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Transactions of the Institution of Mining Engineers Jan 17 2022 "The Transactions [comprise] the papers read at general meetings of the Federated institutes [Manchester Geological and Mining Society. Midland Counties Institution of Engineers. Midland Institute of Mining, Civil, and Mechanical Engineers. Mining Institute of Scotland. North of England Institute of Mining and Mechanical Engineers. North Staffordshire Institute of Mining and Mechanical Engineers. South Staffordshire and Warwickshire Institute of Mining Engineers] and of the Institution of Mining Engineers; together with "Notes of papers on the working of mines, metallurgy, etc., from the Transactions of colonial and foreign societies etc."

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Atlas of Pennsylvania Coal and Coal Mining Jul 23 2022 <u>First Report of Progress in the Anthracite Coal Region</u> Mar 19 2022

**Bristol and Somerset Coalfield Dec 08 2023** *Report of a Survey and Exploration of the Coal and Ore Lands Belonging to the Allegheny Coal Company* Jul 03

#### 2023

**On The Radstock Portion Of The Somersetshire Coal** Field Nov 07 2023 Originally published in 1865, this geological survey provides a comprehensive analysis of the coal-bearing strata and associated rocks in the Radstock region of Somerset, England. The authors present detailed descriptions of the various geological formations, along with maps, cross-sections, and tables of measurements and calculations. The survey also includes observations on the coal mining industry in the area and its potential for further development. This book is a valuable resource for geologists, mining engineers, and anyone interested in the history of coal mining in Britain. This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work is in the "public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

The Coal Mines Sep 12 2021

The Geology of the South Wales Coal-field Feb 15 2022

## <u>Through Countryside & Coalfield</u> Jun 09 2021 The Somerset Coalfield Oct 06 2023

The Coal Fields of Gloucestershire and Somersetshire Sep 24 2022 This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1873 edition. Excerpt: ...Woodspring, Worlebury, and Brean Down, it is not probable that any workable Coals exist. In the flat and steep Holms we have evidence of the further existence of the anticlinal axis of Broadfield Down and the Mendip Hills, but they approach so near each other that there seems little chance of Coal-measures in the narrow trough between them. It is probable that the basin or trough of Nailsea may extend southwards from Kenn Moor, passing over the subterranean ridge of the Broadfield anticlinal, and forming a southern trough between this and Banwell Hills. No attempt has ever been made to find coal here, and until the ground has been proved by trial borings, it is impossible to say what might occur. The coal, if found here, may be continuous with that of the main southern basin, towards Farrington and Bishop Sutton. Before passing to the more important development of the lower series in the extreme south of the coalfields, the small district of Clapton-in-Gordano claims a passing notice. The interest of this exposure of the Coal-measures is rather geological than commercial, as no workable coals

have been discovered as yet in this locality. The Coalmeasures are seen in two or three patches, extending along the northern flank of the Carboniferous Limestone of Leigh Down, Tickenham, and Clevedon. They are here brought in by a large fault running parallel to the axis of the Limestone range, and where the Coal-measures abut on the fault they are tilted up at a high angle and much dislocated. There seems to be no doubt that they belong to the lower series, and form a detached portion of the Nailsea measures. This is shown by the presence of the Pennant Grit behind Sir Abraham Elton's Hill, which appears to rest on the Coal-measures exposed at... **<u>Geological Survey Bulletin</u>** Feb 27 2023 The Somersetshire Coal Canal and Railways May 21 2022 The Bristol and Somerset Coalfield Aug 04 2023 The Coal Catalog Sep 05 2023 Somersetshire Coal Canal and Railways Dec 16 2021 Colliers Way Aug 24 2022 **General Summary of the Colorado Coal Production Apr** 07 2021 **On the Radstock Portion of the Somersetshire Coal Field** 

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