## GENERAL SYMPOSIA (SECTION B)

1. 1 ims and values of soil analysis (with Sections C, M, L1 and L3).

WALKER, T W. The aims of soil analysis

GIBBS, H. S. The pedological value of soil analysis.

DAVIES, E. B. Soil analysis as a guide to soil treatment

DURING, C. Problems in the interpretation of soil analysis

2. Geothermal Development

See Section A

3 Impact of substitute foods and fibres on New Zealand's primary industries (with Sections F, H and L1).

McMeekan, C P. General Introduction.

SHORLAND, F. B. A comparison of the chemical, physical and nutritional qualities of butter and margarine.

BROOKER, S. G. The supply and treatment of vegetable oils for edible purposes

MELVILLE J. The wool fibre and its competitors

McMeekan, C. P. The efficiency of conversion of pasture to butter and to wool

4 Insecticides (with Sections D and L3)

CLARK, P. J. C. Insecticide residues on truit.

Lowe, A D Laboratory studies of the effect of two insecticides on the germination and early growth of lucerne seed

HARRISON, R A Toxicity of insecticidal residues

5. Radio-active Dating.

See Section A

6 The Solid State.

See Section A

7. Trace Elements (with Sections L1 and L3)

LYNCH P. B. Pasture response to trace elements.

CUNNINGHAM, I J. Molybdenum in animal health in New Zealand.

ANDREWS, E. D. Factors influencing cobalt deficiency disease in young sheen

BOLLARD, E. G. Trace element deficiencies in fruit crops in New Zealand.

ASKEW H. O Boson and magnessum deficiencies in tobacco and hops in New Zealand.

McNaught, K J. Trace element deficiencies in market garden crops.

A Wood Products (with Section K).

MACKNEY, A. W. Structural materials, other than sawn timber, produced from wood.

CARR, D R The preservation of timber for light building construction.