# AN OUTLINE OF CHINA'S PHYSICAL GEOGRAPHY

Compiled by REN MEI'E

YANG RENZHANG and BAO HAOSHENG

Translated by ZHANG TINGQUAN and HU GENKANG



FOREIGN LANGUAGES PRESS BEIJING

Hard cover: ISBN 0-8351-1191-1 Paperback: ISBN 0-8351-1192-X

Copyright 1985 by Foreign Languages Press

Published by Foreign Languages Press 24 Baiwanzhuang Road, Beijing, China

Printed by Foreign Languages Printing House 19 West Chegongzhuang Road, Beijing, China

Distributed by China International Book Trading Corporation (Guoji Shudian), P.O. Box 399, Beijing, China

Printed in the People's Republic of China

### CONTENTS

Part	One General Description	1
Chapt	er I Introduction	1
1.	Area, Position and Territory	1
2.		3
Chapt	er II Landform	6
1.	Basic Contours of China's Landform	6
2.	Contributing Factors to the Landform	9
3.	Effect of Landform on the Formation of the Chinese Landscape and Its Significance in Economic Development	21
Chapte	er III Climate	24
1.	Basic Characteristics of China's Climate and Its Formative Factors	24
2.	Atmospheric Circulation and the Advance and Retreat of Monsoons	27
3.	Characteristics of Temperature Distribution and Thermal Resources	47
4.	Distribution of Precipitation	64
5.	The Role of China's Climate in the Formation of the Natural Landscape and Its Relation to Agricultural Production	77
Chapte	er IV Terrestrial Water	80
1.	Drainage Basins and Drainage Systems	80
2.	Main Characteristics of River Flow	86
3.	General Description of the Hydrological Features of Major Rivers	109
4.	Lakes and Marshes	116
5	Role of China's Rivers in the Formation of the Landscape	120

Chapter V Vegetation and Soil	123	
1. Main Characteristics of Vegetation and Soil Formation	123	
2. Distribution of Vegetation and Soil	120	
3. Effect of China's Vegetation and Soil on the Formation of the Natural Landscape	141	
Chapter VI Comprehensive Physical Regionalization	145	
1. Content and Importance of Physical Regionalization	145	
2. Basic Principles of Physical Regionalization	146	
3. Plan for Physical Regionalization Used in This Book	151	
Part Two The Regions	161	
Chapter VII The Northeast China Region	161	
1. Humid Forest Landscape and Forest Grassland Landscape	163	
2. Regional Differentiation of the Natural Landscape	177	
3. Transformation and Utilization of the Natural Environment	186	
Chapter VIII The North China Region		
Warm-Temperate Semi-Humid to Semi-Arid Loess Land- scape	100	
2. Regional Differentiation of the Natural Landscape	190	
3. Utilization and Transformation of the Natural Environment	218	
Chapter IX The Central China Region	224	
1. Monsoonal Subtropical Landscape	225	
2. Regional Differentiation of the Natural Landson	235	
3. Utilization and Transformation of the Natural Environment	275	
Chapter X The South China Region	280	
1. Tropical Natural Landscape	280	
2. Regional Differentiation of the Natural Landscape	291	
3. Utilization and Transformation of the Natural Environment	310	
Chapter XI The Southwest China Region	314	
1. Tropical Mountainy Plateau Landscape	315	
2. Regional Differentiation of the Natural Landson	326	
3. Vertical Utilization of the Land and Agricultural Produc-		
	342	

Chapter XII The Inner Mongonan Region	345
1. Temperate Steppe Landscape	346
2. Regional Differentiation of the Natural Landscape	358
3. Rational Utilization of the Grasslands and Desert Control	367
Chapter XIII The Northwest China Region	372
1. Arid Desert Landscape	373
2. Regional Differentiation of the Natural Landscape	391
3. Utilization and Remodelling of the Natural Landscape	412
Chapter XIV The Qinghai-Tibetan Region	417
1. Alpine Cold Desert, Meadow and Steppe Landscape	418
2. Regional Differentiation of the Natural Landscape	437
3. Development and Utilization of the Natural Resources	464
INDEX	467

# CHINA-KNOWLEDGE-SERIES

### AN OUTLINE OF CHINA'S PHYSICAL GEOGRAPHY

A leading Chinese geographer and his colleagues discuss the country's physiognomy with special reference to farm production.

Each addressing an issue central to the understanding of China, the initial ten books of the CHINA KNOWLEDGE SERIES also include:

### ANCIENT CHINA'S TECHNOLOGY AND SCIENCE

A detailed discussion of the discoveries and inventions of ancient Chinese scientists and master artisans over the centuries.

pp. 632. Hard cover and paperback.

#### CHINA'S SOCIALIST ECONOMY

An in-depth discussion by a well-known Chinese economist, the book probes China's experience in socialist revolution and construction over the last three decades and deals with both theoretical and practical problems, highlighting those which remain either wholly or partially unresolved.

pp. 316. Hard cover and paperback.

## AN OUTLINE HISTORY OF CHINA—FROM ANCIENT TIMES TO 1919

An outline of the nation's history by a foremost Chinese historian based on recent discoveries and theories. Over 100 illustrations.

pp. 566. Hard cover and paperback.

