

# **The University of Melbourne** eScholarship Research Centre

ESRC Publication Number:  ESRC0009  Title of document:  The Papers of the Department of Metallurgy, University of Melbourne  Gavan McCarthy  Date of release:  1986/12/04 (Collection deposited in the University of Melbourne Archives, Carlton)  Abstract:  This document is a Finding Aid to the Papers of the Department of Metallurgy, at the University of Melbourne.  A chair of metallurgy was first established at the University of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.  URL:  http://repository.unimelb.edu.au/10187/15948	Collection:	eScholarship Research Centre Research Reports and Publications
Title of document:  The Papers of the Department of Metallurgy, University of Melbourne  Gavan McCarthy  1986/12/04 (Collection deposited in the University of Melbourne Archives, Carlton)  Abstract:  This document is a Finding Aid to the Papers of the Department of Metallurgy, at the University of Melbourne.  A chair of metallurgy was first established at the University of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.	CCDC Dublication Number	
Author:  Gavan McCarthy  1986/12/04 (Collection deposited in the University of Melbourne Archives, Carlton)  Abstract:  This document is a Finding Aid to the Papers of the Department of Metallurgy, at the University of Melbourne. A chair of metallurgy was first established at the University of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.	ESKC Publication Number:	ESRC00009
Author:  Date of release:  1986/12/04 (Collection deposited in the University of Melbourne Archives, Carlton)  This document is a Finding Aid to the Papers of the Department of Metallurgy, at the University of Melbourne. A chair of metallurgy was first established at the University of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.	Title of document:	The Papers of the Department of Metallurgy, University of
Date of release:  1986/12/04 (Collection deposited in the University of Melbourne Archives, Carlton)  This document is a Finding Aid to the Papers of the Department of Metallurgy, at the University of Melbourne. A chair of metallurgy was first established at the University of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		Melbourne
Melbourne Archives, Carlton)  This document is a Finding Aid to the Papers of the Department of Metallurgy, at the University of Melbourne. A chair of metallurgy was first established at the University of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.	Author:	Gavan McCarthy
Abstract:  This document is a Finding Aid to the Papers of the Department of Metallurgy, at the University of Melbourne. A chair of metallurgy was first established at the University of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.	Date of release:	1986/12/04 (Collection deposited in the University of
Department of Metallurgy, at the University of Melbourne. A chair of metallurgy was first established at the University of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		Melbourne Archives, Carlton)
A chair of metallurgy was first established at the University of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.	Abstract:	This document is a Finding Aid to the Papers of the
of Melbourne in 1924 though the subject had been taught since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		Department of Metallurgy, at the University of Melbourne.
since 1877. In recent times the Department has gone through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		· ·
through a number of changes and no longer exists in its own right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		
right. The few surviving papers, apart from the University's official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		
official Central Registry series, include the minutes of the Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		
Metallurgical Society 1930 - 1946, roll books for metallurgy classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		
classes 1894 - 1940, photographs of mining at Mt. Morgan 1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		, .
1884 - 1914 and a few files of correspondence. A more complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		
complete record of the Department's activities could have provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		
provided much evidence of the developing relationships between one of Australia's most important industries and its scientific base.		·
between one of Australia's most important industries and its scientific base.		
scientific base.		
		·
ittp://repository.unimeib.edu.au/1016//15346	LIDI	
	UNL.	Tittp://Tepository.uriimeib.euu.au/1010//13346
Date deposited in UoM 2012/08/24	Date deposited in UoM	2012/08/24
Digital Repository:	Digital Repository:	

<sup>\*</sup> The Digital Repository is a centrally administered library service for managing University of Melbourne digital resources from individual items required for course delivery to large collections that are of cultural or scholarly significance. The Repository contains digital objects including: research papers, theses, journal articles, books and book chapters, maps, video and audio recordings, photos etc.

#### AUSTRALIAN SCIENCE ARCHIVES PROJECT

The Papers of the

DEPARTMENT OF METALLURGY

UNIVERITY OF MELBOURNE

Listed by : Gavan McCarthy

Deposited in the University of Melbourne Archives Carlton, 1986

The Australian Science Archives Project, a seminal unit funded by the Ian Potter Foundation, the Myer Foundation and the University of Melbourne, was established in March 1985 to locate, sort, list and index the archival papers of distinguished Australian Scientists and scientific institutions.

Architectural Drawings and Blueprints for extensions and alterations to school buildings

## 1924-1952

## 29 individual plans 2 stapled booklets

1	Gawler and Drummond [Architect]
	Job No. 2439 SHEET No. 1 [PLAN]
	12 OCTOBER 1924
2	Gawler and Drummond
	Job No. 2439 SHEET No. 1 [BLUEPRINTS]
	12 OCTOBER 1924
3	Gawler and Drummond
	Job No. 2439 SHEET No. 1
	[PLAN only the left half with extra markings]
	12 OCTOBER 1924
4	Gawler and Drummond
	Job No. 2439 SHEET No. 2 [PLAN]
	12 OCTOBER 1924
5	Gawler and Drummond
	Job No. 2439 SHEET No. 2 [BLUEPRINT]
	12 OCTOBER 1924
6	Gawler and Drummond
	Job No. 2931 SHEET No. 1 [PLAN]
_	31 OCTOBER 1929
7	Gawler and Drummond
	Job No. 3422 SHEET No. 1 [PLAN]
	JULY 1934
8	Gawler and Drummond
	Job No. 3422 SHEET No. 2 [PLAN]
9	20 JULY 1934 Gawler and Drummond
9	
	Job No. 3422 [PLAN] 6 AUGUST 1934
11	GAWLER AND DRUMMOND
1.1	
	Job No. 374 SHEET No. 2 [PLAN] JUNE 1937
12	Gawler and Drummond
12	Job No. 374 SHEET No. 2 [PLAN]
	[a different version from 10]
	No Date
10	Gawler and Drummond
	Existing Buildings [PLAN]
	DECEMBER 1936
13	Gawler and Drummond
	Job No. 374 SHEET No. 3 [BLUEPRINT]
	JUNE 1937

Provisional List School of Metallurgy University of Melbourne

14	Gawler and Drummond Job No. 374 SHEET No. 4 [BLUEPRINT] JUNE 1937
15	Gawler and Drummond Proposed extension to Metallurgy Department No Date
16	Gawler and Drummond Proposed additional storey to East Wing [PLAN] 22 APRIL 1939
17	Gawler and Drummond Proposed additions to Metallurgy School Buildings [BLUEPRINTS] No Date
18	Gawler and Drummond Amended plans for School of Metallurgy [PLAN] No Date
19	Gawler, Churcher and Blackett School of Metallurgy Proposed Additions ["Impression" PLANS] 30 AUGUST 1947
20	Gawler, Churcher and Blackett Job No. 4625 SHEET No. 5 [BLUEPRINT] MARCH 1950
21	Gawler, Churcher and Blackett Job No. 5109 SHEET No. 1 [PLAN] 12 OCTOBER 1951
22	Gawler, Churcher and Blackett Job No. 5109 SHEET No. 1 [PLAN Preliminary Only] No Date [OCTOBER 1951]
23	Gawler, Churcher and Blackett Job No. 5109 SHEET No. 2 [PLAN] 12 OCTOBER 1951
24	Gawler, Churcher and Blackett Job No. 5109 SHEET No. 2 [PLAN Preliminary Only] No Date [OCTOBER 1951]
25	Gawler, Churcher and Blackett Job No. 5109 SHEET No. 3 [PLAN Preliminary Only] No Date [OCTOBER 1951]
26	Gawler, Churcher and Blackett Job No. 5109 OCTOBER 1952
27	Gawler, Churcher and Blackett Details of Waste Water Disposal from Laboratory Sinks [BLUEPRINT]
28	26 MARCH 1953 Gawler, Churcher and Blackett Baillieu Laboratory School of Metallurgical Research [BLUEPRINT]
29	No Date Gawler, Churcher and Blackett Baillieu Labortory School of Metallurgical Research, Details of Waste Water (Polluted) Troughs and Disposal [PLAN]
	No Date

Provisional List	School of Metallurgy University of Melbourne
30	Stephenson and Turner Departments of Mining and Metallurgy Development Plan [4 BLUEPRINTS] 18 AUGUST 1952
31	Stephenson and Turner Departments of Mining and Metallurgy Development Plan [2 BLUEPRINTS] 18 AUGUST 1952

## **University Library**



## A gateway to Melbourne's research publications

## Minerva Access is the Institutional Repository of The University of Melbourne

Author/s: MCCARTHY, GAVAN
Title: The papers of the Department of Metallurgy, University of Melbourne
<b>Date:</b> 1986
Citation:  McCarthy, G. (1986). The papers of the Department of Metallurgy, University of Melbourne.
Publication Status: Unpublished
Persistent Link: <a href="http://hdl.handle.net/11343/32688">http://hdl.handle.net/11343/32688</a>

## File Description:

The Papers of the Department of Metallurgy, University of Melbourne

### Terms and Conditions:

Terms and Conditions: Copyright in works deposited in Minerva Access is retained by the copyright owner. The work may not be altered without permission from the copyright owner. Readers may only download, print and save electronic copies of whole works for their own personal non-commercial use. Any use that exceeds these limits requires permission from the copyright owner. Attribution is essential when quoting or paraphrasing from these works.