

Victoria University Archives

Finding Aid - Eugene Haanel fonds (2126)

Generated by Victoria University Archives on April 11, 2023

Language of description: English

Victoria University Archives
71 Queen's Park Crescent East
Toronto
Ontario
Canada
M5S 1K7

Telephone: 416.585.4562

Fax: 416.585.4591

Email: archives@vicu.utoronto.ca

<http://library.vicu.utoronto.ca/archives>

<https://discoverarchives.library.utoronto.ca/index.php/eugene-haanel-fonds>

Eugene Haanel fonds

Table of contents

Summary information	3
Administrative history / Biographical sketch	3
Scope and content	3
Notes	4
Access points	4
Series descriptions	4

Summary information

Repository:	Victoria University Archives
Title:	Eugene Haanel fonds
Reference code:	2126
Category [alternative]:	Administrators / Faculty personal papers
Date:	1874 (date of creation)
Physical description:	1 cm of textual records
Dates of creation, revision and deletion:	Added by MO: June 2, 2016Updated by JT: Feb 23 2021

Administrative history / Biographical sketch

Note

Eugene Haanel was born near Berlin and studied at Breslau. He taught at several American colleges before coming to Victoria College, Cobourg in 1872 where he served as Professor of Chemistry and Physics, 1872-1889. He also served as Dean of Science and founded the Faraday Hall, the first science hall in Canada. Haanel was married to Julia Darling of Michigan and the couple had 5 children.

Positions held:

Professor of Chemistry and Experimental Physics and Lecturer on Geology, 1872-1882

Dennis Moore Professor of Chemistry and Physics; Lecturer on Mineralogy, 1882-1889

Scope and content

Consists of address by Professor Eugene Haanel to Victoria University Physics Class concerning the presentation of some scientific equipment, 1874.

Notes

Title notes

Immediate source of acquisition

Unknown
1997.069V/TR

Other notes

- **Publication status:** Published

Access points

- Textual records (documentary form)

Series descriptions

Reference code	Title	Dates	Physical description
2126-1997.069V-TR	File - Address to Physics Class	1874	