CONTENTS

Acknowledgements I

Contents III

List of mineral abbreviations V

Chapter 1 : Introduction

Geological outline 2
Previous Work 5
Sedimentation 8
Metamorphism 9
Structure 10
Mineralization 12
Problem presentation 12

Chapter 2 : Geological setting

Banjar Group 17
Larji Group 21

Chapter 3 : Petrography

Strongly foliated 26
Nonfoliated to weakly foliated 29
Weakly foliated 36

Chapter 4 : Structures

Contact 42
Fold 45
Foliation 55
Lineation 60
Interrelation of linear, planar
and fold structures 63
Chapter 5: Microfabric

- Microstructure: 66
- Microstructural evolution: 70
- Crystallographic preferred orientation: 75
- Kinematic indicators: 81
- Finite strain: 85
- Progressive deformation: 89
- Mechanisms involved in microstructural development: 90

Chapter 6: Ore petrology

- Ore mineralogy: 95
- Textures: 99
- Paragenesis: 102
- Fluid inclusion thermometry: 106
- Fluid inclusion aspect in relation with ore mineralization: 111

Chapter 7: Discussion and conclusion

- Sedimentation tectonics: 117
- Stratigraphic correlation: 118
- Tertiary deformation: 123
- Finite strain: 128
- Mineralization: 130
- Tectonic synthesis: 133

References: 135

Tables (4)
Figures (25)
Plates (29)
Appendices (3)