Trent University Archives

Finding Aid - Stereoscopic Studies of Anatomy collection (24-014)

Generated by Trent University Archives on August 16, 2024 Language of description: English

Trent University Archives Trent University Library & Archives Archives, Room 117 Thomas J. Bata Library 1600 West Bank Drive Peterborough Ontario Canada K9J 7B8 Telephone: 705-748-1011 ext. 7413 <u>Email: archives@trentu.ca</u> http://www.trentu.ca/library/archives http://archives.trentu.ca/index.php/24-014

Table of contents

Summary information	3
Scope and content	3
Notes	4
Access points	4

Summary information

Repository:	Trent University Archives
Title:	Stereoscopic Studies of Anatomy collection
Reference code:	24-014
Date:	1911 (creation)
Physical description:	10 volumes of 335 stereoscopic photographs mounted on board with corresponding text

Custodial history

Collection was owned by Dr. Edwin Liebold, who practiced from 1947-1986 in Forks, Washington, a remote logging town on the west side of the Olympic Peninsula. Keith Dobyns (DO, MDiv), the donor's father, took over Dr. Liebold's practice on his retirement in 1986 and inherited his equipment and library, including this collection. (Information provided by donor).

Scope and content

Collection consists of a complete set (10 volumes) of the Stereoscopic Studies of Anatomy, prepared under authority of the University of Edinburgh by Professor D.J. Cunningham, and edited by David Waterston, Professor M.H. Cryer, and Frederick E. Neres. New Revised Edition. New York: Imperial Publishing Company, 1911.

Each volume contains approx 20-26 stereographic photographs depicting the human body, mounted on board, along with textual description.

Volumes 1-5 are in box 1. Volumes 6-10 are in box 2. The volumes are as follows:

- 1. Cranio-cerebral topography and central nervous system
- 2. Central nervous system, continued, and head and neck
- 3. Thorax, heart, and pericardium
- 4. Mediastina, lungs, and upper limb
- 5. Lumbar region, abdomen, and inguinal region
- 6. Viscera and perineum
- 7. Pelvis and lower limb
- 8. Lower limb, continued
- 9. Internal anatomy of the face
- 10. Temporal bone and internal ear

Collection also includes a stereoscopic viewer, which is kept in the Archivist's office.

Notes

Immediate source of acquisition

Collection donated by Jessie Dobyns in August, 2024.

Restrictions on access

None.

Other notes

• **<u>Publication status</u>**: Published

Access points

- Photographs (documentary form)
- Textual records (documentary form)
- Health and Medicine (subject)
- Science and Engineering (subject)