INDEX TO NEW ZEALAND AGRICULTURAL PUBLICATIONS
1964

extracted from
INDEX TO NEW ZEALAND PERIODICALS

by
G. A. G. FRENGLEY

Publication No. 39
THE AGRICULTURAL ECONOMICS RESEARCH UNIT

The Unit was established in 1962 at Lincoln College with an annual grant from the Department of Scientific and Industrial Research. This general grant has been supplemented by grants from the Wool Research Organisation, the Nuffield Foundation and the New Zealand Forest Service for specific research projects.

The Unit has on hand a long-term programme of research in the fields of agricultural marketing and agricultural production, resource economics, and the relationship between agriculture and the general economy. The results of these research studies will be published as Unit reports from time to time as projects are completed. In addition, it is intended to produce other bulletins which may range from discussion papers outlining proposed studies to reprints of papers published or delivered elsewhere. All publications will be available to the public on request. For list of publications see inside back cover.

Director
Professor B. P. Philpott, M.Com., M.A.(Leeds), A.R.A.N.Z.

Senior Research Economist
R. W. M. Johnson, M.Agr.Sc., B.Litt.(Oxon.)

Research Economists
Miss M. J. Matheson, B.Sc. B. J. Ross, M.Agr.Sc.

Assistant Research Economists
A. C. Lewis

University lecturing staff associated with the Unit's research projects:

J. D. Stewart, M.A., Ph.D.(Reading)
Professor of Farm Management

Senior Lecturer in Rural Education

R. C. Jensen, B.Econ., A.Ed., Q.D.A.
Lecturer in Economics, Lincoln College

N. W. Taylor, B.Agr.Sc.
Lecturer in Farm Management

R. G. Cont, M.A., Ph.D. (Malaya)
Relieving Lecturer in Rural Education
INDEX TO

NEW ZEALAND AGRICULTURAL PUBLICATIONS

1964

by

G. A. G. FRENGLEY
Lecturer in Farm Management
Lincoln College
(University of Canterbury)

Agricultural Economics Research Unit Publication No. 39
PREFACE

This booklet contains references to almost all New Zealand published work in the agricultural field in 1964.

It was produced by Mr Frengley because he recognised the difficulty of extension workers, and others interested in agriculture, in maintaining contact with more than a small proportion of the agricultural data published each year. Extension workers, in particular, rely heavily on published material to keep abreast of current developments and the main purpose of this index is to provide a consolidated source of simple reference material.

It is planned that in the second half of each year a further annual index will be issued.

The entries included in this index have been extracted by the staff of the Department of Farm Management and Rural Valuation from the Index to New Zealand periodicals, 1964.

The Index to New Zealand periodicals is prepared and published annually by the staff of the Bibliographical Section, National Library Centre, National Library of New Zealand, Wellington, and we wish to acknowledge the courtesy of the Librarian, National Library Centre, in permitting the reproduction of a selected range of entries in this present form.

R. P. Philpott

Lincoln College
January 1967.
INTRODUCTION

The list comprises two selections: the first, which is arranged alphabetically by subject headings, includes papers published in periodicals and other serial publications; the second includes major books and other publications issued individually.

The form of entry offering in the first section of the index is best explained by an example:

LUCERNE Medicago sativa
Fertiliser mixture for stimulating the growth of lucerne. P.B.Harris and W.R. Lobb. il. Linc Farm Conf Proc 14:34-9 '64

This entry records that a 6-page illustrated article entitled Fertiliser mixture for stimulating the growth of lucerne, by P.B. Harris and W.R. Lobb appeared in the Proceedings of the 14th Lincoln College Farmers' Conference, 1964, beginning at page 34 and concluding at page 39.

Users of the first section of the index who wish to obtain access to the text of particular papers for which references are quoted, are advised to enquire first at their local public library or, where applicable, at the library of the organisation by which they are employed. Extension workers who encounter difficulties in this may purchase at cost through the College, for their own private use, single photocopies of specific papers. Orders should be addressed directly to the Librarian, Lincoln College, Canterbury and should be accompanied by a remittance sufficient to cover the cost (at present 1/- per page) of copying. The number of pages covered by any one paper may be calculated from the reference given in the index, as indicated in the sample reference quoted above.

As this is the first occasion on which the index has been issued, I should be pleased to receive any comments and criticism that users may wish to offer.

G.A.G. Frengley
Lecturer in Farm Management,
Lincoln College

January 1967
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag</td>
<td>August</td>
<td>m.</td>
<td>monthly</td>
</tr>
<tr>
<td>Ak</td>
<td>Auckland</td>
<td>Mr</td>
<td>March</td>
</tr>
<tr>
<td>An</td>
<td>annual</td>
<td>My</td>
<td>May</td>
</tr>
<tr>
<td>Ap</td>
<td>April</td>
<td>N</td>
<td>November</td>
</tr>
<tr>
<td>bibliog</td>
<td>with bibliography</td>
<td>no.</td>
<td>number</td>
</tr>
<tr>
<td>bien</td>
<td>biennial</td>
<td>n.s.</td>
<td>new series</td>
</tr>
<tr>
<td>Ch</td>
<td>Christchurch</td>
<td>O</td>
<td>October</td>
</tr>
<tr>
<td>Co</td>
<td>Company</td>
<td>p.a.</td>
<td>per annum</td>
</tr>
<tr>
<td>comp</td>
<td>compiler, compiled by</td>
<td>por</td>
<td>with a portrait</td>
</tr>
<tr>
<td>D</td>
<td>December</td>
<td>pseud.</td>
<td>pseudonym</td>
</tr>
<tr>
<td>Dept</td>
<td>Department</td>
<td>pt</td>
<td>part</td>
</tr>
<tr>
<td>Dn</td>
<td>Dunedin</td>
<td>q.</td>
<td>quarterly</td>
</tr>
<tr>
<td>ed</td>
<td>editor, edition, edited by</td>
<td>Reed</td>
<td>A.H. &amp; R.W. Reed</td>
</tr>
<tr>
<td>F</td>
<td>February</td>
<td>rev.</td>
<td>reviewed</td>
</tr>
<tr>
<td>f</td>
<td>fortnightly</td>
<td>S</td>
<td>September</td>
</tr>
<tr>
<td>Govt.Print.</td>
<td>Government Printer</td>
<td>s</td>
<td>series</td>
</tr>
<tr>
<td>il</td>
<td>illustrated</td>
<td>supp</td>
<td>supplement</td>
</tr>
<tr>
<td>ino</td>
<td>incorporated</td>
<td>tabs</td>
<td>tables</td>
</tr>
<tr>
<td>irr</td>
<td>issued irregularly</td>
<td>tr</td>
<td>translator, translated by</td>
</tr>
<tr>
<td>Ja</td>
<td>January</td>
<td>v</td>
<td>volume, volumes</td>
</tr>
<tr>
<td>Je</td>
<td>June</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jl</td>
<td>July</td>
<td></td>
<td></td>
</tr>
<tr>
<td>jt</td>
<td>joint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ltd</td>
<td>limited</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Wn Wellington
### LIST OF PERIODICALS INDEXED

<table>
<thead>
<tr>
<th>N.B. - Unless stated to the contrary, the Index covers all issues for 1964. Periodical titles preceded by an asterisk have been indexed selectively.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aco J</td>
</tr>
<tr>
<td>Cant Ag Bul</td>
</tr>
<tr>
<td>Cant Zoo Bul</td>
</tr>
<tr>
<td>*Corriedale</td>
</tr>
<tr>
<td>Dairy An</td>
</tr>
<tr>
<td>Farm Chr</td>
</tr>
<tr>
<td>Hale Conf Proo</td>
</tr>
<tr>
<td>Hist Stud</td>
</tr>
<tr>
<td>J Poly Soc</td>
</tr>
<tr>
<td>Manage</td>
</tr>
<tr>
<td>NZ Ag</td>
</tr>
<tr>
<td>NZ Dairy Export</td>
</tr>
<tr>
<td>NZ Ecom</td>
</tr>
<tr>
<td>NZ Farm</td>
</tr>
<tr>
<td>NZ Fort J</td>
</tr>
<tr>
<td>NZ Finance Times</td>
</tr>
<tr>
<td>NZ For Res</td>
</tr>
<tr>
<td>NZ Grass Conf Proo</td>
</tr>
<tr>
<td>NZ J Ag</td>
</tr>
<tr>
<td>NZ J For</td>
</tr>
<tr>
<td>NZ Meat</td>
</tr>
<tr>
<td>NZ Month Rev</td>
</tr>
<tr>
<td>NZ Set Rev</td>
</tr>
<tr>
<td>NZ Val</td>
</tr>
<tr>
<td>NZ Vet J</td>
</tr>
<tr>
<td>NZ Wheat Rev</td>
</tr>
<tr>
<td>NZ Young Farm</td>
</tr>
<tr>
<td>Palmerston</td>
</tr>
<tr>
<td>Sea Divers Pri Ind An Prod Pico</td>
</tr>
<tr>
<td>Sea Divers Pri Ind Prod</td>
</tr>
<tr>
<td>Sheep An</td>
</tr>
<tr>
<td>*Soil &amp; Wat</td>
</tr>
<tr>
<td>Town Milk</td>
</tr>
<tr>
<td>*Tasman Grass Inst Rev</td>
</tr>
<tr>
<td>Wool</td>
</tr>
</tbody>
</table>
AGRICULTURE--Great Britain
Developments in British agriculture. J. W. Gelder. 11 NZ J Ag 102:101-4, Ag 64; L1ne Farm Conf Proc 14:112-30, 64.
Farm advisory service in England and Wales: views of N.A.A.S. officers. J.M. Bate. 12 NZ J Ag 109:179-200 Ag 64; [under title National agricultural advisory service] L1ne Farm Conf Proc 14:1115-22, 64.


United Kingdom farm productivity. O.G. Williams. 11 NZ Farm Conf Proc 56-60, 64.

AGRICULTURE--Hauraki Plains
Agri-cultural products. DeYe10pm~ F 63-4. (Westendorp. 11 NZ Parm 7:133-5 3 64.)

AGRICULTURE--New Guinea
Opening address [to Lincoln farmers' conference] B.E. Talboys. L1ne Farm Conf Proc 14:63-9 64.

AGRICULTURE--Tahiti
Balle of industrial era under northern, scrub. 11 NZ Farm 85 no 113 Re 12 64. See also Agricultural forecasts.

Grasslands
Pastures--Yield

AGRICULTURE--Hauraki Plains
Agricultural production on the island of Huahine. P.J. van Westendorp. 11 NZ J Ag 109:889-91+ 0 64.

AGRICULTURE--Tabiti
Man and land in early Tahiti: Polynesian agriculture through European eyes. O.R. Lowenthal. 11 NZ Ag 21:1-16 My 64.

AGRICULTURE--Taranaki
Taranaki's potential: 100 per cent. increase feasible in many areas. G.M. Moss. NZ Dept J 3 no 2:179-20 Je 64.

AGRICULTURE--Thames (County)
See also Agriculture--Hauraki Plains.

AGRICULTURE--Waikato

AGRICULTURE--Westland
West Coast's Totara Flat is now renowned for beef production. R. Tomkin. NZ Farm 85 no 36: 6-9 Ja 16 64.

AIRCRAFT IN AGRICULTURE
See also Topdressing, Aerial

ALLERGY
Types of allergy. -Veterinarian,普及. NZ Farm 85 no 104:9 22 64.

AMERICAN
Stephen Styles
See French language--Study & teaching

AMINES
Steeped cattle anthus in rumen liquor from cattle and sheep. J.J. Finn and O. Butler. 11 NZ J Ag Res 7:107-12 N 64.

ANTIBIOTICS
Field observations with thiomycynam-activated antitoxins. P.G. Boyd. 11 NZ Wld Anim Conf Proc 17: 115-16 64.

AMMONIUM SULPHATE

ANIMAL INTRODUCTION
Importation of cattle: statement by Mr Talboys. 11 NZ Farm 85 no 113 D 64.


New Zealand's quiet conquerors. J. Warkham. 11 NZ Farm 85 no 37:9-26 Ap 64.

ANIMALS

ANIMALS--Diseases & pests
See also Rabbits.

ANIMALS, KILLING OF
New beef-killing system. 11 NZ Farm 85 no 110:1-7 S 25 64.

ANIMALS, RABBITs
Animal control in Wasteland protection forests. W.G. Travers. 11 NZ J For 89-97 64.

BACTERIAS
Bacteriology. and balance sheets. J.H. Shew. NZ J 3:14:2-7 S 61. 86-90 0 64.

BARLEY GRASS [Hordeum murinum]
Barley grass battle. J. Hope. 11 NZ Dairy Export 40 no 1-3 64.


Barley grass seed change to lamb carcasses and pests. T.M. Ratcone. NZ J Ag 109:37-49 0 64.

Control of barley grass. P.B. Thompson. 11 NZ Wood Conf Proc 17:137-9 64.


Research notes on barley grass control at Tawar­my. P.A. Hodshon. NZ Wood Conf Proc 17:123- 32 64.

BARLEY YELLOW DWARF VIRUS
See also Yellow dwarf virus in maize

BARNS & STABLES--Dairy barns
Dairy herd in winter: hayshed-feeding spread on wool milk farm. 11 NZ Farm 85 no 101:14-15 Ag 13 64.

Dairy herd in winter: Northland herd housed in cubicles. 11 NZ Farm 85 no 101:14-15 Ji 30 64.

Dairy herd in winter: object lessons from Hauraki Plains. 11 NZ Farm 85 no 111:2 S 10 64.

Feeding barn to lift output on woolfat/soy farm. 11 NZ Farm 85 no 5-2 23 64.

Wintering barn proves valuable in north Northland farm economy. 11 NZ Farm 85 no 5:16-7 P 13 64.

BARNYARD GRASS [Echinochloa crus-galli]
Chemical control of barnyard grass in maize. J.J. McFar. 11 NZ J Ag 109:3856 N 64.

Good results with chemical control of barnyard grass. 11 NZ Farm 85 no 107:17 Ap 9 64.

BEET

Export prospects for New Zealand beet. F.L. Ward. New Cont Ag Bul no 19:11 Ji 61. See also Cattle, Beet.
**BEES**
1000 poison baits for animal pests; Wallacesville shows that proper use will not endanger bees or affect honey. T.G. Mcintosh, P. Palmer-Jones and R.L. Staples. 11 NZ J Ag 1061:7-15 '64.

See also **Bumblebees**

**BEES—Diseases & pests**
Destroying wild hives. V.A. Cook. 11 NZ J Ag 1061:55-63 '64.

**BEES—Feeding**
Beekeeping and production. H.G. Rees. 11 NZ Dairy Report 40 n05;37-9 '64. Vibriosis in cattle. Veterinarian, pseud. NZ Farm 80 n07:7-9 D 17 '64.

**BEES—Breeding**
Indirect haemagglutination test for the detection of brucella ovis antibodies. D.P. Iles. 11 NZ Vet J 121:7-5 '64.

**BUTTER INDUSTRY & TRADE**

**BUTTER INDUSTRY & TRADE**
White scour in calves. Veterinarian, pseud. NZ Farm 85 n015:3 S 26 '64

**CALVES**
Autumn calving of suckler cows proves profitable. 11 NZ Farm 85 n029:2-12 Ap 26 '64.

See also **Milk—Production**

**CALVES—Diseases & pests**
See also **Calf scour**

**CALVES, CARE OF**
Feasibilities of white veal production in New Zealand. J.H. Wark, 11.5. Dairy Prod and Prod Prod 1:7-17 '64.

**CALVES, CARE OF**
Production of white veal on the New Zealand dairy farm. A.F. Davies. 11 NZ J Ag 109:1: 193-9 '64; Dairy An 133:40 '64.

**CALVES**
White veal produced on bottlemilk in Waikato. 11. NZ Farm 85 n029:3 S 21 '64.

**CALVES**
White veal prospects good, but only with quality product. R.A. Barton. 11 NZ J Ag 109:39:90-92 S '64; [under title: White veal; production overseas and New Zealand's prospects] Bus Farm Conf Proc 235:61 '64.

**CAPE TULIP [Nerocarpa collinsii]**
Cape tulip; a deadly poisonous plant. 11 NZ J Ag 109:1:29 M 26 '64.

**CARDIODISPOSAL**
Disposal of the body. Veterinarian, pseud. NZ Farm 85 n0127 M 26 '64.

**CATTLE—Diseases & pests**

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
External parasites of cattle can affect growth. J.G. Ellis. NZ Vet 5 n09:40 Ja '64.

**CATTLE**
Cattle provea and production overseas; 11 NZ vet J 121:70-1 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.

**CATTLE—Diseases & pests**
Ciliates of the rumen of domestic cattle (Bos taurus L.), R.T.J. Clarke. 11 NZ J Ag Res 7:265-57 '64.
CATTLE—Physiology
Effect of dressing with thalibendazole and control on weight gain in cattle. C.C. Cuthbert and E.M. Gallagher. 16 NZ Vet J 12:2:6-4 64.
Steam-volatile salts in ruminant livestock and sheep. J.G. Fraser and C.W. Butler. 16 NZ J Ag Res 7:207-12 64.
Variations in the pH and volatile fatty acid concentration within the bovine reticulo-rumen. A.M. Bryant. 11 NZ J Ag Res 7:684-7:06 64.

CATTLE, BEEF

Increasing calving percentages in run cattle. R.A. Barton. 11 NZ J Ag 10:93-6 64.
West Coast's Totara Flat is now renowned for beef production. R. Tockin. NZ Farm 83 0:61 8-9 12:6 64.

CATTLE, WINTERING OF
Dairy herd in winter. Controlled bunker feeding. 11 NZ Farm 85 0:511 J:1 64; Switch from self-fed to bunkerage. 12 0:1 64.

Dairy herd in winter: systems on Harford Plains. 11 NZ Farm 85 0:108-9 J:2 64.
Planning a feeding platform. J.L. Douce, C.P. Van Zeiler and 0. Setten. 11 NZ J Ag 10:164-6-7 64.

Wintering barn proves valuable in Northland farm economy. 11 NZ Farm 83 0:207-7 F:3 12:
See also Burns & Stables—Dairy barns

CATTLE BREEDING
Better still can be bred. A.H. Carter. 11 NZ J Ag 10:927-21 5:64; [under title: How important is dairy merit?] Rua Farm Conf Proc 13:185 64.

Getting more calves from run cows. R.A. Barton. NZ Farm 85 0:712-3 J: 64.
Unusual pregnancies in dairy cows. P. Hickin. NZ Ag 16 0:316-7 N 64.
See also Bulls

CATTLE BREEDS (Birds)

Cattle egret near Greytown. P. Grant. Not 11: 63 64.

CATTLE FARM MANAGEMENT
Farming for bull test in far north. 11 NZ Farm 85 0:105 J:1 J:64.

CATTLE INDUSTRY & TRADE
Developments in cattle and beef and wool production overseas. R.A. Barton. 11 NZ sheep J:64-6.

CATTLE INDUSTRY & TRADE—Australia

CATTLE SELF FEEDERS
It pays to winter beef cattle on self-fed silage. 11 NZ Farm 85 0:519 N 64.

Simple and successful idea: this self-feeding set-up is a winner. T.C. Tyrer. 11 NZ Dairy Export 40 0:14-19 64.

CATTLE YARDS
Gravity-powered electrified backing gate. 11 NZ Farm 85 0:1012 J:13 64.

CHICKENS
Notes on the chickens in New Zealand. A.J.G. Christie. 11 NZ Holc & Sci 0:513-6 64.

CHICKENIES
See Mayhew

CHIESTRON-RONNEY CROSS (sheep)
See Parembales

CLOVER
Extending season of growth of pasture. P.C. Bercgall. 11 NZ J Ag 10:137-44 Mr 64.

New hybrid clover gives winter growth to match sward and h. ryegrass. 11 NZ Form 85 0:10-1 J:3 64.


See also Crops

CLOVER—Diseases & pests
See also Colchophora

CLOVER—Seed
Grass suppression in clover seed crops. W.Y. Leonard. 11 NZ Seed Conf Proc 17:48-9 64.

CLOVER, STRAWBERRY
Self- and cross-fertility in strawberry clover (Trifolium fragiferum L.). D.J.C. Wright. tab NZ J Ag Res 7:45-6 64.

CLOVER, WHITE
New white clover [Huba] bred: pasture partners for Arildi and other ryegrasses. NZ Ag 9 0:45 64.

COOK (See also Sheep—Feeding—Experiments)

COLOPHORA
Malady and control of the clover case-bearer. L.J. Dumbleton. 11 NZ Seed Conf Proc 17:68-9 64.

COMPUTERS
Computers in agriculture. W. Cancler. 5. Production functions. NZ Farm 85 0:512 Ja 2 64.

6: Handling farming data. D.A. Evans. 0:61 16 Ja 16 64.

COOPER—Physiological effect

COW TESTING
Use of R.L.P. [expected level of production] in hard testing. H.J. Clifford. 11 Dairy Ag 13-16 64.

COWS

See also Calves

COWS—Diseases & pests
See also Bloat

CRAFTS—Broom-cloison in cattle Mastitis

Milk fever in cows

Vaginals—Prolapses

CROPS
Wheat-white clover hard to beat on better cropped land. L. Rollins. 11 NZ Farm 85 0:510-11 J 17 64.

D

DDT (Insecticide)
No permits required: DDT now super new available in granulated and pellets mixture forms. NZ Pest J 10:58 8 64.

Safe use of DDT on pastures. NZ Farm 85 0:513-6 Ap 9 64.

Safe use of DDT on pastures. NZ J Ag 10:313-2 Ap 64.
DAIRY FARM SURVEYS—Westland
Good pastures soundly managed [at Hapara] J. Addinell. 11 NZ Dairy Export 40 no11:9 21 '64.

DAIRY FARM SURVEYS—Tararanka

DAIRY FARM SURVEYS—Nelson (Province)
(continued)
40,000 lb fat off 450 acres is objective [on farm in the Collingwood district] R. Tonkin. 11 NZ Farm 85 no5:4-5 9 '64.
Irrigation supports high quota on Nelson town supply farm. R. Tonkin. 11 NZ Farm 85 no4:4-5 14-15 9 '64.
7 p.c. return from Nelson town supply farm. R. Tonkin. 11 NZ Farm 85 no3:6-7 71 '64.
200 lb butterfat off Nelson farm. R. Tonkin. 11 NZ Farm 85 no3:13 9 '64.

DAIRY FARM SURVEYS—Northland
Dairy output troubled in four years [at Awarua] on the Ruahine Flats, near Dargaville] 11 NZ Farm 85 no3:5:15 13 '64.

DAIRY FARM SURVEYS—Motuora (County)
Good pastures soundly managed [at Ngongotaha] J. Addinell. 11 NZ Dairy Export 40 no11:9 21 '64.

DAIRY FARM SURVEYS—Southland
600 gallons on one town farm, survey to learn [at Gore] L. Bella. 11 NZ Farm 85 no11:11 8-14 9 '64.

DAIRY FARM SURVEYS—Taranaki

DAIRY FARM SURVEYS—North
Irrigation supplies progress on town milk farm in Canterbury [at Wainui] J. Addinell. 11 NZ Dairy Export 39 no11:4-9 19 '64.

DAIRY FARM SURVEYS—Canterbury
Eight p.c. return on 150-acre Lakeview property [near Lincoln] L. Rolls. 11 NZ Farm 85 no7:17 17 Je '64.

DAIRY FARM SURVEYS—Canterbury, North
Lincoln town milk store; few statistics no trouble to this dairy unit. J. Addinell. 11 NZ Dairy Export 39 no11:1-20 20 My '64.

DAIRY FARM SURVEYS—Canterbury, North
Irrigation supplies progress on town milk farm in Canterbury [at Wainui] J. Addinell. 11 NZ Dairy Export 39 no11:4-9 19 '64.

DAIRY FARM SURVEYS—Hauraki Plains
More production, shorter season; Hauraki Plains dairy farmers try heavy stockaising, later calving and tight grazing control. A. Hope. 11 NZ Dairy Export 40 no5:10-15 15 N '64.

DAIRY FARM SURVEYS—Hauraki Plains
Past has the potential; dairy farmers' experience on the Hauraki Plains [at Karitane] A. Hope. 11 NZ Dairy Export 39 no2:23-24 13 Je '64.

DAIRY FARM SURVEYS—Horowhenua (County)
Sound ideas put to good use on town milk farm geared for quick build-up [in the Hawke's Bay district], near Oakaki] T.G. Tyrer. 11 NZ Dairy Export 39 no9:4-9 19 '64.

DAIRY FARM SURVEYS—Manawatu
High production on town milk farm [in the Karapuwa County] P.H. Hockley. 11 NZ J Ag 109:514-16 Je '64.

DAIRY FARM SURVEYS—Marlborough
24's Kalahari for cows, cowfish and a story of progressive farming. J. Addinell. 11 NZ Dairy Export 39 no2:24-9 6 Je '64.

DAIRY FARM SURVEYS—Marlborough
That milk sells success, but high production didn't come easily [on farm at Hone, near Karamu] J. Addinell. 11 NZ Dairy Export 40 no5:1-9 10 '64.
Tokorau farm transformed. J. Addinell. 11 NZ Dairy Export 40 no2:11-8 Ag '64.

DAIRY FARM SURVEYS—Nelson (Province)
Dairy farming in Collingwood. R.H. Scott. 11 NZ J Ag 109:201-21 6 '64.

DAIRY FARM SURVEYS—Nelson (Province)
500 gain/acre from controlled drainage plus irrigation [on farm at Appleby] 11 NZ Farm 85 no11:15 21 '64.

DAIRY FARM SURVEYS—Nelson (Province)
Dairy farming in Collingwood. R.H. Scott. 11 NZ J Ag 109:201-21 6 '64.

DAIRY FARM SURVEYS—Nelson (Province)
Dairy farming in Collingwood. R.H. Scott. 11 NZ J Ag 109:201-21 6 '64.
DAIRY INDUSTRY & TRADE
Can we increase with confidence? R.A. Candy. Dairy An 12-28 '64
Dairy industry, 1963-64. tabs. Rea Bank Bul 271. 135-42 0 '64
Diversification in the dairy industry. P.H. Mc Dowall. Sea Rivers Pri Ind An Proc 7-7 '64
Dairyman dairy conference [various reports] Rea Dairy Export 40 no19-21 21 '64
Monohom job of integration: pattern behind our export market development. C. Patrick. Rea Dairy Export 39 no17-23 Ja '64
See also Dairy products—Marketing
DAIRY PRODUCTS
Quality required in dairy products today. H.M. Briggs. Market Milk Week Conf Proc 5-9 '63
DAIRY PRODUCTS—Marketing
Local market issues. A.H. Ward. Rea Dairy Export 40 no27-36 6 '64
Markets for New Zealand dairy produce. B.J. Murphy. 11 Line Farm Conf Proc 11:150-4 '64
Milk's dairy export trade: address to dairy company secretaries. H.T. Jones. 11 Rea Dairy Export 39 no19-23 Mr '64
Processing and distribution margins on butter and cheese in western Europe. P.G. Kikam. Rea Rec 40:208-13 30 Ja '64
Some implications of orderly marketing. D. Ridler. 11 Dairy An 14-32 '64
DAIRY RESEARCH INSTITUTE, Palmerston North
New building designed for Dairy research institute. Town Milk 12 no25 88 '64
DAIRY WASTE
Dairy effluent pumped back to pastures. 11 Rea Dairy Farm 85 no15 08 8 '64
DAIRYING
Wisconsin and the Walkato: a comparison of dairy farming in the United States and New Zealand. G.S. Lethem. 11 Rea Aner Soc 58:159-87 Mr '64
See also Diversified farming
DAIRYING—Australia
Dairying in Victoria compares favourably with New Zealand. J.W. Stichbury. Rea Dairy Export 39 no17-19 84 '64
DAIRYING—India
Dairying in India. S.J. Coonan. Market Milk Week Conf Proc 834 '63
DAIRYING—New Zealand
U.S. veterinarian looks at N.Z. dairying. S.B. cues. 11 Rea Dairy Export 40 no44-45 7-8 '64
DAIRYING—Scotland
Dairying in south-west Scotland. N. Crawford. 11 Rea Young Farm 16:337-9 N '64
DOGS
Interactions between men, deer and vegetation. H.M. Mc Dowall. Rea Rec no1:27-9 84 '64
See also Canis lupus
Venison
DOGS—Diseases & pests
Arthropod and helminth parasites of red deer (Cervus elaphus L) in New Zealand. J.H.M. Andrews. 11 Rea Rec NZ T Zoo 5 no9:197-214 15 7-64
DEPRECIATION—Tax aspects
Depreciation allowances. Taxex. pseud. Rea Rec 26:14-24 49 '64
Depreciation incentives. Taxex. pseud. Rea Rec 26:127-9 3 '64
DIVERSIFIED FARMING
Diversification of farming relative to the horticultural industry in New Zealand. R.E. Toomey. Sea Rivers Pri Ind Proc 1-9 '64
Diversification of farm enterprises. J.W. Miller. 11 Sea Rivers Pri Ind Proc 1-9 '64
Mixed grill on 71 acres at Kahutara. L. Collins. 11 Rea Farm 85 no10-11 1 April '64
Possibilities for diversification of the farming industry. F. Hopkins-van der Elst. Sea Rivers Pri Ind Proc 1-9 '64
DOCK, APRICAN [Rumex Scutatus]
Dangerous dock: pretty weed that can invade our gardens. E. Matthews. 11 NZ Famr 20:523 21 '64
DOOKING
Another portable docking pen. 11 NZ Famr 85 no17-15 D 3 '64
Docking pen on runners. 11 NZ Famr 85 no15-13 05 '64
Double load—docking crate. 11 NZ Famr 85 no14: 23 022 '64
DOGS—Diseases & pests
Common diseases affecting working dogs. T.G. Millis. NZ Vet 6 no11 71 2 '64
Dog sore and feeding. Veterinarian. pseud. NZ Famr 85 no15-13 05 7-64
See also Blood—Sugar
Reptiles, Infectious canine
DOGS—Feeding
Hybrid council's new dog food. NZ J Ag 109:391 87 '64
DOGS—Training
Patience essential in training young dogs. A.W. Norris. NZ Vet 8 no257 84 '64
DRAINAGE
Attempts to line mole drains. Drewbar, pseud. NZ Famr 85 no127 81 2 '64
Limited advantages from drainage of foothill country. R.S. Scott. 11 NZ J Ag 10:973-4 81 '64
Methods of drainage and a guide to their selection. U.S. Reynolds. 11 Sheep An 10-47 '64
Drywai flat drainage improvement scheme. R. Atten. 11 Soil & Wat 1 no21-12 84 '64
Time soon for mole drainage. Drewbar. pseud. 11 NZ Famr 85 no15-13 87 2 '64
See also Ploughs
DRAINAGE TILES
Plastic drainge used in Holland. Drewbar. pseud. NZ Famr 85 no127 81 9 '64
DRENCHING OF SHEEP
See Sheep, Drenching of

EMPLOYMENT MANAGEMENT
Advantages of using a temporary staff service. A.J. Simons. Rydges NZ 5:602 87 '64
'Boossnality' or the retention and motivation of farm labour. A.G. Kelthum. 11 Line Farm Conf Proc 11:153-62 '64
Motivation and morale. Why do people work? R. Matthews. Management 10 no1027-9 89 '64
Principle of "completed staff work". W.L. Morton. Rydges NZ 5:356 84 '64
Ten tough tasks of a boss. Rydges NZ 5:586-8 87 '64
Your staff: how to keep them in line. W.O. Stevens. Rydges NZ 5:629-2 84 '64

FACIAL EOSISMA
Avoidance of facial eczema in sheep. J.B. Smith. 11 NZ J Ag 10:68-75 83 '64
Facial eczema. Veterinarian. pseud. NZ Famr 85 no125 71 5 '63
Field control of facial eczema of sheep. P.J. Brook and G.V. Mullch. 11 NZ J Ag Res 7:10-45 64 '64
Survey of the extent of facial eczema in Nelson and Waitaki counties, Northland. G.V. Mutch and P.J. Brook. 11 NZ J Ag Res 7:19-27 87 '64
See also Pathogenic charterum
FARM ACCOUNTING
Budgeting on sheep and dairy farms in New Zealand. E.J. Stogery. 11 Line Farm Conf Proc 11:169-29 '64
Can an accountant help? J.A. Stone. 11 Dairy An 14-57 '64
Farm management, taxation and the accountant. J.A. Stone. 11 Sheep An 14-57 '64
Should farmers keep accounts? Rydges NZ 5:665-6 87 '64
FARM ADVISORY WORK
See Agricultural extension work

FARM ANIMALS
See Live stock and names of animals

FARM FINANCE
Agricultural development conference: essentials of long-term loans to farmers. NE Farm 85 no14:7 0 22 '64
Incentives for increased output of farm products. W.V. Cantler. Cent Ag Bul no21 5 '64; Line Farm Conf Proc 14:10-19 '64
Making use of marginal lands finance for development [on farm at Whitecliffs] D.G. Tomlin and F. Roberts. Line Farm Conf Proc 14:20-4 '64

FARM MANAGEMENT
Problems and schemes. J.A. Stone. 11 Sheep An 21-31 '65
S.A.C. Farm loans policy. A.B. Fear. NE Farm 85 no10:11-14 Ag 27 '64

FARM FORESTRY
See Woodlots

FARM HOUSES
Alterations to farmhouse, Te Hoana, Geraldine. 11 Home & Build 26 no12:4-5 Ny '64
Farmer's house at Glenbrook. 11 Home & Build 26 no12:5-9 My '64
Three Torankai farmhouses. 11 Home & Build 26 no12:5-9 My '64
Wairarapa farmhouses. 11 Home & Build 26 no12:5-9 My '64
See also Farm labour—Housing

FARM LABOUR
Agricultural development conference: farm labour shortage not serious, says report. NE Farm 85 no15:7-18 N '64
'Boomsimanship' or the retention and motivation of farm labour. A.T.G. McArthur. 11 Line Farm Conf Proc 14:55-62 '64
Features of farm worker training schemes. NE Farm 85 no15:4-9 N '64
Provident fund for rural workers. L.J. Carmody. 11 Sheep An 197-210 '64

FARM LABOUR—Housing
Shearers' accommodation: new legislation. 11 Lab & Emp 14 no12:2-3 '64

FARM MACHINERY
High prices for some imported machinery. NE Farm 85 no14:7-9 D '64
Thistle-cutter operates at high speed. 11 NE Farm 85 no17:27 Jl 16 '64
See also Harvesting machinery
Milling machines
Threshers
Pumps
Also regular articles by Drewar, pseud. in issues of NE Farm

FARM MANAGEMENT
Budgeting on sheep and dairy farms in New Zealand. J.T. Stoner. 11 Rua Farm Conf Proc 113-29 '64
Company or partnership? Taxpert, pseud. NE Farm 85 no17:3 0 6 '64; no15:57 N '64
Computers in agriculture. W. Cantler. 5. Production functions. NE Farm 85 no15:4-9 Ja 2 '64; 6. Handling farming data. D.A. Evans. no15:4-9 Ja 2 '64
Farm management, taxation and the accountant. J.A. Stone. 11 Sheep An 45-57 '64
Human factors and increased farm output. A.T.G. McArthur. 11 NZ Ag Soc Proc 201-13 '63; Discussion. 214-15 '63
Exploitation of increased agricultural production at the farm level. J.A. Stewart. 11 NE Inst Ag Soc Proc 190-200 '63
N.Z. farm economics in U.K. discusses new ideas about farm records. N.R. Woods. NE J Ag 106: 527-8 Je '64
See also Cattle farm management Sheep farm management

FARM ROADS
See Roads, Farm

FARM SURVEYS
See Dairy farm surveys Farms, 111
See also Dairy farm surveys Farms, 111

FARM SURVEYS—Auckland (Province)
One hundred years of farming in south Auckland. R.A. Upharff. 11 Sheep An 185-60 '63

FARM SURVEYS—Australia
Kamaruka estate, New South Wales, 166-164.
B. Ryan. 11 NZ Geog 107-50 0 '64

FARM SURVEYS—Banks Peninsula
Banks Peninsula demonstration farm shows farm improvement is payable. P.H. Barron and A.D. Barwell. 11 NZ J Ag 108:255-61 Mr '64

FARM SURVEYS—Canterbury
Making use of marginal lands finance for development [on farm at Whitecliffs] D.G. Tomlin and F. Roberts. Line Farm Conf Proc 14:20-4 '64
See also equivalents plus wheat on Hororata clay soine. L. Rolls. 11 NE Farm 85 no16:6 My 21 '64

FARM SURVEYS—Canterbury, South
Farmers dry and clean own crops [at Watchel, near Pleasant Point]. L. Rolls. 11 NZ Farm 85 no17:6-17 Jl 16 '64
Intensive mixed farming on 165 acres at Levels. L. Rolls. 11 NZ Farm 85 no17:6-17 Jl 16 '64
Lamb, beef, wool, crops and small seeds at Highbank. L. Rolls. 11 NE Farm 85 no16:6 My '64
30,000 head fat target at Claneboye. L. Rolls. 11 NE Farm 85 no10:11 Ag 13 '64
Wheat gives big income lift to Fairbridge farmer. R. Tonkin. 11 NZ Farm 85 no16:4-5 P 13 '64

FARM SURVEYS—Gisborne
Intensive farming with cows and cash crops. 11 NE Farm 85 no12:3-4 Ap 9 '64

FARM SURVEYS—King Country
Problems and changes in north King Country farming. J.N. Somerville. 11 Sheep An 75-8 '63

FARM SURVEYS—Marlborough
Lucerne seed grown here for 50 years [in the Grassmere district]. 11 NZ Farm 85 no17:6 D 3 '64

FARM SURVEYS—Nelson (Province)
Getting the most from 60 acres: intensive farming on Waihina Plains. B. Tonkin. 11 NZ Farm 85 no16:7 Mr 12 '64

FARM SURVEYS—Northland
Farming the ironstone. 1. Success story with sheep. 11 NZ Farm 85 no10:7-8 Jl 30 '64; 2. Heavy topdressing for high beet output. no10:4-5 Ag 13 '64

FARM SURVEYS—Taranaki
Next sheep-tenant milk dewatering [on farm at Toko]. J.A.A. 11 NZ Dairy Export 40 no6:57-61 D '64
Stock and pasture management for improved production on a sheep and cattle farm. N.V. Larsen. 11 NZ Grass Conf Proc 251 96-101 '63

FARM SURVEYS—Wairarapa
Conservation farm planning. Meseta, Wairarapa. M. King. 11 Soil & Wat 1 no2:21-24 D '64

FARM SURVEYS—Wellington (Province)
See also N.Z. Dept of agriculture. Experimental station, Hakarimata

FARM SURVEYS—Westland
Farming progress on W. Coast's alluvial soils. R. Tonkin. 11 NZ Farm 83 no17:4-5 Ja 30 '64
From mining to farming in Westland. R. Tonkin. 11 NZ Farm 83 no15:4-5 Ja 2 '64
Test farm will show potential of West Coast land development. L. Rolls. 11 NZ Farm 85 no11: 10-11 0 22 '64

FARM WATER SUPPLY
See Water supply, Rural

PAMHS—Carrying capacity
Lifting carrying capacity on Banks Peninsula hills. L. Rolls. NE Farm 85 no17:4-5 Ja 4 '64

PAMHS—Valuation
See Land—Valuation
PARMS, HILL
Chemical methods of hill country improvement. G. A. Badenhorst. 11 NZ Farm 85 not15-13 Ag 27 '64.

Hill country pasture improvement by overdrilling. W. H. Cross. 11 Sheep 43-7 '63.


Profitability of hill country development. A. Wrighton. 11 Run Farm Conf Proc 4:7-26 '64.
See also Farms-Carrying capacity

PARMS, HILL--Canterbury, North
A survey of developing N. Canterbury hill country. L. Rolls. 11 NZ Farm 85 not10:1-13 Ag 27 '64.

Swell to wool and cattle in north Canterbury, hill farm development plans. D. Farm 85 not15:1 31 '64.

PARMS, HILL--East Coast, North Island
East Coast hills: problems and achievements. 1. One man shows what these hills will do. 11 NZ Farm 85 not1:2-7 Mr 12 '64; 2. Development from revenues on smaller farms. not2:4-5 Mr 26 '64; 3. Maori lands: the problem. not3:8-9 Ap 9 '64; 4. Mangatu biggest of them all. not4:6-8 Ap 23 '64; 5. Farm advisory service has a big responsibility. not6:8-9 My '64.

PARMS, HILL--Gisborne
Gisborne gets red cloud for hill country crop [at Tolaga Bay]. 11 NZ Farm 85 not16:13 Ag 23 '64.

PARMS, HILL--King Country
King Country achievement: high production on elevated pumice country (1,250 ft) at Pohotara-ka, halfway between Ta Kuiti and Taurarumaru. W. L. Gaborn. 11 NZ J Ag 109:145 Ag '64.

Scrub and bush submit to fertiliser, seed and stock. 11 NZ Farm 85 not5:17-13 Ja 2 '64.

PARMS, HILL--Manawatu
Scrub clearance on a Manawatu hill country farm. J. A. Groves. 11 NZ J Ag 109:129-9 N '64.

PARMS, HILL--Marlborough
Economics of development: study of one hill-country farm. N. C. Gowan. 11 Tansucq Grass Inst Rev not711-15 J '64.

PARMS, HILL--Rangitikei (Country)
Steep hills, rich flats on Tahanui farm. 11 NZ Farm 85 not6:13 D 13 '64.

PARMS, HILL--Taranaki
Heavy stocking on steep hills. 11 NZ Farm 85 not6:1-13 Ja 16 '64.

Modern-style pioners on steep Wanganui hills. 11 NZ Farm 85 not9:12-5 D 31 '64.

PARMS, HILL--Waikato
Changed stock policy turned loss to profit [on farm at Kaitaia, Northland]. 11 NZ Farm 85 not5:11-14 My 7 '64.

PARMS, SIZES OF
Agricultural development conference also of Farms and land aggregation. NZ Farm 85 not5:1-25-6 N 5 '64.

PARQUAR, I. J.
See Shipping lines

FASTIER, Lyle Brandon
See Hepatitis, Infectious canine

PAT
Significance of fats and related substances. T. H. Schofield, NZ Soh Sci Pub 60:29-7 Ja 30 '64. See also Adipose fat

PATUDE

PATUDE IN METALS
Fatigue testing facility for applying munitions to small specimens. H. Mc. 11 Stud Eng 16:610-7 N '63.

PATTY ACIDS

PAULKNER, Agnea Mary Aurora
See Tauranga-History

PAULKNER, William, 1897-1962

PAULS (geology)
Faulted terrace sequence at the Grey River, western Valley, South Island, New Zealand. C. J. Lensen. 11 NZ J Geology 7:38-46 N '64.

General case of progressing fault displacement of rights of degradational terraces. G. J. Lensen. 11 NZ J Geology 7:164-70 N '64.

Lytolines, cataclasis, and associated rocks along the alpine fault, South Island, New Zealand. J. D. Reid. 11 NZ J Geology 7:165-68 N '64.

Width of the alpine fault zone, New Zealand. P. H. Eraser. 11 NZ J Geology 7:685-701 N '64.

FEEDING & FEEDING STUFFS
Do farmers rely too much on grass? A. W. Moore. NZ Meat 8 not7:37 Ap '64.

New Canterbury is coping with a winter feed shortage. L. Rolls. 11 NZ Farm 85 not14:1 2 '64.

Supplementary feed for high country stock. A. B. Black. 11 NZ J Ag 108:305-7 Ap '64.

FEEDING & FEEDING STUFFS--Energy & nutritive value
Studies of the nutritive value of New Zealand dairy pastures. J. S. Stronge. 11 Farm For 6:57-90 My '64.

Thinning pastures plan for pastures andutton. N. L. Burrell. 11 Farm For 6:714-5 Ag '64.

FEEDING

FERTILISER INDUSTRY
Northland's fertiliser works now in production [Northland fertiliser co. Ltd]. 11 NZ J Fert Prod 9:26-7 D 19 '64.

See also New Zealand fertiliser manufacturers' research association

FERTILISER SPREADERS
Spreading prills with spinner. 11 NZ Farm 85 not13:27 0 8 '64.

FERTILISERS
Fertiliser effectiveness and soil conditions discussed by experts. H. Jackson, Orchard 37:197 My '64.

Fertilisers: arrange your needs for spring top-dressing. P. Blomfield. NZ Farm 85 not10:31 Ag 27 '64.

Fertilisers for vegetable crops: placement important in efficient use. A. B. Webster. NZ J Ag 109:12 J1 '64.

Future requirements. P. Blomfield. NZ Farm 85 not11:3 3 9 '64.

Future supplies. P. Blomfield. NZ Farm 85 not17:2 27 D 17 '64.

Investigation into fertiliser needs of pumice soils. W. R. Toepoon. 11 NZ J Ag 109:155-6 S '64; [under title: Investigations into the fertiliser requirements of pumice soils] Raia Farm Conf Proc 162-72 J1 '64.

Our future fertiliser requirements assessed. P. D. Blomfield. NZ J Fert Prod 9:25-15 D 19 '64.

Soils and fertilisers in commercial vegetable production. M. H. Miner. 11 NZ J Ag 108:115-18 J1 '64.

Salpeter and magnesite. P. Blomfield. NZ Farm 85 not6:29 19 '64.

Taranaki's potential: 100 per cent, increases feasible in many areas. G. H. Wasi. NZ J Fert Prod 9:219-20 Ja '64.

Towards more efficient fertiliser usage. NZ J Fert Prod 9:217-19 Ja '64.

Winter crops [fertilisers]. P. Blomfield. NZ Farm 85 not4:31 Ja 2 '64.
FERTILIZERS (continued)

See also Ammonium sulphate
Line
Lime
Magnesium—Experiments, Field
Manures
Nitrogen—Fixation
Phosphates
Phosphorus
Refuse as fertilizer
Sodium

FERTILIZERS—Experiments, Field
Fertilizers, Autumn demand. P. Blomfield. NZ Farm 83 no1:739 Ja 30 '64
Sodium chloride response in pasture on a potassium-deficient soil. K. J. McNaught and J. Karlovsky. 11 NZ J Ag Res 7:566-64 Ag '64
Soil tests, plot trials and fertilizers. C. During. 11 dairy Am 75-81 '64

FERTILIZERS—Handling
Bulk manure bin. W.L. Osborne. 11 NZ J Ag 106: 799-81 '64
Design for two-bay bulk manure bins. 11 NZ Farm 83 no2:760 Ja 40 '64
Fertilizer bin with hinged roof. 11 NZ Farm 85 no1:729 Mr 12 '64
Use bulk fertilizer, it pays to room for expansion particularly in South Island. 11 NZ Part J no4:25-9 '64

FERTILIZERS—Movement in soils
Research gives fresh clues on problem soils. 11 NZ Farm 83 no3:10-11 7 27 '64; Soil investigations take new turn. 85 no11:13 Mr 12 '64

FESCUE [Festuca sp.]
Identifying the toxic factor in tall fescue grass. E.M. Wilson. 11 NZ J Ag Res 7:766-9 N '64
Tea-kill tall fescue with paraquat. 11 NZ Farm 85 no10:61 Ja 30 '64

FLIES
Flies are filthy pests and are disease carriers. G.C. Wright. 11 NZ J Ag 109:455-6 N '64
How to recognise nuisance flies. R.A. Harrison. 11 NZ J Ag 109:6176-10 Mr '64

FOURSTS, CONCOURS
How to roughen slippery concrete surfaces. Drummer. NZ Farm 83 no10:51 Mr 28 '64
FOOT ROT ON SHEEP
Complete eradication of footrot a difficult task. I.N. Cairney. NZ Meat 8 no6:42 Mr '64

FOREAGE PLANTS
Extending season of growth of pasture. P.C. Bartley. 11 Sheep Am 103-9 '63
See also Turfing

FORESTS & FORESTRY
Paying plant succession complementary land uses. A.J. Poole. 11 Run Farm Conf Proc 14:5-50 '64

GRASS STAGGERS
See Grass tetany

GRASS TETANY
Control of grass stakers. NE Ag 16 no177 N '64
Effects of fertilizer and season on magnesium levels in pastures. K.J. McNaught. Sheep 16:56-9 '64
Examination of ergot in relation to mycotoxin stakers. R.H. Thornton. 11 NZ Vet J 12:13-36 '64
Grass stakers in beef cattle; results of survey of disease in Manoe's Bay. 11 NE J Ag 109:45-7 '64; Disease. I.N. Cairney. 4:79; Effect of fertilizer and season on magnesium levels in pastures. K.J. McNaught. 1:50-3; Soil studies. W.M. Saunders, A.G.水务 and J.J. Poblen. 20:5-9; Disinfection. 22:6 31 '64
Magnesium topdressing for prevention of grass stagers. NE Ag 16 no1313 N '64

GRASSES
Introduction and establishment of grasses into tussock grassland. Tussock Grassland Farm 60 no7:1 25-8 3 '64
Maori names for grassland division's pasture plants. NZ Dairy Exp 60 no111 3 '64
Maori names given to pasture plants bred by Grasslands division. L. Corkhill. 11 NZ J Ag 109:138 Ag '64
Progress in the development of new pasture species and varieties. P.C. Bartley. 11 Line Farm Farm Conf Proc 1:410-9 3 '64; [under title: Development of new pasture species and varieties] NE J Ag Res 7:219-27 N '64
See also Tussock grassland

GRASSES—Diseases & pests
Experimental procedure in field trials on the control of grass grub (Coelotylus pseudaletes (Wh.)), Melolonthinae, Scarabaeidae) with insecticides, with particular reference to the sampling variance of larval populations. P.G. Fenimore and V.J. Fleming. 11 NZ J Ag Res 7:219-27 N '64
Field experiments in Canterbury on grass-grub and oxynoxus, J.M. Kelsoy. 11 NZ Weed Conf Proc 17:144-6 '64
Prospects for alternative chemical methods of grass-grub control. P.G. Fenimore. 11 NZ Weed Conf Proc 17:145-60 '64
Nematodius pallidus spp, and Heterodera boleifata (Cow.) Linc. in New Zealand. G.C.M. Latch. 11 NZ J Ag Res 7:405-16 Ag '64
Susceptibility of adult grass-grub to insecticides. R.C. Porritt. 11 NZ Weed Conf Proc 17:130-3 '64
See also Glycophytoryx

GRASSES—Seed
Moisture in grass seed. C.J. Crooksh. 11 NE J Ag 109:46-7 D '64

GRASSLAND ASSOCIATION
See New Zealand grassland association

GRASSLAND MEMORIAL TRUST
See New Zealand memorial trust

GRASSLANDS
Modification of grasslands by grazing animals. R.J. Wright. 11 NZ J Ag 109:46-9 N '64
Report on New Zealand's grassland farming. G.C. Anderson. 11 W Va Univ Bull 26: no11:1 41-19 My '64
See also Soil microbiology

GRAVEL
Impulse measurements: a new factor in the investigation of the transport of gravel by streams. S.J. Thompson. 11 NZ Geol 17:144-54 N '64

GRAVITY
Gravity survey of the middle Waikato. R.M. Haines. 11 NZ J Geology 7:155-59 F '64
Principal aerodrome and airport gravity stations in New Zealand. M. Cowan and E.L. Robertson. 11 NZ Geology 7:543-53 Ag '64

GRATITUDE
Gratitude.

H01Bture tests
J. Karlovsky. 11 H01Bture tests 39:1 31 Ja '62.
D01129 Ur no24:21-2 12
H01Bture tests
J. Karlovsky. 11 H01Bture tests 39:1 31 Ja '62.
D01129 Ur no24:21-2 12
GRAZING
Future techniques for efficient pasture utilization. A.G. Campbell. 11 NZ Grass Conf Proc 25:78-88 '63

GRAZING—Experiments
Apply the results of grazing trials? J.D.J. Scott. 11 Dairy An 22-33 '64.

Efficiency of utilization and conversion of pasture herbage by dairy cattle, beef cattle and sheep. J.B. Horton. 11 NZ Ag Econ Proc 97-108 '63. Discussion. 109-10 '63.


Grazing systems compared on Ohio-borne hill country. 12 NZ Farm 85 no19 76 16 '64.

Measurement of feed intake by grazing cattle and sheep. 10. Determination of nitrogen in faeces and feeds using an automanalyzer. N.R. Clare and A.L. Stevenson. 11 NZ J Ag Res 71 196-206 '64.


H

HARVESTING MACHINERY
Bulk grain harvesting, drying, and storage '64. C.J. Cruicksh. 11 NZ Wheat Rev no5:36-69 '62 '64.

Mangold harvester. 11 NZ Farm 85 no16:26 N 19 '64.

HAY—Storage
Laminated partial freeze hayrack. 11 NZ Farm 83 no6:73-90 J 30 '64.


HAY HANDLING
Rectangular hayracks prove best. 11 NZ Farm 85 no11:43 S 26 '64.

HAY MAKING
Recent advances in hay making. N.W. Gross. NZ Grass Conf Proc 25:106-18 '64.

HOGGETS
Hogget survey. Tussock Grass Inst Rev no61:8 Mr 109 '64.

HUMUS
Accumulation of organic matter in some New Zealand soils under permanent pasture. R.H. Jauchman. 1. Patterns of change of organic matter, nitrogen, sulphur and phosphorus. 11 NZ J Ag Res 74:45-71 N 16 '64; 2. Rates of mineralization of organic matter and the supply of available nutrients. 47:9-9 N 16 '64.


HYDRAZIDE
Change in hydrazide control policy. 11 NZ J Ag 109: 429-5 N 64.

Comparative studies on the biology and morphology of Ehlonacia grossulosa from domestic livestock, moose and reindeer. G.K. Seestman and B.W. Williams. 11 Paraentol 25:129-90 N 16 '64.

In hydrazide control people are a problem. B. Harvie. 11 NZ Young Farm 16:287 8 '64.

ILL—THRIFT IN SHEEP
Skill needed to diagnose lamb thrift problem. I.M. Cairney. NZ Meat 9 no120 '64.

INCENSE TAX
Incentives for farmers. Taxlex, pseudo. NZ Econ 26:119-95 Ag '64.

Investment allowances. Taxlex, pseudo. NZ Econ 25:522-5 Mr 64; 26:193-7 '65.

Some aspects of evaluation of trading stock for income tax purposes. I.M. Richardson. NZ Univ Law Rev 1:256-7 8 '64.


Special exceptions. Taxlex, pseudo. NZ Econ 25: 470-3 3 '64.

See also Taxation.

INFECTION & INFECTIOUS DISEASES IN ANIMALS
See also notes on: diseases, and subdivision. Diseases & pests under names of animals.

INSECTICIDES
Advice to growers on use and purchase of chlorinated hydrocarbon insecticides. B.A. Nada. Orchard 37:129-9 9 '64.


Control pasture pests within the law. J.A. Graham. 11 Dairy An 1:55-6 '64.

How to get, and use, our chlorinated hydrocarbons. H. Conover-Grever 20 no51:1-15 5 '64.

Improvements in spray oil formulation result in increased efficiency. Orchard 37:129-9 9 '64.

Insecticide regulations. G. Mohnfeld. Rua Farm Conf Proc 109-17 '64.

Insecticides: their safe, efficient, and legal use. J.B. Thompson. 11 NZ J Ag 109:570-9 N '64.

Insecticides; toxicity and hazards in use. 457-72 D 16 '64.

Insecticides which may be used on pasture and crop pests. G.L. Mohnfeld. 11 NZ J Ag 109: 409-5 D 16 '64.


New rules for pesticide use on pastures. NE Farm 85 no5:31 J 76 '64.

Prospects for alternative chemical methods of grass-grub control. P.F. Penman. 11 NE Weed Conf Proc 17:133-40 '64.

Susceptibility of adult grass-grub to insecticides. B.C.P. Ferrott. 11 NE Weed Conf Proc 17:30-4 '64.


See also Agricultural chemicals.

INSECTICIDES—Residues
Further data on pasture residues. L.J. Matthews. 11 NZ Weed Conf Proc 17:167-30 '64.

INSECTS, INJURIOUS & BENEFICIAL—Biological control
Bacterium killers insect pests. E.S. Greenwood. 11 NZ J Ag 108:377-9 9 '64.


Historical synopsis of biological control practices in New Zealand. B. Miller. NZ Sci Rev 22:4-6 '64.


INSECTS, INJURIOUS & BENEFICIAL—Control
Insecticide regulations. G.L. Mohnfeld. Rua Farm Conf Proc 109-17 '64.


IRON
Effect of excessive iron intake upon the health and production of dairy cows. M.R. Cooper and A.G. Campbell. 11 NZ J Ag Res 71:64-30 J 16 '64.

IRRIGATION
Irrigation needs of vegetable crops. J.S. Dunn. 11 NZ J Ag 109:393-7 7 N 16 '64.

Irrigation problems: some important points explained. H. Jacks. Orchard 37:199-200 3 '64.

Spray irrigation: costs and design. G.I.S. Burnett. NZ Meat 8 no4:13 J 3 '64.

Spray irrigation boosts production on south Taranaki dairy farm. D. Klunder. 11 NZ Young Farm 16:41-3 9 '64.

See also Watering of plants.

IRRIGATION—Canterbury

Profitability of Irrigation in Canterbury. J.D. Stewart and D.H. Reaum. 11 Line Farm Proc Conf Proc 14:79-95 '64.

IRRIGATION—Canterbury, North
MILK, THAI'S
Composition of their milk. S.O. Rasmann and G. Cauphy. 11 NZ J Ag 103:15-16 0 '64.

MILK CONTAINERS
Insulated cream boxes: trial shows possibilities. 11 Town Milk 12 no61-64 My '64.

MILK FEVER IN COWS
Milk fever can be prevented. Veterinarian, pseud. NZ Farm 65 no10:25 Ag 13 '64.
Treatment of milk fever. F.M. NZ Ag 16 no2:3 My '64.

MILK INDUSTRY & TRADE
- Singapore.

MILK INDUSTRY & TRADE--Philippines

MILK INDUSTRY & TRADE--Singapore
N.Z. sterilised milk expanding its sales [New Zealand dairy production and marketing board's Singapore venture exciting. G. Redder. 11 NZ Dairy Export 39 part13-14 My '64.

MILK PLANTS
Hawke's Bay milk treatment station changes hands. 11 Town Milk 12 no2:3-5 My '64.
Masterton treatment station changes hands. 11 Town Milk 12 no2:19 My '64.

MILK PLANTS--Equipment
New plant installed by Wellington city council milk department. 11 Town Milk 12 no3:19 C '64.

MILKING
Factors that make for efficient let-down of milk. W.G. Whittlestone. 11 Town Milk 12 no10:7-9 N '64.
What every farmer should know about milking. W.G. Whittlestone. 1. Inside the cow. 11 NZ Farm 85 no5:2-5 My '70; 2. Cow management. no6-9 My '71; 3. Mechanics of the milking machines. no7-9 My '71; 4. Palatant systems. no8:6-6 Je '64; 5. Test sera. no9:1-2 Je 2 '64.

MILKING MACHINES
Cleaning milking machine and equipment. W.J. McFetridge. 11 NZ J Ag 109:16-7 Ag '64.
Improved system for cleaning and sanitising milking machine equipment. W.G. Whittlestone. 11 NZ J Ag 109:283-5 0 '64.

MILKING MACHINES (continued)
Mechanics of the milking machine. W.G. Whittlestone. 11 NZ Farm 85 no7:11-14 Je '64; 6. New way to clean milking plant. NZ Farm 85 no1:3 Je 8 '64.
Use only soft infusions. 11 NZ J Ag 108:52-5 0 '64.

MILKING SHEDS
Angle park milk sheds. A. Stevenson. 11 NZ J Ag 109:15-16 0 '64.
Doubled-up machine in short herringbone shed. 11 NZ Farm 85 no6:15 My 21 '64.
Improper on a swinging arm in a herringbone. 11 NZ Farm 85 no10:10 D 31 '64.
Facts on milking in herringbone sheds. W.J. Clifford. NZ Dairy Export 40 no5:9 6 '64.
Past-working herringbone with band in milk line. 11 NZ Farm 85 no4:19 Ap 23 '64.
Herringbone wrinkle. P. Hildsworth. See issue of NZ Dairy Export.
Long, single-pit herringbones favoured for extra big herds. 11 NZ Farm 85 no10:13 Jl 30 '64.
Increase to herringbone cost $200. 11 NZ Farm 85 no1:9 B 12 '64.

NATURAL RESOURCES
Country worth keeping clean. J.T. Salmon. 11 Week News no25:315 Je 2 '64; New look for our landscape. no26:317 F 5 6 '64; This earth. n026:310 Ap 1 '64; Importance of plant clowers. no24:11 D 6 '64; Value of trees in a landscape. no26:317 Je 10 '64; We could make use of leafless trees. no25:319-30 Jl 15 '64.
Research needs at Tangeview. no25:317 Ag 19 '64; Power and water. no26:315 S 30 '64.
Conservation needs to be organized. no26:318 B 11 '64.

NEMATODES
Effect of infestation by nematodes of the family Trichostrongylidae and the tapeworm, Hysterocephalus, upon the livestock gain and wool production of young sheep. R.V. Brundson. 11 NZ Vet J 12:125-34 D '64.
Effect on the persistence and pattern of nematode infestation of the transfer of naturally infected sheep from pasture to pens. R.V. Brundson. 11 NZ Vet J 12:125-34 D '64.
Fungal-feeding nematodes as possible plant pathogens (a note). W.G. Clark. NZ J Ag 85:1001-5 S '64.
Occurrence of nematodes in the family Strongylidae (Stylocheilus). B.A. Grims. NZ Ent 26:1 25 D '64.

NEMATODES--Parasite in livestock
Seasonal variations in the nematode egg counts of sheep: a comparison of the spring rise phenomenon in breeding and unmarked ewes. R.V. Brundson. 11 NZ Vet J 12:175-80 Ag '64.

N.Z. DEPT OF AGRICULTURE
Increased services to agriculture: research reorganization, test inspection, and farm economics. 11 NZ J Ag 109:12-13 F '64.
Reorganization of Agriculture department. NZ Farm 83 no6:16 F 13 '64.
See also Horticultural research station, Levin Rukubai soil research station

N.Z. DEPT OF AGRICULTURE Experimental station, Makura

N.Z. DEPT OF AGRICULTURE Plant material centre, Palmerston North
Plant material centre. H.C.H. Pearse. 11 Soil & Vet 1 no1:14 3 '64.

N.Z. MARSHLAND BOARDS
Financial help available for uneconomic farms. NZ Farm 85 no10:6-7 N 19 '64.

NEW ZEALAND--Economic conditions
Control of "invisible" earnings. 11 Res Bank Rev 27:167-170 D '64.

Future growth needs. B.P. Phillipott. NZ Econ 25:18-50 Mr '64; 25:12-14 Ap '64.
NEW ZEALAND—Economic conditions (continued)

International liquidity and New Zealand's trade. P.S. Elham. Pol Sci 16 no1:32-45 Mr '64


New Zealand's buoyant economy. 11 New Common 42 Suppl.13-15 Nr '64

Subsidies for overseas business. 5 no5:16-7 Ag '64

NEW ZEALAND—Industries & resources

Recent developments in manufacture. W.S. Sutoh. Ruu Farm Conf Proc 172-57 '64

NEW ZEALAND FERTILIZER MANUFACTURERS' REGULATORY ASSOCIATION

Platform for sound ideas, fertiliser knowledge shared to benefit industry and agriculture: 7th N.Z.F.M.R.A. conference. 11 NZ Port J no5:15-17 Fe '64

NEW ZEALAND GRASSLAND ASSOCIATION

Grassland conference in Westland. 11 NZ J Ag 109:458-60 D '64

Opening address. B.B. Talboys. NZ Grass Conf Proc 25:17-12 '63


NEW ZEALAND INSTITUTE OF AGRICULTURAL SCIENCE

Presidential address: agricultural science and private employment. P.T. Mitchell. NZ Inst Ag Sci Proc 2-10 '63

NEW ZEALAND MEAT & WOOL BOARDS' ECONOMIC SERVICE

Origins and growth of meat and wool boards' economic service. R.H. Bevin. 11 NZ Young Farmers 16:50-56 Sz '66

NEW ZEALAND VALUERS

N.S. Values; an historical summary. R. McSweeney. NZ Val 15:12 Mr '64

NEW ZEALAND HERDS & PASTURE CONTROL CONFERENCE

Chairmen's summaries. NZ Weed Conf Proc 17: 259-70 '64

Presidential address. P.B. Thompson. NZ Weed Conf Proc 17:11-12 '64

NEW ZEALAND WOOL BOARD

Research aimed at improving wool classification. 11 News no5:55-57 N '64

NITROGEN—Analysis

Measurement of feed intake by grazing cattle and sheep. 10. Determination of nitrogen in faeces and foods using an aminoanalyzer. R.T. Clare and A.B. Stevenson. 11 NZ J Ag Res 71:190-204 My '64

NITROGEN—Fixation

Nitrogen. P. Bloomfield. NZ Farm 85 no2135 Mr 26 '64

NODDING THISTLE [Carduus nutans]

How to control nodding thistle. NZ Farm 85 no161: 59 N '64

Weed identification and control; nodding thistle. W.P. Leonard. 11 NZ J Ag 109:293 0 '64

ONIONS

Export procedure for onleap drawn up. 113 Commer Grown 20 no5:62-33 0 '64

Growing good storage onions. A.B. Webster. NZ Commer Grown 20 no6:113 0 '64

Lifting onions. A.B. Webster. NZ Commer Grown 20 no6:113 '64

ONIONS—Diseases & pests

Drying leads to onion storage rots. A.B. Webster. 113 Commer Grown 20 no5:13 0 '64

Burn or bury all rotten onions. A.B. Webster. NZ Commer Grown 20 no5:115 0 '64

Keeping quality of onions. A.B. Webster. NZ Commer Grown 20 no1:11-13 Ja '64

OVERDRILLING

Hill country pasture improvement by overdrilling. M.W. Cross. 11 Sheep 18:4 7-3 '63

Overdrilling puts pep into weary pastures. L. Rolls. 11 NZ Farm 85 no9:8-9 D 31 '64

OXALIS

Effectiveness of methyl brodside, danosam, and metan in eradicating Oxalis tetraphylla, D.B. Prestet. 11 NZ Weed Conf Proc 17:109-14 '64

OXYCANNUS

Evaluation of diatizion, triohlorfon and bacillus thuringiensis in the control of subterranean grass caterpillar. R.A.H. Holmes, B.P. Hesketh, R.E. Burdin and T.S. Robertson. 11 NZ Weed Conf Proc 17:165-7 '64

Field experiments in Canterbury on grass-grub and oxyacanus. J.M. Holley. 11 NZ Weed Conf Proc 17:141-4 '64

Some observations on subterranean grass caterpillar. R.L. Taylor. 11 NZ Weed Conf Proc 17:141-8 '64

PARVUS GRASS

Parsnip grass gives useful shelter and fodder on past land. P.C.G. van der Elst and J.P. Carby. NZ J Ag 108:169 P '64

PARAGUAY

See Weeds—Chemical control

PASTURE RESEARCH

Extending season of growth of pasture. P.C. Barlow. 11 NZ J Ag 109:1-37-41 My '64

PASTURES

Effect of sole drainage and winter pugging on grassland production. R.S. Scott. 11 NZ Grass Conf Proc 25:119-27 '63

Harvest quality. A.T. Johns. 11 NZ Grass Conf Proc 25:159-66 '63

How to learn pasture judging. R.H. Arnold. NZ Young Farmers 16:159 My '64

Pasture management for high production on a dairy farm. C.L. Sandbrook. NZ Grass Conf Proc 25:189-95 '63

See also Grassland

Grassing

Duneck grassland

PASTURES—Diseases & pests

Control of pasture pests under the new regulations. J.A. Liddle. Land Farm Proc 14:140-2 '64

Control pasture pests within the law. J.A. Graham. 11 Dairy 13:155-61 '64

Controlling black beetle in pastures. D.M.S. Merry. 11 NZ J Ag 108:19379 Ap '64


Steps to prevent insect destruction of pastures in Auckland province. J.H. Bell. 11 NZ J Ag 109:173-74 0 '64

PASTURES—Establishment

Chemical methods of hill country improvement. G.E. Robinson. 11 Sheep 18:74-8 '64


2. Cereal nurse crops. 50:9 F '62

Farm control at profit. R. Insh. 11 NZ J Ag 108:146-8 My '64

Giant discing by winch and cable (at Urewera). 11 NZ Farm 83 no5:16-7 Ja '64

Goose to grass. B.W. Parker. 11 NZ J Ag 108:394-96 Ap '64

Overseeding of alpines on hill country. S.T. Amara. NZ J Ag 108:2222 My '64


Production potential of New Zealand pasture plants. A.B. Mottallan. 11 NZ Farm 85 no1:6-7 Ja '64

Discussion. 95-6 '63

Species competition in establishing swards: suppression effects of ryegrass on establishment and production of associated grasses and clovers. B.A. Collum. 11 NZ J Ag Res 71:679-93 N '64

Watch these plants when establishing new pastures. L.W. Blackmore. 11 NZ Young Farmers 16:166-8 Mr '64

See also Farms, Hill

OVERDRILLING

PASTURES—Experiments

Changes in grass breeding: Lincoln trials highlight differences in pasture. 11 NZ Dairy Export 40 no5:626-6 D '64

Deteriorated past pastures must be renewed. P.C.G. van der Elst. 11 NZ J Ag 109:94-6 0 '64

0
PASTURES—Experiments (continued)

Effect of 3-amino-5,6-trichloropicolinic acid on perennial-rye grass pasture production. R. E. Edmond and E. M. Wright. NZ J Ag Res 7:110-17 '64.

Effect of nurse crops on the establishment of pasture. N. A. Cullen, I. Repe (Brazilian maize L.) furage crop. NZ J Ag Res 7:51-56 '64; 2. Coastal nurse crops. 52-9 '64.


Grass seed with perennial ryegrass. I. A. Rolls. NZ Farm 85 no11:7-9 '64.

Potash and addition of M. J. Smith. 1st Hus. Farm Conf Proc 20:4-15 '64.

Problems in measuring pasture composition in the fields. J. E. Redcliffe and H. S. Mounter. 1. Discussion of general problems and some considerations of the point method. NZ J Ag Res 2: 50-7 '64; 2. Error of point height using the point method. 98-105 '64; 3. Evaluation of point analysis, dry-weight analysis, tiller and grass content. 131-42 '64.


See also Lesher-Farming—Experiments.

PASTURES—Fertilization

Prediction of the nutrient requirements of pasture. I. L. Elliot. 11th NZ Grass Conf Proc 25:1-10 '63.


PASTURES—Grass-legume mixtures

Effect of time of grazing on growth of lucerne-cloverfoot mixtures. C. C. Moleed. NZ J Ag 100:175 '64.

PASTURES—Renovation

Chemical renovation of pasture. L. W. Blackmore. Dairy An 101-5 '64.

Chemical renovation of pastures in southern Hawke's Bay and northern Waikato. L. W. Blackmore. NZ J Ag Res 10:112-35 '64; 223-9 '64.

PASTURES—Treading by stock

Dairy heifers in winter are not subject to hoof damage. NZ Farm 85 no11:12-13 '64.

Some effects of sheep treading on the growth of 10 pasture species. D. E. Edmond. NZ J Ag Res 7:16-17 '64.

PASTURES—Yield


PFEAS

Effect of MOPN on herbage of pasture. W. P. Leonard. NZ Weed Conf Proc 17:56-7 '64.

Effect of MOPN on salinity in pasture. J. B. Thompson. NZ Weed Conf Proc 17:56-7 '64.

New pas research trials. NZ Commer Grower 19 no9:4-15 '64.

PEAF—Varieties


PEAF—Weed control

Current weed control practices in pasture. F. C. Allem. 11th NZ Weed Conf Proc 17:153-5 '64.


PEAT SOILS

See Solis, Peat

PERENNIALS

Pendale. 11th Percendale 9-29 '64.

Pendale in Australia. 1963-64. 11th Percendale 43-7 '64.

Pendale in the Marlborough Sounds. G. H. Harris. 11th Percendale 33-9 '64.

PHOSPHATES

Incidental role of phosphatic fertilizers in supplying trace elements to Totokawai silts. R. R. Brooks. NZ J Ag Res 7:207-11 '64.

New knowledge provides key to top yields from phosphates. Nihon trials on Westland soils of significance to all farmers. NZ J Ag Res no20:2-14 '64.

oil treated superphosphate to control drift. E. A. Trewey. 11th SoiL Man 11:179 '64.

Phosphates. F. Blumfield. NZ Farm 85 no10:5-11 '65.


PHOSPHORUS

New fertilizer under test [red phosphorus] NZ Farm 85 no7:157 '64.

Red phosphorus has longer, lasting action. NZ J Ag Res no9:24-5 '64.


PIG BREEDING

Proper selected in pig improvement. D. W. Smith. NZ Farm 85 no5:9-12 '64.

PIG FARM MANAGEMENT

Large-scale pig output in Nelson. R. Tomkins. NZ Farm 85 no5:106-11 '64.

Piggery feys in New Zealand. NZ Farm 83 no3:615-6 '63.

Pig performances in all-pork diet in South East. T. R. Tomkins. NZ Farm 83 no5:818-9 '63.

Personal touch: pigs are not a pest to this man. A. Hope. NZ J Dairy Export 39 no10:11-13 '64.


Sound advice, well taken: a decision to learn about pig farming is paying handsome dividends for two Westport dairy farm owners. A. Hope. NZ J Dairy Export 40 no2:11-13 '64.

Successfully making-ends. A. Hope. NZ J Dairy Export 40 no4:15-16 '64.

PIG HOUSING

Porker pool pays. A. L. J. NZ Dairy Export 40 no3:115-8 '64.

PIG INDUSTRY & TRADE—New Zealand

Within-season stability of schedule price considered essential: survey of pig marketing. G. A. Heard. NZ Dairy Export 39 no10:135-8 '64.

PIGS

Around the piggeries. See monthly issues of NZ Dairy Export

Talking pigs. J. Powell. See fortnightly issues of NZ Farm
PIGS—Caresses

PIGS—Diseases & pests
Diseases of piglets. Veterinarian, pseud. NZ Farm 85 no.116 Mr 12 '64.
Parasites of pigs cause losses. Veterinarian, pseud. NZ Farm 85 no.51717 Ja 2 '64.
Simple precautions reduce diseases and losses in pigs. P.G. Dawson. 11 NZ J Ag 108:73 Ja '64.
Virus pneumonia of pigs. Veterinarian, pseud. NZ Farm 85 no.7155 D '65.
See also Leptospira in pigs

PIGS—Feeding
Making up a balanced feed. J. Powell. NZ Farm 85 no.109 Ap 23 '64.
Pigscare feeds vary from 800 cws. 11 NZ Farm 85 no.666 '64.

PISTHYMONS CHARTARUM
Disturbance of pasture heritage and spoil dispersal of Phthyes chartarum (Bark & Curt.) M. Mills, J. D. Smith and W. R. Crawley. 11 NZ J Ag Res 7:238-298 Ag '64.

PLANT BREEDING
Breeding systems in New Zealand plants. J. R. B. L. J. F. Cowley. 11 NZ J Ag Sci 17:393-402 '64.

PLANT LICE (Aphids)
Control of aphids in cereals. W. J. Leonard. 11 NZ Weed Cont Proc 17:165-166 '63.
See also Wheat yellow dwarf virus

PLANTS, EFFECT OF CLIMATE ON
Climates of the pastoral production areas of the world. W. J. Mounter. 11 NZ Inst Ag Sci Proc 23:40-63 '64; Discussion. 61-62 '65.

POISONOUS PLANTS
Plants poisonous to stock. Veterinarian, pseud. NZ Farm 85 no.135 My 21 '64.
Plants that are poisonous; many common species have toxic qualities. N. J. Hatton. NZ Agric. Sci 20:535-7 Ja '65; Some common species are dangerous. 561-6 Ag 2 '64; Poisonous shrubs include the nasturtium. 21:157-7 S '64; Have you an allergy? 455 B '64.

POISONS

POTASSIUM
Potash + high stocking pays. B. A. J. Smith. 11 NZ J Ag 6:157-89 '64; Role of potash. P. E. McIlroy. NZ Farm 85 no.37 My 21 '64.
See also Soils—Potassium content

POTATOES—Seed
Treatment of seed potatoes. Potato J no.23:12-13 Wnter '64.

POTATOES—Varieties
New Zealand bred potato variety heads the certification aeration season, 1963-64. 11 Potato J no.23:14-6 Winter '64.

POTATOES—Wellington (Province)
Potato growing in the Rangitiki district. 11 Potato J no.23:69-7 Winter '64.

PRIVATE COMPANIES
How to form a private company. I. B. Meallister. R. Y. 5:199-34 1 '64.

QUARANTINE, VETERINARY
Some Island quarantine stations protecting New Zealand livestock from disease. 11 NZ Meat 9 no.519-19 D '64.

RABBIT'S
Spera transport in the female rabbit [summary only]. I. M. Jauncey. 11 NZ See An Proc 2:157-8 6 '64; Discussion. 60 '64.

RABBIT'S—Control

RAINS
Care of run before and during tapping essential. NZ Meat 8 no.139 F '64.
Selection and care of fine Romney rams. G. C. Geddings. NZ Meat 8 no.121 Ja '64.
Testing the fertility of rams. D. G. Edgar. 11 NZ J Ag 108:151-6 Ja '64.

RAKAKURA PARKER'S CONFERENCE
Opening address. 2.1. Llewellyn. 11 Rusk Farm Conf Proc 6:10-16 '64.
16th Ruskbu farmers' conference: research workers and producers consider livestock farming problems. P. J. Lee. 11 NZ J Ag 108:90-3 Ag '64.

RUKHUA SOIL SEASONAL STATION

RYE GRASS—[Sullum]
Comparison of some aspects of the anatomy and morphology of Italian ryegrass (Sullum multi- florum L.) and perennial ryegrass (L. perenne L.) P. S. Evans. taba NZ J Bot 2:120-30 Ja '64.

Value of ryegrass and soil conservation agent. NZ Meat 9 no.135 N 2 '64.

RYE GRASS—Diseases & pests
See also Glioclina

RYE GRASS—Varieties
Study of leaf strength in four ryegrass varieties. P. O. Evans. 11 NZ J Ag Res 7:260-13 N '64.

SALMONELLOSIS
SAND DUNES
Coastal sand deposits: northwestern North Island. D. A. E. Morton. NZ J For 34:125-130 '64.
Sand country of the Wairarapa coast. J. H. Bodding. 11 NZ J For 9:129-38 '64.
Sand dune reclamation on Woodhill forest, A. L. Bastall. 11 NZ J For 9:154-81 '64.
Sands and sandhill forests of the Auckland conservancy. A. N. Sexton. 11 NZ J For 9:125-7 '64.
SEEDS—Moisture content
Moisture in grass seed. C. J. Crooke. 11 NZ J Ag 10:499-504 '64.
SELENIUM
See also Sheep—Feeding—Experiments
SEWING—Dilution
Effect of diuretics containing glycine, and glycine and glycerol, on the fertility of dickens pea worm. F. Shammon. 11 NZ J Ag Res 7:557-65 Ag '64.
SHERRY
See also Magnetism—Experiments, Field
SHERRY
See also Hoggets
SHERRY—Diseases & pests
Ban on Australian sheep imports: nodular worm no danger to J. A. Martens. 11 NZ Meat 9 no5: 20-3 '64.
Black disease is nearly always fatal. Vegetarian. psnul. NZ Farm 55 no5:77 21 70 '64.
Causes of wasting in adult sheep. B. R. Cook. 11 NZ Vet J 12:117 '64.
Effect of nutrition on the establishment and persistence of trichostrongylus infection. R. V. Brunson. 11 NZ Vet J 12:108-11 0 '64.
Treatment and prevention of pink eye in sheep. R. L. Hivetz. NZ Meat 8 no5:40 P '64.
See also Brucellosis in sheep
Fascial oesophah
Footrot in sheep
Lymphangitis
Salmonellosis
Sheep scab
Toxoplasmosis
Vacuum
Worms, Intestinal & parasitic
SHERRY—Diseases & pests—Therapeutics
See also Sheep, Breeding of
Sheep dip
Thiabendazole
SHERRY—Feeding
Sheep nutrition and management. J. B. Cooper. NZ Vet J 24:125-46 '64; Discussion. 146-8 '64.
Shorn sheep require more food: review of New Zealand experiments. NZ Ag 16 no2:4 10 '65.
Supplementary feeds for sheep. I. M. Cooper. Can Ag Bul no17 My 15 '65.
SHERRY—Feeding—Experiments
Note on live-weight gains of sheep grazing different ryegrass pastures. A. L. Rae, R. W. Brougham and R. A. Barton. 11 NZ J Ag Res 7:491-5 N '64.

Weight responses of sheep to cobalt and selenium in relation to vitamin B12 and selenium concentrations in liver and kidney. D. N. Andrews, A. R. Grant and E. J. Stephenson. 11 NZ J Ag Res 7:17-7 0 '64.
SHERRY—Fertility
See Sheep breeding
SHERRY—Marking
N.Z.'s wool brand ban hailed. 11 NZ J Ag 109: 375-6 0 '64.
SHERRY—Physiology
Effect of shearing on the appetite of two-tooth ewes. N. Vodnizko-Tomaszewska. 11 NZ J Ag Res 7:650-62 N '64.
Studies on the maintenance of the corpus luteum in the ewe. M. E. McDonald. 11 NZ Soc An Prod 26:69-75 '64; Discussion. 75-6 '64.
Suitability of lithium as a marker for estimating rumen water volume in sheep. M. J. Ulyatt. 11 NZ J Ag Res 7:779-80 N '64.
Use of polyethylene glycol as a marker for measuring rumen water volume and the rate of flow of water from the rumen of grazing sheep. M. J. Ulyatt. 11 NZ J Ag Res 7:781-2 2 N '64.
SHERRY—Teeth
Stocking rates affect wear of sheep’s teeth: research at Te Awa. NZ Meat 8 no16: My 16 '64.
SHERRY, BREEDING OF
Recent additions to the workers’ armament: Veterinarian. psnul. NZ Farm 55 no9:29 F 27 '64.
SHERRY, WEIGHT & MEASUREMENTS OF
Live weight, flushing and fertility. J. B. Cooper. 11 Sheep An 122-36 '64; NZ Farm Prod Conf 69-81 '64.
SHERRY BREEDING
Breeding for better lamb production. A. L. Rae. 11 Sheep An 127-92 '63.
Sheep flock management before lambing. I. M. Carmody. NZ Meat 8 no10:4 1 '64.
Fertility survey involves slaughter of 800 ewes. T. D. Quinlivan. NZ Meat 8 no7:40 Ap '64.
Flock improvement plan in Gisborne district: how it works. R. W. Saifs. NZ Farm 65 no7:4 Je 4 '64.
Genetic problems in increasing sheep production, A. L. Rae. 11 NZ Soc An Prod 24:117-27 '64; Discussion. 127-30 '64.
How important is conformation? A. J. Kirkton. 11 NZ Farm Prod Conf 1:12-6 '64.
Improvement of sheep by selection. A. L. Rae. 11 NZ J Ag 109:127-136 '64; Linc Farm Conf Prod 14:157-60 '64.
Increasing lambing percentages by management: Romney survey results. T. D. Quinlivan. NZ Meat 9 no5:45-7 0 '64.
Lambing percentages: how can they be improved? J. D. J. Scott. 11 NZ J Ag 106:210-12 Mr '64.
Raising the lambing percentage. P. W. Young. 11 NZ J Ag 108:70-6 Ap '64.
Reducing wastage in ewes and lambs. J. D. J. Scotts. 11 NZ J Ag 106:137-7 My '64.
Scientific sheep breeding methods. D. S. Hart. Can Ag Bul no15 Mr '64.
Selecting dual-purpose sheep. A. L. Rae. 11 Sheep An 73-80 '64; [under title: Use of records in sheep improvement] NZ Farm Prod Conf 95-16 '64.
SHEEP FARM SURVEYS--Canterbury
Studier on the maintenance of the corpus luteum in the ewe. N.F. McDonald. 11 NZ J Ag 1971:109-114

SHEEP FARM SURVEYS--Southland
Drainage making possible on Southland farm [near Balclutha] L. Rolls. 11 NZ Farm 85 no13: 12-15 0 6 '64

SHEEP FARM SURVEYS--Taranaki
6 e.e. [see equivalent]/farm is target on this hill farm [at Te Popo, Stratford] 11 NZ Farm 85 no17:2-3 D 3 '64

SHEEP FARM SURVEYS--Waikato
Can you better these returns? Yields from hill country development can exceed any from share-market [on Kairakau Station, south-east of Masterton] 11 NZ J Prod J 1971:15-8 9 Je '65

SHEEP FARM SURVEYS--Waipara
Hay and saved grass replace crop for wintering ewes [on farm in the Kaitarata valley] 11 NZ Farm 85 no7:10 Je 50 '64

SHEEP FARM SURVEYS--Waikato
Sheep population of Campbell Island. P.R. Wilson and R.E. Ovinn. 11 NZ J Sci 7:460-50 8 '64

SHEEP FARM SURVEYS--West Coast
Another portable dipping pen. 11 NZ Farm 85 no17:2-3 D 1 '64

SHEEP FARM SURVEYS--Southland
Problems in sheep investigations. E.J. Langford. 11 NZ J Ag 1971:35-44 8 '64

SHEEP FARM SURVEYS--Fakahau (County)
Perenades on the Puketapu Hills. W.H. Falconer. Forenades 50 16 '45

SHEEP DIP
Cooperative dipping to improve efficiency. C.R. Jones. 11 NZ J Ag 108:14-20 Ny '64

FLY-VIATRLE in sheep in an evaluation of the efficiency and persistence of available dip preparations. E.J. Greenwood. 11 NZ J Ag 7:157-61 Ag '64

Loose control in sheep: a comparison of seven dipping preparations. E.J. Greenwood. 11 NZ J Ag 7:382-5 Ag '64

Recent work on the control of external parasites R. Tonkin. 11 NZ J Ag 7:386-9 0 '64

Some points which help in achieving better lamb-mating percentage. G.B. Moore. 11 NZ J Ag 109:279-80 0 '64

SHEEP FARM MANAGEMENT
SHEEP FARM SURVEYS--Canterbury
Studier on the maintenance of the corpus luteum in the ewe. N.F. McDonald. 11 NZ J Ag 1971:109-114

SHEEP FARM SURVEYS--Canterbury, South
Farm development at Crookledwood: creditable job by former Lincoln student: R. Tonkin. 11 NZ Farm 85 no17:2-3 Nr 27 '64

Farn development in south Canterbury [Langley Downs, Pleasant Point] J.L. Steel. 11 Lline Farm Conf 14:25-8 6 '64

Irrigation with a difference [on farm near Winchester]. L. Rolls. 11 NZ Farm 85 no7:4-5 Je 4 '64

Light-land development with lucerne [on farm at Kurow]. L. Rolls. 11 NZ Farm 85 no8:9-12.

More sheep policy lifts farm profits: five seasons on 2nd class clay downs [at Albury]. R. Tonkin. 11 NZ Farm 85 no9:1-4 P 27 '64

Stocking rate almost trebled [on farm at Orewa]. L. Rolls. 11 NZ Farm 85 no9:18 Je 4 '64

I stud Cocks add interest to this downsland farm [at Okaio, near Wairua]. L. Rolls. 11 NZ Farm 85 no10:3-4 S 10 '64

Versatility of medium soil loam land in 5th Canterbury [Four miles west of Temuka, in the Waipara district]. L. Rolls. 11 NZ Farm 85 no10:1-2 Ag 15 '64

SHEEP FARM MANAGEMENT
SHEEP FARM SURVEYS--East Coast, North Island
Cooperative farm development demonstration on East Coast. J. Hipley. 11 NZ J Ag 1970:162-6 D '64

SHEEP FARM SURVEYS--Kauraki Plains
Towards from developing hills from scratch [at Mangatawha]. 11 NZ Farm 85 no10:16-7 Ag 13 '64

SHEEP FARM SURVEYS--Marlborough
Ex-mechanic doing well on difficult country [in the Pisa Tarns]. L. Rolls. 11 NZ Farm 85 no10:9 S 19 '64

Fertiliser pays dividend on Marlborough hills [in the Kauaum bay area]. L. Rolls. 11 NZ Farm 85 no10:5 D 17 '64

SHEEP FARM SURVEYS--Northland
Buoyant sheep farming on Holdingshills. 11 NZ Farm 85 no11:2-3 S 26 '64; 2. Sheep farm expansion is inevitable. no13:4-5 8 6 '64; Salvation lies in easing to sheepfarming. no14:5 0 22 '64

Businessmen finds satisfaction in development of land [near Matauri Bay] 11 NZ Farm 85 no11:4-5 S 10 '64

Demonstration Farm for Northland [at Kaitoke]. 11 NZ Farm 85 no11:5-6 0 22 '64

Profit and profits of Northland sheep farms. N.E. Hooper and C.F. van Zeller. 11 Rua Farm Conf Proc 57-68 '64

SHEEP FARM SURVEYS--Northland
SHEEP FARM SURVEYS--Fakahau (County)
Perenades on the Puketapu Hills. W.H. Falconer. Forenades 50 16 '45

SHEEP FARM SURVEYS--Southland
Drainage making possible on Southland farm [near Balclutha] L. Rolls. 11 NZ Farm 85 no13: 12-15 0 6 '64

Drained flats now pull weight on Gore farm. L. Rolls. 11 NZ Farm 85 no14:5 S 26 '64

Matara settler doubles stocking on former tussock block. L. Rolls. 11 NZ Farm 85 no15: S 26 '64

SHEEP FARM SURVEYS--Taranaki
6 e.e. [see equivalent]/farm is target on this hill farm [at Te Popo, Stratford] 11 NZ Farm 85 no17:2-3 D 3 '64

Top Taranaki dairy land does 65 ewes evenly [at Turakit] 11 NZ Farm 85 no18:4- D 17 '64

SHEEP FARM SURVEYS--Waikato
Can you better these returns? Yields from hill country development can exceed any from share-market [on Kairakau Station, south-east of Masterton] 11 NZ J Prod J 1971:15-8 9 Je '65

SHEEP FARM SURVEYS--Waikato
Hay and saved grass replace crop for wintering ewes [on farm in the Kaitarata valley] 11 NZ Farm 85 no7:10 Je 50 '64

SHEEP FARM SURVEYS--Waikato
Sheep population of Campbell Island. P.R. Wilson and R.E. Ovinn. 11 NZ J Sci 7:460-50 8 '64

What will happen to the sheep of Campbell Island? 11 NZ Young Farm 16:15-7 Mr '64

SHEEP FARM--Equipment
Another portable dipping pen. 11 NZ Farm 85 no17:2-3 D 1 '64

Dipping pen on runners. 11 NZ Farm 85 no15:3 S 2 '64

Double lamb-dipping cradle. 11 NZ Farm 85 no14: 23 0 22 '64

SHEEP INDUSTRY & TRADE--New Zealand
1972 production targets: sheep numbers will have to increase by 50%. W.L. Ewen. NZ Meat 8 no8:17-19 Ny '64

Planning for development in the sheep industry. R.E. Ewen. 13 Sheep An 11-14 '64

Second look at the New Zealand sheep industry. P.R. McMahon. 11 Wool Tech 10:35-9 9 Je '63

SHEEP SCAB
Scabby mouth (contagious ecthyma) in sheep. G.A. Durban. 11 NZ J Ag 108:15-9 3 '64

SHEEP SHEARING
Out of season shearing with reference to farm management. L.G. Frangley. 11 Lme Farm Conf Proc 14:50-6 16 '64

Out-of-season shearing's effect on wool quality. A.H. Henderson. 11 NZ J Ag 109:24-7 8 '64; [under titles: Out of season shearing with reference to wool quality. Lme Farm Conf Proc 14:50-6 16 '64

See also Farm labour-Housing

SHEEP PHYSIOLOGY

SHEET--Physiology

SILAGE
Portable frames for silagebunker. 11 NZ Farm 85 no6:17:53 30 '64

SHEARING--Problems in sheep investigations. E.J. Langford. 11 NZ J Ag 1971:35-44 8 '64

There's no magic about vacuum silage. G.D. Jones. 11 NZ Farm 85 no10:17 Ag 13 '64

Silage pits and stacks. no10:15 Ag 27 '64; Methods of feeding out silage. no11:6-7 10 '64

Vacuum compressed silage. J. Doutr. 11 NZ J Ag 1971:35-4 8 '64; [under titles: Vacuum packed silage] Run Farm Conf Proc 262-70 '64
SOILS--Auckland (Province)

Soils of Auckland province. J.B. Bell. 11 NZ J Ag 10:140-52 J.6 '63.

SOILS--Chile

Clay formation in some Chilean soils derived from volcanic materials. E.M. Beadman. 11 NZ J Set 7:79-86 N '64.

SOILS--Mercury Islands

Flora, vegetation, and soils of Middle and Green Islands, Mercury Islands group. I.A. Atkinson. 11 NZ J Set 3:305-402 D '64.

SOILS--New Zealand

Geographical study of New Zealand soils. I.G. Bassett. 11 NZ Geog Res no6171-13 J.6 '64.


SOILS--Stewart Island

Min polygamous on Mt. Allen, Stewart Island (New Zealand). U. Schweflthur. 11 E Geomorph 8 no1-6 N '64.

SOILS, ORGANIC MATTER IN

See Bums.

SOILS, PEAT

Grays and pastures on peatland. P. Huxley van der Elst. See Reg Gov Thames 1-8 '63.

Deteriorated peat pastures must be renewed. P.C.G.H. van der Elst. 11 NZ J Ag 10:19-6 '63.

Peas grown gives useful shelter and fodder on peat land. P.C.G.H. van der Elst and J.P. Corby. 11 NZ J Ag 10:169 '64.

Peat has the potential: dairy farmer's experience on the Maorukia Plains [see index]. N Hope. 11 NZ Dairy Export 39 no1219-14 '64.

Restored peat bogs at Kotuku and Kiowatua. E.C. Campbell. 11 Roy Soe NZ J Bot 2 no1219-27 P '64.

SOILS, FUTURE

Investigation into fertiliser needs of peatland soils. W.R.D. Young. 11 NZ J Ag 10:156-8 '64; [under title: Investigations into the fertiliser requirements of peatland soils] Res Farm Conf Proc 156-72 '64.

SODDER BLT [Aplectaspongia rubrogra]


Trials on soldier fly, S.R. Hewitt. 11 NZ Wood Conf Proc 17:197-9 '64.

SODA BEANS

Soya beans. I.D. Blair. Cant Ag Bul no622 0 '63.

Soya beans. T.P. Southon. 11 Sea Divers Pri Ind Proc 1-6 '63.

SPRIDEHUB

Effect of mercury on radiation and sunlight on the toxicity of water solutions of spermidine to rabbits. N.T. Clarke and F.H. Mortimer. 11 NZ J Ag 7:759-63 Ag '63.

Microagglutination of spores of M. L. Marwick. 11 NZ J Ag 7:595-602 N '64.

STOMACH--Rumen

Nervous control of the ruminal stomach. D.A. Fitchen and C.S.W. Reid. NZ Vet J 12:801-5 Ag '63; Movements of the partially exteriorized reticulum and rumen of a sheep. 85-71 Discussion. 67-8 Ag '64.

Release of plant cell contents and its relation to blast. A.H. Bryant. 11 NZ See An Prod 4:51 57-66 '64; Discussion. 66 '64.

Studies on some factors influencing food intake in sheep. M.J. Uyttew. 11 NZ See An Prod 43:56-62 '64; Discussion. 56 '64.

Suitability of lithium as a marker for estimating rumen water volume in sheep. M.J. Uyttew. 11 NZ J Ag 7:71-8 N '64.

Use of polyethylene glycol as a marker for measuring rumen water volume and the rate of flow of water from the rumen of grazing sheep. M.J. Uyttew. 11 NZ J Ag Res 7:71-22 N '64.

SPHINCTER

Sphincter from White Island. H. Roth. Chem Ind NZ 1 no1142 Je '64.

Stomach contents are present; sulphur in the hills. L. Pinn. 11 Week News no524610 Je 10 '64.

SULPHUR--Isotopes

New Zealand sulfur standards in relation to meteoritic sulfur. J.S. Haleton. 11 Biogeochem Sulf Isotopes Symp 35-41 '62

Sulfur isotope measurements on New Zealand, Australian, and Pacific Islands specimens. T.A. Rafter. 11 Biogeochem Sulf Isotopes Symp 42-50 '62

SUPERPHOSPHATES

See Phosphates

TAXATION

Company or partnership? Taxpert, pseud. NZ Farm 85 no8:15 8 64; no6:13 5 66.

incorporation for increased output of farm produce. W.V. Candler. Cant AS 110 85137 N '64

New service deals with tax deduction claims for wages between husband and wife. NZ Finance Times 34:1664 9 64.

SHELFDORF FARM TRAINING INSTITUTE, Balolutha

Policy of Telford farm training institute. E.P. Snell. NZ Farm 85 no6:14 9 64.

1080 [Ten-eighty] 1000 poison baits for animal pests: Welleston shows that proper use will not endanger bees or affect honey. T.G. Mactinsh, T. Palmer-Jones and R.J.L. Stapley. 11 NZ J Ag 108: 1-3 9 64.

THIOBENAZIDE


Field experiments with the new worm drench thiobenzamide. L.K. Whitten. 11 Sheep An 39-51 6 65.

TOBDRESSING


See also Fertilisers

TOBDRESSING, AERIAL

Oil treated superphosphate to control drift. R.W. Richley. 11 Soil & Wat 7 1 notry 7 64.

TORDON

Departmental trials with tordon. T.W. Patterson. 11 NZ Weed Conf Proc 1:169-73 6 '64.

Field results with tordon on crops. M.S. Foreman. 11 NZ Weed Conf Proc 1:74-8 64.

Overseas and New Zealand field results with "tordon", H. Fungely and R.H. Ferguson. 11 NZ Weed Conf Proc 1:222-8 6 '64.

TOXOPLASMOSIS

Experimental transmission of toxoplasmosis in ewes showing high and low dye test titres. W.J. Hartley. 11 NZ Vet J 12:12-3 7 64.


TRADE ELEMENTS


Micro-element content of wool from twin wethers raised on two soils determined by neutron activation analysis. W.H. Healy, L.C. Rate and T.S. Ludwig. 11 NZ J Ag Res 7:633-10 9 64.

Soil testing and trace elements. I.L. Elliott. 11 NZ J Ag 109:69-73 19 64.

Trace element fertilizers for animal health and production. F. Hick Ky. NZ Ag 16 nos:6-6 6 64.

Trace elements. P. Eltonfield. NZ Farm 85 nos:11 7 2 64.

See also Copper--Physiological effect

TRSEES

Do trees improve climate. N. Barr. NZ Farm 85 10:239-9 9 64; 11 7:30-4 1 64.

Trees. See regular section in fortnightly issues of NZ Farm.

Worthy trees and shrubs. I.D. Gilchrist. NZ Inst Park Admin Proc 12:3-5 64.

TRUSES--Diseases & pests

War on forest enemies. S.L. Harrison-Smith. 1. Aerial poisoning. 11 NZ Farm 83 no6:512, 5 64. 2. Effects of the poison. 85; 84: Ja 16 1 64.

TRUSTY & TRUSTES

Property trusts for the businessman. Taxattorney, pseud. Ridges NZ 5:122-3 9 64.

TURNIPS--Diseases & pests resistant varieties

Virus-tolerant turnip for farmers soon. L. Rolla. 11 NZ Farm 85 no6:15 11 64.

TUSSEOK GRASSLAND

Introduction and establishment of grasses into tussock grassland. Tussock Grass Rev 15:415-9 8 64.


Sheep in the tussock grassland. B.H. Horsman. NZ Zool Soc no11:2-6 8 64.


Sheep in the tussock grassland. B.H. Horsman. NZ Zool Soc no11:2-6 8 64.

This question of topdressing tussock grassland, and using it. J.D. Hughes. 11 Tussock Grass Rev 15:115-18 3 64.


Appendix 1: Simple site localities. 3727-50 9 64.

Sheep and Herefords. Lake

V

VACCINATION

Faulty vaccination of sheep can mean reduced value of carcasses, damage to pelts, deaths through blood poisoning. T.G. Salson. 11 NZ J Ag 109:239-9 9 64.

Vaccination programmes. Veterinarian, pseud. NZ Farm 85 no6:3135 4 9 64.

VALUATION


Valuation for insurance purposes. F.B.H. Noble. 11 NZ Val 19:15-5 9 6 64.

VERISON

Handling of venom for sale. L.J. Cartner. 11 NZ J Ag 108:333-5 8 64.

VESPUCA

Arboresal nest of Vespula germanica F. J.T. Salson. 11 NZ Vet J 8:24-3 9 63

VIRUS DISEASES IN PLANTS


Identification of virus diseases in plants. A.D. Thomson. 11 NZ J Ag 108:399-402 4 64.


Virus diseases of cabbages and cauliflower in Canterbury. W. Brandenberg. 11 NZ J Ag 108:11 64.

See also Apple mosaic

Wheat yellow dwarf virus


WARD, Arthur Hugh

YATER HYACINTH

Water Supply, Rural

WAGES

See Wages

WATER MIGAINTH [Eleocharis acuminata]

Water hyacinth is one of the world's worst weeds. 11 NZ J Ag 105:132-3 Mr '64.

WATER SUPPLY, RURAL


See also Filters & Filtration

WEEDS

Aquatic weed identification in New Zealand. R. Hasen. 11 NZ Weed Conf Proc 171:229-30 '64.

Common fireweeds [Erechites spp • Seneio IIPP.]

Weeds

Present and future.

Effect of 4-ethyl-3,5,6-trichloropicolinic acid on weeds of waste areas to residual effects. 11 NZ Weed & Pest Control Conf 171:229-30 '64.

New weedkillers for arable farms. W.J. Leedle. 11 NZ Weed Conf Proc 171:229-30 '64.


Spraying only one way to hit weeds. D. Reid. 11 NZ Farm 85 no.10:6-9 3 Je '64.

WEEDS


Biology and control of stem weevil. R.J. Hasen. 11 NZ Weed Conf Proc 171:229-30 '64.

Control of stem weevil by management. G.J. Barton. 11 NZ Weed Conf Proc 171:229-30 '64.

Diagonstic and extent of damage by the stem weevil. J.P. Railin. 11 NZ Weed Conf Proc 171:229-30 '64.

New weedkillers for arable farms. W.J. Leedle. 11 NZ Weed Conf Proc 171:229-30 '64.

See also Name,s of weeds, Aquatic weed identification, Common fireweeds

WEEDS--Biological control


WEEDS--Chemical control

Chemical control of weeds in orchards. R.L. Taylor. 11 NZ Weed Conf Proc 171:229-30 '64.

Chemical renovation of pastures in southern Hanita's Bay and northern Otago. L.W. Blackmore. 11 NZ J Ag 108:122-35 P '64: 223-9 Mr '64.

Effect of chemical weed control on methods of sowing cruciferous crops. G.B. Robinson. 11 NZ J Ag Res 7:170-3 N '64.

Effect of 4-ethyl-3,5,6-trichloropicolinic acid on ryegrass-white clover pastures. D.B. Edmond and E.M. Wright. 11 NZ J Ag Res 7:170-3 N '64.


New chemicals kill inweeds. J.M. Patterson. 11 NZ J Ag 108:85 My '64.

New weedicides for arbale farms. W.P. Leonard. 11 NZ J Ag 108:75-8 Je '64.

Non-selective weed control. P.A. Macleod. 11 NZ Weed Conf Proc 171:229-30 '64.

Purple, a versatile herbicide and desiccant. L.W. Matthews. 11 NZ J Ag 108:75-8 Je '64.


Tolerance of weeds of waste areas to residual-type herbicides. K.R. Ward. 11 NZ Weed Conf Proc 171:229-30 '64.


See also Barnyard grass

BROADLEAF--Weed control

Bromus--Weed control

New Zealand weed & pest control conference.

New Zealand weed control

Phenacylpyrine acid

Sinapine

Strawberries--Weed control

Tobacco--Weed control

Toroons

Vegetables--Weed control

Weedkillers

WEEDS--Control

Biological control of insects and weeds in New Zealand. W.H. Shear. 11 NZ Sci Rev no.33 10 Ja '64.

Spraying only one way to hit weeds. D. Reid. 11 NZ Farm 85 no.10:6-9 3 Je '64.

WEEDS


Biology and control of stem weevil. R.J. Hasen. 11 NZ Weed Conf Proc 171:229-30 '64.

Control of stem weevil by management. G.J. Barton. 11 NZ Weed Conf Proc 171:229-30 '64.

Diagonstic and extent of damage by the stem weevil. J.P. Railin. 11 NZ Weed Conf Proc 171:229-30 '64.

New weedkillers for arable farms. W.J. Leedle. 11 NZ Weed Conf Proc 171:229-30 '64.

See also Name,s of weeds, Aquatic weed identification, Common fireweeds

WEEDS--Chemical composition

Mineral composition of New Zealand wheat. G.W. Wright. 11 NZ Wheat Rev no.36-6 '62/64.

WHEAT--DISEASES & PESTS

Cereal aphid in wheat. A.D. Lowe. 11 NZ Wheat Rev no.10:5 '62/64.

Intensive cropping of cereals is advocated for disease control in wheat. H.C. Smith. 11 NZ Wheat Rev no.10:4-9 '62/64.

New race of mildew. L.I. Crook. 11 NZ Wheat Rev no.10:15 '62/64.

See also Wheat rusts--Stinking smut (Bunt)

WHEAT--Chemical composition

Mineral composition of New Zealand wheat. G.W. Wright. 11 NZ Wheat Rev no.36-6 '62/64.

WHEAT--DISEASES & PESTS

Cereal aphid in wheat. A.D. Lowe. 11 NZ Wheat Rev no.10:5 '62/64.

Intensive cropping of cereals is advocated for disease control in wheat. H.C. Smith. 11 NZ Wheat Rev no.10:4-9 '62/64.

New race of mildew. L.I. Crook. 11 NZ Wheat Rev no.10:15 '62/64.

See also Wheat rusts--Stinking smut (Bunt)

WHEAT--Chemical composition

Mineral composition of New Zealand wheat. G.W. Wright. 11 NZ Wheat Rev no.36-6 '62/64.

WHEAT--DISEASES & PESTS

Cereal aphid in wheat. A.D. Lowe. 11 NZ Wheat Rev no.10:5 '62/64.

Intensive cropping of cereals is advocated for disease control in wheat. H.C. Smith. 11 NZ Wheat Rev no.10:4-9 '62/64.

New race of mildew. L.I. Crook. 11 NZ Wheat Rev no.10:15 '62/64.

See also Wheat rusts--Stinking smut (Bunt)

WHEAT--Chemical composition

Mineral composition of New Zealand wheat. G.W. Wright. 11 NZ Wheat Rev no.36-6 '62/64.

WHEAT--DISEASES & PESTS

Cereal aphid in wheat. A.D. Lowe. 11 NZ Wheat Rev no.10:5 '62/64.

Intensive cropping of cereals is advocated for disease control in wheat. H.C. Smith. 11 NZ Wheat Rev no.10:4-9 '62/64.

New race of mildew. L.I. Crook. 11 NZ Wheat Rev no.10:15 '62/64.

See also Wheat rusts--Stinking smut (Bunt)

WHEAT--Chemical composition

Mineral composition of New Zealand wheat. G.W. Wright. 11 NZ Wheat Rev no.36-6 '62/64.

WHEAT--DISEASES & PESTS

Cereal aphid in wheat. A.D. Lowe. 11 NZ Wheat Rev no.10:5 '62/64.

Intensive cropping of cereals is advocated for disease control in wheat. H.C. Smith. 11 NZ Wheat Rev no.10:4-9 '62/64.

New race of mildew. L.I. Crook. 11 NZ Wheat Rev no.10:15 '62/64.

See also Wheat rusts--Stinking smut (Bunt)

WHEAT--Chemical composition

Mineral composition of New Zealand wheat. G.W. Wright. 11 NZ Wheat Rev no.36-6 '62/64.

WHEAT--DISEASES & PESTS

Cereal aphid in wheat. A.D. Lowe. 11 NZ Wheat Rev no.10:5 '62/64.

Intensive cropping of cereals is advocated for disease control in wheat. H.C. Smith. 11 NZ Wheat Rev no.10:4-9 '62/64.

New race of mildew. L.I. Crook. 11 NZ Wheat Rev no.10:15 '62/64.
WHEAT--Canada

Wheat speckled leaf blotch

Effect of leaf spot (Septoria tritici) in autumn-sown wheat crops. R.D. Sanderson. 11 NZ J Ag Nov:13-16 '64.

WHEAT--Canterbury


WHEAT--Marlborough

Wheat growing in Marlborough. 11 NZ J Ag Oct:59-65 '64.

WHEAT--New Zealand

Dominion area and yield. 11 NZ Wheat Rev no9:5-16 '64.


WHEAT LEAF SPOT

See Wheat speckled leaf blotch

WHEAT SMUTS--Stinking smut (Bunt)

Barley yellow dwarf virus


WOOL


Woof preservation

Raw creavtns of specified quality. N. Barr. 11 NZ Wool 95 no6:25 '64.

Moisture and the moisture of samples. A.J. McKeil. NZ Wool Rev no1:4-6 '64.

Modification of New Zealand's flora by introduced animals. J.T. Atkinson. 11 NZ Wool Rev no1:44-46 '64.

Relations between feral goats and vegetation in New Zealand. I.J.S. Atkinson. 11 NZ Wool Rev no1:39-42 '64.

Research plans: Wool research organisation. 11 NZ J Ag Oct:45-56 '64.

Wool research organization of New Zealand, Inc.

Building at Lincoln for wool research. 11 NZ J Ag Oct:32-34 '64.

Wool research organisation of New Zealand (inc.). B. Roberts. 11 Lincolns Sheep Rev Conf Proc 14:65-71 '64.

Wool sheds

Details of roofed-roof, woolshed-frame shed. 11 NZ Farm 85 no5:16-5 '64.

Otage woolshed designed to save labour. 11 NZ Farm 85 no6:12-5 '64.


WHEAT--Canterbury

Wheat in south Canterbury. 11 NZ Wheat Rev no9:25-5 '64.

WHEAT--Oanterbury

Dominion area and yield. 11 NZ Wheat Rev no9:5-16 '64.


WHEAT--New Zealand


WHEAT--New Zealand


WHEAT--Oanterbury

Dominion area and yield. 11 NZ Wheat Rev no9:5-16 '64.


WHEAT LEAF SPOT

See Wheat speckled leaf blotch

WHEAT SMUTS--Stinking smut (Bunt)

Barley yellow dwarf virus


WOOL


Woof preservation

Raw creavtns of specified quality. N. Barr. 11 NZ Wool 95 no6:25 '64.

Moisture and the moisture of samples. A.J. McKeil. NZ Wool Rev no1:4-6 '64.

Modification of New Zealand's flora by introduced animals. J.T. Atkinson. 11 NZ Wool Rev no1:44-46 '64.

Relations between feral goats and vegetation in New Zealand. I.J.S. Atkinson. 11 NZ Wool Rev no1:39-42 '64.

Research plans: Wool research organisation. 11 NZ J Ag Oct:45-56 '64.

Wool research organization of New Zealand, Inc.

Building at Lincoln for wool research. 11 NZ J Ag Oct:32-34 '64.

Wool research organisation of New Zealand (inc.). B. Roberts. 11 Lincolns Sheep Rev Conf Proc 14:65-71 '64.

Wool sheds

Details of roofed-roof, woolshed-frame shed. 11 NZ Farm 85 no5:16-5 '64.

Otage woolshed designed to save labour. 11 NZ Farm 85 no6:12-5 '64.

This 3-stand woolshed cost $2500! 11 NZ Farm 85 no10:19-30 '64.

Two-way chutes from shearing board. 11 NZ Farm 85 no10:19-30 '64.

Two woolshed ideas. 11 NZ Farm 85 no17:43-5 '64.

Woolshed design and function. R.C. Montgomery. 11 Sheep An 21:5-30 '63.

Woolshed economics, design and function. R.C. Montgomery. 11 NZ J Ag 19:19-7 '64.

WOOL

Leading wool lorries: ears at shearing. A.W. Moore. NZ Meat 8 no3:37-3 '64.

Minor element content of wool from twin wethers raised on two soils as determined by neutron activation analysis. W.B. Howes, L.C. Rate and T.G. Linton. 11 NZ J Ag Res 7:603-10 '64.

N.Z.'s wool brand ban halted. 11 NZ J Ag 10:1: 377-6 '64.

Relation of count to other characteristics of New Zealand wool. R.A. Ross. 11 NZ J Ag Res 7:666-77 '64.


Wool production and quality content. D.A. Ross. NZ J Ag Res 7:666-77 '64.


Wool grading & standardisation


Wool--Marketing


Forum debaters the present methods of marketing the New Zealand wool only is, on balance, the most advantageous from all aspects. Affirmative. D.A. Ambler. Wool 4 no2:13-7 64/65.

Negative. T.C. Allen. 419:3-6 '64/65.

Origin of floor price scheme for wool. A.W. Moore. NZ Meat 8 no17:3 '64.

Wool--Moisture content

Reaction between wool and water vapour. I.J. Walker and J.J. Harrison. 1. Upper temperature limit of the reaction. 11 NZ J Ag 7:559-70 '64.

Wool--Peaking


See also Wool review in issues of NZ Meat

Wool--SLIPS


Wool--SLIPS


Wool industry & trade

Does the new wool levy justify changes in the wool board's economic services? W. Candler. Wool & 4 no2:17-3 64/65.


Problems faced both by grower and contractor. J. Harrison. Wool 4 no2:19-23 64/65.


Wool season, 1953-54. T.G. Montgomery. 11 Sheep Res NZ 3:11 '64.

See also New Zealand wool board

Wool research review in issues of NZ Meat

Wool research

Minerals in sheep's wool: new research answers many old questions. NZ Ag 16 no3:1-2 '64.

Worms, intestinal & parasitic

Internal sheep parasites. Major cause of loss. T.C. Allen. 11 NZ Meat 8 no1:30 '63.

More internal parasites. Veterinary, pastoral. NZ Farm 85 no6:7 '64.

M.R. Henderson. 11 Sheep An 21:47-50 '63.


R.G. Montgomery. 11 NZ J Ag 19:19-7 '64.
### BIBLIOGRAPHY OF
### N.Z. AGRICULTURAL PUBLICATIONS 1964

#### A

**AGRICULTURAL CHEMICALS**

See N.Z. Agricultural Chemicals Board.

**AGRICULTURAL DEVELOPMENT CONFERENCE**

Agricultural development conference; order of reference, organisation, targets committee, working parties. See Agricultural Development Conference, Wellington.

**AGRICULTURAL CHEMICALS**

AGRICULTURE--ECONOMIC ASPECTS

Print. 1964. Cover-titles. Supersedes A.D.C. 1, and A.D.C. 1A. Includes reports of first, second and third meetings. (338.109934)

1. Agriculture--Economic aspects--N.Z.

**AGRICULTURAL MACHINERY**

See Main, A.K.

**AGRICULTURAL SOCIETIES--N.Z.--DIRECTORIES**

See New Zealand Guild of Agricultural Journalists.

**AGRICULTURE--ECONOMIC ASPECTS**

See Agricultural Development Conference, Wellington.

**AGRICULTURAL DEVELOPMENT CONFERENCE, WELLINGTON**


1. Agriculture--Economic aspects--N.Z. I. Title. (Series)

**AGRICULTURE--N.Z.--KOWAI (COUNTY)**


1. Soil conservation--N.Z.-- Waitaki (County). I. Shorter, George Gordon. Joint author. II. Title. (Series)

#### B

**BARTON, Robert Aitken**


"Second impression." (636.32)

1. Suffolk sheep. 2. South-Suffolk sheep.

**BARRINGTON, Edward Ralph**


1. Agriculture--Economic aspects--N.Z. I. Title. (Series)

**BARTON, Robert Aitken**


"Second impression." (636.32)

1. Suffolk sheep. 2. South-Suffolk sheep.

**BLACKHAM, Richard Ralph**


1. Sheep-shearing. I. Title.

**BISHOP, John Victor**

Cows, fertiliser production, profit; report on a South Parowaki dairy farm survey. [Palmerston North, Dept. of Agricultural Economics and Farm Management, Massey University College of Manawatu, 1964.]

1. Sugar trade. I. Title. (Series)

**BRIGGS, Alan Russell**

The international sugar situation and New Zealand's sugar policy. [Lincoln] Agricultural Economics Research Unit, 1964. 731 p., diagrs., tables. 26cm. (Lincoln College. Agricultural Economics Research Unit. Publication no. 4.) Photoprinted. (338.176641)

1. Sugar trade. I. Title. (Series)

**GRAHAM, John Victor**

Cow. fertiliser production, profit; report on a South Parowaki dairy farm survey. [Palmerston North, Dept. of Agricultural Economics and Farm Management, Massey University College of Manawatu, 1964.]

1. Sugar trade. I. Title. (Series)
G (CONT'D)

21p. illus., diagr., tables. 22cm.
Cover-title.
Report prepared by J. Graham and W. Gonder. (610.921)

1. Farms--N.Z.--Taranaki. I. Gonder, Wilfred
Vardy II. Title.

How

MOLYBY NUM (S. E.
Determination of submicrogram amounts of
molybdenum in biological materials, such as teeth,
bones, liver, urine, and water, using dithiol.
Cover-title: Determination of molybdenum ...
Photoprinted.
"References": 1. 6. (545.54)(545.812)

1. Molybdenum. I. Title. (Series)

How to minimise income tax and death duties
see McNeely, B.F.

Investment allowance
see N.Z. Inland Revenue Dept.

Investment analysis for farm improvement
see Ward, J.T.

IRREGULATION--N.Z.--CANTERBURY
see Stewart, J.D.

JONES, John Hayward, 1920-
Cover-title.
"Reprinted in 1961 and 1964, from the April, May, September, and October 1960 issues of The New Zealand Journal of Agriculture." (656.99)

1. Turkeys. I. Title. (Series)

KERN, William Leonard
Financial analysis of New Zealand sheep farms,
"Financial analysis of New Zealand sheep farms, 1961/62" published as supplement (15 l.). Explanatory footnotes. (338.1763)

LEAMY, Michael Lucas, 1923-
Photoprinted.
"Reference": p. 30. (631.99918)

1. Soils--N.Z.--Vincent (County). I. Title. (Series)
Lincoln College. Agricultural Economics Research Unit. Publication no. 1 see Ward, J.T.

-- no. 2 see Philpott, B.P.

M

McNAB, Alexander Knox
Implements and cultivation [by] A.K. McNAB and
H.E. Garrett. [2d ed.] [Ch, Simpson & Williams, 1964] 63p. illus., diagr., tables. 22cm. (Lincoln College. Publication no. 2)
Reprinted from Canterbury Agricultural College rural education bulletin, May, 1959. (651.51)

I. Garrett, Henry Edgar, 1916-1964, joint author. II. Title. (Series)

MOUN, Alan James, 1915-
Determination of oxion-exchange capacity of soils
by ammonium adsorption; comparison of methods for
determination of adsorbed ammonium ion, by A.J. Watson
Photoprinted.
References: p.11-12. (631.42)

1. Soils--Analysis. I. Title.
Microbiological aspects of facial eczema
see Symposium on Facial Rosacea, Wellington, 1961

MILK--ANALYSIS AND EXAMINATION
see N.Z. Standards Institute

MILK BOOKS *
see N.Z. Standards Institute

MILK Publicity Council of New Zealand.
Cover-title. (637.1)

1. Milk. I. Title.

MILLER, Ralph Moir
Parasitic animals with special reference to
hydratid disease and its prevention. Diagrams by
Betty M.B. Harris. Otahuhu, Teach and Test
"Issued in the interests of public health by the
National Hydatid Council." "Reprinted from Biology for sixth forms." "Further reading": p. 36. (666.964)

1. Hydatids. I. Harris, Betty Mary B. II. National Hydatid Council. III. Title.

MILLS, Allan Robert
A practical guide to handling dogs and stock, by
A.R. Mills, B.V. Hunter and the late W.V. McIntyre.
With a foreword by Sir Geoffrey Parkin. Wn, Reed
[1964] 125p. 23cm.
Largely concerned with the training of sheep dogs.
Title on spine: Dogs and stock. (656.73)

1. Sheep dogs--Training. I. Herbert, Stanley
Frederick. II. McIntyre, William Victor, 1897-1964. III. Title.

NOYELL, Philip Hugh Walter
How to minimise income tax and death duties.

1. Income tax--N.Z. 2. Inheritance and transfer
tax--N.Z. I. Title.

1. Dairy products—Marketing. I. Title.


1. Farm equipment. I. Title.

NEW ZEALAND Federation of Young Farmers’ Clubs. The advisory member. [Nz, 1964]. 18p. 18cm. Booklet prepared for the use of advisory members. (530.6293)

1. New Zealand Federation of Young Farmers’ Clubs. I. Title.


1. New Zealand Federation of Young Farmers’ Clubs.


1. Stock judging. I. Title.


1. Agricultural chemicals. I. Title.


1. Agricultural chemicals. I. Title.


1. Tuberculosis in animals. I. Title.

N.Z. Dept. of Agriculture. What you should know about area testing of dairy cattle for tuberculosis. [Wn, 1962]. 71p. 26cm. Cover-title: At head of title: To the farmer. (536.20896)

1. Tuberculosis in animals. I. Title.


1. Tuberculosis in animals. I. Title.


1. Poultry. I. Title. (Series)


1. Land—N.Z.—Tane (County). 2. Land utilisation I. Title.


1. Forest fires—Prevention and control. I. Title.


1. Forests and forestry—N.Z. I. Title. (Series)
P (CONT'D)

PRODUCER Boards' Shipping Utilisation Committee, New Zealand overseas trade; summary of the report on shipping, ports, transport and other services. [N.Z. Govt. Print.] 1964. 11p. 28cm.
Cover-title.
Report submitted by the Producer Boards' Shipping Utilisation Committee, New Zealand, and the New Zealand Trade Streamlining Committee, London. (382)
Profitability of irrigation in Mid Canterbury see Stewart, J.D.

Programming a Canterbury mixed farm see Stewart, J.D.

PULLAR, William Alexander, 1912-
Photoprinted.
"References": p. 6. Explanatory footnote. (638.51)
(Series)
Pullar, William Alexander, 1912—see Healy, J.

R

RONALD, Robert ed.
The European earthworm conquers New Zealand's?
Cover-title. (638.51)
1. Earthworms. 2. Soil fertility. I. Title.

Proceedings of Seminar on Diversification [sic] in Primary Industry (Animal Products) Saturday, June 27th, 1964, held at Waikato University. Hamilton, University Extension, University of Auckland (Waikato Branch) [1964].
1 v. (various pagings) tables. 27cm.
Cover-title. Mimeographed.
Arranged by the University Extension of the Waikato Branch of the University of Auckland in association with Federated Farmers of N.Z., Waikato. Consists of seven papers read at the Seminar.

SEMINAR on Diversification [sic] in Primary Industry (Horticulture and Cropping), Hamilton, 1964.
Proceedings of Seminar on Diversification [sic] in Primary Industry (Horticulture and Cropping), Saturday, June 18th, 1964, held at Waikato University Hamilton, University Extension, University of Auckland (Waikato Branch) [1964].
1 v. (various pagings) tables. 27cm.
Cover-title. Mimeographed.
Arranged by the University Extension of the Waikato Branch of the University of Auckland in association with Federated Farmers of N.Z., Waikato. Consists of six papers read at the Seminar.

SEMINAR on Methods of Measuring Plant Communities, Case, 1962.
Methods of measuring plant communities; report of a seminar held at Case on 16-18 October under the auspices of the New Zealand Institute of Agricultural Science with the co-operation of the Botany Department, University of Canterbury. [N.Z. N.Z. Institute of Agricultural Science (1964)] 6p. Fold. diagrs., tables. 26cm.
Cover-title. References at the end of most of the papers. (581.52)

SHERRY—DISEASES see N.Z. Dept. of Agriculture

SHERRY—DISEASES see Symposium on Fungal Eozema, Wellington, 1961

SHERRY—TRAINING see Mills, A.B.

SHERRY—SHOWING see Rowan, W.C.

SOIL CONSERVATION—N.Z. see N.Z. Soil Conservation and Rivers Control Council

SOIL CONSERVATION—N.Z.—WAITAKI (COUNTY) see Campbell, D.A.

SOIL FERTILITY see Rodele, R., ed.

SOILS—ANALYSIS see Watson, A.J.

STEWART, James Douglas
Profitability of irrigation in Mid Canterbury [by] J.D. Stewart and D.A.R. Haslam, [Lincoln] Agricultural Economics Research Unit (1964) 33 l. tables. 26cm. (Lincoln College Agricultural Economics Research Unit. Publication no. 6)
Photoprinted.
"A paper presented to the 14th Lincoln College Farmers' Conference, May 1964." (631.7)
(Series)

STEWART, James Douglas
Programming a Canterbury mixed farm; analysis of alternative cropping and livestock systems on a Canterbury Plains' arable farm [by] J.D. Stewart and P. Nutthall. [Lincoln] Agricultural Economics Research Unit (1964) 44 l. diagrs., tables. 26cm. (Lincoln College Agricultural Economics Research Unit. Publication no. 7)
Photoprinted.
(630.9917)
1. Farm management. I. Nutthall, Peter Leslie joint author. II. Title.
(Series)

1. N.Z.—Economic policy. I. N.Z. Dept. of Industries and Commerce. II. Title.

SYMPOSIUM on Fungal Eozema, Wellington, 1961
S (CONT)

The symposium was held as part of the 6th Annual General Meeting of the New Zealand Microbiological Society. References at the end of most papers. [636.3096]

1. Sheep--Disease. I. New Zealand Microbiological Society. II. Title. (Series)

W

Vital information for all users of agricultural chemicals; Agricultural Chemicals (Insecticides) Regulations 1964. see N.Z. Agricultural Chemicals Board

WARD, John Trevor

Indicative planning for the poultry industry in New Zealand. [Lincoln] Agricultural Economics Research Unit [1964]. 17 l., tables. 26cm. (Lincoln College, Agricultural Economics Research Unit. Publication no. 3) Mimeographed.

"A paper presented to the 11th Poultry Farmers' Refresher Course at Lincoln College, 12-14 May, 1964."

1. Poultry industry--N.Z. I. Title. (Series)

WARD, John Trevor

Investment analysis for farm improvement. [Lincoln] Agricultural Economics Research Unit [1964]. 45 l., tables. 26cm. (Lincoln College, Agricultural Economics Research Unit. Publication no. 9) Mimeographed. Bibliographical footnotes. [630.9931]

1. Agriculture--N.Z. I. Title. (Series)

WARD, John Trevor

The systematic evaluation of development projects. [Lincoln] Agricultural Economics Research Unit [1964]. 20 l., 27cm. (Lincoln College, Agricultural Economics Research Unit. Publication no. 1) Mimeographed.

"A paper presented to the Conference of the New Zealand Association of Economists at Wellington 6/7th February, 1964."

Bibliographical footnotes. [330.9931]

1. N.Z.--Economic policy. I. Title. (Series)

WARD, William Thomas, 1928-


"References": p. 65. Explanatory footnotes. [631.69937]


WATTS, Wilfrid George


Concerning the agreements between the New Zealand Producers' Nest Board, the New Zealand Dairy Products Products Marketing Commission and the New Zealand Apple & Pear Board, and the four shipping lines serving the New Zealand shipping trade. (382)


WILLIAM, Donald Alfred, 1905-

Report of Dr Donald A. Williams, Administrator, Soil Conservation Service, United States Department of Agriculture on soil conservation and rivers control organisation and administration in New Zealand. En, Govt. Print., 1964. 22p. 25cm. (631.45)

1. Soil conservation--N.Z.
PUBLICATIONS

1964
2. The New Agricultural Economics Research Unit, B. P. Philpott
3. Indicative Planning for the Poultry Industry in New Zealand, J. T. Ward
4. The International Sugar Situation and New Zealand's Sugar Policy, A. R. Frampton
5. Economic Implication of Increased Agricultural Production, B. P. Philpott
6. Profitability of Irrigation in Mid-Canterbury, J. D. Stewart and D. A. R. Haslam
7. Programming a Canterbury Mixed Farm, J. D. Stewart and P. Nuthall
8. Economic Implications of Increased Wool Production, B. P. Philpott
9. Investment Analysis for Farm Improvement, J. T. Ward
11. Factors Affecting Demand for Wool Textiles in New Zealand, B. P. Philpott
12. The Degree of Protection accorded by Import Licensing to New Zealand Manufacturing Industry, P. Hampton
13. Fluctuations in Wool Prices, 1870-1963, B. P. Philpott
15. The Problem of Scheduling Sales of New Zealand Butter on the United Kingdom Market, Robert Townsley
17. Breeding Flock Composition in Relation to Economic Criteria, R. J. Townsley and W. Schorder
18. Trends in Production, Trade and Consumption of Wool and Wool Textiles, B. P. Philpott and D. M. Beggs
19. Standardisation of Farm Accounts for Managerial Analysis, J. W. B. Guise
20. The Use of Linear Programming in Least-cost Feed Compounding, N. W. Taylor
21. The Maximisation of Revenue from New Zealand Sales of Butter on the United Kingdom Market—A Dynamic Programming Problem, R. J. Townsley (Reprint)
23. An Analysis of the Retail Demand for Meat in the United Kingdom, B. P. Philpott and M. J. Matheson
25. Strategic and Tactical Planning in International Marketing Policies, B. P. Philpott (Reprint)
27. An Economic Analysis of Large-scale Land Development for Agriculture and Forestry, J. T. Ward and E. D. Parkes
29. Aspects of Productivity and Economic Growth in New Zealand 1926-64, B. P. Philpott
30. Productivity and Technical Change in New Zealand Agriculture, B. P. Philpott (In preparation)
31. Regional Analyses of the Demand for Meat in the United Kingdom, B. P. Philpott and M. J. Matheson (In preparation)
32. Long-Term Trends in Wool Prices, B. P. Philpott (In preparation)
33. The Economics of Hill Country Development, J. S. Holden (Reprint)
34. Report on a Survey of Farm Labour in Patangata County, Hawkes Bay 1965-6, D. McClatchy
36. Productivity, Planning and the Price Mechanism in the New Zealand Manufacturing Industry, B. P. Philpott
37. Some Projections of Retail Consumption in New Zealand, R. H. Court
38. The Nature and Extent of the Farm Labour Shortage in Cheviot County, Canterbury, J. L. Morris and R. G. Cant

OUT OF PRINT: Numbers 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 14, 17, 21, 22 and 25.

While stocks last, single copies of the publications listed above are available to interested individuals, institutions and firms, on application.