. 12 5. 39 0.5. 12/2/29. IIII 13/5/29 D Vinute from ag a avisic of 16/5/29. Jeen, P.A. 17. 5. 39.

hetter from brown Agents of 23. 5. 39. 10-12. N. F.S. dosp. ho. 33 of 17/ #/39. 13-15. R. Submitted. The copies win probably arrive he set mail. Met 20. 1. 59. bleave they aph to CA. as king is usen they required ttttl 21/2/30 Locus my copy for your ifnation , return. The surning an p. Sh at seq. form the ad. difinal matter to the draft. Telegram to Grown Agents of 21. 7. 39. 16 Aquic: Adviser. Lo you to See Report. McH 25.7. 39. How lot bee you have asked for this file. I have retained the report meantime and will return it to you as soon as I have read it par 18 Dan 4/8/39 AA. 4/8/39

C.S.O. No. 252/38

Inside Minute Paper.

17

Sheet No. 2.

Selegram from Crown agenes of 2/1/29 hyre: adviser. File returned. metil 4. 8. 59. . Hon. Col. Sec. Report returned thank you Baan AA. 15/8/39 N. The printed copies hve cooperties of the mail of 21th Sept. Mer meti cl. 16: 8. 59. Typed copy with ram. 2. P. G. / lill amind of printer With 16 any 15 4 Chi P.a. du ct. 5. 59.

Advice of Orders Placed. 11/8/39. First Shipping Advice of 18/8/39. 18-20. 21. Letter from Bodlian Library of 23/8/39. 22, Have the copies of the Report been received there Report Reports Received 27. 9. 39. 13. x. Jg Grown Agents Invoice of 24.8.39. 23-26. Sov whice received. In distribution thade by C. a's see red 18. 2 copies herewith يوتر والمدينين 2. Copics to be sent to. Departments and all Stations! Mit St. x. 19. Plean . Httl/ 1/11/35 Letter to etfanagers, East a West falk land 2/11/39. 27 clounde to all Heads of Dept, ~ cloag S.G. 2/11/39. The copies are marked 5% each. Presumably the copies will the Issued free to managers of Stations Stations . Yes. The following free men

C.S.O. 252/19:8

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Htt 4/11/39

29 Retter to Dept. of Agriculture N. Zealand, 7.11.39. Retter to elfanager, F.I.C., of 9. 11.39. 30. -- Ha. V. H. H. Biggs, S. W. Robert's and Sec. F. I.R.L., 9.11.39. 31. meth Motre de Areports

32. helter from W.W. Roberls, Esg., 10.11.39. 33. \_\_\_\_\_ elfanager, F.I.C., 10.11.39. Mr. elt. 19.

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recommendations made in the concluding chapter and a further despatch on them will be addressed to you as soon as possible.

I feel that in the meantime, consideration 3. might be given to the publication of the Report, as co valuable a document should no doubt be made available to every sheep station in the Falkland Islands. Fernaba you will consider whether printing should be done in the Folklands or whether it should be undertaken in this country. If it is to be done in this country, I should be glad to be advised by cable of the number of copies required for distribution in the Colony. If the printing is to be done in the Falkland Islands arrangements should be made for 100 copies to be seat to me for use in the colonial Office and for distribution to other Colonial Governments and to various bodies which are interested in problems of pastoral economy.

I have the honour to be,

sir,

Your most obedient, humble servant,

(Sgd.) MALCOLM MAODONALD

#### UNIVERSITY COLLEGE OF WALES. WEIGH PLANT BREEDING STATION.

FARM: FRONGOCH 1 MILES.

AGRICULTURAL BUILDINGS,

ALEXANDRA ROAD,

ABERYSTWYTH.

3

November 15th 1938.

GARDENS : CAERGÕG È MILE. Station : Aberystwyth, G.W.R. Telephone : No. 605 (Agricultural Huildings). Telephone : No. 628 (Frongoch Farm). Director : R. G. Stapledon, C.B.E., M.A. Professor of Agricultural Botany.

> His Excellency The Governor, Government House, Stanley, Falkland Islands, South America.

Dear Sir Henniker,

Your letter, October 10th, has just reached me in Yorkshire. Unfortunately I was unable to complete the Falkland report before leaving Aberystwyth in late September and I have done nothing to it since then. I shall be returning to Aberystwyth in mid December and I will make its completion my first effort.

In view of your letter I think the best plan will be to submit at once two copies of the unfinished report to the Colonial Office and ask them to forward one copy immediately to you. If they agree to do this you should receive the draft manuscript as it stands by Xmas, this implies posting London November 19th. There is now no Air mail connection that is of any use to us.

The report in fact is complete other than in respect of certain appendix tables which I had hoped to include in order to show the main botanical features of your various grassland types. I am asking the Secretary of our Station to forward the manuscripts together with the grassland map but you will realize that I have had no opportunity to check up minor details so that I may want to make small changes here and there. I shall be very glad indeed to have any suggestions from you relative to the whole lay out of the report. It would greatly help if you could cable these so as to reach me early in January 1939, I could then act upon them immediately. I shall probably be leaving Aberystwyth again about January 25th for a 10-11 weeks tour of England and once on this work I cannot guarantee to give much attention to anything not associated with it.

I am writing to Mr.Weir by this mail relative to several lots of seed we sent out to the Falklands.

With special regards,

Yours very sincerely,

Wave

### DECODE.

## TELEGRAM.

From		
То		
Despatched :	19	Time :
Received :	19	Time :

maintenance of present ranching system.

Following minor corrections. Page 1 population should read 2500 more than half in Stanley pages 5 and 9 substitute horse for pony Message ends.

GOVERNOR.

### DECODE.

### TELEGRAM.

From His Excellency the Governor,

6 Secretary of State for the Colonies.

Despatched :	6th	Januar	у,	19 39.	<i>Time</i> : • • •
Received :	•••			 19	<i>Time</i> :

<u>No. 3.</u> In reply to your despatch No. 122 of the 24th of November Grasslands Report printing should be done in England. 350 copies required for distribution locally. I request that following message may be sent to Davies begins :-With reference to your letter of 15th of November my warm congratulations on your report. Following suggestions put forward for your consideration:

Page 4 Report last sentence. There has been steady decline in wool production as well as sheep numbers since 1909 except for slight check in 1937. Quinquennial averages shew fall of 100,000 in numbers and 744,000 lbs in wool between 1909/1913 and 1934/1938 inclusive. Average clip based on sheep dipped has decreased from 6.69 lbs to 6.61 lbs. I regard the deplorable wasting in this disease free country as inevitable result of uncontrolled grazing.

Pages 43 to 47, all farmers agree in theory as to desirability of increased fencing but will take no serious measures unless it is emphatically stated that subdivision is essential to future of the industry.

Page 49 top with all respect I suggest that greatest single factor in aiming at land improvement and first phase is controlled grazing with spread of wild white clover secondary though outstanding as essential for best results. Could you as final paragraph of report lay down subdivision of camps as condition precedent to land improvement to emphasize your recommendations on the subject.

Subject to above observations in which Agricultural Adviser concurs your report should be of immense value but I am not disposed to commit Government to any expenditure in UNIVESITY COLLEGE OF WALES. WELSH PLANT BREEDING STATION.

AGRICULTURAL BUILDINGS,

ALEXANDRA ROAD,

ABERYSTWYTH.

30th January, 1939.

FARM: FRONGOCH 1 MILEE. GARDENS: CAERGOG MILE. STATION: ABERYSTWYTH, G.W.R. Telephone: No. 605 (Agricultural Buildings). Telephone: No. 628 (Frondoch Farm). Director: R. G. STAPLEDON, C.B.E., M.A. PROFESSOR OF AGRICULTURAL BOTANY.

> His Excellency The Governor, Government House, Stanley, Falkland Islands, South America.

Dear Sir Henniker,

Many thanks for your cordial letter of 7th January. Thank you, too, for the telegram sent to me through the Colonial Office and also for the statement regarding sheep and wool production for the 1909-1938 period.

I am greatly honoured to know that my report receives your kind approval, at least in so far as its general thesis is concerned. I hope with you that the station people will pay some heed to the points raised and that the report as a whole will help to create a permanent and an active interest in the improvement of pasture lands within the Colony.

I am extremely grateful to you for the information you have given me relative to sheep and wool. I have been bold enough (I hope with your full approval) to incorporate these data into my report. I have made suitable acknowledgment as to the source of my information. I had hoped while in Stanley to get hold of the post-1924 stock and wool returns. When I arrived home, however, I found that I had data only relating to two years (both of these in the 1930-1937 period). I had, therefore, to rely only on the Middleton data of 1924.

As regards the other major point raised in your official telegram of 6/1/39, namely that relative to subdivision, your view I think will be largely met by my summary. While I agree thoroughly with the desirability of extensive fencing and of closer subdivision, I feel it might be dangerous if one seemed to imply that no improvements are possible without first creating smaller fields. Subdivision, however, I believe to be an integral part of a policy of land improvement and its importance as a factor will increase in proportion as to what (and how much) other things are being done.

Again thanking you for your letter and for the kind remarks contained therein.

Yours very sincerely,

WDavie.



Led5.

### TELEGRAM.

From His Excellency the Governor.

To Secretary of State for the Colonies.

Despatched : 4t	h April,	19 39	<i>Time</i> :
Received :		19	<i>Time</i> :

No. 24. With reference to my telegram Bo. 3 of the 6th January, 1939, glad to be informed when report may be expected. Request that 25 copies of the report may be sent to the Falkland Island Sheepowners Association, 61 Gracechurch Street, London.

#### GOVERNOR.

# WELSH PLANT BREEDING STATION.

FARM : FRONGOCH 1 MILES

STATION : ABERYSTWYTH, G.W.R.

TELEPHONE: No. 828 (FRONGOCH FARM). Director: R. G. STAPLEDON, C.B.E., M.A..

TELEPHONE: No. 605 (AGRICULTURAL BUILDINGS).

PROFESSOR OF AGRICULTURAL BOTANY

AGRICULTURAL BUILDINGS.

ALEXANDRA ROAD, ABERYSTWYTH.

February 27th 1939.

IND ISLAY

His Excellency The Governor, Government House, Stanley, Falkland Islands, South America.

Dear Sir Henniker,

I have now been able to complete my report and am asking the Colonial Office to despatch a copy to you by Air Mail if possible. When you receive this completed copy, will you be good enough to return to me the unfinished copy - that which you hold already. We shall then make complete this first copy and, if you wish, return it to you at a later date.

With kind regards,

Yours very sincerely,

Weaves

0 P Y

Colonial Office,

Caxton House (East Block) Tothill Street, S. W. 1 2nd March, 1939.

Dear Weir,

Thank you for your letter of January 28th. Mr Davies has just finished his report and it has been sent to the printers. It is hoped that copies should be available in, say, about six weeks' time. I do not know whether the Governor proposes to ask the New Zealand Government for someone to replace you in 1940 but if this is his intention I would be glad to know as early as possible because if we have to find someone from this country I should begin to make enquiries during the present summer.

I am glad that you have liked your work in the Falklands and that you have had an interesting period there.

1 am.

Yours sincerely. (Sgd.) F.A.Stockdale.

D.S.A. MEIR, ESQ.

Hon lol see. A.E. has seen this and is dealing with it. 50an -16/5/39 AA. 16/5/39



ALL COMMUNICATIONS TO BE ADDRESSED TO THE CROWN AGENTS FOR THE COLONIES, THE FOLLOWING REFERENCE AND THE DATE OF THIS LETTER BEING QUOTED.

G/Falkland Is. 4668/1

TELEGRAMS INLAND: "CROWN SOWEST LONDON". OVERSEAS: "CROWN LONDON". TELEPHONE: ABBEY 7730. 4, MILLBANK, LONDON, S.W.1.

2

23rd May, 1939

Sir,

I have the honour to inform you that at the request of the Secretary of State we have placed an order with William Lewis (Printers) Ltd. of Cardiff for 550 copies of a Report by Mr. W. Davies entitled "The Grassland of the Falkland Islands". The cost will be £77. 15s. 2d. and it is hoped that copies will be available in about six weeks'time. Our formal advice of the order to William Lewis (Printers) Ltd. is enclosed.

LKLAND 18

A further communication will be addressed to you as soon as possible regarding the price and distribution of the Report.

> I have the honour to be, Sir, Your obedient Servant,

Reacure.

for CROWN AGENTS.

The Colonial Secretary, FALKLAND ISLANDS.

### ADVICE OF ORDER PLACED.

Office of the Crown Agents for the Colonies, 4, Millbank,

LONDON, S.W.1.

The Crown Agents for the Colonies furnish overleaf particulars of a contract placed in pursuance of the Indent shown. A period of 14 to 28 days may elapse between the contract date for delivery and the date on which the goods leave this country, while inspection (if any), packing and arrangements for shipment are being carried out.

In the case of goods posted the contractor will forward under separate cover direct to the addressee two advice copies of the invoice, showing the indent number and the date of despatch of the parcel.

The Colonial Secretary,

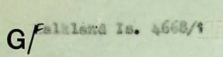
Falkland Islands.

16th May

19 39.

Date of 1980e :---

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Waterlow & Sons Ltd. Garden City Press William Lewis 39/43 Penarth Road, Cardiff.

1/6. Dept.

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MLAND TOLANDS.

252/38

Posning Street.

April,1939.

NO. 26/036

Kept by me (Itla) AAN

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Sir.

2. The Grown Agents for the Colonies are being requested to arrange for the risting of the Report. I enclose a copy of a letter which has been addressed to the Grown gents on the subject.

3. Arrangements will be made for 25 oppies of the report to be forwarded from the Colonial Office to the Secretary,Falland telends theepowers Association, care of the Falland Islands Company at 61, Gracechurch Street, London and for one copy to be sent to Sir John Middleton.

I have the honour to be,

Sir, Your most obedient,

humble servent.

19 sd.) MALCOLIS MEDDONALD

GOVERNOR

SIR HERBERT HEMITARE HEATON, ......

ote., etc., etc.

8 April, 1989.

#### 88148/39.

#### Gentlemen,

I am directed by Mr.Secretary MacDonald to refer to correspondence ending with the letter from this Department No.88148/38 of the 19th January regarding the visit of Mr.W.Davies to the Falkland Islands to report on methods of pasture improvement, and to transmit to you a copy of the Report which has been received from Mr.Davies on the subject.

eport.

2. I am to ask that you will arrange for 550 copies of the Report to be printed, the cost to be charged to Falkland Islands funds. I am to suggest that Royal octave would be a convenient size.

3. I am to ask that you will arrange to forward 300 copies of the Report to the Covernor of the Falkland Islands, 150 copies to the Colonial Office and 100 copies to Er.W.Davies, Senior Grassland Investigator,

THE CROWN AGENTS FOR THE COLORIES.



Investigator, University College of Vales, Velsh Plant Breeding Station.

I am,

Gentlemen,

Your most obedient servant,

(Sga) H. N. Tout.

13,



## TELEGRAM.

From Colonial Secretary.

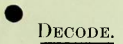
To Crown Agents for the Colonies.

Despatched: 21st July, 19 39. Time: ...

Received : ... 19 ... 19 ... Time : ...

Your letter G/Falkland Islands 4668/1 of 23rd May please say when printed report may be expected as it is urgently required.

COLONIAL SECRETARY.



## TELEGRAM.

From Crown Agents for the Colonies,

To Colonial Secretary.

Despatched: 2nd August, Received: 3rd August, Your telegram 22nd July report on Grassland hope to ship by mail of August 25th due September 21st.

CROWN AGENTS.

2'

Original in G/Falkland Is.4668/1.

187-

"The Grasslands of the Falkland Islands" by W.DAVIES.

DISTRIBUTION LIST

No.of <u>copies</u> .	
1	The Clerk in Charge, Copyright Receipt Office, British Museum, W.C.l.
1 '	The Librarian, Bodleian Library, OXFORD.
1	The Librarian, University Library, CAMBRIDGE.
l	The Librarian, National Library of Wales, ABERYSTWYTH.
1	The Librarian, National Library of Scotland, EDINBURGH.
1	The Librarian, Trinity College, DUBLIN.
100	W.Davies, Esq., Senior Grassland Investigator, University College of Wales, Welsh Plant Breeding Station, ABERYSTWYTH.
300	The Colonial Secretary, Stanley, FALKLAND ISLANDS.
100	The Librarian, Colonial Office, Downing Street, London, S.W.1.
44 19	The Crown Agents for the Colonies, ('O' Department), 4, Millbank, London, S.W.l.
550	

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### ADVICE OF AMENDMENT OF ORDER PLACED.

#### G/Falkland Is.4668/1.

OFFICE OF THE CROWN AGENTS FOR THE COLONIES

#### 4, MILLBANK,

LONDON, S.W.I.

All communications on this subject to be addressed to the Crown Agents for the Colonies, the above reference being quoted.

Telegrams : Crown, London Telephone : Abbey 7730. 25

Authy.C.O.lr.88148/39 of 8.4.39. Special A/c. (if any) Dept. Item No. The Colonial Secretary,

Falkland Islands.

The Crown Agents for the Colonies present their compliments, and with reference to the Indent noted in the margin, have the honour to subjoin a copy of a letter authorising amendments to the Contract, details of which have already been forwarded to you.

LKLAND ISL

Datellth August, 1939.

William Lewis(Printers/Ltd., The Cambrian Works, 39/43, Penarth Road, Cardiff.

Gentlemen,

With reference to your letter TCH/IN dated the 4th August, I have to inform you that the corrected copy of the final page proof of Mr.W.Davies's Report on The Grasslands of the Falkland Islands has been forwarded to you under separate cover together with the original manuscript. Will you please make any necessary corrections in the type and print off the copies with the utmost despatch. A list is enclosed showing how the final copies are to be despatched and it is most important that the 300 copies for the Colonial Secretary, Falkland Islands, should be shipped by the vessel closing in London about the 24th August.

Please enclose with the copies for the British Museum and the Copyright library, slips bearing the following words:-

"Forwarded, with the compliments of the Crown Agents for the Colonies, at the request of the Government of the Falkland Islands."

The parcel containing 100 copies for the Librarian of the Colonial Office should bear the following reference:-"Colonial Office letter to Crown Agents No.88148/39 dated 10th August." The case containing the copies for the Colonial Secretary of the Falkland Islands should be marked as follows:-

:Reqn.: : 0.H.M.S. :4668 .: : Col.Sec., :C A A. Stanley. : ; ;

I would remind you that the reports are to bear on the title page the imprint given in our letter dated the 26th July.

Your attention is drawn to our letter dated the llth August, regarding the reproduction of the photographs.

I am,

Gentlemen, Your obedient Servant,

for CROWN AGENTS.

AD/IVM.11.

FIRST SHIPPING The Crown Agents for the Colonies have to repo	
· Reference:	Messrs. William Lowis
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Stapledon.	Gross Weight.

M.V./S.S.

"HIGHLAND CHIEFTAIN"

From Dy 24th August.

Dock, London

The particulars given in the schedule below were those furnished by the above mentioned contractor, when forwarding instructions were issued, and are not necessarily accurate.

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ENCLOSURES :-

Bill of Lading Suppliers' Invoice Will follow. Packing particulars Will follow.

> Office of the Crown Agents for the Colonies, 4, Millbank, London, S.W. 1.





Bodleian Library Oxford 23 August, 1939

Dear Sir,

I beg you to accept my sincere thanks for the undermentioned work which you have presented to the Library of the University.

I am

Yours faithfully

H.R. Cresnick

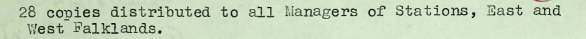
Deputy-Librarian

The Grasslands of the Falkland Islands, by W. Davies, M. Sc.

The Secretary Crown Agents for the Colonies

Falkland Islands

۔ فلہ می	•	INVOICE. (Advice Copy)	20	
		THE CROWN AGENTS FOR THE COLONIES.   Dr. to Messrs. WILLIAM LEWIS (PRINTERS) LIMITED   of 39/43, Penarth Road, Oardiff.   Date 24th August 1939   Reference G/Falkland Is/4668.   Indent No. 5514/34.444   Special a/c (if any).   Department   Shipped by S.S./M.V.   Or   Date of posting	1.31 Jaa	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
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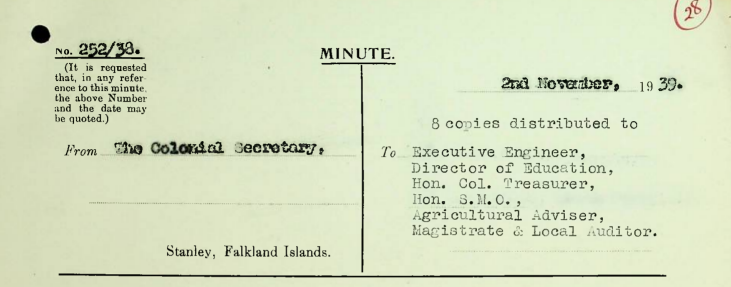
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I am directed by the Governor to transmit for your information the accompanying copies of a Report by Mr. W. Davies, M.Sc., on the Grasslands of the Falkland Islands.

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# NOTICE.

## REPORT OF MR. W. DAVIES. M.Sc., ON THE GRASSLANDS OF THE FALKLAND ISLANDS.

Copies of the above Report may be obtained from the Colonial Secretary's Office, Stanley, price 5/- each.

mut

Colonial Secretary.

STANLEY, 13th November, 1939.

GOVERNMENT HOUSE, STANLEY, 24th January, 1940.

FALKLAND ISLANDS. No. 252/38.

> His Excellency the Governor presents his compliments to the Editor, The Grown Golonist, 33, Tothill Street, Westminster, London, S.W. 1., and has the honour to forward herewith a copy of a Report on the Grasslands of the Falkland Islands by Jr. W. Davies, M.Sc.

252/38

FALRLAND ISLANDS.

Zed 15



Downing Street, 70 November, 1959.

Sir,

I have the honour to refer to correspondence ending in my despatch No. 33 of the 17th of April, concerning the report on Grasslands of the Palkland Islands by Mr. William Davies, and to inform you that this report was considered by the Golonial Advisory Council of Agriculture and Animal Health at their meeting of the 17th of October. A report of the proceedings of that meeting, in so far as they concern Kr. Davies's report, is enclosed for your information.

2. Copies of Mr. Davies's Report will now have been received in the Falkland Islands, and I should be lad to receive your considered comments on it in due course.

I have the honour to be,

Sir,

Your most obedient, humble servent,

(SEd.) MALCOLM WadDONALD

GOVERNOR

SIR HEABERT HEINIKER HEATON, K.C. M.C.,

eto., otc., etc.

EXTRACT FROM THE DRAFT MINUTES OF THE 44th MAETING OF THE COLONIAL ADVISORY COUNCIL OF AGRICULTURE AND ANIMAL HEALTH, HEAD ON THE 17th OF OCTOBER 1939.

VI. Grasslands of the Falkland Islands (C....C. 485).

17

Council had before them a report on the grasslands of the Falkland Islands by Mr. William Davies, Senior Grasslands Investigator of the Welsh Plant Breeding Station, on the grasslands of the Falkland Islands. Funds to enable this investigation to be carried out had been provided by a grant from the Colonial Development Fund.

Sir Frank Stockdale said that this report presented a valuable picture of the conditions in the Falkland Islands, and of the possibilities of improvement in the grasslands of that Dependency. It was evident that the Falklands were in a state of underdevelopment, and that sheep farming at present was carried out in a somewhat haphazard manner. It appeared likely that provided improved methods of pasture management were introduced much closer settlement with corresponding increases in production would be possible.

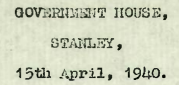
Sir John Russell mentioned that with regard to the poor growth of clover in the Falkland Islands which was attributable to poor nodulation, it had been arranged to send out from Rothamsted cultures of the appropriate nodule farming bacteria to enable experiments to be made.

Sir Arthur Hill enquired as to what developments were proposed in view of Mr. Davies' report. He also mentioned that it was necessary not to overlook the importance of bees where attempts were being made to establish white clovers.

<u>Sir Frank Stockdale</u> said that the Governor's recommendations had not yet been received; but the present Agricultural Adviser, Mr. Weir, had been seconded from the New Zealand Department of Agriculture and had a wide knowledge and experience in animal husbandry and was quite competent to undertake investigational work on the lines advocated in the report. An additional officer had been sent out in July for inspection duties in connection with the sheep industry

Sir John Russell pointed out that soil acidity might be expected to make it difficult to produce a good growth of clover.

<u>Professor Engledow</u> said that this report suggested that while certain technical improvements in the existing system were possible, real progress could not be achieved except unless a new system of farming was evolved. Technical improvements were thus ancillary to the progress which was necessary. Council took note of this report.



FALKLAND ISLANDS. No. 52.

Led HO.

Sir,

I have the honour to acknowledge the receipt of your despatch, No. 119 of the 29th of November, 1939, concerning the report on Grasslands in the Falkland Islands by Mr. William Davies.

2. The Colony is indebted to Mr. Davies for a report of outstanding value and importance. It should indeed, in my opinion, be considered as the ground work on which the future policy and development of the sheep farming industry in these Islands must be based.

3. I do not know how a study of the report could fail to convince any unprejudiced person that a complete change in the methods of farming is essential if the industry is to progress. The change cannot be broughtabout without considerable expenditure. The farm owners have no appreciable capital at disposal for development and they would - probably rightly - not incur indebtness for the work, even if accepting the soundness of the measures proposed by Mr. Davies.

4. Mr. Davies makes Administrative recommendations, which entail the expansion of the Agricultural Department, the acquisition of land and the erection of buildings. He advises, writing in 1939, the retention of the services of the then Head of the Agricultural Department, who

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has since retired, and the appointment of a technical adviser on grassland problems. The present position is that an Agronomist has been lent to the Colony by the Government of New Zealand for three years for the office of Head of the Department and a livestock man has been appointed as his assistant.

5. Between 1925 and 1928 nearly \$20,000 was expended by the Government in the establishment of a farm for experimental purposes. In March of the latter year, the farm was abandoned before it was fairly established, the land returned to the sellers, the staff disposed of, the buildings removed and the stock and equipment auctioned off at knock down prices. No suggestion was made that the land was not eminently suited for its purpose. The loss of some £12,000 was of course a small matter compared to the harm to development and a complete loss of confidence which has damaged Government prestige almost irretrievably.

There can of course be no guarantee against a 6. reoctition of the events related above if another research and experimental station is established now. None the less the work that can only be done by such a station must be undertaken in due course, but as stated in paragraph 18 of my despatch of the 14th of July, 1938, I am opposed to any increase in the expenditure of public funds for the assistance of the farming industry under existing conditions. Here I would draw attention to Professor Engledow's remarks at the meeting of the Colonial Advisory Council on Agriculture on the 17th of October last. He pointed out that as suggested in the report real progress could not be achieved unless a new system of farming was evolved and that technical improvements were ancillary to this.

7. My conclusions coincide entirely with those set forth in the report and though I am without qualifications to discuss the technical aspects of plant life and breeding, evidence of the vast improvement brought about by periodical heavy stocking are manifest in the vicinity of every settlement in the country. Extension by scientific rotational grazing can be brought about only by fencing and this in turn can be effected only when the ranching system is discarded.

8. The distribution of Mr. Davies' report to the sheep farmers in November and December last has produced no acknowledgement from any of the large holders.

(Sea) H. HERNIKET, MATON

I have the honour to be,

Sir,

Your most obedient, humble servant,

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G.E.STECHERT & CO.

### 252/38.

#### ist July

41.

#### Sir,

Red 45.

With reference to your letter of 28th of April, addressed to the Government Printer, I am directed to forward herewith one copy of the Grasslands Report of the Falkland Islands.

2. The cost of the publication is 5/- and I am to request that you will cause the amount to be paid to the Crown Agents for the Colonies, London.

I am,

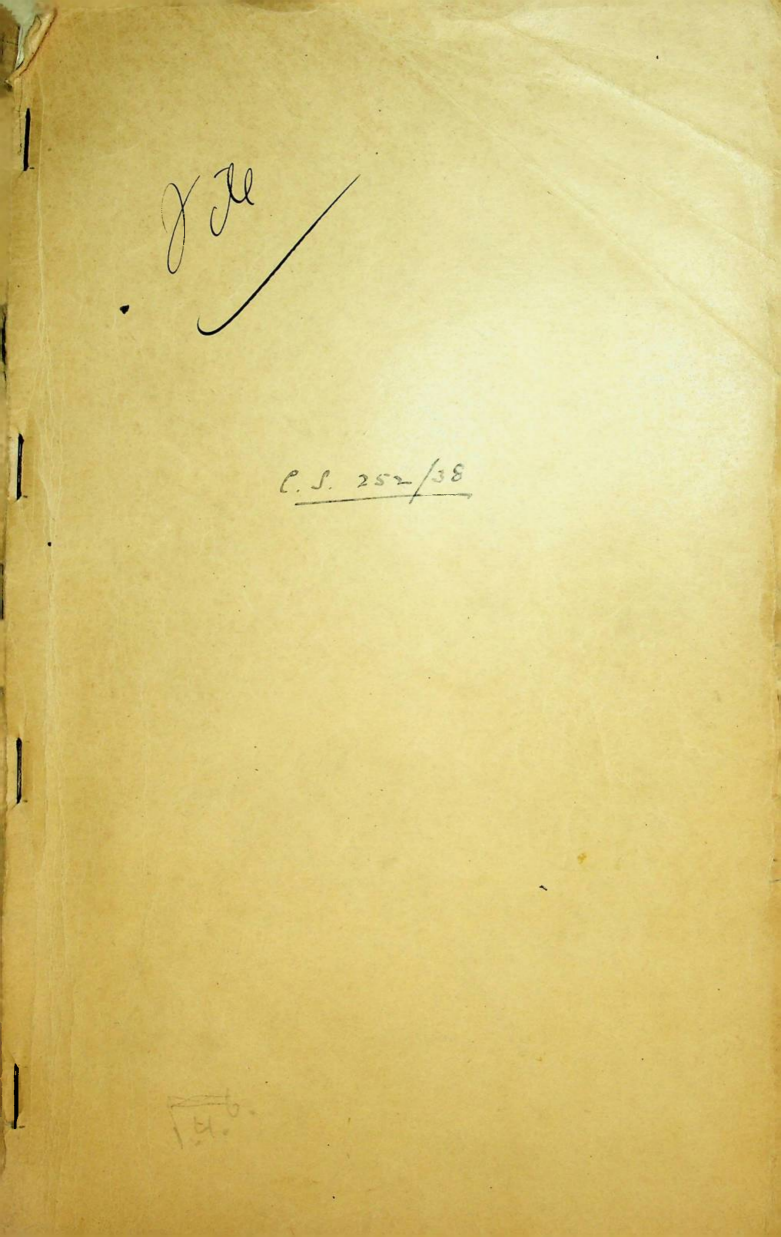
Sir. Your obedient

G.E. Stechert & Co. 31 East Tenth Street, NEW YORK.

for Colonial Secretary.

C.S.O. No. 252/38

Inside Minute Paper. Sheet No. 4 Despatch No. 52 to S. of S. of 15/4/40. HI- 43. Y/E. Despatch fourier and submitted for Signature. C. forcs. 10/4/40 P. 14 4 40 Htt 44. Letter from Department of Agriculture of 5.2.70. 45. Letter from G. E. Stechert & Ko., of 28/4/41. 46. Letter to. G. E. Stechert + Co., of 1.7.41. 47. Letter to brown Agento. of 1.7.41. 1 48 Letter from 12. Reich of 25/7/57.



# THE GRASSLANDS

# OF THE

## FALKLAND ISLANDS

## BY

<u>WILLIAM DAVIES, M.Sc</u>. <u>SENIOR GRASSLAND INVESTIGATOR</u> <u>WELSH PLANT BREEDING STATION</u>, <u>ABERYSTWYTH.</u>

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# P\_R\_E\_F\_A\_C\_E.

The report that follows is based upon observations made during the course of a comprehensive survey of the colony which was carried out between November 20th 1937 and March 11th 1938. During that period every station on the East and West Falklands respectively was visited, as well as a large number of the outlying islands. The general grassland problem has been discussed as fully as possible, not only with owners and/or managers on the stations, but with a large number of other persons representing all shades of opinion and many grades of grassland knowledge within the country.

During the four months I was in the colony I covered some 1,100 miles on horseback, well over 1,000 miles by sea in Falkland waters, and only about 40 miles by car. I greatly appreciate the readiness with which the managers of the sheep stations everywhere provided me with both horses and guides.

I have been favourably impressed by the general enthusiasm shown relative to the question of land improvement. One was everywhere well received, and in no case was any hindrance or difficulties placed in my way during the whole conduct of the work. Rather has everyone gone out of his way to assist me in my work. Private individuals have gone to considerable pains to make my stay pleasant among them, while official circles gave me every possible facility and encouragement. It would be out of place to make mention of any particular names, but I would like here to thank everyone with whom I made contact for the help and the hospitality offered to me. I would wish to add that the staff of the Agricultural Department have at all times been

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helpful, and without their close and whole-hearted co-operation the volume of work achieved within the short time at my disposal could never have been attempted. The whole effort has been one of team work, and for this I cannot but feel highly gratified.

WILLIAM DAVIES.

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October 1938.

#### ITINERARY FOLLO.ED IN THE FALKLAND ISLANDS, NOVEMBER 20th 1937 to MARCH 11th 1938.

- 1937. Nov. 20 Arrived Stanley.
- Nov.20-22. <u>At Stanley</u>: interviews with Acting-Governor, Director<sup>C</sup> of Agriculture and other officials. Short tour around Stanley Common.
- Nov. 22. Left Stanley for Port Howard by sea (S.S.Lafonia).
- Nov. 23. Arrived Port Howard.

Nov.23-26. <u>At Port Howard</u>. Made first acquaintance with a Falkland Island sheep station: settlement fields and the camp. Also first acquaintance with horse riding (Falklands style) and other modes of local transport

- Nov.26. Left Port Howard for Pebble Island (via River Island) by horseback and sea (m.v. Gentoo).
- Nov.26-30. <u>At Pebble Island</u>. Tours of camp and study of settlement fields.
- Nov.30. Left Pebble Island for Hill Cove by sea (m.v.Gentoo).
- Nov.30- <u>At Hill Cove.</u> Study of settlement fields. Climb Dec. 2. to Mt.Donald (1200 ft.)
- Dec. 2. <u>Left Hill Cove</u> for Roy Cove (horseback). Study of camp vegetation. Arrived Roy Cove.
- Dec. 3. Left Roy Cove for Chartres (horseback).
- Dec. 3-6. <u>At Chartres</u>. Tours of camp and settlement fields. Climb to Mt.Chartres (1050 ft.)
- Dec. 6. Left Chartres for Fox Bay East (horseback)
- Dec. 6-8. At Fox Bay East. Study of camp flora in vicinity.
- Dec. 8. <u>Left Fox Bay East</u> for Fox Bay Mest (by motor launch) and thence to Spring Point (horseback). Study camp en route.
- Dec. 8-10. At Spring Point. Tours around settlement.
- Dec. 10. Left Spring Point for Port Stephens (horseback) via Double Creek and Carew Harbour.
- Dec. 10-13. At Port Stephens. Short tours in vicinity.
- Dec. 13. <u>Left Port Stephens</u> (by S.S.Fitzroy) for Weddell Island where spent eight hours and took opportunity to see some of the rested camps.

Left Weddell Island (by S.S.Fitzroy) for San Carlos (south) via Fox Bay and Port Howard.

Dec. 15. Arrived San Carlos (south).

Dec. 15-17.	<u>At San Carlos (south)</u> . Tours of camp and study of settlement fields.
Dec. 17.	Left San Carlos (south) for Port San Carlos (horse and boat).
Dec. 17-19.	fields.
Dec. 19.	Left Port San Carlos for Douglas (horseback)
Dec. 19-23.	At Douglas. Short tours of the camp and settle- ment fields.
Dec. 23.	Left Douglas for Stanley (by motor boat).
Dec. 23-30.	At Stanley. Discussions with His Excellency the Governor, and with officials of the Department of Agriculture and others. Opportunities for reading botanical and agricultural literature relative to the Falkland Islands.
Dec. 30.	Left Stanley for Johnson's Harbour (by motor launch "Georgia").
Dec. 30 - Jan.1.1938.	At Johnson's Harbour. Tour of the north camp and a study of settlement fields.
Jan. 1.	Left Johnson's Harbour for Port Louis (horseback)
Jan. 1-2.	At Port Louis. Tour to north camp and study of areas around settlement.
Jan. 2.	Left Port Louis for Horseshoe Bay (horseback).
Jan. 2-3.	At Horseshoe Bay. Tour of north camp and hills.
Jan. 3.	Left Horseshoe Bay for Rincon Grande (horseback).
Jan. 3-5.	At Rincon Grande. Tour of north coast and centre camp.
Jan. 5.	Left Rincon Grande for Green Patch. Visited Anson (site of original Government Experimental Farm since dismantled).
	Left Green Patch for Fitzroy (horseback) via Mickham Heights. First opportunity to see and study conditions of soil and vegetation in the high mountains.
Jan. 6-8.	At Fitzroy. Tour of camp (Mt.Pleasant and Kelp Lagoon).
Jan. 8.	Left Fitzroy for Darwin via Swan Inlet (horse- back and motor car).
Jan. 8-10.	At Darwin. Study of camp in vicinity of Darwin and Goosegreen.
Jan. 10.	Left Darwin for North Arm (horseback).
Jan. 10-12.	AL ATTACTORY

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- Jan. 12. Left North Arm for Darwin (horseback and motor car)
- Jan. 13. Left Darwin for Port Howard (by m.v. Black Swan).
- Jan. 13-20. <u>At Port Howard</u>. Intensive botanical study of settlement fields and of experimental blocks seeded down 1926-1937. Inoculation experiments begun. Hand-crossing (artificial) of white clover Tours of camp - Shag Cove and White Rock.
- Jan. 19. Left main settlement Port Howard for Mhite Rock via Manybranch and Mount Rosalie (horseback).
- Jan. 20. Left White Rock to connect with S.S.Fitzroy at Tamar Pass, thence to Pebble Island.
- Jan. 21. <u>Left Pebble Island</u> for Saunders Island (stayed few hours and took opportunity to see something of this island). Left <u>Saunders Island</u> for Rapid Point (per S.S.Fitzroy) and thence by horseback to Shallow Bay (1928-9 liming experiments) and to Hill Cove to rejoin boat.
- Jan. 22. Left Hill Cove by S.S.Fitzroy for <u>Carcass Island</u> where spent few hours available touring the island (horseback) thence to <u>Mest Point Island</u> where spent afternoon studying the grasslands. Left for Roy Cove.
- Jan. 23. Left Roy Cove for Chartres (S.S.Fitzroy).
- Jan. 23-25. <u>At Chartres</u>. Ride to Green Hill and Mt.Robinson camp.
- Jan. 25. <u>Left Chartres</u> for <u>Dunnose Head</u> (horseback) and Shallow Harbour. Thence to Spring Point (by motor launch).
- Jan. 26. Left Spring Point for New Island (per S.S.Fitzroy). Full day ashore investigating grasslands etc.
- Jan. 27. Left New Island for Port Stephens.
- Jan. 27-30. <u>At Port Stephens</u>. Ride to top of Mt.Young (1110 ft.) and surrounding country.
- Jan. 30. Left Port Stephens for Fox Bay and Port Howard (per S.S.Fitzroy).
- Jan. 31. <u>Left Port Howard</u> for <u>Speedwell Island</u> (few hours ashore).
- Feb. 1. <u>Left Speedwell Island</u> for <u>North Arm</u> (few hours ashore), and thence to Sea Lion Islands (few hours ashore).
- Feb. 2. On board S.S.Fitzroy. Visited <u>Lively Island</u> (about an hour ashore), thence Fitzroy (few hours), thence <u>Bluff Cove</u> (two hours) and return Stanley.
- Feb. 2-6. <u>At Stanley</u>. Office work: mounting of specimens of grasses and other plants collected during tours. Visits to local centres.

- Feb. 6. On board S.S.Fitzroy. Left Stanley for Salvador Waters.
- Feb. 7-8. <u>At San Salvador</u>. Tour of camp and study settlement fields.
- Feb. 8. Left San Salvador for Douglas (horseback).
- Feb. 8-10. <u>At Douglas</u>. Long tours of Douglas camp, including mountains.
- Feb. 10. <u>Left Douglas</u> for Teal Inlet via Mount Simon and the valley of the Arroyomalo River (horseback).
- Feb. 10-15. <u>At Teal Inlet.</u> Visits to camp, Evelyn Lountains and Chata Hills.
- Feb. 15. Left Teal Inlet for Stanley (horseback).
- Feb. 15-Mar. 9. At Stanley. Visits to local centres (including Stanley Common, Navy Point, Cape Pembroke, Sparrow Cove, Mt.Low, Moody Valley): collecting and drying samples of Falkland pasture plants for chemical analysis at Aberystwyth: office work: public lecture given Stanley, March 5th.
- Mar. 9. <u>Left Stanley</u> for Darwin by speedboat "Georgia" to connect with S.S.Fitzroy.
- Mar. 10. At Darwin. Further examination of field plots.
- Mar. 11. <u>Left Darwin</u> (by m.v. Black Swan) to connect in Falkland Sound with S.S.Fitzroy en route Punta Arenas (Chile).

#### INTRODUCTION

The Falkland Islands lie in the South Atlantic Ocean some 300 - 400 miles east of the southern extremity of the South American Continent. They are in about the same latitude (south) as that part of Wales south of Aberystwyth. Longitudinally the Falklands lie directly to the south of Labrador and Newfoundland (<u>i.e.</u> approximately longitude 60°W.) The group consists of two main islands (the East and West Falklands) together with a large number of adjacent islands forming a small archipelago. The aggregate area is in the vicinity of three million acres, or approximately three-fifths that of wales.<sup>\*</sup> The population is only a little in excess of 2,000, of whom nearly one half live in the only town - Stanley.

<u>Physiography</u>. The West Falkland, together with the majority of the smaller islands lying adjacent to it, is of a hilly nature. There are two main mountain ranges, one stretches in roughly a SE-NW. direction from Mt.Maria (Port Howard) to West Point Island. The second range has its axis NE - SW. from Mt.Maria to Mt.Moody. There are other blocks of hilly country associated with the peaks of Mt.Rosalie (Port Howard), Mt.Chartres (Fox Bay) and Mt. Young (Port Stephens). The mountains of the East Falkland are less diffuse. The Wickham Heights form an E-W backbone from Port Stanley to Port San Carlos. From these

\* Acreages in the Falklands are merely approximations because no accurate Ordnance Survey of the country has yet been made. there are subsidiary offshoots to the north, but there is no high ground to the south. The islands off the coast of the East Falkland, together with those situated in the Falkland Sound, are all low lying. In this respect they stand in sharp contrast to the steep and mountainous islands lying off the West Falkland.

The highest peaks in the West and East Falklands respectively are Mt.Adam (3,215 ft.) and Mt.Usborne (2,245 ft.) In both cases there are large tracts of mountainous country associated with these as well as other peaks.

<u>Geology.</u> The solid geology appears to be fairly simple (2). Almost the whole of the West Falkland, as well as the northern half of the East Falkland, belongs to the Devono-carboniferous series. The southern part of the East Falkland is Permo-carboniferous, while there is an agriculturally unimportant outcrop of Archaean rock at Cape Meredith. The distribution of vegetation within the Falklands does not appear to show any very close relationship to geological structure.

<u>Climate.</u> Meteorological records are available only for the coast station at Cape Pembroke (near Stanley). Judged by these records the Falkland summer is considerably cooler than that of southern Britain, but the average winter temperatures are only 2°F lower than those of London (both stations are in the same latitude), but over 6°F lower than those of Aberystwyth.

	January and July at Cape (Stanley), Kew and Aber	Pembroke
ne Pembroke	Kew (40 years	Aberystwyth

monthly mean temperatures

Cape Pembroke (Stanley) * Kew (40 years normal) *		Aberystwyth ** (1919-27 average)	
January (summer)	F <sup>0</sup> 49.3	July (summer) F <sup>0</sup> 62.7	July (summer) 59.3
July (winter)	36.7	January (winter) 38.8	January (winter) 43.2

\* After Middleton (19)

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\*\* After Martin Jones (17)

The average rainfall at Cape Pembroke is of the order of 25 inches, and this is fairly evenly distributed throughout the year. Excessive rainfall in any one day is uncommon, and there are a large number of rainy days (probably about 250) in the year. Snow may fall on the high country in any month of the year (there was a snowfall on Mt.Usborne on January 8th 1938 which remained for a day as a white mantle on land above 1,000 ft.) Snow is, however, rare from December to March. The annual total of "snow" days averages fiftyfour, and blizzard conditions may occur during the winter. Typically snow does not lie for prolonged periods on the lowlands and in this respect the climate must be closely similar to that in the hills of Wales. The chief characteristics of the Falkland climate may be said to be its extreme variability during any twenty-four hour period, and also the persistency of the wind. Strong winds appear to prevail for over two-thirds of the time, and the average force is about seventeen miles per hour. The spring months are said to be the most windy, ( 19 ).

Weather conditions in the mountain uplands must be a good deal more rigorous than those of Stanley and of the

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Compared with an average wind velocity of 7.6 miles per hour at Kew, and 16.6 miles per hour at Lerwick (Shetland Islands). # . lowlying country in general. No records are available, but the rainfall in the uplands is greatly in excess of that of the lowlands, and it is likely that climatically and as regards rain, wind, temperature and sunshine, they stand in much the same relationship to the country at lower elevation as do the British uplands to British lowlands. Weather conditions at sea level in the Falklands are more severe than those of lowland England and Wales, so that the climate of the mountains and uplands is correspondingly more rigorous. Judging from the summer of 1937-38 the weather in the low elevation country of the colony compares closely with that experienced on the Welsh hills above 1,000 ft. but with two differences, namely, (1) the lower rainfall in the Falklands, less than thirty inches per annum , against perhaps fifty inches in our hills, and (2) the stronger and more persistent winds of the Falklands promoting frequent local storms accompanied by extremely changeable weather. It is probably true to say of the Falklands that there are many days of the summer months during any one of which weather characteristic of all four seasons of the year may be experienced.

Livestock. Sheep are the most numerous, and these total some 600,000. Romney and Corriedale are the two most important breeds, though importations have been made of other breeds, notably Merino, Lincoln, Border Leicester and Cheviot (20). The highest number of sheep was carried in 1898, when the total was about 807,000 (19). From 1864 when sheep farming commenced in the colony until 1898 there was a progressive increase in number of sheep carried. Subsequently there has been a more or less gradual decline to the present numbers. Wool production (the staple pastoral crop) has not shown a corresponding decline, so that the wool clip per sheep has increased considerably (19).

Of other livestock, horses in 1930 numbered about 3,500, mainly riding ponies, and in the same year there were nearly 9,500 cattle (18). The greater part of the cattle are used as foragers on the sheep stations with the aim of maintaining the pastures in better condition for sheep. The average ratio of cattle (as foragers) to sheep is only about one to seventy, while on some stations it is as high as one cattle beast to forty sheep. It is likely that with proper fencing the number of cattle could profitably be increased **because** of the with general benefit to the pastures. This is specially true of soft camps.

Dairying is in a primitive state of development. A few cows are kept for local milk supply, but imported dairy produce, including tinned milk, butter and cheese, is commonly used throughout the colony. The number of pigs maintained is negligible, while poultry numbers about 5,000.

The sheep stations are large (commonly over 100,000 acres) and wool is the chief export, though there have been attempts to develop a meat export industry. The present sheep-carrying capacity of the Falklands is in the neighbourhood of one sheep to five acres, but the carrying capacity of many of the outlying islands is much greater than the average. On the other hand the mountain ranges either graze no sheep at all, or grazing is at its minimum and largely confined to the summer periods. Individual paddocks or fields may be very large and commonly are in excess of 10,000 acres. In the immediate vicinity of the chief settlements the enclosures may be quite small. A certain amount of oats are grown here for winter feed, while on most stations there have been attempts at laying

such fields down to grass. In the main these attempts have proved costly and not altogether fruitful. Often the ley deteriorates rapidly after the first year, and the sown grasses disappear sometimes to be replaced by an open sward in which sorrel dominates. In a few cases exceptionally good pastures have been formed as a result of explicit sowings, and these successes are always attributable to the success of the wild white clover established on them.

Apart from these outstanding clover leys some of the best settlement fields are dense bent swards, often with gregarious colonies of wild white clover. Such fields are not the result of ploughing and reseeding, but of intensive grazing over a number of years. Many of these **little** bent pastures must have a carrying capacity of appreciably more than a sheep to the acre (compare with a sheep to five acres in open camp).

situations. There are one or two native shrubs which grow to a maximum height of shout three feet, but only exceptionally are these now sufficiently memorous to play a part either in stock matrition or as shelter from the sinds. Moont other woody forms are the low growing or prostrate shrubs which include the three ubiquitous plants, namely, diddle dee (<u>Americum rubrum</u>), the scolegical equivalent of the British Leather, Christmas bush (<u>Boocharis magellanics</u>) and mountain barry (<u>Pernettys pumils</u>). These

#### THE NATURAL PASTURES.

The natural climax vegetation of the Falklands is grassland of one form or another. Forming a narrow ring (typically not more than a few hundred yards wide) around many parts of the sea coast is the tussac grass (<u>Poa</u> <u>flabellata</u>) community. The few areas of natural tussac still remaining are relics of a once more extensive coastal fringe of this grass. Examples of its "fringe like" distribution are still to be seen everywhere on the "tussac islands"; the smaller of these may be completely covered by the tall tussac communities, while on islands only slightly larger the tussac in pure formation forms a peripheral fringe and gives way to a shrubby or grassy vegetation towards the centre of the island.

Except for a few plantings made around certain of the main settlements, the Falklands are treeless. There are no natural woodlands of any kind, and trees are grown only with the greatest difficulty even in the most sheltered There are one or two native shrubs which grow situations. to a maximum height of about three feet, but only exceptionally are these now sufficiently numerous to play a part either in stock nutrition or as shelter from the winds. Among other woody forms are the low growing or prostrate shrubs which include the three ubiquitous plants, namely, diddle dee (Empetrum rubrum), the ecological equivalent of the British heather, Christmas bush (Baccharis magellanica) These and mountain berry (Pernettya pumila).

<sup>\*</sup> For example, Fachinal bush (<u>Chiliotrichium diffusum</u>) is well distributed throughout the colony, but nearly always stunted and in small amount. Also box (<u>Veronica</u> <u>elliptica</u>) limited to the West Falklands, but now rarely found.

three grow on a wide variety of situations, but are perhaps most characteristic of the dry heaths (hard ridges and rincons). Gorse (<u>Ulex Europaeus</u>) has been introduced and some of the older plantings (now over seventy years old) form very dense and effective shelter belts.

There appears much in common between the grasslands of the Falklands and those of the high country in Britain. Many of the natural grazings are very similar in general appearance to land above 1,000 ft. in Wales. These types stretch in the Falklands from sea level to the elevated lands. The majority of the species dominant in these grasslands are not indigenous to Britain. There are, however, a few species which are common to both countries. Hair grass (Deschampsia flexuosa) is an example. Whether such species have in fact been introduced only since the advent of European colonization cannot be known. Some other species as, for example, the usual grasses, clovers and herbs of commerce have become established locally around the chief settlements, while still others (e.g. Poa annua) are almost certainly introductions, and yet have become freely established wherever they have found conditions suitable for their growth.

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The most abundant indigenous species is the ubiquitous white grass; this enters into practically every association and is the dominant element in most plant communities. White grass provides the basis for the characteristic brown, yellow and grey colourings of the general treeless landscape. These colours in their varied shades are broken only by the dark purple of diddle-dee, and in the mountains by the greyish-white

of the extensive "stone runs" or rivers of stone. Around the settlements one finds the relatively bright green closely grazed pastures standing in sharp contrast to the colours of the general landscape; these pastures are composed almost entirely of introduced species, the chief of which are bent (Agrostis) and smooth-stalked meadow grass (Poa pratensis). In some camps bent swards have become established along frequently used pony tracks (the Falkland "highwavs"). while in others smooth-stalked meadow grass forms the chief element. In most camps there are green valleys (also conspicuous in the landscape because of their bright colour) in which the sward is often dominated by a small indigenous rush (Juncus scheuchzerioides), and sometimes by a mixture of this with annual grasses, or with pigvine (Gunnera magellanica) and cinnamon grass (Hierochloe redolens). These green valleys (they are really quite narrow gully formations and frequently each will cover but an acre or two) provide some of the most valuable of the sheep grazings, and they are almost invariably heavily stocked even during the height of summer. These small valleys characteristically with steep banks on each side are usually well sheltered, and it is probable that the small rush (Juncus scheuchzerioides) growing in them is the most valuable grazing plant indigenous to the Falklands. Around the coast, and often marking the site of old penguin rookeries, pastures composed almost entirely of Poa annua are to be found - this grass also colonizes the stockyards and sheep pens everywhere.

The size of any individual sheep station in the Falklands varies from about 10,000 acres to about 500,000 acres<sup>\*</sup>. The size of paddock may vary from the small

<sup>\*</sup> The land held by the Falkland Island Company in the East Falkland is for this purpose considered as three separate holdings (Fitzroy, Darwin and North Arm.)

enclosures around the settlements to as much as perhaps 50,000 acres in the camp. The average size of open camp paddock would probably be in the neighbourhood of 10,000? acres. Boundary fences have usually been completed, but on some stations there is only a minimum of internal fences On a few holdings new fences are being erected annually, while on others very little progress is being made towards closer subdivision of the land.

> In most cases the grazing animal will have access in any one paddock to several of the various types of natural grazings, and because the grazing value of these types will vary and each group will have its own standard of relative palatability, the stock have naturally been drawn towards some more than others. Usually it is the grazings on the dry ridges and in the green valleys which have proved most palatable. The whole forms an interesting study. It is obvious that the ridges of hard camp carrying a complement of "fine grasses" (Deschampsia flexuosa, Festuca ovina, etc.) have been overstocked, so much so that the most useful elements in the natural vegetation on them have been depleted ("eaten out"). It is also likely that indiscriminate burning has greatly accelerated the rate of this depletion.

> These ridges might in the future provide some of the best grazing grounds, and they have the merit of always providing dry land on which stock can lie. At the present time they appear to carry only a minimum of herbage while the grasses and more palatable of the herbs upon them are always closely grazed. The "swards" they carry are usually dense and compact, and often composed almost entirely of non-gramineous plants, such as Christmas bush, mountain berry, various cushion plants (<u>Colobanthus</u>,

Azorella spp. etc.), the small fern (<u>Blechnum penna marina</u>) and sometimes half a dozen species of lichen. There is a very dense, almost impervious, mat quite three inches thick in most places, and this is usually very tough and will need to be broken up before any real improvement can be made. In the scheme of grassland improvement these hard, dry ridges might well be the first to receive attention. If wild white clover and other herbage can be successfully introduced into them they should be capable of far-reaching and of permanent improvement.

With reference to the green valleys which represent another very valuable section of the natural camp they also are being overgrazed, but partly because of the higher intrinsic fertility of the soil, and partly because the dominant plant (Juncus scheuchzerioides) has proved highly resistant to grazing, the sward cover on these valleys is still dense and largely "grassy". It is likely to be relatively nutritious, not only because of the leafy nature of the herbage, but also because various edible herbs (chiefly indigenous) contribute appreciably to the sward. It is quite likely that white clover will readily find a suitable habitat on the soils of these green valleys, although clover has hitherto not spread naturally into them. Many of these little areas could be ploughed up or drastically harrowed and reseeded with every indication of success.

<u>Diddle dee ground.</u> This formation covers a very excessive aggregate area typically in the coastal districts, although inland there are quite large areas of diddle dee. There can be little doubt that this plant has spread since early

<sup>\*</sup> Samples based on "pure species" have been collected of most of the characteristic grasses and herbs, and are being analysed chemically at Aberystwyth. The results will provide the subject for a future report.

colonization, but there is reason to believe that it can be crushed out by intensive stocking. This may be seen around holding paddocks and about the settlements. On fields that have been excessively trampled by sheep diddle dee has been more or less completely displaced by "grassy" vegetation - sometimes bent, sometimes smooth-stalked meadow grass, <u>Poa annua</u>, <u>Aira praecox</u>, daisies (<u>Bellis</u> <u>perennis</u>) and sorrel (<u>Rumex Acetosella</u>).

White grass camp. This is the most extensive formation in the country. White grass occurs as the dominant on a variety of soil types. Where one of its chief associate plants is pigvine (<u>Gunnera magellanica</u>) the land will usually be described as hard camp. This type provides fairly valuable grazing grounds and where the white grass forms large spaced-out clumps these provide appreciably good shelter for young lambs.

white grass also enters (in soft camp) into association with oreob (<u>Oreobolus obtusangulus</u>), swamp rush (<u>Rostkovia magellanica</u>) and with Christmas bush (<u>Baccharis magellanica</u>). This formation represents a large acreage of country both in the East and West Falklands, but does not occur to any appreciable extent on any of the outlying islands. This white grass-oreob association may be regarded as typical of average soft camp. White grass-oreob associations usually occur on watersaturated peats of variable depth. They probably represent the most useful of the "soft camp" types and could be greatly improved if stocked more intensively. Yorkshire fog establishes well from surface sowings made after a burn. It is desirable to work out the details of a technique whereby fog, ribgrass and other plants would be sown after

each successive burn. The aim would be to establish new herbage in the existing sward so that stock will be drawn in increasing numbers to these areas. It is by such methods that these camps are likely to be improved in practice. Soft camps everywhere in the Falklands are at present grossly undergrazed, largely because of the unpalatable herbage growing upon them.

The chief remaining types of soft camp from the viewpoint of aggregate acreages are the peat banks (Rostkovia and Astelia in association with stunted white grass and stunted diddle dee) and the high mountain types (land tussac and mountain blue grass in association with white grass and oreob). The peat bank areas where Rostkovia and Astelia enter into the characteristic vegetation are usually formed on very deep peat, and even when situated on sloping ground hold excessive water, and are consequently very soggy and bog-like under foot. These areas are difficult to reclaim unless a process of soil formation, including the gradual decomposition of surface peat can be brought about by the introduction of new herbage. As they stand at present these areas are unlikely to be immediately suitable habitats for the clovers, but surface sown seeds mixtures containing fog, wild white clover and ribgrass might be tried experimentally. The effect of drainage should also be investigated for if these peat banks would drain it would then be easier to get introduced grasses established upon them.

With regard to the mountain types of soft camp where land tussac and mountain blue grass are characteristic (although a number of lowland species also occur):

<sup>\* &#</sup>x27;The Agricultural Department has drained a few such areas on Stanley Common, and with some measure of success.

these areas are on peat of variable depth (sometimes the peaty layer is quite shallow overlying rock or rubble. Quite often these grazings lie on steep slopes at high elevation (1,000 - 2,000 ft.) and are in many places broken by massive stone runs, or, as is very common, by small relict stone runs and boulders, which will always hamper any extensive mechanical treatment of these areas. The difficult contours, the high elevation, and the general inaccessible nature of all this mountain land suggests that it will be the last to receive any intensive measure of improvement. However, with adequate fencing and perhaps with the help of surface sown grasses of which Yorkshire fog is seemingly the most appropriate, and with more systematic as well as more intensive grazing at certain periods of the year, very considerable improvements could be brought about on these hill pastures. There seems to be a measure of shelter in many of the mountain valleys, and they could at least provide good summer pasturage for sheep and cattle. A technique of dealing with these areas whose acreage is very considerable should be contemplated, and a scheme built up whereby stock would be rotated between mountain and lowland during the summer and winter periods respectively. Some effort has already been made in this connection at a few stations and there is some evidence that the mountain pastures have been appreciably improved as a consequence.

#### SEEDING AND MANURIAL TRIAL (E.189) DESIGNED BY THE WELSH PLANT BREEDING STATION.

In 1935 and 1936 thirty-five lots of seed, each sufficient to sow one half acre, were prepared at Aberystwyth. These, together with certain manures, were despatched to Stanley. A standard scheme of manuring The forms of phosphatic manures was agreed upon. were employed as well as a complete PKN manure. The manures were weighed and packed in England for despatch to the colony. The first lot in 1935 comprised twelve lots of seed and the appropriate manures, followed in 1936 by twenty-three lots of seed and twenty sets of manures (three centres to be "no manure"). It was suggested that the plots should be widely distributed within the colony and should be sown variously on land after

- (a) ploughing and preparing a proper seed bed(b) surface cultivation ("scratched")
- (c) no pre-cultivation whatever

The details of the seeds mixtures employed are given in Table 2. The basal mixture was similar in the two years. Five species were included at a normally adequate seed rate, together with sixteen (in 1935) and nineteen (in 1936) other lots, each sown at the rate of four ounces per acre. The seeds mixture was based primarily on experience gained at Aberystwyth, but was of course purely experimental. The large number of species incorporated in the mixture were to be regarded as indicator plants which might offer guidance in connection with the general seeding problem, and upon which further experiments could be based.

#### TABLE 2. The seeds mixtures (in lb.per acre) used in the "Aberystwyth trials" (E.189) started 1935-1936.

Species	Lb. po 1935 lots	er acre 1936 lots
Perennial rye-grass S.23 Aberystwyth Cocksfoot S.26 (1935) S.142 (1936) Crested dogstail, commercial seed Rough-stalked meadow grass, com.seed Wild white clover " Other species*sown in small amount ) (16 lots in 1935 and 19 lots in ) 1936, each at 4 oz.per acre) )	15 15 4 2 2 4	15 15 3 2 2 5
Total	42	42

\* <u>In both years</u> the following lots were sown (each at 4 oz. per acre) - timothy (S.48); meadow fescue (pedigree); red fescue (S.59); meadow foxtail; smooth-stalked meadow grass (Bp 90); sweet vernal grass; Yorkshire fog; New Zealand bent; ribgrass; yarrow; burnet; chicory; red clover (late); alsike clover.

Additional to the above, timothy (S.51) and tall fescue (pedigree) were added only in 1935, whereas in 1936 the following were added: Italian rye-grass; tall oat grass; buttercup; trefoil and Lotus major.

The suggested scheme of manuring was as follows:

- (1) Superphosphate (16 per cent  $P_2O_5$ ) at 5 cwt.per acre
- (2) Basic slag (16 per cent P205) at 10 cwt.per acre
- (3) Control plot = no manure
- (4) Basic slag (16 per cent P205) at 5 cwt.per acre
- (5) Rock phosphate at 5 cwt.per acre
- (6) Complete artificials (C.C.F.No.2) at 3 cwt.per acre

The standard plan suggested for each trial

centre was as follows:-

\* Providing potash, some phosphate and nitrogen.

Superphosphate at 5 cwt.per acre	Basic Slag at 10 cwt. per acre	Control	Basic slag at 5 cwt. per acre	Rock phosphate at 5 cwt.per acre
	tion with this	Laprovenet		e found salong
558759		ter Philip La La mar		
Complet	e artificials (	1111111111	MINININININININININININININININININININ	VIIIIIIIIII

The half acre block was arranged so that the differentially phosphated plots would be more or less square. One-third of the block was cross-dressed lengthwise with a "complete" PKN manure (C.C.F.No.2) in such a way that this transected each of the phosphated plots as well as the "no manure" control plot.

Observations were made during the summer of 1937-38 on these plots sown on fifteen separate properties representing a wide range of conditions in both the East and West Falklands. The stations at which plots were laid down were as follows, the number of half acre plots seeded at each station is shown in brackets:-

Pebble Island	(4)
Hill Cove	(3)
Roy Cove and West Point	(2)
Chartres	(2)
Fox Bay East	(1)
Spring Point	(1)
Port Stephens	(1)
San Carlos South	(2)
San Carlos North	(4)
Douglas	(4)
(= 2 half acre lots subd	
Teal Inlet	(1)
Darwin and Goose Green	(3)
North Arm	(2)
Stanley Common	(2)

A total of thirty-three experiments were therefore examined. Taken generally the standard plan was fairly well adhered to. The manurial scheme was not always according to plan in the 1935 centres, but in the second year (1936) there was strict adherence to the standard lay out at every centre. The pains that have in most instances been taken in connection with this trial are indicative of the general interest in grassland improvement which is to be found among station managers in the Falklands. In some cases the experi mental areas had been fenced off in an attempt to regulate the grazing. Of the plots examined forty per cent had been laid down on ploughed land, usually on areas that had already grown crops of oats; some thirty-five per cent were sown on land which had been "scratched", often after a burn, and the remaining twenty-five per cent was surface sown without previous mechanical treatment. Altogether, therefore, the plots have been laid down under a fairly wide variety of conditions, made the wider (and therefore the more valuable) because they have been distributed among so many stations" and on many varied types of camp.

From the point of view of preparation of this report this simple experiment has provided invaluable data of an indicative kind, both with regard to the influence of phosphatic manures and upon the general question of seeds mixtures. It is to be hoped that further periodic observations will be made upon the plots during the next few years and that they can then be more fully reported upon. There can be no doubt of the importance of simple trials of this type replicated over a very wide range of conditions, and the results gained, even in the preliminary stages, have been of great value in indicating the possibilities of pasture improvement in the colony.

\* These plots have been laid down at more than half of the motal number of main settlements.

The seeds mixtures. Of the grasses sown in greatest amount in the mixtures used, cocksfoot has shown the best promise. It has in most cases established itself well, and makes good growth. The swards have, however, been very open and the grasses as a whole appear less robust than is usual in British grasslands. white clover seems to have germinated well in most cases, but the seedlings have not lived. The few remaining plants of clover were usually non-nodulated ("puny"). Occasional plants which had become healthily nodulated were thriving and robust, obviously spreading rapidly during the summer of 1937-38. Neither perennial rye-grass nor crested dogstail

has shown outstanding promise, and particularly is this true in ordinary camp (as opposed to the settlement fields). In the open camp situations, and in those approaching outcamp conditions, the rye-grass remains stunted, and having regard to the fact that a leafy pasture strain (§.23) was used in the seeds mixture, rye-grass has a surprising tendency to go to stem and seed. Where the soil fertility is more suitable, as in some settlement fields that have been dressed with animal carcase and offal, the rye-grass has established well, and in the first harvest year has become dominant and of the characteristic deep green colour, at least on those patches where offal and carcase have been dressed very heavily. Rough-stalked meadow grass has shown itself even poorer than rye-grass. In many cases its establishment proved to be very poor, and even where reasonably well established the plants were making no leafage, and in most instances appeared to be completely starved of nitrogen, producing miserably small plants, both leaves and stems of which were purplish-red in colour.

This is a characteristic reaction in a number of grasses when short of nitrogen, and has also been noted in experiments conducted on the Welsh hills. Rough-stalked meadow grass demands a high standard of soil fertility, and also does not readily tolerate an open sward or a dry habitat.

Among the species sown in small amount (see Table 2) the most promising in point of successful establishment appeared to be Yorkshire fog, red fescue, sweet vernal and timothy. Yorkshire fog in particular has established extremely well in most situations, and in a few cases was among the most abundant components of the sown herbage, even though the seed rate was small (four ounces per acre only). In most cases fog appeared among the sown species as second in abundance to cocksfoot (sown at 15 lb.per acre). Not only has Yorkshire fog established well, but the individual plants have grown more rapidly than those of any other of the sown species in the plots; second to fog has been sweet vernal grass, followed by cocksfoot as third in rate of growth. Taken as a whole, perennial rye-grass (represented by the pasture strain S.23) has established poorly, and the plants have not grown robustly. White clover plants, where they have become nodulated, have made as much or more growth as single plants as any of the grasses, but where (as more usual) they have not nodulated, then the growth has been negligible, and the majority of plants have died back. Timothy and red fescue have made very slow growth in the first year, but they have in most cases increased themselves by the second harvest year. The remaining species, namely, meadow fescue, tall fescue, meadow foxtail, smooth-stalked meadow grass, bent (Agrostis), tall oat grass, Italian rye-

grass, red clover, alsike clover, trefoil, Lotus major, ribgrass, yarrow, burnet, chicory, and buttercups, have made no appreciable contribution to the swards from the small seed rate used. Ribgrass, Lotus major, yarrow and <u>Agrostis</u> must be regarded as species of considerable promise in view of their behaviour in other areas within the Falklands. <u>Agrostis</u> <u>tenuis</u> forms the chief species in many of the paddocks about the various settlements, while Lotus, yarrow and ribgrass have been noted in several places as flourishing introduced plants.

The results obtained from this trial, and supported by observations made throughout the colony, show that the species of greatest immediate promise for use in Yorkshire for seeds mixture are, wild white clover, cocksfoot, timothy, . red fescue, <u>Agrostis tenuis</u> (and possibly <u>A.canina</u>), while further trial should be given to such plants as yarrow, ribgrass, dandelion, chicory and burnet among the "weed" group, while of the legumes alsike, <u>Lotus</u>, strawberry clover, wild red clover and suckling clover have been observed to make satisfactory growth at several stations within the colony.

The response to manures. Taken as a whole the response to the three phosphatic manures has been surprisingly small, as was also the response to the complete PKN manure. Careful observations made on all the manure plots at various centres have shown that there were slight responses to phosphates in almost every instance, but in no case could it be claimed that the response over the first and second harvest years would repay the cost of manuring, having regard to the composition and relative vigour of the manured and unmanured

<sup>\*</sup> The problem of seed inoculation arises in the case of these legumes just as with wild white clover.

swards respectively. The most marked responses due to manures were at Chartres (ploughed ground), Douglas (surface scratched peat land) and at San Carlos North (uncultivated land on thin peat). The smallness of the response to phosphatic manuring which appears to be so general throughout the Falklands is the more surprising when one considers the very marked responses to phosphate which take place in many other countries, and which has been so often demonstrated on the grasslands of Britain, Australia and New Zealand. It is to he stressed, however, that really striking responses to phosphates usually only occur where clovers and other legumes are established and grow freely. It is quite possible that if white clover can be properly established the response to phosphates will be much wider in It may after a time even be found inthe Falklands. dispensable to the proper growth and spread of clover. At the same time the evidence based on chemical analysis (24) shows that Falklands soils are not particularly poor in total phosphates and are at least as well supplied with available phosphoric acid as the ordinary With regard to available cultivated soils of Britain. potash the soils of the Falklands appear to be about as rich as those growing good pasture in Britain, while the total nitrogen content of Falkland soils appears to be relatively high.

Lime. With regard to lime (CaO) chemical analysis has shown the deficiency to be very marked, thus, according to Orr (24) a soil carrying a good class of pasture in Britain may have a lime content equal to 0.800 per cent of the dry matter, while sixteen samples of Falkland soils analysed by him averaged only 0.126 per cent, and compared with a barren heath soil in Britain having a figure of 0.050 per cent (24). These data, based on Orr, (24) are summarized in Table 3.

TABLE 3 (after Orr) (24). Composition of dry soil.(Percentage of dry matter).

	P205		K2	0			
	Total	Avail- able	Total	Avail- able	Lime	Nitrogen	
Average of 16 Falkland soils	0.133	0.030	0.336	0.049	0.126	1.230	
British soil (good pasture)	0.149	0.010	0.560	0.044	0.800	0.445	
British soil (heather and bracken)	0.081	0.004	0.025	0.010	0.050	0.033	

These figures show the relative importance of lime in Falkland and British soils. However there is little doubt that greatly improved pastures have been established in the colony without having introduced lime. At the present time the cost of liming any considerable acreage would be prohibitive and unless extremely cheap sources of lime can be found liming can only be attempted on small areas around the settlements. Furthermore, lime applied as a top dressing to the natural vegetation in its unimproved state does not, so far as the evidence goes, have any marked response. It may, on the other hand, be found to have a very material response where applied to land ploughed up and seeded with a mixture of grasses and clovers. We know from the Aberystwyth trials that greatly improved swards can be established and maintained without explicitly liming, but at the same time the indications are that the improved swards are maintained better and more easily where lime has been applied.

In Wales mere application of lime as a topdressing to hill land that is absolutely without trace of clover gives little or no response, but once clover is introduced the response, though it may still be delayed, ultimately becomes very appreciable.

Top-dressing with lime (ground limestone) in the Falklands. An area of approximately 200 acres around Shallow Bay (Hill Cove) was dressed with ground limestone in 1925-26 at the rate of about 20 cwt. per acre. Part of this area (Rapid Point headland) was examined in the course of the present survey. It comprised typical hard camp (dry <u>Empetrum</u> heath), diddle dee, Christmas bush and balsam being the dominant plants. The percentage (area) composition of the vegetation (January 20th 1938) was as follows:-

Diddle dee ( <u>Empetrum rubrum</u> ) Christmas bush ( <u>Baccharis magellanica</u> ) Balsam bog ( <u>Bolax gummifera</u> ) "Moss" ( <u>Azorella lycopodioides</u> ) Mountain berry ( <u>Pernettya pumila</u> ) Small fern ( <u>Blechnum penna marina</u> ) Fine grasses ( <u>Festuca ovina var.et</u> <u>Deschampsia flexuosa</u> ) Lavender ( <u>Perezia recurvata</u> ) Other plants (each in small amount)	25 26 15 86 5 339	per cent "" "" "" "" ""
Other plants (each in small amount) Total	100	
TOGAL		

No differences could be seen between limed and unlimed areas, while so far as one could see after an examination of the site of the old lime dump<sup>\*</sup>the heavier dressings likely to have been applied there had promoted no change in the herbage. No one at any time admits to

\* The lime is understood to have been landed at Shallow Bay from boats and put into a central dump prior to distribution. The site of this lime dump was examined because it is likely to have had a dressing much in excess of one ton per acre. having noticed any difference in the grazings consequent upon liming, and this fact must carry weight, because this particular experiment had obviously created considerable local interest, both among shepherds and managers. It is quite certain that so far as the evidence from this one experiment goes, the reponse to liming has been negligible It would now form a most interesting further experiment to scratch up a portion of both limed and unlimed blocks with heavy tined implements drawn behind a tractor, and to sow a mixture containing say Yorkshire fog, ribgrass and wild white clover (appropriately inoculated seed) to see whether in fact the lime applied in 1925-26 has a residual effect. Certain of the Welsh experiments would suggest that there may be such an effect. The suggested trial should prove very valuable in providing evidence relative to the question of the rôle of lime on open camp.

> A certain amount of lime was also applied (in 1925-26) to the enclosed fields around Shallow Bay House. These pastures consist largely of bent with suckling clover and white clover. They are quite typical of settlement fields, but there is here again no suggestion that the lime has had any marked response. In the absence of properly laid out plots it would be premature to draw any conclusions, yet the close similarity of these fields with others of the same kind elsewhere in the Falklands does not offer any evidence of outstanding response to lime on matted bent pastures containing clover.

Nitrogen. The dark coloured matted and peaty soils of the Falklands are fairly well supplied with nitrogen, although this is likely to be in a form not readily available to plants. The problem is how best to get

these mats rotted down and to make for general biotic activity in the soil, with consequent release of nitrogen among other plant foods. A great deal of work needs to be done in relation to this whole question, one of the utmost importance in relation to grassland improvement in the Falklands where the formation of semi-decayed mat is a characteristic feature everywhere.

trabality

In the "Aberystwyth plots" (E.189) the responses given by the complete (PKN) manures appeared to be that typically produced by dressings of inorganic nitrogen. When applied to the natural grasslands<sup>\*</sup> this dressing has increased the growth of the native grasses and tended to suppress the growth of non-gramineous plants, while when applied to ploughed land it was seldom that a single plant of any clovers was to be found on the PKN strip. This depression of clover by dressings of inorganic nitrogen is fairly characteristic, especially on acid soils, and where ammonium salts are used.

Organic residues (including animal carcase and offal). The most striking growth responses found in the Falklands are to be associated with organic manuring. No more marked response can be seen anywhere than that due to animal carcases and offal, whether this is left on the surface of the ground or ploughed into the soil. Somewhat parallel responses may cometimes be seen after diddle dee At one centre there was a very has been burnt. marked growth response in the 1938 oat crop due to the influence of raw meat applied to the land in 1936. These responses to organic manures were of the order of parallel responses to droppings on spring and summer pastures in On sown pastures in the Falklands these organic England.

<sup>\*</sup> Where the seeds mixture was surface sown without any cultivation.

residues appear to promote growth as vigorous as that on a good class of grassland in Britain, whereas alongside, and in the absence of organic manuring, growth may be negligible, the grasses showing up yellow and generally starved in appearance. Heavy organic manuring of this nature, however, does not seem to provide any increase in the clover content, although white clover on the plots 3 tended to establish better on those manured patches than In view of the general bacterial inoculation elsewhere. problem discussed elsewhere in this report it is not to be expected that the clover will establish properly in the absence of nodulation, although temporarily no doubt white clover would live healthily on patches well supplied The whole problem is one of with available nitrogen. intense technical interest, and is again to be closely related to the general question of rotting and that of building up soil fertility.

has to rely wholly upon vegetative propagation, and the patchy dispersion of white clover everywhere is naturally reflection of this. At present clover is spreading also from a few focal points, whereas if seed were being set is abundance (and the appropriate hasterial organisms were nore widespread) then the natural rate of clover spread would obviously be speeded up enormously. Whatever the situation or aspect, practically every settlement field (where English grasses abound) throughout the Falklands is closely grassed and where being the herbage cover is very denses and

#### PASTURE IMPROVEMENT ON FIELDS AROUND THE SETTLEMENTS.

In the immediate vicinity of the chief settlements, as well as around many outlying shepherd's houses, there is usually an acreage of closely-grazed pastures. Typically such pastures are dominated by introduced grasses of European origin, characteristically bent and meadow grasses, while in some cases daisies and sorrel may be more abundant than the grasses; sorrel often takes charge on sown grassland which has failed. The clovers, and in particular wild white and suckling clovers, are frequently to be found on these settlement fields, but seldom are they present in telling quantities. It is significant to note that in most instances white clover occurs in gregarious patches and is seldom evenly distributed over any appreciable area. This fact is one to be expected in view of the whole bacterial inoculation problem on the one hand, and the lack of facilities for seed setting in white clover on the other. In the absence of any appreciable seed formation the clover has to rely wholly upon vegetative propagation, and the patchy dispersion of white clover everywhere is naturally a reflection of this. At present clover is spreading slowly from a few focal points, whereas if seed were being set in abundance (and the appropriate bacterial organisms were more widespread) then the natural rate of clover spread would obviously be speeded up enormously.

Whatever the situation or aspect, practically every settlement field (where English grasses abound) throughout the Falklands is closely grazed and where bent is the dominant grass the herbage cover is very dense and lawn-like. In fact many of these fields are more similar

to an average lawn than they are to proper grazing fields. Usually the turf itself as well as the pasture is densely matted and very sod-bound (much as plants left indefinitely in pots become pot-bound and consequently unthrifty). There is not an acre of this type that would not but benefit enormously by being either ploughed up and resown or very drastically surface-cultivated and sown down. There is of course always the danger of wind erosion, but it is almost certain that these swards would respond to treatment. Where white clover and suckling clover are already fairly widespread on such fields there would be a reasonable chance of success in ploughing up and sowing directly on the upturned furrow (after levelling down with the harrow so as not to bury the seeds too deeply), bringing in the grazing animal from the very start to consolidate the surface.

The gradual improvement of these patches around the chief settlements would provide invaluable experience in the technique of cultivation and ploughing-up with immediate reseeding, as well as in the general management of young swards. This would be particularly true on stations where the plough, seeds and manures have either never been used at all or only in the most limited amounts. If existing settlement fields can be improved to the point of clover-dominance, there will probably follow a rapid extension of the aggregate area enclosed about each settle-If seed inoculation of white clover proves to be ment. successful there need be no further deterrent to the general improvement of these fields. It is wholly obvious that white clover, once properly established, grows vigorously in these pastures.

Vastly added interest would be given to such ploughings, cultivations and seedings if quite small plots of phosphates and lime were put down at the time of sowing the seeds in order to gain further evidence regarding the whole question of manuring. In view of the data based on chemical analysis of the soils and herbage (24), it is still important to know how far lime in particular affects the whole process of pasture improvement, and especially with regard to the maintenance of white clover.

### SEEDS MIXTURES FOR SETTLEMENT FIELDS.

Having regard to all the evidence derived both from the experimental plots and from trials privately conducted by station managers it would seem that the following type of seeds mixture should fulfil requirements in the paddocks around the settlements:-

Timothy	5		15	Th mon	
Creeping red fescue	1	Ξ.	-2	lb.per	acre
Cocksfoot	1	7	2		
Wild white clover	4	-	8	п	
	Ţ	-	3	11	
Perennial rye-grass	8	-	14	11	
Ribgrass	4	-	10	11	

The essential basis of all the seeds mixtures laid down must be an attempt toget a flourishing take of wild white clover, and while the question of clover establishment remains still unsolved then the mixtures must of necessity be largely experimental in nature. At the present time perennial rye-grass appears to have only a limited use largely as a temporary grass included to cover the first year or so, while the slower growing species (red fescue and white clover in particular) are establishing themselves. Ordinary commercial perennial rye-grass could be used for this purpose, much as Italian rye-grass is utilized in Britain. Chief reliance is to be placed on creeping red fescue and wild white clover, while timothy and cocksfoot are the most promising top grasses. Emphasis must here be laid upon the use of proper pasture strains. Wild white clover is of recognized value and is unlikely to be immediately improved upon for conditions in the Falklands. The ordinary white clovers of commerce emanating from northern and central Europe should be carefully avoided, and until further evidence is forthcoming reliance should be placed upon British strains of wild white clover.

With regard to the grasses, emphasis must be placed upon pasture strains. The difficulty with these is that seed supplies are very limited, particularly those which are products of the Welsh Plant Breeding Station. There can be little doubt, however, that the pasture strains will be found better suited to conditions in the Falklands than the ordinary strains of commerce, and it is suggested that a good deal of seed of the pedigree strains could be specially grown on the stations. This is true of cocksfoot and red fescue, whereas timothy (and in particular pasture strains) may flower too late in the season to produce a reliable seed crop. White clover, along with the other cross-fertile clovers, of course provides a special problem. These clovers do not normally set seed unless pollinated by bees, so that clover

the following suggested mixtures might be tried out. It is obvious that the modifications, additions and subtractions are innumerable and the few suggestions made hereunder are to be regarded merely as guides. The species and strains enumerated are those which have so far shown greatest promise under Falkland conditions.

Trans and average	T									
Species	1	2	3	4	5	6	7	8	9	10
Timothy (pasture strain, e.g. S.48 or S.50)	4	8	4	4	8	8	8	8	20	4
Creeping red fescue (e.g. S.59)	1	3	1	1	1	1	l	l	1	10
Cocksfoot (pasture strain e.g. S.26 or S.143 or Akaroa)	-	hed Gy	see -	8	o he	874 18 4	a tily	-	-	-
Wild white clover (Kentish)	1	3	3	1	1	l	1	1	1	3
Perennial rye-grass (commer- cial or N.Z.certified)	14	8	8	8	14	14	10	14	8	14
Perennial rye-grass (pasture strain, <u>e</u> .g. S.23)	-	-x	8	-	-	-	- 0	-	-	
Wild red clover	11 m	2 1 <del>.</del> .	11-0	ge-av	4	bd-ot	<u>do-</u> 8	01 <del>-</del> 17	-	21-
Lotus major	-06				105-1	4	10-10	- 1		-
Ribgrass	d -10	-	100	-	.u =0	gri-1	20			-
Yarrow	10-19	-	-	-	-	()	-	1	-	

#### TABLE 4. Seeds mixtures for settlement fields: some suggested experimental mixtures.

It is to be emphasized that clover seed will need to be inoculated, and it is important to note that the strain of bacteria infecting white and red clovers is not effective on Lotus major, so that the special Lotus strain of bacterial culture should be used wherever this species is included in the seeds mixture. The alternative to seed inoculation is of course dressing the newly sown land with already inoculated soil from existing clovery areas. The rate of application of inoculated soil used as a top-dressing immediately after sowing the seeds need not be more than five to ten cwt.per acre, so long as care is taken that it is collected from areas of well nodulated clover.\*\*

\* In the case of <u>Lotus major</u> the appropriately inoculated soil would come from areas now in <u>Lotus</u>.

\*\* In a soil inoculation experiment conducted at Port Howard in January 1938 on a three months old ley pronounced nodulation took effect within four days. The rate of dressing in this case was one ton of soil per acre.

## SEEDS MIXTURES FOR THE OPEN CAMP.

(a) Surface sowing without previous mechanical cultivation. There are extensive areas of camp in the Falklands, and in particular of soft camp, which would be greatly improved if an increased number of stock could be drawn to them. Yorkshire fog sown on the surface without prior cultivation has been shown to establish itself readily on these situations, and when established seems to be greatly relished by stock; it is definitely more palatable than the native herbage. There are indications which suggest that if fog is introduced and the amount of grazing thereby increased the ground tends to consolidate, and the animal through its droppings and its urine increases the rate of decomposition and in this way influences the general biotic activity of soil and herbage. Once this process of biological activity is started and the peaty soils begin to decompose the surface mat is progressively rotted down. All the time the surface is hardening up and becoming drier as the capacity of the spongy surface to hold water becomes It is to be stressed that the surface sowing lessened. of Yorkshire fog is regarded only in the light of a pretreatment, the ultimate ideal for which to aim is a clover-rich sward, and this can only come about after the introduction of wild white clover, and possibly only at a later stage after the process of consolidation of the peat has proceeded for some little time.

It is plandy

In most cases the only requisite pre-treatment before sowing of Yorkshire fog is to burn off all coarse herbage. The rate of seeding of fog for such surface sowings need not be more than four to eight pounds per acre. The points in choice of fog in preference to other species for this initial phase of pasture improvement are:-

(i) the readiness with which it establishes in these habitats

(ii) its highly palatable nature relative to the natural species

(iii) the relative cheapness of seed supplies.

For the purpose of sowing out on wet camp unhusked seed holds some advantage over highly cleaned seed in so much as it can be distributed easier at lower seed rates and also because samples of unhusked fog will often contain other seeds of value, including suckling and white clovers as well as other grasses.

The surface sowing of Yorkshire fog seed without prior cultivation is likely to find its greatest usefulness in connection with the soft camps, including white grass flats, white grass with oreob, marshy valleys of brown swamp grass (Rostkovia) and the tops as well as the sides of peat banks. Sowings of Yorkshire fog are also likely to assist in the improvement of mountain grazings. The procedure therefore suggested for all types of soft and wet camp is to broadcast unhusked fog at the rate of at least four pounds per acre after the area to be sown has first been burnt over. There is no necessity to fence off the sown area. The whole scheme will at first be experimental and the technique modified It may be found, for example, an as occasion demands. advantage to sow fog seed every time an area of white grass camp is burnt over, whereas in other cases a proper seeds mixture, including wild white clover, may be employed at the second reseeding.

With regard to the regrassing of hard camp, all the evidence indicates that pre-cultivation is necessary before any seed is sown. This is particularly

true on diddle dee areas and on allied types of closely matted swards where lichens, Christmas bush and mountain berry contribute appreciably to the vegetation. On such areas the mat is so dense and thick that unless this is disturbed mechanically seed cannot make contact with the Some sort of tilth, therefore, must be obtained soil. before reseeding takes place. All the experimental plots laid down on hard ridges show that even moderate establishment of seed is not obtained without first scratching the surface. Where diddle dee ground was burnt fairly good takes were obtained. This procedure, however, seems to be a very dangerous one. for if the soil is at all dry the hot fire made by the highly resinous diddle dee burns into the ground, often with serious consequences, which may include complete wind erosion of the surface soil, leaving Hard camp should never be only bare "clay" or subsoil. burnt over. The evils attendant upon the use of the firestick on hard camp are to be seen everywhere in the colony.

(b) Surface seeding after drastic "scratching" with tined implements. Surface cultivation with tractor-drawn tined implements offers considerable scope in the regrassing of various grades of hard camp in the Falklands. Over large areas such "scratching" of the surface would provide some sort of a seed bed, thus overcoming some of the difficulties and the risks of soil erosion attendant upon the use of the plough. Grassland cultivation of this kind is tractor work, and cannot be done properly by horse labour, and in particular by the light horse of the It is essential to pierce the mat and to Falklands. get sufficient bare soily material to ensure that the seeds Having regard to all the conditions become established.

it is suggested that from twenty to forty per cent of the surface be bared prior to sowing the seeds. Twice-over with the appropriate implement should be sufficient in all cases, whereas in many instances once-over would be enough. Care must obviously be taken (particularly where the proportion of coarse sand is high) not to promote soil (wind) erosion and the amount of bared surface will therefore depend largely upon local conditions. The best way to combat soil erosion is to get the land regrassed as quickly as possible.

The seeds mixture for the purpose should contain a proportion of seeds which will establish quickly. For this reason Yorkshire fog must find a place in such mixtures. Further trials should be started in order to test the value of red fescue, cocksfoot, timothy, ryegrass and bent on these habitats, while among the miscellaneous herbs ribgrass and yarrow might prove valuable. Properly inoculated seed of wild white clover and suckling clover should be used in all experimental mixtures. For the seeding out of surface cultivated land the following should be regarded as the minimum rates of seeding for The maximum rate need not be the individual species. in excess of three to four times these amounts :-

Yorkshire fog	5 lb.per acre
Creeping red fescue	2
Cocksfoot	5
Perennial rye-grass	5 " "
Timothy _	í " "
Wild white clover	<b>1</b> " "
Suckling clover	รี่ " "
Ribgrass	1 11 11
Yarrow	2

(c) Ploughing and sowing on the upturned furrow. There are a good number of difficulties in the way of ploughing in the Falklands, not the least of which is the exceedingly uneven and tussocky nature of many areas that might

otherwise plough up quite well. There is little doubt that with modern grassland ploughs (tractor drawn) a good deal of land could be successfully ploughed up. There are, however, other difficulties of a more serious nature, and these include:

(i) The fact that the densely matted turf, often of great thickness, does not rot down and decompose readily after being ploughed up. Typically the ploughed up turf will remain dry and may even promote a condition approaching complete desiccation on the surface. This mat when ploughed up seems to lose the capacity to hold water; neither does it allow water to filter through in either an upward or downward direction. This produces conditions unfavourable either for rapid rotting or for vigorous growth of any seed that may have been sown. (ii) Where a fine tilth has been obtained the powdery soil on the surface may be completely removed by wind. This is often to be observed on settlement fields which have been ploughed up for a number of years. Wind erosion becomes a very serious danger in areas where the soil is sandy or contains a fair proportion of sandy material. Until further evidence based on experimental ploughing is forthcoming the plough should not be employed extensively in areas carrying sandy soils.

Where the plough is to be used on land hitherto never ploughed the technique should be to plough the furrow as flat as possible and to sow Yorkshire fog and ribgrass directly on the upturned sod. A deep fine tilth is not necessary for grass seeds, while a loose friable tilth is definitely harmful unless it can be properly consolidated before the seed is sown. The aim should be to get a

grass cover as quickly as possible (hence the value of fog) so that animals will be drawn to these areas to feed, to excrete and to consolidate. In effect the whole aim must be to do everything possible to influence the rotting down of the old turf. If the current trials with seed inoculation of the clovers are successful, then white and suckling clovers (and perhaps cheap seed of broad red clover) may be used in these sowings. The paramount importance of Yorkshire fog in this initial phase immediately after ploughing lies in its proved ability to grow quickly from seed, and its highly palatable nature relative to the native herbage.

With regard to the whole question of Yorkshire fog sowings in relation to improved carrying capacity, it is interesting to record the following data from Grave Cove Point (Roy Cove Station). Seed of Yorkshire fog was sown on this area about 1915-18, and the plant has now spread itself over some four hundred acres which have been fenced off. The stock carried records for the season 1936-37 on this block of four hundred acres are given as follows:-

2,600 sheep for two months, equivalent say to 156,000 sheep days

12 horses for twelve months ) ) 12 bullocks for twelve months) Equivalent say to 44,000 sheep days, (calculating one horse or bullock to five sheep).

A total of 200,000 sheep days on four hundred acres, or five hundred sheep days per acre for the whole year. This would be equivalent to about 1.4 sheep per acre per annum as compared with the average for the whole station of about one sheep to four acres, an increased production of the order of five-or six-fold. These figures are based on the grazing records of a single year, but they

 The figures are based on data kindly provided by Mr.S.Miller of Roy Cove.

provide a general indication of the order of increased stocking which will follow upon the introduction of new grasses. The increase is likely to be even greater on the more favourable situations, and particularly where white clover becomes firmly established in these swards.

The evidence from West Point Island too emphasizes the value of Yorkshire fog. West Point shows the heaviest carrying capacity of any station and appears to be one of the few on which the number of sheep carried has not been materially reduced since 1895. It is highly significant, therefore, to record that there is a far greater acreage of Yorkshire fog on West Point than on any other station in the colony. This grass probably contributes appreciably in excess of twenty-five per cent to the total herbage on West Point Island as a whole. That is not to say that fog is the ideal basis for the sward on such habitats. Much preferable, and probably of still higher carrying capacity, would be a sward composed of cocksfoot, red fescue and wild white clover. Fog, however, being a perennial must be an improvement upon the annual grasses, especially during periods of dry weather in the summer months. Annual hair grass (Aira praecox) and ratstail fescue (Festuca Myuros) together with other annual grasses provide the basis of the pastures on many of these islands. During wet seasons these plants provide excellent grazings on which sheep fatten readily. 11 In years of even short duration summer drought, however, these annual grasses by their very nature will dry up completely, while perennial grasses remain green and flourishing. The relative abundance of the small annual grasses is probably the chief reason why these islands feel so keenly the effect of spring and summer droughts.

# ROTATIONAL GRAZING - IN THEORY AND IN PRACTICE.

Proper pasture control with intermittent resting of paddocks is of fundamental importance in maintaining any type of grassland. With regard to the present natural pastures and the ranch system of grazing as conducted in the Falklands, a considered system of spelling areas in rotation would have the effect of assisting the finer grasses, for it is these that are bearing the brunt of the grazing at the present time. In effect, and on many areas, these more palatable elements of the natural herbage seldom get any rest at all. If new and still more palatable species are to be introduced, and particularly if the highly palatable clovers are to be maintained in vigorous condition, periodic resting of the paddocks will be found more than ever necessary.

The whole question of controlled grazing is closely linked with that of fencing, and the subdivision of existing paddocks. In a general way the efficiency of grazing control will always be in inverse proportion to the size of paddock. The number of paddocks available as individually fenced units will generally determine the length and frequency of the rest periods that can be given to any particular paddock. The salient point is that on any given area of grassland there is a mixture of plants which differ in palatability, in vigour of growth and in general utility as grazing plants. Under a system of continuous stocking it is the most palatable and always the most useful of these that will be eaten out. The greater the difference in relative palatability between the different species the more

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rapid are the highly palatable ones likely to be exterminated. Not only does the grazing animal itself tend to deplete them by continued defoliation, but the less palatable elements in the sward by virtue of not being appreciably grazed off are allowed to become by so much the more aggressive.

The Falkland white grass meadows provide a fairly good example of this. Native fog appears to be relatively palatable, whereas white grass and oreob are both relatively unpalatable. Native fog has almost certainly been greatly reduced in amount, although it is still found in a wide variety of grassland types. Skottsberg (26) records this species as being less abundant (in 1908) than formerly, and there is no evidence to suggest it has since increased. The case for a proper system of controlled grazing of the natural swards is that the elements that receive most attention from the animal are given a period of rest. With improved swards it is still more important that the pastures be given periodic rest, and in particular will this be true on areas where the clovers have been introduced into native herbage after surface seeding.

## FENCING AND SUBDIVISION OF PADDOCKS.

The need for a policy of subdividing existing paddocks and the creation of new fences is of primary importance taken as part of a larger scheme of land improvement. At present the grazing units are too large and are so few in number on many holdings that even the simplest system of rotational grazing is impossible. For conditions in typical open camp in the Falklands paddocks of the order of 600 to 1,000 acres apiece would seem to be an ideal for which to work, whereas with regard to fields around settlements, about ten acres would appear to be the optimum size. The value of closer subdivision lies in its effect upon the control of grazing, and the better utilization of grassland. The tendency throughout the Falklands is for the grazing animal to concentrate upon the dry ground (hard camp).while in general the damper ground (soft camp) receives only a minimum amount of grazing and trampling from the animals. Sheep and cattle where left to their own devices will choose to graze upon the green valleys (which always seem to be grazed to excess) and upon the ridges of hard camp, while of the soft camp lying adjacent it is almost true to say that no hoof ever traverses.

The whole essence of the thesis for subdivision ' is to aim first at better utilization of the pastures, which includes the less severe grazing of hard camp and green valleys, and a much more severe grazing of the soft camp. Evidence collected on soils examined from a number of fields around Stanley shows that intensity of trampling by grazing animals has exerted a tremendous influence upon the character of these peaty soils. Very limited stocking and lenient grazing has practically no

effect upon the peat, whereas excessively heavy stocking causes a complete soil change. On heavily stocked areas the superficial layers of the peat decompose and break down to form a soily mat typically about three inches thick. This overlies a well humified soily peat some six to nine inches in depth, and which shows a gradual change below to the usual type of soft camp peat.

Associated with this soil change is a complete transformation of the herbage growing on the surface; the unchanged peat soil carries an inferior herbage in which white grass and oreob are dominant, whereas after a process of consolidation a dense matted sward of bent is carried. These changes in soil and grassland types are evidential and indicate how important a part the biotic factor plays in the development of grassland in the Falklands. The matted bent or brown top type of sward is a big improvement upon the original rough grazings of the white grass-oreob type, but if white clover could be introduced a still greater degree of improvement would be brought about.

Examples of this process of making soil from immature peat under the influence of the biotic factor are to be seen around every settlement in the colony. The fields about the settlement even where there has never been any cultivation show gradations from bent pastures where there is excessive treading and grazing to the natural white grass and other soft camp types where the influence of the animal is less marked. Similarly the areas along the coast where the Gentoo penguin has nested show the same transition, although in these cases the destruction of the native vegetation is usually so rapid and so complete, and also the inbrought fertility (by penguin excreta) is so great that Poa annua has usually taken charge to the exclusion of almost every other species.

In both uncultivated settlement fields and penguin grounds the transformation in the herbage is accompanied by the destruction of the raw surface peat and the production of a soily, as opposed to a peaty, surface layer. Perhaps the major distinction between the two soil conditions is in their water-holding capacity the original peat will normally be sponge-like and highly retentive of moisture, whereas the surface mat of soil residual upon the action of excessive grazing, treading and manuring by the animal may be quite dry, even after heavy rain. This latter "soil" bears a close resemblance to the "mat" on British heaths and moorland, but it seems to be even less pervious to water than its British counterpart. It was observed in the Falklands that after a heavy shower the rainwater will lie in the surface depressions forming small pools three to four inches in diameter, while the mat lying below was not even damped. This condition is very commonly met with around the settlements on the matted bent pastures, and it is very significant to find pool formation of the type described did not take place where white clover was abundant. The formation of mat under the patches of white clover is always less pronounced than below a purely grassy sward of bent and the like. It is also much more pervious to water. In dry weather the Agrostis mat is characteristically "bone dry", while at the same time there is an appreciable degree of dampness in the clovery turf. An exactly parallel case is to be found on the Welsh hills when clovery and non-clovery patches are compared on uncultivated ground.

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## THE PLACE OF "BURNING" IN CAMP IMPROVEMENT .

Periodic burning of the wet and soft types of camp designed to clean off the dead, coarse and unpalatable herbage can only do good, but burning should always be followed systematically with a sowing of seeds. Yorkshire fog establishes readily on this type of land and could be sown after every burn. Trials could also be made with inoculated white clover surface sown and where possible trodden into the ground by sheep. There is much soft and semi-soft camp in the Falklands which would greatly improve if white clover and suckling clover could be introduced successfully into the natural swards.

The ideal in burning camp is to singe off the dead vegetation and to leave unharmed all green and growing leafage. In no case should the fire burn into the roots. On wet camp where white grass is dominant such singeing is possible on a large number of days in the year. Damp weather should be chosen for these burns, while in general little or no burning should be done during long dry spells. The vegetation at ground surface level is never very dense on wet white grass camp, so that in preparation for a seed bed nothing more is needed than to remove the coarse dead leafage residual from former years.

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As a generalization hard camp in the Falklands should never be burnt, and this is particularly true of diddle dee ridges. Diddle dee is highly inflamable when wet or dry, and gives off terrific heat. The process of singeing is in most cases not possible on hard camp, because of the ease with which fire will enter the soil, while regeneration of vegetation of any kind is extremely slow after such fires. Areas of hard camp burnt in past years tell

their own tale. The grasses and the more valuable herbs are burnt to the roots and any seed of these lying in the surface is destroyed. This is an important point, for there is a very considerable annual regeneration from seed taking place on hard camp in the Falklands. After the rainy spell in January 1938 large numbers of fresh seedlings of native grasses and herbs were to be found everywhere.

There can be little doubt that the dry ridges have suffered considerably in the past from indiscriminate burning. The prevalence of mountain berry - a practically worthless plant for grazing but one that can withstand fire and can recover fairly rapidly because of its extensive and highly resistant root system - on many of these ridges shows well the adverse effect of burning. The course of action with regard to improvement of hard camp, therefore, seems to be to cultivate the surface and to sow seeds rather than to introduce a burn. On soft camp the process is to singe and sow seeds. The aim in both cases is the ultimate establishment of wild white clover.

### LEGUMINOUS CROPS IN BUILDING UP SOIL FERTILITY.

The value of clovers and other legumes (members of the pea family) in improving the texture and fertility of soil in which they are grown is too well known to need further comment. The rôle of herbaceous legumes in pasture lands, however, still needs further to be stressed. Under conditions in the Falkland Islands wild white clover is likely to be the legume of outstanding merit and applicability, though sight must not be lost of the possibilities of other legumes for special purposes - suckling clover in the initial phases and for very poor situations, red clover for hay production in the settlements, <u>Lotus major</u> for certain swampy areas to name but three of the potentially valuable species.

The clover plant is not only of high food value compared with most plants, but is usually very palatable, and also tends to improve the general palatability of other plants growing in association with it. The mere drawing of stock to graze upon areas where there is clover helps to improve those areas, the animals dung, urinate and consolidate, all of which assist in the building up of fertility and in an increased rate of biological activity in the In the words of the practical man "clover eats the soil. mat", and there is no factor destined to be of greater importance with regard to pasture improvement in the Falklands than that associated with the "eating of mat". General improvement of pasture lands cannot take place unless the mat of only semi-decomposed plant residues is in some way rotted down, and the plant foods locked up in it brought into circulation once again.

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The greatest single factor in the pursuit for land improvement in the Falklands is the spread of wild white clover. Every effort should be made to experiment in order to test ways and means of getting clover into all types of pastures. It is almost certain that most types of hard camp will grow clover, given free nodulation by appropriate bacterial cultures<sup>\*</sup> Whether or not white clover, or any other suitable legume, can be grown upon the wet camps generally and including the deeper peat soils, is a matter for further investigation.

By virtue of its capacity to collect nitrogen from the air the clover plant enriches the soil and builds up fertility in general. This enrichment of the soil increases soil activity in general and promotes the rotting of otherwise undecomposed herbage. This process results in a freer and more rapid circulation of plant foods, particularly on properly controlled grazings in which the animal is not only eating relatively rich herbage, but is excreting correspondingly rich manure.

The surface rooting clovers, such as wild white clover, appear to be able to build up surface fertility at a more rapid pace than deep-rooted legumes, although no doubt the latter have an added value in so much as they have a greater ability to draw fresh nutrients to the surface from the deeper soil layers.

With regard to bacterial inoculation the trials now in progress should show whether the appropriate practical way is to dress the seed with bacterial culture, or simply to dress all newly sown areas with bacterially infected soil

<sup>\*</sup> Certain strains of <u>Bacillus radicicola</u> (the clover bacteria) have been found to be parasitic (32), and useless as agents for nitrogen fixation. These forms appear, however, to be quite exceptional.

(= white clover soil). In trials conducted at Aberystwyth (23) both white clover soil and bacterial cultures gave satisfactory results on hill lands which in their unimproved state are more or less devoid of legumes, much as is the case in the Falklands.

Relative to the whole question of inoculation it is to be remembered that all legumes are in practice dependent upon their symbiotic bacteria, but the appropriate strain of bacteria may differ from one legume to the other. The clovers (<u>i.e.</u> species of <u>Trifolium</u>) can be cross-inoculated, that is, the bacteria on white clover will also infect other members of the genus, but will not usually affect nodulation in other genera, <u>e.g. Lotus</u>, <u>Ulex</u> (gorse), <u>Medicago</u> (lucerne)

This raises another point of practical importance . in the Falklands, namely, that connected with the establishment of gorse for hedges and shelter breaks. Normally considerable difficulty is now being experienced in establishing seedling gorse, and there is reason to think that part of the difficulty is due to lack of efficient nodulation. It would in any case always seem a wise precaution when making new plantings of gorse to dress with inoculated soil from underneath existing gorse bushes, so as to ensure that the appropriate bacteria are available for the new seedlings. The easiest way to do this would be to have a supply of "gorse-inoculated soil", and to throw a small handful of this around the newly planted seedlings. where a new gorse hedge is being established from seed then mix the seed with inoculated soil before sowing.

Adequate inoculation with the appropriate bacteria is of course applicable to all legumes. Once the Falkland soils have been well impregnated with bacteria, and once these several legumes (and pointedly of course the clovers)

really get spread widely throughout the colony, the need for inoculating new sowings may never arise because the bacteria will spread just as quickly as the clover. It is quite conceivable therefore that the settlement fields will only require to be inoculated during the first quite few years following the systematic introduction of nodule organisms. The spread of the organism may be even more rapid than is indicated here. The important point is to make the soil conditions suitable for the development and rapid multiplication of the organisms and it is here that the importance of lime, and perhaps of phosphatic manures, may be felt in due course.

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On year old sowings the positions are changed appreciably. The total population of white clover seedlings had been reduced to quite anall summore, and almost every plantlet still alive was a "puny" (1.5. net noduleted and with yellow leafage). Sometimes scattered plan work and they were fully madiated and obviously were examined they were fully madiated and obviously are examined they were fully madiated and obviously are assessed in crants ande on the white clover at

### INOCULATION EXPERIMENTS WITH WHITE CLOVER: SOME FALKLAND RESULTS.

The study of white clover in the Falklands reveals two important facts. First that white clover once established grows luxuriantly and spreads in gregarious patches, particularly around the settlements and dwelling houses. In some cases it has entered the native vegetation and locally suppresses that vegetation. The second fact is that when sowings of wild white clover seed are made only occasionally have full stands been obtained. The general experience from sowings has been that the clover seed germinates well, but the seedlings die off after a few months. These deaths have usually been attributed to adverse weather conditions, but a close study of the problem suggests very strongly that the phenomenon is due wholly or in very large part to the lack of nodulation. The majority of clover seedlings studied in the year of sowing showed no nodulation, even though the number of seedlings per unit area was large and the general establishment of clover satisfactory.\* In some cases the seedlings appeared to have fully green leafage, while in others the young seedlings were yellow and obviously sick ("puny").

On year old sowings the position has changed appreciably. The total population of white clover seedlings had been reduced to quite small numbers, and almost every plantlet still alive was a "puny" (<u>i.e</u>. not nodulated and with yellow leafage). Sometimes scattered plants would show up bright green and vigorous, wherever these were examined they were fully nodulated and obviously

\* Accurate seedling counts made on the white clover at Port Howard showed that the initial percentage establishment may be very high in white clover. In this instance the field had been seeded in October 1937 instance to the analysis, and there was on the average previous to the analysis, and there was on the average forty-two white clover seedlings per square foot (this forty-two white clover seedlings per square foot (this represents an establishment of about seventy per cent from a three pound per acre sowing). healthy. The general indications from observations made in the field, therefore, would suggest that given appropriate bacterial inoculation, normal nodulation and spread of white clover plants would take place.

In order to test whether nodulation could be induced artificially a number of simple experiments were set up at a number of stations. These experiments were of two types, namely (1) potting "puny" seedlings and year old plants with and without a dressing of "white clover soil", and (2) applying a dressing of "white clover soil" to plots in the field (seeding year and one year old swards).

In the pot experiments the technique was to use soil from the natural grazings where contamination by clover bacteria (B.radicicola) was at most only a remote possibility. A number of "puny" seedlings were lifted from sown fields and planted in two pots. One pot received a sprinkling of 'white clover soil" and the other pot was used as control. The two pots were labelled and placed at a distance apart from one another, either in the conservatories at the several centres or in the house garden. In each case they were kept under observation and watered when necessary. It is of course to be emphasized that under the circumstances nothing but the most simple of experiments could be set up. I must, however, acknowledge the readiness with which everyone offered facilities in regard to setting up these small tests and the interest displayed in them generally.

Pot experiments were set up at five different stations, and the results are detailed in the following statement.

Location	Date started	Date examined	Result
Chartres	<u>1937</u> 4 Dec.	<u>1938</u> 23 Jan.	Good nodulation, large nodules
Port Stephens	ll Dec.	27 Jan.	Nodules numerous but relatively small in size.
Port Howard (1)	14 Dec.	14 Jan.) 30 Jan.)	Well nodulated, but nodules small.(Control partially nodu- lated)
Port Howard (2)	<u>1938</u> . 14 Jan. 1937.	30 Jan.	Nodulated. Small nodules.
Douglas	21 Dec. 1938.	8 Feb.	Good nodulation, large nodules.
Darwin	9 Jan.	9 March	Good nodulation, large and small nodules.

Successful nodulation was obtained, therefore, in every case, although in many instances the nodules appeared to be smaller than typical. At one centre the control pot had also become weakly nodulated. This may have been due to faulty technique as well as to a variety of other causes. The point is unimportant in the present instance where the main issue was to test whether or not inoculation could be brought about by an application of appropriate soil. Nodulated plants were healthier in appearance than those nonnodulated, and in most cases had also made appreciably more growth than the control plants.

Field plots were laid down at three different stations, and details of these are given below:-

TABLE 5. Details of soil inoculation field experiments.								
Location	Harvest year of pasture at start of trial	State of developmen of clover at start of trial	Size of	Approx.rate of soil applica- Date tion per acre. started		Date examined	Results	
Chartres	First	"Puny"	l sq.yd.	l ton	4 Dec.1937	23 Jan.1938	Good nodulation; plants had become healthy green. Growt definitely renewed.	
North Arm	tt	TI	4 sq.yds.	5 cwt.	ll Jan.1938	l Feb. "	Negative result on nodulation and growth.	
11	11	11	11	l ton	11	u	do.	
11	11	п	tI	2 tons	11	11	и 🖌	
tf	II	11	11	4 tons	ti	11		
11	Seeding	Clover seedlings normal but non- nodulated	80 "	5 cwt.	11	11	11	
Port Howard	1 u	П	400 "	l ton	14 Jan.	18 Jan. )	f 20 seedlings lifted 80% had	
11	11	11	11	Π	Re-examined	1 31 Jan. )	become nodulated on $18/1/38$ ( <u>i.e.</u> 4 days after soil application). Complete nodulation in 16 days and with occasional nodulated plants off the plot.	

X More work required here

The field trials at Chartres and Port Howard were successful, and therefore corroborative of the evidence from all the pot experiments. At North Arm, however, no nodulation was found on any of the treated plots. There is no apparent reason why the North Arm trial should have given negative results, particularly when white clover is spreading and making healthy growth in numerous gregarious patches about the settlement generally. This experiment needs to be repeated, using both inoculated soil and resowing with inoculated seed.

The plot at Port Howard proved most interesting in that the seedlings already well established showed nodulation within four days of having dressed with soil. The following data collected from this experiment are of interest:-

## $\frac{\text{Nodulation of white clover seedlings. Soil applied}{14/1/38, \text{ examined } 18/1/38 \text{ (after four days)}}$

	Well nodulated	Not nodulated	Indeter- minate
Ten seedlings from plot receiving inoculated soil	8	1	1
Ten seedlings from control plot (no soil)	nil	9	1

The nodulation "take" was in this case not only very successful but was surprisingly rapid. These plots were reexamined on 31st January 1938, and the results confirmed the previous readings, namely, that free nodulation had taken place on the plot receiving inoculated soil.

These trials have no pretension to finality, but they go to show quite decisively that bacterial inoculation with subsequent nodular development can be induced as a result of dressing with inoculated soil. All the observations go to

\* I am indebted to Mr.Weir and to Mr.Douglas Pole-Evans for making the 31st January examination. show that seed or soil inoculation is essential before white clover can be expected to become properly established from sowing. The simplest way to inoculate is to dress the seed with bacterial culture, and trials to test the efficacy of seed inoculation under Falkland conditions are now in progress.

\* Appropriate cultures have been prepared by the Bacteriological Department, Rothamsted, and despatched to the Department of Agriculture, Stanley, for dissemination and general trial.

## THE AGRONOMIC BEHAVIOUR OF LEGUMES OTHER THAN WHITE CLOVER.

In the course of the survey opportunity arose to study the behaviour of leguminous plants other than white clover. These usually occur as scattered plants sometimes resulting from definite sowings, but more often they have made sporadic appearance about the settlements and the wharves. Usually the seed will have been introduced in imported packing material and in hays that have been imported. Such importations have been made in the past from Britain, New Zealand, South America and elsewhere.

Considering the evidence generally, and relative to the question of palatability, all these introduced legumes stand high in the scale of palatability. Emphatically the clovers (including of course white clover) are among the most palatable herbage plants in the colony. This high standard of palatability of say white clover confirms results elsewhere in temperate climates. An endorsement with regard to this point seems necessary here only because it is frequently asserted in the Falklands that white clover (in particular) is not palatable, and is only infrequently eaten by stock. My own observations during the summer of 1937-38 show that white clover is of outstanding palatability, and this is true generally of other clovers.

Red Clover. Once properly established red clover grows well and comes to normal maturity. When seed is sown the usual lack of nodulation is noted, and only occasional plants pass the seedling stage. Forms of wild red clover show particular promise as pasture plants in the falklands, because of their apparent persistency. Wild

red sown at Port Howard in 1930 is still a good stand (more than one plant per square yard of ground, and the plants dense and robust).

Alsike Clover. Occasional plants are to be found around some of the main settlements. Judged by the woody nature of the rootstock some of these plants must be of considerable age. In most cases there is little or no lateral spread, and of course seed is not set. Alsike seed has been frequently used in seeds mixtures for settlement fields and given appropriate inoculation might prove a very valuable species. "Puny" plants were established in some of the experimental plots (E.189).

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<u>Strawberry Clover.</u> A few plants have become established here and there. The only plot examined that had been sown with this clover was at Port Howard. Here a few robust plants each covering about a square foot of ground still survive from a 1930 sowing.

Lotus major. This species had not established itself to any appreciable extent in the experimental plots (E.189). Several small experimental sowings have been made at Port Howard, both near the settlement and in open camp. Lotus major is also established at Bombilla House (Douglas Station) where established mature plants are vigorous and in healthy condition. This species warrants further trial, especially for wet and soft camp. In any trial sowings of the seed care should be taken that the appropriate Lotus bacterial strain is used, either by special culture or by using soil from existing stands of Lotus major.

Lucerne. Only two plants were seen throughout the Falklands, and both of these grew healthily and were presumably nodulated, although the deeper roots could not be examined

without the risk of destroying the plants which in both instances were looked upon as valuable "museum specimens". <u>Sainfoin</u>. Sainfoin grows (January 1938) in the settlement garden at Saunders Island. New sowings made in small plots in the open camp at Saunders were dying off as advanced seedlings. Of the seedlings whose roots were examined none showed trace of nodulation, and the leafage had the typical "puny" colouration. It would appear that

sainfoin could be established (given appropriate bacterial culture) on limited areas for use as a fodder crop.

Lupins. Garden lupins planted for floral display grow well in gardens throughout the Falklands, and wherever examined their roots were found to be abundantly nodulated and the nodules of very large size. Flowering is very profuse in the sheltered gardens, but only an occasional pod produces seeds - again emphasizing the lack of appropriate pollinating agents in the colony.

#### The Annual Clovers.

Suckling Clover. This is fairly well established around many settlements, and is about as abundant as white clover. It is only occasionally to be found in the open camp, and then only following explicit sowings. Around the settlements the plant appears to be fully nodulated, but in camp only occasionally so. Non-nodulated plants do not make vigorous leaf production, and are at best very stunted. If seed of suckling clover can be procured at cheap rates it is a species well worthy of further trial throughout the Falklands<sup>\*</sup>, for given its appropriate

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<sup>\*</sup> Suckling clover is often an impurity in unhusked samples of Yorkshire fog. Where that is so it might repay to clean out some of the clover from these seed bulks, so clean out some of the seed. Alternatively, inoculated as to inoculate the seed. Alternatively, inoculated soil might be sown with the seed where the sample is soil might be sown with the seed where the clover. known to contain appreciable quantities of the clover. 60.

bacteria it will establish readily under adverse conditions, and may be useful as a forerunner of white clover. An additional advantage is that being self-fertile suckling clover can produce seed in the absence of external pollinating agents.

Subterranean clover. At Hill Cove a sowing made about 1929 is still producing plants in gregarious patches and these were flowering freely during the summer of 1937-38. It is of considerable significance to have it on record that subterranean clover is able to withstand a series of Falkland winters. Also that this plant has been able to re-establish itself annually in a very dense matted turf such as is characteristically found in settlement fields. This clover is of outstanding value in Australia where the surface soil is relatively loose and the winter climate is normally mild and wet. Subterranean clover is self-fertile. Being an annual it has to re-establish itself annually. It is interesting, therefore, to note that this clover has also been able to ripen its seed annually over an eight-year period in the Falklands. Hill Cove stands in a favourably sheltered position, but even so the behaviour of this stand of subterranean clover is instructive.

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Other Annuals.Sweet peas grow well in conservatoriesand are well nodulated.Similarly the ordinary culinarypea flourishes in the shelter of kitchen gardens.Amongthe trefoils a few plants of spotted trefoil (Medicago)the trefoils a were examined in Stanley gardens.thealthy in appearance and nodulated.

# THE VALUE OF CERTAIN "WEEDS" IN LAND IMPROVEMENT.

Many of our so-called British "weeds" have a special value where the improvement of poor grassland is concerned. Ribgrass, yarrow, catsear, burnet, chicory and dandelion, are among the more valuable species, but probably it is ribgrass upon which immediate attention should be focused because of the ease with which it grows on a variety of situations, also because the supplies of commercial seed are reasonably cheap. The leafage of ribgrass is particularly rich in lime, phosphoric acid and potash (10). It provides a heavy crop of feed and has a fairly long grazing season. ( ). The leafage is palatable and the plant makes reasonably good recovery after being grazed off. It is fairly resistant to heavy grazing by stock. Ribgrass will establish on poor soils, and on the whole appears to be of considerable promise in the Falklands. It did not make a good showing in the experimental plots, but the few plants to be found around many settlements indicate that the species is worthy of further trial.

The greatest interest from the viewpoint of problems in the Falklands in connection with many of these "weeds" is that they are minerally rich and will therefore help to provide a more balanced ration than now appears to be available. Many of the natural grazings have been shown by Orr (24) to be very deficient in minerals, so that any plant which has a high mineral content may prove to be a valuable introduction into the grasslands. In so far as the special conditions of the Falklands are concerned it would seem that any plant that will grow and is palatable is to be welcomed, particularly on the soft camps, for the greatest immediate need of these is for a plant which will draw stock to consolidate, to dung, to urinate and so to accelerate biological activity in the soil.

# SEED PRODUCTION IN THE FALKLANDS.

Having regard to the fundamental importance of introducing new species, many of which will be of British origin, into the pastures of the Falkland Islands, a review of the possibilities of seed production in the colony appears to warrant some consideration.

(a) The Grasses. Stock seed of these could be obtained from Britain, and elsewhere but stress is to be laid upon getting proper pastures strains in the first instance, especially as regards timothy, cocksfoot and creeping red fescue - these are among the grasses likely to be of greatest relative value in the Falklands. Having regard to local conditions, and in the light of seed production experience at Aberystwyth, it would probably be best to grow home-grown seed in rows which could be harvested, tied into sheaves like corn, and stooked to complete the ripening and drying processes in the spacious wool sheds, much as is now done with the oat crops. Seed production work at Aberystwyth has shown that in many species the best yields of seed are obtained when grown in drills, and where the manuring with phosphatic and nitrogenous manures has been liberal. The majority of ordinary British grasses flower

and set seed abundantly in the Falklands. Whether or not seed can be grown and harvested as payable crops on the stations themselves remains a matter of trial. It is obvious that the colony could make itself appreciably self-supporting after a few years, but with regard to many species it may be found ultimately cheaper to import seed supplies. Yorkshire fog seeds abundantly in the colony, but while seed can be bought cheaply on the British market it would seem less costly to import seed of this

species.

The growing-on of supplies of approved pasture strains of those grasses whose supply is limited on the English market, and which are shown to have a particular value in the Falklands, might prove remunerative, and would in any '. case provide the stations with the necessary supplies of is seed. This is a point of some considerable importance when the difficulties of transport, freights and general geographical isolation of the colony are taken into account. It is all a matter of experiment and of trial. Some of the late-flowering pasture strains in timothy, for example, may flower too late in the season for proper setting and harvesting of the seed. Cocksfoot, rye-grass, sweet vernal grass and the fescues should flower early enough to provide good seed harvests in most years. Whether they can be successfully harvested under normal and prevailing weather conditions is another matter.

There are a number of indigenous grasses too which have proved themselves valuable, and some attempt should be made to grow them for seed. Among the grasses native fog (Trisetum spicatum), Aira (Deschampsia flexuosa), sheep's fescue (Festuca ovina var.magellanica) are three species of obvious usefulness in the natural pastures. The technique of seed production, and the collection of stock seed, should be the concern of the Agricultural Department in the colony.

Most clovers once properly established (b) The Clovers. seem to flower in great profusion in the Falklands. The perennial clovers are nearly all obligatory cross-fertile,

This profuse flowering is a marked feature in a number of European species grown in the Falklands. european species grown blooms so freely that at the europaeus) for example blooms so freely that at the peak of flowering in November and December the bushes are literally one solid mass of dazzling yellow, and not a trace of green shoot tips is to be seen. ¥

fertilization being normally done by bees and associated insects. Because of the absence of bees, therefore, in the Falklands these legumes seldom set any seed. Examination of some 10,000 florets of white clover made in Stanley and elsewhere during February 1938 showed that only about one flower in every 2,500 produces seed. This order of seed setting (0.04 per cent) is to be accounted for by natural self-fertilization ( 36).

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In order to see whether or not white clover would in fact set and ripen seed in greater abundance under Falkland conditions if pollinating agents were available, a number of heads of clover were hand-pollinated, using the technique normally used at Aberystwyth ( 36). Some dozen or so heads were thus dealt with at Stanley during the last week of December 1937, and a number was similarly treated at Port Howard on January 18th 1938. Seed was freely set at both centres, and a number of ripe seeds have been harvested at Port Howard, from the heads so pollinated. These successful pollinations therefore leave no doubt that white clover is capable of producing seed in the Falklands if bees were available to effect pollination. Further experience would be required to know whether clover could be grown as a seed crop and whether the seed would ripen sufficiently well before the onset of adverse weather conditions in the autumn.

Allied to this whole problem is the general question of the introduction of bees. There seems to be no valid reason why bees should not prosper in the colony once they were successfully established. Bees are found on the Patagonian coast and in the Chilean Andes in the neighbourhood of Natales. In the latter case these bees were

Information privately communicated by Mr.Pole-Evans.

observed working on white clover, and both here and around Punta Arenas white clover sets and ripens seed freely. These observations are recorded because it is often claimed in the Falklands that bees would not stand up to the wind and weather in general. The prevalence of pollinating bees in southern Patagonia with its high persistent winds ; and more rigorous winter climate would seem to imply that bees could be established in the Falklands. There is room here for co-ordinated experiments based on expert advice from somebody qualified in bee culture. The problem of the introduction of the appropriate bee should be relatively simple. From the viewpoint of land improvement it is a matter of fundamental importance that the clovers should be spread about as rapidly and as widely as possible. For obvious reasons seed setting is important, apart altogether from the question of producing seed crops as such in the clovers.

The annual clovers in the main are self-fertile and it is a matter of interest only to note that both suckling clover and subterranean clover set seed quite freely in the Falklands. The former of these is widespread about dwelling places, while the latter has been established from sowings at one or two stations.

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## SOIL FERTILITY AND PASTURE PROBLEMS: THE EVIDENCE OF THE PENGUIN GROUNDS.

All the evidence collected during the present survey of the Falklands suggests that one of the chief difficulties is the extent of mat formation and the general ' lack of decomposition, together with the slow rate of biological activity in the soils. In this respect the evidence afforded by the penguin grounds is most illuminating, particularly in relation to the Gentoo penguin (Pygoscelis papua). This penguin lives gregariously, and the colony moves its mesting place ("rookery") each It may form a new "rookery" on any of the plant year. associations offering to it on the coast, as, for example, diddle dee heath, white grass slopes and areas of dense "Rookeries" have been made in Bolax mountain berry. (balsam bog) heaths and even in the thickets of tall Wherever the new rookery is made the whole of fern. the natural vegetation is completely destroyed by the trampling of the birds, and before the end of the nesting season the mat of vegetation has largely decomposed, leaving the surface completely bare of vegetation. The residual soil is obviously extremely rich in plant foods. This process is repeated annually. The result is that after a period of years the vegetation on whole areas, representing in the aggregate hundreds of acres, is completely transformed. In such a manner are the "penguin points" produced.

The recolonization of the penguin rookeries by new vegetation is most instructive. European annuals are usually the first colonizers; groundsel (<u>Senecio</u> are usually the first of the new-comers, and <u>vulgaris</u>) is often the first of the new-comers, and

this may temporarily form a dense cover for a year, or two years. After this phase of temporary colonization by these annuals the penguin rookeries usually become completely grassed over, resulting in a very dense, closely grazed sward. The chief component (and sometimes almost the only one) is the annual meadow grass (<u>Poa annua</u>)\* which is kept closely grazed by sheep and appears to remain as a stable community for an indefinite period. It is most significant that on all the "penguin points", so-called, there seems to be no tendency to revert to the original type of native vegetation, and there is never the same tendency to form "mat".

The evidence from the penguin rookeries is highly instructive and shows that where excessive quantities of nitrogen-rich residues (penguin excreta) are applied to the surface soil, the mat rapidly breaks up, and a soil of higher fertility is produced. Peaty soils, such as those found in the Falklands, are rich in total nitrogen, but often poor in available nitrogen. In peats of this nature the amount of carbonaceous material is very high, and the ratio of carbon to nitrogen is too wide to support active growth and the soils, therefore, remain dead and inactive. When the carbon : nitrogen ratio is narrower than about 15 : 1 there is usually enough nitrogen in the soil for general activity to take place. "Mat" is therefore decomposed ( 34).

In practice nitrogen may be added in a variety of ways, such, for example, as applying manures rich in easily available nitrogen, or alternatively, of introducing

*	Both <u>Poa</u> annua and <u>Aira praec</u> "goose grass" in the Falklan that name is not used in thi	is rep	e re. For ort.	that	reason
	that name -				

new plants on which stock will feed and return nitrogenrich excreta to the soil.

The first of these methods will have only a limited immediate application in the Falklands because of the prohibitive price of nitrogenous fertilizers, as well as the difficulties of storage of many of the more suitable compounds. It would, however, be of technical interest to see on an experimental scale how far rapid rotting could be induced by excessively heavy applications of say calcium cyanamide or nitro-chalk, followed by the sowing of grass and clover seeds on the surface.

Of more immediate practical significance in the colohy perhaps is the possible introduction of new plants into the existing vegetation; plants that are themselves rich in nitrogen and will promote the return of animal urine and dung that is correspondingly rich. The most valuable of these plants are the clovers, because not only are they themselves rich in nitrogen, but also they enrich the soil by the process of fixation of nitrogen direct from the air. Thus white clover has been said to "eat the mat". The problem of grassland improvement in the Falklands resolves itself, therefore, to a very appreciable extent into a matter of how best to establish and promote the growth of white clover and other legumes.

Further to the general question of regrassing the penguin grounds, at present the penguin rookeries are allowed to revegetate themselves. Instead they should be properly seeded out, using a mixture of wild white clover and grasses. The existing penguin points where where the predominant swards are of <u>Poa annua</u> could also be greatly improved by hard scratching with tined imple-

Undoubtedly

ments followed by the sowing of a similar clover-grass seeds mixture. All penguin points might be fenced off from the rest of the camp, and the grazing controlled upon them. Here are potential areas of valuable winter feed if properly fenced and controlled. At present the penguin points are being far too severely grazed. This treatment is neither good for the pasture whose output is at a low limit, nor for the animal, which never gets a belly full, even though what it gets may be chemically of very high nutritive value.

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## TUSSAC (POA FLABELLATA) AS A CULTIVATED CROP.

Tussac appears to have all the valuable characters of a specialized crop plant grown for winter fodder. Tussac is indigenous to the coastal fringe of the Falklands under conditions where there is no doubt excess of sea spray, but probably much more important, an abundance of sea life (seal and sea birds) whose excreta have enriched the soil over generations of time. The natural home of this tussac is, therefore, one of high soil fertility. Under natural conditions too seal and other wild animals make pathways between the plants, and in effect intercultivate them. This intercultivation must itself have had an important influence, and would help to prevent other plants from establishing themselves. This, and the constant supply of animal and bird manure has undoubtedly to a very large extent been instrumental in building up the rich soils of the tussac lands.

Tussac is a most interesting plant in so much as it makes an abundance of leafy growth during the summer and this remains wholly winter green. It appears to be able to withstand complete defoliation (cutting rather than grazing) in winter, but is apparently not able to resist continued defoliation throughout the summer months. It is said that horses and cattle do not harm the plant, and it can make normal recovery after being grazed by these animals. Uncontrolled grazing with sheep, however, will rapidly deplete areas of tussac. This is probably due to the more selective grazing of sheep, and to the fact that the crown of the tussac plant is well above ground, and therefore easily accessible. Added to this the young basal shoots are extraordinarily palatable, having a decided nutty flavour<sup>\*</sup> and it is likely that these will be selected by sheep in preference to older leafage. These shoots are produced in the autumn, so that if they are eaten out by sheep during winter the plant is unable to recover properly, and ultimately dies.

Although the coastal lands are the native habitat of tussac, the plant has been established inland on many classes of soil. It grows successfully in enclosed chicken yards around settlements, and dwelling houses throughout the colony. Close observations made upon areas purposely planted show that to be successful tussac requires two conditions, namely, (i) high fertility, especially in terms of freely available nitrogen, and (ii) freedom from the competition of other plants. Plantings of tussac made away from its native soils often show the typical yellow colour of the leaves, denoting nitrogen Under such conditions the plant does not starvation. flourish, and it is quickly overcome by other vegetation, commonly sorrel and smooth-stalked meadow grass. In the chicken runs, on the other hand, the plant receives a plentiful supply of manures, and the ground between the plants is kept more or less free from other vegetation by The normal and healthy growth of tussac the fowls. plants in chicken runs provides an important piece of evidence, and indicates the lines along which to develop a technique of tussac growing on a wider scale.

There is need here for considerable experiment, aiming to find a practical method of growing tussac on a variety of soils, for no plant is likely to be more useful to the sheep industry of the Falklands, particularly from

<sup>\*</sup> The young shoots have a delicious nutty flavour when eaten raw, strongly suggestive of the flavour of coco-nut.

the viewpoint of providing winter feed. It is important to find the proper method of growing tussac as a winter forage plant. A few acres of tussac planted in every paddock in the colony would be an invaluable asset. Such areas effectively fenced off from the rest of the paddock would be used primarily for winter feed, and treated as cultivated crops, to be tilled and kept scarified at least while the crop was being established. It is almost certain that they would have to be heavily manured with nitrogen-rich fertilizers. Fish meals, whole guano, and other organic residues would seem most appropriate, but they might have to be supplemented by non-acid inorganic nitrogenous manures, such as calcium cyanamide, nitro-chalk, calcium nitrate, etc. The appropriate manuring is a matter for field experiment.

The suggestion is that in tussac the colony has a potentially valuable winter fodder crop among its native plants, and every endeavour should be made to make the fullest possible use of that crop. Such a special-purpose crop could stand a good deal of extra expense in terms of inbrought fertilizers, because it would provide stock with green fodder at a time of year when feed is scarce. This scarcity of nutritious food in winter is at present probably the basal cause of most of the annual loss in sheep experienced in the colony.

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## THE RECLAMATION OF SAND DRIFTS AND OTHER DENUDED AREAS.

Sand drifts are of fairly frequent occurrence on many parts of the coast, and have been especially severe on some of the islands. In one or two instances these drifts have started from large inland ponds, and the sand has been blown over extensive tracts of camp, leaving a denuded area behind it. Such sand drifts may become a serious menace, and unless the sand is stabilized and dunes are formed the area of denuded land becomes increasingly large. The consequences of such erosion have been most serious on the smaller islands, and on hard camp on the mainland because the denuded areas fail to regenerate quickly, often they have remained bare of all vegetation.

The most successful method of combating drifting sand in the Falklands has been through the planting of marram grass (Ammophila arenaria). This grass has proved itself to be better than lyme grass (Elymus arenarius) considerable The instance plantings of which have formerly been made. of Cape Pembroke Peninsula quoted by Hubbard (15) is typical. Plantings were started there in 1925, on part of a 2,000 acre block which had been completely denuded by off-shore Both marram grass and lyme grass were used, but only sand. marram has maintained itself during the subsequent thirteen The major part of this Peninsula was still year period. The Department of Agriculture bare of vegetation in 1938. is now making further plantings, using marram grass on sandy areas and tussac on the peats. In order to establish the new plantings this Peninsula has been kept free from stock during 1937-38, and it is of interest to record that the (1925) marram is reseeding itself extensively among the dunes which have formed as a result of the earlier plantings.

Experience with marram grass generally would suggest that new plantings should be fenced and kept more or less free from grazing animals during the period of establishment and early dune formation. This is the more important in the Falklands because the leaves of marram seem to be very palatable. Once the grass is properly established, and fair sized dunes have been formed, stock do no harm and the dunes provide excellent shelter for ewes and lambs. The hollows in among older dunes become "grassed" over (the native small rush being a notable colonizer), but the regrassing process could be greatly accelerated by the sowing of seeds. At Fox Bay West red fescue has established successfully from seed sown among stabilized sand dunes.

Among other denuded areas are the extensive tracts of coastal tussac lands, many of which are now either completely bare or only carry a sparse vegetation. It is probably fairly generally realized that tussac can be re-established on these areas if planted. The problem is largely one of cost, because to be successful such plantings have to be fenced off. Considerable areas have been replanted in tussac, in the main with good result. Sometimes fencing of these old tussac grounds is impracticable, and here trial sowings of seeds might be made. There seems to be no valid reason why these areas should be left in their present non-vegetated state. It would at least be worth while making experimental sowings of white clover (inoculated seed) and the grasses. Yorkshire fog would be better than nothing at all. Alternatively and on a small scale, turfs containing white clover from around the settlements might be planted in the first instance.

A third type of denuded area observed in the Falklands is the so-called "clay ridges". These occur as relatively small areas, both in the vicinity of many settlements and in open camp. These have resulted from wind erosion which may have followed excessive grazing and unwise burning, or both. In any case the original vegetation has been destroyed, and the soil removed completely, in some instances up to several feet (see Fig. ) leaving a subsoil of yellow "clay". These areas are usually completely devoid of vegetation, and erosion by 3. wind is still proceeding. The surface is hard and claylike, and seems difficult to regrass. Gorse when established appears to grow well on these bared patches, and if more extensively used would at least prevent the continued expansion of these areas.

## ADMINISTRATIVE RECOMMENDATIONS.

On the basis of data collected during the course of the survey it has been found possible to make certain practical recommendations in relation to the improvement of grasslands within the colony. Any general reconnaissance of this kind, however, must of necessity leave many gaps. Emphasis must be laid upon the fact that no agronomic investigational work has ever been carried out on Falkland grasslands. The evidence collected during this survey has been based very largely on a few simple but very valuable trials which have been initiated by managers of sheep stations. In addition the seeds mixture and manurial trials started in 1935, and in which the Welsh Plant Breeding Station collaborated, have provided invaluable data, while the recent activities of the Department of Agriculture in Stanley in dissemination of grass seeds (largely Yorkshire fog) for trial has not only helped to create a renewed grassland interest among managers, but has also provided further evidence much of which has been freely drawn upon in the present report.

There can be no doubt whatever that grassland improvement is possible over a very large part of the Falklands. The working out of a proper technique of land improvement must remain largely a matter for the colony itself. It is obvious that were the improvement of grasslands to become generally practised the whole outlook of the country and its people would be changed. Grass is the chief and almost only agricultural crop, and it is wholly likely that grassonly agricultural crop, and it is wholly likely that grassland will always remain the mainstay of agriculture in the country. Because of this, and because of the potential development of better pastures in the colony, the whole

grassland problem requires closer investigation than is possible in a rapid survey. There is every reason to suppose that such investigations would bring about results of value in pointing the way to improve the stock-carrying capacity of the grasslands.

## Expansion of the present Department of Agriculture.

With the possible exception of certain investigations which would demand well equipped laboratory facilities, the greater part of the grassland investigational work must of necessity be conducted within the Falkland Islands themselves. It is recommended, therefore, that the present Department of Agriculture should be strengthened, both in personnel and in equipment. Relative to personnel it is suggested that two new appointments should be made.

In the first place a really sound grassland man trained, if possible, at some recognized grassland research This man needs to be carefully chosen, both from station. the view of his training and of his personality. The position offers difficulties connected with the geographical isolation of the colony, and the lack of technical contacts which must follow from this were a keen research man to remain in the colony for an indefinite period. Because of these difficulties it is suggested that a scholarship scheme be instituted whereby young men would be appointed for a term of three years to carry out grassland investigations in the colony. At the end of the three year period the man would return to Great Britain, but his successor would have arrived some months earlier, so that the continuity of work should One problem is raised here, namely, that after not suffer. the end of the three year period some guarantee of future employment in some associate service must be given. This

in order to provide proper inducement for really good men to accept the Falklands position, and to know that such acceptance will not adversely affect a later career. Looked upon in this light the experience likely to be gained in the Falklands would induce the right type of man to accept if only for the valuable experience and training he would receive. It is my view that no inducement to prolong the stay for longer than three years should be given, even were the research officer willing, or even anxious, to stay. From the viewpoint of the investigational work, and especially with a view to bringing in fresh ideas, a change of officer every third year is desirable. Continuity would be guaranteed if before the end of each three year period the grassland man would be joined by his successor, and would work with him for the month or two prior to departure. There would be further guarantee of continuity if the head of department (i.e. the Director of Agriculture) were made a permanent appointment.

The alternative to the scholarship scheme would be that some arrangement were made between the Government of the Falkland Islands on the one hand, with say the Director of the Welsh Plant Breeding Station on the other, whereby a junior member of staff of that Station could be seconded to the Falklands. Arrangements might be made whereby such members of staff would be available for duty in the colony for three year periods, to be replaced by another member of staff at the end of each three year period. From the viewpoint of the home station this would mean in effect that one member of its staff would be on permanent loan to the Falkland Islands.

The second appointment should be a livestock man with a sound training in general pastoral farming. He would

act as direct stock assistant to the present head of department, who is himself a highly qualified livestock man. This new appointment would need to be on a permanent basis with periodic overseas leave, part of which should be spent in appropriate institutional work, either in Great Britain or elsewhere. It is, I think, essential that technicians 1 of this type should be given facilities for refreshing their I knowledge, and to bring themselves up to date in technical matters.

The duties of the livestock assistant would be to place himself in constant touch with the camp and its problems. He would act in an advisory capacity, both upon livestock and upon grassland matters. He would also keep himself in close touch with his "grassland" colleague, who would thus be left so much the more free to conduct his as investigational duties. It would be a mistake to hamper re the "grassland" man unduly by asking him to carry out more than a minimum of advisory work, although he must acquaint himself thoroughly with the camp throughout the colony.

In connection with the proposed expansion of the ld Department of Agriculture it is to be hoped that the services of the present head of the Department will be retained for at least a second period of secondment from New Zealand. Men with the requisite foresight, personality, sound E technical knowledge and administrative ability are not always to be found. It is essential that this first phase in the development of the new department shall be Ld in capable hands, and that there should be continuity of policy in the administration of the colony. Unless such 1 continuity can be guaranteed with reasonable certainty it would seem far better not to expend any further monies upon development, but rather to allow the pastoral industry of the colony to develop purely along its own lines.

Relative to equipment and facilities in general, the Department of Agriculture should have land at its disposal, and that land for many reasons should lie in close proximity to Stanley. It is understood that the Government hold such a site (Block 57), and I have examined this area in some detail. In some ways it provides an admirable site. In situation it is almost as good as could ever be expected; its acquisition by the Department of Agriculture would, however, entail the constant use of a boat for the purpose of transporting men and material to and from Stanley. The block referred to contains chiefly soft camp and the site would have added attraction if parts of the adjacent Block 4 could be procured. (It is possible that this might be done on an exchange basis quid pro quo with the present owners of Block 4.) The easterly peninsulas in Block 4 carry a good deal of hard camp, and one feels sure that within Blocks 4 and 57 an area could be chosen which would very appropriately be representative of almost every grassland type within the Colony.

The acquisition of land such as is suggested would mean considerable initial expense in terms of tractor, harrows and other implements, as also in connection with fencing and the purchase of farm livestock. Such expense can and should, however, be kept strictly within bounds, and in any case the erection and establishment of costly buildings should be avoided. Any building required would be in the nature of a field laboratory, or field shelter, and could be of the simplest design adequate for its purpose.

Such a central area of land would be necessary in order to provide facilities for properly controlled experiments dealing particularly with grassland management, manuring and seeding, and with the measurement of grassland

and stock yields obtained as a result of differential treatments. In addition to these more detailed experiments it would also be necessary to conduct simplified trials at as many stations as possible, and on a wide variety of soil and other conditions all over the country. The central research area, however, needs to be somewhere quite close to the town of Stanley, both from the viewpoint of proper administration and also because Stanley is the one meeting place where the majority of camp people can conveniently meet.

#### Laboratory Experiments on "rotting" of turf.

Throughout the Falklands I have found that turf does not rot, and that biological activity in the surface soil generally is at a low ebb. I feel that this problem is one that needs to be thoroughly investigated in England, and it is recommended that the Director of the Welsh Plant Breeding Station be asked if he would consider the conduct of such an investigation at his Station. The work would probably require the appointment of a junior assistant for a minimum period of two to three years, when the continuation of such work might be reconsidered. Ideally, of course, work of this nature would be best done in the Falklands themselves, but the necessary laboratory facilities are not available, and might be altogether too costly to be On the other hand, most research stations in so made. Britain will already be equipped for such work.

## Peat Investigations in Other Countries.

It is advisable that some appropriate officer should be asked to carry out a short investigation on peat lands in other countries, and in particular Scandinavia,

Finland and Scotland. In all of these countries a good deal of peat reclamation work is being conducted. It might be of added value if that same officer paid short visits to Iceland, the Farces and Ireland. The purpose of these visits would be to report upon the work being conducted on peat lands in those several countries, and to consider that work in the light of the reclamation of soft (peat) camp in the Falkland Islands.

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## Plants commonly found in the Falkland Islands Listed according to their BOTANICAL name.

#### GRAMINEAE: Botanical Name

Agrostis canina A.magellanica A.tenuis Aira caryophyllea A. praecox Alopecurus pratensis Anthoxanthum odoratum Avena elatior Bromus mollis Cortaderia pilosa Cynosurus cristatus Dactylis glomerata Deschampsia flexuosa Festuca F.elatior F. Lyuros F. ovina var. magellanica F. pratensis F.rubra Hierochloe magellanica <u>Holcus lanatus</u> Lolium italicum L.perenne Nardus stricta Phleum pratense Poa P.alovecurus P.annua P.flabellata P. pratensis P.trivialis Trisetum spicatum

LEGUMINOSAE: Botanical Name.

Lotus major <u>Medicago lupulina</u> <u>M.maculata</u> <u>M.sativa</u> <u>Trifolium dubium</u> <u>T.fragiferum</u> <u>T.hybridum</u> <u>T.pratense</u> <u>T.procumbens</u> <u>T.repens</u> <u>T.subterraneum</u>

#### GRASSES: Common Name

Velvet bent Mative bent Bent (or brown top) Larger goosegrass Goosegrass Leadow foxtail Sweet vernal grass Tall oat grass Soft brome white grass Crested dogstail Cocksfoot Hairgrass Land tussac Tall fescue Ratstail fescue Native sheep's fescue Meadow fescue Red fescue Cinnamon grass Yorkshire fog Italian rye-grass Perennial rye-grass Mat grass Timothy Mountain blue grass Native timothy Annual meadow grass Tussac Smooth-stalked meadow grass Rough-stalked meadow grass Native fog.

CLOVER: Common Name.

Bird's-foot trefoil Yellow trefoil Spotted medick Lucerne Suckling clover Strawberry clover Alsike clover Red clover Hop clover White clover Subterranean clover OTHER GENERA: Botanical Name. OTHER PLANTS: Common Name.

Acaena ascendens A.laevigata A.lucida Achillea Millefolium Anagallis alternifolia Armeria macloviana Astelia pumila Aster Vahlii Azorella caespitosa et al. Baccharis magellanica Bellis perennis Blechnum penna marina 3. tabulare Bolax gunmifera Calceolaria Darwinii C.Fothergillii Callixene (Enargea) marginata Caltha sagittata Carex fuscula C.trifida Cerastium arvense .vulgatum Chenopodium macrospermum Chiliotrichum diffusum Chloraea Gaudichaudii Codonorchis Lessonii Drosera uniflora Empetrum rubrum <u>Euphrasia</u> antarctica Gaimardia australis Galium antarcticum Gentiana magellanica <u>Gleichenia</u> <u>cryptocarpa</u> Gnaphalium affine Gunnera magellanica Hamadryas argentea Hypochoeris radicata Juncus scheuchzerioides Lagenophora nudicaulis Leuceria gossypina Luzula alopecurus Marsippospermum grandiflorum yrteola nummularia Nanodea muscosa Nertera depressa <u>Oreobolus obtusangulus</u> Oreomyrrhis andicola Oxalis enneaphylla Perezia recurvata Pernettya pumila Plantago barbata P.lanceolata Polygonum maritimum var.chilense Sea persicaria Pratia repens Primula farinosa

Prickly burr Prickly burr Native yarrow Yarrow Pimpernel Sea clover Larsh daisy Cushion picked Christmas bush Field daisy Smoll fern Cushion plants or "moss". Tall fern Balsam bog Lady's slipper Lady's slipper Almond Marsh marigold Sedge Sword grass Star grass Mouse-ear chickweed Sea orache Fachinal bush Yellow orchid White orchid Sundew Diddle dee Eyebright "Moss" Bedstraw Native gentian Umbrella fern Cudweed Pigvine Silver-leaved buttercup Catsear Small rush Vanilla daisy Native cotton grass Tall rush Malvina berry Oreob Native carrot Native carr Scurvy grass Lavender Mountain berry

Sea plantain Ribgrass Broad-leaved plantain Dusty miller.

Ranunculus biternatus R.maclovianus R.repens Rostkovia magellanica Rubus geoides Rumex Acetosella R.magellanicus Senecio candicans S.falklandicus S.littoralis Sisyrinchium filiofolium Spergula arvensis Stellaria debilis S.media Taraxacum officinale et al. Tillaea moschata Veronica elliptica V.seroyllifolia Viola maculata

Untive bont Active bont Mative bisetby Personnial zys-grapp (attending creating red descent) Rongs-schilted needow graps Sole breas Sole press Crowfoot Crowfoot Buttercup Brown swamp rush Native strawberry Sorrel Native sorrel Sea cabbage Yellow daisy Yellow daisy Pale maiden Spurry Stitchwort Chickweed. Dandelion Sea stonecrop Native box Speedwell Native pansy

Plants Commonly Found in the Falklands listed according to their COMMON name.

#### GRASSES: Common Name.

Annual meadow grass Bent (or brown top) Cocksfoot Crested dogstail Cinnamon grass Goosegrass Hair grass Italian rye-grass Land tussac Larger goosegrass lat grass Leadow fescue Leadow foxtail Mountain blue grass Mative bent Native fog lative sheep's fescue Native timothy Perennial rye-grass Ratstail rye-grass Red fescue (including creeping red fescue) Rough-stalked meadow grass Smooth-stalked meadow grass Soft brome Sweet vernal grass Tall fescue Tall oat grass Timothy Tussac Velvet bent White grass Yorkshire fog

#### CLOVER

Alsike clover Bird's-foot trefoil Hop clover Lucerne Red clover Spotted medick Strawberry clover Subterranean clover Suckling clover White clover Yellow trefoil

### GRAMINEAE: Botanical Name.

Poa annua Agrostis tenuis Dactylis glomerata Cynosurus cristatus Hierochloë magellanica Aira praecox Deschamosia flexuosa Lolium italicum Festuca Aira caryophyllea Mardus stricta Festuca pratensis Llopecurus pratensis Poa Agrostis magellanica Trisetum spicatum Festuca ovina var.magellanica Poa alopecurus Lolium perenne Festuca Myuros Festuca rubra

Poa trivialis Poa pratensis Bromus mollis Anthoxanthum odoratum Festuca elatior Avena elatior Phleum pratense Poa flabellata Agrostis canina Cortaderia pilosa Holcus lanatus

#### LEGUMINOSAE

Trifolium hybridum Lotus major Trifolium procumbens Medicago sativa Trifolium pratense Medicago maculata Trifolium fragiferum T.subterraneum T.dubium T.repens Medicago lupulina

## OTHER PLANTS: Common Name.

Almond Balsam bog Bedstraw Broad leaved plantain Brown swamp grass Buttercup Catsear Chickweed Christmas bush Crowfoot Crowfoot Cudweed Cushion plant, or "moss" Dandelion Diddle dee Dusty miller Eyebright Fachinal bush Field daisy Lady's slipper Lady's slipper Land cress Lavender Malvina berry Marsh daisy Marsh marigold Mountain berry Mouse-ear chickweed Native box Native carrot Native cotton grass Native gentian Native pansy Native sorrel Native strawberry Native yarrow Oreob Pale maiden Pearlwort Pigvine Pimpernel Prickly burr Ribgrass Scurvy grass Sea cabbage Sea clover Sea orache Sea persicaria Sea plantain Sea stonecrop Sedge Silver-leaved buttercup Small fern Small rush Sorrel Speedwell Spurry Star grass Stitchwort

OTHER PLANTS: Botanical Name.

Callixene (Enargea) marginata Bolax gummifera Galium antarcticum Plantago major Rostkovia magellanica Ranunculus repens Hypochoeris radicata Stellaria media Baccharis magellanica Ranunculus biternatus R.maclovianus Gnaphalium affine Azorella caespitosa et al. Taraxacum officinale et al. Empetrum rubrum Primula farinosa Euphrasia antarctica Chiliotrichum diffusum Bellis perennis Calceolaria Darwinii C.Fothergillii Pratia repens Perezia recurvata Myrteola nummularia Aster Vahlii Caltha sagittata Pernettya pumila Cerastium vulgatum Veronica elliptica Oreomyrrhis andicola Luzula alopecurus Gentiana magellanica Viola maculata Rumex magellanicus Rubus geoides Acaena <u>lucida</u> Creobolus obtusangulus Sisyrinchium filifolium Colobanthus crassifolius et al. Gunnera magellanica Anagallis alternifolia Acaena ascendens and A.laevigata Plantago lanceolata Oxalis enneaphylla Senecio candicans Armeria macloviana Chenopodium macrospermum Polygonum maritimum var.chilense Plantago barbata Tillaea moschata Carex fuscula Hamadryas argentea Blechnum penna marina Juncus scheuchzerioides Rumex Acetosella Veronica serpyllifolia Spergula arvensis Cerastium arvense Stellaria debilis

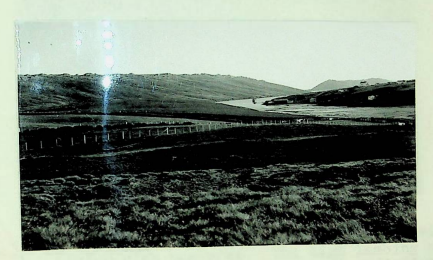
Sundew Sword grass Tall fern Tall rush Umbrella fern Vanilla daisy Waterweed White orchid Yarrow Yellow daisy Yellow orchid

Drosera uniflora Carex trifida Blechnum tabulare Marsiopospermum grandiflorum Gleichenia cryptocarpa Leuceria gossypina Crantzia lineata Codonorchis Lessonii Achillea Millefolium Senecio falklandicus and S.litoralis Chloraea Gaudichaudii



Plate 1.

<u>Chartres Settlement</u> - a typical setting. Mt.Chartres with stone run in valley at back.



Port Howard, showing the settlement fields and the harbour (a typical drowned valley).

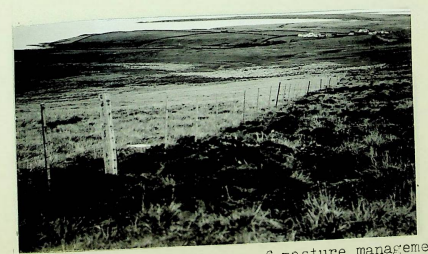


Plate 3.

Plate 2.

Hill Cove. Influence of pasture management seen along fenceline. Left: Cortaderia (white grass) meadow Right: Empetrum (diddle dee) heath.



Plate 4.

Port Howard. Plots of Aberystwyth strains of timothy (A); red fescue (B); cocksfoot (C) and rye-grass (D), sown in 1933.

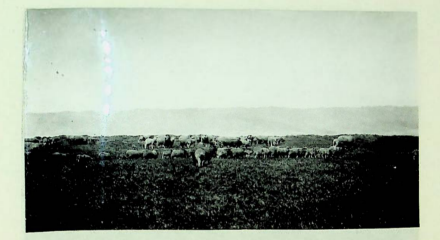


Plate 5.

Port Howard. Stud Corriedales on improved and clover-rich pastures. The high lambing percentage (about 130 per cent) of this flock indicates the value of improved pastures to the colony.



Plate 6.

Port Howard. Typical <u>Cortaderia</u> associations (white grass swards).



Plate 7.

Hill Cove. Empetrum - Cortaderia heath (diddle dee and white grass)



Plate 8.

Rincon Grande. Chiliotrichum - Poa pratensis heath (Fachinal bush with short grass).



Plate 9.

New Island. Poa flabellata (tussac) fully grown plants.



#### Plate 10.

Mt.Simon (1600 ft.) Massive stone runs and mountain pastures.



Plate 11.

Douglas Station. Mountain lands: note peat banks and stone runs.



Plate 12.

Close up of <u>Cortaderia</u> (white grass) sward. Note entire lack of clovers.

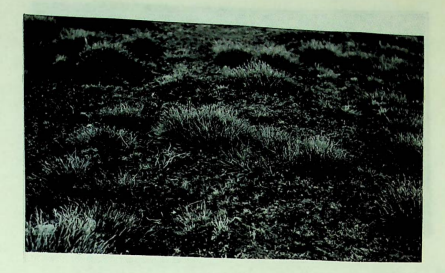


Plate 13.

<u>Cortaderia</u> with <u>Agrostis</u> and <u>Poa</u> <u>pratensis</u> (the two latter introduced) when ordinary white grass swards (see Plate 12) are heavily stocked. <u>Agrostis</u> and <u>Poa</u> invade the grassland and may ultimately dominate it (see Plate 14).

75

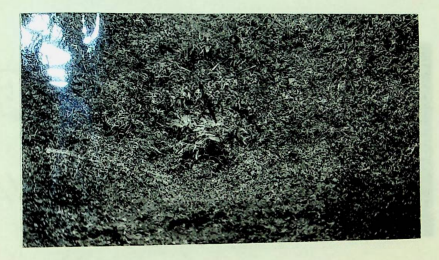


Plate 14.

Close-up <u>Agrostis</u> - <u>Poa pratensis</u> sward developed by heavily grazing <u>Cortaderia</u> swards, but without the sowing of seeds. At (A) is a dead <u>Cortaderia</u> tussock the site of which is in process of being colonized by turf-forming grasses (<u>Agrostis</u> and <u>Poa</u>)



The ideal for which to aim: close-up of white clover pasture. The grass is <u>Agrostis tenuis</u> (bent or brown top).

Plate 15.



Plate 16.

A single tussock of <u>Cortaderia</u> (white grass). The ground flora is small fern (A); pigvine (B) and Yorkshire fog (C). The latter is from surface sowings made 1934, and is rapidlyspreading over the whole groundwork, thus ousting the relatively worthless fern and pigvine.



Plate 17.

A single row of Yorkshire fog seed sown on bare (dry) peat after burning diddle dee.

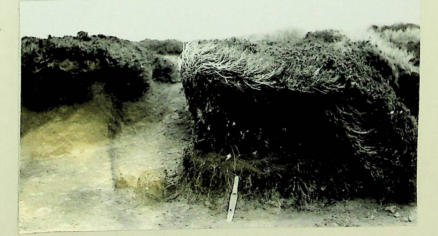


Plate 18.

Wind erosion on <u>Empetrum</u> (diddle dee) heath. This illustrates what can happen when diddle dee ridges are burnt and bared of vegetation (see Plate 17). The wind removes the dry powdery soil until the subsoil ("clay") is reached. The photograph was taken on a huge ridge of bare "clay" and shows only the remnants of the original vegetation and surface levels. Erosion is still proceeding on such situations

