

中国 能源统计 年鉴

CHINA ENERGY STATISTICAL YEARBOOK

2005

国家统计局工业交通统计司
国家发展和改革委员会能源局 编

Compiled by
Department of Industry and Transport Statistics,
National Bureau of Statistics, People's Republic of China
Energy Bureau
National Development and Reform Commission
People's Republic of China

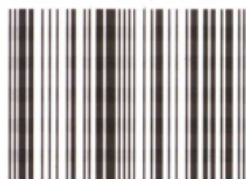


中国统计出版社
China Statistics Press

责任编辑：王立群 装帧设计：艺编广告

艺编 (广告)设计
YIBIAN ADVERTISING DESIGN
lgn@stats.gov.cn/010-63376888
Design

ISBN 7-5037-4842-7



9 787503 748424 >

ISBN 7-5037-4842-7 / F·2202

定价：150.00 元

中 国
能 源 统 计
年 鑒

CHINA ENERGY STATISTICAL YEARBOOK
2005

国家统计局工业交通统计司
国家发展和改革委员会能源局 编

Compiled by
Department of Industry and Transport Statistics,
National Bureau of Statistics, People's Republic of China
Energy Bureau
National Development and Reform Commission
People's Republic of China

(京)新登字 041 号

图书在版编目(CIP)数据

中国能源统计年鉴—2005/国家统计局工业交通统计司,
国家发展和改革委员会能源局编.
—北京:中国统计出版社,2005.12

ISBN 7-5037-4842-7

I. 中…

II. 国…

III. 能源经济—经济统计—中国—2005—年鉴

IV. F426.2-54

中国版本图书馆 CIP 数据核字(2006)第 152046 号

中国能源统计年鉴—2005

作　　者/国家统计局工业交通统计司 国家发展和改革委员会能源局

责任编辑/王立群

装帧设计/艺编广告

出版发行/中国统计出版社

通信地址/北京市西城区月坛南街 75 号 邮政编码/100826

办公地址/北京市丰台区西三环南路甲 6 号

电　　话/邮购(010)63376907 书店(010)68783172

印　　刷/河北天普润印刷厂

开　　本/880×1230mm 1/16

字　　数/720 千字

印　　张/23.75

版　　别/2006 年 6 月第 1 版

版　　次/2006 年 6 月第 1 次印刷

书　　号/ISBN 7-5037-4842-7/F·2202

定　　价/150.00 元

版权所有。未经许可,本书的任何部分不准以任何方式在世界任何地区
以任何文字翻印、拷贝、仿制或转载。

中国统计版图书,如有印装错误,本社发行部负责调换。

《中国能源统计年鉴 2005》

编委会和编辑人员

主 编：徐一帆

副 主 编：任才方 徐锭明 赵家荣 周大地
吴贵辉 刘富江 耿 勤

编委会委员：（以姓氏笔划为序）

王化江 王祥进 任才方 徐一帆
刘富江 吴贵辉 张苏平 周大地
赵家荣 徐锭明 孟合合 耿 勤
董秀芬

总 编 辑：耿 勤

编辑部主任：孟合合 赵淑焕

编 辑 人 员：（以姓氏笔划为序）

王庆一 王化江 王祥进 朱 虹
张苏平 武 斌 陶 全 董秀芬

责 任 编 辑：王立群

Chinese Energy Statistical Yearbook – 2005

EDITORIAL BOARD AND STAFF

Chairman: Xu Yifan

Vice-chairman: Ren Caifang Xu Dingming Zhao Jiarong Zhou Dadi
Wu Guihui Liu Fujiang Geng Qin

Editorial Board: (in order of strokes of Chinese surname)

Wang Huaijiang Wang Xiangjin Ren Caifang Xu Yifan
Liu Fujiang Wu Guihui Zhang Suping Zhou Dadi
Zhao Jiarong Xu Dingming Meng Hehe Geng Qin
Dong Xiufen

Editor-in-chief: Geng Qin

Directors of Editorial Department: Meng Hehe Zhao Shuhuan

Editorial Staff: (in order of strokes of Chinese surname)

Wang Qingyi Wang Huaijiang Wang Xiangjin Zhu Hong
Zhang Suping Wu Bin Tao Quan Dong Xiufen

Coordinator: Wang Liqun

编 辑 说 明

一、《中国能源统计年鉴》是一部全面反映中国能源建设、生产、消费、供需平衡的权威性资料书,从 1986 年开始,由国家统计局工业交通统计司主编,2000 - 2002 年版起由国家统计局工业交通统计司与国家发展和改革委员会能源局共同主编,中国统计出版社出版,向国内外公开发行。

二、为满足广大读者对中国能源统计数据的需求,提高数据应用的时效性,从 2004 年起,《中国能源统计年鉴》由每两年出版一册改为每年出版一册,封面的年份由数据年改为出版年份。根据第一次经济普查结果,2005 年《中国能源统计年鉴》对 1999 年以来的全国有关数据进行了调整。

三、《中国能源统计年鉴》信息量大,特别突出数据的权威性、完整性。全书共分为 8 个部分:1. 综合;2. 能源建设;3. 能源生产;4. 全国能源平衡表;5. 能源消费;6. 地区能源平衡表;7. 香港、澳门特别行政区能源数据;8. 附录:台湾省能源数据、有关国家和地区能源数据、主要统计指标解释以及各种能源折标准煤参考系数。

四、本书大部分资料来源于国家统计局年度统计报表及《中国统计年鉴》。全国性统计数字均未包括香港、澳门特别行政区和台湾省。能源平衡表均未包括非商品能源数据。

五、本书中,中国能源数据截止到 2004 年,世界和各国能源数据截止到 2003 年。

PREFACE

Chinese energy statistical yearbook is an annual statistical publication, which covers very comprehensive data in energy construction, production, consumption, equilibrium of supply and demand in an all-round way, established in 1986, edited by the department of Industrial and Transport Statistics of State Statistics Bureau. 2000 – 2002 annual is edited together by the industrial traffic statistics department of State Statistics Bureau and Energy Bureau of National Development and Reform Commission, China Statistics Press publishes, to the domestic and international public publication.

In order to satisfy the masses of readers' demands for Chinese energy statistics, improve the efficiency and timeliness of the data use, from each of 2004, *Chinese energy statistical yearbook* is published one volume every year to change into and publish every 2 years, the year of front cover also switched over to publishing year. In *Chinese energy statistical yearbook* 2005, some National data is revised from 1999 according to The First National Economic Census.

The amount of information in "Chinese energy statistical yearbook" is large, especially stress the authoritativeness, integrality of the data. The book consists of seven chapters: 1. General Survey; 2. Construction of Energy Industry; 3. Energy Production; 4. Energy Balance Table of China; 5. Energy Consumption; 6. Energy Balance Table by Region; 7. Energy data for the Hong Kong and Macao Special Administrative Region. Additional information provided in the appendices include major energy data for Taiwan province, energy data for related countries or areas and explanatory notes of main statistical indicators and conversion factors from physical units to coal equivalent.

Annual statistical reports from the National Bureau of Statistics and the China Statistical Yearbook are the main data sources of this document. However, the national data in this book does not include that of the Hong Kong and Macao Special Administrative Region, the Taiwan province. Also, the data in the energy balance tables does not cover non-commercial energy.

The Chinese energy data were by the year of 2004, energy data for the world and other countries were by the year of 2003.

目 录

CONTENTS

一、综合 √

Chapter 1 General Survey

1 - 1	能源生产、消费增长与国民经济增长速度	(3)
	Growth Rate of Energy Production and Consumption Compared with Growth Rate of GDP	
1 - 2	国民经济和能源经济主要指标	(4)
	Main Indicators of National Economy and Energy Economy	
1 - 3	万元国内生产总值能源消费量	(5)
	Energy Intensity by GDP	
1 - 4	能源加工转换效率	(5)
	Efficiency of Energy Transformation	
1 - 5	人均能源生产量和消费量	(6)
	Energy Production and Consumption Per Capita	
1 - 6	人均生活用能量	(6)
	Residential Energy Consumption Per Capita	
1 - 7	年末交通运输设备拥有量	(7)
	Number of Transportation Equipment (Year - End)	
1 - 8	主要能源品种进、出口量	(8)
	Imports and Exports of Major Energy Products	
1 - 9	主要高耗能产品的进、出口量	(9)
	Imports and Exports of Energy Intensive Products	
1 - 10	分地区工业废气排放量	(10)
	Emission of Industrial Waste Gas by Region	
1 - 11	分地区工业废水排放及处理情况	(11)
	Discharge and Treatment of Industrial Waste Water by Region	

二、能源建设

Chapter 2 Construction of Energy Industry

2 - 1	国有经济能源工业分行业固定资产投资	(15)
	Investment in Fixed Assets of State-Owned Units in Energy Industry	
2 - 2	国有经济能源工业分行业固定资产投资构成	(15)
	Proportions of Investment in Fixed Assets of State-Owned Units in Energy Industry	
2 - 3	分地区国有经济能源工业固定资产投资	(16)
	Investment in Fixed Assets of State-Owned Units in Energy Industry by Region	
2 - 4	分地区国有经济煤炭采选业固定资产投资	(17)
	Investment in Fixed Assets of State-Owned Units in Coal Mining and Processing by Region	

2 - 5	分地区国有经济石油和天然气开采业固定资产投资	(18)
	Investment in Fixed Assets of State-Owned Units in Petroleum and Natural Gas Extraction by Region	
2 - 6	分地区国有经济电力、蒸汽、热水生产和供应业固定资产投资	(19)
	Investment in Fixed Assets of State-Owned Units in Electricity, Steam, Hot Water Production and Supply by Region	
2 - 7	分地区国有经济石油加工及炼焦业固定资产投资	(20)
	Investment in Fixed Assets of State-Owned Units in Petroleum Processing and Coking by Region	
2 - 8	分地区国有经济煤气生产和供应业固定资产投资	(21)
	Investment in Fixed Assets of State-Owned Units in Gas Producing and Supply by Region	
2 - 9	城镇能源工业分行业投资	(22)
	Investment of Urban in Energy Industry	
2 - 10	城镇能源工业分行业投资构成	(22)
	Investment of Urban in Energy Industry by Proportions	
2 - 11	分地区城镇能源工业投资	(23)
	Investment of Urban in Energy Industry by Region	
2 - 12	分地区煤炭采选业城镇投资	(24)
	Investment of Urban in Coal Mining and Processing by Region	
2 - 13	分地区石油和天然气开采业城镇投资	(25)
	Investment of Urban in Petroleum and Natural Gas Extraction by Region	
2 - 14	分地区电力、蒸汽、热水生产和供应业城镇投资	(26)
	Investment of Urban in Electricity, Steam, Hot Water Producing and Supply by Region	
2 - 15	分地区石油加工及炼焦业城镇投资	(27)
	Investment of Urban in Petroleum Processing and Coking by Region	
2 - 16	分地区煤气生产和供应业城镇投资	(28)
	Investment of Urban in Gas Producing and Supply by Region	

三、能源生产

Chapter 3 Energy Production

3 - 1	一次能源生产量和构成	(31)
	Primary Energy Production and Composition	
3 - 2	分地区原煤生产量	(32)
	Coal Production by Region	
3 - 3	分地区焦炭生产量	(33)
	Coke Production by Region	
✓ 3 - 4	分地区原油生产量	(34)
	Crude Oil Production by Region	
✓ 3 - 5	分地区燃料油生产量	(35)
	Fuel Oil Production by Region	
✓ 3 - 6	分地区汽油生产量	(36)
	Gasoline Production by Region	
✓ 3 - 7	分地区煤油生产量	(37)
	Kerosene Production by Region	
✓ 3 - 8	分地区柴油生产量	(38)
	Diesel Oil Production by Region	
✓ 3 - 9	分地区天然气生产量	(39)
	Natural Gas Production by Region	

✓3 - 10	分地区发电量	(40)
	Power Generation by Region	
3 - 11	分地区水力发电量	(41)
	Hydro Power Generation by Region	
3 - 12	分地区火力发电量	(42)
	Thermal Power Generation by Region	
✓3 - 13	分地区城市天然气供应情况	(43)
	Basic Statistics on Supply of Natural Gas in Cities by Region	
3 - 14	分地区城市人工煤气供应情况	(44)
	Basic Statistics on Supply of Coal Gas in Cities by Region	
✓3 - 15	分地区城市液化石油气供应情况	(45)
	Basic Statistics on Supply of LPG in Cities by Region	
3 - 16	分地区城市集中供热情况	(46)
	Basic Statistics on Heating Supply in Cities by Region	

四、全国能源平衡表

Chapter 4 Energy Balance Table of China

4 - 1	中国能源平衡表 – 1999	(48)
	Energy Balance of China – 1999	
✓4 - 2	中国能源平衡表 – 2000	(56)
	Energy Balance of China – 2000	
4 - 3	中国能源平衡表 – 2001	(64)
	Energy Balance of China – 2001	
4 - 4	中国能源平衡表 – 2002	(72)
	Energy Balance of China – 2002	
4 - 5	中国能源平衡表 – 2003	(80)
	Energy Balance of China – 2003	
✓4 - 6	中国能源平衡表 – 2004	(88)
	Energy Balance of China – 2004	
✓4 - 7	综合能源平衡表	(96)
	Overall Energy Balance Sheet	
4 - 8	煤炭平衡表	(98)
	Coal Balance Sheet	
4 - 9	焦炭平衡表	(100)
	Coke Balance Sheet	
✓4 - 10	石油平衡表	(102)
	Petroleum Balance Sheet	
✓4 - 11	原油平衡表	(104)
	Crude Oil Balance Sheet	
4 - 12	燃料油平衡表	(106)
	Fuel Oil Balance Sheet	
4 - 13	汽油平衡表	(108)
	Gasoline Balance Sheet	
4 - 14	煤油平衡表	(108)
	Kerosene Balance Sheet	
4 - 15	柴油平衡表	(110)

	Diesel Oil Balance Sheet	
✓ 4 - 16	液化石油气平衡表	(112)
	LPG Balance Sheet	
✓ 4 - 17	天然气平衡表	(112)
	Natural Gas Balance Sheet	
✓ 4 - 18	电力平衡表	(114)
	Electricity Balance Sheet	

五、能源消费

Chapter 5 Energy Consumption

✓ 5 - 1	能源消费总量和构成	(119)
	Primary Energy Consumption and Its Composition	
5 - 2	工业分行业终端能源消费量 - 1999	(120)
	Final Energy Consumption by Industrial Sector - 1999	
5 - 3	工业分行业终端能源消费量 - 2000	(128)
	Final Energy Consumption by Industrial Sector - 2000	
5 - 4	工业分行业终端能源消费量 - 2001	(136)
	Final Energy Consumption by Industrial Sector - 2001	
5 - 5	工业分行业终端能源消费量 - 2002	(144)
	Final Energy Consumption by Industrial Sector - 2002	
5 - 6	工业分行业终端能源消费量 - 2003	(152)
	Final Energy Consumption by Industrial Sector - 2003	
✓ 5 - 7	工业分行业终端能源消费量 - 2004	(160)
	Final Energy Consumption by Industrial Sector - 2004	
5 - 8	分行业能源消费总量	(168)
	Consumption of Total Energy and Its Main Varieties by Sector	
5 - 9	分行业煤炭消费总量	(170)
	Consumption of Coal and Its Main Varieties by Sector	
5 - 10	分行业焦炭消费总量	(172)
	Consumption of Coke and Its Main Varieties by Sector	
5 - 11	分行业原油消费总量	(174)
	Consumption of Crude Oil and Its Main Varieties by Sector	
5 - 12	分行业汽油消费总量	(176)
	Consumption of Gasoline and Its Main Varieties by Sector	
5 - 13	分行业煤油消费总量	(178)
	Consumption of Kerosene and Its Main Varieties by Sector	
5 - 14	分行业柴油消费总量	(180)
	Consumption of Diesel Oil and Its Main Varieties by Sector	
5 - 15	分行业燃料油消费总量	(182)
	Consumption of Fuel Oil and Its Main Varieties by Sector	
5 - 16	分行业天然气消费总量	(184)
	Consumption of Natural Gas and Its Main Varieties by Sector	
5 - 17	分行业电力消费总量	(186)
	Consumption of Electricity and Its Main Varieties by Sector	
5 - 18	分地区能源消费总量	(188)
	Total Energy Consumption by Region	

5 - 19	分地区煤炭消费量	(189)
	Coal Consumption by Region	
5 - 20	分地区焦炭消费量	(190)
	Coke Consumption by Region	
5 - 21	分地区原油消费量	(191)
	Crude Oil Consumption by Region	
5 - 22	分地区燃料油消费量	(192)
	Fuel Oil Consumption by Region	
5 - 23	分地区汽油消费量	(193)
	Gasoline Oil Consumption by Region	
5 - 24	分地区煤油消费量	(194)
	Kerosene Oil Consumption by Region	
5 - 25	分地区柴油消费量	(195)
	Diesel Oil Consumption by Region	
5 - 26	分地区天然气消费量	(196)
	Natural Gas Consumption by Region	
5 - 27	分地区电力消费量	(197)
	Electricity Consumption by Region	
5 - 28	分地区农村非商品能源生活消费情况(沼气)	(198)
	Non Commercial Energy Consumption for Rural Residential by Region (Biogas)	
5 - 29	分地区农村非商品能源生活消费情况(秸秆)	(199)
	Non Commercial Energy Consumption for Rural Residential by Region (Stalks)	
5 - 30	分地区农村非商品能源生活消费情况(薪柴)	(200)
	Non Commercial Energy Consumption for Rural Residential by Region (Firewood)	

六、地区能源平衡表

Chapter 6 Energy Balance Table by Region

6 - 1	北京能源平衡表 - 2004	(202)
	Energy Balance of Beijing - 2004	
6 - 2	天津能源平衡表 - 2004	(206)
	Energy Balance of Tianjin - 2004	
6 - 3	河北能源平衡表 - 2004	(210)
	Energy Balance of Hebei - 2004	
6 - 4	山西能源平衡表 - 2004	(214)
	Energy Balance of Shanxi - 2004	
6 - 5	内蒙古能源平衡表 - 2004	(218)
	Energy Balance of Inner Mongolia - 2004	
6 - 6	辽宁能源平衡表 - 2004	(222)
	Energy Balance of Liaoning - 2004	
6 - 7	吉林能源平衡表 - 2004	(226)
	Energy Balance of Jilin - 2004	
6 - 8	黑龙江能源平衡表 - 2004	(230)
	Energy Balance of Heilongjiang - 2004	
6 - 9	上海能源平衡表 - 2004	(234)
	Energy Balance of Shanghai - 2004	
6 - 10	江苏能源平衡表 - 2004	(2238)

	Energy Balance of Jiangsu - 2004	
6 - 11	浙江能源平衡表 - 2004	(242)
	Energy Balance of Zhejiang - 2004	
6 - 12	安徽能源平衡表 - 2004	(246)
	Energy Balance of Anhui - 2004	
6 - 13	福建能源平衡表 - 2004	(250)
	Energy Balance of Fujian - 2004	
6 - 14	江西能源平衡表 - 2004	(254)
	Energy Balance of Jiangxi - 2004	
6 - 15	山东能源平衡表 - 2004	(258)
	Energy Balance of Shandong - 2004	
6 - 16	河南能源平衡表 - 2004	(262)
	Energy Balance of Henan - 2004	
6 - 17	湖北能源平衡表 - 2004	(266)
	Energy Balance of Hubei - 2004	
6 - 18	湖南能源平衡表 - 2004	(270)
	Energy Balance of Hunan - 2004	
✓ 6 - 19	广东能源平衡表 - 2004	(274)
	Energy Balance of Guangdong - 2004	
✓ 6 - 20	广西能源平衡表 - 2004	(278)
	Energy Balance of Guangxi - 2004	
6 - 21	海南能源平衡表 - 2004	(282)
	Energy Balance of Hainan - 2004	
✓ 6 - 22	重庆能源平衡表 - 2004	(286)
	Energy Balance of Chongqing - 2004	
✓ 6 - 23	四川能源平衡表 - 2004	(290)
	Energy Balance of Sichuan - 2004	
✓ 6 - 24	贵州能源平衡表 - 2004	(294)
	Energy Balance of Guizhou - 2004	
✓ 6 - 25	云南能源平衡表 - 2004	(298)
	Energy Balance of Yunnan - 2004	
6 - 26	陕西能源平衡表 - 2004	(302)
	Energy Balance of Shaanxi - 2004	
6 - 27	甘肃能源平衡表 - 2004	(306)
	Energy Balance of Gansu - 2004	
6 - 28	青海能源平衡表 - 2004	(310)
	Energy Balance of Qinghai - 2004	
6 - 29	宁夏能源平衡表 - 2004	(314)
	Energy Balance of Ningxia - 2004	
6 - 30	新疆能源平衡表 - 2004	(318)
	Energy Balance of Xinjiang - 2004	

七、香港、澳门特别行政区能源数据

Chapter 7 Energy Data for Hong Kong and Macao Special Administrative Region

7 - 1	香港主要能源及相关指标	(325)
	Major Energy and Related Indicators of Hong Kong	

7 - 2	香港电力和煤气消费量	(325)
	Consumption of Electricity and Gas of Hong Kong	
7 - 3	香港油产品进口留用量	(326)
	Hong Kong Retained Imports of Oil Products	
7 - 4	香港煤产品进口留用量	(326)
	Hong Kong Retained Imports of Coal Products	
7 - 5	香港电力生产、消费和进出口	(326)
	Hong Kong Electricity Production, Consumption, Imports and Exports	
7 - 6	澳门主要能源及相关指标	(327)
	Major Energy and Related Indicators of Macao	
7 - 7	澳门能源平衡表	(327)
	Macao Energy Balance Table	

八、附录

Chapter 8 Appendix

附录 1 台湾省能源数据

Appendix I Energy Data for Taiwan Province

附录 1 - 1	台湾省主要能源及相关指标	(331)
	Major Energy and Related Indicators of Taiwan	
附录 1 - 2	台湾省分行业电力消费量	(331)
	Taiwan Electricity Consumption by Sector	
附录 1 - 3	台湾省能源供给总量及构成	(332)
	Taiwan Energy Supply and Composition	
附录 1 - 4	台湾省能源消费总量及分部门消费构成	(332)
	Taiwan Energy Consumption and Composition by Sector	
附录 1 - 5	台湾省电力生产量和消费量	(332)
	Taiwan Electricity Production and Consumption	

附录 2 有关国家和地区能源数据

Appendix II Energy Data for Related Countries or Areas

附录 2 - 1	年中人口数	(335)
	Mid - Year Population	
附录 2 - 2	国内生产总值汇率算法(2000 年价格)	(336)
	Gross Domestic Products Using Exchange Rates (US \$ 2000)	
附录 2 - 3	国内生产总值购买力平价算法(2000 年价格)	(337)
	Gross Domestic Products Using Purchasing Power Parities (US \$ 2000)	
附录 2 - 4	能源生产总量	(338)
	Total Energy Production	
附录 2 - 5	能源生产总量/一次能源供应量(能源自给率)	(339)
	Energy Production/TPES(Self Sufficiency)	
附录 2 - 6	能源供应量/GDP(吨标准油/千美元 2000 年价格)	(340)
	TPES/GDP(toe per thousand 2000 US \$)	
附录 2 - 7	人均能源供应量(吨标准油/人)	(341)
	TPES/ Population (toe per capita)	

附录 2-8 硬煤生产量	(342)
Hard Coal Production	
附录 2-9 原油生产量	(342)
Crude Oil Production	
附录 2-10 天然气生产量	(343)
Natural Gas Production	
附录 2-11 总发电量及核发电量(2003 年)	(344)
Total Production of Electricity and Nuclear Electricity(2003)	
附录 2-12 能源最终消费量	(345)
Total Final Energy Consumption	
附录 2-13 硬煤需求量	(346)
Hard Coal Demand	
附录 2-14 石油需求量	(347)
Oil Demand	
附录 2-15 天然气消费量	(348)
Natural Gas Consumption	
附录 2-16 国内生产总值电耗(千瓦小时/美元 2000 年价)	(349)
Electricity Consumption/GDP(kW·h per 2000 US \$)	
附录 2-17 人均电力消费量(千瓦小时/人)	(349)
Electricity Consumption / Population (kW·h per capita)	
附录 2-18 硬煤进口量	(350)
Import of Hard Coal	
附录 2-19 原油、液化天然气进口量	(350)
Import of Crude Oil and LNG	
附录 2-20 天然气进口量	(351)
Import of Natural Gas	
附录 2-21 硬煤出口量	(352)
Export of Hard Coal	
附录 2-22 原油、液化天然气出口量	(352)
Export of Crude and LNG	
附录 2-23 天然气出口量	(353)
Export of Natural Gas	
附录 2-24 主要高耗能产品单位能耗中外比较	(354)
Energy Consumption for Main Energy Intensive Products by Comparing China with Selected Countries	
附录 3 主要统计指标解释	(359)
Appendix III Explanatory Notes of Main Statistical Indicators	
附录 4 各种能源折标准煤参考系数	(365)
Appendix IV Conversion Factors from Physical Units to Coal Equivalent	

一、综合

Chapter 1 General Survey