Copyright Statement

The digital copy of this thesis is protected by the Copyright Act 1994 (New Zealand).

This thesis may be consulted by you, provided you comply with the provisions of the Act and the following conditions of use:

- Any use you make of these documents or images must be for research or private study purposes only, and you may not make them available to any other person.
- Authors control the copyright of their thesis. You will recognise the author’s right to be identified as the author of this thesis, and due acknowledgement will be made to the author where appropriate.
- You will obtain the author's permission before publishing any material from their thesis.

To request permissions please use the Feedback form on our webpage. http://researchspace.auckland.ac.nz/feedback

General copyright and disclaimer

In addition to the above conditions, authors give their consent for the digital copy of their work to be used subject to the conditions specified on the Library Thesis Consent Form.
THE GEOLOGY OF THE MAUNGATAUTARI AREA,

SOUTH-EAST OF CAMBRIDGE,

NEW ZEALAND.

Thesis for
Master of Science (Honours)
in Geology
(1950)

by

O. P. OLSON.
I. INTRODUCTION.

III. PHYSIOGRAPHY.

A. Outline of physiography.

B. Detailed physiography and geomorphology.

1) Drainage.

2) Alluvial terraces. (*Map of terraces in back pocket.*

3) Basin-shaped depressions ("Maori holes").

4) The ignimbrite sheet.

5) Honeycomb weathering in ignimbrite.

6) Lahars, volcanic landslides and the Maungatautari conglomerate.

7) Lahar hillocks (Conical hills).

8) Exposed lava dykes on Mt. Maungatautari.

9) Mt. Mangakara.

10) A "scoria" cone.

11) Pumiceous ash deposits and chalazoidites.

12) Solution pits and lapiez.

13) Changes of course of Waikato River.

   (a) At Hinuera Valley.

   (b) Near Arapuni.
IV. GEOLOGICAL HISTORY AND STRATIGRAPHY.

A. Geological history.

B. Stratigraphy.
   1) Hokonui system.
   2) Age of the ignimbrite.
   3) Age of Mt. Maungatautari.
   4) The Hamilton Hills formation.
   5) The Hamilton Ash Shower.
   6) The Himerea formation.
   7) Age of Mt. Mangakara.
   8) Age of the "scoria" cone.
   9) Deposits in Waipa Flat.
  10) Recent Pumice deposits in Waikato Valley.
  11) The Taupo Shower.

V. PETROLOGY AND PETROGRAPHY.

A. Sedimentary.
   1) Greywacke and argillite.

B. Igneous.
   1) Ignimbrite.
   2) Maungatautari andesite.
   3) Mangakara andesite.
   4) Basalt.

VI. ACKNOWLEDGEMENTS.