Contents

Foreword	v	The Dawn of Agricultural Civilization:	
Preface	vii	Neolithic (about 8000-4000 years ago)	49
Acknowledgments	viii	The Earliest Chinese States: The Xia, Shang,	
Contents	ix	and Western Zhou Dyanstics and Spring	
Introduction	xiv	and Autumn Period (2206-403 B.C.)	52
		The Early Period of Feudal Society: From the	
		Warring States to the Southern and	
PART ONE		Northern Dynasties (403 B.CA.D. 589)	53
General Survey: The Environment-		The Middle Period of Feudal Society: From	
Resource-Population-Development System	1	the Sui and Tang Dynasties to the Northern	
VMP 100		and Southern Song Dynasties (A.D. 589-	
CHAPTER ONE Physical Features	3	1279)	59
Major Factors Shaping China's Physical		The Late Period of the Feudal Society: Yuan,	
Environment	3	Ming, and Early to Middle Qing Dynasties	
Climatic Features	9	(1279–1840)	61
Geomorphological Features	15	The Modern Period (1840–1949)	64
Surface Water and Groundwater	18	Contemporary China (since 1949)	66
Soil Geography	21	CITATION TOTAL	
Biogeography	25	CHAPTER FOUR Agricultural	
Land System	28	Development	69
Comprehensive Physical Regionalization	29	Current Land Use Patterns	69
CHAPTER TWO Natural Resources	34	Farming	72
		Forestry	80
Arable Land Resources	34	Animal Husbandry	84
Climate Resources	35	Fishing	87
Water Resources	38 40	Strategies for Modernization of Agriculture	90
Biological Resources Mineral Resources	41		
Mineral Resources	41	CHAPTER FIVE Modern Industry	94
CHAPTER THREE Historical		Historical Development of Modern Industry	94
Background	48	Major Modern Industries	97
Prehistoric Society: Palaeolithic (about 1.7		Industrial Distribution and Regionalization	102
million to 8000 years ago)	48	Three Economic (Industrial) Zones	103
minor to ovor jents ago,		Times meaning (mining mill promes	

CHAPTER SIX Modern Transportation and Foreign Trade	106	Areal Differentiation and Regional Development	185
Modern Transportation Contemporary Foreign Trade	106 113	CHAPTER THIRTEEN North China	191
Contemporary Lorenge Linux		Physical Features, Natural Resources, and	
CHAPTER SEVEN Ethnic Groups	116	Environmental Problems	191
Historical Development of Ethnography	116	Historical Background	198
Major Ethnic Groups	119	Social and Economic Development	200
Ethnic Distribution Features	124	Areal Differentiation and Regional	
Edinic Distribution Features	121	Development	202
CHAPTER EIGHT The Population	2 2 2	CHAPTER FOURTEEN Subtropical	
Dilemma	126	China	212
Historical Development of Population	126		
Population Distribution	129	Physical Features, Natural Resources, and	
Population Structure	134	Environmental Problems	212
Family Planning and Population Control	138	Historical Background	220
		Social and Economic Development	223
CHAPTER NINE Urban Development	140	Areal Differentiation and Regional	22/
Historical Urbanization	140	Development	226
Contemporary Urbanization	142	CHAPTER FIFTEEN Tropical South	
Rural Urbanization	146	China	244
CHAPTER TEN Environmental		Physical Features, Natural Resources, and	
Problems and Natural Hazards	148	Environmental Problems	244
Problems and Natural Hazards	140	Historical Background	247
Climatic and Hydrographic Hazards	148	Social and Economic Development	249
Land Degradation	154	Areal Differentiation and Regional	217
Geological and Geomorphological Hazards	160	Development	249
Biological Environmental Problems	161	Development	217
Environmental Pollution and Global Changes	163	CHAPTER SIXTEEN Inner Mongolian	
CHAPTER ELEVEN The Land-Food-		Grassland	257
Population System	165	Physical Features, Natural Resources, and	
Present Critical Condition	165	Environmental Problems	257
Prospects for A.D. 2000	168	Historical Background	262
Prospects for A.D. 2005 Prospects for A.D. 2025	169	Social and Economic Development	265
Prospects for A.D. 2050	170	Areal Differentiation and Regional	
		Development	270
PART TWO		CHAPTER SEVENTEEN Northwest	
	173	Desert	274
Regional Geography	1/3		
CHAPTER TWELVE Northeast China	175	Physical Features, Natural Resources, and Environmental Problems	274
		Historical Background	281
Physical Features, Natural Resources, and Environmental Problems	175	Social and Economic Development	282
Historical Background	181	Areal Differentiation and Regional	202
Social and Economic Development	182	Development Development	290
Seem and Leading the complition	-	The state of the s	

		Contents	xi
CHAPTER EIGHTEEN Tibetan Plateau	297	Areal Differentiation and Regional Development	307
Physical Features, Natural Resources, and Environmental Problems Historical Background	298 303	APPENDIX A Glossary of Geographic Place-names	317
Social and Economic Development	306	INDEX	326

 I_{\backslash}