

# CONTENTS

## PART I

### INTRODUCTION

#### CHAPTER I

THE SCOPE OF ECONOMIC GEOLOGY AND THE SEARCH FOR ORES	PAGE I
Definitions of Mineral, Ore-grade, and Metal. The Sporadic Distribution of Ores. Prospecting. Structure of Lodes. The term Reef.	

#### CHAPTER II

THE FORMATION OF DEPOSITS OF USEFUL MINERALS	14
History of Study of Ores. Structure of the Earth ; its Barysphere. Source of the Metals in Ores. Ore Formation in Relation to Igneous Rocks. The Ore Zone. Plutonic, Juvenile, and Magmatic Waters. Magmatic Ores. Lode Deposition—Hydrotogenesis, Propylitization, and Pneumatolysis. Lode Structure and Depth of Ore Formation. Ore Sequence in Depth. Ore Shoots and Ore-bodies. Efflorescent Minerals. Bedded Mineral Deposits. Alluvial Ores and Placers. Microscopic Study of Ores. Chief Mineral Deposits due to Segregation.	

## PART II

### ORE DEPOSITS

#### CHAPTER III

ORES OF GOLD	35
Gold and its Qualities. Gold in Sea-water. Gold Lodes and Igneous Rocks. Classification of Gold Ores—Primary Ores. Gold-quartz Fissure Lodes, California, Ballarat, Mysore. Volcanic Fields—Rocky Mountains and New Zealand. Pneumatolytic Ores—Cripple Creek and Passagem, Brazil. Isolated Gold-quartz Veins—Saddle- and Ladder-lodes. Impregnations and Replacements—Rhodesia, Homestake, Alaska, and Porcupine. The Goldfields of West Australia. Secondary Ores—Mount Morgan, Queensland. Alluvial Goldfields—Placers; Deep Leads. The Rand Banket. Morro Velho.	