

Reference Number: **1981.0158**Collection/Series Title: **JOHNSON, WILLIAM ALEXANDER**

Creator	Johnson, William Alexander
Creator's Activity/Occupation	Engineers, electrical
Creator's Historical Note William Johnson graduated M.A. and B.E.E. in 1925, later studying subjects from time to time until the 1940's while employed by the Melbourne and Metropolitan Board of Works as an Electrolysis Officer .	
Date Range of Collection/Series	1873-1945
Size/Extent	1.5 metres (9 archive boxes)
Access Conditions	Access: Open
Scope and Content of Collection/Series Correspondence (photocopies) 1873-1877; engineering and law lecture notes; question cases 1926-1933; contract lecture notes; property in land and conveyancing 1935-1935; legal history 1933-1934; electrical engineering notebook 1921-1927; mathematical notebooks; publications; newspaper clippings.	
Collection Category	University, individuals
This document dated	15/01/2015

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
1981.0158 Unit 1	1981.0158.0000 .0001		1919-1921	University Lecture Notes; Mixed Maths 1-3; 1919-1921
1981.0158 Unit 2	1981.0158.0000 .0002		1919-1921	University Lecture Notes; Electrical Engineering I; Chemistry I, 1919; Mechanical Engineering III, 1921
1981.0158 Unit 3	1981.0158.0000 .0003		1927-1933	University Lecture Notes; Constitutional & Legal History; 1927-1933
1981.0158 Unit 4	1981.0158.0000 .0004			University Lecture Notes; Jurisprudence I
1981.0158 Unit 5	1981.0158.0000 .0005			University Lecture Notes; Law of Wrongs; Admin Law etc.
1981.0158 Unit 6	1981.0158.0000 .0006			University Lecture Notes; Contracts & Personal Property
1981.0158 Unit 7	1981.0158.0000 .0007			University Lecture Notes; Property
1981.0158 Unit 8	1981.0158.0000 .0008			University Lecture Notes; Private International Law; Jurisprudence II; Evidence; Contracts Questions
1981.0158 Unit 9	1981.0158.0000 .0009		1927	Textbooks; Modern Inorganic Chemistry, Mellar 1927

End of List