

CONTENTS

Introduction	4
Sedimentary history of the Central Gawler Craton	6
Arckaringa Basin	7
Boorthanna Formation.....	8
Stuart Range Formation	13
Mount Toondina Formation	16
Eromanga Basin	18
Algebuckina Sandstone.....	19
Cadna-owie Formation	25
Bulldog Shale	29
Tertiary palaeochannel deposits	33
Pidinga Formation	33
Munjena Formation	38
Garford Formation	41
Tertiary heavy mineral deposits	44
Billa Kalina Basin	45
Watchie Sandstone	47
Mirikata Formation.....	47
Willalinchina Sandstone	49
Quaternary sediments of the Central Gawler Craton	51
Aeolian sediments	51
Alluvial sediments.....	55
Colluvial sediments	58
Playa lake sediments	62
References	65

FIGURES

1 Sedimentary cover of the Gawler Craton locality plan (202276-014).....	5
2 Glaciogenic deposition in the Gondwana Supercontinent (1994-1830).....	6
3 Late Carboniferous – Triassic sediments in South Australia (201582-008)	7
4 Distribution of the Boorthanna Formation (202276-001)	9
5 Jurassic–Cretaceous sediments in South Australia (201582-007).....	19
6 Distribution of Algebuckina Sandstone (202276-004)	20
7 Subsurface distribution of Algebuckina Sandstone (202276-007)	21
8 Distribution of Cadna-owie Formation (202276-002)	26
9 Distribution of Bulldog Shale (202276-005).....	30
10 Cainozoic basins in South Australia (201582-008)	34
11 Distribution of Pidinga Formation (202276-009).....	35
12 Distribution of Munjena Formation (202276-008).....	39
13 Distribution of Garford Formation (202276-003)	42
14 Distribution of Mirakata Formation and Watchie Sandstone (202276-006).....	47
15 Distribution of Quaternary aeolian sediments (202276-012).....	52
16 Distribution of Quaternary alluvial sediments (202276-010)	56
17 Distribution of Quaternary colluvial sediments (202276-011).....	59
18 Distribution of Quaternary playa lake sediments (202276-013)	64