THE NATIONAL ECONOMIC ATLAS OF CHINA

Supported by the State Planning Committee, the Chinese Academy of Sciences, the State Statistical Bureau, and the National Bureau of Surveying and Mapping

Compiled and edited by the Institute of Geography, Chinese Academy of Sciences and State Planning Committee, the State Economic Information Center, and

the Institute of Statistics, State Statistical Bureau

٠

Hong Kong OXFORD UNIVERSITY PRESS Oxford New York 1994

, •

Editorial Board of the Series National Atlas of China

Chairman:	Wu Heng
Vice chairmen:	Wang Dajun, He Kang, Chen Junyong, Gan Ziyu, Zhang Youyu, Huang Bingwei, Zeng Shiying
General secretary:	Li Xuzhi
Deputy general secretary:	Zhang Bingru
Members: (In alphabetical order)	Chen Jixuan, Chen Shupeng, Cheng Shunshu, Fang Jun, Fang Lei, Fu Maoji, Hou Renzhi, Huang Jiqing, Li Haichen, Li Tingdong, Li Tingzan, Liang Qixun, Liao Ke, Liu Danian, Liu Yue, Lu Shufen, Lu Shuxiang, Ma An, Miao Hongji, Min Buqiu, Shen Yuchang, Shi Nianhai, Song Shuhe, Sun Honglie, Tan Qixiang, Wan Yuxian, Wu Chuanjun, Wu Zhengyi, Wu Zhongxing, Xu Guangjian, Yang Zheng, Ye Yongyi, Yin Da, Yu Cang, Zeng Chengkui, Zhang Wenyou, Zheng Zuoxin, Zhou Lizan, Zhou Qifeng, Zhu Zemin
Standing members:	Wu Heng, Chen Junyong, He Kang, Zhang Youyu, Wang Dajun, Huang Bingwei, Zeng Shiying, Zhou Lisan, Li Tingzan, Yu Cang, Tan Qixiang, Zhang Bingru, Yin Da, Zhang Wenyou

National Economic Atlas of China

Consultative Committee

Members: Ma Hong, Liu Guoguang, Lü Kebai, Chen Xian, Li Chengrui, Xu Gang, Huang Bingwei, Zhou Lisan, Wu Chuanjun, Chen Shupeng

Editorial Board

Institute of Surveying and Mapping, State Bureau of Surveying and Mapping China Cartographic Publishing House Xi'an Cartographic Publishing House Geology Mapping & Printing Factory, Aerophotogrammetry & Remote Sensing of China Coal

Editorial and Production Section

Chief editor:	Liu Yue
Vice chief editor:	Liang Qizhang, Zhang Wenchang, Jin Xueying

~

Chairman:	Gan Ziyu	Vice chief editor:	Liang Qizhang, Zhang Wenchang, Jin Xueying
Vice Chairmen:	Fang Lei, Ma An, Wu Jiapei, Zhou Qifeng, Li Wenyan, Liaoke, Liu Yue	Editors: (Including data processing)	Jin Xueying, Zhou Yingming, Qiao Xiuqin, Zhang Zhong, Xu Yongjing, Zhang Qingzhen, Chen Xiaogang, Zhao Xiaopei, Guo Tengyun, Yan Hong, Zhang Ran,
Members: (In alphabetical order)	Chen Zhenyu, Hu Xiaoming, Hu Xuwei, Hu Zhaoliang, Jin Zhaofeng, Li Beifang, Liang Qizhang, Lu Dadao, Lu Yongsen, Luo Jianjun, Ouyang Ziyuan, Qian Tianjiu, Qiao Xiuqin, Sheng Zhaorong, Sun Yunpeng, Tong Qingmian, Wu Jinkang, Yao Xurong, Zhang Wenchang, Zhang Yinghua, Zhao Xilin, Zhao Xue, Zuo Dakang	Other editors: Fair drafting editors: Reproduction process designer: Responsible editor: Publishing editors:	Tang Shujuan Shi Zuhui, Zhang Congxuan, Gu Baoqing, Hu Wenliang, Yang Chuanzheng, He Hong, Liu Jirong, Zhao Xiaocheng Fei Qiaoying, Kang Yugeng, Xu Lanzhou, Qin Tianhui Zhao Zenglian Zhao Xilin Zhou Beiyan, Sun Li
Principal Co-operat	ing Organizations	Editor of the notes to the maps: Approved for	Qiu Fuke
Population Census C Department of Land	fice of the State Council Office of the State Council and Local Areas, State Committee of Family Planning artment, State Statistical Bureau	publication by:	Lu Yongsen
Department of Indus	strial and Communication Statistics, State Statistical Bureau Geological and Mineral Information	English Version	
Department of Comp Department of Comp Department of Plann Public Health Statist Department of Plann Department of Perso General Customs of	brehensive Planning, State Committee of Science and Technology brehensive Planning, State Committee of Science and Technology hing and Construction, State Committee of Education tical Information Centre, Ministry of Public Health hing, State Committee of Sports and Physical Education nnel and Department of Controlling, People's Bank of China the People's Republic of China d Designing Centre of Surveying and Mapping Projects	Special editor and adviser: Responsible editor: Translators of the notes to the maps: Translators of place names:	D.R.F. Taylor Fan Yi Fan Yi, Huang Jiefan, Zhang Li, Chen Xiurong, Gan Guohui, Zhang Hongye, Lu Qi Wu Jinkang, Bao Feng

vi

CONTENTS

Preface	V	Consumption Levels of Urban and Rural Population	55
Editorial and Production Staff	vi	Production of Principal Industrial and Agricultural Products Compared	
Introduction	x xii	with Other Countries (I)	56
Editorial Notes	X11	Grain, meat, tea, and tobacco	
		Cotton, soybeans, peanuts, and rapeseed Steel, coal, crude oil, and electricity	
		Production of Principal Industrial and Agricultural Products Compared	
The Maps		with Other Countries (II)	57
The Maps		Cement, sulphuric acid, chemical fertilizer, and synthetic rubber	3/
Introduction		Motor vehicles, ships, and television sets	
		Chemical fibres, cotton cloth, sugar, paper, and paperboard	
Geographical Location of China	1	Chemical indies, cotton cloth, sugar, paper, and paperboard	
Relief	2-3		
Administrative Divisions	4-5		
Table of Cities and Districts under the Jurisdiction of Cities	6	Agriculture	
		Comprehensive Agricultural Regionalization	58
		Agricultural Types	59
D		Total Rural Production	60
Resources		Purchasing Value of Farm and Off-farm Products as a Percentage of	00
	7-8	Total Value of Rural Production	61
Sunshine and Temperature	/=0	Composition of Total Agricultural Production	62-3
Annual hours of sunshine		Non-farm Products as a Percentage of Total Rural Production	64
Annual range of temperature		Value of Production per Agricultural Worker	65
Mean annual temperature		Income per Capita and Total Value of Production by Township Enterprises	66-7
Annual number of days with average temperature $\geq 10^{\circ}$ C	9	Agricultural Workers as a Percentage of Rural Labour Force	68
Precipitation	9	Number of Employees in Township Enterprises as a Percentage of Rural	00
Seasonal variation of annual precipitation		Labour Force	69
Annual number of precipitation-days		Arable Land Acreage in Relation to Agricultural Population	70-1
Variability of annual precipitation		Sown Area of Grain Crops	72
Annual aridity and humidity Mean annual water surplus and deficit		Sown Area of Industrial Crops	73
Severe Weather Conditions	10	Sown Area and Yield per Mu of Grain Crops	74-5
Main regions experiencing frequent severe weather conditions	10	Multi-cropping Index	76
Gales, typhoons, and cold waves		Growth of Production of Main Agricultural Products	77
Energy-producing Minerals	11-12	Grain, oil crops, and cotton	
Non-metallic Minerals	13-14	Meat, eggs, aquatic products, and fruit	
Ferrous Minerals	15	Grain Yield and Commodity Grain Supplied per Agricultural Worker	78-9
Non-ferrous Minerals	16	Sown Area and Yield per Mu of Cotton	80
Land Resources	17-18	Sown Area and Yield per Mu of Oil Crops	81
Arable Land	19-20	Water Surface and Aquatic Products	82
Forest and Grassland	21-2	Animal Husbandry	83
Read and Rich	72 6	Large Livestock	84

Forest and Grassland	21-2	Animal Husbandry	83
Freshwater Fish	23-4	Large Livestock	84
Cyprinidae		Sheep	85
Channidae, Percidae, Synbranchidae, Bagridae, Percichthydae		Pigs	86-7
Anguillidae, Acipenseridae, Petromyzonidae		Percentage of Forest Cover	88
Rare aquatic animals		Effective Irrigated Area	89
Marine Fish	256	Water Conservancy Projects	90-1
Offshore marine fishes		Chemical Fertilizer Applied per Mu of Arable Land	92
Offshore fishing grounds		Rural Electricity Consumption per Capita	93
Tourist Resources	27-8	Tractor-cultivated Acreage and Total Agricultural Mechanical Power	94-5
Water Resources	29	Natural Disasters in Agriculture	96
Hydroelectric Power Resources	30		
Surface Water and Ground Water	31		
Zonation and changes in annual runoff Ground water quantity in flood plains		Industry	
1 P		Industrial Enterprises	97-8
		Value of Total Industrial Production by Industrial Sector	99
Dec. 1.4		Employment by Industrial Sector	100
Population		Original Value of Fixed Assets by Industrial Sector	101-2
	22.2	Engineers and Technicians as a Percentage of Industrial Employees	103
Urban Population	32-3	Value of Total Production per 10,000 Yuan of Fixed Assets	104
Population Density	34 35	Energy Consumption	105-6
Sex Ratio of the Population	36	Productivity of Total Industrial Work Force	107
Age Structure of Population	30 37	Proportion of Light and Heavy Industries	108
Migration of Population	37 38	Net per Capita Value of Industrial Production	109-10
Educational Level of the Population	50 39	Proportion of Farm and Non-farm Products Processing in Light Industry	111
Birth Rate	59 40	Proportion of Mining, Raw Material, and Manufacturing Industries	112
Death Rate	40 41	Total Production of Large and Medium-sized Industrial Enterprises	113-14
Natural Growth Rate	41 42	Energy Consumption per 10,000 Yuan of Industrial Production	115
Mean Annual Growth Rate	42	Growth of Production of Principal Industrial Products (I) Coal, crude oil, and electricity Finished steel and steel	116
Carlo 1 P		Growth of Production of Principal Industrial Products (II)	117 10
General Economy		Cotton yarn and cloth	117-18
Principal Industries and Agricultural Activities	43-4	Plate glass and cement	
Composition of Gross Domestic Product	45	Small tractors and agricultural fertilizer	
Growth of Gross Domestic Product	46	Bicycles, television sets, and refrigerators	
Urban Gross Domestic Product	47	Coal Mining and Dressing, Coking-coal, Coal Gas, and Other Coal	119-22
Composition of National Income	48	Products Manufacturing	
Growth of National Income	49	Large and Medium-sized Enterprises	
Urban National Income	50	Coal Mine Production	
Fixed Assets Investment of Wholly State-owned Enterprises	51	Number of Employees and Original Value of Fixed Assets	
Fixed Assets Investment of Urban Wholly State-owned Enterprises	52	Petroleum and Natural Gas Extraction, Petroleum Refining	123-4
Finance	53	Number of Employees and Original Value of Fixed Assets	123-4
Number of Employees and Average Wage by Sectors of National		Large and Medium-sized Enterprises	
Economy	54	Production of Crude Oil and Natural Gas	

vii

Production and Supply of Electricity	125-6	Transportation, Post, and Telecommunications
Power Station and Electric Grid System	127 20	General Communications Network
Ferrous Ore Mining and Dressing, Ferrous Metal Smelting and Rolling	127-30	Civil Aviation Network
Number of Employees and Original Value of Fixed Assets		International Air Routes and Shipping Routes
Large and Medium-sized Enterprises		Railway Network
Iron and Steel Smelting Equipment		Trunk Road Network
Production of Pig Iron, Steel, Ferroalloy, and Rolled Steel		Inland Waterways and Pipelines
Non-ferrous Ore Mining and Dressing, Non-ferrous Metal Smelting		Railway Passenger Flow
and Rolling	131-3	Railway Freight Flow
Number of Employees and Original Value of Fixed Assets		Trunk Road Traffic Flow
Large and Medium-sized Enterprises		Handling Capacity of Ports
Production of Electrolytic Copper, Aluminum, Electrolytic		Post and Telecommunications
Lead, and Electrolytic Zinc		Telecommunications Equipment and Business Volume
Building Materials and Other Non-metallic Ore Mining, Dressing, and		Inter-provincial Transport Flow of Principal Freight (I)
Products Manufacturing	134-7	Coal
Large and Medium-sized Enterprises		Petroleum
Number of Employees and Original Value of Fixed Assets		Inter-provincial Transport Flow of Principal Freight (II)
Production of Cement and Plate Glass		Iron and steel
Logging, Bamboo Cutting and Transport, Timber Processing, and		Grain
Furniture Manufacturing	138-40	
Number of Employees and Original Value of Fixed Assets		Building, Urban Construction, and Environmental Protection
Large and Medium-sized Enterprises		Production Value and Equipment of Construction Industry
Production of Timber		Number of Construction Enterprises and Employees
Food Manufacturing and Salt Mining	141-3	Urban Residential Floor Space
Number of Employees and Original Value of Fixed Assets		Urban Tap Water Supply
Large and Medium-sized Enterprises		Urban Parks, Gardens, and Green Areas
Beverage Manufacturing and Tobacco Processing	144-5	Urban Traffic and Transport
Number of Employees and Original Value of Fixed Assets		Urban Communications
Large and Medium-sized Enterprises		Disposal of Liquid Waste
Textiles and Clothing	146-52	Disposal of Gaseous Waste
Textile Machinery		Disposal of Residual Solid Waste
Number of Employees and Original Value of Fixed Assets		Nature Reserves
Large and Medium-sized Enterprises		Distribution and Labour Force of Environmental Protection
Production of Cotton Yarn, Cotton Cloth, and Silk		Establishments
Production of Chemical Fibres, Knitting Wool, and Woollen Cloth		
Papermaking, Paper Product Manufacturing, and Printing	153-5	Commerce, Foreign Trade, Tourism, and Finance
Number of Employees and Original Value of Fixed Assets		Commercial Establishments and Employees
Large and Medium-sized Enterprises		Retail Sales of Commodities and Transaction Value of Free Markets
Leather, Fur, and Related Products Manufacturing	156	Imports and Exports through Trading Ports
Number of Employees and Original Value of Fixed Assets	170	Imports and Exports of China
Chemical Ore Mining and Dressing, Chemicals Manufacturing	157-62	Foreign Capital
Number of Freedows on L Original Value of Fired Acaste		Coastal Economic Open Areas and Utilization of Foreign Capital

. 221

224–5 226–7

196-7 202-3 204-5 207-8

Number of Employees and Original Value of Fixed Assets		Foreign Capital	228
Chemical Ore Mining and Dressing, Chemicals Manufacturing	157-62	Coastal Economic Open Areas and Utilization of Foreign Capital	229
Number of Employees and Original Value of Fixed Assets		Tourism	230
Large and Medium-sized Enterprises		Foreign tourists visiting China and employees engaged in	250
Production of Synthetic Ammonia, Chemical Fertilizers, and Pesticides		international tourism	
Production of Sulphuric Acid, Caustic Soda, and Soda Ash		Hotels and employees	
Production of Ethylene, Polyolefine Resin, Synthetic Rubber, and		Banks and Insurance Companies	231
Synthetic Fibre Monomer and Polymer		Growth of Public Savings	232
Medicine Manufacturing	163-4	Stowen of Fublic Surings	252
Number of Employees and Original Value of Fixed Assets		Education, Science, Sports, Culture, and Public Health	
Large and Medium-sized Enterprises		Number of Students in Various Kinds of Educational Institution	233
Cultural and Sporting Goods Manufacturing, Arts and Crafts		Institutions of Higher Learning	234
Manufacturing	165	Students and Teaching Staff in Institutions of Higher Learning	2356
Number of Employees and Original Value of Fixed Assets		Secondary Polytechnic Schools	237-8
Chemical Fibres Manufacturing	166	Students and Teaching Staff in Secondary Polytechnic Schools	239
Large and Medium-sized Enterprises		Students in Senior Middle Schools	240
Rubber and Plastic Products Manufacturing	167–8	Students in Junior Middle Schools	241-2
Number of Employees and Original Value of Fixed Assets		Secondary Professional and Agricultural Schools	243
Large and Medium-sized Enterprises		Full-time Teachers in General Middle Schools	244
Metalwork Manufacturing	169–70	Enrolment of School-age Children in Primary Schools	245
Number of Employees and Original Value of Fixed Assets		Full-time Teachers in Primary Schools	246
Large and Medium-sized Enterprises		Natural Science Research Institutions	247
Machinery Manufacturing	171–9	Researchers in the Natural Sciences	248
Number of Employees and Original Value of Fixed Assets		Social Science Research Institutions	249
Large and Medium-sized Enterprises		Research Institutions	-
Metal Cutting Machinery		Research Specialists	
Forging and Pressing Machinery		Sports Installations and Staff	250
Production of Vehicle Engines, Metal Cutting Machine Tools,		Radio and Television Broadcasting Services	251
Forging and Pressing Machinery		Publishing	252
Production of Large, Medium-sized, and Small Tractors		Cultural Establishments	253-4
Production of Sewing Machines, Cameras, Bicycles, and Watches		Hospitals	255-6
Traffic and Other Transportation Equipment Manufacturing	180-2	Doctors	257
Number of Employees and Original Value of Fixed Assets			
Large and Medium-sized Enterprises		Regional Comprehensive Economy	
Production of Locomotives, Motor Vehicles, and Ships		Beijing Municipality	258
Electrical Equipment and Appliances Manufacturing	183–6	Tianjin Municipality	259
Number of Employees and Original Value of Fixed Assets		Hebei Province	260-1
Large and Medium-sized Enterprises		Shanxi Province	262-3
Production of Refrigerators and Washing Machines		Nei Mongol (Inner Mongolia) Autonomous Region	264–5
Production of Boilers, Steam Turbines, and Electric Generators		Liaoning Province	266–7
Electronics and Telecommunications Equipment Manufacturing	187–9	Jilin Province	268–9
Number of Employees and Original Value of Fixed Assets		Heilongjiang Province	270–1
Large and Medium-sized Enterprises		Shanghai Municipality	272–3
Production of Television Sets and Tape Recorders		Jiangsu Province	274–5
Instruments, Meters, and Other Measuring Apparatus Manufacturing	190-1	Zhejiang Province	276–7
Number of Employees and Original Value of Fixed Assets		Anhui Province	278–9
Large and Medium-sized Enterprises		Fujian Province	280-1

viii

Jiangxi Province
Shandong Province
Henan Province
Hubei Province
Hunan Province
Guangdong Province, Hongkong, Macao
Guangxi Zhuang Autonomous Region
Hainan Province
Taiwan Province
Sichuan Province
Guizhou Province
Yunnan Province
Xizang (Tibet) Autonomous Region
Shaanxi Province
Gansu Province
Qinghai Province
Xinjiang Uygur Autonomous Region
Ningxia Hui Autonomous Region
• • • • •

Notes to the Maps

Introduction

Relief			
Administrative	Divisions		

1 Resources

Climate	I-6
Mineral Resources	I–12
Land Resources	I-24
Fishery Resources	I-31
Tourist Resources	I-32
Water Resources	I-34

2 Population

		_	
Number and Distribution	I-40	Tianjin Municipality	IV-138
Sex and Age	I-41	Hebei Province	IV-139
Inter-provincial Migration	I-43	Shanxi Province	IV-141
Educational Level	I-44	Nei Mongol Autonomous Region	IV-142
Births, Deaths, and Natural Growth Rate	I-44	Liaoning Province	IV-143
Mean Annual Growth Rate	I-45	Jilin Province	IV-145
		Heilongjiang Province	IV-147
		Shanghai Municipality	IV-148
2 Concert Barrier		Jiangsu Province	IV-150
3 General Economy		Zhejiang Province	IV-152
Objective and Methodology	II-47	Anhui Province	IV-153
General Situation of National Economic Development	II-48	Fujian Province	IV-154
General Picture of Industrial and Agricultural Production and		Jiangxi Province	IV-155
Principal Indicators	II-50	Shandong Province	IV-157
Thereat includes		Henan Province	IV-158
		Hubei Province	IV-159
A Amin 1		Hunan Province	IV-161
4 Agriculture		Guangdong Province	IV-162
Regionalization and Types	II59	Guangxi Zhuang Autonomous Region	IV-164
Rural Economic Structure	II-61	Hainan Province	IV-165
Efficiency of Input and Output	II-62	Taiwan Province	IV-165
Agricultural Production	II-63	Sichuan Province	IV-168
Level of Modernization	II-65	Guizhou Province	IV-169
		Yunnan Province	IV-170
		Xizang (Tibet) Autonomous Region	IV-171
6 T.J.		Shaanxi Province	IV-172
5 Industry		Gansu Province	IV-173
State of Development	II-67	Qinghai Province	IV-175
Basic Features	II-70	Xinjiang Uygur Autonomous Region	IV-176
Industrial Sectors	II-74	Ningxia Hui Autonomous Region	IV-177

6 Transportation, Post, and Telecommunications

	III-9
Aviation, Shipping, and Land Transportation Networks	III-9
ger and Freight Flow, Traffic Flow, and Handling Capacity	III-9
and Telecommunications	III-1
rovincial Transport Flow of Principal Freight	III-10

7 Building, Urban Construction, and Environmental Protection 302-3 304-5 306-7 308-9 310-11

Building	III–105
Urban Construction	III-107
Environmental Protection	III-112

282–3 284–5 286–7 288–9 290–1 292–3

294–5 296 297

298–9

300-1

312-13 314

I–1 I–1

8 Commerce, Foreign Trade, Tourism, and Finance

Commerce	III–116
Foreign Trade	III-117
Tourism	III–121
Finance	III–122

.

9 Education, Science, Sports, Culture, and Public Health

	Education	III-124
-6	Science	III–128
12	Sports	III–130
24	Culture	III-132
31	Public Health	III-134
32		

10 Regional Comprehensive Economy

2 Population		Beijing Municipality	IV-137
Number and Distribution	I-40	Tianjin Municipality	IV-138
Sex and Age	I-41	Hebei Province	IV-139
Inter-provincial Migration	I-43	Shanxi Province	IV-141
Educational Level	I-44	Nei Mongol Autonomous Region	IV-142
Births, Deaths, and Natural Growth Rate	I-44	Liaoning Province	IV-143
Mean Annual Growth Rate	I-45	Jilin Province	IV-145
Acan Annual Growth Rate	1 - 2	Heilongjiang Province	IV-147
		Shanghai Municipality	IV-148
		Jiangsu Province	IV-150
3 General Economy		Zhejiang Province	IV-152
Objective and Methodology	II-47	Anhui Province	IV-153
General Situation of National Economic Development	II-48	Fujian Province	IV-154
General Picture of Industrial and Agricultural Production and		Jiangxi Province	IV-155
Principal Indicators	II-50	Shandong Province	IV-157
Timeipar indicators		Henan Province	IV-158
		Hubei Province	IV-159
		Hunan Province	IV-161
4 Agriculture		Guangdong Province	IV-162
Regionalization and Types	II59	Guangxi Zhuang Autonomous Region	IV-164
Rural Economic Structure	II-61	Hainan Province	IV-165
	II-62	Taiwan Province	IV-165
Efficiency of Input and Output Agricultural Production	II-63	Sichuan Province	IV-168
Level of Modernization	II-65	Guizhou Province	I V –169
Level of Modernization		Yunnan Province	IV-170
		Xizang (Tibet) Autonomous Region	IV-171
		Shaanxi Province	I V –172
5 Industry		Gansu Province	IV-173
State of Development	II-67	Qinghai Province	IV-175
State of Development Basic Features	II-70	Xinjiang Uygur Autonomous Region	IV-176
Industrial Sectors	II-74	Ningxia Hui Autonomous Region	IV -177

ix