

Certified copy of the Assembly journal L0179

New York State Archives 222 Madison Avenue Albany, NY 12230

archref@nysed.gov

URL: http://www.archives.nysed.gov/

Table of Contents

Overview of the Records	3
Scope and Contents	3
Other Finding Aids	4
Use of Records	4
Access Terms	4

Overview of the Records

Repository: New York State Archives

Summary: These journals are the official record of Assembly proceedings.

They summarize floor proceedings, including bill introductions, committee assignments and reports, floor actions on bills; and contain texts of bill amendments from the Senate and some resolutions. They do not contain debate transcripts or introduced

documents.

Creator: New York (State). Legislature. Assembly. Clerk of the Assembly

Title: Certified copy of the Assembly journal

Quantity: 25 cubic feet

Quantity: (229 volumes)

Inclusive Date: 1906-1984

Series: L0179

Scope and Content Note

These journals are the official record of Assembly proceedings. The journal for each session summarizes floor proceedings, including bill introductions, committee assignments and reports, floor actions on bills, etc. The journals also contain texts of bill amendments from the Senate and of some resolutions. They do not contain debate transcripts or introduced documents. The Assembly Clerk compares a copy of the printed journal with the drafts, then identifies and corrects any errors in the printed copy, and adds a certificate that the volume is correct. The certified copy is considered the original journal; most Assembly journals distributed to legislative libraries are uncorrected versions that are first-use copies.

[^] Return to Table of Contents

[^] Return to Table of Contents

Other Finding Aids

Available at Repository

Volume list.

^ Return to Table of Contents

Use of Records

Access Restrictions

There are no restrictions regarding access to or use of the material.

Access Terms

- Journals
- Legislative bodies
- Legislative journals
- Legislating
- New York (State)
- Documenting legislation