

中华人民共和国 地方病与环境图集

The Atlas
of
Endemic Diseases and Their Environments
in the People's Republic of China



科学出版社
SCIENCE PRESS

Sponsor

Office of Lead Group of Endemic Diseases Prevention and Control, The Central Committee of Chinese Communist Party.
The Committee of Environmental Science, Chinese Academy of Sciences.

Chief Editorial Institution

Institute of Geography, Chinese Academy of Sciences
Research Division and the Second Division, Office of Lead Group of Endemic Disease Prevention and Control,
The Central Committee of Chinese Communist Party.
Changchun Institute of Geography, Chinese Academy of Sciences.
Institute of Geochemistry, Chinese Academy of Sciences.

Co-editorial Institution

Northwest Institute of Soil and Water Conservation, Chinese Academy of Sciences.
Chengdu Institute of Geography, Chinese Academy of Sciences.
Institute of Forestry and Soil Science, Chinese Academy of Sciences.
Tianjin Medical College.
Norman Bethune Medical University .
Xi'an Medical University.
The First Institute of Endemic Disease of Prevention and Treatment, Jilin Province.
Institute of Hydrogeology and Engineering Geology, Chinese Academy of Geology
Harbin Medical University.
Institute of Endemic Disease Prevention and Treatment, Xinjiang Uygur Autonomous Region.

Data Provided by

Office of Lead Group of Endemic Disease Prevention and Treatment of Beijing Municipal Committee of Chinese Communist Party.
Office of Lead Group of Endemic Disease Prevention and Treatment of Tianjin Municipal Committee of Chinese Communist Party.
Office of Lead Group of Endemic Disease Prevention and Treatment of Hebei Province Committee of Chinese Communist Party.
Institute of Endemic Disease of Prevention and Treatment of Shanxi Province.
Office of Lead Group of Endemic Disease Prevention and Treatment of Nei Mongol Autonomous Region
Committee of Chinese Communist Party.
Office of Lead Group of Endemic Disease Prevention and Treatment of Liaoning Province Committee of Chinese Communist Party.
The Second Institute of Endemic Disease of Prevention and Treatment of Jilin Province.
Office of Lead Group of Endemic Disease Prevention and Treatment of Heilongjiang Province Committee of
Chinese Communist Party.
Health and Anti-epidemic Station of Shanghai Municipal.
Health and Anti-epidemic Station of Jiangsu Province.
Health and Anti-epidemic Division of Health Bureau of Zhejiang Province.
Health and Anti-epidemic Station of Anhui Province.
Health and Anti-epidemic Station of Fujian Province
Health and Anti-epidemic Station of Jiangxi Province.
Office of Lead Group of Endemic Disease Prevention and Treatment of Shandong Province Committee of Chinese Communist Party.
Institute of Endemic Disease Prevention and Treatment, Henan Province.
Health and Anti-epidemic Station of Hubei Province.
Health and Anti-epidemic Station of Hunan Province.
Health and Anti-epidemic Station of Guangdong Province.
Health and Anti-epidemic Station of Guangxi Zhuang zu Autonomous Region.
Health and Anti-epidemic Station of Sichuan Province.
Office of Lead Group of Endemic Disease Prevention and Treatment of Guizhou Province Committee of Chinese Communist Party.
Office of Lead Group of Endemic Disease Prevention and Treatment of Yunnan Province Committee of Chinese Communist Party.
Office of Lead Group of Endemic Disease Prevention and Treatment of Xizang Autonomous Region Committee
of Chinese Communist Party.
Office of Lead Group of Endemic Disease Prevention and Treatment of Shaanxi Province Committee of Chinese Communist Party.
Office of Lead Group of Endemic Disease Prevention and Treatment of Gansu Province Committee of Chinese Communist Party.
Institute of Endemic Disease Prevention and Treatment, Qinghai Province.
Office of Lead Group of Endemic Disease Prevention and Treatment of Ningxia Hui zu Autonomous
Region Committee of Chinese Communist Party.
Office of Lead Group of Endemic Disease Prevention and Treatment of Xinjiang Uygur Autonomous Region
Committee of Chinese Communist Party.
Hydrogeology Bureau, Ministry of Geology and Mineral Resources, PRC.

Editorial Committee

(In order of strokes of a Chinese character)

Scientific Consultants:

Liu Dongsheng Zhu Xianyi Chen Shupeng Wu Zhengjian
Huang Bingwei Huang Shuze

Chairman:

Yu Weihuan

Vice Chairmen:

Wang Fan Zuo Dakang Sun Xi Lu Shouzeng Yang Jianbo
Guo Fang Yin Peipo Xie Jingkui Tan Jianan

Members:

Yu Zhiheng Fu Lixun Liu Yongxiao Liu Anguo Liu Yue
Liu Zhuocheng Zhu Zhengqiang Sun Changren Cheng Yanao Yu Zhicheng
Shi Zhongfu Li Jiyun Wang Meixian Su Yingping Yang Guangqi
Yang Shukuan Fan Zhengyi Zheng Daxian Zheng Lingcai Zhang Xuelin
Gao Linben Geng Guanyi Dong Congyin Cheng Borong

Editorial Board

Chief Editor:

Tan Jianan

Associate Chief Editors:

Su Yingping Fan Zhengyi Yu Zhicheng Lu Shouzeng Cui Yulan

Editors: (In order of strokes of a Chinese Character)

Wen Shengjun Wang Zhiwu Wang zongyi Wang Enyao Liu Yue
*Zhu Wenyu Liu Changhan Cheng Yanao Xu GuoZhang Li Guangyuan
*Li Ribang Chen Daizhong Zhang Shilie Lin Fafu *Zhou Ming
*Zheng Daxian Zhao Tieli Yao Zaiyong Yuan Chunhai Kang Baoan
Jiao Shuqin Ju Shanjian * Routine Editor

Material Group

Chief:

Liu Yongxiao

Deputy Chief:

Sun Jianchun

Members: (In order of strokes of a Chinese Character)

Ma Xinyuan Wang Weitai Wang Shuhua Wang Zhixiang Yin Bo
Fu Baoshan Liu Guozhu Liu Enquan Li Weiping Li Yunzhi
Chen Wenliang Chen Qifeng He Yexin Yang Xingtai Yang Quan
Wu Xiuwen Yan Yufu Yan zheng Yu Zefang Zhang Erzhen
Jin Chengen Zheng Jiade Hou Mingtai Yao Zhengmin Xu Yuanlian
Gong Xiulan Tao Yajie Pan Xiuyin Huo Yufu

Office of Editorial Committee:

Li Shugui (Chief) Zhang Zhaoxian Zhao Naiqin

Translator:

Zhang Li

Computer Treatment:

Liang Qizhang

Members in Part work: (In order of strokes of a Chinese character)

Wang Wuyi Fang Rugui Liu Zhaoyong Song Zexia
Li Shukun Zhang Qingzhen Zhao Xiaocheng
Dai Xisheng

Contents

General Maps

1—2	Map of China	1 : 15000000
3—4	County Administrative Map of China	1 : 12000000
5—6	Population Map of China	1 : 12000000
7—8	Nationality Map of China	1 : 12000000
9—10	Distribution Map of Principal Endemic Diseases of China	1 : 12000000
11—12	Distribution Map of Endemic Diseases Control and Research Institutions of China	1 : 12000000

Environmental Maps

13—14	Topographical Map of China	1 : 12000000
15	River System and Drainage Basin Map of China	1 : 18000000
16—17	Geological Map of China	1 : 12000000
18—19	Lithological Map of China	1 : 12000000
20—21	Geomorphological Map of China	1 : 12000000
22	Quaternary Geological Map of China	1 : 18000000
23—28	Maps of Climate of China	1 : 18000000
	Annual Mean Temperature	1 : 18000000
	Accumulated Temperature of Daily Mean Temperature $\geq 10^{\circ}\text{C}$	1 : 25000000
	January Mean Minimum Temperature	1 : 25000000
	July Mean Maximum Temperature	1 : 18000000
	Annual Mean Precipitation	1 : 36000000
	Annual Precipitation Variability	1 : 36000000
	Annual Mean Relative Humidity	1 : 36000000
	Annual Aridity and Humidity	1 : 36000000
	Annual Moisture Sufficiency and Deficiency	1 : 18000000
	Climatic Regions	1 : 18000000
29—31	Maps of Water Chemistry of China	1 : 25000000
	River Water Chemical Composition	1 : 25000000
	River Water Hardness	1 : 25000000
	River Water Mineralization	1 : 25000000
	River Water Ionic Runoff Modulus	1 : 25000000
	Map of Subsurface Water Chemistry	1 : 18000000
32—33	Soil Map of China	1 : 12000000
34	Land Use Map of China	1 : 18000000
35—36	Vegetation Map of China	1 : 12000000
37	Map of Agricultural and Animal Husbandry Production of China	1 : 18000000
38	Map of Mean Per Capita Level of Agricultural Production Value of China	1 : 18000000
39	Selenium Ecological Landscape Map of China	1 : 25000000

Keshan Disease Maps

40—43	A Brief Account of Keshan Disease Study	
44—47	Photos	1 : 12000000
48—49	Annual Average Incidence Map of Keshan Disease of China (Acute and Subacute)	1 : 12000000
50—51	Map of Deviation Degree from Mean Incidence of Keshan Disease of China (Acute and Subacute)	1 : 18000000
52	Maximum Annual Incidence Map of Keshan Disease of China (Acute and Subacute)	1 : 18000000
53	Map of Keshan Disease Incidence in the Last Year (1981 or 1982) of China (Acute and Subacute)	1 : 18000000
54	Map of Occurrence Years of Maximum Incidence of Keshan Disease of China (Acute and Subacute)	1 : 18000000
55	Distribution Map of Keshan Disease Patients by Age and Sex in China (Acute and Subacute)	1 : 18000000
56	Map of Percentage of Keshan Disease Affected Communes in Counties of China (Acute and Subacute)	1 : 18000000
57	Map of Number of Years of Keshan Disease Data of China	1 : 18000000
58—60	Maps of Relationship Between Monthly Incidence of Keshan Disease and Temperature of China (Acute and Subacute)	1 : 36000000
	January	1 : 36000000
	February	1 : 36000000
	March	1 : 36000000
	April	1 : 36000000
	May	1 : 36000000
	June	1 : 36000000
	July	1 : 36000000
	August	1 : 36000000

	September	1 : 3600000
	October	1 : 3600000
	November	1 : 3600000
	December	1 : 3600000
61	Maps of Seasonal Incidence of Keshan Disease of China	
	Spring	1 : 3600000
	Summer	1 : 3600000
	Autumn	1 : 3600000
	Winter	1 : 3600000
62	Keshan Disease Prevalence Map of China (Chronic)	1 : 1800000
63—65	Maps of Keshan Disease Mortality of China (Acute and Subacute)	
	Annual Average Mortality	1 : 1800000
	Mortality of Keshan Disease in the Year with Maximum Incidence	1 : 1800000
	Mortality of Keshan Disease in the Last Year (1981 or 1982)	1 : 1800000
66—68	Maps of Case Fatality Rate of Keshan Disease of China	
	Annual Average Case Fatality Rate of Keshan Disease	1 : 1800000
	Case Fatality of Keshan Disease in the Year with Maximum Incidence	1 : 1800000
	Annual Case Fatality of Keshan Disease in the Last Year (1981 or 1982)	1 : 1800000
69	Map of Comparison of Keshan Disease and Animal White Muscle Disease Distribution of China	1 : 1800000
70	Map of Keshan Disease and Selenium in Geographical Ecosystem of China	1 : 2500000
71	Keshan Disease Natural Environmental Types Map of China	1 : 1800000
72—75	Maps of Keshan Disease and Environment of Northeast China	
	Prevalence of Keshan Disease (Latent and Chronic)	1 : 700000
	Soil Types	1 : 700000
	PH Values of Soil	1 : 700000
	Water-Soluble Selenium Content in Soil	1 : 700000
	Maps of Keshan Disease and Environment of Keshan County, Heilongjiang Province	
	Types of Geomorphology	1 : 500000
	Local Well Aquifers	1 : 500000
	Water-Soluble Selenium Content in Soil	1 : 500000
	Selenium Content in Wheat and Maize	1 : 500000
	Map of Historical Development of Keshan Disease in Affected Villages of Jilin Province	1 : 300000
	Map of Keshan Disease Natural Environment of Jilin Province	1 : 600000
76—77	Maps of Keshan Disease and Environment of Northwest Areas of China	
	Prevalence of Keshan Disease on Loess Plateau and Qinling Range	1 : 300000
	Maps of Keshan Disease and Environment in Shaanxi Province	
	Prevalence of Keshan Disease	1 : 600000
	Selenium Content in Human Hair	1 : 600000
	Selenium Content in Staple Food	1 : 600000
	Regional Natural Environment	1 : 600000
78—80	Maps of Keshan Disease and Environment in Southwest of China and Shandong Province	
	Keshan Disease and Soil Environment of Sichuan Province	1 : 400000
	Keshan Disease and Soil of Dazhu County, Sichuan Province	1 : 400000
	Keshan Disease and Geology of Dazhu County, Sichuan Province	1 : 400000
	Climatic Environment of Keshan Disease of Yunnan Province	1 : 600000
	Keshan Disease and Soil of Juxian County, Shandong Province	1 : 300000
81—82	Maps of Prevention and Cure of Keshan Disease	
	Effects After Diet Modification of Fangrong Commune in Fuyu County, Heilongjiang Province	1 : 450000
	Effects After Selenium Supplementation in Mianning County, Sichuan Province	1 : 300000

Kaschin-Beck Disease Maps

83—86	A Brief Account of Kaschin-Beck Disease Study	
87—90	Photos	
91—92	Kaschin-Beck Disease Prevalence Map of China	1 : 1200000
93	Distribution Map of Existing Patients in Kaschin-Beck Disease Affected Areas of China	1 : 1800000
94—95	Map of Deviation Degree from Mean Prevalence of Kaschin-Beck Disease of China	1 : 1200000
96	Map of Percentage of Kaschin-Beck Disease Affected Communes in Counties of China	1 : 1800000
97—98	Kaschin-Beck Disease Degree I-III Prevalence Map of China	1 : 2500000
	Kaschin-Beck Disease Degree II-III Prevalence Map of China	1 : 2500000
	Kaschin-Beck Disease Grading Composition Map of China	1 : 2500000
	Kaschin-Beck Disease Degree and Period Composition Map of China	1 : 2500000

		1 : 18000000
99	Kaschin-Beck Disease Patient's Age-Patterns Map of China	1 : 18000000
100	Kaschin-Beck Disease Natural Environmental Type Map of China	
101—111	Maps of Kaschin-Beck Disease and Environment of Northeast China	1 : 7000000
	Prevalence of Kaschin-Beck Disease	1 : 7000000
	Selenium Content in Staple Food	1 : 7000000
	Total Selenium Content in Soil	1 : 7000000
	Water-Soluble Selenium Content in Soil	1 : 4500000
	Distribution of Kaschin-Beck Disease Affected Villages of Heilongjiang Province	1 : 4500000
	Distribution of Existing Patients in Kaschin-Beck Disease Affected Areas of Heilongjiang Province	1 : 4500000
	Kaschin-Beck Disease degree I-III Prevalence of Heilongjiang Province	1 : 4500000
	Kaschin-Beck Disease degree II-III Prevalence of Heilongjiang Province	1 : 4500000
	Kaschin-Beck Disease Patient's Grading Composition of Heilongjiang Province	1 : 4500000
	Kaschin-Beck Disease Patient's Age Composition of Heilongjiang Province	1 : 450000
	Relationship Between Kaschin-Beck Disease and Staple Food in Shangzhi County, Heilongjiang Province	1 : 450000
	Kaschin-Beck Disease Condition Change in Shangzhi County, Heilongjiang Province	1 : 3500000
	Humic Acid Content in Drinking Water of Jilin Province	1 : 1000000
	Environmental Hydrogeology of Huadian County, Jilin Province	
112—118	Maps of Kaschin-Beck Disease and Environment of Northwest and Southwest of China	1 : 3000000
	Kaschin-Beck Disease Prevalence of Loess Plateau and Qinling Range	
	Maps of Kaschin-Beck Disease and Geo-ecosystems Selenium of Shaanxi Province	1 : 6000000
	Kaschin-Beck Disease Prevalence	1 : 6000000
	Selenium Content in Human Hair	1 : 6000000
	Selenium Content in Rock and Soil-Forming Parent Material	1 : 6000000
	Selenium Content in Soil	1 : 6000000
	Selenium Content in Drinking Water	1 : 6000000
	Selenium Content in Wheat ^{ic}	1 : 6000000
	Selenium Content in Maize	1 : 6000000
	Natural Regions of Kaschin-Beck Disease	
	Maps of Kaschin-Beck Disease and Environment of Yongshou County, Shaanxi Province	1 : 300000
	Positive X-Ray Detection Rate of Children at the Age 5—13	1 : 300000
	Positive Metaphysis X-Ray Detection Rate of Children at the age 5—13	1 : 300000
	Geomorphological Patterns	1 : 300000
	Topographical Incision Degree	1 : 300000
	Selenium Content in Human Hair	1 : 300000
	Water-Soluble Selenium Content in Soil	1 : 300000
	Selenium Content in Drinking Water	1 : 300000
	Selenium Content in Wheat	1 : 300000
	Selenium Content in Maize	1 : 300000
	Selenium Content in Soil	1 : 300000
	Effective Iron Content in Soil	1 : 300000
	Humic Acid Content in Drinking Water	1 : 650000
	Physical and Economical Regionalization Map of Kaschin-Beck Disease in Aba County, Sichuan Province	

Endemic Goitre and Cretinism Maps

119—122	A Brief Account of Endemic Goitre and Cretinism Study	
123—126	Photos	1 : 12000000
127—128	Endemic Goitre Prevalence Map of China (1980—1984)	1 : 18000000
129	Endemic Goitre Prevalence Map of China (Before 1979)	1 : 12000000
130—131	Map of Deviation Degree from Mean Prevalence of Endemic Goitre of China	1 : 18000000
132	Map of Percentage of Endemic Goitre Affected Communes in Counties of China	1 : 12000000
133—134	Endemic Cretinism Prevalence Map of China	1 : 12000000
135—136	Map of Iodine Content in Drinking Water of China	1 : 25000000
137	Map of Number of Years of Supplying Iodized Salt of China	1 : 25000000
	Map of the Years of Endemic Goitre Being Controlled Basically of China	1 : 4500000
138	Endemic Goitre Prevalence Map of Heilongjiang Province	1 : 4500000
139	Map of Grading Composition of Endemic Goitre of Heilongjiang Province	
140	Maps of Endemic Goitre and Environment of Huachuan County, Heilongjiang Province	1 : 770000
	Endemic Goitre Prevalence	1 : 770000
	Iodine Content in Drinking Water	1 : 770000
	Iodine Content in Soil	1 : 770000
	Iodine Content in Grain	

141—142	Maps of Prevalence and Prevention and Treatment of Endemic Goitre and Cretinism of Jilin Province	
	Endemic Goitre Prevalence Map of Jilin Province	1 : 3500000
	Endemic Cretinism Patients Number Map of Jilin Province	1 : 3500000
	Map of Iodine Content in Drinking Water of Jilin Province	1 : 3500000
	Map of Iodized Salt Supply and Endemic Goitre Control of Jilin Province	1 : 3500000
143	Map of Endemic Goitre and Cretinism Environmental Hydrogeology of Hebei Province	1 : 250000
144	Endemic Goitre Prevalence Map of Chengde Prefecture, Hebei Province	1 : 1900000
	Endemic Cretinism Prevalence Map of Chengde Prefecture, Hebei Province	1 : 1900000
145	Maps of Endemic Goitre Prevalence and Environment of Ulanqab Meng, Nei Mongol	
	Endemic Goitre Prevalence	1 : 2900000
	Iodine Content in Drinking Water	1 : 2900000
146—148	Maps of Prevalence and Prevention and Treatment of Endemic Goitre and Cretinism of Shaanxi Province	
	Map of Endemic Goitre Prevalence of Shaanxi Province	1 : 3000000
	Map of Endemic Cretinism Prevalence of Shaanxi Province	1 : 3000000
	Map of Iodized Salt Processing Factories and Iodized Salt Years of Shaanxi Province	1 : 4000000
	Map of Prevention and Treatment Effects of Endemic Goitre of Shaanxi Province	1 : 4000000
149	Geological Environment Map of Endemic Goitre of Jixian County, Shanxi Province	1 : 287000
150	Maps of Endemic Goitre and Environment of Henan Province	
	Endemic Goitre Prevalence	1 : 3500000
	Iodine Content in Drinking Water	1 : 3500000
151	Composition of Types and Prevalence of Endemic Goitre of Jiangxi Province	1 : 2500000
152	Composition of Types and Prevalence of Endemic Cretinism of Jiangxi Province	1 : 2500000
153	Landsat Image of Kuytun Prefecture, Xinjiang	
154	Maps of Environment and Endemic Diseases of Kuytun, Xinjiang	
	Prevalence of Endemic Goitre and Iodine Content in Water	1 : 700000
	Endemic Fluorosis Prevalence and Fluoride Content in Water	1 : 700000
	Geomorphology Map	1 : 700000
	Chemical Geography Map	1 : 700000
155	Maps of Situation Change of Endemic Goitre of Guangze County, Fujian Province	
	Situation in 1975	1 : 600000
	Situation in 1980	1 : 600000

Endemic Fluorosis Maps

156—159	A Brief Account of Endemic Fluorosis Study	
160—163	Photos	
164—165	Endemic Fluorosis Prevalence Map of China (Dental Fluorosis)	1 : 12000000
166—167	Map of Deviation Degree from Mean Prevalence of Endemic Fluorosis of China (Dental Fluorosis)	1 : 12000000
168—169	Endemic Fluorosis Prevalence Map of China (Skeletal Fluorosis)	1 : 12000000
170—171	Map of Deviation Degree from Mean Prevalence of Endemic Fluorosis of China (Skeletal Fluorosis)	1 : 12000000
172—173	Environment Type Map of Endemic Fluorosis Affected Areas of China	1 : 12000000
174	Map of Fluoride Content in Drinking Water of China	1 : 18000000
175	Map of Fluoride Content in Groundwater of China	1 : 18000000
176	Maps of Endemic Fluorosis and Environment of Zhaodong County, Heilongjiang Province	
	Dental Fluorosis Prevalence	1 : 580000
	Skeletal Fluorosis Prevalence	1 : 580000
	Fluoride Content in Drinking Water	1 : 580000
	Fluoride Reduction in Drinking Water and Prevention of Endemic Fluorosis	1 : 580000
177—178	Maps of Endemic Fluorosis and Environment of Western Jilin Province	
	Dental Fluorosis Prevalence	1 : 3000000
	Skeletal Fluorosis Prevalence	1 : 3000000
	Fluoride Content in Drinking Water	1 : 3000000
	Fluoride Content in Groundwater	1 : 3000000
	Chemical Types of Groundwater	1 : 3000000
	Environmental Hydrogeology	1 : 3000000
179—180	Maps of Prevalence and Prevention and Treatment of Ju Ud Meng, Nei Mongol	
	Dental Fluorosis Prevalence	1 : 3000000
	Skeletal Fluorosis Prevalence	1 : 3000000
	Fluoride Content in Drinking Water	1 : 3000000
	Fluoride Content in Groundwater	1 : 3000000
	Fluoride Reduction in Drinking Water and Prevention of Endemic Fluorosis	1 : 1000000

181—182	Endemic Fluorosis and Environment Maps of Yuncheng Basin, Shanxi Province	1 : 1200000
	Distribution of Endemic Fluorosis Affected Villages	1 : 1200000
	Dental Fluorosis Prevalence	1 : 1200000
	Skeletal Fluorosis Prevalence	1 : 1200000
	Fluoride Content in Drinking Water	1 : 1200000
	Fluoride Content in Middle Groundwater	1 : 1200000
	Fluoride Content in Deep Groundwater	1 : 2500000
183	Endemic Fluorosis Map of Liaoning Province	1 : 2500000
184	Endemic Fluorosis Environment Types Map of Shandong Province	1 : 700000
185	Endemic Fluorosis Map of Tianjin	1 : 1500000
186	Fluoride Content in Shallow Groundwater of Tianjin	1 : 1500000
	Fluoride Content in Deep Groundwater of Tianjin	1 : 2500000
187	Hydrogeological Environment Map of Endemic Fluorosis of Hebei Province	1 : 2500000
188	Map of Fluoride Reduction in Drinking Water and Preventing Endemic Fluorosis of Hebei Province	1 : 1430000
189	Map of Endemic Fluorosis Affected Villages and Environment in Yulin, Shaanxi Province	1 : 2000000
	Dental Fluorosis Prevalence Map of Dingbian and Jingbian Counties	1 : 2000000
	Skeletal Fluorosis Prevalence Map of Dingbian and Jingbian Counties	1 : 2000000
190	Maps of Endemic Fluorosis and Environment in Fluorite Mining Areas of Henan Province	1 : 2000000
	Dental Fluorosis Prevalence	1 : 2000000
	Skeletal Fluorosis Prevalence	1 : 2000000
	Fluoride Content in Drinking Water	1 : 2000000
191—192	Maps of Endemic Fluorosis and Environment of Coal Areas in the South of Shaanxi Province	1 : 1200000
	Dental Fluorosis Prevalence	1 : 1200000
	Skeletal Fluorosis Prevalence	1 : 1200000
	Distribution of Endemic Fluorosis Affected Villages	1 : 1200000
	Fluoride Content in Drinking Water and Coal	1 : 1200000
193	Maps of Fluorosis in Hot Spring Area, Nanjing County, Fujian Province	1 : 4500
	Dental Fluorosis Prevalence	1 : 4500
	Fluoride Content in Hot Springs	1 : 4500