THE "WESTMINSTER" SERIES. COAL

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649551248

The "Westminster" Series. Coal by James Tonge

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

JAMES TONGE

THE "WESTMINSTER" SERIES. COAL



The "Westminster" Series

COAL



COAL

RY

JAMES TONGE



LONDON

ARCHIBALD CONSTABLE & CO. LTD.

10 ORANGE STREET LEICESTER SQUARE W.C.

1907

77150

BRADBURY, AGNEW, & CO. LD., PRINTERS, LONDON AND TONBRIDGE.

AULD TOB

PREFACE

It is now many years since a Work on Coal was presented to the public, and since that time knowledge of its natural history and appreciation of its manifold uses have been increased.

Coal is indispensable to all civilised nations; it is not surprising therefore that the origin, position and extent of the seams have exercised the best thought and enquiry of geologists and prospectors; that its discovery and working have stimulated the skill and demanded the best energies of engineers, and the heroism and labours of innumerable miners; that its economical utilisation and application have been obtained in spite of years of necessary labour and research on the part of learned men in many branches of science.

This book, though dealing only with the first and last of the aspects of the subject thus suggested, should be interesting and instructive not only to students of various sciences, but to the whole of those people who, though proud of the high commercial position of this country, are unaware as to how greatly this is due to our Coal supplies.

As a rule descriptions of mining practice have been avoided, though a few subjects here included are dealt with in the author's "Principles and Practice of Coal Mining," published by Messrs. Macmillan & Co., Ltd. The latter book is intended particularly for students; the present work is of course written for a different public.

Some of the friends to whom I am indebted for advice and assistance and to whom thanks are now tendered are Mr. Bennett Brough, F.G.S., Mr. John Gerrard, H.M. Inspector of Mines, Mr. James Lomax, Petrologist, and Mr. Herbert Bolton, F.R.S.E.

JAMES TONGE.

Westhoughton, October, 1907

CONTENTS

CHAP.								PAGE
ı.	HISTORY		6	•		ŧ.	÷	1
n.	OCCURRENCE .			*	s 5			ŧ
ш.	MODE OF FORMATION	OF C	OAL	SEAMS	6			16
ıv.	FOSSILS OF THE COA	L ME	SURE	18	: 0			21
v.	BOTANY OF THE COA	L-MEA	SURE	PLAN	ITS			46
VI.	COALFIELDS OF THE	BRITI	SH IS	SLES				84
VII.	FOREIGN COALFIELDS	3						101
viii.	THE CLASSIFICATION	OF C	BLAC				•	124
IX.	THE VALUATION OF	COAL	ė			•		140
	FOREIGN COALS AND						•	154
XI.	USES OF COAL .			1	a)			167
XII.	THE PRODUCTION OF	HEAT	FRO	M CO	L			178
хпі.	WASTE OF COAL			(٠	20
xiv.	THE PREPARATION C	F COA	L FO	R THE	MAR.	KET	٠	210
xv.	COALING STATIONS C	F TH	E WO	RLD			5	25
	-			-				
NDEX							400	26