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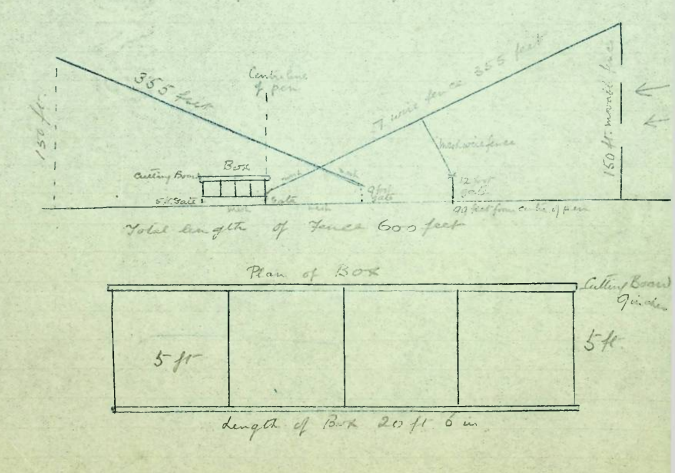
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Plan of Lamb - working pen



Comparative Notes on Sheep Farming in the Falkland Islands and in North Patagonia

at a representative meeting of Falkland Island farmers held in the Gwanors Office in Stanley in 1922, a leading farmer stated that methods of farming I the F. I were fifty years behind the Goost. He did not of cify the direction in which the Colony is no backward, but it is scarcely denied that in the last 30 years there has been lettle or no progress. In farming as in every other understry the producer must either go forward or fail, and despite lemporary high prices for word the present is undoubledly a critical period for farming in the islands. Not the least ominous sign is the conlinuous decrease in lambing percentages in many parts of the Golory. These are farmers with many years of Experience who hold the opinion that all that is possible has been done and that no further progress can be made.

The following holes touching a phase of the contrast believen farming practice in the Falklands and in South

Patagonia may have some interest for those who do not hold the despaining view of the local industry quoted above.

places are analogous If there is a difference it is in favour of the Falklands where the winters are less rigorous and the snow does not he to long in winter Farms are wind weekt alike in both countries and, with few exceptions, treeless the main advantage the Goast has is that the pasture is better for fallening stock; the carrying capacity does not differ widely unless the Golony is greatly wers tocked. The Goast probably benefits however through drier and better drained comp for the breeding flocks.

The writer has been informed that oheep on the mainland produce four times the profit that an equal wenter do on a farm in the Golory. Briefly two main reasons may be suggested:—
(a) refrigerating factories (freezers) on the Coast enable farmers to dis pase of surpless stock at a very rememerative rate the

These farmers have the westimable advantage of being able to cell unch move heavily with better animals and better work as the result.

Each matter will now to Examined separately in some detail.

(a) Freezero

The chief economic handicap under which Falkland Joland farmers suffer is the absence of a profitable market for the weat produced - or what may stated more generally as surplus stock for dis posal. The establishment of preezers in Patagonia - foredormed to facture in the opinion of many who were affarently best qualified to judge - has made a væst defprence in the prosperity of the farmers in the territory. The profits made by The freezing concerns also have been so good, that they now seek Justher fields for Extension and are turning Their altention to the Falklands. If It can be shown that it is a paying proposition there is tille or no doubt that the establishment of a freezer in

The writer has been informed that a supply of Joood sheep for amount would warrant the crection of a foreger but that they initial cost would not be fis lifted for a lesser number. It is therefore necessary to as certain the amount of stock now ordinarily available for disposal. The outfly must of course be constant— the question of quality will be referred to later.

The figures given below are based on the returns supplied by the Chief Inspector of Stock and shown in the Gazette for Jebon any 1923. The average of the flocks for the last three years only has been taken but the statistics are in conformity with the statistics are in conformity with the pecords for a much longer period:

Civerage number of sheep in Cipil 658,270 Increase by lambing, viz: 60% 154,080

of breeding wees (256,800)

Total 812,350

Deductions
Consumption 17,457
Death rate 110 89,358
Horks at Counting 658,270
Surplus stock

765,085

The commplex rate is high con is much lower on the contract form where hereing the deathvale may be greated from the first look of the most of the production of the most of the lower of t

The number now to be reckined as surplus is therefore nearly 23,000 short of a paying freezing proposition. If however a freezer were established it would follow as a necessary sequence that the number of breeding wees would be largely increased. The ourmer parture would it is said carry the additional stock to the line of dis posal. The proportion of breeding euro to total flocks in the Falklands is at present less than 40% On the Coast it is approximately 50%. Nearly more than 25% of the total number of ewes in the bolony are put down as other ewes or cullo. Where the sole consideration is not wood, it does not seem unreasonable to suggest that 40,000 of the 64,644 cells might be put to the ramo: with normal lambing the requisite unwer of 70000 would then be made up.

The writer has in the above calculations been dealing rolely with farming as it is at present carried in the Falklands. It is apparent that many alterations would have to be made in breeding and in the composition of flocks.

It has been alleged that the breed in the Colony is unsuitable for freezing and that the quality of the weath is inferior. At least one farmer with long experience in the Falklands and on the Coart has sapressed their confinion strongly: others no less qualifies to speak have sapressed their conviction to the contrary Incidentally it may be wentimed that at the time Canning sperations were going in the usualon saported to be the Falklands was reported to be the best on the market

The question however of what can or cannot be done with reference to a freezer is only hypothetical. The present all important matter is whether increased profits can be obtained from the production of word and whether anything can be learned from the Coast.

ideal number for a breeding flock, provided that the Camp is ouitable. The best winter camp is ellocated to the shearling ewes as the powers lambers. There is however no reason to suffice that the Falk. land Island farmer is not at least as capable a judge as any farmer classifier in the maller of allocating camp and deciding in the lines and seasons for moving sheep or that he has anything to leave in this respect.

The proportion of raws placed out to the ewes is understood to be 3 for cent in the talklands. This is higher than is general on the Coast where 2 or a little more for cent is usual saceft in broken cereity. It may be necessary where the discredition practice of using old rams, which have lost much of their virility, obtains.

The raws are normally placed out at approximately the same dates

farmers continue to breed for word only they may find that the line of termit progress is to follow what the crash farmers would do if the frozen weak market failed them.

(4) Distribution of flock It is believed, rightly or wrongly that the farmer in Palagonic allach on the whole upor importance than the majort of farmers in the Colony to the desirability of running sleep of the same afe in separate flocks. This applies principally to the breeding flocks the numbers of wethers and dry ewes not permelling of the division on a comparatively small form The practice of parting sheet off intiflocks of the cause generation offers to lightly one distinction between good and bad farm management. The breeding eves are divided who have both four woth, sea booth and full morethed flocks with purther subdivisions according to humbers. This halwally count affly to the steed flock. 2000, or better still, under, is regarded as the

figure and percentages work out es

	Falklando				B	
. p	Number		Number	, 1	Number	1
Roms			5-17	1.7	349	1.17
Breeding Swes		39.0			13,423	
Hoggels	6210	20.7	9758	32.5	12,344	41.14
Wethers	8 700	29.0	4472	14.9	2590	8.64
Cerllo	2940	9.8	645	2,2	1294	4.31
tullo	1940	9.0	645	2,2	1294	4.31

To Ramo to Breeding Swes

3. 85

3.57

2,60

The proportion of hoggets to breeding lasts is 53 % in the Falklands as against 66.8 in the case of farm A, from which lowever a large number of lambs had been taken If for preezing tefore the winter stocking which the figures represent. This throws us back as the bad lambing in the Coloney.

The One of the main objects of this section on the comparative composition of flocks is to draw attention in detail to the habite of the alterations which will be hecessary if a freezer is established in the Colony, and to ouggest that even if the

imagined. The farmer quoted in subsection (1) above assured the write; that he would make very little difference in the composition of his flock this year if he were breeding for wood alone. The effect of the dry spring and summer on the pasture had caused him to make some not very unportant, alterations. The breeding flock was slightly smaller than usual and more dry ever were carried

The supreme importance in Okeop. farming of correct composition of the flock affects to fis lifty a competion between the practice in the two places under persew. This can best be done by reducing the total flocks in the Falklands and how typical holdings on the coast to a common humber, say 30000 sheep. One of the coast farms taken is pergarded as very broken and is persegailed as bad camp This is called A; the second is uned win to good camp and is called B. The

The following general notes on raising lambs on the Goast may be of witerest whether the percedice methods coincide with those followed in the Falklands or not

(2) Divis ion of holdings on the Coast The first object is to divide the Camp in such a manner that it is possible to spell each paddock for a certain period in the year ils a general alatement all the flocks are moved down from summer to writer Camp as late as possible in april. The dry flocks are wered back in September if the weather is favourable and the breeding flocks after shearing in January There can be to hard and fast relio but the above appears to be best ruited to local climatic conditions Extensive subdivision has proved profilable.

(3) Composition of flocks although it is natural that this varies where the farmer can dispose of lands to a freezer, the variation

(b) lip keep of Flocks Nearly 30 years ago one of the atlest sheep wen who has ever visited the Golony addressed a forcible letter to the farmes " in which he slated that the scoret of ouccess in farming lay is culling, culling, Culling" In other words in withdrawing from breeding. The writer asked me of the most ouccessful sheep farmers in Palagonea, with a farm carrying owne 30,000 sheef to tell him the direction in which the greatest progress had been wall in recent years. The reply was that it was in breeding, the advance within The last 10 years being particularly emphasized. as he himself is able form his open wind swept camp to sell from 200 to 400 ram hoggets yearly at prices ranging from \$ 3 h £6 each, to send 10000 animals to the freezer and to sell his clip at 1/6 a le. that his opinion is entitled to respect. His flock is of the Ronney Goviedale can life. The greater part of the word is classed at 56, and his flectes average over 8 lbs in weight.

Jan. 1928

mean that the ewe is unable through age or insufficient nourishment to raise her lamb. This does not of course affly to shearling eves as there is always trouble to be auticipated with the first lamb as the farmers on the Grast are in a fosition to dispose of all their full worth ewas after lambring they do not have to contend with losses through old and broken worth loss being unable to feed thems elves and suffly their lambs with well.

It is probable that there is no affreciable difference in the practice in land marking in the low countries attached for attached for countries of plan which is the most recent lype of land marking pens may be of interest. The mesh wire required is made in the farms from old write in a machine which used to cost from and nour probably cost \$40 It will be known to owner farmes

no further englisy is necessary. Secondly, carrying on the principle of him interference, dogs are not mly kept enlirely away during the winter but on wany farms are not allowed to be used in gathering for lamb marking. There is little doubt that there is frequently conorderable loss in the Falklands beliver lambing and lamb marking It is at least possible that part may be all it wable to the mother gelling Inghlened and the lambs being lost in bogs. However some of the best farmers believe that their parlicular camp count be gallered without dogs although they went necessarily be used a little as worthe.

The leves on this Coast are said

Applebolished beartings
to be excellent mothers and no allegation is made, such as is heard in

the Falklands that they are callons
and desert their lamb. It is said
that where this occurs it can only

returns. On good farms in the latter place the farmer reckons in an average season a gelling a lambing percentage of not less than 60 go per cent of the breeding Ewes, 94 and 96 1 are not uncommon. The best yield in the Falklands at the present day over flocks of 20,000 and upwards is not more than 74%, while the general average for the Colony is under 60 % There are pecords to show that records were higher in the past. No Cause has been assigned for the decrease which is capable of prof by available evidence. It is beyond the writer province to go Justher than to state what is done on the Gast during lamburg and up to marking. In the first place as has been shown the breeding flocks are pub

shown the breeding flocks are put on to spelled land; it stand to reason that if there is not ample feed for the ever and the lamb the carries the problem settles itself and

this way a the Gast. The practice, which may also be followed on some former in the Falklands, is for the breeding flock to be gathered on its feed inf formed with the pamo herned in, about three days after the vains have been placed out. The process is repealed once more about ten days later. The sheep are not held but are let go again almost immediately. This has been found to be all that is necessary: it is in adherence to the gladeral strongly held principle that there should be an absolute winemum of interference with the breeding flocks from the line they are sent to their writer comp until lamb marking. The pams are taken of the flocks six weeks after they have been placed int.

The most obviking disadvantage suf. fered by the Falkland Island farmer as compared with his neigh bours in the Combing

in both countries. In this connection the question of keeping the vains back in Camp where the grass comes away late way be wentimed. There are farmers in the Fulklands at least who hold that this can only be regulated Within harrow limits on the ground that the lands waste thems elves if Kept back from the lives. The opposing view is that provided the raws are kept well away from the sive camps any loss due to this is much preferable to the certainly that the ever will not have good feed at and after lambing and will lose their lambs - or what is worse bring up weakling In "Theep, Farm and Station management, the australian hand -" book, it is stated that " many " people yard the lives and rams " during the coupling season so many " nights a week. This practice is " Commendable where there are small " paddocks entailing no driving distance "to yards" The sheep are not yarded in

liques if the farmers could afford the Extense and the Cobour of Extension fencing and ditching This would affect especially necessary while the lambing returns are so poor.

(c) General.

The writer of these notes has abstained from Expressing any personal opinions on farming. He has endeavoured to limit his observations to notes on the practice of sheep farming on the Goast, where the industry is Carried on with amazing success, as compared with that in the Falkland Islands where there is a large measure of staffaction. If anything written herein will persuade any farmer that there is much that can or something that weight be learned from South Palagonia — from or afect from what is written above — the seward will be comple

Humber Grahm.

25 may 1923

in the Falklands. The cost of manufacturing the mesh is estimated at about 42 a metre, 3 ft. I in height. For bruiging the flock in as quietly as possible twine netting is carried pound to Extend the wrigs at the entrance as may be necessary.

(8) Death-rate.

There is evidence on the Gast as in of the endeavour of farmers their death vales and it is difficult to obtain reliable figures. les for as it is possible to make an estimate the death rate in the Falklands from 5 to 8 per cent, many farmers will anus one that they scarcely ever love a sheep for which they cannot account There can be no doubt that delching and draining on scientific lines have made a considerable Wifference reduction in the losses on the Coast Bogs on the low ground and forest Country are of considerable Extent but there can be little comparison between the difficulties the farmers then have to continu with and those in a great part of the East Falkland at least it is however reasonable to outpose that a malerial reduction would be made in the very serious Falkland Island



From His Excellency the Governor

to The Honourable the Colonial Secretary.

This is a most sistening not a I should very much with the he has a copy to take with one. If a agreeable to you I would suggest that the note showed to frinked a circulated to the farmers.

Let "how you a farmer to circulate to the farmers."

Let "how you a grand to the farmers."

Let "how you a grand to the farmers."

to The Officer-in-Charge of the Secretariat.

Will you please have 60 while of the pauphlet of much of with the final corrections, as in allashed proof.

The painthlet should be in a flair while ever with the label

Notes

Meet farming

South Palajonio and he talk and Island

with the usual Printers subsciption.

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Will you please send one 12 chies when it is

confleti

Attit 20 June 192 ?

412/23.

11

Douglas Station Wohnson's Harbour 21st June,

23.

CIRCULAR.

Sir,

I am directed to forward to you the enclosed copy of comparative notes on Sheepfarming in South Patagonia and the Falkland Islands, prepared by the Colonial Secretary and printed for the information of farmers, by instructions issued by the Governor before he left the Colony.

2. I am to state that the notes represent an earnest endeavour to promote interest in the practice of farming elsewhere and they will be considered to be justified if that object is achieved. It is trusted that they will be received in the spirit in which they have been prepared.

```
The Manager, Darwin Harbour, (2 copies)
               Port Howard,
                                                       I am,
    11
               Hill Cove,
    11
               Fox Bay, East,
                                                               Sir,
    31
                Fox Bay, West,
                                      11
               Pebble Island
                                                          Your obedient servant,
    17
               Roy Cove,
Bleaker Island
                                 (l copy)
    11
    11
               New Island
                                      11
                                                               G. R. L. Brown,
                                      11
    11
               Carcass Island
               Weddell Island
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               Saunders Island
                                                                for Colonial Secretary.
    11
               West Point Island
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               Rincon Grande
    11
               Sahvador
                                             The Manager, Chartres, 1 copy
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               Port Louis North
                                                            Spring Point "Lively Island"
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               San Carlos North
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               San Carlos South
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    11
               Teal Inlet
                                                            Fitzroy, S.
    11
               Moody Valley
    12
               Mullet Creek
    11
               Bluff Cove
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A

FALKLAND ISLANDS. No. 76.

GOVERNMENT HOUSE, STANLEY, 2nd July, 1923.

My Lord Duke,

on the sheepfarming industry in the Falkland.

Islands, prepared by the Governor, and forwarded under cover of despatch No. 42 of the 28th of March, I have the honour to transmit for Your Grace's information, a pauphlet on sheepfarming, which has been circulated to the farmers, under instructions issued by the Governor, on the eve of his departure on leave.

2 00plos.

2. The contents of the pamphlet, based upon information obtained by me during a recent short visit to Patagonia, may assist the Ministry of Agriculture to an appreciation of the practice of famaing in this part of the world.

I have the honour to be,

My Lord Duke,

Your Grace's most obedient,

humble servant,

H. Henniker-Heaton.

HIS GRACE THE DUKE OF DEVONSHIRE,

P.C., K.G., G.C.M.G., G.C.V,O.,

SECRETARY OF STATE FOR THE COLORIES.



3

The Falkland Islands Company Limited,

Stanley,

4th July, 1923.

Sir,

I beg to acknowledge the receipt of your letter

No. 412/23, of the 3rd July, enclosing copy of Comparative

Notes on Sheepfarming in South Patagonia and the Falkland

Islands prepared by the Colonial Secretary, for which I

am obliged.

I am,

Sir,

Your obedient servant,

Manager.

The Honourable

The Colonial Secretary.

M.P.412/23.

Fox Bay, West Falkland, 6th.August, 1923.





Sir.

I have the honour to acknowledge the receipt of your circular letter No.412/23.cf the 21st.June last,together with two copies of Comparative Notes on Sheep Farming in the Falkland Islands and in South Patagonia, for which I beg to thank His Excellency.

these Notes with great interest. To one who has never had the opportunity of visiting Patagonia, they are very instructive, and would express the hope that they may be the prelude to further and more comprehensive Notes on this very vital subject, because it is often only by comparistons, such as these, that we are able to make improvements or remedy mistakes. The writer in the present instance is therefore to be congratulated in taking the initative in a very honest endeavour to take the local farmer (if sufficiently open-minded) away from the often narrow and natural tendency of insular views on sheep farming, and showing him the advantages derived from more progressive farming elsewhere.

I have the honour to be,

Sir.

Your obedient Servant,

Manager: Packe Bros.& Co.

The Hon.,

The Colonial Secretary,

Stanley.

FALKLAND ISLANDS.

COMPARATIVE NOTES

ON

SHEEP FARMING

IN THE

FALKLAND ISLANDS AND IN SOUTH PATAGONIA.

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COMPARATIVE NOTES ON SHEEP FARMING IN THE FALKLAND ISLANDS AND IN SOUTH PATAGONIA.

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At a representative meeting of Falkland Island farmers held in the Governor's Office in Stanley in 1922, a leading farmer stated that in methods of farming the Falkland Islands were fifty years behind the Coast. He did not specify the direction in which the Colony is so backward, but it is scarcely denied that in the last 30 years there has been little progress. In farming, as in every other industry, the producer must either go forward or fail, and, despite temporary high prices for wool, the present is undoubtedly a critical period for farming in the islands. Not the least ominous sign is the continuous decrease in lambing percentages in many parts of the Colony. There are farmers with many years of experience who hold the opinion that all that is possible has been done and that no further progress can be made.

The following notes, touching a phase of the contrast between farming practice in the Falklands and in South Patagonia, may have some interest for those who do not hold the despairing view of the local industry quoted above.

Climatic conditions in the two places are analogous. If there is a difference, it is in favour of the Falklands where the winters are less rigorous and the snow does not lie so long. Farms are wind-swept alike in both countries and, with few exceptions, treeless. The carrying capacity does not differ widely unless the Colony is greatly overstocked. The Coast benefits, however, through drier and better drained camp.

The writer has been informed that sheep on the mainland produce four times the profit that an equal number do on a farm in the Colony. Briefly, two main reasons may be suggested:- (a) refrigerating factories (freezers) on the Coast enable farmers to dispose of surplus stock at very remunerative prices, (b) owing to higher lambing percentages, these farmers have the inestimable advantage of being able to cull much more heavily, with better animals and better wool as the result.

Each matter will now be examined separately in some detail.

(a) Freezers.

The chief economic handicap, under which Falkland Island farmers suffer, is the absence of a profitable market for the meat produced – or what may be stated more generally as surplus stock for disposal. The establishment of freezers in Patagonia – foredoomed to

failure in the opinion of many who were apparently best qualified to judge – has made a vast difference in the prosperity of the farmers in the territory. The profits made by the freezing concerns also have been so good that they now seek further fields for extension and are turning their attention to the Falklands. If it can be shewn that it is a "paying proposition," there is little or no doubt that the establishment of a freezer in the Colony will immediately follow.

The writer has been informed that a supply of 70,000 sheep per annum would warrant the erection of a freezer, but the large initial cost would not be justified for a lesser number. It is, therefore, necessary to ascertain the amount of stock now ordinarily available for disposal. The supply must, of course, be constant – the question of quality will be referred to later.

The figures given below are based on the returns supplied by the Chief Inspector of Stock and shewn in the Gazette for February 1923. The average of the flocks, for the last three years only, has been taken, but the statistics are in conformity with the records for a much longer period:-

Average number of she	ep in April	***	***	658,270
Increase by lambing, viz. 60% of breeding ewes (256,800)				154,080
			Total	812.350
Deductions:-				
*Consumption, 2.6%	17,457			
Death rate, 11%	89,358			
Flocks at counting	658,270			
	10.0			765,085
	Surplus stock			47,265

The number now to be reckoned as surplus is, therefore, nearly 23,000 short of a paying freezing proposition. If, however, a freezer were established, it would follow as a necessary sequence that the number of breeding ewes would be largely increased. The summer pasture would, it is said, carry the additional stock to the time of disposal. The proportion of breeding ewes to total flocks in the Falklands is at present less than 40%. On the Coast it is approximately 50%. More than 25% of the total number of ewes in the Colony are put down as "other ewes" or culls. When the sole consideration is not wool, it does not seem unreasonable to suggest that 40,000 of the

The consumption rate is high and is much lower on the average farm where however the death rate may be greater than 11% and lambing less than 60%. The general result arrived at is approximately correct.

64,644 culls (the present average number in the Colony) might be put to the rams: with normal lambing the requisite number of 70,000 would then be made up.

The writer has in the above calculations been dealing solely with farming as it is at present carried on in the Falklands. It is apparent that many alterations would have to be made in breeding and in the composition of flocks if a freezing factory were established. It has been alleged that the breed in the Colony is unsuitable for freezing and that the quality of the meat is inferior. At least one farmer, with long experience in the Falklands and on the Coast, has expressed this opinion strongly: others no less qualified to speak have expressed their conviction to the contrary. Incidentally it may be mentioned that, at the time canning operations were going on, the mutton exported from the Falklands was reported to be the best on the market.

The question, however, of what can or cannot be done with reference to a freezer, is only hypothetical. The present all important matter is whether increased profits can be obtained from the production of wool and whether anything can be learned from the Coast.

(b) Upkeep of Flocks.

(1) Culling.

Nearly 30 years ago one of the ablest sheep men who has ever visited the Colony addressed a forcible letter to the farmers in which he stated that the secret of success in farming lay in "culling, culling, culling." In other words, in withdrawing from breeding. The writer asked one of the most successful sheep farmers in Patagonia, with a farm carrying under 30,000 sheep, to tell him the direction in which the greatest progress has been made in recent years. The reply was that it was in breeding, the advance within the last 10 years being particularly emphasized. As he himself is able from his open wind-swept camp to sell from 200 to 400 ram hoggets yearly at prices ranging from £3 to £6 each, to send 10,000 animals to the freezer and to sell his clip at 1/6 a b., f.o.b., it may be conceded that his opinion is entitled to respect. His flock is Corriedale with a Romney strain. The greater part of his wool is classed at 56, and his fleeces average over 8 bs in weight.

The following general notes on raising lambs on the Coast may be of interest whether the methods coincide with those followed in the Falklands or not.

(2) Division of holdings on the Coast.

The first object is to divide the camp in such a manner that it is possible to spell each paddock for a certain period in the year. As a general statement, all the flocks are moved down from summer to winter

camp as late as possible in April. The dry flocks are moved back in September if the weather is favourable, and the breeding flocks after shearing in January. There can be no hard and fast rules, but the above appears to be best suited to local climatic conditions. Extensive subdivision has proved profitable.

(3) Composition of Flocks.

Although it is natural that this varies where the farmer can dispose of animals to a freezer, the variation may not be so great as is commonly imagined. The farmer, quoted in subsection (1) above, assured the writer that he would make very little difference in the composition of his flock this year if he were breeding for wool alone. The effect of the dry spring and summer on the pasture had caused him to make some, not very important, alterations. The breeding flock was slightly smaller than usual and more dry ewes were carried.

The supreme importance in sheep farming of correct composition of the flock appears to justify a comparison between the practice in the two places under review. This can be best done by reducing the total flocks in the Falklands and two typical holdings on the Coast to a common number, say 30,000 sheep. One of the Coast farms taken is very broken and is regarded as bad camp. This is called A; the second is medium to good camp and is called B. The figures and percentages work out as follows:-

	Falklands.		A	A		В	
	Number	%	Number	%	Number	%	
Rams	450	1.5	517	1.7	349	1.17	
Breeding Ewes	11,700	39.0	14,608	48.7	13,423	44.74	
Hoggets	6,210	20.7	9,758	32.5	12,344	41.14	
Wethers	8,700	29.0	4,472	14.9	2,590	8.64	
Culls	2,940	9.8	645	2.2	1,294	4.31	
% Rams to Breedin	g Ewes	3.85		3.57		2.60	

The proportion of hoggets to breeding ewes is 53% in the Falklands as against 66.8 in the case of farm A, from which, however, a large number of lambs had been taken off for freezing before the winter stocking, which the figures represent. This throws us back on the bad lambing in the Colony.

One of the main objects of this section on the comparative composition of flocks is to suggest that, even if the farmers continue to breed for wool only, they may find that the line of progress is to follow.

in so far as lambing returns permit, what the Coast farmers would do if the frozen meat market failed them.

(4) Distribution of flock.

The farmers in Patagonia attach more importance, than the majority of farmers in the Colony, to the desirability of running sheep of the same age in separate flocks. This applies principally to the breeding flocks, the number of wethers and dry ewes not permitting of the age division on a comparatively small farm. The practice of parting sheep off into flocks of the same generation appears to typify one distinction between good and bad farm management. The breeding ewes are divided into two tooth, four tooth, six tooth and full mouthed flocks, with further subdivisions according to numbers. This naturally cannot apply to the stud flock. 2,000, or better still, under, is regarded as the number for a breeding flock, provided that the camp is suitable. The best winter camp is allocated to the shearling ewes as the poorest lambers. It is relevant to this and the preceding section to say that it is practically a hard and fast rule on the Coast for no sheep to be kept beyond 5 years of age. A full mouth ewe and her lamb are for instance both sent to the freezer. It is asserted by a high authority that for anatomical reasons a ewe should not have more than four lambings.

(5) Mating the rams with the ewes.

The proportion of rams placed out to the ewes is understood to be 3 per cent in the Falklands. This is higher than is general on the coast where 2, or a little more, per cent, is usual except in very broken country; it may, however, be necessary where the discredited practice of using old rams, which have lost much of their virility, obtains.

The rams are normally placed out at approximately the same dates in both countries. In this connection the question of keeping the rams back in camp where the grass comes away late may be mentioned. There are farmers, in the Falklands at least, who hold that this can only be regulated within narrow limits on the ground that the rams waste themselves if kept back from the ewes. The opposing view is, that provided the rams are kept well away from the ewe camps any loss due to this is much preferable to the certainty that the ewes will not have good feed at and after lambing and will lose their lambs — or what is worse bring up weaklings.

In "Sheep, Farm and Station Management," the Australian handbook, it is stated that "Many people yard the ewes and rams during the coupling season so many nights a week. This practice is commendable where there are small paddocks entailing no driving distance to yards."

The sheep are not yarded in this way on the Coast. The practice, which may also be followed on some farms in the Falklands, is for the breeding flock to be gathered on its feeding ground with the

rams turned in, about a week after the rams have been placed out. The process is repeated once more about ten days later. The sheep are not held but are let go again almost immediately. This has been found to be all that is necessary: it is in adherence to the strongly held principle that there should be an absolute minimum of interference with the breeding flocks from the time they are sent to their winter camp until lambmarking. The rams are taken off the flocks six weeks after they have been placed out.

(6) Lambing.

The most striking disadvantage, suffered by the Falkland Island farmer as compared with his neighbours on the Coast, appears in the lambing returns. On good farms in the latter place the farmer reckons in an average season on getting a lambing percentage of not less than 90 per cent of the breeding ewes. 94 and 96% are not uncommon. The best yield in the Falklands at the present day over flocks of 20,000 and upwards is not more than 74%, while the general average for the Colony is under 60%. There are records to shew that percentages were higher in the past. No cause has been assigned for the decrease which is capable of proof by available evidence. It is beyond the writer's province to go further than to state what is done on the Coast before and during lambing and up to marking.

In the first place, as has been shewn, the breeding flocks are put on to spelled land; it stands to reason that, if there is not ample feed for the ewe and the lamb she carries, the problem settles itself and no further enquiry is necessary. Spelling land is not in question on the Coast. It is as much an accepted fact as placing rams out. Where it has not been the practice in the Falklands it is arguable that the failure can account for the decrease in the lambing from the days when the soil was comparatively virgin.

Secondly, carrying on the principle of non-interference, dogs are not only kept entirely away during the winter but, on many farms, are not allowed to be used in gathering for lamb marking. There is little doubt that there is frequently considerable loss in the Falklands between lambing and lamb-marking. It is at least possible that part may be attributable to the mothers getting frightened and the lambs being lost. However, some of the best farmers believe that their particular camp cannot be gathered without dogs, although they must necessarily be kept well in hand and used as little as possible.

The ewes on the Coast are said to be excellent mothers and no allegation is made, such as is heard in the Falklands, that they are callous and desert their lambs. It is said that where this occurs it can only mean that the ewe is unable through age or insufficient nourishment to raise her lamb. This does not of course apply to shearling ewes as there is always trouble to be anticipated with the first lamb.

As the farmers on the Coast are in a position to dispose of all their full mouth ewes after lambing, they do not have to contend with losses through old and broken mouth ewes being unable to feed themselves and supply their lambs with milk.

(7) Lamb-marking.

It is probable that there is no appreciable difference in the practice in lamb-marking in the two countries. A plan which is attached of the most recent type of lamb-marking pens may be of interest. The mesh wire required is made on the farms from old wire in a machine which used to cost £20 and now probably costs £40. It will be known to some farmers in the Falklands. The cost of manufacturing the mesh is estimated at about 4d a metre, 3 ft. 8 ins. in height. For bringing the flock in as quietly as possible twine netting is carried round to extend the wings at the entrance of the pen as may be necessary.

(8) Death-rate.

There is evidence on the Coast, as in the Colony, of the endeavour of farmers to minimize their death rates, and it is difficult to obtain reliable figures. As far as it is possible to make an estimate, the death rate in the Falklands varies from 10 to 15 per cent and in Patagonia from 5 to 8 per cent. Many farmers in the latter place will assure one that they scarcely ever lose a sheep for which they cannot account. There can be no doubt that ditching and draining on scientific lines have made a considerable reduction in the losses on the Coast. Bogs on the low ground, and forest country are of considerable extent, but there can be little comparison between the difficulties the farmers there have to contend with and those in a great part of the East Falkland at least. It is however, reasonable to suppose that a material reduction would be made in the very serious Falkland Island figures, if the farmers could afford the expense and the labour of extensive fencing and ditching. appears to be essential expenditure with the present heavy losses in lambs.

(c) General.

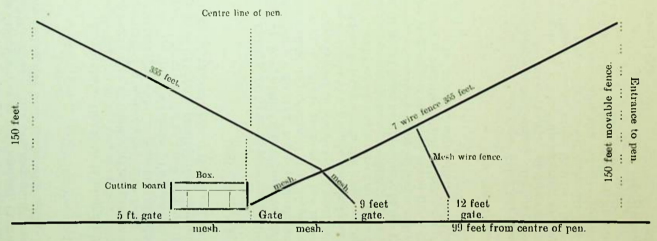
The writer of these notes has abstained from expressing any personal opinions on farming. He has endeavoured to limit his observations to notes on the practice of sheep farming on the Coast, where the industry is carried on with amazing success, as compared with that in the Falkland Islands, where there is a large measure of stagnation. If anything written herein will persuade any farmer that there is much that can, or something that must, be learnt from South Patagonia, from or apart from what is written above, the reward will be ample.

H. HENNIKER-HEATON.

23rd May, 1923. Colonial Secretary.

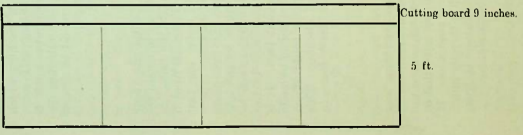
Plan of Lamb=marking pen.

(Not to scale).



Total length of fence 600 feet.

PLAN OF BOX.



Length of Box 20 ft. 6 in.



GEORGE BONNER & CO.LIMTD.

SAN CARLOS

FALKLAND ISLANDS.

Aug. 11th. 1923.

Colonial Secretary,
Stanley.

Sir,

I am in receipt of your Circular No.421/23 dated the 21st.June last and the enclosed copy of comparative notes on Sheepfarming in South Patagonia and the Falkland Islands, for which I thank you,

I am, Dear Sir,

Yours faithfully,

Ges Bounes

no. 412/23 Saunders Island August-3nd/923 The bolonial Sceretary I big to ucknowledge receipt of bircular, & a bopy of comparative notes on Sheepfarming in South Patagonia & the Falkland Islands, which is very interesting. With many thanks J. am

Jun bbedient Servant-R. n. Bound