THE MINING WORLD INDEX OF CURRENT LITERATURE. VOL. III, FIRST HALF YEAR 1913

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649649174

The Mining World Index of Current Literature. Vol. III, First Half Year 1913 by George E. Sisley

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

GEORGE E. SISLEY

THE MINING WORLD INDEX OF CURRENT LITERATURE. VOL. III, FIRST HALF YEAR 1913



This, the third volume of THE MINING WORLD INDEX OF CURRENT LITERATURE, covers the world's literature on mining, metallurgy and kindred industries for the first six months of 1913. Like the two preceding volumes it embraces all references, of any importance, to the literature of the field it represents. But few changes have been made in this volume, but what have been made will surely meet with the approval of those who have occasion to use it, as these changes will better enable them to keep in easier touch with the progress that has been made in mining, metallurgy, etc., during the half year covered.

A notable change, or rather addition, is the publication of a list of the Periodicals indexed, as well as the various schools and societies and government departments whose publications are devoted to mining or any of its allied industries. While this list does not include all publications indexed, yet there will be found a large majority of the world's leading publications. It is published for the purpose of informing the reader what periodicals have been regularly indexed, thereby saving him the trouble of hunting for the particulars of date, etc., conterning a paper which, according to his indefinite recollection, had appeared in some periodical not among the exchanges of Maning & Engineering World.

We still make no claim that the work is perfect, yet we are led to believe, by the numerous favorable comments that have been made, that it has considerable merit and worthy a place in the library of everyone desiring to keep in touch with all that is of interest in the great mining industry. When you consider all the valuable periodical magazines published in America, Europe, Africa and Australia on mining, mining engineering, metallurgy, mining geology, minero-chemistry, etc., the individual mineral-trade publications, such as those on coal, colding and gas producers, oils, cement, copper, iron and other metals, gens, mineral fertilizers or salines, etc., the even more valuable publications of the world's mineral-industries institutes, societies and affiliated engineering and technical societies, also the federal and state geological surveys and mining bureaus at home and abroad—not to mention new books—it becomes evident that the amount of pertinent and valuable literature available for one's use is resulty supendous.

In THE MINITO WORLD INDEX OF CURRENT LITERATURE this tremendous mass is thoroughly digested and classified. It is indexed by a remarkably simple and ever-ready plan which you can understand at sight. You need no explanatory key or any previous bibliographic training. Instantly by the system of cross indexing, you can put your finger on anything you may be looking for on mineral or affiliated subjects. Only a moment's time and you can find out what is being done the world over. You need no knowledge of foreign languages. THE INDEX tells you in English (as well as the original language) what all the various articles are about; such foreign articles as you find desirable you can easily have translated, or The Mining World Co. Will have the same translated for you at a nominal consideration. Another valuable feature of The INDEX is in indicating where articles have been republished in whole or in abstract in other journals—Indicating, in short, practically all the different technical journals in which an article has appeared. This feature will be appreciated by those whose library facilities are rather limited, and this applies at nearly all mines and mining centers.



Contents

METALS AND METAL ORES.		Iron and Steel (Continued)-		
		General and Miscellaneous: Products,		
CHAPTER I.		Constitution, Metallography, Corro-		
Gold-		sion, Reviews	2	
Gold Fields and Mining	1			
Milling, Metallurgy, Assaying, Etc	4	CHAPTER V.		
Geology	6			
Miscellaneous	7	Alloys (Non-Ferrous)	8	
Silver—		Antimony	8	
Mines, Mining, Geology		Chromium	3	
Metallurgy, Chemistry, Cyaniding,		Manganese	8	
Etc.	10	Molybdenum		
Miscellaneous		Titanium	8	
Platinum	11	Tungsten	8	
risanum	13	Uranium		
		Vanadium		
CHAPTER IL		1.0000000000000000000000000000000000000	~	
Copper		CHAPTER VI.		
Mines and Mining				
Milling, Smelting, Refining, Etc	15	Tin		
Geology	16	Nickel	75	
Miscellaneous	17	Cobalt	8	
		Aluminum	3	
CHAPTER III.		(Volume 1.11 (1.11		
Lead-		CHAPTER VII.		
Mines, Mining, Geology		Cadmium		
Ore Dressing, Metallurgy, Chemistry,		Mercury		
Etc		Osmium and Palladium	*	
Miscellaneous		Radium and Radio-Actives	8	
Zine		Miscellaneous (Unclassified)	100	
Mines, Mining, Geology		manyout (C-rollability) !!!!!!!!!	-	
Ore Dressing, Metallurgy, Chemistry,		NON-METALS.		
Etc.		NON-METALS.		
Miscellaneous	23			
	0.00	CHAPTER VIII.		
CHAPTER IV.		A CONTRACTOR OF THE CONTRACTOR	- 20	
		Coal Fields and Mining	4	
Iron and Steel—		Preparation, Marketing, Storage,		
Ores and Mining (Special and Gen-		Testing, Etc	4	
eral)	24	Briquetting	5	
Beneficiation of Ores (and Flue Dust)		Economics of Coal Mining	5	
Blast Furnaces and Accessories		Mechanical Cutters	6	
(Electric Furnaces for Pig Iron)	26	Coal Dust and Gases	5	
Steel Furnaces and Ingots		Miscellaneous	5	
Mechanical and Heat Treatment		Coke and Coking	5	
(Physical Testing)		Peat	5	
Foundry Practice		By-Products	5	

vi CONTENTS

CHAPTER IX.		Sinking and Driving (Continued)-	
Petroleum—	82	Tunnels and Tunneling	71
Oil Fields, Geology, Mining, Etc	56	Stoping, Chamber Work, Etc	71
Uses and Products	58	Mine and Mill Waters; Pumps	71
General and Miscellaneous	59	Mine Gases; Ventilation	71
Natural Gas	60	Supports— Pillars	71
CHAPTER X.		Timbers	78
		Parameter and a series and a series of a personal programmer and a	10.25
Stone; Sand; Gravel	61	Stowing	75
Lime	61	Lighting and Signalling-	_
Cement	61	Lighting	
Concrete	62	Signalling	81
Brick and Tile	62	Mine Telephones	80
Ceramics	62	CHAPTER XIII.	
CHAPTER XI.		Holets and Holsting	81
Abrasives	66	Accidents	81
Acids (Mineral)	64	Sanitation: Safety: Rescue	900
Arsenic	64	Labor: Management: Sociological	
Anbeston	64	Accounts: Bookkeeping	
Asphalts	64	Hydraulic Mining: Power Shovels-	
Barytes	65	Dredging	94
Bauxite	65	Slutcing: Hydraulicking	90
Bismuth	65	Power Shovels; Excavators	
Bitumens	65	Mine Miscellany	
Diamonds	65	Mineral Production	
Fertilisers	65	Mineral Production	,
Feldspar	66	MILLS AND MILLING.	
Fluorspar	66	MILLS AND MILLING.	
Gems	66	CHAPTER XIV.	
Graphite	67	Sampling	91
Gypsum	67	Reduction: Crushing, Grinding, Etc	
Mica	67	Concentration: Sorting, Sixing, Washing	
및			
Nitrate and Nitrogen		Amalgamation	
Paints and Pigments	67	Cyaniding	
Phosphate	67	Mill: Miscellaneous and General	100
Potash	67	Care Constitution (Constitution of Constitution of Constitutio of Constitution of Constitution of Constitution of Constitution	
Pyrite and Sulphur	68	CHEMISTRY AND ASSAYING.	
Quartz; Feldspar; Silicates	68		
Balines	68	CHAPTER XV.	
Sapphires		Chemistry	10
Take and Scapstone	69	Assaying	113
MINES AND MINING.		METALLURGY.	
CHAPTER XII.		CHAPTER XVL	
Prospects and Prospecting	70	Electrometallurgy; Electrochemistry	
Burveying and Drafting	70	Thermic Metallurgy	11
Drilling and Boring	71	Fuels and Combustion	12
Explosives and Blasting	72	Charging, Discharging, Slags	12
Sinking and Driving-		Fume, Gas and Flue Dust	12
Shafts and Shaft Sinking	74	Refractories, Walls and Linings	100

Pyrometry 123	MISCELLANEOUS.		
Testing of Metals 122	_		
Metallurgy: General and Miscellaneous. 124	CHAPTER XVIII.		
	Fuels 14		
POWER AND MACHINERY.	Slags, Tallings, Fines, Fumes, Sludge, Waters, Etc		
Electricity 128	Mining Geology 147		
Electric Blasting	Law; Legislation; Taxation 161 Conservation and Government Owner-		
Compressed Air 184	ship 150		
Combustion Engines 185	Financial; Business Organization 181		
Steam and Steam Engines 185	Educational; Schools and Societies 155		
Gas Producers; Producer Gas 128	Historical		
	Consent Minesterm 188		

थ • •हें • .

Publications Indexed

INCLUDING PERIODICALS, BOOKS AND TRANSACTIONS, BULLETINS, ETC., OF SCHOOLS, SOCIETIES AND GOVERNMENT BUREAUS.

Centralbiatt der Hütten & Walswerke,
Berlin, Germany,
Chemical Engineer, Chicago,
Chemical Engineer, Cal & Mining Society
and South Africa, Johannesburg,
Chemiker-Zeitung, Cothen, Germany,
Chemiker-Zeitung, Cothen, Germany,
Chemiker & Techniker-Zeitung, Vienna,
Austria.
Ander and Chemiker Leitung,
Cothen, Cothen, Chemiker & Techniker-Zeitung,
Cothen, Chemiker-Zeitung,
Chemi Acetylene Journal, Chicago.
Aligameine österreichische Chemiker und Techniker-Zeitung.
Am Techniker-Zeitung.
Am Techniker-Zeitung.
Am Techniker-Zeitung.
Am Techniker-Zeitung.
Am Techniker-Zeitung.
Am Techniker-Zeitung.
American hertilizer Philadelphia.
American hertilizer Philadelphia.
American institute of Chemical Engineers.
American Institute of Mining Engineers.
American Journal of Science, New Haven,
American Journal of Science, New Haven,
American Metall Society.
American Metallurgical Society.
American Museum of Safety, New York,
American Museum of Safety, New York,
American Museum of Safety, New York,
American Museum of Safety.
American Rockety of Engineering Contraction.
American Society of Engineering Contraction.
American Society of Engineering Contraction.
Anales de Mines de Belgique, Brussels,
Engiand.
Association of Mining Electrical Engineers.
Engiand.
Engiand.
Engiand. England, Sociation of Railway Electrical Engineers.
Australasian Coal & Iron Trade Review, Sydney.
Australiasian Institute of Mining Engineers.
Australian Mining Standard, Melbourne. 8 Berg und Hüttenmännische Rundschau,
Berg und Hüttenmännische Rundschau,
Berg wirten Germann, Leoben-Pribram.
Bergwirtschaftliche, Mittellungen.
Birmingham Metallurgical Society, EngBirmingham Metallurgical Society, EngBirmingham Metallurgical Society, EngBirmingham Metallurgical Society.
Biand. Diamond, Chicago.
Bitumen, Wiesbaden, Germany.
British Columbia Bureau of Mines.
British Columbia Bureau of Mines.
British Columbia Buring Exchange & Engioeering News, Vancouver, S. C.
British Columbia Mining & Engineering
British Columbia
British Columbia Mining & Engineering
British Columbia Mining Exchange & Engineering
British Colu

California Miners' Association,
California State Mining Bureau.
Canada Department of Mines, Ottawa.
Canada Department of Mines, Ottawa.
Canadian Section Terronto.
Canadian Mining Institute.
Canadian Magnatine, New York.

Der Bergbau, Gelsenkirchen, Germany. Der Brisberghaut, Berlin, German, Bertigen und der Stellen German, Benemis, Germany, Germany. Deutsche Technik, Germany, Die Fordertechnik, Wittenberg, Germany. Domestie Baginering, Chicago. Economic Geology, Urbana, Ill.
Edinburgh Geological Society, Edinburgh,
Scottant, Germany,
El Economista Mexicana, Mexico City.
Electrical Engineer, London.
Electrical Review, London.
Electrical Review & Western Electrician,
Chilargariew & Western Electrician, Chicago, London, Electrician, London, Electrician, Education & Maschinenbau, Vienna, Augitia. Elektrochemische Zeitschrift, Berlin, Ger-Elektrochemische Zeitzchrift, Berlin, Germany,
El Paso Mining Journal, El Paso, Tex.
Engineering, Association of New South
Wales, Sydney, Australia.
Engineering Digest, New York.
Engineering Magazine, New York.
Engineering Magazine, New York.
Engineering Review, New York.
Engineering Review, London.
Engineering & Contracting, Chicago.
Engineering & Mining Journal, New York.
Engineering & Mining Journal, New York.
Engineering & Mining Journal, New York.
Engineering Schiebert Pennsylvania.
Engineeris Society of Western Pennsylvania.

vania.
English Ceramic Society, England.
Excavating Engineer, Milwaukee, Wis.
Paraday Society, London.