主 编 范维唐 副主编 潘惠正 伊 烈

中国煤炭工业

CONCISE HANDBOOK OF CHINA COAL INDUSTRY

煤炭工业出版社

图书在版编目(CIP)数据

中国媒族工业简明手册/范维唐主编。一北京,煤炭工 业出版社,1994 ISBN 7-5020-1041-6

I. 中··· I. 范··· I. 煤炭工业-中国-手册 N. F426. 21-62

中国版本图书馆 CIP 数据核字 (94) 第 11492 号

中国煤炭工业简明手册 / 主编 范维唐 副主编 潘惠正 伊烈

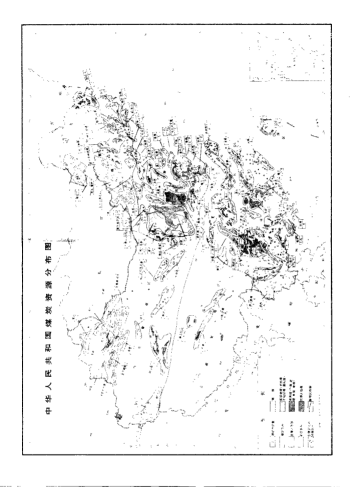
E编 蔥鲱唐 副主编 潘惠正 伊烈 主审 吴迪像 蒋洪巽 责任编辑,除日元

煤炭工业出版社 出版 (北京安定()外和平里北南219) 煤炭工业出版社印刷厂 印刷 新华书店北京发行所 发行

开本 787×1092mm り。 印張 32 り。 播页 4 字数 767 年字 印数 1—2 000 1995 年 11 月第 1 版 1995 年 11 月第 1 次印刷 书号 3809 E0169 定价 50.00 元

内 容 提 署

(中国煤炭工业前明手票)是中华人民共和国煤炭工业都与俄罗斯燃料动力部关于 1993—1994 年龄济与技术合作协议中的项目之一。本书由煤炭业部副部长、中国工程院院工范境唐主编。全书共 12 章 分别由煤炭工业 都有关产党编写,内容上力求使国内外读者从是济 技术 体制与组织机构等维多方面 了解中国煤炭工业,为国内外之心中国煤炭工业的有关方面与人土进行经济、技术合作提供重要参考。本书住煤资料的准确、全面与系统综合、是 "那级和采用性的工具书。"

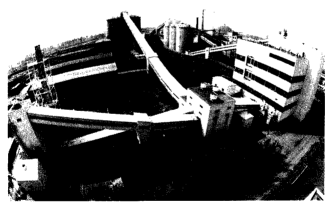




此为试读,需要完整PDF请访问: www.erton



鲍店煤矿工业广场



选煤厂外景



安太堡露天煤矿



综采工作面

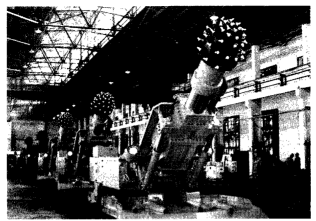


霍州矿务局综定工作,而

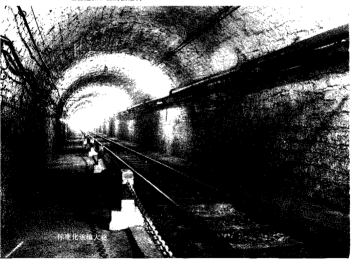


游安矿务局综采工作面

综采工作面



准备运往矿区的掘进机



前 言

《中国煤炭工业简明手册》是中华人民共和国煤炭工业都与俄罗斯燃料动力的关于 1993~1994年经济与技术合作协议中的项目之一,是一部含盖煤炭工业各方面的综合性工 具书。编写此书,旨在为中俄两国煤炭界有关方面与人士进行经济、技术合作提供参考。考 虑到这种性质的工具书国内商设出股近,因此在编写过程中兼顾了国内广大读者的荣誉,力 农使之成为国内外读者了解我国煤炭工业,并具有一定实质性的工具书。鉴于本书的性质, 编写过程中着重于资料的全面与系统综合,并注重准确性,完整性。书中资料一般截上1992 年,个别方面截止1993年。关于体制与组织热模方面的资料以本为废额时的现状为水

漢灰工业那獸部长、中国工程院范维唐院士任本书主鵝。本书的編写大詞是由由俄兩国专家根据两国同经济、技术合作的需要,几经反复共同制定的。全书共12 章,分别由中华人民共和国煤炭工业部有关专家编写。本书主编。副主编对书稿进行了审改,吴迪敬、等洪巽两位专家对全书进行了通审,提出了许多官贵意见。本书编写过程中得到了煤炭工业弱政策法规司、生产司、安全国、科技与教育司,中煤出口总公司、煤炭标学研究总院北京开采所、杭州研究所、中国煤田地展局等单位的支持和帮助,在此深表演意。

本书各章编写人如下:

第一章 日玉克、孔祥美、王贵民、艾久超;第二章 毛邦俾;第三章 马兰英、活惠正、伊烈、刘志宗·第四章 张文、杜兴亚·第五章 石文波、马兰英;第六章 [陈世明];第七章 叶立贞;第八章 李文俊、范世义、程俊生、马志禹;第九章 林廷中;第十章 黄横援;第十一章 潘克功;第十二章 杨敷、黄精强、伊烈。

由于本书各章分头编写,对资料的综合程度有所不一,不足之处敬望读者批评指正。

編 者 1995、2、20





20.3

PREFACE

"Concise Handbook of China Coal Industry", a comprehensive reference book covering various aspects of the coal industry, is one of the projects under the 1993-1994 Economic and Technical Cooperation Agreement between the Ministry of Coal Industry of the People's Republic of China and the Ministry of Fuel and Power of Russia. The compilation of the "Handhook" was aimed at providing reference materials to the parties and individuals concerned in various fields of the coal sector of China and Russia for conducting economic and technical cooperations between the two countries. Considering that there was no publication of such kind of reference books in China in the past, during compiling, we took into account the needs of broad masses of readers at home and abroad and tried every effort to make it a practical reference book so as to facilitate the domestic and foreign readers to learn about the Chinese coal industry. In view of this characteristic, the stress of compilation was laid on the comprehensiveness of materials and systematic synthesis of data. At the same time, attention was also paid to accuracy and completeness. The data provided in this "Handbook" are generally up to 1992 with one or two up to 1993. The information about systems and organizations are based on the situation when manuscripts of the "Handbook" were completed.

Dr. Fan Weitang, Vice Minister of the Coal Industry and Member of the Academy of Engineering is the Editor-in-Chief of the handbook. The compilation outline was discussed again and again by the Chinese and Russian experts and determined jointly according to the needs of economic and technical cooperations between the two countries. The "Handbook" consists of 12 Chapters, which were written separately by the experts concerned in the Ministry of Coal Industry of China with manuscripts being polished and edited by the Editor-in-Chief and Deputy Editor-in-Chief and then thoroughly gone over by two experts, Mr. Wu Dijing and Mr. Jiang Hongxi who have made lots of valuable comments. During compiling, great support and assistance were given from the following departments, institutes and corporations in or directly under the Ministry of Coal Industry.

- · Department of Policy, Laws and Regulations
- · Production Department
- · Safety Inspectorate
- · Department of Science, Technology and Education
- · China National Coal Mine Equipment Group, Inc.
- · China Coal Construction & Development Corporation
- · China Coal Industry and Trade Corporation of Diversified Economy
- · China National Coal Industry Import & Export Corporation

- · Beijing Research Institute of Coal Mining
- · Hangzhou Research Institute of Central Coal Mining Research Institute
- · China National Coalfield Geology Bureau.

We Would like to express our acknowledgement to all of those who have contributed to the writing and compiling of this "Handbook".

Writers of various chapters are listed as follows:

Chapter 1: Tian Yuzhang, Kong Xiangmei, Wang Guiming, Ai Jiuchao

Chapter 2: Mao Bangzhuo

Chapter 3: Ma Lanying, Pan Huizheng, Yi Lie, Liu Zhijun

Chapter 4: Zhang Wen, Du Xinya

Chapter 5: Shi Wenpo, Ma Lanying

Chapter 6: Chen Shiming

Chapter 7. Ye Lizhen

Chapter 8: Li Wenjun, Fan Shiyi Cheng Junsheng, Feng Zhiyu

Chapter 9: Lin Yanzhong

Chapter 10, Huang Jinggiang

Chapter 11: Pan Kegong

Chapter 12: Yang Yi, Huang Jingqiang, Yi Lie

As the chapters of the "Handbook" were written separately by various writers, the synthetical degree of materials was somewhat different. Comments from readers will be greatly appreciated.

Editor

Feb. 20, 1995

录 显

第一	−章	煤炭工业概况	
	1.1	煤炭资源	• 1
	1.2	煤炭工业的主要发展阶段及在国民经济中的作用	. 3
	1.3	煤炭工业的现状与发展	
	1.4	中国煤炭工业管理体制	
第二	章	主要煤田和煤产地	
	2.1	中国煤炭资源概况	
	2. 2	主要的石炭一二叠纪矿区(煤田)	
	2.3	主要的晚二叠世矿区(煤田)	
	2.4	主要的侏罗纪矿区(淇田)	
	2.5	主要的侏罗·白垩纪矿区(滇田)	
	2.6	主要的第三纪矿区(煤田)	
第三	.章	煤炭工业科技与教育	
	3.1	煤炭工业科研体制与管理系统	
	3.2	煤炭工业科研项目类别和资金来源	
	3.3	煤炭工业科研院所的主要研究方向	
	3.4	煤炭工业科技成果	
	3.5	煤炭工业的标准、计量和技术监督	
	3.6	煤炭工业科技信息和出版工作	
	3. 7	煤炭工业教育工作	
第四		矿区建设与井巷工程	
	4.1	矿井开工、投产能力和资金来源	
	4.2	煤炭基本建设管理机构	96
	4.3	矿井设计及建设机构	
	4.4	立井普通法雄工	
	4.5	平斜巷道施工	
	4.6	立井钻井法施二	23
	4.7	立井冻结法施工1	
	4.8	注浆堵水技术	
	4.9	煤炭施工井巷主要经济技术指标1	
第五		开采	56
	5.1	井工开采	56
	5.2	露天开夭	25

第六章	选集	
6.1	选奖管理引构	
6.2	选煤发展的现状	
6.3	特大型选煤厂筲介	274
6.4	选煤综合技术指标 ************************************	283
6.5	煤炭产品与圧户	
第七章	环境保护和自然资源的综合利用	296
7.1	环保机构及政策、法规、标准	
7.2	矿区环境监须与评价	
7.3	矿区大气保护	299
7.4	共伴生资源的综合利用	
第八章	煤矿安全技术、劳动保护与教护	
8.1	煤矿安全法规及管理体系	
8- 2	煤矿安全科研和检验	338
8. 3	矿井主要危害的防治	338
8.4	矿山坡护	343
8.5	劳动保护	
8. 6	芳 动卫生 ······	
第九章	煤矿机械制造	354
9.1	概述	
9. 2	管理系统	354
9.3	主要产品目录	
第十章	煤炭工业的多种经营······	450
10.		450
10.	2 所有制结构与经营方式	450
10.		451
10.		
10.		
10.		
第十一		
11.		
11.	2 煤炭进出口	471
11.	3 焦炭出口贸易	478
11.		
11.		
11.		
11.		
11.		
11.	9 涉外法规 (选编)	492

第十二章	煤炭工业组织机构名录	495
	煤炭部机构	
12.2	煤炭生产革位	495
12.3	煤机厂	498
	科研单位	
	设计单位	
	, 类 发多种经营公司····································	
12.7	煤炭工业郡在京企事业单位	504

CONTENTS

Chapter 1 General Situation of the Coal Industry

- 1.1 Coal Resources
- 1.2 Main Developing Stages of the Coal Industry and the Role in the National Economy
- 1. 3 Status and Development of the Coal Industry
- 1.4 Administrative System of the Chinese Coal Industry

Chapter 2 Major Coalfields and Coal Producing Areas

- 2. 1 Survey of Chinese Coal Resources
- 2.2 Major Mining Areas (Coalfields) of the Carboniferous-Permian Period
- 2-3 Major Mining Areas (Coalfields) of the Upper Permian Period
- 2.4 Major Mining Areas (Coalfields) of the Jurassic Period
- 2.5 Major Mining Areas (Coalfields) of the Jurassic- Cretaceous Period
- 2.6 Major Mining Areas (Coalfields) of the Tertiary Period

Chapter 3 Scientific Research and Education of the Coal Industry

- 3. 1 Scientific Research System and Management of the Coal Industry
- 3.2 Categories of Research Projects of the Coal Industry and Source of Research Funds
- 3. 3 Main Research Orientation of Scientific Research Institutes of the Coal Industry
- 3. 1 Scientific and Technical Achievements of the Coal Industry
- 3.5 Standards, Metering and Technical Supervision of the Coal Industry
- 3. 6 Scientific and Technical Information and Publication Work of the Coal Industry
- 3.7 Education Work of the Coal Industry

Chapter 4 Mine Construction and Underground Engineering

- 4-1 Operation Starting, Production Capacity and Source of Funds of Coal Mines
- 4. 2 Administrative Bodies of Coal Capital Construction
- 4-3 Mine Design and Construction Units
- 4. 4 Shaft Construction by Conventional Methods
- 4. 5 Entry and Inclined Drift Construction
- 4.6 Shaft Construction By Drilling Method
- 4.7 Shaft Construction By Freezing Method
- 4.8 Grouting and Sealing Techniques
- 1.9 Main Economic and Technical Specifications of Coal Mine Workings

Chapter 5 Mining

- 5.1 Underground Mining
- 5.2 Opencast Mining

Chapter 6 Coal Preparation

- 6. 1 Administrative Bodies for Coal Preparation
- 6. 2 Development Status of Coal Preparation
- 6.3 Brief Introduction of Extra-large Coal Preparation Plants

- 6. | Comprehensive Technical Specifications of Coal Preparation
- 6.5 Coal Products and Consumers

Chapter 7 Environmental Protection and Comprehensive Utilization of Natural Resources

- 7.1 Environmental Protection Agencies, Policies, Laws, Regulations and Standards
- 7-2 Environment Monitoring and Assessments of Mining Areas
- 7.3 Atmospheric Protection of Mining Areas
- 7-4 Comprehensive Utilization of Paragenetic and Associated Mineral Resources

Chapter 8 Mine Safety Techniques. Labour Protection and Rescue

- 8.1 Coal Mine Safety Laws, Regulations and Management System
- 8. 2 Coal Mine Safety Research and Inspection
- 8.3 Control and Prevention of Major Mine Hazards
- . 8.4 Mine Rescue
 - 8.5 Labour Protection
- 8.6 Labour Hygiene

Chapter 9 Coal Mining Machinery Manufacture

- 9.1 Summary
- 9.2 Administrative System
- 9.3 Catalogue of Main Products

Chapter 10 Diversified Economy of the Coal Industry

- 10.1 Summary
- 10.2 Ownership Structure and Management Modes
- 10.3 Industrial Structure
- 10.4 Organizations
- 10.5 Development Overview
- 10.6 Part of Enterprises and Products

Chapter 11 Foreign Trade, Economic Cooperation and Exchanges

- 11.1 System
- 11.2 Coal Import and Export
- 11.3 Coke Export and Trade
- 11-4 Former USSR Aid Coal Projects
- 11.5 Coal Development with Introduction of Foreign Currency
- 11.6 Import and Export of Coal Mine Technology and Equipment
- 11.7 Aid to Foreign Countries and Overseas Development
- 11.8 Scientific and Technical Cooperation and Exchanges with Foreign Countries
- 11.9 Foreign Laws and Regulations (Selection)

Chapter 12 Organizations of the Coal Industry

- 12-1 Organizations in the Ministry of Coal Industry
- 12.2 Coal Production Units
- 12. 3 Coal Machinery Manufacturing Plants
- 12.4 Scientific Research Institutes
- 12.5 Design Institutes

此为试读,需要完整PDF请访问: www.erton