国家统计局 中国环境统计专题组

National Bureau of Statistics China Environmental Statistics Study Group



《中国环境统计2000》编辑委员会和编辑人员

- 主编:张为民
- **副主编:**冯乃林 马京奎 刘启风
- 编 委: (以姓氏笔画为序)

王亚民	田同舟	刘巍	吉 元	向友权
张琪	李惠民	李锁强	汪飞跃	汪竹韵
孟合合	柳源	赵惠珍	武 洁	黄建华
黄秉信	梁 念	傅 芹	傅德黔	

- 编辑:(以姓氏笔画为序) 刘巍 肖丽 邸伟 李锁强 胡卫 赵公昌 殷国俊
- 英文翻译: (以姓氏笔画为序)
 - 刘巍 肖丽 李锁强 胡卫 赵公昌 殷国俊

技术专家: Frode Brunvoll, Kristin Rypdal, Ketil Flugsrud, Solveig Glomsrod

Editorial Board & Editors

Chief-Editor:

Zhang Weimin

Deputy Chief-Editors: Feng Nailin Ma Jingkui Liu Qifeng

Editorial Board:

Wang Yamin	Tian Tongzhou	Liu Wei
Ji Yuan	Xiang Youquan	Zhang Qi
Li Huimin	Li Suoqiang,	Wang Feiyue
Wang Zhuyun	Meng Hehe,	Liu Yuan
Zhao Huizhen	Wu Jie	Huang Jianhua
Huang Bingxin	Liang Nian	Fu Oin
Huang Bingxin Fu Deqian	Liang Nian	Fu Qin

•

Editors:

Liu Wei	Xiao Li	Di Wei	Li Suoqiang
Hu Wei	Yin Guojun	Zhao Gongchang	

English Translator:

Liu Wei	Xiao Li	Li Suoqiang
Hu Wei	Zhao Gongchang	Yin Guojun

Technical Advisers:

Mr. Frode Brunvoll Mrs. Kristin Rypdal Mrs. Solveig Glomsrod Mr. Ketil Flugsrud

编者说明

《中国环境统计 2000》是中挪环境统计与分析合作项目的重要成果之一,它是继《中国环境 统计 1998》之后编辑的第二本较全面反映我国各领域环境基本情况和环境问题的资料信息集。本 书收录了 1999 年中国各方面大量的环境统计数据,以及若干历史年份的主要统计数据。在本书 的编辑过程中,我们参考、借鉴了挪威及其他国家编撰类似资料的方法和经验,努力使本书的内 容更加全面、翔实,以便于我国各级决策者、研究人员以及广大社会公众参考。

本书内容共分为两部分,第一部分为环境统计分析,包括 14 章内容:1.背景信息:2.人口与 居民消费;3.城市建设;4.农业;5.林业;6.渔业;7.地质环境;8.能源;9.交通运输;10.海洋环 境:11.环境污染状况:12.环境保护与管理;13.生物多样性;14.大气排放。第二部分为环境统 计资料。书中附有主要统计指标解释、中国环境保护大事记和中国环境统计指标同世界主要国家 的比较。

本书中的全国性统计数据,除国土面积和森林资源数据外,均未包括香港特别行政区、澳门 特别行政区和台湾省。书中符号使用"…"表示数据不足本表最小单位数;空白表示该项统计指 标数据不详或无该项数据;"#"表示是其中的主要项;"*"表示本表附有注解。

本书由中挪环境统计与分析项目《中国环境统计》专题组组织编写。在编写过程中,国家各 有关部门给予了大力支持和协助,挪威政府提供了资金援助,挪威统计局专家布朗威尔先生 (Mr.Frode Brunvoll)等人给予了具体帮助与指导,在此谨致谢意。

《中国环境统计》专题组

2001年10月

Editors' Note

China Environmental Statistics 2000 is a major achievement for the cooperation project of "China-Norway Environmental Statistics and Analysis". Following the release of *China Environmental Statistics 1998*, it is another collection of basic environmental information and data from various sectors in China. Large amount of 1999 environmental statistics from various sectors and important environmental statistics over the years all have been collected and compiled in the publication. In the process of information collection and editing, experiences and ways from Norway and some other countries were taken as a reference. All endeavor have been made for a more comprehensive, wider coverage and more accurate publication, and for more convenience to decision-makers, to researchers and to readers in all walks of life and Comparison of Indicators of Environmental Statistics among People's Republic of China and Other Countries.

There are two parts in this publication. Part I consists of 14 chapters devoted to statistical analysis on environment: Chapter 1 Background Information, Chapter 2 Population and Household Consumption, Chapter 3 Urban Development, Chapter 4 Agriculture, Chapter 5 Forestry, Chapter 6 Fishery, Chapter 7 Geological Environment, Chapter 8 Energy, Chapter 9 Transportation, Chapter 10 Marine Environment, Chapter 11 Environment Pollution; Chapter 12 Environmental Protection and Management, Chapter 13 Bio-Diversity, Chapter 14 Atmospheric Emission. Part II is devoted to environmental statistics. Explanatory notes on main statistical indicators and chronicles of events of environmental protection in China are also compiled.

National statistics data cited in this publication, except the figures of territorial area and forest resources, do not include that of Hong Kong Special Administrative Region, Macao Special Administrative Region and Taiwan Province. In the publication, "…" indicates that the figure is not large enough to be measured with the smallest unit in the table; Blanks indicate data unavailable; "#" indicates major items; "*" indicates footnotes attached.

This publication is compiled by "China Environmental Statistics" Study Group, China-Norway Environmental Statistics and Analysis Project . We are indebted to all government agencies of China that have provided all-out support and assistance, the Government of Norway that has provided the necessary financial assistance, and Mr. Frode Brunvoll, Norwegian statistics specialist, who has offered practical help and guidance in preparation of this publication.

"China Environmental Statistics" Study Group

October 2001

目 录

Content

第一部分 环境统计分析

.

御,莊	Part I Statistical Analysis on Environment
第1章 Chantar	
Chapter	1 Background Information
1.1	地理位置和国土面积
	Geographical Location & Territorial Area
1.2	行政区划
	Administration Division
1.3	人口和民族
	Population & Ethnic Groups
1.4	社会经济状况4
	Social & Economic Development
1.5	地形和地貌
	Topography & Landform
1.6	天气和气候5
	Climate & Weather
1.7	自然资源
	Natural Resources
	人口与居民消费7
Chapter	2 Population & Household Consumption
2.1	介绍
	Introduction
2.2	人口发展7
	Population Growth
2.3	, 劳动就业12
	Employment
2.4	居民消费13
	Household Consumption
2.5	人口对环境的影响14
	Impact of Population on Environment

第3章	城市建设16
Chapter	3 Urban Development
3.1	介绍
5.1	Introduction
3.2	城市供水和节水
5.6	Urban Water Supply and Water Saving
3.3	城市燃气与集中供热
5.5	Urban Fuel Gas and Central Heating
3.4	城市公共交通
3.4	Urban Public Transport
3.5	unital function framework 城市市政设施
5.5	Urban Public Utilities
3.6	城市绿化
5.0	Urban Greening
3.7	城市环境卫生
5.7	With环境上主
3.8	住宅建设
3.8	
2.0	Urban Housing Development 城市建设固定资产投资19
3.9	
	Fixed Assets Investment in Urban Development 农业
Chapter	4 Agriculture
4.1	介绍
	Introduction
4.2	农业资源状况
	Agricultural Resources
4.3	农业生态环境
	Agricultural Ecological Environment
4.4	农业生态环境保护
	Conservation of Agricultural Ecological Environment
第5章	林业
Chapter	5 Forestry
5.1	介绍
	Introduction
5.2	森林资源
	Forest Resources
5.3	林业环境压力
	Main Pressures on the Forest Environment

5.4	林业生态环境保护与建设
	Development and Conservation in Forest Eco-Environment
5.5	林业发展方针与目标
	Principles and Goals in Forestry Development
5.6	林业发展对策
	Policies on Forestry Development
第6章	渔业
Chapter	6 Fishery
6.1	介绍
	Introduction
6.2	渔业经济发展
	Development of Fishery Economy
6.3	渔业环境状况
	State of Fishery Environment
6.4	渔业环境保护
	Protection of Fishery Environment
6.5	· 渔业环境监测
	Monitoring on Fishery Environment
第7章	• -
Chapter	7 Geological Disasters and Prevention
	- A //II
7.1	介绍
	Introduction
7.2	地质资源状况
	Geological Resources
7.3	地质环境状况
	Geological Environment
7.4	地质地震灾害
	Geological and Seismic Disasters
7.5	地质环境监测41
	Geological Environment Monitoring
7.6	地质环境保护与灾害防治41
	Protection of Geological Environment and Disaster Prevention
第8章	能源43
Chapter	8 Energy
8.1	介绍
	Introduction
8.2	能源储量

8.3	能源生产与消费	43
	Energy Production and Consumption	
8.4	煤炭工业	45
	Coal Industry	•
8.5	石油天然气	46
	Petroleum and Natural Gas	
8.6	电力工业	46
	Power Industry	
8.7	生物能源	46
	Bio-Energy	
8.8	能源生产和使用的环境影响	47
	Environmental Impacts of Energy Production and Use	
第9章	i 交通运输	
Chapter	r 9 Transportation	
9.1	介绍	10
9.1	Introduction	
9.2	铁路运输	18
9.2	Railway Transportation	
9.3	公路运输	40
9.5	Highway Transportation	
9.4	水上运输	50
9.4	Waterway Transportation	
9.5	R航运输	51
9.5	Civil Aviation Transportation	
第 10 章		52
	r 10 Marine Environment	
Chapter		
10.1	介绍	52
	Introduction	
10.2	沿海海洋环境基本特征	52
	Basic Features of the Coastal and Marine Environment	
10.3	沿海海洋经济基本状况	
	Basic Economic Data of Coastal and Marine Areas	
10.4	海洋环境质量	53
	Marine Environmental Quality	
10.5	海洋环境保护	55
	Protection of Marine Environment	
第11章	章 环境污染状况	56
Chapter	11 Environment Pollution	

11.1	介绍
	Introduction
11.2	水环境
	Water Environment
11.3	大气环境
	Atmospheric Environment
11.4	工业固体废物
	Industrial Solid Wastes
11.5	声环境
	Acoustic Environment
11.6	辐射环境
	Radiation Environment
第12章	51 环境保护与管理
Chapter	12 Environment Protection and Management
12.1	介绍
12.1	介绍
10.0	
12.2	环境污染防治
10.2	Prevention and Treatment on Environment Pollution 生态环境保护
12.3	
10.4	Conservation of Eco-Environment
12.4	污染治理投资
12.5	Investment in Environment Pollution Treatment
12.5	环境法制建设
12 (Environmental Legal System
12.6	国际环境合作与交流
	International Cooperation and Exchange in the Field of Environment
	生物多样性
Chapter	13 Bio-Diversity
13.1	介绍
	Introduction
13.2	生物多样性状况65
	Status of Bio-Diversity
13.3	生物多样性所受的威胁67
	Threats to Bio-Diversity
13.4	生物多样性保护69
	Protection of Bio-Diversity
第 14 章	大气排放
Chapter !	4 Air Emission

14.1	介绍	70
	Introduction	
14.2	大气排放计算研究	70
	Studies on Air Emission Calculation	
14.3	中国大气排放与国际比较	13
	Comparison of Air Emission Between China and Other Countires	
14.4	中国与国际环境公约	3
	China and International Environmental Convention	

Part I Statistical Analysis on Environment

Chapter 1	Background Information	79
Chapter 2	Population & Household Consumption	86
Chapter 3	Urban Development	97
Chapter 4	Agriculture	102
Chapter 5	Forestry	109
Chapter 6	Fishery	119
Chapter 7	Geological Disasters and Prevention	126
Chapter 8	Energy	133
Chapter 9	Transportation	139
Chapter 10	Marine Environment	144
Chapter 11	Environment Pollution	150
Chapter 12	Environment Protection and Management	158
Chapter 13	Bio-Diversity	164
Chapter 14	Air Emission	171

第二部分 环境统计资料

Part II Environmental Statistics

一、背景信息

Background Information

1-1	自然状况	183
	Land and Climate	
1-2	自然资源	184
	Natural Resources	
1-3	土地状况	185
	Land Information	
1-4	主要山脉基本情况	186
	Major Mountain	

1-5	主要河流基本情况	186
	Major Rivers	
1-6	河流流域面积	
	Drainage Area of Rivers	
1-7	主要城市平均气温 (1999 年)	
	Mean Temperature in Major Cities (1999)	
1-8	主要城市平均相对湿度 (1999 年)	
	Mean Relative Humidity in Major Cities (1999)	
1-9	主要城市日照时数 (1999年)	
	Sunshine Hours in Major Cities (1999)	
1-10	主要城市降水量 (1999 年)	
	Precipitation in Major Cities (1999)	
1-11	全国行政区划情况 (1999年)	
	Administration Division (1999)	
二、人口	口与居民消费	
	pulation & Household Consumption	
2-1	人口数及构成	195
	Population and Its Composition	
2-2	人口出生率、死亡率、自然增长率	196
	Birth Rate, Death Rate and Natural Growth Rate	
2-3	各地区总人口和出生率、死亡率、自然增长率(1999年)	197
	Population, Birth Rate, Death Rate and Natural Growth Rate by Region (1999)	
2-4	全国历年人口密度	198
	Population Density Over the Years	
2-5	各地区人口年龄构成和负担系数(1999年)	199
	Age Composition and Dependency Ratio by Region (1999)	
2-6	各地区分性别受教育程度人口(1999年)	
	Educational Level of Population by Sex by Region (1999)	
2-7	各地区分性别的 15 岁及 15 岁以上文盲半文盲人口(1999 年)	
	Illiterates and Semi-Literate Aged 15 and Over by Sex and by Region (1999)	
2-8	各地区户数和户规模(1999年)	204
	Households and Average Size of Family Households by Region (1999)	
2-9	就业基本情况	205
	Employment	
2-10	全国从业人员年末人数	206
	Number of Employed Persons at the Year-end	
2-11	分地区分行业从业人员年末人数(1999年)	207
	Number of Employed Persons at the Year-end by Sector and by Region (1999)	

2-12	分地区城镇登记失业人员及失业率	210
	Registered Urban Unemployment and Unemployment Rate by Region	
2-13	分地区分行业职工年末人数(1999年)	212
	Staff and Workers by Sector and by Region (1999)	
2-14	居民消费水平(1978—1999年)	214
	Household Consumption (1978–1999)	
2-15	各地区居民消费水平(1999 年)	.215
	Household Consumption by Region (1999)	
2-16	城乡居民家庭人均收入及指数	.216
	Per Capita Annual income and the Index of Urban and Rural Households	
2-17	城镇居民家庭基本情况	.217
	Basic Conditions of Urban Households	
2-18	城镇居民家庭人均年消费性支出情况(1999年)	.218
	Per Capita Annual Expenditure on Consumption of Urban Residents by Region (1999)	
2-19	农村居民家庭基本情况	.222
	Basic Conditions of Rural Households	
2-20	各地区农村居民家庭平均每人按来源分的纯收入(1999年)	.224
	Per Capita Net Income of Rural Households by Source and by Region (1999)	
2-21	各地区农民家庭平均每人生活消费支出(1999年)	.225
	Per Capita Living Expenditure of Rural Households by Region (1999)	
2-22	农村居民家庭平均每人生活消费支出	.226
	Per Capita Living Expenditure of Rural Households	
2-23	各地区农民家庭居住情况(1999年)	.227
	Housing Conditions of Rural Households by Region	
三、城ī	市建设	
Url	ban Development	
3-1	全国城市数(1999年)	231
3-1	Number of Cities by Region (1999)	.2.91
3-2	城市设施水平	222
3-2	Urban Public Utilities	.2.72
3-3	各地区城市设施水平(1999 年)	223
3-3	Urban Public Utilities by Region (1999)	.200
3-4	城市市政设施情况	235
5-4	Urban Infrastructure Development	. 200
2.5	各地区城市市政设施(1999 年)	236
3-5	在地区城市市政设施(1999年) Urban Infrastructure Development by Region (1999)	.230
24	各地区城市房屋建筑及住房情况(1999年)	237
3-6	在地区城市房屋建筑及田房间况(1999年)	.231
	oroan nousing Development and nousing Conditions by Region (1999)	

3-	7	城市供水
		Urban Water Supply
3-	8	各地区城市供水(1999年)
		Urban Water Supply by Region (1999)
3-	.9	城市燃气情况
		Urban Fuel Gas Supply
3-	10	各地区城市燃气情况(1999年)
		Urban Gas Supply by Region (1999)
3-	11	城市集中供热
		Urban Central Heating
3-	12	各地区城市供热(1999年)
		Urban Central Heating by Region (1999)
3-	-13	城市公共交通
		Urban Public Transportation
3-	-14	各地区城市公共交通(1999年)
		Urban Public Transportation by Region (1999)
3-	-15	城市园林绿化
		Urban Parks, Gardens and Green Areas
3.	-16	各地区城市园林绿化(1999年)251
		Urban Parks, Gardens and Green Areas by Region (1999)
3.	-17	城市环境卫生
		Urban Environment Sanitation
3-	-18	各地区城市环境卫生(1999年)254
		Urban Environment Sanitation by Region (1999)
3.	-19	各地区城市人口和建设用地(1999年)256
		Urban Population and Land Use by Region (1999)
3.	-20	城市建设固定资产投资完成情况
		Fixed Assets investment Completed in Urban Development
3-	-21	城市建设新增生产能力
		Newly increased of Production Capacity in Urban Development
3-	-22	国家级风景名胜区(1999年)
		Scenic Spot at National Level (1999)
四、	たい	De la constante
، ا س تا		riculture
	ng	
4	-1	农业基本情况
		General Information on Agriculture
4	-2	主要农牧渔业生产情况

Production of Farming, Animal Husbandry and Fishery

4-3	乡村劳动力	266
	Rural Labor Force	
4-4	各地区耕地面积及占全国比重	268
	Cultivated Area and Percentage by Region	
4-5	主要农业机械年末拥有量	269
	Agricultural Machinery at Year-end	
4-6	农村电力、灌溉面积、农用化肥施用量情况(1999年)	270
	Electricity Consumption, Irrigated Area and Consumption of Chemical Fertilizers in	
	Rural Areas (1999)	
4-7	灌溉、水库和除涝、治水、治碱情况	271
	Water and Soil Conservation Facilities	
4-8	各地区水利设施和除涝、治碱情况(1998年)	272
	Water Conservancy Facilities by Region (1998)	
4-9	各地区农用塑料薄膜和农药使用量	273
	Consumption of Agricultural Plastic Film and Pesticide by Region	
4-10	受灾面积和成灾面积	274
	Areas Covered and Affected by Natural Disasters	
4-11	分地区受灾面积和成灾面积	275
	Areas Covered and Affected by Natural Disasters by Region	
4-12	主要农作物播种面积	276
	Total Sown Areas of Major Crops	
4-13	各地区水稻播种面积	279
	Total Sown Areas of Rice by Region	
4-14	牲畜年末存栏数	281
	Amount of Livestock at Year-end	
4-15	各地区牲畜年末存栏数(1999年)	282
	Amount of Livestock at Year-end by Region (1999)	
4-16	主要农产品产量	283
	Yield of Major Crops	
4-17	各地区畜产品产量	285
	Output of Livestock Products by Region (1999)	
	п.	
五、林山	—	
For	restry	

5-1	历年全国营造林情况	289
	National Reforestation over the Years	
5-2	各地区造林面积	290
	Area of Reforestation by Region (1999)	

5-3	历年全国主要林产品产量	
	Yield of Major Forest Products over the Years	
5-4	全国历年林业产值占农业总产值的比重	
	Ratio of Forest Production Value to Total Agricultural Production Value	
5-5	历年林业重点工程造林面积	
	Area of Key Reforestation Project over the Years	
5-6	全国林业重点工程造林面积(1999年)	
	Area of Key National Reforestation Project (1999)	
5-7	各地区十大林业生态重点工程建设情况(1999年)	
	Ten Major Eco-Forest Project by Regions (1999)	
5-8	各地区治沙工程建设情况(1999年)	
	Desertification Control Project by Region (1999)	
5-9	各地区生态环境重点工程建设情况(1999年)	
	Bio-Environment Key Project by Region (1999)	
5-10	各地区天然林保护工程建设情况(1999年)	
	Forestation Project for Natural Forest by Region (1999)	
5-11	历年全国主要森林工业、林产化学产品产量	
	Output of Major Forest Products over the Years	
5-12	各地区主要森林工业、林产化学产品产量(1999年)	
	Output of Major Forest Products and Forest Chemic Products by Region (1999)	
5-13	全国主要森林灾害情况(1999年)	312
	Major Forest Disasters (1999)	
5-14	各地区森林防火情况(1999年)	
	Forest Fire Control by Region (1999)	
5-15	各地区森林病虫害鼠害防治情况(1999年)	
	Prevention and Cure of Forest Disease, Insect Pest and Mice by Region (1999)	

六、渔业

Fishery

6-1	水产品产量和养殖面积	
	Output of Aquatic Products and Area of Aquatic Farming	
6-2	海水产品和内陆水产品产量	
	Output of Marine & Freshwater Aquatic Products	
6-3	各地区水产品产量(按来源分)	
	Output of Aquatic Products by Region (by Source)	
6-4	各地区水产品产量(按类别分)(1999)	
	Output of Aquatic Products by Region (by Category) (1999)	
6-5	水产品产量和养殖面积增减情况	
	Changes In Output and Area of Aquatic Farming	

6-6	各地区海水产品产量(按来源分)	
	Output of Marine Aquatic Products by Region (by Source)	
6-7	各地区海水产品产量(按类别分)	
	Output of Marine Aquatic Products by Region (by Category) (1999)	
6-8	各地区内陆水产品产量(按来源分)	
	Output of Freshwater Aquatic Products by Region (by Source)	
6-9	各地区内陆水产品产量(按类别分)	
	Output of Freshwater Aquatic Products by Region (by Category) (1999)	
6-10	各地区水产养殖面积情况	
	Area of Aquatic Farming by Region (1999)	

七、地质环境

Geological Environment

7-1	分地区地质环境监测及地质遗迹保护情况(1999年)	331
	Geological Monitoring and Relic Protection by Region (1999)	
7-2	分地区地质灾害发生情况(1999年)	332
	Geological Disasters by Region (1999)	
7-3	全国五级以上地震发生次数(1999年)	333
	Ocurrence of Earthquakes Magnitude 5 or Greater (1999)	
7-4	全国五级以上地震灾害情况(1999年)	333
	Earthquake of Disaster Magnitude 5 or Greater (1999)	
7-5	全国地震宣传情况(1999年)	334
	Dissemination of Earthquake Knowledge (1999)	

٠

八、能源

Energy

8-1	能源生产总量及构成	
	Total Production of Energy and Its Composition	
8-2	能源消费总量及构成	
	Total Consumption of Energy and Its Composition	
8-3	能源生产、消费增长与国民经济增长之比较	
	Growth of Energy Production and Consumption and GDP	
8-4	国民经济和能源经济主要指标	
	Main Indicators of National Economy and Energy	
8-5	平均每万元国内生产总值能源消费量	
	Average Energy Consumption Per 10000 Yuan GDP	
8-6	能源加工转换效率	
	Efficiency of Energy Conversion	