# GEOLOGY AND MINERAL RESOURCES OF THE FAR EAST

Edited by Tsutomu Ogura

#### **VOLUME THREE**

Compiled by

R. Endo, T. Kobayashi, H. Ozaki, T. Sakamoto, I. Tateiwa, K. Uemura

UNIVERSITY OF TOKYO PRESS TOKYO 1971 Published by University of Tokyo Press Tokyo, Japan

© University of Tokyo Press, 1971 Printed in Japan by General Printing Co., Ltd., Yokohama All Rights Reserved

UTP 3044-67593-5149

#### PREFACE

The geologist's units are often continents and oceans, centuries and millenia. Within the vast scope of geology, this book is devoted to China, Korea and Manchuria. It complements other English-language studies of Asian geology by Japanese geologists: Geology of Japan (1963), Geology and Palaeontology of Southeast Asia (volume I, 1964; volumes II and III forthcoming), and Geologic Sheet Maps of the Far East (1964).

This volume is derived from the formation of a committee in March, 1950, by the Tokyo Geographical Society, which had the purpose of compiling material on the geology and mineral resources of the Far East. Inaugurating a program for the preservation, compilation, and publication of such data, the committee collected articles from more than 200 specialists who had been repatriated after the war, and edited a three-volume series, *Toa Chishitsu Kosan Shi* (Geology and Mineral Resources of the Far East). One volume was devoted to each of the major areas, China, Manchuria, and Korea.

The series was published in 1952 and is now out of print. Since it was the committee's hope that the study be made accessible to Western as well as Japanese scholars, it is considered appropriate to publish an English version of the series rather than a second edition in Japanese.

The present volume consists of a selection of seventeen articles from the 1952 edition. It deals with stratigraphy, geology and mineral resources in the three areas. The remaining articles will be translated and edited for future publication.

Much of the basic research data were gathered before and during World War II. The intervening years have been ones of accelerating scientific research with the development of new tools and techniques, but since all of China and Manchuria and the northern half of the Korean Peninsula is now closed to Western—and Japanese—geologists, and since a few decades are minute in terms of geologic time, the value of the studies based on these data and included here have increased. Some articles were, of necessity, written from memory due to the destruction of data.

Publication of the Japanese and English editions was made possible by grants from the Ministry of Education and the generosity of the United States Geological Survey, which supplied the committee with topographic base maps and continued assistance in translating and editing.

The editors have striven for consistency in Romanization, particularly of place names. Some names conform to U.S. Board of Geographic Names style but no feasible way of obtaining complete consistency was available. A glossary is, however, provided.

Because of the trying conditions under which some of the articles were written, it was not always possible to include an extensive bibliography.

We would like to acknowledge with gratitude the assistance of the following staff members of the U.S. Geological Survey who, while they were stationed in Tokyo, were especially active in the promotion of the committee's work: Messrs. T. Kurosaka, S. K. Neuschel, M. E. Wing, C. S. Johnson, Helen L. Foster, D. H. Doan, G. Corwin, and R. C. Kepferle.

Compilation Committee for

Geology and Mineral Resources of the Far East,

Tokyo Geographical Society

Chairman:

Tsutomu Ogura

Advisors:

Hisakatsu YABE\*,

Shinji Yamane\*

Members:

Riuji Endo\* Fujio Homma\*

Teiichi Kobayashi Toshiya Miyazawa Takao Sakamoto Iwao Tateiwa

Kimio Uemura

Ichiro Hayasaka Takeshi Ichimura\* Tomofusa Mitsuchi

Hiroshi Ozaki Isamu Kobayashi Toru Tomita\*

<sup>\*</sup> deceased

### PREFACE TO VOLUME 3

The articles in Volume 3 deal with the same regions and nearly the same variety of fields in geology and mineral deposits as Volume 2. They are supposed to cover, in a general way, geologic features of cratons as well as an island arc in this part of the Far East.

Numbers of articles contained in each Volume which has been published are summarized as follows:

|             | Vol. 1 | Vol. 2 | •                 | Vol. 3 |
|-------------|--------|--------|-------------------|--------|
|             | 1967   | 1969   |                   | 1971   |
| Korea       | 6      | 9      | Korea & Manchuria | 12     |
| Manchuria   | 7      | 6      |                   |        |
| China       | 4      | 2      | N. China,         | 4      |
|             |        |        | S. China &        | 1      |
|             |        |        | Taiwan            | 3      |
| Total       | 17     | 17     |                   | 20     |
| Place names | I      | 1      |                   | 1      |

We would like to thank Miss Reiko Fusejima who prepared the glossary and who edited the English text.

## CONTENTS

Preface Preface to Volume 3

### KOREA & MANCHURIA

| The Manmo Group of the Mongolian Geosyncline in Manchuria and       |     |
|---|-----|
| Adjacent Areas Teiichi Kobayashi                                    | 3   |
| Earthquakes in Manchuria Win Inouye                                 | 70  |
| Heavy Sand Deposis of Fergusonite and Columbite in the Kikune       |     |
| (Kukkun) Mine, Yŏnbaek-kun, Hwanghae-do, Korea                      |     |
| Toshiya Miyazawa  | 85  |
| Silver-Lead-Zinc Deposits in Manchuria Kamezo Matsuda               | 100 |
| Deposition and Metamorphism of Precambrian Banded Iron Ores in      |     |
| Manchuria Takao Sакамото  | 114 |
| Molybdenum Deposit of the Yang-chia-chang-tzu Mine, Manchuria       |     |
| Masashi Окusa   | 130 |
| The An-tu Antimony Mine Hiroshi Ozaki                               | 139 |
| Vanadiferous Iron Ore Deposits in Manchuria Makoto Muraoka          | 143 |
| The Geology of the Pei-piao Coal Field, South Manchuria             |     |
| Shōichi Nishida   | 147 |
| Hao-kang Coal Field, Sankiang Province Manchuria                    |     |
| Shigeo Sakaguchi  | 157 |
| Magnesite Deposits in the Districts of Ta-shih-chiao and Hai-cheng, |     |
| Manchuria Keiji Uetani  | 166 |
| Dolomite Deposits in the Districts of Ta-shih-chiao and Hai-cheng,  |     |
| Manchuria Keiji Uetani  | 177 |
|   |     |
|   |     |
| NORTH CHINA, SOUTH CHINA & TAIWAN                                   |     |
|   |     |
|   |     |
| Survey Report on the Bain-Bokto Iron Ore Deposit in Wulanchapu      | 100 |
| Mêng, Inner Mongolia Ryuichi Sonoвé                                 | 183 |
| Lung-yen Iron Ore Deposits and Stratigraphy of the Sinian System,   |     |

| North China Seiichi Shoji and Tatsuo Yamasaki                    | 194 |
|--|-----|
| North Ta-tung Coal Field Yoshio Оникі                            | 213 |
| Geology of the Yang-chuan Coal Field Shan-si, North China        |     |
| Haruyoshi Fujimoto, K. Watanabe, N. Sato, H. Sawa,               |     |
| K. Tachibana, R. Morikawa and S. Suzuki                          | 243 |
| Topography and Geology of Fu-chien Province Kin'emon Ozaki       | 268 |
| Geomorphology of Taiwan Yoshirō Tomita                           | 283 |
| A Summary of Geological Observations in Taiwan from 1895 to 1948 |     |
| Ichiro Hayasaka  | 322 |
| On the Geotectonic Development of Taiwan (Formosa)               |     |
| Teiichi Kobayashi  | 364 |
| Place Names  | 385 |
|  |     |