Report of the Grasslands Trials Unit 1975 - 79

FALKLAND ISLANDS

The Grasslands Trials Unit was recommended by Davies et al (71) due to the absence of basic information concerning sheep farming in the Falklands -

"An Agricultural Experiment Unit should be set up as soon as possible.

- ... Her Majesty's Government in the United Kingdom should be approached for assistance in financing the proposed Agricultural Experimental Unit.
- ... The proposed Agricultural Experimental Unit should be attached to, or even part of, a larger similar institution."

GTU (Technical Cooperation, ODA) commenced in 1975 with the arrival of C. D. Kerr, the Consultant Supervisor being T. H. Davies the leader of the previous Team. An Experimental Farm was not established, all the work being done at private sites. This has involved a great deal of cooperation from Farm Staff, the Air Service and Coastal Shipping for which all GTU Members are grateful.

Equipment and Staff salaries are provided by HM Government; all other costs and the remuneration of Assistants and Field Staff are provided by FI Government. To date GTU has never been denied any request from either Government.

Members of Staff wish to thank all those who have helped so willingly with the work; here, in UK, and in other parts of the world.

C. D. KERR GTU TEAM LEADER September 1979

REPORT SUMMARY

i Systems

Detailed experiments and extensive trials using improved management techniques show that ewes still require, in the majority of circumstances, better nutrition to substantially raise production.

It is apparent that more wool per unit area will be obtained by using wethers in rotational rather than set stocked systems.

Detailed costing methods for all aspects of production have been devised.

2. AGRONOMY

The provision of appropriate reseeds is being studied as is the effect of greater utilization of native pastures, especially whitegrass.

3. ANIMAL PRODUCTION

An understanding of the various aspects of production is emerging.

The major constraint, other than nutrition, on increased production is the absence of a breeding programme based on performance selection. A scheme suitable for the Falklands has been devised, distributed and is included.

4. ANIMAL HEALTH

The number of identified infectious diseases is very low and therefore the overall health of the livestock is good.

Strenuous efforts are made to reduce the incidence of existing diseases and to prevent the introduction of new infectious diseases.

5. LABORATORY STUDIES

The small laboratory is multi-disciplined and carries out analyses of samples mainly in veterinary investigation and agronomy. Samples for analysis outwith its capabilities are sent to UK.

6. GOOSE STUDY

An understanding of the biology, organisation, distribution and intake of the geese now permits the study of competitive factors.

REPORT

GRASSLANDS TRIALS UNIT 1975-79

STAFF		ARRIVE	LEAVE	DEPART
C. D. KERR	SHEEP MANAGEMENT SPECIALIST AND TEAM LEADER	Jul 75	77, 78	De c 79
J. H. McADAM	PASTURE AGRONOMIST	Jan 76		May 78
r. S. Whitley	VETERINARY SURGEON	Jun 76	78 , 79	Sep 80
MISS H. ROGERS	PIOCHEMIST	Mar 77	78	Feb 79
r. V. Summers	GOOSE OFFICER	Sep 77	79	Mar 81
T. P. MAITIAND	FIELD OFFICER	Oct 77		Apr 80
MISS M. R. BURKETT	PASTURE AGRONOMIST	Apr 79		May 82
A. S. GRIEVE	MICROBIOLOGIST/BIOCHENIST	May 79		May 81
J. HARRADINE	GOOSE OFFICER	Mar 74		May 76
J. RILEY	STATISTICAL ADVISER ROTHAMST			
M. J. VAGG	BIOCHEMIST (SECTION 4.2) ARC	TACPULON !		
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F.I. SUPPORT STAFF SECRETARY CLERK	76-79 MRS. M. V. KERR 79- MISS E. E. BARTON	, doing low		
F.I. SUPPORT STAFF SECRETARY CLERK	76-79 MRS. M. V. KERR 79- MISS E. E. BARTON 78-79 MISS S. M STRANGE			
F.I. SUPPORT STAFF SECRETARY CLERK	76-79 MRS. M. V. KERR 79- MISS E. E. BARTON 78-79 MISS S. M STRANGE 79- D. LIVERMORE			
F.I. SUPPORT STAFF	76-79 MRS. M. V. KERR 79- MISS E. E. BARTON 78-79 MISS S. M STRANGE 79- D. LIVERMORE 79- K. S. KILMARTIN			

ADVISERS

CONSULTANT SUPERVISORS: AGRONOMY

76- T. H. DAVIES ADAS

SYSTEMS AND ANIMAL STUDIES

78- J. EADIE HFRO

GOOSE STUDY

76- PROF. G. M. DUNNET ABD. UNIV.

ADVISERS:

AGRICULTURE

75-77 J. B. WARREN ODA

77- R. L. WADDELL ODA

ANIMAL HEALTH

74- A. L. C. THORNE ODA

DESK OFFICERS:

75-76 MISS M. E. HUNT FCO

76- MISS M TANDY FCO

76-78 MRS. C. JOHNSON ODA

78- J. MOLLOY ODA

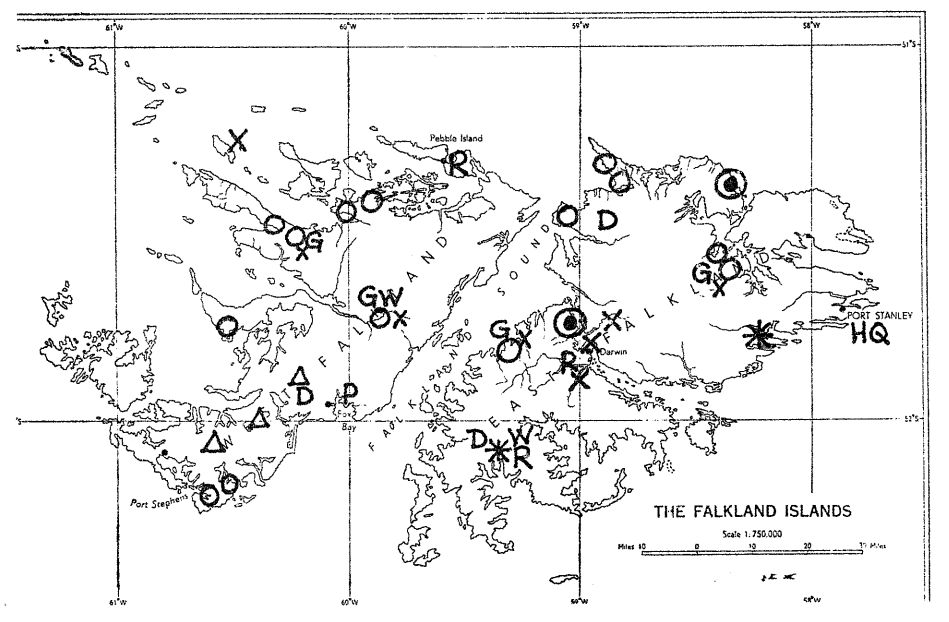
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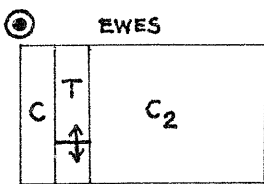
	TITLE	STAFF	CODE
4	systems		
1.	2 MAIN 2 P. EXPERIMENTS	CDK TPM	1.1, 1.2
	2 DRY SHEEP EXPERIMENTS	CDK TPM	1.3, 1.4
	EXTENSION SCHEME EWES	CDK TPM	1.5
	EXTENSION SCHEME YETHERS ETC.	CDK MRB	1.6
	Systems design	CDK MRB RSW	1.7
	INVESTMENT APPRAISAL ETC	CDK	1.8
	DATA HANDLING	TPM	1.9
2	AGRONOMY		
2.	RE-SEEDING ST. 1	MRB ASG CDK	2.1
	RE-SEEDING ST. 2	MRB ASG CDK	2,2
	WHITEGRASS STUDIES	MRB ASG CDK	2.3
	SOILS STUDIES	MRB ASG	2.4
	VEGETATION MONITORING	MRB	2.5
	GROSS WEATHER EFFECTS	MRB TPM	2.6
	VEG MAPPING (SUPERVISORY)	MRB	2.7
3.	ANIMAL PRODUCTION		
⊅•	WOOL GROWTH	TPM RSW CDK	3.1
	PERFORMANCE ASSOC. WITH NUTRITION	RSV MRB CDK	3.2
	PHYSIOLOGY - DESCRIPTIVE	RSW TPM ASG	3.3
	INTERPRETATION OF LOSS RATES	RSW TPM	3. 4
	REPRODUCTION	RSW CDK	3. 5
	BREED IMPROVEMENT	RSW CDK	3. 6
	GROSS WEATHER EFFECTS	TPM RSW	3. 7
	BIOCHEMICAL PARAMETERS	ASG RSW	3. 8
4.	ANIMAL HEALTH		
⊤≇	DISEASE CONTROL (ALL ANIMALS)	RSW ASG	4.1
	DEFICIENCY DISEASE	rsw asg mjv	4.2
	BIOCHEMICAL PARAMETERS	ASG RSW	4.3
	ENDOPARASITISM	RSV ASG	4.4
	EFFECT ON PRODUCTION	RSW	4.5
 5.	LABORATORY STUDIES		
	DISEASE CONTROL	ASG RSW	5.1
	FEED EVALUATION	ASG	5.2
	MICROBIOLOGY	ASG MRB	5.3
	SOILS STUDIES	ASG MRB	5.4
6.	GOUSE STUDY		
J •	GROUND TRANSECTS	RWS	6.1
	AERIAL TRANSECTS	RWS MRB TPM	6.2
	BREEDING BIOLOGY	rws	6.3
	SOCIAL ORGANISATION	rws	6.4
	INTAKE STUDIES	RWS CDK MRB ASG	6.5
	COMPETITIVE FACTORS	RWS CDK MRB	6.6

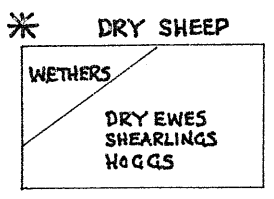
GRASSLANDS TRIALS UNIT 1979

TWO MAIN 2-PASTURE EWE EXPERIMENTS P PRE-PARTUM FEEDING EXPERIMENT EWE EXTENSION SCHEME SITES REPRODUCTION EXPERIMENTS TWO DRY SHEEP EXPERIMENTS DRY SHEEP EXTENSION SCHEME INTENSIVE GOOSE STUDY AREAS

WHITEGRASS STUDIES PRINCIPLE RE-SEEDING SITES DEFICIENCY DISEASE AREAS







1975/76

The sheep year commences May and the winter May-Sep '75 was slightly warmer than the average compared to MEANS 1954-63 (see Appendix). The 4" soil reading (Stanley) fell below 5.5°C on 8 April '76 (5 days late) and rose 13 Oct '75 (4 days before the Mean). Rainfall May '75-April '75 was 625.9mm (Mean 580.7mm). Windspeed was well below average. Radiation was above in winter, below in early summer and above average in late summer. Sunshine was below the mean in winter and above in summer. Rain distribution was about average in winter and well above in summer.

<u> 1976/77</u>

The air temperatures were average, except when above in late summer. The 4" soil reading rell at the normal time and rose on 21 Oct '76 (4 days late). The soil temperatures in summer were well above the mean. Windspeed was below in winter and above in summer. Radiation was average in winter and well below average in summer. Sunshine was above average in winter and below in summer. Rain distribution was average in winter and above average in summer.

1977/78

During the winter temperatures were below average permitting little or no growth to occur. Rainfall, sunshine were average and windspeeds below. Radiation was slightly above normal. The 4" soil reading fell below 5.5°C on 1 May '77 (8 days late) and rose on 23 Oct '77 (6 days late). In summer air temperatures were well above average, as were the soil temperatures. Rainfall and sunshine were normal; wind above average and radiation above during the first half of summer and below during the second half.

1978/79

The winter May-Sep was slightly milder than average permitting occasional growth. Temperatures were average, rainfall below normal and windspeeds above. The 4" soil reading fell on 26 April '78 (3 days late) and rose on 5 Oct '78 (12 days early). Radiation during the winter was below average, but sunshine about average. Summer temperatures were higher than normal; rainfall greater during the whole summer, but December was below normal. Windspeed was average, sunshine below average as was radiation. 4" soil temperatures during summer were well above average. The summer ended on 29 April '79 (6 days late).

The Met Station is situated in Port Stanley and there are fairly wide mean temperature and rainfall differences throughout the country:

	Percentage of P. Stanley rainfall	Percentage of P. Stanley 4" soil M (summer)
West Point	91%	108 %
Fox Bay	76%	107%
Fitzroy	89%	105%

Comparison between Stanley, Fox Bay and West Point sunshine records shows Stanley to have slightly higher sunshine in winter (about 0.2 hrs daily) but to be about 0.5 to 0.8 hrs lower in summer than the West. Result - over the year Fox Bay has 0.2 hrs longer than Stanley: West Point 0.4 hrs longer than Stanley daily.

As is to be expected, the resultant 4" soil temperatures remain above 5.5 longer at these and similar locations than Port Stanley by up to a week at the start of summer and probably two or three weeks at the end.

REVIEW 1975/76

C. D. Kerr (Sheep Management Specialist and Team Leader arrived in July 75 and at this time the Goose Study became a part of GTU. On completing a familiarisation tour, the sites for 1.1 (Salvador) and 1.2 (Brenton Loch) were selected. Botanical transects were laid out in Moody Valley, Port Stanley - Bluff Cove and Fitzroy, extending to Bertha's Beach.

The Goose Officer, J. Harradine, having arrived in March 74 completed the period on Carcass Island (Aug 74 - Apr 76) and left in June 76 (to complete the writing up in UK).

- on his appointment as Consultant Supervisor, Goose Study, Prof. G. M. Dunnet visited in February 76.
 - The Consultant Supervisor, T. H. Davies visited in March, April 76 the principal sites (1.1, 1.2), some of the areas scheduled for the Ewe Extension Scheme (1.5) and experimental sites of Young (65-68) and Davies et al (69/70). A priority list of work was prepared and Phase One set out.

Dr. M. A. Gemmell (Hydatid Research Unit, N.Z.) reported on his visit (Dec 75).

The FISOA, GTU Sub-committee was inaugurated in Aug 75 to permit close liaison between the two organisations, and GTU is grateful for the continuing support and advice since this time from S. Miller C.B.E., J.P., (Chairman), W. H. Goss H.B.E., J.P., and R. W. Hills.

During the visit of the Shackleton Team (Jan 76) close cooperation was maintained particularly with Dr. H. Ll. Williams.

Kerr collaborated with Messrs Blake, Felton and Miller to produce the "SOA Sub-committee: Reports Report, July 76".

The Preliminary Report of GTU was published in November 75.

The Annual Report GTU 75/76 included the preliminary data from 1.1, 1.2, the initial sites for 1.5, proposals for 1.3, 1.4, Agronomy (Section 2) results and proposals for the future, and Veterinary Studies (now Animal Health, Section 4) proposals.

J. H. Mc/dam (Pasture Agronomist) arrived January 76

R. S. Whitley (Veterinary Officer) arrived June 76.

REVIEW 1976/77

The first year of 1.1 and 1.2 was completed and ten ewe flocks recruited for 1.5, two of which were subsequently dropped. 1.3, the Dry Sheep Experiment at North Arm was put in readiness for commencing 7:/78 Sheep year. The theory of the Dry Sheep Extension Scheme (1.6) was prepared and the publishing of "The Revenue of Falkland Island Sheep", (Jan 77) prefaced subsequent work in Section 1.7 (Investment Appraisal, etc.). Section 2 continued with a wide range, including the vegetation mapping of considerable areas. Sections 4 and 5 included much investigational work which included the start of Brucella ovis eradication. Government was persuaded to replace Scolaban with Droncit in May 77 for the anti-Hydatid dog dosing programme.

Close cooperation was maintained with SOA through the Sub-committee during the year and papers read and discussions were held during Farmers Week (July 76).

Extensive alterations to H.Q. (part of the Met Station) commenced in 76, much of the work being done by R. S. Whitley.

The "Preliminary Report on the Feasibility, Cost and Benefits of an all-weather Track from Stanley to Darwin" was submitted by Kerr to H. E. The Governor in March 77.

The GTU Report 76/77 included the first seasons results from 1.1, 1.2; the Work Schedules for 1.3, 1.4; short descriptions of 1.5 Ewe Flocks; Grazing Theory 1.6/1.7; Revenue calculations 1.8. Arrangements were completed with HFRO to permit the handling of Data at the Edinburgh Regional Computing Centre. Section 2 (Agronomy) continued with the addition of direct drilling trials; effects of burning whitegrass; the Arrayos experiment and reseed renovation trials. Section 3 (Animal Production) now included a modified dye-panding of wool technique (3.1) and a pilot trial concerned with the examination of ovaries from slaughtered ewes (3.5).

Section 4 (Animal Health) now included a self-financing Veterinary Diagnostic Service; further major and trace element investigations; vitamin and mineral trials; advice to Government on disease prevention and control; work on eradication of Brucella ovis and Hydatidosis; a T. hydatigena infestation survey in dogs; a Patagonian fox survey (Weddell Island) and the provision of stocks of drugs at farms that may be used on Veterinary advice.

Section 5 (Laboratory Studies) was mainly concerned with Section 4 (Brucella ovis, blood values, worm egg counts, copper and calcium estimations, bacterial sensitivity to antibiotics, ketone investigations) but some botanical separations were performed, and viability studies of rhizobia commenced.

Miss H. Rogers (Biochemist) arrived in March 77.

REVIEW 1977/78

The second year of 1.1, 1.2 was completed and eight ewe flocks maintained for 1.5 (Ewe Extension Scheme). The Dry Sheep Experiment at North Arm (1.3) completed its first year and Fitzroy (1.4) was made ready for 78/79, all classes of stock being gathered from the Farm when available.

The Agronomy activities and results are submitted separately for 75-78 and a Summary is included in this Report.

Section 3 included the commencement of the Peri-natal Mortality Pilot Scheme on several farms and the Ovulation Rate Study at North Arm commenced in April 78. All sheep at North Arm 1.3 were dye-banded, and a proportion of those at 1.1, 1.2 in connection with Wool Growth 3.1.

Section 4 (Animal Health) included a number of Public Health and disease control recommendations, and work was continued on studies relating to levels of major and trace elements in sheep and the control of Brucella ovis and Hydatidosis.

Most Farmers visited GTU throughout the year when in Stanley, and during Farmers Week (July 77) all SOA Members attending were conducted around H.Q. which by this time had undergone alterations providing:-

- 1. Plants and soils handling room (freezers, balance, oven)
- 2. Agronomy room (map bench, map and air photo library)
- 3. General office (files, typewriters, library)
- 4. Office and meeting room
- 5. Office (biochemistry, instruments, balance etc)
- Small laboratory
- 7. Veterinary office and surgery (drug and instrument store)
- 8. Loft (store-room)
- Garage (store-room)

With the arrival of the Goose Officer the Study re-commenced, the centre being Darwin as recommended by the Dunnet Reports of March and October 76.

The Unit was visited in January/February 78 by:-

J. Eadie HFRO

Prof. G. M. Dunnet (Consultant Supervisor, Goose Study)

R. L. Waddell (Agricultural Adviser, ODA)

Many recommendations were made and were adopted as soon as possible.

In June 77 HFRO was visited by those Farmers on leave in UK.

No Report was issued for the year 77/78 due to the necessity of submitting Project Proposals to the Committee for approval and the agreement of GTU Staff Members to the revised Work Schedule.

The paper "The Potential Net Increase in Agricultural Output which could be achieved with a road from Port Starley to Darwin and the relevant constraints" was submitted by Kerr to FI Government in December 77.

- R. W. Summers (Goose Officer) arrived September 77
- T. P. Maitland (Field Officer) arrived October 77
- J. H. McAdam (Agronomist) departed May 78

REVIEW 1978/79

The third year of 1.1, 1.2 was completed with modifications to the mating, lambing dates (see Eadie Report 72) to bring mating to the beginning of June, lambing the beginning of November (approximately 3 weeks earlier). The Dry Sheep Experiment N.A. (1.3) completed the second year and Fitzroy (1.4) the first modifications were made to stocking rates at 1.1, 1.2, 1.3 and 1.4 during the year (see Eadie Report 78, Davies Report 79).

The Ewe Extension Scheme was expanded as a result of the London July 78 Committee Meeting to thirteen (13) flocks to permit the introduction of Stage One Reseed (1.5/2.1) (Eadie 78, Davies 78, 79) at Roy Cove, Darwin, Chartres and Teal Inlet.

Section 2 (Agronomy) was limited to this work. Section 3 (Animal Production) was expanded to include the dye-banding of all sheep in 1.1, 1.2, 1.3 and 1.4; the third season of 3.2; 3.5 at Darwin and Pebble and published papers on 3.6 (Breed Improvement).

Section 4 was enhanced by the visit of M. J. Vagg (Compton) who now arranges for the analyses (4.2).

Section 5 activities were limited by the departure due to ill health of Miss H. Rogers in January 79.

Section 6 (Goose Study) progressed on both main Islands, but only one subsequent air transect was possible (6.2) severely limiting this aspect.

- The Unit was visited by T. H. Davies (Consultant Supervisor) in January/February 79 when all projects were discussed and visits made to all the major sites.
- Advice on the preparation of the seed-beds (1.5/2.1) was given and subsequent sowing procedure was based upon his recommendations.

In July 78 those Farmers on leave in UK visited HFRO.

Miss H. Rogers (Biochemist) departed Jan 79
Miss M. R. Burkett (Pasture Agronomist) arrived Apr 79
A. S. Grieve (Microbiologist/Biochemist) arrived May 79

The Unit was visited by Prof. G. M. Dunnet (Consultant Supervisor, Goose Study) in January/February 79.

FALKLAND ISLANDS

Farming Statistics

for the year

1977/78

PARTON DEPOSITS

FARMING STATISTICS FOR 1977-78

Prepared from information furnished in accordance with Section 40 of the Live Stock Ordinance, Cap. 40.

OWNER	Name of Station	RAMS		EWES		WETHERS	Hoggers	TOTAL	SHEEP
			BREEDING	CAST	MAIDEN				SHORN
	E	AST	FAL	KLAN	D				
I. & R. Hills an Carlos Sheep	Moody Valley *	30	626	95	162	1,210	489	2,612	2,60
Farming Co., Ltd. 3. M. Pitaluga & Co., Ltd. Falkland Islands Co., Ltd.	San Carlos Gibraltar Darwin &	401 180	8,964 5,281	293 93	2,250 1,273	8,750 6,575	5,816 3,708	26,474 17,110	23,67 15,91
""""""""""""""""""""""""""""""""""""""	Walker Creek Fitzroy Green Patch Berkeley Sound Mullet Creek Bluff Cove Port Louis Douglas Port San Carlos Evelyn Rincon Grande Sparrow Cove North Arm Bluff Cove Mountain	1,376 320 112 171 46 65 176 188 330 363 104 702	34,254 9,022 3,574 5,809 660 2,110 4,156 6,020 11,115 8,369 2,634 500 21,798	* 536 * 881 † 3,138 135 60 240 295 \$50 * 366 496 1,350 1,666	8,463 2,433 1,134 1,343 1,200 307 849 1,260 3,144 2,021 475 6,067	37,337 5,741 6,484 5,309 324 621 3,657 5,875 9,230 5,530 3,305 296 23,825	19,759 6,293 2,572 8,199 228 743 2,288 2,812 7,885 4,929 1,450 72 13,296	101,725 24,690 17,014 15,966 1,438 3,846 11,366 16,450 32,554 21,578 8,466 882 67,038	92,70 21,64 15,42 13,73 1,19 2,69 9,68 14,00 28,28 19,65 8,05 84 58,65
		4, 581	125,242	10,494	31,301	124,164	75,587	371,369	329,62
* T 1 7 75 / T7 1 75		3,501	TEU,ETE	7 1'4 3 2 2	3 6	N GK	*** 104001	011,500	020,02
* Includes Port Harriet Fa		per.			Dry † 2,	121 Dry			
	. 	EST	PAL	KLAN	<u>Б</u>	1			
J. L. Waldron, Ltd. Holmested Blake & Co., Ltd. Falkland Islands Co., Ltd. Falkland Islands Co., Ltd. Packe Bros. & Co. Ltd.	Port Howard Hill Cove Port Stephens Fox Bay West Fox Bay East	359 424 259 320 334	13,673 11,693 12,696 10,221 9,849	430 111 50	3,502 2,934 1,837 2,419 2,451	12,030 13,140 10,231 9,869 9,794	8,046 7,265 6,701 6,504 5,998	37,610 35,886 31,724 29,444 28,476	33,774 32,19' 26,33' 26,02(24,61
Dhartres Sheep Farming Company, Ltd. Bertrand & Felton, Ltd.	Chartres Roy Cove	445 277	8,726 5,965	* 1,060 20	2,535 1,553	8,940 6,075	5,663 4,236	27,369 18,126	24,76 17,95
		2,418	72,823	1,671	17,231	70,079	44,413	208,635	185,66
	111111111111111111111111111111111111111	,		* Dry	<u>. </u>			·	·
	No 1-1-	į	SLAN	D S		,	· •		
J. Hamilton, (Estates) Ltd. Dean Bros. Ltd. R. McGill New Is. Preservation Ltd. T. C. Clifton R. B. Napier Falkland Islands Co., Ltd. W. MacBeth Falkland Islands Co., Ltd. S. R. & C. Miller F. Hirtle A. Felton	Weddell Group Saunders Pebble Carcass New Sea Lion West Point Speedwell Group Sedge Lively/Bleaker Gp. Keppel Golding Group Split	141 130 148 12 9 9 27 86 12 90 28 	† 3,606 2,960 4,492 460 512 390 540 2,840 150 2,350 860 — 124	191	924 393 1,358 202 247 131 350 1,121 43 807 270	3,304 2,571 3,357 792 918 691 819 4,796 492 3,514 1,241 3,386	2,222 1,469 3,937 407 440 300 437 2,187 95 1,606 803 —	10,388 7,523 14,016 1,988 2,166 1,610 2,173 12,071 983 8,427 3,392 3,386 239	8,49 6,300 12,42 1,83 2,42 1,53 2,21 10,63 7,35 2,76 3,22 12
		697	19,284	2,641	5,846	25,881	14,013	68,362	60,27
			† 105 Dry	* Dry					
SUMMARY 1973-78		1]	1		1	1		ŧ
EAST FALKLAND		4,581	125,242	10,494	31,301	124,164	75,587	371,369	329,62
VEST FALKLAND		2,418	72,823	1,671	17,231	70,079	44,413	208,635	185,66
SLANDS		697	19,284	2,641	5,846	-{	14,013	68,362	60,27
	TOTALS 1977-1978	7,696	217,349	14,806	54,378	220,124	134,013	648,376	575,56
	1976–1977	7,951	215,144	19,828	59,421	209,783	125,989	638,116	564,14
	1975–1976	7,872	218,512	13,921	60,271	212,241	131,902	644,819	580,72
	1974–1975	8,020	218,460	11,606	60,968	1	135,454	644,014	565,63 553,28
	1973-1974	7,786	220,876	15,556	50,856	200,761	132,312	628,147	ł

TOTAL LAMBS		íbs	SHEEP		1		1		ACRES		California	
WOOL CLIP IN 1000 LBS	MARKED	DIPPED	DISPOSED	Horsus	CATTLE	Does	POULTRY	SWINE	ATED	LABOUR	EAR MARK	
	EAST FALKLAND											
21.0	555	489	237	7	123		_	<u></u>	_	4	Fork & Slit	
189.6 126.0	6,175 3,974	5,816 3 ,687	1,971 1,958	137 4 3	514 108	44 16	275 84	_	86 6	17 9	Fore Bayonet Fore Bayonet	
727.9 170.0 128.9 106.0 5.2 18.7 75.0 97.5 232.0 147.0 67.9 8.5 437.8	22,818 6,907 2,917 3,568 268 755 2,392 3,043 8,618 5,604 1,450 187 14,804	19,759 6,293 2,572 3,568 743 -2,288 2,812 7,855 4,929 72 13,296 48	6,657 3,078 1,259 408 141 119 	424 138 54 51 6 28 144 124 94 64 7 303	1,678 244 321 217 19 40 101 680 284 72 28 812	125 41 41 22 3 6 12 22 45 22 8 -76	190 85 75 21 41 29 203 129 120 498	7 1 - 2	1.5	58 16 9 5 2 2 4 8 18 13 4 3 30	Double Swallow """ Triangle Back Bayonet Fore Bayonet & Fork [Back Slit Fork Slit Back Square Slit Fore Bayonet Double Swallow Half Half-penny	
2,562.1	84,035	74,257	24,568	1,624	5,241	483	1,750	18	93.5	202		
274.2 264.4 195.8 211.9 221.5 206.8 156.8	8,696 8,055 6,724 6,642 6,461 6,172 4,432	8,046 7,265 6,701 6,504 5,998 5,788 4,236	3,320 4,073 963 2,967 3,220 2,480 4,188	179 95 106 88 118 121 72	767 371 251 156 529 447 197	58 53 37 21 30 35 33	111 ——————————————————————————————————	6 1 3	366 — — — — — 105	25 22 15 17 21 16 12	Fork Fore Bayonet Double Swallow Fore Bayon et Fore Bit Double Swallow Front Square	
1,531.4	47,182	44,538	21,211	779	2,718	267	373	10	471	105	***************************************	
					IS	SLAND	S					
71.1 46.3 106.0 17.7 24.8 18.5 21.0 118.5 8.3 69.2 28.7 26.4 1.4	2,295 1,485 4,036 436 501 310 437 2,399 95 1,702 803 — 103	2,222 1,469 3,937 440 300 435 2,187 1,606	869 455 2,050 233 592 226 217 1,447 50 689 172 25 15	57 31 58 2 2 6 3 12 	156 118 252 19 27 10 34 164 13 26 59 13	15 14 22 6 4 1 7 * 22 16 5	45 196 44 27 12 38 — 17 — 34 16 —	3	5 12 	10 5 12 1 1 1 3 1 5 1	Fork Back Bayonet Fore Bayonet Fork Plain Ear Back Square Double Swallow Fore Bayonet Double Swallow Back Square	
557.9	14,602	12,596	7,040	192	891	103	429	4	17	43		
						* In	cluded in	Lively/Bl	eaker Gro	ир		
2,562	84,035	74,257	24,568	1,624	5,241	483	1,750	18	93.5	202		
1,531	47,182	44,538	21,211	779	2,718	267	37 3	10	471	105		
558	14,602	12,596	7,040	192	891	103	429	4	17	43		
4,651 4,572	145,819 136,547	131,391 120,419	52,819 52,928	2,595 2,621	8,850 9,111	853 830	2,552 3,170	32 25	581.5 1,439	350 338		
4,938	144,571	131,614	59,498	2,687	9,341	820	2,109	25 24	13,850	330		
4,715	148,594	133,280	56,279	2,754	9,462	856	2,399	28	13,656	360		
4,389	147,391	129,703	48,483	2,874	9,128	845	2,752	42	12,261	382		

,.... 10% 50

SHEEP DISPOSED

	SOLD LOCALLY		SLAUG	:	7 - 1		
140 140, 111, 111 160 170	FOR BREEDING OR FURTHER USE	Mutton (Stanley)	Mutton (Farm)	Skins	OTHER PURPOSES	EXPORTED	. 13
East Falkland	2,414	4,337	7,345	8,669	1,803		
The first West Falkland	<u> </u>	1,209	4,855	1 3 ,657	1,490		. 1
Islands	630	872	1,322	2,836	1,380		
TOTAL 1977-1978	3,044	6,418	13,522	25,162	4,673		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1976-1977	5,797	9,172	13,355	23,402	1,202		
1975–1976	1,023	7,188	. 415,191 : :	30,069	6,027		
1974–1975	4,947	8,282	13,801	28,692	557		***************************************
25000 H 200 1973-1974	6,991	8,381	12,684	18,983	926	518	÷
Appendigned in the state of the			es) 95			Carlos Nacional Carlos	
				. Ut		TALL STANA STE MALLS	^
			· .		ri di		* * * * * * * * * * * * * * * * * * * *

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200 200 1 - 2420 - 270 70

METEOROLOGICAL DATA OF LGRICULTURAL SIGNIFICANCE

FROM PORT STANLEY, FALKLAND ISLANDS.

Joint publication of the Grassland Trials Unit and the Meteorological Office, Stanley.

SEPTEMBER 1977.

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Introduction.

In attempting to define the interactions and performances of plants and animals - such as occur in agricultural systems - detailed knowledge of relevant climatic variables must be available.

These tables represent an accumulation of data on a number of climatic variables considered relevant to defining the environment in which plants and animals live in the Falkland Islands.

General Information.

Meteorological observations quoted have been recorded at Port Stanley, Latitude 51° 42'S, Longtitude 57° 52'W.

Effective height of anemoneter = 10 netres.

All temperatures are given in degrees centigrade (°C).

The Zone times corresponding to 1200, 1800, 2300 and 0000 GMT respectively are GMT-4 = 0800, 1400, 1900 and 2000.

Where available, information has been calculated for the 10 year period 1954 - 1963. The selection of these years was governed by the following proceedure: - an exceptionally severe year (climatically) was selected (1959) and information accumulated and averaged for the 5 years before, and 4 years after, that year.

Notes on Tables.

- Table 1. Information contained has been obtained from "The Meteorology of the Falkland Islands and Dependencies 1944 1950" by J. Pepper, London (1954).

 The length of day at any place depends on its latitude and in the Southern Hemisphere the longest day occurs in the summer about Dec. 21st and in the winter, the shortest day about June 21st. The approximate local mean times of sunrise and sunset on March 21st; June 21st; September 21st; and December 21st; for Stanley are given. The altitude of the sun at local noon has also been given. This was calculated from 90°- (A B) where A = latitude of the place and B = declination of the sun, no correction being made for refraction effect.
- Table 2. Total and maximum radiation neasurements only commenced in 1957.
- Table 3 & 4. These tables have been included to provide information for Foresters and others interested in the growth of deep rooted plants.
- Table 5. On the basis of the threshold temperature for grass growth being 5.5°C (Calder and Davies, 1965. Journal of the British Grassland Society 20 194 6) it can be seen that the mean length of the growing season at Port Stanley is 176 days i.e. from 16th October to 23rd April.
- Table 7. Although vapour pressure data (Table 8) has been quoted, information on Relative Humidity is often more easily understood and interpreted by agriculturalists.

'able 11. Reproduced from "The Meteorology of the Falkland Islands and Dependencies 1944 - 1950" by J. Pepper, London (1954). Information on wind direction is of value in the planning of shelterbelts and the management of stock at vunerable stages in their life cycles.

Stanley experiences strong winds from a westerly point in all months; winds from all other directions do occur, but their frequency is small compared with the westerlies. The strongest winds occur in November: gales are likely to occur in every month but their frequency is not high.

Approximately 50% of the winds during the year are between Southwest and Northwest. The frequency of easterly winds is 6% and the percentage of gales is 2.5%, The figure in the centre of the rose represents the percentage of calms. The mean annual % calms is 1.3%.

Directions on wind roses are as follows (clockwise from vertical upright); $350^{\circ} - 10^{\circ}$; $20^{\circ} - 40^{\circ}$; $50^{\circ} - 70^{\circ}$; $80^{\circ} - 100^{\circ}$; $110^{\circ} - 130^{\circ}$; $140^{\circ} - 160^{\circ}$; $170^{\circ} - 190^{\circ}$; $200^{\circ} - 220^{\circ}$; $230^{\circ} - 250^{\circ}$; $260^{\circ} - 280^{\circ}$; $290^{\circ} - 310^{\circ}$; $320^{\circ} - 340^{\circ}$.

ABLE 1. DAYLENGTH AT STANLEY (LATITUDE 51

UN

ISE

JUNE 21 SEPTEMBER 21 DECEMBER 21 SUN SUN SUN SUN SUN SUN SUN ALTRISE $\Lambda L T$ SET ALT RISE SET RISE SET LTn n 38⁰18! 8 08 15 55 14⁰51! 5 52 38⁰181 20 19 61 451 13 17 55 3 .27

1. 1.51

SUNSHINE AND REDIATION DATA

V., No. 4				5	MBLE 2	2 A.T.	M	EAN HOUL	RLY SUNS	HINE 1	954 - 1	963				÷			•
MONTH	Hour 3-4	Hour 4-5	Hour 5-6	Hour 6-7	Hour 7-8	Hour 8-9	Hour 9-10	Hour	Hour 11-12	Hour 12-13	Hour 13-14	Hour 14-15	Hour 15-16	Hour 16-17	Hour 17-18	Hour 18-19	Hour 19-20	Hour 2 0- 21	AVERAGE
JAN.		.10	.27	• 34-	•43	•47	.47	•50	.51	•49	. 46	•44	• 1 ₁ 1 ₁	•41	- 40	• 33	.11	:	6.17
FEB.		• 01	•21	•37	•43	•48	•51	•52	•50	-51	•50	• 44	·46	•43	• 36	.19	.08		6.00
MAR.	٠.	÷	•01	.21	•39	. 46	50	•49	•51	•53	•53	•50	•51	. 46	.20	.01	÷		5.31
APR.*				.01	.20	. 38	•44	.46	. 46	. 46	<u>. 44</u>	.40	•39	•21	.01				3.86
MAY.		<i>i</i>		,	•04	.19	.30	. 36	•39	.4 c	•37	• 32	.19	•01					2.57
JUNE.					: : :	.08	.22	•29	• 34	• 35	.31	.25	.08						1.92
JULY.				, , , , , , , , , , , , , , , , , , ,	•01	.14	•27	<u>.</u> 35	•37	• 35	•33	•25	.11						2.18
AUG.*	÷	÷		.01	.11	•27	• 35	•40	. 40	•39	•37	. 32	•24	•09		\$W.)	¥		2.95
SEPT.				•09	.28	• 39	• 44	.46	•47	•45	•45	•43	•37	.28	. 6 5				4.17
OCT.		**	•01	•37	. 48	•51	. 56	•59	. 60	.61	•57	•54	•53	.46	•33.	.10		,	6.26
NOV.	i.	•06	•27	•39	. 45	. 48	•50	•49	•53	•55	•51	•50	•49	.46	•42	•30	.06		6.46
DEC.		.17	•33	•38	. 43	.46	•48	•49	51	•51	•49	.48	•47	•43	. 36	•30	•13		6.42

^{*} APRIL - 9YR AV (-63)
AUGUST - 9YR AV (-61)

TABLE	2	в.
-------	---	----

MEAN DAILY TOTAL RADIATION 1957 - 1963 (HW cm⁻² Day⁻¹)

JAN.	FEB.	MAR.	APR.	MAY.	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
50 . 3	44.9	32.8	19.8	16.4	6.7	8.0	14.5	26.9	43.7	52.4	59.1
52.9	43.2	30.8	18.4	9.8	6.4	7.9	15.1	26.9	40.6	51.5	57.5

^{* 20} Year Means 1957-76.

TABLE 2 C	MEAN MAXIMUM DATLY TOTAL RADIATION	1957 - 1963
* w	(MW cm Day 1)	

J.M.	FEB.	IER.	PR.	MAY.	JUŅE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
36,1	73.1	55.9	35.9	19.8	11.9	17.2	26.7	49.1	71.6	82.6	93.7
34.8	71.5	54.8	34.6	19.4	11.6	16.2	28.6	47.0	67.4	81.9	89.7
20.4	86.0	64.0	40.5	23.5	13.5	19.2	33.0	53.8	82.2	89.3	97•5

²⁰ Year Mean 1957-76

ELBLE 3 MEAN MONTHLY 20cm SOIL TEXPERATURES (°C) (1954 - 1963)

J.N.	FEB.	ER.	APR.	MAY.	JUNE	JULY	ΔUG .	SEPT.	OCT.	NOV.	DEC.
9.7	9.8	8.6	6.7	4.9	3 . 4	2.8	2.8	3.8	5.7	7•7	8.9

PER 4 MELN MONTHLY 30cm SOIL TEMPERATURES (°C) (1954 - 1963)

.UN.	FEB.	MIR.	APR.	MAY.	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
9.2	9.3	8.4	6.7	50	3.6	3 . e	2.9	3-8	5.5	7.3	8.5

Absolute Daily Maximum 1957-76

	T.	ر تساند			-		4				-		100.0	
	,	4 inch	Soil	Tenper	aturo	(°C) At	Stanl	.ey 🗓	iverage	Daily	Temp	erature	1954 - 1	1963
		. JAN.	FEB.	MAR	ΛPR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC	
	01	7•4	10.4	. 9.1	7.0	5.0	3.4	2.2	2.1	2.8	4.3	6.9	8.0	
	02	4.7	10.1	9.0	7.2	4.8	3.2	2.1	2.3	2.7	4.4	7-1	8.5	
	03	9.4	10.1	9.1	6.7	4.4	3.0	2.2	2.2	2.7	4.7	6.9	8.3	
	Οýħ	9.4	9.9	9.0	6.7	4.7	3.3	2,2	2.1	2.7	4.8	7.0	8,5	
	05	9•5	10.2	8.6	6.4	4.7	3 •3	2.2	2.0	2.5	4.9	7.2	8.5	
	06	9.6	10.1	8.8	6.4	4.8	3.2	2.1	2.1	2.6	4.7	7.1	8.7	
	07	9.6	10.2	8.8	6.3	4.6	3.1	2.5	2.1	2.8	4.7	7.2	8.9	
物	08	9•2	9.8	8.6	6.1	4.5	2.8	2.3	2.2	2.9	5.0	7.4	8.6	
	09	9.2	9.6	8.4	6.1	4.3	2.6	2.2	2.2	2.7	5.0	7.7	8.8	
	10	9.0	9.8	8.6	6.3	4.3	2.6	2.6	2.2	3.0	5.2	7.8	8.9	
	11	9.2	9.7	8.7	6.3	4.2	2.3	2.1	2.2	3.1	5.3	7.7	9.2	
	12	9.0	9.7	8.4	5•9	4.2	2.4	1.9	2.2	3.2	5.0	7.6	9.1	
	13	9.2	9.8	8.2	5•7	4.2	2.4	2.2	2.1	3.4	5.1	7.2	9.4	
	14	9.6	10.1	8.3	5•7	4.2	2.9	1.9	2.0	3 . 6	5.7	7.7	9.3	
ine.	15	9.6	9.4	8.3	6.0	4.1	3.0	2.0	2.1	3-5	5•4	7.8	9.3	
	16	9.8	9.6	8,2	6.1	3.9	2.7	2.1	1.9	3.7	5.4	8.0	9.2	
us.	17	9.8	9•6	7•9	6.3	3• 9	2.6	1.9	1.8	3 <u>.</u> 6	5.6	7.9	9.1	
	18	10.1	9•4	8.2	6.4	1 +• 0	2.6	1.7	1.9	3.5	5.7	8.0	8.9	
	19	9.9	8.9	8.5	6.6	3.8	2.6	1.6	1.9	3.3	6,0	7.9	9.1	
	20	10.0	9.0	8.2	6.3	3.4	2.8	1.5	1.8	3 <u>.</u> 4	6.1	8.0	9.3	
	21	10.2	9.3	8.0	6.1	3.9	2.8	1.5	1.8	3.9	6.3	8.1	9.2	
	22	10.1	9.4	7.8	5.7	3.9	2.8	1.4	1.9	3.9	6.1	8.1	9•3	
	23	10.1	9•3	8.0	5•7	3.9	2.9	,	2.1	4.1	6.0	7•9	9.4	
	24	9.9	8,8	7.7	5.5	3.9	3.0	2.2	2.1	4.2	6.1	7.9	9•3	
	25	10.1	8,8	7.4	5•3	4.3	3.2	2.2	2.2	4.2	5•9	8.1	9.4	
wi	26	10.2	8.9	7.3	5•3	3.9	2.7	2.1	2.2	4.2	6.0	7.8	9-2	
es.	27	10.3	8.9	7.4	5.5	37	2.2	2.1	2.3	3.9	6.1	8.3	8.9	
mo.	28	9.9	8.9	7.7	5.3	3.7	2.0	1.7	2.4	3 . 6	6.3	8.4	8.7	
	29	9•9		7.7	5.3	3.4	1.7	1.6	2.6	3.8	6.4	8.2	9.0	
	30	10.1		7.7	5 .0	3.2	2.0	1.7	2.4	3.9	6.7	8.6	8.9	,
	31	10.0		7.4		3•3		1.9	2.5		6.8		9.4	
					_									

9.6 8.2 6.0 4.1

9.5

 $ME_{\star}N$

2.7

2.0 2.1 3.4 5.5

7.7 9.0

TABLE 6

MEAN DAILY TEMP. (°C) 3 HOURLY MEANS (1954 - 1963)

• • • • • • • • • • • • • • • • • • •		02		05		08		11		14		17		20		23		MEAN				
JAN.	2	6.6		6.9		9.1		10.7.	*	10.6		9.6	4	7 •9		6.9	ø	8.5	¥'		٠	
FEB.	es :	7.0	i.	6.9	- 14	9.4		11.2		11.4		10.1		8.2	,	7•3		8.9	,			
MAR.	*	6.6		6.4	v.*	8.1		1.0.1	2	10.6		9.2		7.3		6.7	i	8.1		ž .		. *
APR.	1, 11 1, 12 1, 12	4.8	* ** **	4.7	./.\ *:	5•3·		/: : *7•3°	***************************************	7.7*		6.1	e e e	5 _• 1 √		4.8		5.7			*() * () *	
MAY.		3.4	l.	3.4		3 . 6	·	5 . 1		5.3		4.2		3.7		3.4		4.0	V			5 6
June.		2.2		2.1		2.2		3.2 ²		·3•5		2.6		2.3		2.1	ŧ	·2• <u>5</u>	*			
JULY.	* 2	1.7	v ,	1.6		1.8	**	2.9		-3•3·	• •	2.2	r	1.9	*	1.8 *	!	2.4	1		1.4	Δ * *
AUG.	; ;	1,6	Se de la companya de	1.4		1.7		3•3	. *	3.8		2.5	** *!	1.9	*	1.8.	· V	2.3		***	i.	4
SEPT.	1 .4 1 .5	2.1	# . * *	2.1		3.2		5.2	*. • *.	.5.3		3. 9		2.7	# #	2.2	· · · · · · · · · · · · · · · · · · ·	3.3	F	25.1 *	,	
OCT.	*	3.4	# # #	3 _• 3 ⁸		Ď _• 8 ీ		7.9	* *	7.9	,	6.3		ų̂2 · · · · · · · · · · · · · · · · · ·	8	₫. 8	*	5•3 [*]	25.5	:		*,
NOV.	,	↓ .8 · .	5. ii Cu	5.2	* *	7.8	.**	9.4	*\ \$	9.3	٠	8.1		·5•9	•	5.1	d Sir r	7.03	Tall to	en.		
DEC.		5.5		6.2	,	8.5	*	9.9	9	9.8	ě	8.7	, 1 ² >	6 . 9	b .	5.9	e ^{north}	7.7	w ,			

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RELATIVE HULLDITY 3 HOURLY AND HONTHLY LTLINS (1954 - 1963)

	00	* * * * *		•,		*** 11	0.50		1					
	02		05		08	11		14		17	20		23	M
JAN.	89		88	1. The state of th	79	72	i i,	72	1.5 1.6 M (1)	77 ***	81,		87	'81
FEB.	89	¥	89	2 1 m	80%	*71		71	V .	75	83	• • •	87	81
MAR.	89		90	Ÿ.,	85 ⁽¹⁾	74	ii.	71	. 4	76 🖖	*86	÷	9 8	82
APR.	90		91) 1 m	89	-80	· .·	78		84	89	A	90	× · · · · 87
MAY.	91	ಕ್ಕಳ	90		90	85	\$	83	e :	88	90	s.	91	88
JUNE.	91	ş · ·	91		90	88 88	5 m	86	*	89	90	. *	9 1	89
JUIY.	90	- · · · · · · · · · · · · · · · · · · ·	90		90		**	86		89	90	28	90	,* .#4 89
AUG.	90	. *	91	Å	90	82	*** *********************************	81		\$ 88	89	. 45	89	88
SEPT.	90	*. * # #	90	; * ()	86	78	i k	76		83	87		9 ¢	85
oct.	88	e .	89	5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 °	79	68 68		68		75	86		89	80
NOV.	89		87	1 8 1	76	69	^	69	·	0. 74	84	• en n	88	; 79
DEC.	89		88	1 ° p .	77	72	To the second se	72	3 - 81	75	83	- 5 - 5 ³	87	80

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2

	TABI	E 8		VAPOUR PRESSUR	e (Milli	3 RS)	3 HOUR	Y AND EQUIPLY	ENS 1954	- 1963		
		02	05	08	11		14	1 7	20	23	*	mean
JAN.		8,6	8.7	9.1	9.2		9,1	9.2	8.9	8.6	11.4	8.9
FEB.	, * · ·	8.9	8.8	9•4	9•4		9•5	9.2	9.0	8.8	. =	9.1
MAR.	*	8.7	8,6	9.1	9.1	1. * 1. *	9.0	·8.•8	8.7	8.7		8.8
APR.		7.7	7.7	7.9 ()	8.1		8.2	7•9	7.8	7.7	1	7•9
MAY.	\$- j - x	7.1	7.0	7.1	7.4		7.4	7.2	7.1	7.1		7.2
JUNE.		6.5	6.4	6.4	6.8		6.7	6.5	6.5	6.4		6.5
JULY.		6.2	6 . 1	6.2	6.5		6.6	6.4	6.3	6.2	1	6.3
AUG.	••	6.2	6.1	6.2	6.3	, 1	6.5	6.4	6.2	6.2		6.3
SEPT.		6.4	6.4	6.6	6.9	. "	6.7	6.7	6.4	6.4		6.6
OCT.	,`	6.8	6.9	7•3	7•2		7.2	7.1	7.1	7.1	<i>"</i> .	7.1
NOV.		7.6	7.7	8.0	8.1	·	8.1	8.0	7.7	7•7		7.9
DEC.	ji	8.0	8.3	8.5	8.7	v	8.7	8.4	8.2	8.0	T .	8.4

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c

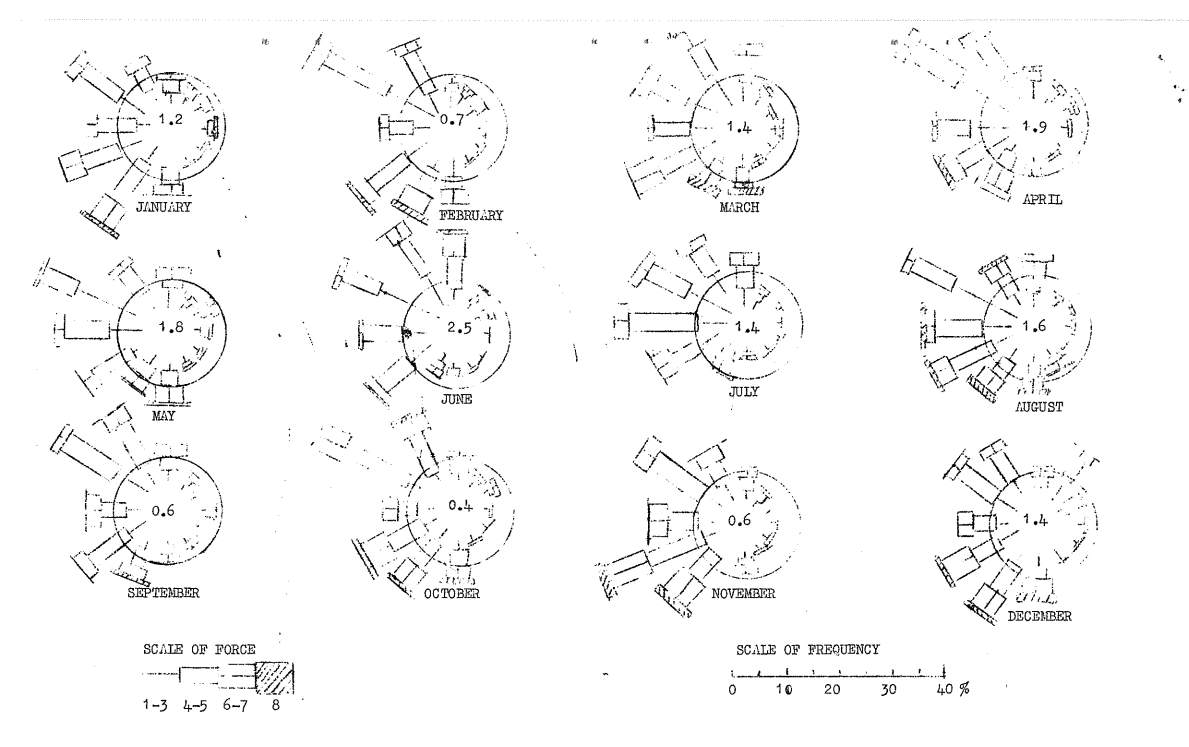
e v	1	2	3	14	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	٠.	TOTAL
JAN.	2.1	2.8	1.9	1.2	3,6	3.5	4.2	1,4	2.8	1.4	2.9	2.4	1.4	2.1	2.1	3 . 9	1.0	3.4	1.4	1.6	6.0	4.1	2.5	0.5	1.1	3.2	3.1	2.4	2.0	2.5	0.6		75.1
FEB.	0.5	ា.1	1.4	1.2	0.6	1.1	0.8	2.0	0.5	4.2	1.0	0.5	1.9	5.5	2.2	1.6	2.3	2.1	1.1	1.5	2.8	0.8	1.6	0.7	3.0	0.7	1.1	1.9	0.2				45.9
MAR.	0.6	1.4	1.2	0.7	0.6	2.2	1.4	1.1	0.9	1.3	0.6	1.7	0.8	3.3	2.0	1.6	0.1	0.3	1.5	0.5	1.6	1.4	1.0	1.9	2.0	2.1	1.1	0.7	0.4	4.3	1.2		41.5
APR.	5.2	0.7	1.3	1.4	1.1	2.0	0.3	1.3	2.2	4. 0	2.3	2.4	1.2	0.6	2.0	0.2	0.3	1.3	3.2	0.8	1.2	0.7	1.7	0.8	1.1	1.1	1.8	3.1	2.4	1.4			49.1
MAY	2.9	1.3	1.8	2.9	1.3	2.6	1.7	4.0	1.8	2.2	1.8	1.0	1.2	1.1	1,2	4.5	1.4	0.8	1.2	3. 1	2.6	1.4	c.7	0.4	1.1	0.8	1.6	5.2	0.9	0.7	0.9		56.1
JUNE	1.7	3 . 6	2.3	2.4	1.9	2.3	1.0	1.6	2,2	2.3	1.7	0.4	2.5	2.2	0.6	1.5	2.1	1.1	2.1	0.9	0.8	0.6	1.1	1.5	1.4	1.0	1.9	1.0	1.5	1.0			48.2
JULY	1.1	1.4	1.4	2.5	1.7	3 . 9	0.8	1.8	1.3	2.2	3. 8	1.9	0.5	1.7	1.4	2.1	1.0	1.4	2.6	1.5	2.2	2.9	2.8	0.7	1.3	0.7	0.4	1.0	2.0	1.4	1.2		52.6
AUG.	1.3	1.1	1.8	0.9	0.9	0.4	1.2	1.2	3. 2	1.1	1.6	1.9	1.8	1.3	1.5	0.4	0.7	0.2	1.5	0.3	2.4	0.4	0.9	2.6	1.0	2.6	1.0	0.4	1.5	1.3	3 2.4		40.8
SEPT.	0.9	2.2	0.5	1.2	0.5	0.9	1.9	1.0	0.9	1.1	0.7	0.8	3 . 2	0.7	1.1	0.7	0.8	1.6	1.6	1.9	0.5	0.8	1.5	1.1	1.3	1.0	0.4	0.3	0.6	0.3	3		32.0
OCT.	0.1	0.1	1.0	0.5	0.5	1.1	1.2	0.4	0.3	0.8	3.4	1.3	0.4	1.7	0.3	2.8	1.8	0.8	0.4	1.0	0.8	1.6	1.2	0.8	0.3	1.6	0.5	0.3	0.6	0.3	3 2.8		30.7
NOV.	0.4	0.1	1.2	0.8	1.7	0.8	0.1	0.7	0.6	1.6	1 . 5	0.7	1.6	0.8	1.6	1.3	1.3	1.0	1.0	2.3	2.6	2.5	1.5	2.4	. 0.6	1.5	1.3	2.2	2 0.8	3 3.1			39.6
DEC.																			ĺ	446				200							311.6	of 'ng richardha pagements of	69.1

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MEAN ANNUAL TOTAL (MMS) 580.7

MELN HOURLY WIND SPEED (KNOTS) 1954 - 1963

	51	02	03	04.	05	06	07	08	09	10	11	12	13	14	15	16	17.	18	19;	20	21	22	23	24	i
JAN.	14.4	. 14.2	1413	14.3	14.5	14.7	15.6	16.6	17.3	17.8	18.3	18.7	18.8	18.8	18.1	18.1	17.4	16.8	16.1	15.2	14.6	14.6	14.7	14.6	1(
FEB.	15.0	14.9	14.6	14.4	14.3	14.3	14.6	15.7	17.2	17.9	18.8	19.4	19.6	19.8	19.9	19.9	19.2	18.7	17.5	16.5	15.9	15.5	15.2	15.2	1(
MAR.	15.2	15.5	15.6	15.6	15.8	15.9	16.3	17.0	18.5	19.5	19.7	19.9	20.3	20.3	ž0.2	19.8	18.7	17.4	16.2	15.6	15.4	15.0	15.2	15.C	1
APR.	15.1	15.2	15.2	14.9	13 . 4	14.8	14.8	14.8	15.3	16.6	17.6	17.9	18.1	18.1	17.6	17.0	16.0	15.3	15.1	15.0	15.2	15.0	14.8	14.7	1
млү	16.3	3 16.3	16.2	16.4	16.4	16.6	16.5	16.6	16.7	17.1	18.1	18.8	18.9	18.7	18.0	17.1	15.7	16.8	16.5	16.6	16.4	16.4	16.5	16.4	1
JUNE	17.0	16.8	16.9	17.0	16.9	16.9	17.0	17.0	17.2	17.4	17.5	17.9	18.2	18.1	17.5	17.0	16.7	16.9	16.6	16.8	16.5	16.7	16.7	16.7	1
JULY	17.0	16.8	16.8	16.7	16.9	16.7	16 . 8	16.6	16.6	17.0	17.7	18.3	18.4	18.5	18.1	17.5	16.9	16.6	16.6	16.6	15.9	16.3	16.5	16.7	1
AUG.	16.4	16.2	16.4	16.0	15.8	15.8	15.7	15.9	16.2	16.7	17.5	18.0	18.2	18.1	17.6	17.1	16.6	16.3	16,6	16.8	16.6	16.7	16.6	16.5	1
SEPT	15.5	15.6	15.7	15.9	15 _* 4	15.4	15.5	16.1	17.4	18.4	18.7	19.0	19.3	19.4	19.1	18.5	17.6	16.5	16.6	16.1	16.2	16,1	15.7	15.6	1
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FYRGS & PPFE COMBINED SHCEDULE OF FIELD WORK 1979/80

	1979	ngaineann, an iolainn 18 de agus agus 18 agus agus 18						- ₁	1980				
	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY
FYRGS (R) (1.1)		x 5/6	x 19/7	7		27/9	**************************************		X 7/	X 6	3/2		X 13/5
FYRGS (BL) (1.2)	X	31/9	X 6/7		:	x 28/9 x 3	27/10		x 4/1	X 18,	/2		x 8/5 7
FYRGS (DS) (NA) (1.3)	x 3/5		X 26	6/7		X 18,	/10	X 4/12	X 17/ 5	1 x 15/	2	X 4/4 7	
FYRGS (DS) (F) (1.4)	1/5 T		ጀ 2 <i>ኒ</i>	/7		X 16/	10	† x 30/11 4	X 15/1 5	x 13/2 6		X 2/4 7	·
PPFE (FBE) (3.2)	x 2/5	± 15/ 2	′ 6	x17/8	3	½ 28/9 4	x 16/ 5	′ 11	:	x 31/1 6		x 31/3 7	

T.P.M. 6/79

FYRGS & PPFE CALENDAR/DLARY 1979/80

YEAR	MONTH	DATE	DAY NO.		EVENT
1979	MAY	1	1	(DS) (F)	WIT (MATING)
		2	2	PPFE (FBE)	WT1 MATING
		3	3	(DS) (NA)	WIT (MATING)
		31	31	FYRGS (BL)	WIT MATING
	JUNE	5	36	FYRGS (R)	WIT MATING
		15	46	PPFE (FBE)	WT2 WINTER
	JULY	16	77	FYRGS (BL)	WI2 WINTER
		19	80	FYRGS (R)	WI2 WINTER
		24	85	(DS) (F)	WT2 WINTER
		26	87	(DS) (NA)	WT2 WINTER
	AUGUST	17	109	PPFE (FBE)	WT3 PRE-PARTUM
	SEPTEMBER	27	150	FYRGS (R)	WT3 PRE-PARTUM
		28	151	FYRGS (BL)	WT3 PRE-PARTUM
		ti	151	PPFE (FBE)	WT4 PARTURITION
	OCTOBER	16	169	(DS) (F)	WT3 (PARTURITION)
		18	171	(DS) (NA)	WT3 (PARTURITION)
		27	180	FYRGS (BL)	WT4 PARTURITION
	NOVEMBER	1	185	FYRGS (R)	WT4 PARTURITION
		16	200	PPFE (FBE)	WT5 LACTATION
		30	214	(DS) (F)	WT4 SHEARING
<u></u>	DECEMBER	4	218	(DS) (NA)	WT4 SHEARING
1980	JANUARY	4	249	FYRGS (BL)	WT5 LACTATION/MARKING
		7	252	FYRGS (R)	WT5 LACTATION/MARKING
		15	260	(DS) (F)	WT5 (WEANING)
		17	262	(DS) (NA)	WT5 (WEANING)
		31	276	PPFE (FBE)	WT6 (RECOVERY/SHEARING/MARKING/WEANING)
	FEBRUARY	13	289	(DS) (F)	WT6 SHEARING
		15	291	(DS) (NA)	WT6 SHEARING
		18	294	FYRGS (BL)	WIG RECOVERY/SHEARING/WEANING
		23	298	FYRGS (R)	WT6 RECOVERY/SHEARING/WEANING
	MARCH	31	335	PPFE (FBE)	WT7 PRE-MATING
	APRIL	2	337	(DS) (F)	WT7 (RECOVERY/PRE-MATING)
		4	339	(DS) (NA)	WT7 (RECOVERY/PRE-MATING)
	MAY	8	8	FYRGS (BL)	WT7 PRE-MATING
		13	13	FYRGS (R)	WT7 PRE-MATING
	1979	JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER 1980 JANUARY FEBRUARY MARCH APRIL	1979 MAY 1 2 3 31 JUNE 5 15 JULY 16 19 24 26 AUGUST 17 SEPTEMBER 27 28 10 OCTOBER 16 18 27 NOVEMBER 1 16 30 DECEMBER 4 1980 JANUARY 4 7 15 17 31 FEBRUARY 13 15 17 31 FEBRUARY 13 15 18 23 MARCH 31 APRIL 2 4 MAY 8	1979 MAY 1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1979 MAY 1 1 1 (DS) (F) 2 2 PPFE (FEE) 3 3 (DS) (NA) 31 31 FYRGS (BL) JUNE 5 36 FYRGS (R) 15 46 PPFE (FEE) JULY 16 77 FYRGS (BL) 19 80 FYRGS (R) 24 85 (DS) (F) 26 87 (DS) (NA) AUGUST 17 109 PPFE (FEE) SEPTEMBER 27 150 FYRGS (R) 28 151 FYRGS (BL) " 151 PPFE (FEE) OCTOBER 16 169 (DS) (F) 18 171 (DS) (NA) 27 180 FYRGS (BL) NOVEMBER 1 185 FYRGS (R) 27 180 FYRGS (BL) NOVEMBER 1 185 FYRGS (R) 16 200 PPFE (FEE) 30 214 (DS) (F) DECEMBER 4 218 (DS) (NA) 1980 JANUARY 4 249 FYRGS (BL) 7 252 FYRGS (R) 15 260 (DS) (F) 17 262 (DS) (NA) 1980 JANUARY 4 249 FYRGS (BL) FEERUARY 13 289 (DS) (F) 15 291 (DS) (NA) 18 294 FYRGS (BL) MARCH 31 335 PPFE (FEE) APRIL 2 337 (DS) (F) MARCH 31 335 PPFE (FEE) APRIL 2 337 (DS) (F) MAY 8 8 FYRGS (BL)

N.B. DAY 1 IS 1ST MAY

CONDITION SCORING

The method to estimate the body fat in live sheep used by GTU and by some Farm staff in the Falklands is that of Jeffries, B. C. (1961) "Body Condition Scoring and its Use in Management". (Tasm. J. Agric. 32, 19-21)

This method was further developed by Russel, Doney and Gunn of HFRO in their paper "Subjective Assessment of Body Fat in Live Sheep" (J. Agric. Sci., Camb, (1969) 72. 451-454) when with Blackface sheep they round a correlation between "score" and percentage chemical fat in the fleece-free empty body.

It is hoped that some work will be Jone concerning the relationship between live weight, dead weight, condition score and chest depth in the course of other investigations.

1.1 TWO PASTURE EXPERIMENT - SALVADOR (RONDA)

- (a) This experiment commenced April 76 to test the production increase obtainable from ewes as a result of subjecting 200 to a management regime similar to that developed by HFRO in UK (the two-pasture system). These sheep (T) are compared with a further 200 which are set stocked (C1). Both flocks are lambed later than the traditional time so their results are subsequently compared with the ewes (C2) on the rest of the original camp (1900). This information comprises mean ewe fleece weights, lamb marking percentage, lamb weaning percentage, a sample of lamb weaning weights, and losses of ewes dipping to shearing. The two flocks of 200 ewes (C, T) each are recorded in detail: weights and condition scores (7) full lamb recording, wool weights and measurement.
- (b) Except for season 76/77 when the Control ewes were mated at the wrong time, the work to date has gone smoothly, and the mating date has now been brought back from 6 weeks after the traditional time to nearer 3 weeks (mating 4 June) without a significant drop in lamb birth weights (November 78). Due to the fund of uneaten herbage particularly noticeable in C1 a revision of the vegetation map was made and alterations to boundaries and stock numbers completed in April 79, which will further include the destruction of selected vegetation by rotavating the areas planned for reseeding in December 79 (70 acres Control, 70 acres Treatment).

(c) Summary of Main Conclusions

Over the previous three sheep years, results can be summarised:-

	c_2	C1	T
Wool (kg greasy) Birth wt (kg) Wean wt (kg)	3.4	4.2	4.8
	3.7	4.1 [¢]	4.1
	22.1	23.3	23.0
Wean %	58.8%	69 . 1%	71.5%
Annual ewe loss rate	10.2%	10 . 2%	10.4%

One notable aspect is the consistently pour performance of the Treatment maiden ewes compared to those of C_1 . (See Appendix Tables 1.1).

The later lambing (78/79) has not significantly depressed the birth weights in T. Lamb growth rates (g/da_T) averaged.

	B-	BM		-W	B-	- ₩
	C	T	C	${f T}$	C	T
77/78	217	213	143	1 39	178	173
78/79	219	237	159	173	194	208

(d) Proposals for Future

There is no dramatic difference between the Control 1 and Treatment sheep; this has been the result obtained on the majority of the flocks of 1.5 Ewe Extension Scheme. It is therefore planned to introduce 70 acres of St 1 Reseed to both Control (C1) and Treatment (T) rlocks in order to measure the production increase obtainable as a result of increasing the quantity and quality of available herbage. The 70 acres on the Control side will be available throughout the year, but on the Treatment side the reseed will be confined to the Production Paddock (P) in order that the two-pasture system may be further tested. Rotavation will take place in Sept 79 and sowing December 79 or February 80. Complete recording will be maintained.

1.2 TWO PASTURE EXPERIMENT - BRENTON LOCH (DARWIN)

- (a) This experiment, the parallel to 1.1 Salvador, was set up in May 76 to test, in another location, the production increase obtainable from ewes as a result of subjecting 200 to a management regime similar to that developed by HFRO in UK (the two-pasture system). These sheep are compared with another 200 which are set-stocked. Both flocks are lambed later (originally six, now three weeks) than the traditional time so their results are subsequently compared with the ewes (C2) on the rest of the original camp (600). This information comprises mean ewe fleece weights, lamb marking percentage, lamb weaning percentage, a sample of lamb weaning weights and losses of ewes dipping to shearing. The two flocks of 200 ewes (C, T) each are recorded in detail: weights and condition scores (7) full lamb recording, wool weights and measurement.
- (b) Due to the inability of keeping rams from the experimental ewes until the correct time, the continuation of this experiment is open to question.

Season 76/77

All ewes mated at incorrect time. Lamb recording abandoned.

Season 77/78

Removal of experimental ewes from resources to avoid rams caused sufficient stress to depress subsequent lambing performance to a disastrous level.

Season 78/79

One half of the C ewes were mated at the incorrect time.

Season 79/80

Some C but apparently all T ewes mated at incorrect time.

An examination of the stocking rates and vegetation values and type indicated that slight stock adjustment was required (+7.5% C1, +2.5% T) with a reduction in planned reseed when applied to C (50 acres C, 70 acres T).

(c) summary of Main Conclusions

No appreciable difference has been obtained between Control 1 and Treatment and although information concerning the remainder (C2) flock has been difficult to obtain, it appears the performance from both experimental (C and T) flocks as much poorer than that of the C2 flock. (See Appendix Tables 1.2)

Over the previous three years, results can be summarised:-

	J2	C1	ū	
Wool (kg greasy) Birth wt (kg) Ween wt (kg)	3 . 5	3.5	3.6	
	3.7	4.1	3.8	
	22.0	19.8	20.3	
Wean %	74.2%	49 . <i>3%</i>	52.9%	
Annual ewe loss rate	11.5%	9 . 9%	13.1%	

The earlier lambing (70/79) has signalf cautily depressed the birth weights in T.

(a) Proposals for Future

In view of the difficulties detailed above three re-design possibilities were submitted to the Committee June 79, all of which involved re-fencing the perimeter of the experimental area and

- (a) continuing as planned (Eadie Report Mar 78, GTU Committee ODA July 78) but using previous results as valid background.
- (b) completing 70 as mid in P only, using C as contemporary comparison only.
- (c) completing 70 ac RS in P only year one further 70 ac RS year two, and running the 400 experimental even in a 3-pasture system using previous results as the valid background.

To date no design alterations have been recommended by the Committee.

TWO-PASTURE SYSTEM EXPERIMENTS 1.1, 1.2

Pre-mating live weights and subsequent Lambing Performance

Using data from 1.1, 1.2 from 76 - 78 it was possible to point-graph live weights (kg) at mating against subsequent lambing percentage for maiden $(2\frac{1}{2} \text{ y.o.})$, 3 and 5 crop ewes. (graphs below)

"Acceptable" lambing percentages seem to depend upon greater live weights and if minimum weights at mating can be suggested at this stage, then

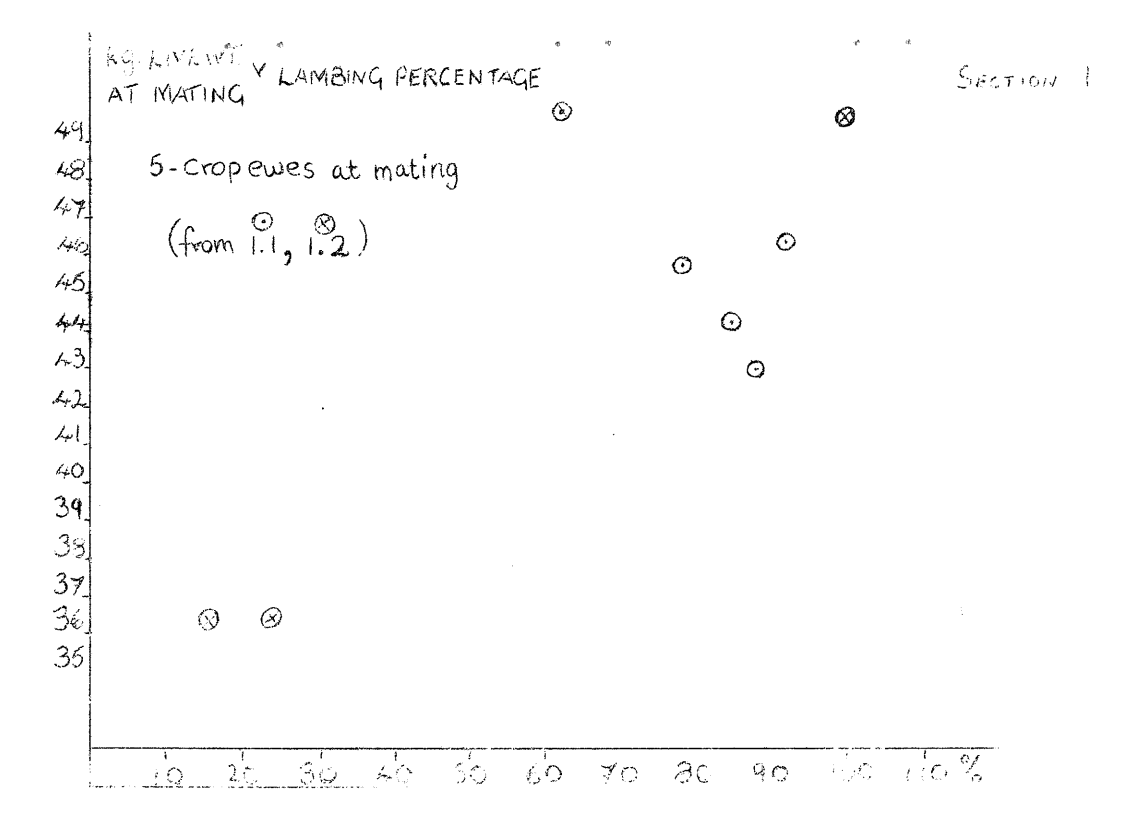
Age at Mating kg at mating

$2\frac{1}{2}$ y.o. $5\frac{1}{2}$ y.o. $7\frac{1}{2}$ y.o.	O crop	>	3 8
5½ y.o.	3 crop	>	41
$7\frac{1}{2}$ y.o.	5 crop	>	42

Continuing weight loss during mating is also considered to affect lambing performance (See Appendix 1.2)

kg LIVEWT AT MATING V LAMBING PERCENTAGE O-crop(maiden) ewes at mating (from 1.1, 1.2) Lul 35. 34 (8) (3) 110% <u> 8'0</u>

kc 48 A	LIVEW. T MATIN	r G V LAMP	ING PER	CENTAGE	**************************************	(S) (O)		in the state of th	S	ECTION
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46	3-crope	lwes at m	ating				\odot			
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		, o 30	40 5	0 60	70	80	90	100	1:0%	



1.3 DRY SHEEP EXPERIMENT NORTH ARM

This Study, largely observational, involves all classes of stock. Hoggs (50e & 50w), shearlings (50e & 50w) and adults of both sexes (50e & 50w) are stocked on an enclosure and weighed, condition scored and dye-banded seven times per year. Hoggs, shearlings and wethers are shorn in December, and all adult ewes in February.

Work commenced in June 1977 and, due to the inability of extrapolating results obtained from adult wethers since their stocking rate was considered too low by commercial standards (Eadie Report Mar 78) they were contained on a smaller, less favoured area of the paddock from July 79.

Summary of Main Conclusions

The difference in fleece weight (dry ewes v wethers) ranges from 0 (hoggs) to 17% (3 shear) with a mean of 11.5% in favour of wethers (Season 78/79).

The weaning weight of the hogg influences the first fleece weight (taken at 1 y.o.) particularly in wethers (see Appendix 1.3, 1.4).

The rather high loss rates are largely due to sheep wandering.

Proposals for Future

The capability of wool growth in winter will be studied by moving a sample of wethers from the less to the better favoured experimental area for a period. Further sub-division should be completed for the more detailed study of the different classes of stock.

1.4 DRY SHEEP EXPERIMENT FITZROY

This parallel study, with 1.3 North Arm, is also largely observational. All classes of stock, hoggs (50e & 50w), shearlings (50e & 50w) and adults of both sexes (50e & 50w) are stocked on an enclosure and weighed, condition scored and dye-banded seven times per year. Hoggs, shearlings and wethers are shorn in December and the ewes in January.

Work commenced in January 78 and due to the inability of extrapolating results obtained from adult wethers since their stocking rate was considered too low by commercial standards (Eadie Report Mar 78) they were confined to a less favoured area of the original camp from April 79.

Summary of Main Conclusions

The difference in fleece weights (dry ewes v wethers) is greatest in hoggs at only 5% in favour of wethers (season 78/79), there being little difference between the sexes in other ages. As at North Arm, the weaning weight of the hogg affects the first fleece weight (taken at 1 y.o.); at Fitzroy particularly in the ewe hoggs (see Appendix 1.3, 1.4). The high age-group losses in the wethers was due to the breakdown of a sea fence and the calculated loss of 12.4% is thought to be correct.

Proposals for Future

The capability of wool growth in winter will be studied by moving a sample of wethers from the less to the better favoured experimental area for a period. Further subdivision should be done so that the different classes of stock can be more closely studied.

1.5 EVE EXTENSION SCHEME

This Project was initiated season 76/77 in order to test the Two-Pasture System in a variety of locations, normally accompanied by late-lambing (up to 4 weeks later than traditional dates). Ewes occupy the better areas during the pre-partum, lambing, lactation and mating periods only.

Work to Date

The first season (76/77) flocks were used at Teal Inlet, Dunnose Head, Chartres, Hill Cove and K.C. 77/78 increased to nine flocks and 78/79 increased to 13, three of which were as a result of 1.5/2.1 Reseeding Scheme (50 ac blocks). The recording of these flocks is limited by time and labour available on the eight farms involved, but all have available tags, lamb balances, fleece weighers and five now have ewe and lamb weigh crates, enabling detailed information to be collected.

Summary of Main Conclusions

From the Appendix (Section 1.5) it is apparent that of those systems with two or more years' results, the average marking/weaning percentages have risen approximately 9.6%. Although these results are encouraging lack of a dramatic result reinforces the conclusions from 1.1 and 1.2 that the Two-pasture System alone is not capable of increasing weaning percentages sufficiently and that the Two-pasture System in conjunction with better reseeds seems necessary for substantial production increase.

1.6 DRY SHEEP EXTENSION SCHEME

This project was commenced in sheep year 78/79 to gain supplementary information to

- a) 1.3, 1.4 Dry Sheep Experiments in order that the results can be extrapolated to the commercial situation with some confidence;
- b) 1.7 Systems Design that workable commercial dry sheep systems can be evolved.

The stocking rates at 1.3, 1.4 have now been adjusted (Eadie Report Mar 78, Davies visit 79).

Advice on design and practicalities has been received from A. T. Blake, Manager, North Arm, and R. E. Binnie, Manager, Fitzrcy.

Three (3) areas are under study:-

- a) North Arm Rotation Scheme (commenced 1975)
- b) Leicester etc., Fox Bay West (commenced 1970)
- c) Wether Grounds, Port San Carlos (system being prepared)
- a) The Rotation Scheme was commenced in 75/76 using three large paddocks. After four years due to increased stocking the individual wool performance is reduced by 11.5% but the total area wool production has increased by 41.5% (78/79). Loss rates have not increased. The planned projected increase (79/80) is 60.5% when the paddocks will number 4 (previously 3). Monitoring and experimental work is planned in the System (see Section 2 and Appendix 2.3).
- b) The Scheme at Fox Bay West was commenced by J. R. Robertson in 1969/70. Three paddocks are used, and the stocking rate increase of 51% was achieved on the total area with a very slight drop in individual wool production (2.3%).

It is normal practice at Fox Bay West to draft the wethers into age-groups for shearing and it has been noticeable that those over 4 y.o. performed poorly. A trial (See Appendix 4.2) indicated that sheep over 5 y.o. should be re-dosed by cobalt bullet, and this evidence was supported by Messrs Stephenson and Jefferson (BAS) in 1978 when they found that the geological area of West Falkland on which sheep show a cobalt responsive condition was much larger than indicated on maps accompanying LRD 72 (1969) "Land Systems Analysis of the Falkland Islands" and BAS 76 (1972) "The Geology of the Falkland Islands".

No further stocking rate increase can be achieved until the sheep show a response to additional cobalt treatment to be administered in December 79.

- c) At Port San Carlos a great deal of work has been done in the past by concentrating sheep on comparatively small acreages at certain times and some considerable vegetation improvement achieved as a result. Preparations for the formulation of management systems on the ten camps have involved:
 - a) notation of air photographs
 - b) the completion of vegetation maps

at 1:50,000 by the Manager, A. C. Miller and the up-dating of the maps with a view to selecting appropriate camps for shearling wethers and the oldest planned age $(6\frac{1}{2} \text{ y.o.}$ at start sheep year). The remainder camps will then be allocated to the three main age-groups (2, 3 and 4 shear wethers) in rotation system(s).

It is interesting to note that on this farm there are many more ewes than wethers (1100 and 6,800 respectively). Despite only 4 lamb crops being taken from the ewes the weaning percentages are sufficiently high to provide surplus stock. The limit to increased wool production is therefore the number of dry sheep that can be retained on the farm,

Monitoring of the systems includes:-

- a) losses per age-group
- b) greasy fleece weights per age-group
- c) estimates of the body condition of the sheep
- d) simple soil and botanical change measurements (b, c probably by fenceline effect, a, see Section 2, Whitegrass Studies)
- e) udilization rate estimates
- f) grazing records
- g) live weights when possible.

1,7 SYSTEMS DESIGN

The Object is to develop systems for all classes of stock in a range of circumstance which are efficient biologically and economically.

To date all the main large-scale experiments 1.1, 1.2, 1.3 and 1.4 have been designed for specific purposes and modified as a result of the experimental and observational findings. Extensive owe systems (1.5) were decigned as two- or three-pasture systems to provide:-

- a) sufficient available dry matter for the ewe throughout the year
- b) the highest quality dry matter intake during pre-lambing, lambing and lactation periods, and again during mating (approximately $6\frac{1}{2}$ months of the year).

Extensive wether systems in 1978 were adopted (1.6 a) > 10000w and b) 6,800w) as commercially successful systems and are being studied. 1.6 c) at K.C. is still being designed. (9,800w including shearlings)

The object is to increase wool production per unit area, and bring about pasture improvement through increased utilization of the available ary matter (Floate, HFRO 4th Triennial Report).

Commercial systems for ewes would be considered successful when an economic increase in production is achieved compared to production in the past from the same area.

Aims for wether systems are prepared to sacrifice some individual performance by increasing stocking rate, in more intensive systems. It is assumed this cannot be done with ewes,

and the Ewe Extension Scheme, 1.5, reveal that only in those systems which have sufficient high quality available dry matter in the production paddocks, and where the lamb losses are low are the most encouraging results achieved (1.5e, h). This has led to the assumption that improved ewe production will depend upon improved nutrition at the critical times by the introduction of high quality reseeds (Davies et al 71, Eadie Report Mar 78, Davies 78, Davies Report 79)*.

ADULT WETHERS: The two successful commercial systems (1.6 a) and b)) are designed in the manner of Feed Budgeting Schemes, are easy to manage and are now well established. Greater utilization rates are achieved with apparent benefit to the available dry matter and without excessive penalty to individual performance. (A. T. BLAKE, 79 "The Improved Management of Native Pasture (Cortaderia pilosa) for Wool Production in Wethers" SOA 1979)

Description of Present Practice

Young sheep: (a) Hoggs

There are a multiplicity of systems being used in late summer for weaned lambs/hoggs and the wintering of hoggs. Losses and subsequent performance seem to be dependent upon three main factors:-

- i) the weight of the lamb when weared
- ii) the level of nutrition offered
- iii) the physical dangers in the hogg camps (ditches, type of shoreline etc.)

Dipping to shearing hogg losses recorded can be severe: up to 30% is not uncommon. It is not thought that hoggs can be used as vegetation management tools due to their continuous requirement for a relatively high plane of nutrition.

(b) Shearlings

Shearlings of both sexes are normally set-stocked, but losses are never usually severe. Again, it is not thought that this class of stock can be used as a vegetation management tool for the same reasons as that for hoggs.

Systems Design - Young Sheep

Present detailed knowledge is confined to results from 1.3, 1.4 where the level of nutrition is generally good and extrapolation would therefore be dangerous.

It can, however, be said that any proposed system for the young classes of sheep must result in improved year-round nutrition to achieve the level of body weight necessary in 3 shear ewes and wethers entering the adult flocks, that their subsequent performance is not impaired. (See Section 1, Appendix 1 and Appendix 1,5, 3,2)

* Substantial trials using varieties other than Yorkshire Fog in Camp were commenced by S. Miller at Roy Cove in 1968, later by W. R. Luxton at Chartres, and extensive trials with and without fertilizer by B. Hardcastle at Darwin over the past six years. (Grassland Improvement and Related Matters, B. Hardcastle 1979, SOA)

INVESTMENT APPRAISAL ETC.

To develop a system of investment appraisal suitable to the Falkland situation which can be used experimentally and commercially.

Davies, Dickson (Davies et al 71) emphasised the importance of being able to calculate Gross Margins of sheep so that marginal/capital investment calculations could be accomplished.

Theophilus (The Economics of Wool Production in the Falkland Islands 1972) and Williams (Shackleton Report 1976) calculated whole-farm productivity, and examined costs, revenue etc., against unit production (kg greasy wool). But this is of limited use to the commercial farmer managing different flocks of different classes when decisions relating to improved nutrition, more intensive grazing and reallocation of land require to be taken.

Work commenced with the "Revenue of FI Sheep" (Annual Report 76/77) which calculated the relative contribution of ewes and wethers and suggested a value for weaned lambs. Thereafter it was possible to calculate the Gross Margins of all the classes of stock on an individual and flock basis.

It was further possible to calculate:-

- a) a desired production increase in ewes
- b) the cost that can be borne by the ewe flock to achieve a desired production increase
- c) the necessary increase in flock numbers to break-even on improvement costs
- d) an estimate of the required performance and quality of a suitable reseed
- e) the probably resultant utilization of the remainder (non resed) vegetation in a Two-Pasture System
- f) the comparative costs of Stage 1 and Yorkshire Fog reseeds.

(See Appendix 1.8 Econ. Appraisal Jan 78, Gross Margins etc. May 78)

A suitable method of Investment Appraisal is an adaptation for FI conditions of that developed by HFRO (HFRO 6th Triennial Report; Maxwell, Eadie, Sibbald) and examples from GTU have been sent to HFRO for testing.

Work is also completed on the calculation of land values and expected remuneration in an area of the Falklands and the methods used (four) are complementary; methods 3 and 4 can be used to value large or small areas of land in some detail. (See Appendix 1.8, Green Patch Study - (a))

Summary: Methods are now available to calculate:-

- a) likely Gross Margins for all classes of stock
- b) costs both capital and recurrent
- c) revenue possible over the range of land and stock classes and types
- d) investment appraisal
- e) land values

<u>Proposals</u>: All the methods should be refined with greater knowledge of loss rates, expected production of different classes of stock at different ages, etc and the calculations repeated and up-dated.

1.9 DATA HANDLING

This section is relevant to and an integral part of those trials which involve monitoring of individual animal performance. It therefore encompasses the technique of recording, compiling, analysis and presentation of data obtained in the field.

Specifically those investigations involving intensive monitoring of individual animal performance are: the two Two-Pasture System Trials (1.1), (1.2), the two Dry Sheep Investigations (1.3), (1.4), the Pre-Partum Feeding Trial (3.2), and Wool Growth Studies (3.1). In total this involves the recording of over 1500 animals providing a comprehensive individual record of: body weight and body condition score (seven times per annum); fleece weights; dye banded staple for wool growth information; together with breeding success, fate, etc. Where breeding ewes are concerned (approximately 900): the dam is identified together with the date of birth, sex and birth weight of the lamb and subsequent marking and weaning weights of the lamb. Some information has been obtained regarding the subsequent performance of weaned lambs as hoggs, however for practical reasons this has been limited.

The recording system is based on individual sheep entering or (in the case of lambs) born within a trial receiving an identification tag and number. The colour ard number format of a tag indicates the age, sex and class of animal and, where appropriate, whether it belongs to a control or treatment group; together with the individual's number within its age group.

As recording frequently takes place in adverse conditions, field record sheets are employed from which data may be transcribed to a permanent record. However the introduction in the 77/78 season of integrated format record sheets has eliminated the need for much tedious transcription; data being immediately available for analysis and extraction of results. Data is stored in annual files relating to the relevant trial and work is in progress in tagging file data chronologically to minimise the risk of loss of vital documents.

To date it has not proved possible to complete a detailed computer analysis of results. It was originally envisaged that this would permit comprehensive statistical analysis, and form a permanent record of the large volume of data forthcoming. The Hill Farming Research Organisation have kindly offered their services and cooperation in the use of their Sheep Record Management programme. However, with no access to a computer terminal in the Falklands, necessitating lengthy preparation of coding forms and subsequent correspondence with UK; the volume of data involved and lack of time has resulted in little progress being achieved.

Consequently much time is therefore spent on the preparation of results by hand, providing immediate review, without however full statistical analysis.

It is hoped that in the forthcoming year, with the advent of additional members of staff and local assistance that more time may be devoted to the completion of coding forms and that this project will be brought up to date.

SECTION 2: AGRONOMY

Proposed Scheme of Agronomy work

2.1 Reseeding Stage One

This covers the establishment and maintenance of 4×50 acre blocks and subsequent grass only reseeds i.e. without legumes.

Four blocks of 50 acres have been sown on systems that are part of 1.5 - EWE EXTENSION SCHEME to a mixture of:-

20% - 51bs	Certified S24 Perennial Ryegrass
20% - 51bs	Roskilde Late Cocksfoot
20% - 51bs	Certified S26 Cocksfoot
20% – 51bs	Dasas Creeping Red Fescue
12% – 31 bs	Arina Dasas Smooth Stalked Meadow Grass
8% - 21bs	Oregon Highland Bent (Agrostis Tenuis)

(see Appendix 2.1)

These species are expected to have a longer season of growth and be more productive than Yorkshire Fog favoured in the past because of its cheapness and the ease with which it can be established. However the levels of fertilizer which have been applied to these reseeds i.e. 2cwt per acre 12:24:0 and 1cwt per acre Nitrochalk (25% N) (due to go on in the spring) have been based on UK experience and not on experimental work done in the Falklands.

The soil type and weather conditions in the Falklands differ sharply from those in most of UK and present a very special and unusual situation.

The Mean rainfall at Port Stanley (one of the wetter sites in the Falklands) is 580.7mm (492-780mm). Mean wird speed is 16 knots. Summer and winter temperatures (°C) recorded over 22 years at Port Stanley:

	MEAN	MIN	MAX	MEAN MIN	MEAN MAX
JAN	8.5	0	23.9	5.4	12.9
JULY	2.4	-7.8	8,9	0	4.3

(The North coast of Scotland has 1016mm per year rain. Mean daily mid-summer temperature 12.8 °C. Mean daily mid-winter temperature 4.4°C) The vast majority of cultivated soils in Great Britain are mineral soils whereas in the Falklands, Fibric Peats predominate.

By the time the fertilizer is actually on the farm it may cost an additional £80 per ton or even more over UK prices. Depending on fertilizer type and the remoteness of the farm this can mean an on-farm cost of £10 per cwt (50kg). It is therefore most important to work out fertilizer levels appropriate for the Falklands and not just guessed at from work done elsewhere.

Experiments will be done on requirements for a) establishment of desirable species and b) requirements to maintain the sown sward.

To investigate response to nitrogen and phosphorous each of the two nutrients will be applied at three levels, zero, 25 and 50 units per acre. It is important to find out how these nutrients react together, so all combinations of these nutrients at the three levels are under investigation.

	$_{ m M}^{ m O}$	^N 25	^N 50
P_0	$^{\text{M}}\text{O}^{\text{P}}\text{O}$	^N 25 ^P 0	[™] 50 ^P 0
P ₂₅	NoP25	^N 25 ^P 25	^N 50 ^P 25
P ₅₀	^N o ^P 50	^N 25 ^P 50	^N 50 ^P 50

These treatments will be randomised and replicated (the lay-out repeated) three times on each site and the experiment will be at four sites; Hope Cottage Rincon (Darwin). Picaso (Teal Inlet), Herbert Stream (Roy Cove) and Goring (Chartres).

Where response to fertilizer is being investigated on an established reseed exclosure cages will be erected over part of each plot to exclude grazing. Where work is being done on new reseeds the success of a Treatment will be measured by estimating percentage cover of each sown species without excluding grazing.

On new reseeds a further factor - neutraliser (lime) - will be investigated again at three levels. In this case the number of treatments per plot becomes 27. The experiment will again be replicated three times on each new reseed. Response to Potash and Sulphur will also be investigated.

At each site upon which there are fertilizer experiments soil samples will be taken for laboratory analyses and weather records (tatter flags, rainfall and soil temperature) will be kept.

It is hoped that the results will enable calibration of the laboratory tests so that from soil samples and weather records specific recommendations can be made for necessary levels of fertilizer for ST 1 Reseeds.

It is hoped to run a Pilot trial at Teal Inlet to find the best sowing time. A small plot will be sown in each month of the year so that the results may be compared.

A simpler trial may also be commenced at Darwin.

2.2 RESEEDING STAGE TWO

This will investigate the introduction of legumes to suitable reseeds.

There are no native plants of the Clover family in the Falklands, but some clovers have managed to grow well, especially at the Airport, around Port Stanley and in some Settlement paddocks.

It is intended to culture in the laboratory and propagate strains of successful root nodule bacteria and use them to innoculate seed to be sown or established seedlings, Other cultures will be imported for trials.

Fertilizer experiments similar to those already described will attempt to establish the levels necessary for clover and its attendant bacteria. The species it is planned to do most work on is white clover (Trifolium repens) but it is hoped to test other species viz.

Yellow suckling clover Birds-foot trefoil Strawberry clover Caucasian clover Kenyan clover

2.3 WHITEGRASS STUDIES

a) The Rotation Scheme at North Arm (see 1.6(a) and Appendix 1.6) was commenced in 1975 by the Manager A. T. Blake. A considerable increase in stocking rate has been achieved () 46%) accompanied by apparent pasture improvement.

In order to monitor vegetation change, transects approximately $\frac{3}{4}$ mile in length have been laid out with re-locatable quadrats where vegetation change can be recorded. Records will include -

- a) Species present
- b) No. whitegrass plants/unit area
- c) No. tillers per plant
- d) No. leaves/tiller
- e) Length of leaves
- f) colour of leaves

described.

Annual photographs will be taken. Accurate vegetation maps of the camps in the Rotation will be made.

b) Three small paddocks of one hectare each (2.5 acres) are constructed adjacent to the experimental area. These will be grazed for five days three times per year with 24, 48 and 72 sheep to achieve year-round stocking rates of 1 ha/sheep (2.5 aps), 0.5 ha/sheep (1.2 aps) and 0.28 ha/sheep (0.7 aps).

The changes that occur and the rate of change in these paddocks with known stocking rates will be measured.

c) The Manager of Chartres, W. R. Luxton has achieved favourable vegetation change in wet, poorly drained valleys by 1) running a large open ditch down the valley, 2) running ploughed furrows into the drainage ditch. It seems that lax whitegrass has been altered to bogged whitegrass with attendant smooth-stalked meadow grass (Poa pratensis). Prior to repeating this work in another similar valley the vegetation there has been recorded. Subsequent changes will be

2.4 SOITS STUDIES

Members of NF8901 (Royal Marines) have agreed to assist in taking soil samples and have been instructed on the methods. It is intended to conduct a limited soil survey with particular reference to -

- a) those areas suitable for improvement
- b) the soils overlying the major geological areas.

2.5 VEGETATION CONTINUE

The previous Agronomist, J. H. McAdam has drawn attention to the unfavourable spring period. It is necessary to know as precisely as possible the pattern of seasonal growth of the different vegetative communities.

This is achieved by setting up exclosure cages in different locations and measuring the amount of growth which occurs during the different seasons.

2.6 GROSS WEATHER EFFECTS

Full weather records are available for Port Stanley and some information is also available from Darwin, Fox Bay and West Point (see Preface to this Report).

More information is required, especially from the experimental sites, as the climate varies considerably throughout the Country. At the farms where there are sites, soil thermometers, rain gauges and tatter flags have been installed.

2.7 VEGETATION MATPING (SUPERVISORY)

Vegetation maps will be prepared for the remaining experimental sites and other areas of interest as necessary.

A Ceneral Review of the Final Report produced by E. H. Maldam, Pasture Agronomis: 1976-78

(Complete Report can be rest at GTU H.Q.)

Climatic Studies

First Jim summarises the reather conditions prevailing during the two seasons he was here.

The winters were both more rainy, less windy, colder and less summy than average.

1976-77 had a watter and slightly windier spring with less sun and had a much drier, sunnier, milder autumn.

1977-78 was drier, sunnier and milder than average throughout the growing season.

Tatter Flags

Where the rainfall is similar, we find there is a correlation between rates of tatter of cotton flags and exposure to wind. Under high rainfall conditions the rate of tatter goes up.

Jim had tatter flags in Stanley, at Ronda on Salvador farm and at Brenton Loch on Darwin farm.

The results seem to indicate that these three sites were more exposed and therefore less favourable to plant growth than the Shetland Islands in Northern Britain. Ronda was less exposed than either Stanley or Brenton Loch.

Jim has developed this technique so that we can now use tatter flags as a useful basis for comparative estimates of exposure within the Falkland Islands.

Vegetation Studies

Jim has classified and described the various vegetative communities occurring in the Falkland Islands and as you will know done a lot of mapping of the vegetation which provides information necessary for farm management and planning purposes. He than attempted to assess the mean total annual dry matter produced. There is a high coefficient of variation to his results which means that he is only sure of his figures to within 35% or so,

Coastal Green provides 5,000 kg per ha per annum +

Valley Green 6,000 kg per ha/annum

Bogged Whitegrass 4,500 kg per ho/annum

Various lax Whitegrass communities 700 - nearly 3,000 kg D.M./annum,

These figures however will only really have any meaning when used in conjunction with information on digestibility and palatability of the various pasture components. We can be confident however that the valley and coastal greens are relatively even more valuable than these figures suggest because the grass on them is kept in a highly digestible state throughtout the growing season, whereas Whitegrass in its ungrazed state has a very low digestibility indeed (about 37%).

Unfortunately we are still waiting for analyses of herbage digestibility to be done in U.K. It is hoped that Alastair Grieve, cur new biochemist, will be able to do digestibility analyses for us in future in the laboratory at G.T.U.

Studies on the Growth of Whitegrass

A series of linear measurements were carried out on a population of Whitegrass leaves to detect seasonal growth patterns and the nature of die-back from the leaf tip.

There was an observed check to early season growth. Maximum leaf extension occurred early in December. The rate of dieback increases with time leading to a high fund of standing dead matter in the sward during the second part of the season.

Ewe energy demand is at its maximum early in the season. This coincides with a period of low productivity as far as the Whitegrass is concerned, consequently levels of sheep nutrition are critically low at this time.

It is important to discover ways of overcoming this dearth of feed early in the season.

Seasonal Pattern of Production

Jim investigated the seasonal pattern of growth of a sward consisting mainly of Smooth stalked meadow grass, Yorkshire fog and Cocksfoot in Stanley. This was only done during one season but the results show the same pattern of very slow growth in early spring followed by a marked peak in late Jamary.

More work must be done on the pattern of growth of the different regetative communities but if this check in early season growth is due to lack of rain and high wind speeds (which we think it is) then the valleys where shelter and water are available become very important indeed. If such valleys exist it is important to pay attention to making them safe for sheep by straightening ditches etc. and to make use of them early in the year.

Seasonal Changes Occurring in a Whitegrass Community

Jim did detailed work on the pattern of change occurring over the growing season in a Whitegrass community of the lax type.

He found that Whitegrass puts a lot of its energy into root production which may be one of the reasons why we have such good peat but it is not much help from the sheep's point of view. He found that on average only 23.3% of the total dry matter of the sward was green Whitegrass, 47.7% was dead Whitegrass, and 29% was other components.

(71% Whitegrass - of this 33% green and 67% dead)

The total D.M. production of the Whitegrass was just over one metric tenne per hectare, 900lbs per acre. This is equivalent to the lower reported range for Molinia-Nardus grassland in Upland Britain, (Flying Bent - Moor Mat grass associations) which for those of you who know Britain is the type of upland grassland which looks to the eye like our Whitegrass.

Jim also found that bacterial activity was low compared with most European soils.

Jim concluded that it is important to manage the grazing of Whitegrass in such a way that the dead portion is removed and subsequently to control grazing on the area to keep it short and green.

The initial removal of the dead tips may be by burning, mowing or heavy stocking but it is most important to stock at a rate which is sufficiently heavy to keep the Whitegrass short and green subsequently.

Jim again emphasised the difficulties presented by lack of growth in the spring.

Flail Mowing Experiment

Jim investigated the effects of flail mowing dense stands of diddle dee and tall fern at Whalebone Bay, Cape Pembroke, Stanley Common.

Jim found that diddle dee can be killed out by low cutting with a flail mower. However this operation is slow and expensive and presents difficulties for subsequent reseeding.

Flail mowing of diddle dee with the machine set at its highest cutting height encouraged re-growth of new young shoots. Assuming that grazing sheep can use these new young shoots this treatment can be considered as a means of achieving a small amount of improvement and increased utilization of diddle dee areas.

Tall fern however was not destroyed even by close cutting and Jim concludes that dense tall fern areas are not amenable to improvement by mechanical means.

Re-growth of Whitegrass after burning

Jim studied the effect of burning on Whitegrass itself but not on the other components of the sward. He found that 82% of the total dry matter of the Whitegrass was removed by burning but the ratio of green to dead material was also three times higher in the burned than the non-burned areas.

There was more than 4 times as much green material in the non-burned than in the burned areas. His study area was grazed by sheep so this suggests that sheep were making much better use of the Whitegrass after burning than before. 1½ years after burning there was still less standing green material than before burning. Jim concludes that (provided the burned areas are well utilized by heavy grazing by sheep) burning could be a tool for increasing animal production. Proper utilization after burning is however essential.

Direct Drilling

VH 6/2

Jim experimented with direct drilling in a dairy paddock in Stanley and subsequently into a Whitegrass sward in Lafonia. He found the Dettinson drill can be used to successfully renovate old pasture by drilling either seed or fertilizer or a combination of the two.

Competition between the existing sward was severe and suggests that this method may not be very suitable for use in areas where the existing vegetation is growing strongly.

There was a significant response to an application of 125 kg per ha of compound fertilizer 20:15:10 (1 cwt per acre). This resulted in a mean daily increase of 100 day period of 43.5 kg D.M. per ha, i.e. 435 kg over the whole period.

This is a very good response indeed.

I cwt of compound fertilizer may cost £10 by the time it gets onto the farm. Whether the response that cwt of fertilizer produces will depend entirely on how well the extra production is utilized. Grass has no standard value. Its value depends on what it is used for,

However this response looks most encouraging and suggests that fertilizers are worth considering as a means of improving productivity.

The handling of fertilizer on the charter vessel and into the warehouse needs to be improved.

Renovation of reverting Yorkshire Fog reseeds by applied fertilizer and lime

Yorkshire fog responded to applied fertilizer and lime in some situations. Oversowing of reverting Yorkshire fog was not successful and other techniques such as direct drilling or re-rotavation and reseeding must be investigated if improved species are to be introduced.

Improved species (such as Jocksfoot and Red Fescue) are capable of much higher production than Yorkshire fog under fertilized and unfertilized conditions. Cocksfoot seems to have encouraging potential under Falkland Island conditions.

The effect of direct drilling native Whitegrass pasture using a range of seed and fertilizer treatments. Orqueta Park, Goose Green.

Jim found that the Bettinson 3D drill could be used to direct drill seeds and fertilizer into Whitegrass communities.

The use of the direct drill enables large time savings to be made over conventional seed bed preparations. We think that the best time of year for reseeding may be December and at that time of year it may only be possible to spare one man.

A relatively low rate of seeding can be used if Yorkshire fog is drilled. Not more than 10 kg per hectare is sufficient.

There was a marked response in the percentage possible take achieved when fertilizer was applied. Jim recommends 100 kg per ha (cwt per acre) general purpose grassland fertilizer be applied upon drilling. In species which are capable of spreading a further broadcast application upon establishment may be worthwhile.

The drilled area was selectively grazed and this led to an increase in the utilization of the Whitegrass. This should also help in establishment of the sown species by reducing competition from native vegetation.

The effects of Lime and Phosphate on soils and sown species in the Falkland Islands

Jim investigated reseeding on land covered with Whitegrass, small fern and pigvine. A mixture of red fescue, cocksfoot, timothy and smooth stalked meadow grass established successfully yielding up to 4½ metric tonnes D.M. per hectare per annum with inputs of 2½ metric tonnes lime and 100 kg P per ha and 1 cwt per ha 25:0:16.

Jim found a significant response to applied phosphate but over the time of the experiment, there was no measurable response to applied lime. There was however an enhancement of response to phosphate by added lime in the wettest site in the second season. Jim managed to establish innoculated white clover with applied lime, phosphate potash and very little nitrogen. He found it established successfully and the roots nodulated.

Acknowledgments

Jim was very grateful to everyone for their help and co-opertation to him in carrying out these experiments.

He has listed his thanks to the individual people who helped him in each experiment, I shall however here pass on his gratitude for the interest, enthusiasm and practical co-operation given by the managers and staff on many farms in the Islands.

He thanks particularly the Falkland Islands Sheepowners' Association who he says (and I quote) "were most helpful at all times and it is a pleasure to record the assistance given by that forward thinking body in all aspects of the work".

Jim says and again I quote "I would especially like to thank the Managers and their wives for their unfailing hospitality on many, often inconvenient and unforeseen prolonged occasions. The kindness of many of the people of Stanley combined with the hospitality of people in the Camp combined to make my own and my family's stay in the Islands an enjoyable one".

Jim also thanks the Falkland Islands Government for their very real interest and gratefully acknowledges assistance given by members of this Government,

M.R. Burkett

August 1979.

Addendum

Two comments by J.A. McAdam on the above summary;

- 1. Exposure the results indicated that rates of tatter were comparable to those found in the Shetlands I would not like to state emphatically that conditions for plant growth were less favourable than the Shetlands. I am still not clear about the wind moisture interaction and its effect on rate of tatter. The trouble is that there is no published work on grassland output and yield in the Shetlands. The main value of tatter flags is in comparison between Falkland Island sites be careful of comparing results with British ones.
- 2. The Direct Drilling trial at Stanley the results from that are exceptionally high and may indicate a real response or are being confounded by the clover and dung etc. already there from the previous season. I would be careful about using the figures. However they do indicate that there is a lot of potential for fertilizer response provided you are putting it on the right kind of grass.

Object: To investigate and record the seasonal pattern of wool growth in various classes of dry sheep and breeding ewes with reference to different systems of management and the apparent plane of nutrition.

Introduction: Wool is the single most important Agricultural product in the Falklands. Information on the output of wool from Falkland Island sheep (predominantly Corriedale type) has, to date, largely been limited to gross greasy fleece weights.

The rate of wool growth in sheep is known to be roughly proportional to the rate of Energy intake (Ryder & Stephenson 1968) and Blaxter (1962) suggested that wool growth is also controlled by light intensity while being virtually independent of environmental temperature. However very little is known regarding the actual propensity of the Corriedale, for wool growth and the relevance of nutritional and climatic factors on seasonal growth patterns in the Falkland situation.

Method: This study was superimposed on the two main Two Pasture System Trials at Salvador and Brenton Loch (1.1 & 1.2), the Two Dry Sheep Investigations at North Arm and Fitzroy (1.3 & 1.4) and on the Fre-Partum Feeding Trial at Fox Bay East (3.2). These Investigations involve over 1500 sheep of different classes which were already under intensive observation. As this study was of a purely observational nature, apart from additional handling of animals, no further variables were introduced to the existing trials.

Chapman and Wheeler (1963) described a technique for fleece growth studies, an adaption of which has been used throughout this study. Using a spring loaded syringe, a weak acqueous solution of Durafur Black (I.C.I.) is applied to the wool fibres at the skin surface, at intervals through the year. Care is taken to ensure that this is repeated on subsequent occasions in exactly the same place (along a 5cm line) in order that, as the wool grows, a series of bands (referred to as dye bands) are recorded on the staple.

At shearing, a sample staple is taken from the area of dyebanding and identified by the animal's own tag number, for subsequent measurement in the laboratory. Measurement consists of the total staple length (unstretched) and length of staple grown between intervals of known length. (See Appendix 3.1)

The study commenced in 77/78 when one third of all the sheep in the Two Pasture System Trials (1.1 & 1.2) and all the sheep involved in the Dry Sheep Investigation at North Arm (1.3) were dyebanded throughout the year.

Following this it was decided to dye-band all the sheep in 1.1 and 1.2 and all those in 1.3 and 1.4 (Dry Sheep Investigation at Fitzroy (1.4) commenced January 1978) together with all sheep in 3.2 during the 78/79 season.

Limitations on Interpretation of Results: Following the preliminary studies of 77/78, the limitations of the technique employed were identified and some modifications made.

It was apparent that unless all sheep in the 1.1 & 1.2 trials were to be dyebanded, the number of variables (e.g. treatment, age, shearing date, breeding success etc.) combined with a high % of discarded staples (faded, bands missing etc.), would result in groups of sheep too small for valid assessment. Consequently all sheep in 1.1, 1.2, 1.3, 1.4 and 3.2 were dye-banded in the 78/79 season.

Depending on the individual shearer and the position of the sample staple on the body, the pile remaining on the sheep after shearing varies considerably. Attempts to minimise this source of error have been made for example, by locating the site of dye-banding on the right hand flank of the sheep where the shearing blows tend to be fairly uniform and close to the skin. nonetheless this remains as a considerable source of error at both ends of the staple i.e. in the periods immediately before and after shearing.

The measurement of complete, unstretched staples takes no account of variations in crimp number between sheep. Consequently period measurements were made on a number of individual fibres, stretched taut, from several sheep. It was found that

comparison of individual fibres and the staples to which they belonged gave close agreement, for a number of sheep of several classes. It was assumed therefore, for the purposes of this investigation, that the mean staple length increase for any group of sheep, in a given period is an accurate representation of actual fibre growth over the same period. Further it was assumed that the site chosen for dyebanding and staple sampling is representative of the overall fleece growth.

It is known that wool fibre diameter is highly variable according to a number of factors (primarily nutrition and breed) both between sheep and within the length of the fibre itself. Consequently specific wool production in any given period is determined by fibre length, fibre diameter and density. This investigation attempted only to study fibre length increase over given periods of time, consequently any assessment of actual wool production must take into account these other variables, and any conclusions drawn must be considered in this context.

Staple samples were carefully selected to eliminate as many variables as possible. Staples which were faded, had bands missing or from sheep not rearing a lamb etc. were discarded. Consequently sample sizes for certain age groups and classes of animal are small.

Results: The results presented are derived from the FYRGS (R) (1.1) Two Pasture System trial and the FYRGS D.S. N.A. (1.3) Dry Sheep Investigation, season 78/79. (See Appendix 3.1 Yool Growth Tables 1A - 7 and Figs 1 - 26). Results are presented as mean 5 Staple Growth per period for a number of animals, by age group and treatment. As the intervals between dye-bands (corresponding to routine weighings; for body weights and condition scores see Appendix 1.1 and 1.3) are of unequal length no valid conclusions can be drawn from these figures alone. The 5 daily staple growth (mean for a number of sheep) was derived by dividing the Mean 5 Staple Growth per period by the length of that period (days), and is a measure of rate of growth.

Conclusions. It is apparent that the pattern of seasonal wool growth differs widely between classes of stock. Lactating ewes display a considerable propensity for rapid worl growth, immediately after shearing which appears to be diminished by later shearing i.e. January v March. This propensity is displayed to a lesser extent by dry ewes and is not apparently evident in we hers.

The pattern is largely similar for all ages and treatments on the Two Pasture System, however the length of Period 4 (Figs 1 - 13) which spans pre-lambing, lambing and early lactation may mask differences at this time. It is known that although much reduced in rate, wool growth continues during periods when other body reserves are being depleted. From existing body weight data (See Appendices 1.1, 1.2, 1.3, 1.4), it would appear that the period of greatest body weight loss coincides with that of lowest wool growth rate. The actual period depends on the class of stock involved. However this can be summarised as the winter moths of May to September. It is to be noted that although most classes display an increase in rate of wool growth coincidert with rising live weights i.e. in the spring, this rarely equals the apparent rate immediately following shearing.

The pattern of growth in adult wethers is markedly different from that of either lactating or dry ewes. Wethers reach their apparent maximum rate of wool growth in March or April, having been shorn in December. This coincides with the animals achieving their maximum body condition.

As this study was largely observational, it is not possible to draw hard and fast conclusions from the preliminary results. However, having established basic patterns of growth which will be reinforced by the continuation of the study over a period of a further two years at least, basic trends can be interpreted with due regard to the limitations of the results. It has proved possible to tentatively identify those periods during which nutrition may be a limiting factor to wool growth and for which classes of stock. However more detailed experimentation is called for to identify the nature of the relationship between nutrition and wool growth.

References:

Blaxter, K. L. (1962). The Energy Metabolism of Ruminants. Hutchinson, London Ryder, M. L. and Stephenson, S. K. (1968). Wool Growth. Academic Press, London and New York.

Chapman, R. E. and Wheeler, J. L. (1963). Dye-banding, a technique for fleece growth studies. AUST. J. Sci. 26, 53-54

PERFORMANCE ASSOCIATED WITH NUTRITION 3.2

1. Project

Concerns defining the relationship of animal performance with available nutrition within the commercial context which limits assessment of performance to terms of reproductive efficiency, survival and wool growth.

2. Work to data

Each of these factors is covered by other sections (3.5, 3.4, 3.1) and is confounded by the absence of detailed knowledge concerning the value of available herbage (i.e. the nutritive level of the sheep). Thus the present aim is to build up a background of detail in the course of other investigations to which may be applied at a later date the agronomic data being accumulated. Three seasons work is now complete at Fox Bay East (PPFE) see below and Appendix 3.2.

3. Main conclusions

- a) there is a severe lack of basic information about performance from ordinary farm records;
- b) the investigations described under Deficiency Diseases (4.2 q.v.) indicate that the pattern of growth from weaning to shearing on several mainland farms is one of no growth but on one small island was from 26kg at weaning to 32kg at shearing (shorn weight).
- c) On most farms it is not cobalt which limits the growth rate.
- d) Some recorded parameters of sheep reared on different farms with different levels of nutrition.

Lanb Birth Weights

Farm	Camp		
Salvador	Ronda (GTU) Ronda (GTU)	165 lambs from adult ewes 152 lambs from "young" ewes	4.2kg 3.8kg
Hill Cove	Crooked Inlet West Holmsteds	44 lambs from mixed age ewes 24 lambs from mixed age ewes	3.3kg 3.8kg

Lamb Marking Weights

At Salvador the average growth rate from birth to marking was 22gm/day.

Lamb Weaning Weights

Farm	Camp	Wether	No.	Ewe	No.	Date
Hill Cove	Holmsteds West Lagoons Crooked Inlet West	19.6 18.2 20.3	56 37 34	19.2 18.1 19.6	45 42 38	13.2.79 15.2.79 16.2.79
North Arm	Horn Hill	19.9	100	18,2	100	11.1.79
Salvador	Limpet Creek Ronda	23.6	100	22.5 17.9	50 100	15.2.79 1.2.79
	(mixed)	21.55	62	- · · -		1.3.78
Port Stephens	(mixed)	19.3	100	18.2	200	1.2.78
Sea Lion Island		26.2	120			

Winter/Spring Weights Hoggs

Farm	Sex	Number	Weight (kg)	Date
Pebble Island	we ther	100	23.2	22.6.79
Fox Bay East	we ther	200	24.5	19.4.78
	we ther	50	24.3	8.8.78
Port Stephens	we ther	82	21.0	23.6.78
	ewe	166	20.2	23.6.78
Salvador	ewe	24	22.4	5.5.78
	ewe	24	19.8	4.9.78
	we ther	29	23.5	4.9.78
	we ther	24	20.7	4.9.78

Shorn Body Weight (Hoggs)

Farm	Sex	Number	Weight (kg)	Date
Port Stephens	we ther	68	19 . 2	15.11.78
	ewe	146	18 . 6	15.11.78
Salvador	we ther	24	20.7	4.12.78
	ewe	22	19.5	4.12.78
Sea Lion Island	ewe	114	32.4	3.11.78

Hogg Floece Weights

Farm	Sex	Weight
Salvador	ewe we ther	1.71 1.83
Port Stephens	ewe wother	2.12 1.93
Pebble Island	we ther	2.80
Fox Bay West	ewe	2.10
San Carlos	ewe	2.89
Weddell Island	ewe	3.24
Sea Lion Island	ewe	3.83

Body Weights of Young Ewes at 2 Farms

	Age	· Port Stephens	Salvador
Onset of 1st Lambing	3 years	30kg	43kg
At 1st wearing	34 years	36kg	42kg
At 2nd weaning	4‡ years	30kg	43kg

4. Proposals for future

Accumulation of further data as the opportunity presents itself within the framework of other investigations.

3.2 PRE-PARTUM FEEDING EXPERIMENT (FOX BAY EAST)

To determine the level of nutrition necessary to influence the birth weight and subsequent performance of lambs, the diet of a small flock of ewes (5 ages) is supplemented with grass cubes commencing 5-6 weeks prior to lambing and their performance is compared to a similar flock in an adjacent paddock whose diet is not supplemented.

Three seasons' work is now completed, and results from the first season when the supplementation consisted of a mixture of crushed oats and wheat proved unsatisfactory. Some difficulty has been experienced in training the ewes to accept the feed.

Complete lamb recording has taken place for three years; live weights of ewes, condition scores and now dye-banding is performed throughout the year.

Although the results had not been subjected to full statistical analysis, during year 2(77/78) the difference in birth weights was noticeable:

Control 3.3 kg

Treatment 3.6 kg

The feeding period ewe hody weight change was:

Control +1.2 kg

Treatment +4.5 kg

In year 3 (78/79) the difference in birth weights was less noticeable:

Control 3.6 kg

Treatment 3.8 kg

The feeding period ewe body weight change was:

Control +3.6 gk

Treatment +6.3 kg

Future Proposals: The feedstuff to be used 79/80 is a proprietary sheep concentrate at 12% CP.

PHYSIOLOGY - DESCRIPTIVE 3.3

- 1. This section is more concerned with descriptive physique than physiology although work on a condition which may be due to abnormal physiology is included.
- 2. Data on descriptive physique is accumulated in the course of other invest-gations (Appendix 5.5 (B) and at Pebble) and has shown that maiden ewes (at North Arm) have not quite reached their mature size in chest depth 26cm as to 28cm. Also their killing out percentage (head and kidneys present) is slightly less than in mature animals.

At Pebble Island in 4 year old ewes the chest depth was about 28cm and the killing out percentage was 42% (head and kidneys removed).

3. Abnormal Pigmentation

Hepatic pigmentation:— samples of carcase and abdominal lymph nodes, liver, lung kidney collected at Stanley butchery, where the incidence in sheep from some farms has been as high as 50%, were examined by Mr. A. C. Rowland at the Veterinary Field Station, Roslin. Differential staining indicated that the pigment was lipofuscin although electron microscopy showed a further pigment which might have been melanin.

It is proposed to accumulate further data on this unusual condition.

References: Appendix 3.5(b) Ovulation rate of breeding ewes at North Arm 1978 (Report Code 3.5(2)) - circulated 6/79

(Investigation of reproductive parameters at Pebble Island 1979/80) - in progress.

INTERPRETATION OF LOSS RATES 3.4

- 1. Project. By investigation of stock returns, loss rates may be interpreted to reveal areas of specific problems and hence provide evidence for the necessity of more detailed investigation.
- 2. At this stage, detailed investigations of stock returns are limited to those readily available. In general though, the absence of properly documented stock returns makes detailed interpretations difficult.
- 3. The Falkland Islands Company has kindly made available their stock figures for the years 1968/69 to 1977/78 from which 10 year averages for each of their farms was compiled. A summary of the performance of the whole Company is given below:-

Breeding Performance

96436 breeding ewes produce and rear to marking 63295 lambs (66%) of which 33109 (52%) are ewe lambs, 27652 (44%) wether lambs, 2327 (4%) ram lambs and 225 (0.4%) are rigs, giving a male to female ratio of 1:1.1.

First Year Loss

Of the 63295 lambs marked, a total of 7220 (11%) have died by dipping time, but by shearing the losses have reached a total of 12044 of which 5953 (18%) of ewe lambs, 5356 (19%) of wether lambs and 803 (35%) of ram lambs which were alive at marking have died. This gives the loss from marking to dipping as 9% (4824) and from marking to shearing as 19% (12044).

Flock Losses

445

Each year 346546 sheep are put out (including lambs) but by dipping 64418 (19%) are absent

With 11603 sheep being culled and 26223 others being otherwise disposed of, the annual black loss runs at 38272 or 11% of the total put out.

Shearing Performance

255254 sheep are shorn each year giving an overall average yield of 3.59kg per head.

These figures show that for every 100 ewes exposed to the ram only 34 ewe lambs are reared to marking. By shearing only 28 of these remain and, by the time they are themselves exposed to the ram, only 25 are left. Thus it is necessary to mate four ewes to obtain one majure replacement for them and for every 100 ewes exposed to the ram only 54 hoggets born from those ewes are shorn.

If the value of a weaned lamb is £4, it can be seen that a little over £48,000/ year is lost in the form of hoggs which die before shearing.

REPRODUCTION 3.5

1. Project

This project is subdivided into 3 overlapping periods which, in combination, describe reproductive efficiency:-

- A. Mating performance and ovulation rate
- B. Embryonic and foetal mortality
- C. Lambing percentage, lamb birth weights and mortality to weaning.
- A. Mating performance and ovulation rate.

Mating performance is recorded yearly at Ronda and Brenton Loch. Unfortunately data from the latter place is uncertain and thus disregarded (in this context). At Ronda (see Appendix $3.5(\Lambda)$), with mating in June, it has been found that a greater percentage of ewes lamb if they hold to their first service than if they hold to a repeat service.

A study of mating performance is being made at Pebble as part of a greater investigation of reproductive efficiency. Preliminary results indicate the mean percentage of ewes available for mating each day is much higher in the last trimester of an 18 day cycle than in the first two viz. 27% against 3% and 11%.

Ovulation rate, studied at North Arm (see Appendix 3.5(B)).

2. Due to the invasion by 2 rams, 33 out of 196 ewes were later found to be in lamb. Bearing in mind the influence of this catastrophy, the ovulation rate of the 3 age groups combined reached a peak of approximately 120% in late May and thereafter declined. The original GTU onset of mating date, and to some extent the present one, overlapped with the period of increase in incidence of ancestrus.

At Pebble Island the ovulation rate in 39 ewes weighing a mean of 49kg was 100% although these sheep had a much higher body condition than at North Arm.

A study of ovulation rate in maiden ewes is in progress at Goose Green but results may be limited due to the fact that many of the ewes were in lamb prior to the original time of selection.

- B. Embryonic and foetal mortality is under study at Pebble Island.
- C. Lambing percentage etc.

Investigations by udder examination and ewe identification were carried out by farm staff at Hill Cove, Port Stephens, Pebble Island and Teal Inlet.

In general, about 85% of ewes lamb but 12% of these lambs die before mating. In particular:-

Hill Cove (Appendix 3.5(C)) a mixed flock of ewes having their second and third lambs had a point of lambing pregnancy rate of 82% with a 12% loss before marking. Whereas a flock of maiden ewes had a pregnancy rate of 84% with a 25% lamb loss before marking. Lamb birth weights in two other flocks were 3.3 and 3.8kg respectively with a weaning weight of 19kg with no sex difference.

Port Stephens (Appendix 3.5 (D)). In a group of ewes 44% were unsuccessful in producing and rearing their first lamb and 61% of the same ewes failed to rear the second lamb. 21% were barren on both occasions. Another flock revealed that 15% of the pregnant maiden ewes lost their lambs soon after birth.

Pebble Island. 88% of a mixed age ewe flock lambed but 12% had lost lambs by marking with a slight further loss by weaning. (See Appendix 3.5 (E)).

Teal Inlet. In two flocks approximately 91% of ewer were thought to be in lamb at the start of lambing. There were 30% and 11% losses in the two flocks by werning time.

3. Proposals for the future

It is proposed to carry cut more extensive and detailed recording of ewe flocks using manual palpation and an ultrasonic foetometer with recording of lamb birth weights. This may be followed the next year by use of vasectomised rams to investigate whether or not there is an increased ovulation rate in ewes which are teased.

The reports from Pebble Island and Goose Green will be available for the next annual report.

Appendices listed

at Peoble Island 1978/79

3.5 (A)	Mating Performance Salvador 1977, 1978	-	Included	
3.5 (B)	Ovulation Rate of Breeding Ewes at Morth Arm 1978		circulated 6/79	9
3.5 (c)	Report on the Information collected at Hill Cove 1978/79 Concerning Perinatal Mortality and Lamb Performance		circulated 3/79	9
3.5 (D)	Report into an Investigation into Ewe Barrenness and Perinatal Mortality in Lambs Born from Maiden Ewes at Port Sterness 1977/78/79		circulated 3/79	9
3.5 (B)	Investigation into Barrenness and Perinatal mortali	.ty	,	

- circulated 3/79

- 1. Project (a) to present to the farm managers and others interested in sheep breeding, the basis of a breeding programme based on modern genetic principles applicable to Falkland Island conditions.
- (b) to introduce new strains of bovine blood considered suitable for milk and meat production under Falkland Island conditions.
- 2. Work to date The first paper circulated to all interested people (Appendix 3.6 (A)) gave a brief historical outline of the development of breeding programmes, introduced and described the inter-relationships of the characteristics on which such a programme should be based, and outlined the various practical selection methods available by which genetic changes may be made.

The second paper (Appendix 3.6 (B) - "A Nucleus Breeding Programme for the Falkland Islands Sheep Farms". March 1979) describes the development of a nucleus breeding programme by which a ewe flock of proven genetic merit, replacements for which are provided by ewes recorded as performing best in camp, is used to provide rams for the ewe flocks. The need for a logical breeding scheme for the Falkland Islands sheep industry is discussed. The necessity for such a breeding scheme to be based on measured and recorded commercial traits is stressed and the mechanics of a suggested Nucleus Breeding Programme are outlined.

It is pointed out that the large size of the eve flocks in the Falkland Islands and the great variety of genetic material contained therein, means that there is no need to import animals from abroad.

A plea is made for more recorded information about the sheep already in the Islands.

- A brief description of the New Zealand Group Breeding Scheme is given and a brief comparison with the suggested Nucleus Breeding Programme given.
- 3. Proposals for future The information provided to the farms is merely an adaptation of details readily available from other parts of the world, especially New Zealand, and described in the farming press. Therefore, whilst any person wishing to discuss further details of a breeding scheme for his farm will be welcomed and assisted as far as possible, the development of such a programme will not be a major consideration in GTU relations with the farms.

Summary of the Bovine Artificial Insemination Programme carried out between January and April 1978

371 straws of bovine semen from bulls of 8 different breeds were purchased from the Milk Marketing Board Export Division on tehalf of some of the Falkland Islands sheep farmers. Using Estrumate (I.C.I.) to synchronise cestrus, a total of 134 cows were double inseminated on 10 ferms.

35 calves (18 males, 17 females including one set of different sex twins) are known to have been born with the on-farm success rate varying from 0 to 100%. The records on some farms are not complete so precise summation is impossible. In general the quality of the cows put forward for insemination was low and in some cases abysmal so it was expected that there would be few calves born on some of the farms.

It is not proposed to repeat the exercise in the near future.

Note on Nucleus Breeding Scheme

References:

Appendix 3.6

Werer encess.		. _	0 /00
Appendix 3.6 (A)	Some notes on Factors Concerned in the Formulation of a Breeding Plan for Sheep Flocks	circulated	
Appendix 3.6 (B)	A Nucleus Breeding Programme for Falkland Islands Sheep Farms	circulated	
Appendix 3.6 (C)	(1) Report into the Programme of Artificial Insemination of Cows in the Falkland Islands between January and April 1978	circulated	4/78
Appendix 3.6 (C)	(2) Summary of Progeny of Artificial Insemination Programme	included	
	Note on Mucleug Breeding Scheme	included	

GROSS WEATHER EFFECTS 3.7

Continuous and comprehensive meteorological records are maintained at Port Stanley (see Preface). Further records from other experimental sites are becoming available (see Section 2 Agronomy).

Gross weather effects concerning animal production are not solely dependent upon climate affecting vegetation growth (rate and extent of season). The high windspeeds accompanied by rain causes severe stock losses at lambing and shearing.

In order to estimate the severity of weather in animal exposure terms, and in order to compare weather data (which is continuously collected) with its actual effect, a vertically cylindrical body containing water and maintained at 39.7°C (103.5°F) is under construction and will be exposed to the weather at the Met Station, Port Stanley. Fifty percent (50%) of the windspeed will be cut down by Yorkshire boarding and the tank will be covered with Fibatex. The heat will be maintained with an immersion heater and the amount of energy used to maintain the temperature of the body will be recorded on a meter and printer.

BIOCHEMICAL PARAMETERS 3.8, 4.3

<u>Project</u> The basis of this project is to determine the values of a variety of biochemical parameters either to describe the "normal" for Falkland Island sheep or to assist in determination, and thus correction, of disease. The volume of information obtainable under the prevailing conditions of investigation is limited due to problems of transportation of samples to the laboratory.

1. Copper

Copper levels in liver and blood samples from Port Stephens and Salvador have been analysed at either Weybridge or Compton and present a general picture of normality with some samples being above normal (see Appendices 4.2 (A) and 4.2 (F)). These levels are against a background of (supposed) "deficient" herbage concentrations and hints at a nice complex problem of Copper - Molybdenum - Iron - Sulphate - Zinc antagonism.

When the herbage analyses have been performed, a clearer picture will be available.

A. Liver Samples at Port Stephens

	Mean ppm dry matter	Sample size
Lamb	210	1
3 y.o. ewes	447	7
7 y.o. wether	1500	1
	Mean ppm wet matter	
Lamb	18 1	1
3 y.o. wether	301	1
Ewe hogg (1 y.o.)	85	1
Ewe 3 y.o.	341	1
	Mean ppm dry matter	
Wether hoggs (1 y.o	.) 512	duplicate samplon 8 sheep

B. Whole Blood Samples

1. At Port Stephens:-

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5 wethers - assorted ages 0.95 ug/ml (Oct 1977)
66 aged wethers (see Appendix 4.2 (A)) 1.05 ± 0.16 ug/ml (1978/79)
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2. At Salvador

(See Appendix 4.2 (F))
13 ewes 0.6ug/ml \pm 0.2 ug/ml at point of lambing (15.11.79)

2. Cobalt and Vitamin B12

The liver samples analysed for cobalt at Compton gave levels of 10 times normal irrespective of whether or not the wether hoggs (in this case) had received cobalt supplementation. Although the results of further analyses are awaited, these figures will have to be checked.

From Vitamin B12 levels in adult wethers it is concluded that the cobalt bullets do not last 5 years (see Appendix 4.2 (A)).

A. Liver Samples from Port Stephens

Mean of duplicate samples on 4 wether hoggs (1 y.o.) = 1.21 \pm 0.15 ppm dry matter. (further results are awaited)

Serum Samples from Port Stephens - Vitamin B12

Samples collected in the cobalt investigation in adult wethers (Appendix 4.2 (A)) varied from the arbitrary maximum of 2.5 ng/ml down to 0.1 ng/ml. The condition of Vitamin B12 deficiency was cobalt responsive.

A small variety of samples from younger sheep (3 y.o. ewes and wethers and lambs) were sufficient in Vitamin B12.

3. Selenium

The small number of samples from Port Stephens gave levels within the normal range. Correlation of animal levels with plant levels is required.

In liver samples from Port Stephens from 9 sheep of various ages showed a mean of 0.65 + 0.25 ppm dry matter.

Hachatological Analysis of blood samples of ewes at Salvador (see Appendix 4.2 (F)) and wethers at Port Stephens (see Appendix 4.2 (A)) showed that means of the haemoglobin concentration and the packed cell volume were within the "normal" ranges.

Further investigation is awaiting the analysis of the pasture and soil samples at Compton although it is proposed to monitor the serum copper levels in ewes at Salvador.

References:

circulated 4/79 The Investigation of the effect in adult wethers Appendix 4.2 (A) of Supplementation of dietary Gobalt at Port Stephens and Fox Bay West 1978. Report Code 4.2(1)

circulated 4/79 A report into the investigation of the effects Appendix 4.2 (F) of Cobalt and Selenium supplementation in breeding ewes at Salvador during the season 1977/78

DISEASE CONTROL - ALL ANIMALS 4.1

1. Brucella Ovis The report of the investigation programme is given in Appendix 4.1 (A) and shows that the incidence of this disease is widespread but at a relatively low level (3.6%) of rams infected.

It is hoped that the Sheep Owners' Association will sanction an eradication programme. GTU assistance in sample analysis, organisation and training of lay staff will be given should the programme be launched.

2. Hydatidosis The Government organised hydatid eradication programme has progressed since the introduction of 6-weekly treatment of all dogs with praziquantel (Droncit: BAYER) with the appearance of a general diminution in the incidence of cysts. Due to pressure of other work only 419 sets of offal have been examined between 25.10.77 and 8.6.79. The incidence of viable cysts (12%) is somewhat misleading because the farms were specially chosen because of the age of the sheep involved. However, this high incidence does emphasise the need to maintain the utmost vigilance - a point which has been repeatedly made in the broadcast periodical "Hydatid News" intermittently published with articles to try to maintain interest and awareness of the problems of eradication.

Whilst recommended alterations to the existing law are still awaited, the Falkland Islands eradication programme has been mentioned in an international publication: Gemmell M. A., (1978) Veterinary Medical Review No. 1 pp 3-48.

It is proposed to increase offal examination recording and to examine offal at one or more of the "mass killings" in the autumn.

- 3. Conymetacterium Cvis infection continues to be prevalent on some farms especially those on which newer hygenic precautions are taken.
- 4. Keds reappeared amongst sheep on two farms but fortunately with limited spread. The eradication of this parasite should be complete by 1987 if the mountains of East Falkland are thoroughly gathered.

References:

Appendix 4.1 (A) Report into the Investigation Programme 1977/78 and Recommendations for the Control and Eradication of Brucella Ovis Infection in Falkland Island Rams. Circulated 5/78

DEFICIENCY DISEASE 4.2

1. The study of deficiency diseases has been divided into three parts - Intake, Animal Pesponse, Levels in Animal Tissues.

2. Intake

- (a) This part of the project is to determine the concentration of micro- and macro-elements in soils (peats) and pastures and hence deduce the likely intake levels.
- (b) So far two major sampling sorties have been made. The first, in the Fitzroy area, had the benefit of the presence of Mr. M. J. Vagg who has the task of the pasture analyses and with whom a comprehensive recording system was devised to detail topographical and geological features. The preliminary report of the analyses so far received is snown in Appendix 4.2 (G). The second survey was in the Fox Bay and Port Stephens areas and results of the analyses are awaited.

It is hoped that the soils samples will be abalysed at Imperial College, but this has yet to be confirmed.

- (c) The results so far available, in combination with sample levels obtained by previous workers (T. H. Davies, C. D. Young), indicate that the dominant species, Cortaderia pilosa, is "deficient" in many micro-elements, and that the level of this deticiency may vary from one geological area to another. However, many of these "deficiencies" would be corrected by the sheep grazing shrub plants in the native mixed sward. It would appear that the copper, molybdenum, iron complex will present interpretational problems.
- (d) Pending the outstanding analyses, efforts will be made to determine the plant species that sheep do eat. Further sampling is required from the North of East Falkland (Port Stanley Beds) and from Laronia (Lafonian Sandstones).

3. Animal Response

- (a) In the absence of detailed knowledge of intake levels of micro-elements, a variety of trials were instigated to determine if there was any measurable production response due to supplementation.
- (b) These trials have all concluded and are detailed in Appendices 4.2 (B), (C), (D), (E), (F), (A).
- (c) The sheep grazed on the land of South of West Falkland (Port Stephens Beds of the Lower Devonian Period) respond to cobalt supplementation in terms of decreased loss rate, improved growth rate (in hoggs) and improved wool production (yield). This response was not shown in other areas. The cobalt bullets commonly administered (Pernaco-S, T.V.L.) have lost their efficacy after 5 years.
- (d) No further trials are planned in the immediate future until intake levels are better known. However, it is hoped to follow the animals used in these trials through their lifetime to obtain basic background data.

3. Levels in Animal Tissues

Details are given under BIOCHEMICAL PARAMETERS (3.8, 4.3) but in general show that, although sheep may be grazing pasture which contains below "normal" levels of copper, the serum and liver concentrations are average to high.

Analytical and logistical problems limit the number and type of samples which may be successfully taken.

References:

- Appendix 4.2 (A) The Investigation of the effects in adult wethers of supplementation of dietary Cobalt at Port Stephens and Fox Bay West 1978 circulated 4/79
- Appendix 4.2 (B) The investigations of the effects of supplementation of dietary Cobalt in ewe hoggs on a variety of different farms circulated 4/79
- Appendix 4.2 (C) The investigations of the effects of supplementation of dietary Cobalt in wether hoggs on four Falkland Island farms circulated 4/79
- Appendix 4.2 (D) A comparative trial at Fox Bay East into the effects of administration of Cobalt, Selenium and Multi-element tablest to wether hoggs circulated 4/79
- Appendix 4.2 (E) A report of the investigation at Port Stephens during the period 1977 to 1979 into the effects of administration of a cobalt bullet (Pernaco-S, T.V.L.) to maiden ewes prior to their first lambing in terms of success in rearing lambs over two seasons and wool production circulated 4/79
- Appendix 4.2 (F) A report into the investigation of the effects of Cobalt and Selenium supplementation in breeding ewes at Salvador during the season 1977/78 circulated 4/79
- Appendix 4.2 (G) Preliminary report on analysis of grass samples taken at Fitzroy (October 1978) and Port Stephens (October 1977) included

ENDOPARASITISM 4.4

1. To monitor the worm-egg output by the ewes at Ronda and Brenton Loch: To identify whether or not there is a worm problem on any particular farm should the management think there might be and, if so, to advise on control methods.

(Hydatidosis is discussed under Disease Control 4.1)

- 2. (a) Samples taken from ewes at Brenton Loch and Ronda have all had very low worm egg counts.
 - (b) At Salvador clinical evidence indicates a helminth problem in the young sheep. However, due to the nature of sheep management in the Falklands selective treatment with comparison of performance (survival, oody and fleece weights) is of little value (see Appendix 4.4 (A)). Therefore, assessment of benefit from treatment may only be obtained from the flock situation and analysis of yearly returns.

On this basis the entire lamb populations of Salvador and Pebble Island have been treated with either Panacur (Hoechst) or Thibenzole (Merke, Sharp, Dohme) at weaning and during the winter when moved from one camp to another. Interest is also being taken in the treatment of lambs and hoggs at Port Stephens and Carcass Island.

The slaughter of lambs, hoggs and shearlings at Pebble and Salvador has been used to identify worm burdens and worm species present (see below). Species of <u>Ostertagia</u> are probably the most likely to cause problems in hoggs although they may act in conjunction with <u>Nematodirus filicolis</u> to cause scours in lambs.

Worm burdens and Worm types in Salughtered animals

Lambs: at weaning 22.2.79 (Pebble Island)

Sample No.	Abomasum	Small Intestine			
		Nematodirus filicolis	Ostertagia sp		
1	2300	-	-		
2	800	1800	300		
3	900		100		
4	600		100		
5	900	3900			
6	1000	_	1200		

In all samples Monezia Expansa was present

Hoggs: at shearing (i.e. 1 year old)

Farm	Date	Sample No.	Abomasum		Small Intestine	
Per La arter residence de la compte seconde de la compte del la compte de la compte de la compte de la compte de la compte del la compte de la compte de la compte del la compte de la comp		adole prosperiente de siste proportional desirations con	Trich axei	Ostertagia sp	Trich sp	Ostertagia sp
Pebble Island	11.78	1	454	1800	-	1800
		2		11700		5800
		3	-	900		100
***		4	جسم	1100		900
Salvador	10.12.78	1	О	300	0	150
		2	400	12000	700	800
		3	O	500	0	200
		4	0	200	200	2900

Shearlings: at shearing (i.e. 2 years old)

Marm	Date	Sample No.	Abomasum		Small Intestine	
			Trich axei	Ostertagia sp	Trich sp	Ostertagia sp
alvador	13.12.76	1	100	0	100	300
		2	0	4200	_	1600
		3	100	2700	100	-
		4.	0	100	0	0

SECTION 5: LABORATORY STUDIES

Results of previous work appear throughout this report.

Proposals

Disease Control 5.1

The main aspect in this field will be the Brucella Ovis eradication scheme. The SCA is very keen to eradicate this disease and so all rams (approximately 10,000) are to be sampled and tested during the forthcoming summer (1979/80).

It is intended to change the method of testing from the Immuno-diffusion test used in the 1977/78 survey, to the Complement Fixation Test. A visit has been made by A. S. Grieve to the Centro Pan-Americano de Zoonosis in Buenos Aires to arrange a supply of antigen.

During the forthcoming season it is also proposed to monitor, where possible, the worm burdens in sheep, especially lambs.

Investigation into the level of infection of Hydatidosis and Corynebacterium Ovis will be continued.

A routine Diagnostic service will also be available to farmers.

Feed Evaluation 5.2

"In vitro" digestibility studies will be carried out on pasture samples using the West of Scotland College of Agriculture method as modified by HFRO.

It is not expected to begin this work until later this year as several items of equipment had to be ordered from U.K. and are not expected to arrive for some time.

Further studies of pasture fibre content will be carried out using the Van Soest technique. Kjeldahl equipment will also be used for Nitrogen estimations.

Microbiology 5.3

Cultures of Nitrogen fixing bacteria have been obtained from Rothamstead Experimenta! Station. It is also hoped to isolate these organisms from local pastures. The bacteria will be used to innoculate seeds prior to sowing and possibly also already established pastures.

Other soil bacteria will be studied.

Soils Studies 5.4

Routine soil testing will be carried out with estimations of pH, Lime requirement, Phosphate, Potash and Hitrogen.

At the moment all can be carried out except the Nitrogen estimations which are awaiting the arrival of the Kjeldahl equipment.

6. GOOSE STUDY

6.1 Ground Counts

Aim: to describe the seasonal changes in the density of geese on natural and improved pastures in an 10km radius of Darwin.

Work to date: Monthly counts from February 1978 to March 1979.

Main conclusions: Largest densities of geese occur on greens. Numbers on pond greens were highest in summer and decreased to lowest levels in late winter. Numbers on Poa greens were relatively constant. Very low densities occurred on Whitegrass though there was a peak in winter. Yorkshire fog reseeds were used mainly in winter, though also in summer if used by a shedding flock. Numbers at Darwin dairy, where improved pastures of different types are found, were high from May to September.

Proposa's for future: Counts will continue for the period of October 1979 to February 1980. More detailed analyses will be carried out on the data.

6.2 Aerial Transects

Aim: to describe the seasonal changes in the density of geese and sheep over extensive areas of the Falklands.

Work to date. Transects have been flown in February 1978 and June 1978.

Summary of main conclusions: These initial flichts indicate that on valley greens sheep are ten times more abundant than geese. Greens on off-shore islands carry similar densities of sheep and geese.

Proposals for future: It is proposed to fly the two main transects in late October 1979, February, April and July 1980. Extensive transects will be planned during 1980.

6.3 Breeding Biology

Aim: to describe aspects of the Upland Goose's breeding biology.

Work to late: Breeding birds were studied during the 1977-78 and 1978-79 breeding seasons.

Summary of main conclusions: Breeding pairs tend to breed with the same mate and in the same place in successive seasons. The average date for onset of incubation was 13th October. Replacement clutches are rare. Many clutches and broods are lost so that the annual production of young per adult pair was 1.8. Young birds remain with their parents after fledging and become independent at about 8 months old. Females can breed for the first time in their second year. The survival rate for breeding adults was 89% per annum.

Proposals for future: This study will be largely completed after the 1979-80 season. Estimations of survival rate will continue until the 1980-81 season.

6.4 Social Organisation

Aim: to describe the social organisation in the Upland Goose, including their dispersion. This heading includes aspects of breeding dealt with in 6.3.

Work to date: Information on dispersion and dispersal of individually marked birds has been obtained during November 1977 to April 1979. Group sizes have been recorded during ground counts (6.1).

Summary of main conclusions: During summer (mainly December) non-breeders and failed breeders gather at ponds or on the coast to moult their wing feathers. Subsequent movements of these birds showed that birds older than 1 year rarely travelled more than 10km. First year birds also remained within a short distance of their place of marking, though a small percentage did move long distances. The most common group size was two (a pair). Larger groups were either family groups or groups of non-breeders. The latter were more common on large Poa greens or reseeds. Pairs could be either breeders or non-breeders.

Proposals for future: This section of work will continue from September 1979 to March 1980. Thereafter casual observations will be made.

6.5 Intake Studies

Aim: to measure the amount of grass eaten by a goose per day, in summer and winter. To describe the diet on different pastures. To measure total grass eaten by the goose population from different pastures.

Work to date: Information on daily out-put of droppings has been obtained for winter and summer. Digestive efficiency measurements are required to convert this to grass eaten. Diet has been described for 10 birds. Information on the diurnal pattern of grazing and use of pastures has been obtained so that estimates of the total grass eaten by the population can be determined.

Proposals for future work: Measurements of digestive efficiency will be carried out. The diet will be described from more birds. Information on grazing pattern has to be described for wirter.

