No. M. 602/79

In the Supreme Court of New Zealand **Christchurch Registry**

IN THE MATTER of the Companies Act 1955 and IN THE MATTER of THE WHOLESALE MEAT COMPANY LIMITED, a duly incor-porated company having its registered office at Christchurch and formerly carrying on business as meat processors and traders.

NOTICE is hereby given that an order of the Supreme Court of NOTICE is nereby given that an order of the Supreme Court of New Zealand dated the 30th day of November 1979 confirm-ing the reduction of capital of the above-named company from \$1,200.00 to \$100.00, and the minute approved by the Court showing with respect to the capital of the company as altered the several particulars required by the above-mentioned Act, was registered by the Registrar of Companies on the 29th day of February 1980. The said minute is in the words and figures following:

The capital of The Wholesa'e Meat Company Limited henceforth is one hundred dollars (\$100.00) divided into fifty (50) fully paid ordinary shares of two dollars (\$2.00) each having been reduced from one thousand two hundred dollars (\$1,200.00) divided into six hundred (600) fully paid ordinary shares of two dollars (\$2.00) each.

Dated this 5th day of March 1980.

CHAPMAN TRIPP & CO., Solicitors for the Company.

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No. M. 602/79

In the Supreme Court of New Zealand Christchurch Registry

IN THE MATTER of the Companies Act 1955 and IN THE MATTER of MEAT PACKERS NEW ZEALAND (1977) LIMITED, a duly incorporated company having its registered office at Christchurch and formerly carrying on business as meat processors and traders

Notice is hereby given that an order of the Supreme Court of New Zealand dated the 30th day of November 1979 con-firming the reduction of capital of the above-named company from \$6,000.00 to \$100.00 and the minute approved by the from \$6,000.00 to \$100.00, and the minute approved by the Court showing with respect to the capital of the company as altered the several particulars required by the above-mentioned Act, was registered by the Registrar of Companies on the 29th day of February 1980. The said minute is in the words and figures following:

The capital of Meat Packers New Zealand (1977) Limited henceforth is one hundred dollars (\$100.00) divided into fifty (50) fully paid ordinary shares of two dollars (\$2.00) each having been reduced from six thousand dollars (\$6,000.00) divided into three thousand (3,000) fully paid ordinary shares of two dollars (\$2.00) each.

Dated this 5th day of March 1980.

CHAPMAN TRIPP & CO., Solicitors for the Company.

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NEW ZEALAND WOOL BOARD

PURSUANT to regulation 15 of the Wool Industry Regulations 1978, notice is hereby given that the Adjusted Weighted Average Sale Price for the sale held on 6 March 1980, at Wanganui and Napier, was 273.04 cents per kilogram (greasy basis)

As this price is above the Government Supplementary Minimum Wool Price of 235 cents per kilogram (greasy basis) no supplement is payable on wool until further notice.

There is likewise no grower retention levy payable in terms of section 42 of the Wool Industry Act 1977 as the A.W.A.S.P. is less than the ruling Trigger Price of 300 cents per kilogram (greasy basis)

Dated at Wellington this 7th day of March 1980.

A. J. N. ARTHUR, Levies Administration Manager. 656

GENERAL PUBLICATIONS

EFFECTIVE DISCUSSION

52 p.

Although originally written for staff training purposes in the Public Service, this booklet became popular with outside organisations as a guide to the conduct of meetings. It describes planning and organising both large and small group discussions and contains many useful hints which will help the discussion leader to get the best out of his group, whether he is an old hand or a novice at leading discussion. Also included are lists of books for further reading and recommended films. (State Services Commission.)

ELECTRICAL THEORY AND PRACTICE

NEW ZEALAND TECHNICAL CORRESPONDENCE INSTITUTE 1977 260 p. 1977, Over 350 illustrations. \$14

Another first-class text produced by the Technical Correspondence Institute. This textbook covers trade science, materials, appliances, instruments, installation methods, and electrical wiring regulations which are concisely treated in a clear and simple manner.

Covers the syllabus for the electrical registration examinations, the International System of Units, S.I., has been used throughout.

Essential for students and will be popular with others working in the electrical trade or concerned with the technical education of electrical tradesmen.

EGMONT NATIONAL PARK National Park Handbook

\$2

85 p. Illustrated, with maps. 1976. Third edition. This handbook seeks to heighten the enjoyment of visitors to the park by providing a greater knowledge and appreciation of the wealth of natural resources, scenic grandeur, and distinctive vegetation, found in this park.

New chapters include mountaineering, ski-ing, high climbing, ornithology, climatology and Maori history.

ELECTRICITY FOR MOTOR MECHANICS

(Third Edition S.I. Units)

N.Z. TECHNICAL CORRESPONDENCE INSTITUTE 1977 256 p.

\$7 This publication is primarily designed as a textbook for apprentice motor mechanics. The basic principles of electri-city are described in the first chapter of the book. Each succeeding chapter elaborates the application of these principles to the various electrical systems of the motor vehicles.

For the car owner, boat owner, and other operators of motor engines, this book provides a reliable guide to the location and remedy for minor electrical faults and enables him to recognise at once more serious faults which require specialist attention.

This book deserves a place on every car owner's bookshelf.

ELECTROMAGNETIC FORMING **DSIR INFORMATION SERIES 133**

\$2.00

32 p. 1978. The basic factors of electromagnetic forming have been investigated with a view to assisting application in New Zealand industry.

ENERGY AND THE ENVIRONMENT Edited by D. M. Adcock

156 p. 1974.

\$4.50

This book is intended as a valuable summary of energy technology and its associated problems. The authors discuss different aspects of the economic, social and environmental consequences of unrestrained growth in electricity and total energy consumption. Power construction schemes are likely to have considerable environmental impact at a time of in-creasing awareness of the need for environmental conserva-tion. Series No. 19. (N.Z. Institute of Public Administration.)

\$1.15