STRATIGRAPHY AND GEOLOGY OF THE WILLUNGA BASIN

G. D. WOODARD, B. Sc.

1952

Woodard, G D 1952. Honours thesis Supervisor: M F Glaessner

(Notes: 1. Maps separate

2. Field notebook lodged and stored with original file)

STRATIGRAPHY AND GEOLOGY OF THE WILLUNGA BASIN

Table of Contents.

Abstract

Introduction

- 1. Location.
- 2. Previous work.
- 3. Nature and scope of investigations.
 - (1) Field Mapping.
 - (2) Sampling.

II Stratigraphy

- 1. Pre-Cambrian and Cambrian.
- 2. Tertiary Sediments.
 - (1) Outerop.
 - (2) Lithology.
 - (3) Structure.

III Subsurface Geology

- 1. Location of Bores.
- 2. Lithology.
- 3. Structure.
- IV Facies Changes.
- Tectonics and Sedimentation.
- VI Summary.
- VII Bibliography.

ABSTRACT

An almost complete sedimentary record of Cainozoic sediments from Eccene to Recent is known in the Willunga Basin. The surface formations have been mapped and described, special attention being paid to the Stratigraphy of the area. The subsurface geology has been interpreted from bore logs, and attention is drawn to the conditions of sedimentation and changes in facies of the strata.