

Session timeout



Your previous session has ended.

OK

[Download Here](#)

...r
culture'in
ation of the
nia.

BROWSE



searching Engineering Collection [CHANGE DATABASES](#)

[BACK TO TABLE OF CONTENTS](#)



An error has occurred

Peer Reviewed

Full content available

Observation and the amateur geologist:

SHARE ...

The success of 'self-culture' in Thomas Hainsworth's exploration of the Mersey-don coalfield, Tasmania

Journal of Australasian Mining History
Volume 9 (Sep 2011)

Haygarth, Nic¹

Abstract: Tasmania's 170-year-old coal-mining industry has never been rich. Thin seams, low quality and often poor access have ensured that local coal struggled to compete with that imported from mainland Australia, particularly from Newcastle. There have been only two significant Tasmanian coalfields: the Lower Permian beds of the Mersey River and Don River area; and the Triassic beds of the Fingal-Mount Nicholas field. The Cornwall Coal Company, based in the Fingal Valley, is now Tasmania's sole supplier of coal for general and industrial purposes.



FULL TEXT PDF (19138KB)

To cite this article: Haygarth, Nic. Observation and the amateur geologist: The success of 'self-culture' in Thomas Hainsworth's exploration of the Mersey-don coalfield, Tasmania [online]. Journal of Australasian Mining History, Vol. 9, Sep 2011: 54-73.

Availability:

<https://search.informit.com.au/documentSummary;dn=629640660180981;res=IELEN>

ISSN: 1448-4471. [cited 20 Jul 18].

Personal Author: Haygarth, Nic;

Source: Journal of Australasian Mining History, Vol. 9, Sep 2011: 54-73

Document Type: Journal Article

ISSN: 1448-4471


Subject: Coal mines and mining; Self-culture; Geology;

Peer Reviewed: Yes

Affiliation: (1) University of Tasmania

Database: ENGINEERING COLLECTION



 [View desktop version](#)
Informit v4.0 Copyright © 2015