

University of Manitoba Archives & Special Collections

Finding Aid - Nikola Tesla Translations Collection (MSS 167 (A2002-054))

Generated by Access to Memory (AtoM) 2.4.1 Printed: April 17, 2020

Language of description: English

University of Manitoba Archives & Special Collections

330 Elizabeth Dafoe Library

Winnipeg

Manitoba

Canada

R3T 2N2

Telephone: 204-474-9986

Fax: 204-474-7913

Email: archives@umanitoba.ca

<http://umanitoba.ca/libraries/archives/>

<http://umlarchives.lib.umanitoba.ca/index.php/nikola-tesla-translations-collection>

Nikola Tesla Translations Collection

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:	University of Manitoba Archives & Special Collections
Title:	Nikola Tesla Translations Collection
ID:	MSS 167 (A2002-054)
Date:	1974-1986 (date of creation)
Physical description:	.37 m of textual records and 1 videotape
Dates of creation, revision and deletion:	Created by Brian Hubner (2007). Encoded by V. Zvonik (2008). Revised by N. Courier (October 2019).

Administrative history / Biographical sketch

Note

Nikola Tesla (1856-1943) was a brilliant but eccentric Serbian-American inventor who discovered the basis of alternating current machinery and conducted experiments in wireless technology. In 1899-1900, at his laboratory in Colorado Springs, Colorado, Tesla discovered terrestrial stationary waves. In the 1970s, a group of scientists came together as the International Tesla Society which aimed to unlock any secrets contained in Tesla's account of Colorado Springs experiments and to compile all of Tesla's patents. Part of this effort was based in Winnipeg, as the "Manitoba Research Group," from which this collection had its origin. The International Tesla Society ceased operation in 2000.

Custodial history

The fonds was donated to the University of Manitoba in 2002.

Scope and content

The fonds consists of translations and other reports related to the investigation of Tesla's work.

Notes

Title notes

Restrictions on access

There are no restrictions on access.

Finding aids

A finding aid can be downloaded by clicking on the “Download” link under “Finding Aid” on the right hand side of the screen.

Other notes

- **Publication status:** published
- **Level of detail:** Partial
- **Status description:** Draft

Access points

- Textual record (documentary form)
- Moving images (documentary form)

Series descriptions

Ref code	Title	Dates	Access status	Container
	File - Nikola Tesla, Colorado Springs Diary, 1899-1900	1978		A2002-054, Box 0001 file 0001
	File - Nikola Tesla, Colorado Springs Diary, 1899-1900	1978		A2002-054, Box 0001 file 0002
	File - Nikola Tesla, Colorado Springs Diary, 1899-1900	1978		A2002-054, Box 0002 file 0001
	File - Nikola Tesla, Colorado Springs Diary, 1899-1900	1976		A2002-054, Box 0002 file 0002
	File - Research - Notes re: Tesla research	[198-]		A2002-054, Box 0003 file 0001

	File - Research - Corum, Corum, and Pinzone - A Critical Analysis of the Colorado Springs Experiments of Nikola Tesla	1983	A2002-054, Box 0003 file 0002
	File - Research - RFP, West Virginia University - Distribution of Electrical Power by Means of Terrestrial Cavity Resonator Modes	1986	A2002-054, Box 0003 file 0003
	File - Videotape - Horizon, The Mysterious Mr. Tesla	1983	A2002-054, Box 0003 file 0004