



New York State Archives

Annual statistical reports of cargoes cleared at various canal ports A1175

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
Use of Records	4
Access Terms	4

Overview of the Records

Repository:	New York State Archives
Summary:	These tables submitted by canal toll collectors provided quantity (feet, pounds, barrels, etc.) of freight passing up or down the canal. Commodities included: lumber, timber, shingles, lime, beer, oats, wool, iron, brick, cheese, butter, flour, ashes, wheat, salt, and "sundries." Reports are fragmentary but cover Albany, Troy, Whitehall, Utica, and Rochester for 1830, and for 1832 for West Troy, Utica, Rochester, and Buffalo.
Creator:	New York (State). Comptroller's Office
Title:	Annual statistical reports of cargoes cleared at various canal ports
Quantity:	0.2 cubic feet
Inclusive Date:	1830, 1832
Series:	A1175

[^ Return to Table of Contents](#)

Scope and Content Note

Tables submitted by the canal toll collectors give quantity (feet, pounds, barrels, etc.) of freight passing up or down during navigation session.

Among commodities tabulated are lumber, timber, shingles, lime, beer, oats, wool, iron, brick, cheese, butter, flour, ashes, wheat, salt, and "sundries." This is a fragmentary series: reports are present for 1830 for Albany, West Troy, Whitehall, Utica, and Rochester, and for 1832 for West Troy, Utica, Rochester, and Buffalo. Toll collectors made statistical reports to the Comptroller pursuant to legislation of 1826.

[^ Return to Table of Contents](#)

Use of Records

Access Restrictions

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

Access Terms

- Shipping
- Monitoring
- New York (State)
- Reporting
- Canals
- New York (State)--Commerce
- Annual reports
- Canals--Economic aspects
- New York (State). Department of Audit and Control
- New York (State). Office of the Auditor of the Canal Department