THE UNIVERSITY OF MELBOURNE	THE UNIVERSITY OF MELBOURNE ARCHIVES
NAME OF COLLECTION	DUNKIN, HENRY HAUGHTON (1909-1987)
ACCESSION NO	A.1987.0046
CATEGORY	University, individuals
ACTIVITY	Academics - Metallurgy
DATE RANGE	c. 1940-1974
SIZE OF COLLECTION	180 cm. (15 Archives boxes)
HITOTONICAL	IIII Dalia da Caria Labara in Minina in Ha
HISTORICAL	H.H. Dunkin was appointed as Senior Lecturer in Mining in the
NOTE	Department of Metallurgy on 1 March 1939, and served as Sub-Dean and
	Acting Professor from 1940-1944. He was appointed Associate Professor
	in January 1949, serving until his retirement in 1974.
DATE OF TRANSFER	
ACCESS CONDITIONS	Access: Open

## THE UNIVERSITY OF MELBOURNE ARCHIVES

## RECORDS RECEIVED INTO CUSTODY

NAME:

DUNKIN, Henry Haughton (1909-1987)

ADDRESS:

Deceased

DATE OF TRANSFER:

1987

HISTORICAL NOTE:

H.H. Dunkin was appointed Senior Lecturer in Mining 1 March 1939, was Sub-Dean of Engineering and Acting Professor of Mining 1940-44, and became Associate Professor in Mining in January 1949. He retired in 1974 and died in 1987

1974 and died in 1987.

### PAPERS OF HENRY HAUGHTON DUNKIN

BOX LISTING OF FOLDER TITLES BY NIGEL PATTERSON, Practicum Student, M.C.A.E.

DATE:

1987

# GENERAL PAPERS:

### BOX 1

Student Roll 1875-1940, Department of Mining, (extracted from original) Traffic Engineering (Summer School) Mineral Industry Management Sundries

Mineral Department Course Notes

Proposed Seminars to the "Mineral Industry" - 1963

#### BOX 2

Personal papers / Public lectures

Publications (from other organisations)

Catalogues / Brochures (Equipment - Mining)

Photographs

Conferences

Australian Chemical Industrey Lectures (Some Principles of Crushing and Grinding)

#### TEACHING SUBJECTS:

### BOX 3

Metallurgy Part III and Mineral Engineering Part II (Comminution Theory)
Metallurgy Part III - Applied Metallurgy
Metallurgy III - Ore Dressing & Size Reduction

#### BOX 4

Engineering Design - Mining Course
Mining Part II - Introduction to Rock Mechanics
Metallurgy III - Hydrometallurgy
Strength and Elasticity of Minerals - 1940
Mining II - Mine Valuation

#### BOX 5

Mining Design - 1951 & 1952 Mining Part II - Environmental Studies - 1974 Mining Part II - Alluvial Mining

## BOX 6

Mining Part II - Mine Management and Mine Economics Mining Part II - Open Cut Mining Mining Part II - Gases and Dust in Mine Atmosphere

#### BOX 7

Mining Science
Metallurgy I - The Metal Culture
Mineral Industry Management
"Mineral Industry" Management Course - 1974
Mineral Economics
Metallurgy Part I - Notes ex Prof. J.N. Greenwood
Mineragraphy

# BOX 8

Mining Part II - Problems of Deep Level Mining
Engineering Metallography
Mining Part II - Tunnelling
Mineral Engineering Part II - Science & Technology of Ceramic Processing

### BOX 9

Metallurgy Part I Mineral Engineering Mineral Engineering 1962

# BOX 10

Metallurgy I Ore Dressing
Mineral Dressing

### BOX 11

Mining I - Sampling
Mining I - Introduction to Rock Mechanics

# BOX 12

Sampling and Statistics Aggregate and Clay Structures

# BOX 13

Mining I - Coal Mining

# BOX 14

Mineral Engineering II - Fuels and Furnaces Summer School - Mine Ventilation Mining II - Ventilation of Mines

# BOX 15

Rheology & Viscometry
Mineral Dressing & Treatment Plant