

GOATS : A BIBLIOGRAPHY

D. K. O'Donnell
and
R. L. Sheppard

Discussion Paper No. 43
Agricultural Economics Research Unit
Lincoln College

THE AGRICULTURAL ECONOMICS RESEARCH UNIT

Lincoln College, Canterbury, N.Z.

THE UNIT was established in 1962 at Lincoln College, University of Canterbury. Its major sources of funding have been annual grants from the Department of Scientific and Industrial Research and the College. These grants have been supplemented by others from commercial and other organisations for specific research projects within New Zealand and overseas.

The Unit has on hand a programme of research in the fields of agricultural economics and management, including production, marketing and policy, resource economics, and the economics of location and transportation. The results of these research studies are published as Research Reports as projects are completed. In addition, technical papers, discussion papers and reprints of papers published or delivered elsewhere are available on request. For list of previous publications see inside back cover.

The Unit and the Department of Agricultural Economics and Marketing and the Department of Farm Management and Rural Valuation maintain a close working relationship in research and associated matters. The combined academic staff of the Departments is around 25.

The Unit also sponsors periodic conferences and seminars on appropriate topics, sometimes in conjunction with other organisations.

The overall policy of the Unit is set by a Policy Committee consisting of the Director, Deputy Director and appropriate Professors.

UNIT POLICY COMMITTEE: 1979

Professor J. B. Dent, B.Sc., M.Agr.Sc., Ph.D.
(Farm Management and Rural Valuation)

Professor E. J. Ross, M.Agr.Sc.
(Agricultural Economics)

P. D. Chudleigh, B.Sc. (Hons), Ph.D.

UNIT RESEARCH STAFF: 1979

Director

Professor J. B. Dent, B.Sc., M.Agr.Sc., Ph.D.

Deputy Director

P. D. Chudleigh, B.Sc. (Hons), Ph.D.

Research Fellow in Agricultural Policy

J. G. Pryde, O.B.E., M.A., F.N.Z.I.M.

Research Economists

G. T. Harris, B.Com. (Hons), Dip.Ed., M.Ec.

L. J. Hubbard, B.Sc. (Hons)

R. D. Lough, B.Agr.Sc.

S. K. Martin, B.Ec., M.A. (Hons)

R. G. Moffitt, B.Hort.Sc.

M. M. Rich, Dip.V.F.M., B.Agr.Com., M.Ec.

R. L. Sheppard, B.Agr.Sc. (Hons)

A. M. M. Thompson, B.Sc. (Hons)

S. L. Young, M.A. (Hons)

Technical Officer

R. M. MacLean

Analyst/Programmer

S. A. Lines, B.Sc. (Hons)

Post Graduate Fellow

L. J. Wilson, B.A.

Secretary

H. J. Freese

CONTENTS

	<u>PAGE</u>
INTRODUCTION	(i)
1. MEAT	
1.1 Production	1
1.2 Processing	8
1.3 Marketing and Economics	8
2. SKINS	
2.1 Production	13
2.2 Processing	13
2.3 Marketing and Economics	14
3. MILK	
3.1 Production	15
3.2 Processing	21
3.3 Marketing and Economics	23
4. MOHAIR	
4.1 Production	25
4.2 Processing	39
4.3 Marketing and Economics	40
5. WEED CONTROL (including Feed Preferences and Digestibility)	46
6. GENERAL HUSBANDRY AND NUTRITION	51
7. FERAL GOATS	63
8. STATISTICS	67
INDEX OF AUTHORS	70

INTRODUCTION

The publication of this bibliography is intended to bring together under one cover a list of references on particular areas concerning goats. The list is not exhaustive, but it is considered that those people with a particular interest in special areas of the goat industry may find the references a suitable starting point for further investigation of the specific topic. Many of the publications listed also include further references on goats within specialised fields and it is anticipated that the indications of general directions for reading material contained herein can be consolidated through use of the more specialised references so obtained.

The bibliography has been set out in sections to assist users in locating references suitable for the particular field of interest. As many of the references cited are general in application, these references have been repeated within relevant sections where they provide information on more than one area.

Although some sections are much larger than others, it is hoped that this reflects the variability of the degree of interest and research undertaken in particular areas rather than bias in assembly of the bibliography.

The publication of this document is part of the Agricultural Economics Research Unit contribution to assisting in the search for information on the goat (in conjunction with our Background Paper on Goats : Discussion Paper No. 42 and our forthcoming publication of the Proceedings of the Goat Industry Workshop held at Lincoln College, July 3/4 1979). It is hoped that through these publications a better understanding of the Goat Industry can be developed and further interest in research into the problems facing the industry can be stimulated.

B I B L I O G R A P H Y

1. MEAT

1.1 Production

1. BATTEN, G. J. (1977)
'Low cost goat management'.
New Zealand Journal of Agriculture 135 (1): 5-9

Management system for weed control and meat production
2. BATTEN, G.J. (1978)
'Goat management for meat production and weed control'.

See Weed Control.
3. BATTEN, G. J., MOORHOUSE, S. R. (1979)
'The farmer's role, goat meat production for export'.
New Zealand Journal of Agriculture 138 (1): 16-18

Production parameters of feral goat herds for meat production.
Management systems for goat meat production.
4. BOOM, R.C. (1978)
'The potential of the goat in New Zealand Agriculture'.

See Mohair - Production
5. DEVENDRA, C. (1976)
'Goat production on small farms in South East Asia'.
Food and Agricultural Organisation, Export Group Meeting on
Livestock Programmes for small farmers and agricultural labourers.
31 May - 5 June, Bangkok, Thailand, 40p.

Distribution of goats, ownership, importance and contribution to
the rural community, husbandry practices, level of production,
efficiency of production, methods of overcoming constraints, and
gross margins.

2.

6. DEVENDRA, C. AND BURNS, M. (1970)
'Goat production in the tropics'.

See General Husbandry and Nutrition.

7. EGGEN, N. R. et al (1973)
'Composition of Angora goat carcasses'.
Journal of Animal Science 37:260

Cited by M. Hollard (1979) 'Goat Production in New Zealand'.
See Meat - Production

8. FEHR, P. M., SAUVANT, D., DELAGE, J., DUMONT, B. L.
AND ROY, G. (1976)
'Effect of feeding methods and age at slaughter on growth
performances and carcass composition of entire young male
goats'.
Livestock Production Science 3: 182 - 194

A French study of growth rate of alpine male kids under six
different feeding regimes.

9. FOOD AND AGRICULTURAL ORGANISATION OF THE UNITED
NATIONS (1976)
'World goat slaughtering statistics'.

See Statistics

10. FRENCH, M. H. (1970)
'Observations on the goat'.

See Skins - Marketing and Economics.

11. HOLLARD, M. G. (1979)
'Goat production in New Zealand'.
Internal report for Animal Science Department, Lincoln College. 32p.
 1. Historical.
 2. Current scale of the goat population and of goat production in New Zealand.
 3. Potential market for goat products from New Zealand.
 4. Areas where goat production could be expanded in New Zealand.
 5. Avenues of study in recent research.
 6. Research areas which warrant further study in New Zealand.

12. HOLST, P.J. (1975)
'A goat meat industry for Australia?'.
New South Wales Agricultural Gazette 86 (2): 45.

Studies at Condobolin Research Station on liveweight and carcass weight.

13. HOLST, P.J. AND PYM, R.A. (1977)
'Goats for meat production'.
Proceedings of Goats for Fibre and Meat Production .
Conference, University of Sydney, Australia : 14-16

Australian goat breeds, markets for meat, and production data on domestic feral goats at Condobolin, Australia.

14. HUSTON, J.E. AND SHELTON, M. (1967)
'The influence of level of protein on performance of billy kids fed in drylot'.

See Mohair - Production.

15. KEENAN, P.M. (1974)
'Fleece and weight of Angora goats and Merino sheep compared in South-Eastern Queensland'.

See Mohair - Production.

4.

16. KIRTON, A.H. (1970)
'Body and carcass composition and meat quality of the New Zealand feral goat'.

See Meat - Marketing and Economics.

17. KIRTON, A.H., PATERSON, D.J. AND Mac KERETH, V.J. (1977)
'Liveweights of farmed feral goats'.
New Zealand Journal of Experimental Agriculture 5 : 7-10

Results of an experiment on a hill country farm on liveweight, age, sex and stage of reproduction of feral goats.

18. KIRTON, A.H. AND RITCHIE, T.M.W. (1979)
'A role for the goat in New Zealand agriculture'.
Ministry of Agriculture and Fisheries Research Division
Internal Publication 42p. (In print).

1. Introduction.
2. Goat products.
3. Statistics on goats.
4. Economics and marketing.
5. What advantages does the goat possess relative to other livestock.
6. Special problems.
7. Lands and Survey angoras.
8. Legislation.
9. The feral goat as a noxious animal.

19. LAING, W.I. (1947)
'The goat in relation to New Zealand agriculture'.

See Weed Control.

20. Mac KENZIE, D. (1967)
'Goat Husbandry'.

See Milk - Production.

21. Mac KERETH, V. J. (1972)
'Does the low lamb price get your goat? '

See Meat - Marketing and Economics.
22. MENZIES, J. W. (1967)
'Supplemental feeding of weaned kids'.

See Mohair - Production.
23. MILLER, I. L. AND STURTZ, J. D. (1976)
'Goat raising for meat production in the high rainfall zone of the Northern Territory'.
Technical Bulletin No. 17 Department of the Northern Territory Animal Industry and Agriculture Branch, Darwin, Northern Territory. 56p.

Cited by Kirton, A.H. and Ritchie, J.M.W. (1979)
'A role for the goat in New Zealand agriculture'.
See Meat - Production.
24. MOORHOUSE, S. R. (1976a)
'The Fiji goat meat market and goat farming industry'.

See Meat Marketing and Economics.
25. MOORHOUSE, S. R. (1976b)
'Goat meat farming III:Goat husbandry is of prime importance'.
New Zealand Farmer 97 (18): 45-46.

Description of weed control, husbandry requirements and meat production using New Zealand feral goats.
26. MOORHOUSE, S. R. (1978)
'The Carribean goat meat market and farming industries'.

See Meat - Marketing and Economics.

6.

27. NAIR, S.K. (1978)

'A review of goat production in New Zealand'.

See General Husbandry and Nutrition.

28. OWEN, J.E. (1975)

'The meat producing characteristics of the indigenous goat'.

Tropical Science 17 (3): 123-138

A study of 21 entire male goats. Tables on dressing out, lean content and fat content of carcasses.

29. PACKARD, P. M. (1978)

'Goats - meat production'.

Ministry of Agriculture and Fisheries pamphlet 4p.

Description of existing markets, husbandry considerations and New Zealand's level of production of goat meat.

30. SHELTON, M. (1978)

'Reproduction and breeding of goats'.

See Mohair - Production.

31. SMITH, G.C., CARPENTER, Z.L. AND SHELTON, M. (1978)

'Effect of age and quality level on the palatability of goat meat'.

A Texan study of tenderness, juiciness, odour and flavour on goats from differing ages, sexes, breeds and feeding regimes.

32. SMITH, I.D. (1977)

'Goat breeds and their uses'.

Proceedings of Goats for Fibre and Meat Production Conference, University of Sydney, Australia : 1-2.

Description of cashmere, meat, mohair, dairy and feral goat breeds.

33. WILSON, P.N. (1958a)
'Age changes in the carcass composition of female kids'.
Journal of Agricultural Science 51 (1): 4
- Ugandan study of carcass composition of kids on a low plane and a high plane of nutrition.
34. WILSON, P.N. (1958b)
'The effect of the plane of nutrition on the growth and development of and external measurements of kids'.
Journal of Agricultural Science 50: 198-210
- Ugandan study of low - high nutritional and sex influences on growth and development.
35. WILSON, P.N. (1960)
'The effect of the plane of nutrition and sex on the carcass composition of the kid at two stages of growth, 16lb weight and 30lb weight'.
Journal of Agricultural Science 54: 105-130
- Ugandan study of muscle, bone, skin, gut, viscera, and urinogenital breakdown for wet and dry weights.
36. WILSON, R.T. (1976)
'Production traits in goats - Studies on the livestock of Southern Darfur, Sudan'.
Tropical Animal Health and Production 8 (4): 221-232.
- Results of a 15 month study of indigenous goats. Includes age at first kidding, birth rates, mortality, growth rates and comparison with sheep and cattle.

8.

1.2 Processing

37. BOWLING, R.A., SMITH, G.C., CARPENTER, Z.L., MARSHALL, W.H., AND SHELTON, M. (1976)
'Blade tenderization of wholesale cuts from ram lambs and kid goats'.
Journal of Animal Science 43: 122-130

Texan experiment on influence of tenderization on cooking time, cooking loss, shear force value and tenderness.

38. McKEITH, F.K., SMITH, G.C., DUDON, T.R., CARPENTER, Z.L., SHELTON, M. (1978)
'Tenderization of goat carcasses'.
Sheep and Goat, Wool and Mohair Research Reports 1978

A Texan study of the use of electrical stimulation and/or aging in carcass tenderization.

1.3 Marketing and Economics

39. BOOM, R.C. (1978)
'The potential of the goat in New Zealand agriculture'.

See Mohair - Production.

40. CROSS, B.G. (1974)
'Goat marketing in Rhodesia'.
Rhodesian Agricultural Journal 71: 159-160

Discussion of meat and skin production and marketing, and the future outlook for goat production in Rhodesia.

41. HOLLARD, M. G. (1979)
'Goat production in New Zealand'.

See Meat - Production.

42. HOLST, P.J. AND PYM, R.A. (1977)
'Goats for meat production'.

See Meat - Production.

43. KIRTON, A.H. (1969)
'Goats cannot be written off as producers of meat'.
New Zealand Journal of Agriculture 118 (4): 50-55.

Results of a study of liveweight production, processing difficulties, export markets and taste panel evaluation of goat meat.

44. KIRTON, A.H. (1970)
'Body and carcass composition and meat quality of the New Zealand feral goat'.
New Zealand Journal of Agricultural Research 13: 167-181

Results of a study of the body and carcass composition of feral goats found in a wild flock.

45. KIRTON, A.H. (1976)
'Goat production helps export earnings'.
New Zealand Journal of Agriculture 132 (5): 3-5

Goat meat production level and markets.

46. KIRTON, A.H. AND RITCHIE, J.M.W. (1979)
'A role for the goat in New Zealand agriculture'.

See Meat - Production.

47. LAOR, M. (1978)
'The goat meat production industry in Fiji, interim report'.
Food and Agricultural Organisation interim report to the Government of Fiji.

Project results, conclusions and recommendations.

10.

48. Mac KERETH, V. J. (1972)
'Does the low lamb price get your goat?'
New Zealand Farmer 93 (4) 39-41

Personal observations on marketing and farming of goat meat.

49. MITCHELL, T.D. (1976)
'Future of Goat Production in Australia'.

See Mohair - Marketing and Economics.

50. MOORHOUSE, S. R. (1976a)
'The Fiji goat meat market and goat farming industry'.
Winston Churchill Fellowship Study Tour of Fiji and Tonga.
50p.

1. Introductory background.
2. The market.
 - 2.1 The product.
 - 2.2 Consumer preferences.
 - 2.3 Regulations.
 - 2.4 Marketing systems.
 - 2.5 Market size.
 - 2.6 Price.
 - 2.7 The costs.
3. Fiji goat farming industry.
4. Tonga goat farming industry.

51. MOORHOUSE, S. R. (1976b)
'Goat meat farming I, Markets look good if we stir ourselves'.
New Zealand Farmer 97 (16): 19-21.

Prices, quantities and substitutes.

52. MOORHOUSE, S. R. (1976c)
'Goat meat farming II, who gets the cash from New Zealand goats?'
New Zealand Farmer 97 (17): 38-39.

1976 breakdown of cost from farmer to market.
Price and marketing in Fiji.

53. MOORHOUSE, S. R. (1978)
'The Caribbean goat meat market and farming industries'.
Ministry of Agriculture and Fisheries. 21p.
- Description of Trinidad, Tobago, Aruba and Curacao goat meat markets and farming industries; background, price, packaging, presentation, supply, demand and the market.
54. MOORHOUSE, S. R. AND BATTEN, G. J. (1978)
'Goatmeat for export I. The market.'
New Zealand Journal of Agriculture 137 (12): 22-25
- Description of size, destination and preferences of goat meat markets.
55. NAIR, S. K. (1978)
'A review of goat production in New Zealand'.
See General Husbandry and Nutrition.
56. NEW ZEALAND PARLIAMENT (1921/22)
'Meat Export Control Act'.
New Zealand Statutes. Reprint 1957 (9): 489-515.
- An act to make provision for the appointment of a Meat Producers Board with power to control the meat export trade.
57. PACKARD, P. M. (1978)
'Goats - meat production'.
See Meat - Production.
58. SMITH, G. C., PIKE, M. I., CARPENTER, Z. L. (1974)
'Comparison of the palatability of goat meat and meat from four other animal species'.
Journal of Food Science 39: 1145-1146.
- Potential target markets and ratings for flavour, juiciness, tenderness and overall satisfaction compared with lamb, beef, pork and horse.

12.

59. WHITE, D. (1971)
'Prospects for goat farming 2. Chevon exports'.
New Zealand Journal of Agriculture 123 (5): 27-28.

Description of market destination and preferences for goat meat and tables of exports of chevon from New Zealand by quantity, value and destination and a table of chevon schedule prices.

60. WHITELAW, R.A. (1977)
'Marketing of hair and meat'.
Proceedings of Goats for Fibre and Meat Production, Sydney.
17-20.

Meat (a) exports
(b) petfood
(c) smallgoods
(d) domestic

Mohair
(a) commercial properties
(b) market prices

Cashmere

Coarse hair

Australian goat meat exports - table.

61. WONG, E., JOHNSON, C.B. AND NIXON, L.N. (1975)
'The contribution of 4-methyloctanoic (hircinoic) acid to mutton and goat meat flavour'.
New Zealand Journal of Agricultural Research 18: 261-266.

Chemical analysis and taste panel evaluation of the flavour of goat meat, mutton and beef.

2. SKINS

2.1 Production

62. BOWMAN, J.C. (1977)
'Animals for man'.

See Milk - Production.

63. DEVENDRA, C. AND BURNS, M. (1970)
'Goat production in the tropics'.

See General Husbandry and Nutrition.

64. FOOD AND AGRICULTURAL ORGANIZATION OF THE
UNITED NATIONS (F.A.O.) (1976)
'World goatskin production statistics'.

See Statistics.

65. LAING, W.I. (1947)
'The goat in relation to New Zealand Agriculture'.

See Weed Control.

66. Mac KENZIE, D. (1967)
'Goat husbandry'.

See Milk - Production.

2.2 Processing

67. MAIRSHIP (NZ) LTD (1978)
'New Zealand goat skins'.
Pamphlet of Mairship (NZ) Ltd, Christchurch. 2p.

Description of quantities, processing methods, grading and packaging of New Zealand goat skins.

2.3 Marketing and Economics

68. BOOM, R.C. (1978)

'The potential of the goat in New Zealand Agriculture'.

See Mohair - Production.

69. CROSS, B.G. (1974)

'Goat marketing in Rhodesia'.

See Meat - Marketing and Economics.

70. FRENCH, M.H. (1970)

'Observations on the goat'.

F.A.O. Agricultural Studies No. 80.204p.

1. Origins of the goat.
2. Myths and facts.
3. Factors in favour of goats.
4. Factors concerned with the use of goats.
5. Data about the goat.
6. Goat milk.
7. Goat meat.
8. Goat skins and hair.
9. Nutrition of the goat.
10. Physiological factors.

71. NEW ZEALAND DEPARTMENT OF STATISTICS

'Exports of New Zealand produce -

611.921.2 Goat and kid leather, other kinds, tanned not dressed.

611.921.3 Goat and kid leather, other kinds, dressed'.

See Statistics.

72. ORGANISATION FOR ECONOMIC COOPERATION AND DEVELOPMENT (O.E.C.D.) (1975)

'Export and imports of goat skins in OECD countries 1973-74'.

See Statistics.

3. MILK

3.1 Production

73. BEHESHTI, R.D. AND SALEH, B.A. (1978)
'Performance of dairy goats in Iran'.
Proceedings XX International Dairy Congress : 22

Cited by M. Hollard (1979) 'Goat Production in New Zealand'.
See Meat - Production.
74. BOOM, R.C. (1978)
'The potential of the goat in New Zealand agriculture'.

See Mohair - Production.
75. BOWMAN, J.C. (1977)
'Animals for man'.
Camelot Press Ltd, Southampton, England. 70p.
1. The use of animals.
 2. Environment and adaptation.
 3. Domestication.
 4. Systems of animal production.
 5. Efficiency and animal production.
 6. The future use of animals.
76. BROWN, H.H. (1978a)
'Constructing goat milking sheds in Queensland - with a note
on regulation'.
Farm note, Queensland Department of Primary Industries.
AGDEX 464 /721 No. F48/May 78. 3p.

Description and plan of goat milking sheds.
77. BROWN, H.H. (1978b)
'A herringbone milking shed for goats'.
Farm note, Queensland Department of Primary Industries.
AGDEX 464/721. No. F50/May 78 2p.

Description and plan of herringbone goat milking shed.

16.

78. BROWN, H.H. (1978c)

'Housing for milking goats'.

Farm note, Queensland Department of Primary Industries.
AGDEX 464/721 No. F51/May 78. 3p.

Description and plans of goat housing sheds.

79. CAMPBELL, J.R. AND MARSHALL, R.J. (1975)

'Science of providing milk for man'.

McGraw Hill Book Co.

Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.

80. CANADIAN DEPARTMENT OF AGRICULTURE (1976)

'The dairy goat in Canada'.

Publication No. 1441.

Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.

81. CLAMPREDON, C. (1977)

'Intravenous perfusion of methionine in lactating goats'.

Annales de Biologie Animale, Biochimie, Biophysique. 17: 85.

Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.

82. DEVENDRA, C. (1975)

'Biological efficiency of milk production in dairy goats'.

World Review of Animal Production 11: 46-53.

Tables of distribution of goats in the tropics, breeds, composition of colostrum, composition of milk, fat particle size, milk yields, dry matter intake and efficiency of milk production.

83. DEVENDRA, C. AND BURNS, M. (1970)

'Goat production in the tropics'.

See General Husbandry and Nutrition.

84. DIVISION OF DAIRYING, QUEENSLAND DEPARTMENT OF
PRIMARY INDUSTRIES (1977)
'Goat production report'.
Brisbane, Australia. 16p.

Compilation of milk production records in Queensland, Australia.

85. FEHR, P.M. AND SAUVANT, D. (1977)
'Nutrition and optimum performance of dairy goats'.
Livestock Production Science 5: 203-213.

A French study of the main feeding factors leading to optimum
milk production in dairy goats.

86. FOOD AND AGRICULTURAL ORGANISATION OF THE UNITED
NATIONS (1978)
'Goat milk production (thousand tonnes)'.
See Statistics.

87. FRENCH, M.H. (1970)
'Observations on the goat'.
See Skins - Marketing and Economics.

88. GOODING, B. (1974)
'Milking goats - good producers but the industry's too small'.
New Zealand Farmer 95 (8): 61-63.

Case study of a Northland dairy goat farm.

89. GREGORY, D. (1976)
'Dairy goats, their care, feeding and milking'.
New York, Arco Publishing Co. 127p.

1. Why keep a goat.
2. Buying your goat.
3. Varieties of milk goats.
4. Housing.
5. Feeding.
6. Grooming.
7. Milking.
8. Cooking with goat's milk.
9. Breeding, pregnancy and birth.
10. Raising the kids.
11. Illness.

18.

90. HETHERINGTON, L. (1977)

'All about goats'.

1st edition. Suffolk : Farming Press Ltd. 196p.

Full description of dairy goat husbandry and appendix of goat diseases; prevention, symptoms and cure.

91. HOLLARD, M.G. (1979)

'Goat production in New Zealand'.

See Meat - Production.

92. ILOEJE, M.V. AND VAN VLECK, L.D. (1978)

'Genetics of dairy goats: a review'.

Journal of Dairy Science 61: 1521.

Cited by M. G. Hollard (1979) 'Goat production in New Zealand'.

See Meat - Production.

93. KIRTON, A.H. AND RITCHIE, J.M.W. (1979)

'A role for the goat in New Zealand agriculture'.

See Meat - Production.

94. LAING, W.I. (1947)

'The goat in relation to New Zealand agriculture'.

See Weed Control.

95. LE JAOUEN, J.C. (1972)

'The position and importance of goat breeding in France'.

Dairy Science Abstract 34: 460.

Cited by M. G. Hollard (1979) 'Goat production in New Zealand'.

See Meat - Production.

96. LITTLE, C. (1974)

'She breaks in gorse and scrub land with milking goats'.

New Zealand Farmer 95 (24): 18-21.

Case study of a Northland dairy goat farm.

97. MacKENZIE, D. (1967)
'Goat Husbandry'.
Faber and Faber Ltd, 24 Russell Square, London. 368p.

Full account of economics and management of goats in
Great Britain.
98. MacLEAN, N. R. (1977)
'Goat farming'.
Proceedings of Dairy Advisory Officers (Farms) Conference
1977, Ministry of Agriculture and Fisheries, Dairy Division.

Discussion of requirements for further development of dairy
goat farming.
99. MAULE, J. P. (1966)
'A note on dairy goats in the tropics'.
Animal breeding abstracts, June.

Breeds and suitability, data on performance in the tropics
and fertility.
100. NAIR, S. K. (1978)
'A review of goat production in New Zealand'.

See General Husbandry and Nutrition.
101. NEW ZEALAND PARLIAMENT (1973)
'Milk Production and Supplies Regulations'.
New Zealand Statutes Regulations 2:1000-1014, Serial No.
1973/145.

1. Construction and use of farm dairies.
2. Registration of farm dairies.

20.

102. PACKARD, P.M. (1977a)

'Goats - milk production, general characteristics and conformation'.

Ministry of Agriculture and Fisheries publication Aglink 375:1/1500 16/77: FPP 4/1. 2p.

Description of milking breeds, points of a good milker and marking allocation for judging of milking goats.

103. PACKARD, P.M. (1977b)

'Goats milk production yields, dairies, handling and hygiene'.

Ministry of Agriculture and Fisheries publication Aglink 375:1/1500/6/77: FPP 41/MAF Information Services.

Description of milk production yields, dairies, handling and hygiene.

104. RATHORE, D. R., et al (1978)

'Keeping dairy goats'.

New South Wales Department of Agriculture, State Office Block, Phillip Street, Sydney, 2000. 54p.

Booklet for commercial and hobbyist dairy goat keepers.

105. RENDALL, D.F. (1978)

'Goats, economics of milk production'.

Aglink, Ministry of Agriculture and Fisheries Publication. 1/1500/3/78: FPP 23/4.

Capital structure, stock reconciliation, budget parameters, example of goat farm budget, and financial summary.

106. ROY-SMITH, F. (1975)

'The milk goat industry in Queensland'.

Australian Society of Animal Production (Queensland Branch) Bulletin No. 87: 1-5.

A review of the status of milking goats in Australia.

107. SHELTON, M. (1978)

'Reproduction and breeding of goats'.

See Mohair - Production.

108. SIMIAN, M. De AND FEHR, P.M. (1976)
 'Effect of changes in the rate of coarse fodder to concentrated feed on milk yield of goats'.
 Nutrition Abstract and Review 920.
- Cited by M. Hollard (1979) 'Goat production in New Zealand'.
 See Meat - Production.
109. SMITH, I.D. (1977)
 'Goat breeds and their uses'.
 See Meat - Production.
110. WHITE, D. (1971)
 'Prospects for goat farming - Pedigree Saanen herd'.
 New Zealand Journal of Agriculture 123 (5): 31-32 .
 Case study of a Northland dairy farm.

3.2 Processing

111. DAIRY FIELD SERVICES BRANCH, QUEENSLAND DEPARTMENT OF PRIMARY INDUSTRIES (1976)
 'Some notes on goat rearing'.
 Queensland Department of Primary Industries, Brisbane, Australia. 31p.
- Compilation of papers on goat husbandry, cheese production and the future for mohair production in Australia.
112. GALL, C. (1975)
 'Milk production from sheep and goats'.
 World Animal Review 13
- Dairying agricultural systems. Milk production from sheep and goats by country and population size. Handling and marketing of milk. Disease. A strategy for the future.

113. NEW ZEALAND PARLIAMENT (1977)
'Dairy Industry Act'.
New Zealand Statutes 4: 3393 - 3421 Reprinted Act with
amendments incorporated 4: 3393 -3420 Serial No. 1952/55.

1. Officers.
2. Inspection and sanitation.
3. Export of dairy produce.
4. General.
5. Miscellaneous.

114. NEW ZEALAND PARLIAMENT (1977)
'The Dairy Industry Regulations'
New Zealand Statutory Regulations 2: 1386 - 1416 Serial No.
1977/308.

1. Dairy factories.
2. Numbers and brands.
3. Construction of and alterations to dairy factories.
4. General requirements for dairy factories.
5. Staff hygiene requirements.
6. Milk and milk derivatives, collection, storage, temperature
and other requirements.
7. Transfer of supply during currency of season.
8. Sampling, testing, grading, and payment for milk and
cream and other milk derivatives.
9. Manufacture.
10. Grading of dairy produce intended for export.
11. Requirements for stores and transfer.
12. Ports.
13. Dairy produce grading levy.
14. General provisions.

115. WHITE, D. (1971)
'Prospects for goat farming and milk production'.

See Milk - Marketing and Economics.

3.3 Marketing and Economics

116. BOOM, R.C. (1978)
'The potential of the goat in New Zealand agriculture'.

See Mohair - Production.
117. HOLLARD, M. G. (1979)
'Goat production in New Zealand'.

See Meat - Production.
118. KIRTON, A.H. AND RITCHIE, J.M.W. (1979)
'A role for the goat in New Zealand agriculture'.

See Meat - Production.
119. MAIN AGRICULTURAL REPORT, THE (1979)
'Getting rid of goat's milk'.
The Main Agricultural report 9/3/79

Describes Waikato goat milk marketing problems.
120. NAIR, S.K. (1978)
'A review of goat production in New Zealand'.

See General Husbandry and Nutrition.
121. NEW ZEALAND PARLIAMENT (1967)
'Milk Act'.
New Zealand Statutes 1: 415-461 Serial No. 1967/53
1. New Zealand Milk Board Administration.
 2. Milk Prices Authority.
 3. Functions and powers of local authorities with respect to milk.
 4. Organisations of milk producers.
 5. Miscellaneous provisions.

24.

122. WHITE, D. (1971)

'Prospects for goat farming and milk production'.
New Zealand Journal of Agriculture 123 (5): 24-26

Description of potential, existing markets, and processing
of goat's milk in New Zealand.

4. MOHAIR

4.1 Production

123. ANON. (1898)
'Wool-bearing goats'.
Agricultural Gazette of New South Wales 9:1460-1462.
- Description of optimum climatic conditions and pastures for goats, the cashmere goat, and geeps.
124. ANON. (1910)
'Angora goat breeding'.
Queensland Agricultural Journal 24: 7.
- Short article on husbandry.
125. ANON. (1965)
'Mohair production in U.S.A.'
- See Statistics.
126. ANON. (1973)
'Cashmere from Australian goats'.
Rural Research 81 (3) 25-27.
- Price and yield of cashmere.
127. ANON. (1973)
'Draft standard method for sonic fineness testing of wool'.
Standards Association of Australia, North Sydney.
- Cited by D. L. Stapleton (1978) 'The Australian Angora Goat and Industry'.
See Mohair - Production.

128. BASSETT, J.W. AND ENGDAHL, G.R. (1969a)
'Flock differences in mohair production'.
Texas A & M University. Sheep and Angora Goat, Wool and
Mohair Research Reports. PR 2631-2645:27-29.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat
and industry'.

See Mohair - Production.

129. BASSETT, J.W. AND ENGDAHL, G.R. (1969b)
'Seasonal influence on mohair production'.
Texas A & M University. Sheep and Angora Goat, Wool and
Mohair Research Reports. PR 2512-2528:27-29.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat
and industry'.

See Mohair - Production.

130. BINNEY, W. (1977)
'Shearing angoras'.
Proceedings of Angora Breeding and Mohair Production
Seminar, 1975 and 1977. Glenmoriston Agricultural College,
Victoria, Australia: 58.

Short description of shearing requirements.

131. BLAKELY, V. (1978)
'Angora goats'.
Lincoln College Farmers' Conference Proceedings 28: 231-235.

A personal view of Angora goat farming in New Zealand.

132. BODE, A.M. AND BROOKS, H. (1976)
'Australian Angora goat husbandry'.
193p.

History, species, crossbreeding, mohair textiles, faults and
classing, spinning, Angora country, brush control, practical
hints for beginners, mating, kidding, Angoras in New Zealand,
predators, judging, crutching, fencing, diseases, and quarantine.

133. BOOM, R.C. (1978)
 'The potential of the goat in New Zealand agriculture'.
 Dissertation for Diploma in Field Technology, Lincoln College,
 Canterbury. 52p.
1. World distribution of goats.
 2. Breeds and their uses.
 3. Goat husbandry and management practices.
 4. Goat products and markets.
 5. Potential for goat production in New Zealand.
134. CARR, P.M. (1971)
 'Future of mohair production'.
 South Australian Department of Agriculture Journal 74 (4):
 140-147.
- General husbandry of Angoras and prevention of mohair faults.
135. CLARKE, W.H.J. (1976)
 'The feral goat of Faure Island'.
 Commonwealth Scientific and Industrial Research Organisation
 printed in the Journal of Agriculture of Western Australia
 17 (4) 102-106.
- Description of fleece characteristics of Angora type feral
 goats found on Faure Island.
136. CLARKE, W.H.J. (1977)
 'Fibre and follicle characteristics of goats'.
 Proceedings of Goats for Fibre and Meat Production Conference.
 University of Sydney, Australia: 6-9.
- Results of experiments on skin and fleece characteristics of
 Angora, milk and feral goats.
137. CLARKE, W.H.J. AND SMITH, I.D. (1975)
 'A preliminary evaluation of mohair production and the
 potential of Angora goats in three Eastern states'.
 Journal of Australian Institute of Agricultural Science 41 (3):
 220-224.
- Data on fleece samples and skin specimens from Angora goats.
 Values for secondary : primary ratio, mean fibre diameter and
 percentage of medullation.

138. DAIRY FIELD SERVICES BRANCH, QUEENSLAND DEPARTMENT OF PRIMARY INDUSTRIES (1976)

'More notes on goat rearing'.

Queensland Department of Primary Industries, Brisbane, Australia. 40p.

Compilation of papers on:

1. General physiology of the goat.
2. Nutrition and the dairy goat.
3. Care of the kidding doe.
4. Breeding improvement.
5. Genetic infertility in female goats.
6. Coccidiosis in goats.
7. Solids-not-fat in goat milk.
8. Therapeutic uses of goat's milk in modern medicine.
9. Two-goat milking stand.

139. DAIRY FIELD SERVICES BRANCH, QUEENSLAND DEPARTMENT OF PRIMARY INDUSTRIES (1976)

'Some notes on goat rearing'.

See Milk - Processing.

140. DEVENDRA, C. AND BURNS, M. (1970)

'Goat production in the tropics'.

See General Husbandry and Nutrition.

141. DREYER, J.H. AND MARCINCOWITZ, G. (1967)

'Some observations on the skin histology and fibre characteristics of the Angora goat'.

South African Journal of Agricultural Science 10: 477-500.

Seasonal and annual changes in kemp, medullation and fibre diameter.

142. DUERDEN, J.E. AND SPENDER, M. (1930)

'The coat of the Angora goat'.

South African Department of Agriculture Bulletin 83.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.

See Mohair - Production.

143. ENGDAHL, G.R. AND BASSETT, J.W. (1971)
'Mohair variation on the Angora goat'.
Texas A & M University. Sheep and Angora Goat, Wool and
Mohair Research Reports PR 2908-2937: 66-68.
- Cited by D. L. Stapleton (1978) 'The Australian Angora goat
and industry'.
See Mohair - Production.
144. FLETCHER, P. (1976)
'Study of the Angora mohair industry in Texas, Turkey and
South Africa'.

See Mohair - Marketing and Economics.
145. FRENCH, M.H. (1970)
'Observations on the goat'.

See Skins - Marketing and Economics.
146. GALLAHER, J.R. AND SHELTON, M. (1972)
'Efficiencies of conversion of feed to fibre of Angora goats
and Rambouillet sheep'.
Journal of Animal Science; 34: 319-321.
- A Texan study of clean fibre production, organic matter
digestibility, digestible energy intake and live weight gain
for Angora goats and Rambouillet sheep.
147. GEE, E. AND ROBIE, G.J. (1973)
'Objective evaluation of the South African mohair clip'.
Part 2 Winter Clip. South African Wool Textiles Research
Institute. Bulletin 7 (4): 21-31.
- Cited by D. L. Stapleton (1978) 'The Australian Angora goat
and industry'.
See Mohair - Production.

148. GIFFORD, D. (1977)
'Angora goats and mohair - the industry'.
Bulletin No. 27/77 Department of Agriculture and Fisheries,
South Australia. 12p.

Cited by Kirton A. H. and Ritchie, J. M. W. (1979) 'A role
for the goat in New Zealand agriculture'.
See Meat - Production.

149. GRANT, M. J. (1976)
'A review of the farming of Angora goats and the application
to selected areas of New Zealand'.
Dissertation for Diploma in Farm Management, Lincoln
College.

Cited by Kirton, A. H. and Ritchie, J. M. W. (1979) 'A role
for the goat in New Zealand agriculture'.
See Meat - Production.

150. HARDY, J. I. (1927)
'Studies of the occurrence and elimination of kemp fibres in
mohair fleeces'.
United States Department of Agriculture, Technical Bulletin 35.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat
and industry'.
See Mohair - Production.

151. HARMSWORTH, T. (1977)
'Angora goat breeding'.
Proceedings of Angora breeding and Mohair production
Seminars, 1975 and 1977. Glenmoriston Agricultural College,
Victoria, Australia. 14-21.

1. Impurities
2. Herd classing: general appearance, covering, selection
cards and crossbreeding.

152. HOLLARD, M. G. (1979)
'Goat production in New Zealand'.

See Meat - Production.

153. HUSTON, J.E. AND SHELTON, M. (1967a)
 'The influence of level of protein on performance of billy kids fed in drylot'.
 Texas A & M University, Sheep and Angora goat, Wool and Mohair Research reports 2437-2454: 36.
- Results of an experiment on the performance of billy kids on rations with three different levels of protein.
154. HUSTON, J.E. AND SHELTON, M. (1967b)
 'Protein supplementation of mutton goats on pasture'.
 Texas A & M University, Sheep and Angora goat, Wool and Mohair Research reports 2437-2454: 34.
- Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.
 See Mohair - Production.
155. HUSTON, J.E. AND SHELTON, M. (1967c)
 'Effects of browse leaves on protein utilization and mohair production in Angora goats'.
 Texas Agricultural Experiment Station PR 2451: 32.
- Cited by M. Hollard (1979) 'Goat production in New Zealand'.
 See Meat - Production.
156. HUSTON, J.E., SHELTON, M. AND ELLIS, W.C. (1971)
 'Nutritional requirements of the Angora goat'.
 Texas Agricultural Experiment Station Bulletin 1165.
- Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.
 See Mohair - Production.
157. JONES, J.M. WARWICK, B.L., DAMERON, W.H. AND DAVIS, S.P. (1935)
 'Effect of age, sex and fertility of Angora goats on the quality and quantity of mohair'.
 Texas Agricultural Experiment Station Bulletin 516.
- Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.
 See Mohair - Production.

158. KEENAN, P.M. (1974)
'Fleece and weight of Angora goats and Merino sheep compared in South-Eastern Queensland'.
Queensland Journal of Agriculture and Animal Science 31: 245-248.

Results of an experiment on the comparison between Angora goats and Merino sheep for weight gain and fibre production.

159. KINGHORN, P.M. (1972)
'Angora goat husbandry'.
South Africa Mohair Growers Association, P.O. Box 50,
Jansenville, South Africa.

Comprehensive guide to Angora goat husbandry and marketing in South Africa.

160. KIRTON, A.H. AND RITCHIE, J.M.W. (1979)
'A role for the goat in New Zealand agriculture'.

See Meat - Production.

161. LUSH, J.L. AND JONES, J.M. (1924)
'The influence of individuality, age and season on the weights of fleeces produced by Angora goats under range conditions'.
Texas Agricultural Experiment Station Bulletin 320.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.

See Mohair - Production.

162. MacKAY, I.F. (1977)
'Show standards for Angoras'.
Proceedings of Angora breeding and Mohair production Seminars, 1975 and 1977. Glenmoriston Agricultural College, Victoria, Australia. 22-26.

Conformation and fleece characteristics.

163. Mac KENZIE, D. (1967)
'Goat husbandry'.

See Milk - Production.
164. McLEOD, D.D. (1978)
'There's no hair like mohair'.
Tasmanian Journal of Agriculture 49 (3).

Australian production, general husbandry, crossbred Angora grading system and table of relationship between age of goat and fineness of mohair.
165. MAHER, J.C. AND TRUELOVE, R.N. (1978)
'Breeding Angora goats for mohair'.

See Mohair - Marketing and Economics.
166. MARGOLENA, L.A. (1966)
'Lock type, follicle characteristics and medullation in Texas and South African Angora does'.
Virginia Journal of Science. 17 (1): 33-39.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.
See Mohair - Production.
167. MARGOLENA, L.A. (1974)
'Mohair histogenesis, maturation, and shedding in the Angora goat'.
United States Department of Agriculture Technical Bulletin 1495.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.
See Mohair - Production.
168. MENZIES, J.W. (1967)
'Supplemental feeding of weaned kids'.
Texas Agricultural Experiment Station. Sheep and Angora goat, Wool and Mohair Research report, PR 3437-3454: 35.

Comparison of feed intake with liveweight gain, fleece weights and costs of feed.

169. MITCHELL, T.D. (1973)
'Goat production (South Africa, United Kingdom and United States of America)'.
Report of an overseas study tour, New South Wales Department of Agriculture, Bourke, New South Wales. 53p.

Cited by Kirton, A. H. and Ritchie, J.M.W. (1979) 'A role for the goat in New Zealand agriculture'.
See Meat - Production.

170. MITCHELL, T.D. (1977)
'Importance of using soundly based selection techniques'.
Proceedings of Angora breeding and Mohair production Seminars, 1975 and 1977. Glenmoriston Agricultural College, Victoria, Australia : 5-13.

Description of mohair characteristics, reproduction, face cover, meat production and selection.

171. NAIR, S.K. (1978)
'A review of goat production in New Zealand'.

See General Husbandry and Nutrition.

172. NUNN, J. (1977)
'Quarantine regulations and the possibility of importing live goats'.
Proceedings of Angora breeding and Mohair production Seminars, 1975 and 1977. Glenmoriston Agricultural College, Victoria, Australia : 59.

Discussion of the need to import goats and the potential of importing from New Zealand.

173. PACKARD, P.M. (1978)
'Mohair'.
Ministry of Agriculture and Fisheries pamphlet. 3p.

Description of selection criteria, cashmere production, uses, yields, prices and husbandry considerations for mohair production in New Zealand.

174. PLANT, K.P. (1968)
 'Medullated mohair fibre of Angora, Gaddi and Cross-bred goats'.
 Indian Journal of Animal Science 38 (1): 112-116.
- Comparisons of mohair diameters from different sites on Angora, Gaddi and Cross-bred goats.
175. PRETORIUS, P.S. (1973)
 'Cyclic reproductive activity in the Angora goat'.
 Agroanimalia 5: 55-58.
- Comparison of the breeding season, duration and length of oestrus cycle of does with normal previous reproductive functioning and does which had previously aborted.
176. ROBIE, G.J., SLINGER, R.I., AND VELDSMAN, D.P. (1972)
 'Objective evaluation of the South African mohair clip - Part I Summer Clip'.
 South African Wool Textile Research Institute Bulletin 6 (3): 9-16.
- Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.
 See Mohair - Production.
177. RYDER, M.L. (1968)
 'Coat structure and seasonal shedding in goats'.
 Animal Production 8: 289-302.
- A study in Australia and Scotland of primitive goats seasonal shedding including graphs of the percentage of shedding and coat length.
178. SHELTON, M. (1960)
 'The relation of face covering to fleece weight, body weight and kid production of Angora does'.
 Texas Agricultural Experiment Station Bulletin MP496.
- Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.
 See Mohair - Production.

179. SHELTON, M. (1978)
'Reproduction and breeding of goats'.
Journal of Dairy Science 61 (7): 994-1010.
- A Texan study of heritability factors for growth, milk, fibre characteristics and kidding.
180. SHELTON, M., DAVIS, S.P., AND BASSETT, J.W. (1965)
'A preliminary study of the importance of staple length in selecting Angora goats'.
Texas A & M University. Sheep and Angora goat, Wool and Mohair Research reports PR 2332-2344: 25-26.
- Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.
See Mohair - Production.
181. SMITH, I.D. (1977)
'Goat breeds and their uses'.

See Meat - Production.
182. SMITH, I.D., CLARKE, W.H.J., NEWTON-TURNER, H. (1973)
'The potential of feral goats in Australia for cashmere production'.
Journal of Australian Institute of Agricultural Science 39 (2): 128-131.
- Data on cashmere production and quality of feral goats found in Australia.
183. STAPLETON, D.L. (1976)
'Medullated fibres in the Australian Angora goat fleece'.
Australian Society of Animal Production 11: 45-48.
- Results of a study on the effect of body position on medullation, effect of age and shearing season on percentage of mohair and kemp, effect of sex and age on medullation and gare, S : P ratio and follicle medullation, medullation profiles of imported and Australian mohair.

184. STAPLETON, D.L. (1977)
 'The mohair fibre and objective measurement'.
 Proceedings of Angora Breeding and Mohair Production
 Seminars, 1975 and 1977. Glenmoriston Agricultural College,
 Victoria, Australia : 50-56.

Mohair characteristics, what to measure, when to measure,
 productivity of crossbreeds, and relationship between fibre
 characteristics.

185. STAPLETON, D.L. (1978)
 'The Australian Angora goat and industry'.
 Published by D. L. Stapleton, National Library of Australia.

1. History of the Angora Goat Industry in Australia.
2. The Potential for Angora Goats in Australia.
3. Breeding Systems.
4. Selection of Stock.
5. Notes on Reproduction.
6. Biology of the Fleece.
7. Classing and Disposal of the Mohair Clip.
8. Notes on Animal Health.
9. Mohair Production and Seasonal Variability in the Fleece
 of the Australian Angora Goat. (Ph. D. Thesis).

186. STEWART, J.R., SHELTON, M. AND HABY, H.C. (1971)
 'Nutritional investigations with Angora goats'.
 Texas A & M University Sheep and Angora goat, Wool and
 Mohair Research reports PR 2905-2937 : 64-66.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat
 and industry'.
 See Mohair - Production.

187. THOROGOOD, C. (1975)
 'The future of the mohair industry in Queensland'.
 Australian Society of Animal Production (Queensland Branch)
 Bulletin No. 87: 5-13.

Description of a study tour of South African Angora goat farms.

188. VENTER, J.J. (1959)
 'A study of mohair classing'.
 South African Journal of Agricultural Science 2: 119-131.

Results of a study of the fibre length, fibre diameter and
 percentage of kemp fibres at ten different points on the body
 of each of ten mature Angora goats.

189. WENTZEL, D. AND DREYER, J.H. (1967)
'A new type of primary follicle in the skins of the Angora goat - the PL + follicle'.
South African Journal of Agricultural Science 10: 1049-1054.

Description of PL+ folling and comparison of follicle groups in goats with other animals. Terminology appendix.

190. WENTZEL, D. AND VOSLOO, L.P. (1974)
'Prenatal development of follicle groups in the Angora goat'.
Agroanamalia 1 : 13-20.

Summary in English.

191. WENTZEL, D. AND VOSLOO, L.P. (1975)
'Dimensional changes of follicles and fibres during pre - and post natal development in the Angora goat'.
Agroanamalia 7 : 61-64.

Follicle and fibre development studies in skin sections from Angora goat foetuses and kids.

192. WHITE, D. (1971)
'Prospects for goat farming 3. Mohair for textiles'.

See Mohair - Marketing and Economics.

193. WICKHAM, G.A. (1975)
'Breeding plans for improvement of mohair producing goats'.
Proceedings of New Zealand Mohair Producers' Association Conference. 10p.

1. Aims and objectives.
2. Assessment of traits of the animals.
3. Selection of the most suitable animals for breeding.
4. The mating of appropriate animals. Grading up and interbreeding.

194. WILSON, S. (1973)
 'The Angora goat'.
 Zoological and Acclimitisation Society of Victoria,
 Proceedings 2: 159-204.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat
 and industry'.
 See Mohair - Production.

4.2 Processing

195. FLETCHER, P. (1976)
 'Study of the Angora mohair industry in Texas, Turkey and
 South Africa'.

See Mohair - Marketing and Economics.

196. MEYER, L. (1973)
 'A word from British spinners to Australian mohair producers'.
 Victoria Department of Agriculture Journal 71 (8): 262-263.

Comments on sorting, length and quality requirements.

197. MOYLAN, F.H. (1977)
 'The uses and processing of goat fibres'.
 Proceedings of Goats for Fibre and Meat Production Conference;
 University of Sydney, Australia : 3-5.

Description of types of textile fibres from goats, uses, and
 processing.

198. POHLE, E.M., KELLER, H.R., RAY, H.D., LINEBERRY, C.T.
 AND BEALS, H.C. (1972)
 'Physical properties of greasy mohair and related mill products'.
 Spring and Fall Clips. Agricultural Marketing Service, United
 States Department of Agriculture Marketing Research Report
 954.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat
 and industry'.
 See Mohair - Production.

40.

199. RAY, H.D., KELLER, H.R., LINEBERRY, C.T., AND POHLE, E.M. (1974)
'Scoured mohair fibre diameter by air flow testing'.
Textile Research Journal 44: 363-365.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.

See Mohair - Production.

200. STAPLETON, D.L. (1978)
'The Australian Angora goat and industry'.

See Mohair - Production.

201. WHITE, D. (1971)
'Prospects for goat farming 3. Mohair for textiles'.

See Mohair - Marketing and Economics.

202. WOOLCOMBERS LTD (1978)
'Specialty fibres'.
Pamphlet of Woolcombers Ltd, Bradford, England. 16p.

Description of specialty fibre production, processing and sorting.

4.3 Marketing and Economics

203. ANON. (1972)
'New marketing scheme for mohair'.
Farming in South Africa 48 (3): 8.

Describes the system and the Mohair Board's powers.

204. ANON. (1973)
'Angora goat, a place in pastoral industry'.
Pastoral Review 83 (1): 14-15.

Description of general husbandry, pricing and marketing.

205. ANON. (1977)
'The mohair column'.
Pastoral Review 87 (9): 336.

Prices of mohair and extent of world shortage.
206. ANON. (1977)
'World markets, mohair'.
Pastoral Review 87 (2): 85.

Prices of mohair.
207. ANTROBUS, G.G. (1974)
'Risk and uncertainty in mohair production'.
Angora goat and Mohair Journal, 16 (1): 46-50.

Cited by D. L. Stapleton (1978) 'The Australian Angora goat
and industry'.
See Mohair - Production.
208. AYRTON, H. (1979)
'Goat fever in Northland'.
New Zealand Journal of Agriculture 138 (4): 18.

Description of Whangarei Angora goat sales in February 1979.
209. BODE, A.M. AND BROOKS, H. (1976)
'Australian Angora goat husbandry'.

See Mohair - Production.
210. BOOM, R.C. (1978)
'The potential of the goat in New Zealand Agriculture'.

See Mohair - Production.

211. BRUCE, I. (1977)
'Mohair marketing'.
Proceedings of the Angora Breeding and Mohair Production
Seminars, 1975 and 1977. Glenmoriston Agricultural College,
Victoria, Australia : 59.

Short paper on mohair marketing conditions in Australia.

212. FLETCHER, P. (1976)
'Study of the Angora mohair industry in Texas, Turkey and
South Africa'.
Winston Churchill Study Tour, Reprinted in Mohair, Australia.

A comprehensive study of marketing, production and processing
of mohair in the three major producing countries and a look at
the future for Angora goats in Australia.

213. HEWITT, A.C.T. (1970a)
'Indian goats'.
Victoria Department of Agriculture Journal 68: 214.

Numbers of goats in India. Indian goat milk and meat
consumption.

214. HEWITT, A.C.T. (1970b)
'Mohair and fur'.
Victoria Department of Agriculture Journal 68: 61.

Comparison of wool and mohair prices.

215. HOLLARD, M.G. (1979)
'Goat production in New Zealand'.

See Meat - Production

216. IP, S.Y. (1971)
'From wool to mohair? - the commercial prospects for an Australian mohair industry'.

Journal of Australian Institute of Agricultural Science 37:
327-333.

Discussion of expected length, yield and general characteristics of mohair, world production and prices.
217. KINGHORN, P.M. (1972)
'Angora goat husbandry'.

See Mohair - Production.
218. KINGHORN, P.M. (1974)
'How profitable are Angoras? '
Angora Goat and Mohair Journal 16 (1): 17-23.

Cited by D. L. Stapleton (1978) 'The Australian Angora Goat and industry'.
See Mohair - Production.
219. KIRTON, A.H. AND RITCHIE, J.M.W. (1979)
'A role for the goat in New Zealand agriculture'.

See Meat - Production.
220. LEIGHTON, J. (1978)
'Goats turning gorse to milk'.
New Zealand Farmer 99 (19): 45-49.

Case study of a Northland dairy goat farm, gorse control, effectiveness and budgets.
221. McLEOD, D.D. (1978)
'There's no hair like mohair'.

See Mohair - Production.

44.

222. MAHER, J.C. AND TRUELOVE, R.N. (1978)
'Breeding Angora goats for mohair'.
Agricultural Gazette of New South Wales : 30-33.

Description of mohair marketing and husbandry practices.
Comparative gross margins between sheep and Angora goats,
table of stock numbers and land requirements, and economic
analysis of a hypothetical Angora breeding project over
thirty years.

223. MALINS, I. (1971)
'Angoras in a Merino world'.
Victoria Department of Agriculture Journal 69 (7): 180-183.

Prices for mohair compared with age, markets for mohair,
meat and skins, general husbandry.

224. MEYER, L. (1973)
'A word from British spinners to Australian mohair producers'.

See Mohair - Processing.

225. MITCHELL, T.D. (1976)
'Future of goat production in Australia'.
Agricultural Gazette 87 (2): 272-277.

Uses of goat products and weed control considerations.

226. MOYLAN, F.H. (1977)
'The uses and processing of goat fibre

See Mohair - Processing.

227. NAIR, S.K. (1978)
'A review of goat production in New Zealand'.

See General Husbandry and Nutrition.

228. PACKARD, P.M. (1978)
'Mohair'.

See Mohair - Production.

229. STAPLETON, D. L. (1977)
'The potential for Angora goats in Australia'.
Proceedings of Goats for Fibre and Meat Production
Conference, University of Sydney : 10-13.
- Description of the quality of, and markets for, Australian
mohair.
230. UNITED STATES DEPARTMENT OF AGRICULTURE,
CONSUMER AND MARKETING SERVICES. (1971)
'Mohair Standards'.
Federal Register, July 3, 36 (129): 12681-12685.
1. Official grease mohair grades.
 2. Inspection method.
 3. Measurement method.
 4. Method of obtaining standard samples of grease mohair
grades.
 5. Cost of standard samples for grease mohair grades.
231. UNITED STATES DEPARTMENT OF AGRICULTURE,
AGRICULTURAL MARKETING SERVICES (1973)
'Mohair standards for grades of mohair top'.
Federal Register, January 8, 38 (4): 964-967.
1. Official mohair top grades.
 2. Methods for determining grade of mohair top.
 3. Methods of obtaining standard samples of mohair top
grades.
232. WHITE, D. (1971)
'Prospects for goat farming 3. Mohair for textiles'.
New Zealand Journal of Agriculture 123 (5) 29-30.
- A general discussion of world mohair production and New
Zealand marketing, production and processing.
233. WHITELAW, R. A. (1977)
'Marketing of hair and meat'.

See Meat - Marketing and Economics.

5. WEED CONTROL

234. ANON. (1910)

'Angoras as farm hands'.

Queensland Agricultural Journal 24 : 8.

Short article on value of goats for weed control.

235. ANON. (1976)

'Sheep, cattle and goats' feeding habits'.

Rural Research, Commonwealth Scientific and Industrial
Research Organisation quarterly 92: 19-21.

Compares species of plants eaten, effect on vegetation and
stocking rate of sheep, cattle and goats on Australian
rangeland.

236. BATTEN, G. J. (1977)

'Low cost goat management'.

See Meat - Production.

237. BATTEN, G. J. (1978)

'Goat management for meat production and weed control'.

Aglink - Ministry of Agriculture and Fisheries publication
1/2000/6/78: FPP 141.

Requirements for farming goats, breeding, management
routine, mustering and handling goats, identification and
meat markets.

238. BODE, A.M. AND BROOKS, H. (1976)

'Australian Angora goat husbandry'.

See Mohair Production.

239. DEVENDRA, C. (1971)

'General report, the nutrition of the goat'.

See General Husbandry and Nutrition.

240. DEVENDRA, C. (1978)
 'The digestive efficiency of goats'.
 World Review of Animal Production 14 (1): 9-22.
- Description and tables of goat utilisation of brush, efficiency of feed conversion, physiology and nature of browse with particular reference to South East Asia.
241. du TOIT, P.F. (1972)
 'The goat in a bush-grass community'.
 Proceedings of the Grassland Society of South Africa 7: 44.
- Cited by M. Hollard (1979) 'Goat production in New Zealand'.
 See Meat - Production.
242. GHAD, E.A. (1976)
 'Intake, digestibility and nitrogen utilisation of tropical, natural grass hay by goats and sheep'.
 Journal of Animal Science 43: 879-883.
- A Zambian study comparing digestibility and nitrogen utilisation of small East African goats with 'Dorpe' sheep.
243. HAMADA, T. et al (1973)
 'Feed values, ruminal decomposition and ad lib intakes of alfalfa cube and Italian ryegrass hay by the goat'.
 Bulletin National Institute Animal Husbandry. No. 27: 11.
- Cited by M. Hollard (1979) 'Goat production in New Zealand'.
 See Meat - Production.
244. HARRINGTON, G. (1977)
 'Diet comparisons between Angora goats, feral goats and Merino sheep'.
 Proceedings of Goats for Fibre and Meat Production Conference.
 University of Sydney, Australia : 34-37.
- Observations on the percentage of grazing time spent on various plant species by Angora goats, feral goats and Merino sheep.

48.

245. HOLLARD, M. G. (1979)
'Goat production in New Zealand'.

See Meat - Production.

246. JONES, G.M., LARSEN, R.E., JAVEP, A.H., DONEFER, E.,
AND GAUDREAU, J.M. (1972)
'Voluntary intake and nutrient digestibility of forages by sheep
and goats'.
Journal of Animal Science 34: 830-838.

Comparison of voluntary intake for lignin, crude protein,
dry matter, energy and cellulose. Comparisons of digestibility.

247. KAJONS, A. AND HOLST, P.J. (1977)
'Goats for weed control'.
Proceedings of Goats for Fibre and Meat Production
Conference, University of Sydney, Australia : 29-33.

Conventional methods of weed control compared with goats.

248. KIRTON, A.H. AND RITCHIE, J.M.W. (1979)
'A role for the goat in New Zealand agriculture'.

See Meat - Production.

249. LAING, W.I. (1947)
'The goat in relation to New Zealand agriculture'.
M. Agr. Sci. Thesis, Lincoln College, Canterbury.

A description of the history of goats in New Zealand, their
use in the control of blackberry and other weeds, milk, meat
and skin production.

250. LITTLE, C. (1974)
'She breaks in gorse and scrub land with milking goats'.

See Milk - Production.

251. MALECHEK, J.C. AND LEINWEBER, C.L. (1972)
 'Chemical composition and in vitro digestibility of forage consumed by goats on lightly and heavily stocked ranges'.
 See General Husbandry and Nutrition.
252. MALECHEK, J.C. AND LEINWEBER, C.L. (1972)
 'Forage selectivity by goats on lightly and heavily grazed ranges'.
 Journal of Range Management. 25 (2): 105-111.
 A Texan study of percentages of grass, herbs and browse consumed by goats in different seasons.
253. MITCHELL, T.D. (1976)
 'Future of goat production in Australia'.
 See Mohair - Marketing and Economics.
254. MITCHELL, T.D. (1977)
 'Goats in semi arid areas of Australia'.
 Proceedings of Goats for Fibre and Meat Production Conference, University of Sydney, Australia : 25-28.
 Description of the distribution of goats in Australia and the value, type of production and potential of goat products.
255. OATES, A.V. (1956)
 'Goats as a possible weapon in the control of thorn bush'.
 Rhodesian Agricultural Journal 53: 68-85.
 Results of a trial replacing bush weeds with pasture grass using goats.
256. RENNIE, N. (1976)
 'Goats, mob-grazed to beat blackberry'.
 New Zealand Farmer 97 (10): 16-18
 A description of goats being used to control blackberry.

50.

257. VILLEGAS, V. AND YNALVEZ, L.A. (1936)
'The fertilizing constituents in the solid excreta of sheep and goats'.
The Phillipine Agriculturalist, 25 (2): 161-167.

Values for faeces production and percentage of water, N, P_2O_5 , K_2O , and lime in the faeces.

258. WILSON, A.D., LEIGH, J.H., HINDLEY, M.L. AND MULHAM, W.E. (1975)
'Comparison of the diet of goats and sheep on woodland community in Western New South Wales'.
Australian Journal of Experimental Agriculture and Animal Husbandry 15: 45-53.

Results of a study of botanical composition of sheep and goats' diets, nitrogen content and digestibility under various stocking rates.

259. WRIGHT, R. (1927)
'Goats and noxious weed control'.
New Zealand Journal of Agriculture 35 (5): 295-297.

A case study of goats used for weed control on a Taranaki hill country farm.

6. GENERAL HUSBANDRY AND NUTRITION

260. ANON. (1973)
'Angora goat, a place in pastoral history'.

See Mohair - Marketing and Economics.
261. ARRIOLA, G.C. (1936)
'Breeding habits of goats'.
The Philippine Agriculturalist 35 (1): 11-29.

Period of oestrus, age at first oestrus, behaviour of buck and doe and interval between oestrus.
262. BAUMGARDT, B.R. et al (1964)
'Digestion in the steer, goat and artificial rumen as measures of forage nutrition value'.
Journal of Dairy Science 47: 160

Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.
263. BOOM, R.C. (1978)
'The potential of the goat in New Zealand agriculture'.

See Mohair - Production.
264. BROOKBANKS, E.O., LORD, B.E.T. AND PACKARD, P.M. (1977)
'Goat diseases'.
Aglink, Ministry of Agriculture and Fisheries Bulletin 375:
Bulletin 375: 2/1000/12/77: FPP 22/3.

Description of, and treatment for, diseases affecting goats in New Zealand.

265. BYER, W.J. et al (1961)
'Digestion in the steer, goat and artificial rumen as measures of the nutritive value of alfalfa'.
Journal of Dairy Science 44: 1173.

Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.

266. CARR, P.M. (1971)
'Future of mohair production'.

See Mohair - Production.

267. CASTLE, E.J. (1956)
'The rate of passage of foodstuffs through the alimentary tract of the goat'.
British Journal of Nutrition 10: 15.

Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.

268. COLLINS, G.H. AND CRAWFORD, S.J.S. (1978)
'Sarcocysts in goats: Prevalence and transmission'.
New Zealand Veterinary Journal 26: 288.

Cited by Kirton, A. H. and Ritchie, J.M.W. (1979) 'A role for the goat in New Zealand agriculture'.
See Meat - Marketing

269. CORTEAL, J.M. (1975)
'Control of reproduction in goats'.
Annual of Biological Animal Biochemistry and Biophysics
15: 353.

Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.

270. CUTLER, R. (1977)
'Common diseases in goats'.
Proceedings of Angora Breeding and Mohair Production
Seminars, 1975 and 1977. Glenmoriston Agricultural College,
Victoria, Australia : 31-36.

Parasites and control programmes.

271. DAIRY FIELD SERVICES BRANCH, QUEENSLAND
DEPARTMENT OF PRIMARY INDUSTRIES (1976)
'Some notes on goat rearing'.

See Milk - Processing.

272. DEVENDRA, C. (1967)
'The maintenance requirements of pen fed goats'.
Malaysian Agricultural Journal 46: 46.

Cited by M. Hollard (1979) "Goat production in New Zealand".
See Meat - Production.

273. DEVENDRA, C. (1971)
'General report, the nutrition of the goat'.
Paper presented at the Second International Congress on
Goat Breeding, Tours, France 17-19 July. 171-179.

Results of a study of voluntary food intake, feeding habits,
digestive efficiency, and nutritional requirements.

274. DEVENDRA, C. AND BURNS, M. (1970)
'Goat production in the tropics'.
Commonwealth Agricultural Bureau of Technical Communcatio:
No. 19: 39-47. Farnham Royal, Bucks, England. 188p.

1. Distribution and importance.
 2. Breeds.
 3. Variation in size.
 4. Meat production.
 5. Milk production.
 6. Reproduction performance.
 7. Nutrition and feeding.
 8. Skin and hair production.
 9. Husbandry and improved production.
 10. Economic potential and prospects.
- Appendix: Goat breeding programme used to breed a meat
type in Fiji.

54.

275. DEVENDRA, C. AND NOZAWA, K. (1975)
'Goats in South East Asia - their status and production'.
Sonderdruck aus Zeitschrift für Tierzucht und Züchtungs-
biologie Bd 93, H.2, 5-101-120. In English.

Description of the phylogeny, distribution, ownership,
importance and contribution, important breeds, husbandry
practices, level of production and possibilities of increasing
production from goats with special reference to countries
in South East Asia.

276. du TOIT, P.F. (1977)
'Goat husbandry in South Africa'.
Proceedings of Goats for Fibre and Meat Production Conference,
University of Sydney, Australia : 21-24.

Description of gene pool and regions best suited to goat
production in South Africa.

277. EPPLESTON, J. (1977)
'The use of reproductive techniques to increase numbers of
mohair producing goats'.
Proceedings of Goats for Fibre and Meat Production Conference,
University of Sydney, Australia : 42-45.

Description and tables of grading up of low quality females,
and the use of embryo transfer.

278. FEHR, P.M. AND SAUVANT, D. (1977)
'Nutrition and optimum performance of dairy goats'.
See Milk - Production.

279. FRENCH, M.H. (1970)
'Observations on the goat'.

See Skins - Marketing and Economics.

280. HETHERINGTON, L. (1977)
'All about goats'.

See Milk - Production.

281. HOLLARD, M. G. (1979)
'Goat production in New Zealand'.

See Meat - Production.
282. HUNGERFORD, T. G. (1967)
'Diseases of livestock'.
6th Edition, Angus and Robertson, Sydney.

Cited by D. L. Stapleton, (1978) 'The Australian Angora goat and industry.'
See Mohair - Production.
283. ITOH, M., HARYU, T., TANO, R., AND IWASAKI, K. (1978)
'Maintenance requirements of energy and protein for castrated Japanese native goats'.
Bulletin of National Institute of Animal Industries 33: 41-50.

Results of an experiment on the relationship between daily metabolisable energy intake and energy balance.
284. KING, B. (1977a)
'Disease problems in goats'.
Proceedings of Angora Breeding and Mohair Production Seminars, 1975 and 1977. Glenmoriston Agricultural College, Victoria, Australia 37-39.

Internal and external parasites, nutritional, bacterial and virus diseases and individual problems.
285. KING, B. (1977b)
'Fertility and infertility in goats'.
Proceedings of Angora Breeding and Mohair Production Seminars, 1975 and 1977. Glenmoriston Agricultural College, Victoria, Australia : 40-41.

Discussion of female reproduction and male infertility.

56.

286. KIRTON, A.H. AND RITCHIE, J.M.W. (1979)
'A role for the goat in New Zealand agriculture'.

See Meat - Production.

287. KUPFERSCHMIED, H. (1972)
'Experiments with artificial insemination with goats in Switzerland'.
World Review of Animal Production 8 (3): 81.

Conception rates and mean litter sizes.

288. LAOR, M. (1976 a)
'Good goat management pays'.
Ministry of Agriculture and Fisheries, Fiji. Bulletin No. 62.
Adapted from P. G. Thompson's Goats leaflets.

Description of goat husbandry.

289. LAOR, M. (1976b)
'Make money from goats'.
Information Section, Ministry of Agriculture and Fisheries
and Forests, Suva, Fiji, Bulletin No. 61. 12p.

Illustrated description of goat husbandry.

290. LAOR, M. AND MUNRO, R. (1977)
'Goats in Fiji; prevention and cure of common health problems'.
Ministry of Agriculture and Fisheries, Fiji, Bulletin No. 63.

Description of goat husbandry.

291. MacKENZIE, D. (1967)
'Goat husbandry'.

See Milk - Production.

292. MADDOCKS, I.G. AND KING, H.K. (1975)
'A handling bail for sheep and goats'.
New South Wales Agricultural Gazette 86 (1): 26.
- Technical description.
293. MAJID, A. (1978)
'Artificial insemination of goats'.
Thesis, Massey University.
1. Methods of semen collection.
 2. Characteristics of ejaculated semen.
 3. Preservation of goat semen.
 4. The insemination proper.
 5. Oestrus synchronization in connection with goat A.I.
 6. Conclusions.
294. MAJUMBAR, B.N. (1962)
'Handbook of Animal Husbandry'.
Ed. S. K. Sen and P. Noth. Indian Council of Agricultural
Research.
- Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.
295. MAJUMBAR, B.N. AND GUPTA, B.N. (1959)
'Vitamin A deficiency in goats'.
Annual of Biochemical Experimental Medicine 19: 249.
- Cited by M. Hollard (1979) 'Goat production in New Zealand.'
See Meat - Production.
296. MALECHEK, J.C. AND LEINWEBER, C.L. (1972)
'Chemical composition and in vitro digestibility of forage
consumed by goats on lightly and heavily stocked ranges'.
Journal of Animal Science 35: 1014-1019.
- A Texan study comparing seasonal weight gains, mohair
yields, periodic concentrations of fibre components and
in vitro digestibility with different stocking rates.

58.

297. MATIRNYI, A.A., PODKOVYNOV, Y.T. AND KAPUSTIN, F.R. (1977).
'Sulphur supplements in rations for goats'.
Nutritional Abstract and Reviews 47: 575.

Cited by M. G. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.

298. MOORE, N.W. (1977)
'Control of reproduction in goats'.
Proceedings of Goats for Fibre and Meat Production
Conference, University of Sydney, Australia : 38-41.

Description of time of mating and methods of increasing the
number of progeny from selected animals.

299. MOYLAN, D. (1977)
'Large Angora herd management'.
Proceedings of Angora Breeding and Mohair Production
Seminars, 1975 and 1977. Glenmoriston Agricultural College,
Victoria, Australia : 46-49.

General husbandry aspects.

300. NAIR, S.K. (1978)
'A review of goat production in New Zealand'.
Dissertation for Diploma in Farm Management, Lincoln
College, Canterbury. 42p.

1. Introduction, definition, purpose, methodology, history.
2. Review of technology and existing methods for meat
market, physical production, and technology.
3. Milk - requirements, processing, price and trends,
physical production, technology, capital and finance.
4. Mohair - size of market, physical production, technology,
capital and finance.
5. Potential and likely developments for meat, milk and
mohair.
6. Relevance to Fiji.
7. Summary and conclusions.

301. NEW ZEALAND PARLIAMENT (1977)
'Goat Branding Order'.
New Zealand Statutory Regulations 1:677 Serial No. 1977/159.

Goat brands prescribed.
302. OPSTVEDT, J. (1967)
'Feeding experiments with goats'.
Technical bulletin, Institute of Animal Nutrition Agricultural
College, Norway No. 134: 114p.

Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.
303. PRETORIUS, P.S. (1973)
'Cyclic reproductive activity in the Angora goat'.

See Mohair - Production.
304. PRICE, E.O. AND TOMLINSON, K.A. (1979)
'Species affinities in domestic sheep and goats'.
California Agriculture 33 (2): 4-6.

A study of the behaviour of sheep and goats noting the tendencies
of each species to follow their own kind or the species with which
they have been mixed.
305. RIDGES, A.G. AND SINGLETON, A.P. (1962)
'Some quantitative aspects of digestion in goats'.
Journal of Physiology 161: 1.

Cited by M. Hollard (1979) 'Goat production in New Zealand.'
See Meat - Production.
306. RUDGE, M.R. (1972)
'Horns as indicators of age in goats (*Capra hircus* L.)'.
New Zealand Journal of Science 15: 255.

The horns of a herd of goats of mixed age and sex were marked
annually to determine the periodicity of ring formation.

307. SACHDEVA, K.K., SENGAR, D.D.S., SINGH, S.N., AND LINDAL, I.L. (1973)
'Studies on goats - effect of plane of nutrition on reproductive performance of does'.
Journal of Agricultural Science 80: 375-379.

Results of differing energy and protein levels on the number of kids/doe/year with two breeds of goats in India.

308. SCHINDLER, H., AMIR, D., LAOR, M., AND BARNEA, R. (1972)
'Insemination trials with goats under field conditions'.
World Review of Animal Production 8: 3.

Trials on conception rates in goats in Israel.

309. SETH, O.N. et al (1976)
'A note on the rate of secretion and chemical composition of paratoid saliva in sheep and goats'.
Indian Journal of Animal Science 46: 660.

Cited by M. Hollard (1979) 'Goat production in New Zealand'.
See Meat - Production.

310. SHAHAN, M.S. AND TRAUM, J. (1956)
'Diseases and parasites effecting sheep and goats'.
Animal Diseases, United States Department of Agriculture,
Yearbook of Agriculture 1956: 387-431.

Description of disease symptoms and causes.

311. SHARPE, J. (1977)
'Goat nutrition'.
Proceedings of Angora Breeding and Mohair Production Seminars, 1975 and 1977. Glenmoriston Agricultural College, Victoria, Australia : 27-30.

Energy, protein, vitamin, mineral and water requirements of goats, feeding in practice and feed supplementation.

312. STAPLES, R.R. et al (1942)
 'A study of the comparative effects of goats on a mixed grass-bush pasture'.
 East African Agricultural Journal 8: 62.
- Cited by M. Hollard (1979) 'Goat production in New Zealand'.
 See Meat - Production.
313. TODD, A.J. AND C.H. (1977)
 'Control and management of large herds'.
 Proceedings of Angora Breeding and Mohair Production Seminars, 1975 and 1977. Glenmoriston Agricultural College, Victoria, Australia : 42-45.
- Mating, kidding, worm and lice control, general herd control, and electric fencing.
314. VAN DER WESTHUYSEN, J.M. AND ROELOFSE, C.S.M.B. (1971)
 'Effect of shelter and different levels of dietary energy and protein on reproductive performance in Angora goats with special reference to habitual aborters'.
 Agroanama 3: 129-132.
- Cited by D. L. Stapleton (1978) 'The Australian Angora goat and industry'.
 See Mohair - Production.
315. VAN DER WESTHUYSEN, J.M. (1978)
 'Observations on the deep freezing of Angora goat semen'.
 South African Journal of Animal Science 8 (2): 111-113.
- Tables of composition of diluent, effect of rate of cooling, duration of equilibration time, centrifugal force and washing of semen with diluent prior to deep freezing.
316. WIGAN, G. (1977)
 'Genetics in goat breeding'.
 Proceedings of Angora Breeding and Mohair Production Seminars, 1975 and 1977. Glenmoriston Agricultural College, Victoria, Australia : 1-4.
- Genetic background, selection differential, heritability and generation interval in goats.

317. WILLIAMSON, G. AND PAYNE, W.A. (1965)
'An introduction to animal husbandry in the tropics, Chapter
IV Goats'.
: 284-293. London: Longmans
- World distribution, management, breeding, feeding, nutritional
requirements, and rearing of goats.
318. WITT, D.J. (1978)
'Goats, how to care for them'.
Tasmanian Journal of Agriculture 49 (3): 127-129.
- Description of gestation, diseases and treatment in goats.

7. FERAL GOATS

319. CLARKE, W.H.J. (1976)
'The feral goat of Fawe Island '

See Mohair - Production.
320. KIRTON, A.H. AND RITCHIE, J.M.W. (1979)
'A role for the goat in New Zealand agriculture'.

See Meat - Production.
321. NEW ZEALAND PARLIAMENT (1956)
'Noxious Animals in Captivity Regulations'.
New Zealand Statutory Regulations - Reprint 1957 (11): 317
322. NEW ZEALAND PARLIAMENT (1977)
'Wild Animal Control Act'.
3: 2149-2193. Serial No. 1977/111.
1. Wild animal control.
 2. Wild animal recovery by aircraft on crown-owned land, including national park land and maritime park land, and on certain other land.
 3. Recreational hunting.
 4. Power of local authorities.
 5. General provisions.
323. POOLE, A.L. (1968)
'Distribution of game animals in New Zealand'.
Government Printer, Wellington.

Section on goats including maps of distribution of feral goats.
324. POOLE, A.L. AND JOHNS, J.H. (1970)
'Wild animals in New Zealand'.
A. H. and A. W. Reed, Wellington.

Cited by Kirton, A. H. and Ritchie, J.M.W. (1979) 'A role for the goat in New Zealand agriculture'.
See Meat - Production.

325. RINEY, T. AND CAUGHLEY, G. (1959)
'A study of home range in a feral goat herd'.
New Zealand Journal of Science 2: 157-170.

Results of a sixteen month study of the movements of a small population of free ranging goats.

326. RUDGE, M. R. (1969)
'Reproduction of feral goats (*Capra hircus* L.) near Wellington, New Zealand'.
New Zealand Journal of Science 13: 817-828.

Study in the Orongorongo Valley of feral goats seasonal birth patterns.

327. RUDGE, M. R. (1974a)
'Goats'.
New Zealand Nature Heritage 3 (1): 1137.

Cited by Kirton, A.H. and Ritchie, J.M.W. (1979) 'A role for the goat in New Zealand agriculture'.
See Meat - Production.

328. RUDGE, M. R. (1974b)
'Wild goats'.
School Journal 3 (3): 16.

Cited by Kirton, A.H. and Ritchie, J.M.W. (1979) 'A role for the goat in New Zealand agriculture'.
See Meat - Production.

329. RUDGE, M. R. (1976)
'Feral goats in New Zealand'.
Proceedings of 'The Value of Feral Farm Mammals in New Zealand'. Department of Lands and Survey Information Series. Vol. 1: 15-21.

Present distribution, (including maps) origin and breed types, control, present status, research and use, history of goats on islands around New Zealand.

330. RUDGE, M. R. AND CAMPBELL, D. J. (1979)
'The history and present status of goats on the Auckland Islands (N. Z. Subantarctic) in relation to vegetation changes induced by man'.
New Zealand Journal of Botany 15: 221.

Cited by Kirton, A. H. and Ritchie, J. M. W. 'A role for the goat in New Zealand agriculture'.

See Meat - Production.

331. RUDGE, M. R. AND CLARK, J. M. (1978)
'The feral goats of Raoul Island, and some effects of hunting on their body size and population density'.
New Zealand Journal of Zoology 5: 581-589.

Cited by Kirton, A. H. and Ritchie, J. M. W. (1979) 'A role for the goat in New Zealand agriculture'.

See Meat - Production.

332. RUDGE, M. R. AND JOBLIN, R. J. (1976)
'Comparison of some methods of capturing and marking feral goats (*Capra hircus* L.)'.
New Zealand Journal of Zoology 3: 51-55.

An assessment of automatic self-attaching collars, immobilising drugs, pen traps and salt lick lures as aids for capturing and marking feral goats.

333. SMITH, I. D., CLARKE, W. H. J. AND NEWTON-TURNER, H. (1973)
'The potential of feral goats in Australia for cashmere production'.

See Mohair - Production.

334. SYKES, W. R. (1969)
'The effect of goats on vegetation of the Kermadec Islands'.
Proceedings of New Zealand Ecological Society 16: 13-16.

Cited by Kirton, A. H. and Ritchie, J. M. W. (1979) 'A role for the goat in New Zealand agriculture.'

See Meat - Production.

335. TURBOTT, E. G. (1948)

'Effect of goats on Great Island, Three Kings with description of vegetation quadrats'.

'Records Auckland Institute and Museum 3 (4 & 5): 213-272.

Cited by M. R. Rudge (1976) 'Feral goats in New Zealand'.
See Feral Goats.

336. WILLIAMS, G. R. AND RUDGE, M. R. (1969)

'A population study of feral goats from Macauley Island, Kermadec Group, New Zealand'.

Proceedings of the Ecological Society of New Zealand 16: 17-28.

Description of a study of horn types, mandible abnormalities, age composition and sex, reproductive status of females, distribution of single and twin conceptions, and size and estimated ages of embryos in feral New Zealand goats.

STATISTICS

337. ANON. (1965)
'Mohair production in U.S.A.'
Victoria Department of Agriculture Journal 63: 438-439.

Table of production and value 1957-1964 for the United States of America.
338. ANON. (1977)
'World markets, mohair'.

See Mohair - Marketing and Economics.
339. BOWMAN, J.C. (1977)
'Animals for Man'.

See Milk - Production.
340. FOOD AND AGRICULTURAL ORGANISATION OF THE UNITED NATIONS (F.A.O.) (1976a)
'World goat numbers'.
FAO Production Yearbook 30: 199-201.

Statistics of goat numbers in 1000 head. 1961-1976.
341. FOOD AND AGRICULTURAL ORGANISATION OF THE UNITED NATIONS (F.A.O.) (1976b)
'World goat slaughtering statistics'.
FAO Production Yearbook 30: 212-214.

Statistics of goat slaughtering in 1000 metric tonnes. 1961-1976.
342. FOOD AND AGRICULTURAL ORGANISATION OF THE UNITED NATIONS (F.A.O.) (1976c)
'World goatskin production statistics'.
FAO Production Yearbook 30: 237-239.

Statistics of production of goatskins in metric tonnes. 1961-1976.

343. FOOD AND AGRICULTURAL ORGANISATION OF THE UNITED NATIONS (F.A.O.) (1978a)
'Goat milk production (thousand tonnes)'.
FAO Monthly Bulletin of Statistics 1 (3): 19.

Statistics for 1961-1977.
344. FOOD AND AGRICULTURAL ORGANISATION OF THE UNITED NATIONS (F.A.O.) (1978b)
'Goat Production (numbers)'.
FAO Monthly Bulletin of Statistics 1 (3): 15.

Statistics for 1961-1975.
345. GALL, C. (1975)
'Milk production from sheep and goats'.

See Milk - Processing.
346. KIRTON, A.H. AND RITCHIE, J.M.W. (1979)
'A role for the goat in New Zealand agriculture'.

See Meat - Production.
347. NEW ZEALAND DEPARTMENT OF STATISTICS
'Exports of New Zealand produce' -
011.280.0 Goat meat
211.400.1 Goat and kid hides and skins undressed
262.300.0 Fine animal, not wool, not carded or combed;
wool and other animal hair.
611.921.1 Goat and kid leather, crust or rough tanned.
611.921.2 Goat and kid leathers, other kinds, tanned not
dressed.
611.921.3 Goat and kid leather, other kinds, dressed.
348. ORGANISATION FOR ECONOMIC COOPERATION AND DEVELOPMENT (O.E.C.D.) (1975a)
'Exports and imports of goat skins in O.E.C.D. countries 1973-1974'.
The Footwear, Raw Hides and Skins and Leather Industry in O.E.C.D. Countries; Paris: 80-81, 90-91.

349. ORGANISATION FOR ECONOMIC COOPERATION AND
DEVELOPMENT (O.E.C.D.) (1975 b)

'Food consumption statistics 1955-1973'.

Paris 304p.

Statistics of consumption by food types in O.E.C.D. member countries. Includes a table of food composition by calories, protein and lipids.

<u>AUTHOR</u>	<u>REFERENCE NO.</u>
CAMPBELL, J. R.	79
CARPENTER, Z. L.	31, 37, 38, 58
CARR, P. M.	134
CASTLE, E. J.	267
CAUGHLEY, G.	325
CLAMPREDON, C.	81
CLARKE, J. M.	331
CLARKE, W. H. J.	135, 136, 137, 182
COLLINS, G. H.	268
CORTEAL, J. M.	269
CRAWFORD, S. J. S.	268
CROSS, B. G.	40
CUTLER, R.	270
D	
DAMERON, W. H.	157
DAVIS, S. P.	157, 180
DELAGE, J.	8
DEVENDRA, C.	5, 82, 240, 272, 273, 274, 275
DONEFER, E.	246
DREYER, J. H.	141, 189
DUDON, T. R.	38
DUERDEN, J. E.	142
DUMONT, B. L.	8
du TOIT, P. F.	241, 276
E	
EGGEN, N. R.	7
ELLIS, W. C.	156
ENGDAHL, G. R.	128, 129, 143
EPPLESTON, J.	277

<u>AUTHOR</u>	<u>REFERENCE NO.</u>
F	
FEHR, P.M.	8, 108
FLETCHER, P.	212
FRENCH, M.H.	70
G	
GALL, C.	112
GALLAHER, J.R.	146
GAUDREAU, J.M.	246
GEE, E.	147
GHAD, E.A.	242
GIFFORD, D.	148
GOODING, B.	88
GRANT, M.J.	149
GREGORY, D.	89
GUPTA, B.N.	295
H	
HABY, H.C.	186
HAMADA, T.	243
HARDY, J.I.	150
HARMSWORTH, T.	151
HARRINGTON, G.	244
HARYU, T.	283
HETHERINGTON, L.	90
HEWITT, A.C.T.	213, 214
HINDLEY, M.L.	258
HOLLARD, M.G.	11
HOLST, P.J.	12, 13, 247
HUNGERFORD, T.G.	282
HUSTON, J.E.	153, 154, 155, 156

<u>AUTHOR</u>	<u>REFERENCE NO.</u>
I	
ILOEJE, M.V.	92
IP, S.Y.	216
ITOH, M.	283
IWASAKI, K.	283
J	
JAVEP, A.H.	246
JOBLIN, R.J.	332
JOHNS, J.H.	324
JOHNSON, C.B.	61
JONES, G.M.	246
JONES, J.M.	157, 161
K	
KAJONS, A.	247
KAPUSTIN, F.R.	297
KEENAN, P.M.	158
KELLER, H.R.	198, 199
KING, B.	284, 285
KING, H.K.	292
KINGHORN, P.M.	159, 218
KIRTON, A.H.	17, 18, 43, 44, 45
KUPFERSCHMIED, H.	287
L	
LAING, W.I.	249
LAOR, M.	47, 288, 289, 290, 308
LARSEN, R.E.	246

<u>AUTHOR</u>	<u>REFERENCE NO.</u>
POHLE, E.M.	198, 199
POOLE, A.L.	323, 324
PRETORIUS, P.S.	175
PRICE, E.O.	304
PYM, R.A.	13
R	
RATHORE, D.R.	104
RAY, H.D.	199
RENDELL, D.F.	105
RENNIE, N.	256
RIDGES, A.G.	305
RINEY, T.	325
RITCHIE, J.M.W.	18
ROBIE, G.J.	147, 176
ROELOFSE, C.S.M.B.	314
ROY, G.	8
ROY-SMITH, F.	106
RUDGE, M.R.	306, 326, 327, 328, 329, 330 331, 332, 336
RYDER, M.L.	177
S	
SACHDEVA, K.K.	307
SALEH, B.A.	73
SAUVANT, D.	8,
SCHINDLER, H.	308
SENGAR, D.D.S.	307
SETH, O.N.	309

<u>AUTHOR</u>	<u>REFERENCE NO.</u>
SHAHAN, M.S.	310
SHARPE, J.	311
SHELTON, M.	31, 37, 38, 146, 153, 154 155, 156, 178, 179, 180, 186
SIMIAN, M. De	108
SINGH, S.N.	307
SINGLETON, A.P.	305
SLINGER, R.I.	176
SMITH, G.C.	31, 37, 38, 58
SMITH, I.D.	32, 137, 182
SPENDER, M.	142
STAPLETON, D.L.	183, 184, 185, 229
STAPLES, R.R.	312
STEWART, J.R.	186
STURTZ, J.D.	23
SYKES, W.R.	334
T	
TANA, R.	283
THOROGOOD, C.	187
TODD, A.J.	313
TODD, C.H.	313
TOMLINSON, K.A.	304
TRAUM, J.	310
TRUELOVE, R.N.	222
TURBOTT, E.G.	335
V	
VAN DER WESTHUYSEN, J.M.	314, 315

<u>AUTHOR</u>	<u>REFERENCE NO.</u>
VAN VLECK, L.D.	92
VELDSMAN, D.P.	176
VENTER, J.J.	188
VILLEGAS, V.	257
VOSLOO, L.P.	190, 191
W	
WARWICK, B.L.	157
WENTZEL, D.	189, 190, 191
WHITE, D.	59, 110, 122, 232
WHITELAW, R.A.	60
WICKHAM, G.A.	193
WIGAN, G.	316
WILLIAMS, G.R.	336
WILLIAMSON, G.	317
WILSON, A.D.	258
WILSON, P.N.	33, 34, 35
WILSON, R.T.	36
WILSON, S.	194
WITT, D.J.	318
WONG, E.	61
WRIGHT, R.	259
Y	
YNALVEZ, L.A.	257

RECENT PUBLICATIONS

RESEARCH REPORTS

64. *An Economic Assessment of the Middle Class and Upper Middle Class Market in Malaya as a Potential Outlet for New Zealand Meat and Dairy Products*, K. Y. Ho, 1970.
65. *Capital Formation in New Zealand Agriculture, 1947-67*, R. W. M. Johnson, 1970.
66. *Distribution Costs and Efficiency for Fresh Fruit and Vegetables*, G. W. Kitson, 1971.
67. *The Optimisation of a Sixteen Sector Model of the New Zealand Economy*, T. R. O'Malley, 1973.
68. *An Analysis of Lands and Survey Development Projects, 1945-69*, H. J. Plunkett, 1972.
69. *Quantitative Techniques for Forecasting: A Review with Applications to New Zealand Wool Prices for 1974-5*, Joan Rodgers, 1974.
70. *A Practical Guide to Tax Planning using Procedures for Income Equalisation*, P. J. Charlton, 1975.
71. *Studies in Costs of Production: Process Peas and Beans, 1974-75*, W. O. McCarthy, R. G. Moffitt, P. W. Cosgriff and P. D. Chudleigh, 1975.
72. *Location of Farm Advisory Officers in New Zealand—an Application of Facility Location Analysis*, Joan R. Rodgers, Owen McCarthy and Vicki Mabin, 1975.
73. *The Ambulance Facility Location Problem—a Survey of Methods and a Simple Application*, Janet Gough and W. O. McCarthy, 1975.
74. *Studies in Costs of Production: Town Milk Supply Farms 1973-74*, R. J. Gillespie, 1976.
75. *Stabilising Post-Tax Incomes of New Zealand Sheep Farms*, P. D. Chudleigh, M. J. Blackie and J. B. Dent, 1976.
76. *Studies in Costs of Production: Town Milk Supply Farms, 1974-75*, R. J. Gillespie, 1976.
77. *Studies in Costs of Production: Town Milk Supply Farms, 1975-76*, R. J. Gillespie, 1977.
78. *Response Patterns to a Mail Survey of New Zealand Farmers*, T. I. Ambler, 1977.
79. *Wine: A Consumer Survey of Christchurch Households*, R. J. Brodie and M. J. Mellon, 1977.
80. *The Energy Requirement of Farming in New Zealand*, W. A. N. Brown and R. G. Pearson, 1977.
81. *Survey of New Zealand Farmer Intentions, Expectations, and Opinions, April-May 1977*, J. G. Pryde, 1977.
82. *Meat: A Consumer Survey of Christchurch Households*, R. J. Brodie, 1977.
83. *Marketing Costs for New Zealand Wool: 1970-71 to 1975-76*, P. D. Chudleigh, 1977.
84. *National Wheatgrowers' Survey No. 1, 1976-77*, R. G. Moffitt and L. E. Davey, 1977.
85. *Shipping New Zealand's Agricultural Exports: Background and Issues*, P. D. Chudleigh, 1978.
86. *Current Cost Depreciation Methods and the Valuation of Farm Tractors and Headers*, L. E. Davey, 1978.
87. *Optimum-Seeking Designs for Simulation Experiments with Models of Agricultural Systems*, S. R. Harrison, 1978.
88. *Production and Supply Relationships in the New Zealand Beef and Sheep Industries*, K. B. Woodford and L. D. Woods, 1978.
89. *Computer Simulation Models of Pasture Production in Canterbury: Description and User's Manual*, G. W. Fick, 1978.
90. *A Transport Survey of South Island Farmers*, T. I. Ambler and S. J. Filan, 1978.
91. *Bread: A Consumer Survey of Christchurch Households*, R. J. Brodie and M. J. Mellon, 1978.
92. *An Economic Survey of New Zealand Wheatgrowers. Survey No. 2, 1977-78*, 1978.
93. *An Economic Survey of New Zealand Town Milk Producers, 1976-77, 1978*.
94. *Marketing Costs for New Zealand Meat Exports, 1970-71 to 1975/76*, P. D. Chudleigh, M. Clemes, L. D. Woods, 1978.

95. *Interfibre Relationships and Textile Marketing in Japan*, G. W. Kitson, 1978.
96. *Survey of New Zealand Farmer Intentions, Expectations, and Opinions, June-August 1978*, J. G. Pryde, 1978.
97. *Peak Wool Flows through the Marketing System*, S. K. Martin, 1979.
98. *An Economic Survey of New Zealand Town Milk Producers, 1977-78*, R. G. Moffitt, 1979.

MARKET RESEARCH REPORTS

4. *The Japanese Distribution System and Implications for New Zealand Traders*, G. W. Kitson, 1973.
 5. *Prospects and Strategies in Promoting Tourism Between Japan and New Zealand*, G. W. Kitson, 1973.
 6. *Market Assessment*, W. O. McCarthy (ed.), 1973.
 7. *Optimum Site, Number and Location of Freezing Works in the South Island, New Zealand — A Spatial Analysis*, R. J. Brodie and W. O. McCarthy, 1974.
 8. *The Japanese Food Market and Implications for New Zealand*, G. W. Kitson, 1975.
 9. *Structure and Corporate Relationships in the Japanese Wool and Wool Textile Industries*, G. W. Kitson, 1976.
- In 1977, this separate report series was discontinued—Market Research Reports are now included in the Research Report series.

DISCUSSION PAPERS

27. *Investment on the Rural Scene*, paper presented to N.Z. Inst. of Valuers Seminar, B. J. Ross, 1974.
28. *The Oil Crisis and International Economics Stability*, B. J. Ross, 1974.
29. *Christchurch Tomorrow—A discussion of the future development of Christchurch as a Regional Centre*, J. W. Wood, 1975.
30. *Use made of Transport by Farmers: A Pilot Survey with Findings Relating to Ashburton County, New Zealand*, T. I. Ambler, 1975.
31. *A Postal Sample Survey of Sheep Farmer Attitudes to Incentives and Obstacles to Increasing Farm Output and other Agricultural Policy Issues*, J. G. Pryde, 1975.
32. *Proceedings of a Seminar on Costs Beyond the Farm Gate, 12th March 1976*, J. G. Pryde, W. O. McCarthy, D. L. Fyfe (eds.), 1976.
33. *A Postal Survey of the Opinions of a Group of Farm Management Society Members on Incentives and Obstacles to Increasing Farm Output*, J. G. Pryde, 1976.
34. *A Statistical Analysis of Sources of Variance of Income on Sheep Farms in New Zealand*, P. D. Chudleigh and S. J. Filan, 1976.
35. *Rate Regulation and Economic Efficiency in Rural Road Goods Transport*, T. I. Ambler, 1976.
36. *Proceedings of a Seminar on Wool Marketing in the 1980's—Held at Lincoln College 21 October, 1976*, W. O. McCarthy and J. G. Pryde (eds.), 1976.
37. *Some Economic Aspects of Conference and Non-Conference Wool Shipping*, P. D. Chudleigh, 1976.
38. *A Comment on Fisheries and Agricultural Trade Relationships between New Zealand and Japan*, G. W. Kitson, 1978.
39. *A Survey of Mid Canterbury Farmers' Attitudes to Growing Sugar Beet*, D. Leitch, P. D. Chudleigh and G. A. G. Frengley, 1978.
40. *New Zealand Agriculture and Oil Price Increases*, P. D. Chudleigh, S. L. Young, W. A. N. Brown, 1979.
41. *Proceedings of a Seminar on The Development of Rational Policies for Agricultural Trade between New Zealand and Japan*, A. C. Zwart, L. J. Wilson (eds), 1979.
42. *A Review of the New Zealand Goat Industry*, R. L. Sheppard, D. K. O'Donnell, 1979.
43. *Goats: A Bibliography*, D. K. O'Donnell, R. L. Sheppard, 1979.
44. *Proceedings of a Seminar/Workshop on the New Zealand Goat Industry*, R. J. Brodie, R. L. Sheppard, P. D. Chudleigh (eds), 1979.

Additional copies of Research Reports, apart from complimentary copies, are available at \$4.00 each. Discussion Papers are usually \$2.00 but copies of Conference Proceedings (which are usually published as Discussion Papers) are \$4.00. Remittance should accompany orders addressed to: Bookshop, Lincoln College, Canterbury, New Zealand.