

Table of Contents

TABLE OF CONTENTS	3
FIGURES	5
1.0 INTRODUCTION	1
2.0 EQUIPMENT	2
ACCESSORIES	2
METAL DETECTORS	4
DRYBLOWERS	6
HYDRAULIC CONCENTRATORS	8
GOLD PANS AND SIEVES	9
SAMPLE MILL.....	11
ANALYTICAL INSTRUMENTS	12
3.0 GOLD AND ITS ORES.....	14
GOLD Au.....	16
PYRITE FeS ₂	17
CHALCOPYRITE CuFeS ₂	17
ARSENOPYRITE FeAsS	17
PYRRHOTITE Fe _{1-x} S	18
CALAVERITE AuTe ₂	18
SYLVANITE AuAgTe ₄	19
ORE CHARACTERISTICS	19
4.0 GOLD ENVIRONMENTS.....	22
ALLUVIAL DEPOSITS	23
ELUVIAL DEPOSITS.....	25
SUPERGENE DEPOSITS	26
QUARTZ REEFS AND STOCKWORKS	27
OTHER	30
5.0 PROSPECTING METHODS.....	33
METAL DETECTING	33

DRYBLOWING AND HYDRAULIC CONCENTRATING	35
LOAMING	35
PROSPECTING FOR QUARTZ REEFS AND OTHER DEPOSITS	36
GEOCHEMICAL PROSPECTING.....	38
6.0 SOME GOLD PROSPECTING LOCATIONS	39
WESTERN AUSTRALIA	39
SOUTHERN CROSS AREA.....	39
COOLGARDIE AREA.....	39
KALGOORLIE AREA	39
KAMBALDA AREA.....	40
NORSEMAN	40
BROAD ARROW AREA	40
LEONORA AREA	40
LAVERTON AREA	41
AGNEW AREA	41
WILUNA AREA	41
Mt. MARGARET AREA.....	41
SANDSTONE AREA.....	42
CUE AREA.....	42
MEEKATHARRA	42
VICTORIA.....	42
CENTRAL VICTORIAN GOLDFIELDS	42
DUNOLLY/RHEOLA/KINGOWER.....	42
DAYLESFORD/BLACKWOOD	43
BENDIGO.....	43
WEDDERBURN.....	43
AVOCA	43
NORTHEAST VICTORIA	43
WOODS POINT/WALHALLA	43
TALLANGALOOK/MANSFIELD	43
BEECHWORTH/ELDORADO	43
OMEO	43
7.0 GLOSSARY.....	44
8.0 BIBLIOGRAPHY.....	50
8.0 BIBLIOGRAPHY.....	50

Figures

FIGURE 1: ACCESSORIES FOR PROSPECTING	2
FIGURE 2: GOLD DETECTOR	3
FIGURE 3: ROCKER CRADLE	7
FIGURE 4: GOLD PAN	8
FIGURE 5: NUGGET FROM THE LEONORA REGION	16
FIGURE 6: CLASSIFICATION OF GOLD DEPOSIT STYLES	22
FIGURE 7: ALLUVIAL DEPOSITS	25
FIGURE 8: ELUVIAL DEPOSITS	26
FIGURE 9: SUPERGENE AND QTZ REEF DEPOSITS	28
FIGURE 10: STOCKWORK DEPOSITS	29
FIGURE 11: SHEAR HOSTED DEPOSITS.....	31