



New York State Archives

Indexes to applications for redemption of lands from tax sales A1409

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	3
Use of Records	4
Access Terms	4

Overview of the Records

Repository:	New York State Archives
Summary:	This series consists of name indexes to applications for redemption of lands from tax sales. Information includes name of applicant, county, and date. Also included are indexes to cancellations of tax sales giving location of parcel, a name (presumably owner or occupant), a date, and remarks about cancellation of tax sale or redemption of parcel.
Creator:	New York (State). Comptroller's Office. Land Tax Bureau
Title:	Indexes to applications for redemption of lands from tax sales
Quantity:	0.3 cubic feet
Quantity:	8 volumes
Inclusive Date:	1889-1895
Series:	A1409

[^ Return to Table of Contents](#)

Scope and Content Note

This series consists of name indexes to applications for redemption of lands from tax sales.

Information given is: name of applicant; county; and date. There are also seven indexes to cancellations of tax sales giving location of parcel, a name (presumably owner or occupant), a date, and remarks about cancellation of tax sale or redemption of parcel. Exact use of these books is unknown; there may be some pages missing, as many of the bindings are broken.

[^ Return to Table of Contents](#)

Other Finding Aids

Available at Repository

Indexes to cancellations of tax sales arranged by county.

[^ Return to Table of Contents](#)

Use of Records

Access Restrictions

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

Access Terms

- Land value taxation
- Tax-sales
- Real property tax
- Indexes (reference sources)
- New York (State)
- Real property--New York (State)
- Finance, Public--New York (State)--Accounting
- Indexing
- New York (State). Department of Audit and Control