



Reference Number:

1996.0050

Records Description List

Collection/Series Title:

DEWHURST, DAVID JOHN

Creator	Dewhurst, David John				
Creator's	Academics - Biomedical engineering				
Activity/Occupation					
Creator's Historical Note					
Dewhurst commenced his B.A. (Hons) in 1937, graduating in October 1940 with third class honours in Classical Philology. He had obtained first class honours in Natural Philosophy I, and on returning from war service he was admitted to first year Bachelor of Science under the C.R.T.S. in 1946. He graduated B.Sc. in April 1949, M.Sc. in December 1952, and PH.D. in the Department of Physiology in April 1959. He became Reader in Biophysics and later Reader in Biomedical Engineering. (Information from Dr. Kirsner. Get details from Di Hall)					
Date Range of Collection/Series	1946-1958				
Size/Extent	48 cm. (4 archives boxes)				
Access Conditions	Access: Open				
Scope and Content of Collection/Series					
Notes taken while a Science student. Radiochemistry, Physiology, Biochemistry I etc.					
Collection Category	University, individuals				
This document dated	12/01/2015				

1996.0050: DEWHURST, DAVID JOHN

To request access to records on the list below via the University of Melbourne Archives Reading Room, quote the Unit/Box reference in full.

Unit/Box	Item Number	Title	Date Range	Description
1996.0050	1996.0050.0000		1947-1948	1947; Biochemistry I;
Unit 1	.0001			1948; Electronics 1948;
				Biochemistry 1948;
				Physiology II 1948
1996.0050	1996.0050.0000		1946-1948	1948; Physiology II Prac;
Unit 2	.0002			Physiology II notes;
				Biochemistry I Prac;
				1947; Physiology Prac;
				Physics; 1946; Pure
				Maths II
1996.0050	1996.0050.0000		1946-1947	1946; Zoology I; 1947;
Unit 3	.0003			Physics Prac; Histology
				Prac; Physiology I;
				Physiology I Kymograph
				Records; Mechanics
1996.0050	1996.0050.0000		1951-1958	Newsletter - Electrical
Unit 4	.0004			Techniques in Biology,
				April 1951-December
				1953; Scientific French &
				German; Scientific
				Russian; VILP material
				for thesis; Physiology
				lecture notes reference;
				Radio Chemistry Course
				1958; Electrode
				Polarisation workups
				from films 1957
		Γ	1	
		End of List		