Atmospheric Sciences and Research Center; Records ua450

This finding aid was produced using ArchivesSpace on June 18, 2019.

English

Describing Archives: A Content Standard
Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary Information</td>
<td>3</td>
</tr>
<tr>
<td>Administrative History</td>
<td>3</td>
</tr>
<tr>
<td>Scope and Contents</td>
<td>4</td>
</tr>
<tr>
<td>Arrangement of the Collection</td>
<td>4</td>
</tr>
<tr>
<td>Administrative Information</td>
<td>4</td>
</tr>
<tr>
<td>Related Materials</td>
<td>5</td>
</tr>
<tr>
<td>Controlled Access Headings</td>
<td>6</td>
</tr>
<tr>
<td>Collection Inventory</td>
<td>6</td>
</tr>
<tr>
<td>Department Website</td>
<td>6</td>
</tr>
<tr>
<td>Subject Files</td>
<td>160</td>
</tr>
<tr>
<td>Publications</td>
<td>165</td>
</tr>
<tr>
<td>Minimum Energy Building Project</td>
<td>208</td>
</tr>
</tbody>
</table>
Summary Information

Repository: M.E. Grenander Department of Special Collections & Archives
Creator: Atmospheric Science Research Center
Title: Atmospheric Science Research Center Records
ID: ua450
Date [inclusive]: 2014 October 17 - 2017 May 17
Physical Description: 6.5 cubic ft.
Physical Description: 96 captures
Physical Location: The materials are located onsite in the department.
Language of the Material: English
Language of the Material: English
Abstract: The collection consists of inactive records from the University at Albany's Atmospheric Science Research Center.

Preferred Citation

Preferred citation for this material is as follows:

Identification of specific item, series, box, folder, Atmospheric Sciences Research Center Records. M.E. Grenander Department of Special Collections and Archives, University Libraries, University at Albany, State University of New York.

^ Return to Table of Contents

Administrative History

The University at Albany established the Atmospheric Sciences Research Center (ASRC) on February 16, 1961, as a SUNY system-wide resource for developing and administering programs in basic and applied sciences related to the atmospheric environment. Founded by Vincent Schaefer, a General Electric protégé of Nobel Prize winner Irving Langmuir, ASRC’s world-class researchers study the physical and chemical nature of the atmosphere and apply that knowledge to explore the interaction of chemical, physical, geological and biological processes that impact our environment. Through
technology transfer and collaboration with state, federal and industrial partners, ASRC enhances New York State's scientific capacity and infrastructure, while advancing the quality of life and economic well-being of its citizens. ASRC is currently located in the CESTM (Center for Emerging Sciences & Technology Management) of the SUNY Albany campus. Research and development at ASRC spans a broad spectrum of scientific areas, including: advanced sensor development; laboratory and field experiments in atmospheric chemistry, atmospheric physics, and aerosol microphysics; remote sensing of the environment; global aerosol forecasting, air quality, climate change, and dispersion modeling; and high performance computing, scientific computing, and visual analytics. In 1975 the Atmospheric Sciences Research Center began a project of creating a structure that uses minimal energy through creative architectural choices. They tested different kinds of wall construction and other unusual aspects of home construction to conserve as much energy as possible.

**Scope and Contents**

The collections consists of University at Albany's Atmospheric Science Research Center records including: annual reports, 1970-1983; programs of the center, 1970-1984; and publications, 1961-1984. There is also a series dedicated to the Minimum Energy Building project spearheaded by the Center from 1975-1979. This includes the various proposals of the project and reports on various tests done on the building.

**Arrangement of the Collection**

The collection is arranged into three topical series.

**Administrative Information**

**Publication Statement**

M.E. Grenander Department of Special Collections & Archives
Revision Description
November 2014

Processing Information
Processed in 2015 by Melissa McMullen.

Acquisition Information
All items in this manuscript group were transferred to the University Libraries, M.E. Grenander Department of Special Collections and Archives.

Access
Access to this collection is restricted because it is unprocessed. Portions of the collection may contain recent administrative records and/or personally identifiable information. While it is likely that portions of the collection may be viewed, access must be managed by an archivist.

Copyright
The researcher assumes full responsibility for conforming with the laws of copyright. Whenever possible, the M.E. Grenander Department of Special Collections and Archives will provide information about copyright owners and other restrictions, but the legal determination ultimately rests with the researcher. Requests for permission to publish material from this collection should be discussed with the Head of Special Collections and Archives.

Related Materials
Related collections in the M.E. Grenander Department of Special Collections and Archives can be found in the subject guide for Criminal Justice and Prisons.
Controlled Access Headings

- Conservation and the Environment
- Web Archives
- UAlbany Centers & Institutes
- Wages -- New York (State)
- State University of New York at Albany-Atmospheric Sciences Research Center

Collection Inventory

Department Website, 2014 October 17 - 2017 May 17

Date [inclusive]: 2014 October 17 - 2017 May 17

Physical Description: 96 captures

URL

www.albany.edu/atmos

Access Requirements

The item contains web archives preserved as WARC files. They must be access though web archival replay tools such as the "Wayback Machine." The links here direct you to files hosted by the Internet Archive, but you may also request WARC files.

Immediate Source of Acquisition:

Immediate Source of Acquisition

Web crawling is managed through the Internet Archive's Archive-It service.

This item is not a seed within an Archive-it collection, but capures of this page are found within:

collection: University at Albany, SUNY Website

created_date: 2012-09-17T13:15:00Z

created_by: bkeough

state: ACTIVE

last_updated_date: 2016-09-26T23:38:05Z

last_updated_by: system

Controlled Access Headings:
Web Collection

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Archive Wayback Machine</td>
<td></td>
</tr>
<tr>
<td><strong>Date [inclusive]:</strong> 2014 October 17</td>
<td></td>
</tr>
<tr>
<td><strong>Digital Object:</strong> <a href="http://archive.org">Internet Archive Wayback Machine</a></td>
<td></td>
</tr>
<tr>
<td><strong>Immediate Source of Acquisition:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Immediate Source of Acquisition</strong></td>
<td></td>
</tr>
<tr>
<td>This item had no crawl rules.</td>
<td></td>
</tr>
<tr>
<td>The CDX index for this capture did not contain crawl information.</td>
<td></td>
</tr>
</tbody>
</table>

WARC file for Internet Archive Wayback Machine

| Date [inclusive]: 2014 October 17 |          |
| **Immediate Source of Acquisition:** |          |
| **Immediate Source of Acquisition** |          |
| This item had no crawl rules. |          |
| The CDX index for this capture did not contain crawl information. |          |

**Physical Characteristics and Technical Requirements**

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - Meteorology - University at Albany-SUNY

| Date [inclusive]: 2014 November 21 |          |
| **Digital Object:** [Department of Atmospheric and Environmental Sciences - Meteorology - University at Albany-SUNY](http://archive.org) |          |
| **Immediate Source of Acquisition:** |          |
| **Immediate Source of Acquisition** |          |
| This item had no crawl rules. |          |
| The CDX index for this capture did not contain crawl information. |          |

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - University at Albany-SUNY

| Date [inclusive]: 2014 November 21 |          |
Immediate Source of Acquisition:

**Immediate Source of Acquisition**

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

**Physical Characteristics and Technical Requirements**

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

**Date [inclusive]: 2014 November 29**

**Digital Object:** [Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY](#)

Immediate Source of Acquisition:

**Immediate Source of Acquisition**

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

**Date [inclusive]: 2014 November 29**

Immediate Source of Acquisition:

**Immediate Source of Acquisition**

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

**Physical Characteristics and Technical Requirements**

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Immediate Source of Acquisition:

Immediate Source of Acquisition

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Immediate Source of Acquisition:

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Immediate Source of Acquisition:

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Immediate Source of Acquisition:

Immediate Source of Acquisition

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Immediate Source of Acquisition:

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Immediate Source of Acquisition

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Immediate Source of Acquisition:

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Immediate Source of Acquisition

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Date [inclusive]: 2015 June 4

Digital Object: Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Date [inclusive]: 2015 June 4

Immediate Source of Acquisition:

Immediate Source of Acquisition

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Immediate Source of Acquisition

This item had no crawl rules.

The CDX index for this capture did not contain crawl information.

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Date [inclusive]: 2015 July 19

Digital Object: Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 165088

This item had no crawl rules.

Crawl Times

start_date: 2015-07-17T16:55:07Z

original_start_date: 2015-07-17T16:55:07Z

last_resumption: None

processing_end_date: 2015-07-22T22:02:18Z

end_date: 2015-07-22T21:28:19Z

elapsed_ms: 448383534

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits
time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 518483

novel_count: 22064

duplicate_count: 310947

resumption_count: 0

queued_count: 185472

downloaded_count: 333011

download_failures: 280

warc_revisit_count: 310940

warc_url_count: 332912

total_data_in_kbs: 92321075

duplicate_bytes: 89386949991

warc_compressed_bytes: 975896456

Crawl Technical Details

doc_rate: 0.74

kb_rate: 205.0

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Date [inclusive]: 2015 July 19

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 165088

This item had no crawl rules.

Crawl Times
start_date: 2015-07-17T16:55:07Z
original_start_date: 2015-07-17T16:55:07Z
last_resumption: None
processing_end_date: 2015-07-22T22:02:18Z
end_date: 2015-07-22T21:28:19Z
elapsed_ms: 448383534

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 518483
novel_count: 22064
duplicate_count: 310947
resumption_count: 0
queued_count: 185472
downloaded_count: 333011
download_failures: 280
warc_revisit_count: 310940
warc_url_count: 332912
total_data_in_kbs: 92321075
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
test: False

crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 580375

novel_count: 18815

duplicate_count: 281416

resumption_count: 0

queued_count: 280144

downloaded_count: 300231

download_failures: 232

warc_revisit_count: 281408

warc_url_count: 300140

total_data_in_kbs: 104928074

duplicate_bytes: 100253233235

warc_compressed_bytes: 965534609

Crawl Technical Details

doc_rate: 0.69

kb_rate: 242.0

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Date [inclusive]: 2015 August 19

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 169175
This item had no crawl rules.

Crawl Times

start_date: 2015-08-17T16:54:59Z

original_start_date: 2015-08-17T16:54:59Z

last_resumption: None

processing_end_date: 2015-08-22T17:22:04Z

date: 2015-08-22T16:57:37Z

elapsed_ms: 432154021

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 580375

novel_count: 18815

duplicate_count: 281416

resumption_count: 0

queued_count: 280144

downloaded_count: 300231

download_failures: 232

warc_revisit_count: 281408
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Immediate Source of Acquisition:

This item had no crawl rules.

Crawl Times

start_date: 2015-09-17T16:57:20Z

original_start_date: 2015-09-17T16:57:20Z

last_resumption: None

processing_end_date: 2015-09-23T01:24:03Z

end_date: 2015-09-23T00:16:53Z

elapsed_ms: 458363239

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 367719

novel_count: 26001

duplicate_count: 206766

resumption_count: 0

queued_count: 134952

downloaded_count: 232767

download_failures: 237

warc_revisit_count: 206761

warc_url_count: 232678

total_data_in_kbs: 101606587

duplicate_bytes: 94029637527

warc_compressed_bytes: 157865634

Crawl Technical Details

doc_rate: 0.51

kb_rate: 221.0

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Date [inclusive]: 2015 September 19

Immediate Source of Acquisition:
Immediate Source of Acquisition

crawl: 173356

This item had no crawl rules.

Crawl Times

start_date: 2015-09-17T16:57:20Z
original_start_date: 2015-09-17T16:57:20Z
last_resumption: None
processing_end_date: 2015-09-23T01:24:03Z
end_date: 2015-09-23T00:16:53Z
elapsed_ms: 458363239

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 367719
novel_count: 26001
duplicate_count: 206766
resumption_count: 0
queued_count: 134952
downloaded_count: 232767
download_failures: 237
warc_revisit_count: 206761
warc_url_count: 232678
total_data_in_kbs: 101606587
duplicate_bytes: 94029637527
warc_compressed_bytes: 157865634

Crawl Technical Details

doc_rate: 0.51
kb_rate: 221.0

**Physical Characteristics and Technical Requirements**

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - Meteorology - University at Albany-SUNY

**Date [inclusive]:** 2015 October 18

**Digital Object:** Department of Atmospheric and Environmental Sciences - Meteorology - University at Albany-SUNY

**Immediate Source of Acquisition:**

**Immediate Source of Acquisition**

crawl: 179047

This item had no crawl rules.

Crawl Times

start_date: 2015-10-17T16:56:32Z

original_start_date: 2015-10-17T16:56:32Z

last_resumption: None

processing_end_date: 2015-10-22T19:45:11Z

end_date: 2015-10-22T19:02:36Z

elapsed_ms: 439557452
Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 390211
novel_count: 36614
duplicate_count: 202550
resumption_count: 0
queued_count: 151047
downloaded_count: 239164
download_failures: 276
warc_revisit_count: 202548
warc_url_count: 239075
total_data_in_kbs: 61075441
duplicate_bytes: 53769145120
warc_compressed_bytes: 6127282356

Crawl Technical Details
doc_rate: 0.54
kb_rate: 138.0
WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Date [inclusive]: 2015 October 18

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 179047

This item had no crawl rules.

Crawl Times

start_date: 2015-10-17T16:56:32Z

original_start_date: 2015-10-17T16:56:32Z

last_resumption: None

processing_end_date: 2015-10-22T19:45:11Z

end_date: 2015-10-22T19:02:36Z

elapsed_ms: 439557452

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 390211

novel_count: 36614

duplicate_count: 202550

resumption_count: 0
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
end_date: 2015-11-30T19:18:26Z
elapsed_ms: 432098049

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 415196
novel_count: 17867
duplicate_count: 229881
resumption_count: 0
queued_count: 167448
downloaded_count: 247748
download_failures: 242
warc_revisit_count: 229876
warc_url_count: 247648
total_data_in_kbs: 61913750
duplicate_bytes: 62091532709
warc_compressed_bytes: 256259119

Crawl Technical Details

doc_rate: 0.57
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Date [inclusive]: 2015 December 19

Digital Object: Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 187970

This item had no crawl rules.

Crawl Times

start_date: 2015-12-17T16:55:04Z

original_start_date: 2015-12-17T16:55:04Z
last_resumption: None
processing_end_date: 2015-12-22T21:57:26Z
end_date: 2015-12-22T21:40:44Z
elapsed_ms: 449129872

Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 304232
novel_count: 13877
duplicate_count: 191764
resumption_count: 0
queued_count: 98591
downloaded_count: 205641
download_failures: 234
warc_revisit_count: 191759
warc_url_count: 205547
total_data_in_kbs: 60257781
duplicate_bytes: 60588343215
warc_compressed_bytes: 34726906
Crawl Technical Details

doc_rate: 0.46

kb_rate: 134.0

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Date [inclusive]: 2015 December 19

Immediate Source of Acquisition:

**Immediate Source of Acquisition**

crawl: 187970

This item had no crawl rules.

Crawl Times

start_date: 2015-12-17T16:55:04Z

original_start_date: 2015-12-17T16:55:04Z

last_resumption: None

processing_end_date: 2015-12-22T21:57:26Z

date: 2015-12-22T21:40:44Z

elapsed_ms: 449129872

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 304232
novel_count: 13877
duplicate_count: 191764
resumption_count: 0
queued_count: 98591
downloaded_count: 205641
download_failures: 234
warc_revisit_count: 191759
warc_url_count: 205547
total_data_in_kbs: 60257781
duplicate_bytes: 60588343215
warc_compressed_bytes: 34726906
Crawl Technical Details
doc_rate: 0.46
kb_rate: 134.0

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY
Date [inclusive]: 2016 January 18

Digital Object: Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Immediate Source of Acquisition:
Immediate Source of Acquisition
crawl: 191947

This item had no crawl rules.

Crawl Times
start_date: 2016-01-17T16:55:00Z
original_start_date: 2016-01-17T16:55:00Z
last_resumption: None
processing_end_date: 2016-01-22T17:27:17Z
end_date: 2016-01-22T16:56:58Z
elapsed_ms: 432114027
Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False
Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None
Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 573952
novel_count: 20681
duplicate_count: 273347
resumption_count: 0
queued_count: 279924
downloaded_count: 294028
download_failures: 181
warc_revisit_count: 273342
warc_url_count: 293928
total_data_in_kbs: 63947333
duplicate_bytes: 64312716410
warc_compressed_bytes: 176478309

Crawl Technical Details

doc_rate: 0.68
kb_rate: 147.0

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - University at Albany-SUNY
Date [inclusive]: 2016 January 18

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 191947

This item had no crawl rules.

Crawl Times

start_date: 2016-01-17T16:55:00Z
original_start_date: 2016-01-17T16:55:00Z
last_resumption: None
processing_end_date: 2016-01-22T17:17Z
end_date: 2016-01-22T16:56:58Z
elapsed_ms: 432114027

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY

pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None
Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 573952

novel_count: 20681

duplicate_count: 273347

resumption_count: 0

queued_count: 279924

downloaded_count: 294028

download_failures: 181

warc_revisit_count: 273342

warc_url_count: 293928

total_data_in_kbs: 63947333

duplicate_bytes: 64312716410

warc_compressed_bytes: 176478309

Crawl Technical Details

doc_rate: 0.68

kb_rate: 147.0

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.
Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times
start_date: 2016-02-17T16:57:12Z
original_start_date: 2016-02-17T16:57:12Z
last_resumption: None
processing_end_date: 2016-02-23T04:10:10Z
end_date: 2016-02-22T23:20:27Z
elapsed_ms: 454987781

Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 7638127
novel_count: 795824
duplicate_count: 806868
resumption_count: 0
queued_count: 6035435
downloaded_count: 1602692
download_failures: 248
warc_revisit_count: 806856
warc_url_count: 1602561
total_data_in_kbs: 226292461
duplicate_bytes: 193554304269
warc_compressed_bytes: 633147239

Crawl Technical Details

doc_rate: 3.52
kb_rate: 497.0

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY
Date [inclusive]: 2016 February 17

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 196723

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)
Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)
Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times
start_date: 2016-02-17T16:57:12Z
original_start_date: 2016-02-17T16:57:12Z
last_resumption: None
processing_end_date: 2016-02-23T04:10:10Z
end_date: 2016-02-22T23:20:27Z
elapsed_ms: 454987781

Crawl Types
type: MONTHLY
recurrence_type: MONTHLY

pdfs_only: False
test: False

Crawl Limits
time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 7638127

novel_count: 795824

duplicate_count: 806868

resumption_count: 0

queued_count: 6035435

downloaded_count: 1602692

download_failures: 248

warc_revisit_count: 806856

warc_url_count: 1602561

total_data_in_kbs: 226292461

duplicate_bytes: 193554304269

warc_compressed_bytes: 633147239

Crawl Technical Details

doc_rate: 3.52

kb_rate: 497.0

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Date [inclusive]: 2016 February 17
Digital Object: Department of Atmospheric and Environmental Sciences - Meteorology - University at Albany-SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 196723

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)
Crawl Times
start_date: 2016-02-17T16:57:12Z
original_start_date: 2016-02-17T16:57:12Z
last_resumption: None
processing_end_date: 2016-02-23T04:10:10Z
date: 2016-02-22T23:20:27Z
elapsed_ms: 454987781
Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False
Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None
Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 7638127
novel_count: 795824
duplicate_count: 806868
resumption_count: 0
queued_count: 6035435
downloaded_count: 1602692
download_failures: 248
warc_revisit_count: 806856
warc_url_count: 1602561
total_data_in_kbs: 226292461
duplicate_bytes: 193554304269
warc_compressed_bytes: 633147239
Crawl Technical Details
doc_rate: 3.52
kb_rate: 497.0

WARC file for Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY
Date [inclusive]: 2016 February 17

Immediate Source of Acquisition:

Immediate Source of Acquisition
crawl: 196723

Crawl Rules
Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)
Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)
Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times

start_date: 2016-02-17T16:57:12Z

original_start_date: 2016-02-17T16:57:12Z

last_resumption: None

processing_end_date: 2016-02-23T04:10:10Z

end_date: 2016-02-22T23:20:27Z

elapsed_ms: 454987781

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY
Crawl Technical Details

doc_rate: 3.52
kb_rate: 497.0

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request.
remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences -
Meteorology - - University at Albany-SUNY

Date [inclusive]: 2016 March 17

Digital Object: Department of Atmospheric and Environmental Sciences - Meteorology - - University at Albany-SUNY

Immediate Source of Acquisition:

**Immediate Source of Acquisition**

crawl: 201840

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times

start_date: 2016-03-17T16:54:59Z

original_start_date: 2016-03-17T16:54:59Z

last_resumption: None

processing_end_date: 2016-03-22T18:02:10Z

end_date: 2016-03-22T16:56:57Z

elapsed_ms: 432107388

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 639552
novel_count: 138564
duplicate_count: 332568
resumption_count: 0
queued_count: 168420
downloaded_count: 471132
download_failures: 1411433
warc_revisit_count: 332563
warc_url_count: 471037
total_data_in_kbs: 116820623
duplicate_bytes: 113225737713
warc_compressed_bytes: 765920585

crawl: 201840
Crawl Rules
Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)
Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)
Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)
Crawl Times

start_date: 2016-03-17T16:54:59Z

original_start_date: 2016-03-17T16:54:59Z

last_resumption: None

processing_end_date: 2016-03-22T18:02:10Z

end_date: 2016-03-22T16:56:57Z

elapsed_ms: 432107388
Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 639552
novel_count: 138564
duplicate_count: 332568
resumption_count: 0
queued_count: 168420
downloaded_count: 471132
download_failures: 1411433
warc_revisit_count: 332563
warc_url_count: 471037
total_data_in_kbs: 116820623
duplicate_bytes: 11322573713
warc_compressed_bytes: 765920585

Crawl Technical Details
doc_rate: 1.09
kb_rate: 270.0
Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 April 17

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 207692

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times

start_date: 2016-04-17T16:55:13Z

original_start_date: 2016-04-17T16:55:13Z

last_resumption: None

processing_end_date: 2016-04-22T22:29:09Z

end_date: 2016-04-22T18:00:08Z

elapsed_ms: 435852385

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

- Page 68-
Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times
start_date: 2016-04-17T16:55:13Z
original_start_date: 2016-04-17T16:55:13Z
last_resumption: None
processing_end_date: 2016-04-22T22:29:09Z
end_date: 2016-04-22T18:00:08Z
elapsed_ms: 435852385

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 7165982
novel_count: 582992
duplicate_count: 879835
resumption_count: 0
queued_count: 5703155
downloaded_count: 1462827
download_failures: 284
warc_revisit_count: 879824
warc_url_count: 1462700
total_data_in_kbs: 227675763
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)
Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)
Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times

start_date: 2016-05-17T16:55:02Z

original_start_date: 2016-05-17T16:55:02Z

last_resumption: None

processing_end_date: 2016-05-24T10:38:52Z

end_date: 2016-05-22T22:20:27Z

elapsed_ms: 451503421

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY
pdFs_only: False

tEst: False

Crawl Limits

time_lImit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 8685839

novel_count: 568136

duplicate_count: 1043240

resumption_count: 0

queued_count: 7074463

downloaded_count: 1611376

download_failures: 229

warC_revisit_count: 1043205

warC_url_count: 1611247

total_data_in_kbs: 246906729

duplicate_bytes: 23075022955

warC_compressed_bytes: 2352496320

Crawl Technical Details

doc_rate: 3.57

kb_rate: 546.0

WARC file for Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 May 17

Immediate Source of Acquisition:
Immediate Source of Acquisition

crawl: 212937

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times

start_date: 2016-05-17T16:55:02Z
original_start_date: 2016-05-17T16:55:02Z
last_resumption: None
processing_end_date: 2016-05-24T10:38:52Z
end_date: 2016-05-22T22:20:27Z
elapsed_ms: 451503421

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 8685839
novel_count: 568136
duplicate_count: 1043240
resumption_count: 0
queued_count: 7074463
downloaded_count: 1611376
Atmospheric Sciences and Research Center; Records ua450

Download failures: 229
warc_revisit_count: 1043205
warc_url_count: 1611247
total_data_in_kbs: 246906729
duplicate_bytes: 23075029955
warc_compressed_bytes: 2352496320

Crawl Technical Details

doc_rate: 3.57
kb_rate: 546.0

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 June 17

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 220038

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)
Atmospheric Sciences and Research Center; Records ua450

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times

start_date: 2016-06-17T16:55:03Z

original_start_date: 2016-06-17T16:55:03Z

last_resumption: None

processing_end_date: 2016-06-23T01:46:32Z
Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times

start_date: 2016-06-17T16:55:03Z

original_start_date: 2016-06-17T16:55:03Z

last_resumption: None

processing_end_date: 2016-06-23T01:46:32Z

end_date: 2016-06-22T19:28:00Z

elapsed_ms: 441165235

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 8887536
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 July 17

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 225859

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times
start_date: 2016-07-17T16:55:03Z
original_start_date: 2016-07-17T16:55:03Z
last_resumption: None
processing_end_date: 2016-07-22T22:52:35Z
end_date: 2016-07-22T17:55:28Z
elapsed_ms: 435383503
Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False
Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None
Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 6792375
novel_count: 212820
duplicate_count: 1098346
resumption_count: 0
queued_count: 5481209
downloaded_count: 1311166
download_failures: 256
warc_revisit_count: 1098317
warc_url_count: 1311042
total_data_in_kbs: 212249210
Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Crawl Times
start_date: 2016-07-17T16:55:03Z
original_start_date: 2016-07-17T16:55:03Z
last_resumption: None
processing_end_date: 2016-07-22T22:52:35Z
end_date: 2016-07-22T17:55:28Z
elapsed_ms: 435383503

Crawl Types
type: MONTHLY
recurrence_type: MONTHLY

pdffs_only: False
test: False

Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 6792375
novel_count: 212820
duplicate_count: 1098346
resumption_count: 0
queued_count: 5481209
downloaded_count: 1311166
download_failures: 256
warc_revisit_count: 1098317
warc_url_count: 1311042
total_data_in_kbs: 212249210
duplicate_bytes: 207609316437
warc_compressed_bytes: 675349961

Crawl Technical Details
doc_rate: 3.01
kb_rate: 487.0

**Physical Characteristics and Technical Requirements**

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

---

Department of Atmospheric and Environmental Sciences -
College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 August 17

**Digital Object:** Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

**Immediate Source of Acquisition:**
Immediate Source of Acquisition

crawl: 231044

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

 Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

 Block host dev.library.albany.edu

 Crawl Times

 start_date: 2016-08-17T16:58:06Z
 original_start_date: 2016-08-17T16:58:06Z
 last_resumption: None
 processing_end_date: 2016-08-23T01:20:50Z
 end_date: 2016-08-22T23:33:45Z
 elapsed_ms: 455703830

 Crawl Types

 type: MONTHLY
 recurrence_type: MONTHLY
 pdfs_only: False
 test: False

 Crawl Limits

 time_limit: 432000
 document_limit: None
 byte_limit: None
 crawl_stop_requested: None

 Crawl Results

 status: FINISHED_TIME_LIMIT
 discovered_count: 1189467
 novel_count: 184079
 duplicate_count: 736427
 resumption_count: 0
 queued_count: 268961
downloaded_count: 920506
download_failures: 267
warc_revisit_count: 736404
warc_url_count: 920384
total_data_in_kbs: 202254345
duplicate_bytes: 198029314926
warc_compressed_bytes: 397770039
Crawl Technical Details
doc_rate: 2.02
kb_rate: 443.0

WARC file for Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 August 17

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 231044

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2016-08-17T16:58:06Z

original_start_date: 2016-08-17T16:58:06Z

last_resumption: None

processing_end_date: 2016-08-23T01:20:50Z

end_date: 2016-08-22T23:33:45Z

elapsed_ms: 455703830

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request.
remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 September 23

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

This crawl was performed by the Internet Archive, not the UAlbany web archiving program, so the provenance is unknown.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 October 18

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 243096

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2016-10-17T16:56:12Z

original_start_date: 2016-10-17T16:56:12Z

last_resumption: None

processing_end_date: 2016-10-22T20:32:46Z

end_date: 2016-10-22T17:07:30Z

elapsed_ms: 432270469

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY
Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 1819420

novel_count: 557303

duplicate_count: 900445

resumption_count: 0

queued_count: 361672

downloaded_count: 1457748

download_failures: 296

warc_revisit_count: 900407

warc_url_count: 1457649

total_data_in_kbs: 215568357

duplicate_bytes: 201221539907

warc_compressed_bytes: 1485925187

Crawl Technical Details

doc_rate: 3.37

kb_rate: 498.0

WARC file for Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 October 18

Immediate Source of Acquisition:
Immediate Source of Acquisition

crawl: 243096

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2016-10-17T16:56:12Z

original_start_date: 2016-10-17T16:56:12Z

last_resumption: None

processing_end_date: 2016-10-22T20:32:46Z

end_date: 2016-10-22T17:07:30Z

elapsed_ms: 432270469

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 1819420

novel_count: 557303

duplicate_count: 900445

resumption_count: 0

queued_count: 361672
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 November 17

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)
last_resumption: None
processing_end_date: 2016-11-22T23:26:30Z
date: 2016-11-22T18:15:59Z
elapsed_ms: 436686458

Crawl Types
type: MONTHLY
recurrence_type: MONTHLY

pdfs_only: False
test: False

Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 6455397
novel_count: 904107
duplicate_count: 647491
resumption_count: 0
queued_count: 4903799
downloaded_count: 1551598
download_failures: 287
warc_revisit_count: 647445
warc_url_count: 1551482
total_data_in_kbs: 234676600
duplicate_bytes: 166348006398
warc_compressed_bytes: 22645478722
Crawl Technical Details

doc_rate: 3.55

kb_rate: 537.0

WARC file for Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 November 17

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 249672

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2016-11-17T16:57:23Z
original_start_date: 2016-11-17T16:57:23Z
last_resumption: None
processing_end_date: 2016-11-22T23:26:30Z
end_date: 2016-11-22T18:15:59Z
elapsed_ms: 436686458

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY

pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 6455397
novel_count: 904107
duplicate_count: 647491
resumption_count: 0
queued_count: 4903799
downloaded_count: 1551598
download_failures: 287
warc_revisit_count: 647445
warc_url_count: 1551482
total_data_in_kbs: 234676600
duplicate_bytes: 166348006398
warc_compressed_bytes: 22645478722

Crawl Technical Details
doc_rate: 3.55
kb_rate: 537.0

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY
Date [inclusive]: 2016 December 18
Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY
Immediate Source of Acquisition:
Immediate Source of Acquisition

crawl: 255339

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2016-12-17T16:54:59Z
original_start_date: 2016-12-17T16:54:59Z
last_resumption: None
processing_end_date: 2016-12-22T23:02:36Z
end_date: 2016-12-22T17:39:38Z
elapsed_ms: 434651176

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY

pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 5605147
novel_count: 672626
duplicate_count: 721586
resumption_count: 0
queued_count: 4210935
downloaded_count: 1394212
download_failures: 247
warc_revisit_count: 721559
warc_url_count: 1394095
total_data_in_kbs: 173161585
duplicate_bytes: 15207205167
warc_compressed_bytes: 4226018506

Crawl Technical Details

doc_rate: 3.21
kb_rate: 398.0

WARC file for Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2016 December 18

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 255339

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2016-12-17T16:54:59Z

original_start_date: 2016-12-17T16:54:59Z

last_resumption: None

processing_end_date: 2016-12-22T23:02:36Z

end_date: 2016-12-22T17:39:38Z

elapsed_ms: 434651176

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY
Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request.
remotely. Please consult an archivist if you are interested in advanced research with web archives.
Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2017-01-17T17:03:42Z

original_start_date: 2017-01-17T17:03:42Z

last_resumption: None

processing_end_date: 2017-01-23T00:48:05Z

end_date: 2017-01-22T19:31:33Z

elapsed_ms: 440845477

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results
status: FINISHED_TIME_LIMIT

discovered_count: 6856243

novel_count: 810250

duplicate_count: 844972

resumption_count: 0

queued_count: 5201021

downloaded_count: 1655222

download_failures: 351

warc_revisit_count: 844920

warc_url_count: 1655090

total_data_in_kbs: 260833049

duplicate_bytes: 210669517964

warc_compressed_bytes: 15598206209

Crawl Technical Details

doc_rate: 3.75

kb_rate: 591.0

WARC file for Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2017 January 17

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 261028

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)
Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)
Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)
Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2017-01-17T17:03:42Z

original_start_date: 2017-01-17T17:03:42Z

last_resumption: None
Atmospheric Sciences and Research Center; Records ua450

processing_end_date: 2017-01-23T00:48:05Z
end_date: 2017-01-22T19:31:33Z
elapsed_ms: 440845477

Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 6856243
novel_count: 810250
duplicate_count: 844972
resumption_count: 0
queued_count: 5201021
downloaded_count: 1655222
download_failures: 351
warc_revisit_count: 844920
warc_url_count: 1655090
total_data_in_kbs: 260833049
duplicate_bytes: 210669517964
warc_compressed_bytes: 15598206209

Crawl Technical Details
Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2017 February 17

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 267806

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

crawl_start: 2017-02-17T16:57:01Z
original_crawl_start: 2017-02-17T16:57:01Z
last_resumption: None
processing_end: 2017-02-22T23:52:19Z
end: 2017-02-22T17:57:15Z
elapsed_ms: 435595208

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY

pdfs_only: False
test: False
Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 6181071

novel_count: 757736

duplicate_count: 820126

resumption_count: 0

queued_count: 4603209

downloaded_count: 1577862

download_failures: 339

warc_revisit_count: 820090

warc_url_count: 1577729

total_data_in_kbs: 257873727

duplicate_bytes: 232995142726

warc_compressed_bytes: 5661819855

Crawl Technical Details

doc_rate: 3.62

kb_rate: 592.0

WARC file for Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2017 February 17

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 267806

Crawl Rules
Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2017-02-17T16:57:01Z
original_start_date: 2017-02-17T16:57:01Z
last_resumption: None
processing_end_date: 2017-02-22T23:52:19Z
end_date: 2017-02-22T17:57:15Z
elapsed_ms: 435595208

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop-requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 6181071
novel_count: 757736
duplicate_count: 820126
resumption_count: 0
queued_count: 4603209
downloaded_count: 1577862
Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2017 March 17

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 273971

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)
Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2017-03-17T16:55:07Z

original_start_date: 2017-03-17T16:55:07Z

last_resumption: None
processing_end_date: 2017-03-22T22:25:00Z
end_date: 2017-03-22T18:08:47Z
elapsed_ms: 436406787
Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False
Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None
Crawl Results
status: FINISHED_TIME_LIMIT
discovered_count: 7409222
novel_count: 690900
duplicate_count: 1257496
resumption_count: 0
queued_count: 5460826
downloaded_count: 1948396
download_failures: 359
warc_revisit_count: 1257455
warc_url_count: 1948270
total_data_in_kbs: 266864045
duplicate_bytes: 245675593330
warc_compressed_bytes: 1581675727
Crawl Technical Details
Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times
start_date: 2017-03-17T16:55:07Z
original_start_date: 2017-03-17T16:55:07Z
last_resumption: None
processing_end_date: 2017-03-22T22:25:00Z
end_date: 2017-03-22T18:08:47Z
elapsed_ms: 436406787

Crawl Types
type: MONTHLY
recurrence_type: MONTHLY

pdfs_only: False
test: False

Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results
status: FINISHED_TIME_LIMIT

discovered_count: 7409222

novel_count: 690900

duplicate_count: 1257496

resumption_count: 0

queued_count: 5460826

downloaded_count: 1948396

download_failures: 359

warc_revisit_count: 1257455

warc_url_count: 1948270

total_data_in_kbs: 266864045

duplicate_bytes: 245675593330

warc_compressed_bytes: 1581675727

Crawl Technical Details

doc_rate: 4.46

kb_rate: 611.0

Physical Characteristics and Technical Requirements

Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2017 April 17

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 291352
Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2017-04-17T16:55:09Z

original_start_date: 2017-04-17T16:55:09Z

last_resumption: None

processing_end_date: 2017-04-22T22:22:12Z

date: 2017-04-22T17:55:16Z

elapsed_ms: 435220728

Crawl Types

type: MONTHLY

recurrence_type: MONTHLY

pdfs_only: False

test: False

Crawl Limits

time_limit: 432000

document_limit: None

byte_limit: None

crawl_stop_requested: None

Crawl Results

status: FINISHED_TIMELIMIT

discovered_count: 8221578

novel_count: 736180

duplicate_count: 1311488

resumption_count: 0

queued_count: 6173910

downloaded_count: 2047668
download_failures: 335
warc_revisit_count: 1311435
warc_url_count: 2047538
total_data_in_kbs: 284745035
duplicate_bytes: 26191565851
warc_compressed_bytes: 2411311996
Crawl Technical Details
doc_rate: 4.7
kb_rate: 654.0

WARC file for Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY
Date [inclusive]: 2017 April 17
Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 291352
Crawl Rules
Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)
Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)
Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ctg.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for cwig.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for events.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for hr.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for ibl.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for illiad.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for liblogs.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for libguides.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for scholarsarchive.library.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for listserv.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for m.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for math.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for omega.math.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for mumford.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for nyjm.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for pdp.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for resnet.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Crawl Times

start_date: 2017-04-17T16:55:09Z

original_start_date: 2017-04-17T16:55:09Z

last_resumption: None

processing_end_date: 2017-04-22T22:22:12Z

end_date: 2017-04-22T17:55:16Z

elapsed_ms: 435220728

Crawl Types

type: MONTHLY

currence_type: MONTHLY
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request.
remotely. Please consult an archivist if you are interested in advanced research with web archives.

Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2017 May 17

Digital Object: Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 301465

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.ualbanysports.com (last updated 2016-02-11)

Ignore Robots.txt for library.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for alumni.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for asrc.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for atmos.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for bioinformatics.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cela.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for choose.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for cs.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for csda.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for imls.ctg.albany.edu (last updated 2016-02-11)
Ignore Robots.txt for cyberphysics.rit.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for rna.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for slsc.albany.edu (last updated 2017-05-19)

Ignore Robots.txt for uaems.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for uapps.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for wiki.albany.edu (last updated 2016-02-11)

Block host dev.library.albany.edu

Host Rule Type C CONTAINS
meg.library.albany.edu:8080/archive/search? (last updated 2017-05-11)

Crawl Times
start_date: 2017-05-17T16:55:17Z
original_start_date: 2017-05-17T16:55:17Z
last_resumption: None
processing_end_date: 2017-05-23T00:29:43Z
end_date: 2017-05-22T21:46:25Z
elapsed_ms: 449440076

Crawl Types
type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits
time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT

discovered_count: 2923335

novel_count: 388249

duplicate_count: 1238165

resumption_count: 0

queued_count: 1296921

downloaded_count: 1626414

download_failures: 336

warc_revisit_count: 1238113

warc_url_count: 1626286

total_data_in_kbs: 265327774

duplicate_bytes: 251274786133

warc_compressed_bytes: 3306915146

Crawl Technical Details

doc_rate: 3.62

kb_rate: 590.0

WARC file for Department of Atmospheric and Environmental Sciences - College of Arts and Sciences - University at Albany - SUNY

Date [inclusive]: 2017 May 17

Immediate Source of Acquisition:

Immediate Source of Acquisition

crawl: 301465

Crawl Rules

Ignore Robots.txt for www.albany.edu (last updated 2016-02-11)

Ignore Robots.txt for www.alumni.albany.edu (last updated 2016-02-11)
Host Rule Type C CONTAINS
meg.library.albany.edu:8080/archive/search? (last updated 2017-05-11)

Crawl Times

start_date: 2017-05-17T16:55:17Z
original_start_date: 2017-05-17T16:55:17Z
last_resumption: None
processing_end_date: 2017-05-23T00:29:43Z
end_date: 2017-05-22T21:46:25Z
elapsed_ms: 449440076

Crawl Types

type: MONTHLY
recurrence_type: MONTHLY
pdfs_only: False
test: False

Crawl Limits

time_limit: 432000
document_limit: None
byte_limit: None
crawl_stop_requested: None

Crawl Results

status: FINISHED_TIME_LIMIT
discovered_count: 2923335
novel_count: 388249
duplicate_count: 1238165
resumption_count: 0
queued_count: 1296921
downloaded_count: 1626414
download_failures: 336
Researchers interested in data analysis with web archives may request a WARC file. WARC files are very large and difficult to work with. Your request may take time to process, and we may be unable to deliver your request remotely. Please consult an archivist if you are interested in advanced research with web archives.

^ Return to Table of Contents

**Subject Files, 1961-1999**

**Date [inclusive]:** 1961-1999

**Physical Description:** 1 cubic ft.

**Arrangement**

Arranged alphabetically.

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Albany&quot; Magazine- University at Albany Magazine</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Date [inclusive]: 1999 Spring</td>
<td>Folder 1</td>
</tr>
<tr>
<td>Adirondak Conference or Silver Iodide Phenomena</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Date [inclusive]: 1992 November</td>
<td>Folder 2</td>
</tr>
<tr>
<td>ASRC at Yellowstone- State University Newsletter</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Date [inclusive]: 1966 February</td>
<td>Folder 3</td>
</tr>
<tr>
<td>ASRC Correspondence</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Date [inclusive]: 1961</td>
<td>Folder 4</td>
</tr>
<tr>
<td>Date [inclusive]: 1965-1969</td>
<td></td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1971</td>
<td>ASRC General Program</td>
</tr>
<tr>
<td>Undated</td>
<td>ASRC General Program</td>
</tr>
<tr>
<td>1964</td>
<td>ASRC Press Release</td>
</tr>
<tr>
<td></td>
<td>ASRC Press Release</td>
</tr>
<tr>
<td>1971, 1972</td>
<td>ASRC Publication lists</td>
</tr>
<tr>
<td>1971, 1972</td>
<td>ASRC Publication lists</td>
</tr>
<tr>
<td>1973, 1986</td>
<td>ASRC Whiteface Mountain Science Lectures</td>
</tr>
<tr>
<td>1973, 1986</td>
<td>ASRC Whiteface Mountain Science Lectures</td>
</tr>
<tr>
<td>Undated</td>
<td>Atmospheric Sciences Reference List For General Information Reading</td>
</tr>
<tr>
<td>Undated</td>
<td>Atmospheric Sciences Reference List For General Information Reading</td>
</tr>
<tr>
<td>1968</td>
<td>Atmospheric Sciences Research Center Facility Proposal</td>
</tr>
<tr>
<td></td>
<td>Atmospheric Sciences Research Center Facility Proposal</td>
</tr>
<tr>
<td>1967 October 6</td>
<td>&quot;The Basic Philosophy + Objectives of the ASRC&quot; by Dr. Vincent J. Schaeler</td>
</tr>
<tr>
<td></td>
<td>&quot;The Basic Philosophy + Objectives of the ASRC&quot; by Dr. Vincent J. Schaeler</td>
</tr>
<tr>
<td>1972</td>
<td>&quot;A Change in the Weather&quot; by Austin W. Hogem &amp; Raymond E. Falocner</td>
</tr>
<tr>
<td></td>
<td>&quot;A Change in the Weather&quot; by Austin W. Hogem &amp; Raymond E. Falocner</td>
</tr>
<tr>
<td>1964, 1965</td>
<td>Correspondence of Dr. Katherine H. Heining</td>
</tr>
<tr>
<td>1964, 1965</td>
<td>Correspondence of Dr. Katherine H. Heining</td>
</tr>
<tr>
<td>1964</td>
<td>Dependence of Freezing Temperature of Supercold Water Drops on Rate of Cooling by Narayan Gokhale</td>
</tr>
<tr>
<td>1964</td>
<td>Dependence of Freezing Temperature of Supercold Water Drops on Rate of Cooling by Narayan Gokhale</td>
</tr>
<tr>
<td>Undated</td>
<td>Ecology Lecture: Acid Rain: Causes &amp; Consequences by Gene E. Likens</td>
</tr>
<tr>
<td>Undated</td>
<td>Ecology Lecture: Acid Rain: Causes &amp; Consequences by Gene E. Likens</td>
</tr>
<tr>
<td>1983, 1984, 1986</td>
<td>Energy Education Project</td>
</tr>
<tr>
<td></td>
<td>Energy Education Project</td>
</tr>
<tr>
<td></td>
<td>Environment Conservation Institute</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Establishment of an Institute for Atmospheric Science</td>
<td>1960 November 3</td>
</tr>
<tr>
<td>Exploratory In-Flight Survey of the Continental United State</td>
<td>1966 December 1</td>
</tr>
<tr>
<td>The Fog Project- Report</td>
<td>1984</td>
</tr>
<tr>
<td>The Gas- Heating Phase in Electrical Breakdown by Ernesto Barreto</td>
<td>1983 October</td>
</tr>
<tr>
<td>Grants Submitted &amp; Under Review</td>
<td>Undated</td>
</tr>
<tr>
<td>&quot;Great Lakes Snowstorms” Grant</td>
<td>1970</td>
</tr>
<tr>
<td>Informational Research Report- Small Utility Internal Combustion Engine Test</td>
<td>1972 March 15</td>
</tr>
<tr>
<td>Lake George Institute</td>
<td>1972, 1974, Undated</td>
</tr>
<tr>
<td>Memorandum of Proposed Northeastern New York Chapter of the American Section of the International Solar Energy Society</td>
<td>1976</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Undated</td>
</tr>
<tr>
<td>The Micro-World in the Atmosphere</td>
<td>1971</td>
</tr>
<tr>
<td>Natural History Lecture Series</td>
<td>1973-1977</td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1984-1985</td>
<td>Atmospheric Aerosols Condensation &amp; Ice Nuclei</td>
</tr>
<tr>
<td>1966</td>
<td>Natural History Institute</td>
</tr>
<tr>
<td>1977 September</td>
<td>Ninth International Conference on Atmospheric Aerosols Condensation &amp; Ice Nuclei</td>
</tr>
<tr>
<td>1968 November 8-27</td>
<td>Project &quot;Air Sample IV&quot;</td>
</tr>
<tr>
<td>1968</td>
<td>&quot;Political Boundaries &amp; Pollution Control&quot; by Joseph F. Zimmermen</td>
</tr>
<tr>
<td>1961 February 3</td>
<td>A Proposal for the Establishment of an Atmospheric Science Research Center</td>
</tr>
<tr>
<td>Undated</td>
<td>A Selected Bibliography of Solar Information</td>
</tr>
<tr>
<td>Undated</td>
<td>Snowflakes- How to Identify &amp; Perserve Them</td>
</tr>
<tr>
<td>1979</td>
<td>Solar Energy Education</td>
</tr>
<tr>
<td>1980</td>
<td></td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Undated</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Undated</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Undated</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Undated</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Undated</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Undated</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>1975 May 20</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>1979 November</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Undated</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>1967 October</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Undated</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>Undated</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>1972 January 28</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
<tr>
<td>1968</td>
<td>Box 1 (2-Subject Files)</td>
</tr>
</tbody>
</table>
Date [inclusive]: Undated

Whiteface Mountain Field Station
Date [inclusive]: 1961
Date [inclusive]: 1963
Date [inclusive]: 1976-1978
Date [inclusive]: 1983-1987

Box 1 (2-Subject Files)  Folder 58

Whiteface Mountain Field Station
Date [inclusive]: 1961
Date [inclusive]: 1963
Date [inclusive]: 1976-1978
Date [inclusive]: 1983-1987

Box 1 (2-Subject Files)  Folder 59

Wintertime Trace Gas + Cloudwater Chemistry Studies-Whiteface Mountain-J.A. Kadlecek
Date [inclusive]: 1988 January

Box 1 (2-Subject Files)  Folder 60

^ Return to Table of Contents

Publications, 1961-1992
Date [inclusive]: 1961-1992
Physical Description: 5.5 cubic ft.

Arrangement
Arranged Chronologically.

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final Report 1961 Yellowstone Field Research Seminar</td>
<td>Box 1 (3-Publications)  Folder 1</td>
</tr>
<tr>
<td>Date [inclusive]: 1961</td>
<td></td>
</tr>
<tr>
<td>Hailstorms &amp; Hailstones of the Western Great Plains</td>
<td>Box 1 (3-Publications)  Folder 2</td>
</tr>
<tr>
<td>Date [inclusive]: 1961 December 18</td>
<td></td>
</tr>
<tr>
<td>Forest Ecology of Ice Storms</td>
<td>Box 1 (3-Publications)  Folder 3</td>
</tr>
<tr>
<td>Date [inclusive]: 1961 January</td>
<td></td>
</tr>
<tr>
<td>Final Report Yellowstone Field Research Seminar</td>
<td>Box 1 (3-Publications)  Folder 4</td>
</tr>
<tr>
<td>Date [inclusive]: 1962 May 1</td>
<td></td>
</tr>
<tr>
<td>Report of Proceedings NCAR-ASRC-SUNY Adirondack Conference on Silver Iodide Phenomena</td>
<td>Box 1 (3-Publications)  Folder 5</td>
</tr>
<tr>
<td>Date [inclusive]: 1963 March 20</td>
<td></td>
</tr>
<tr>
<td>Adirondack Conference on Silver Iodide Phenomena</td>
<td>Box 1 (3-Publications)  Folder 6</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>The Amateur Scientist</td>
<td>1962 December</td>
</tr>
<tr>
<td>The Vapor Method &amp; Making Replicas of liquid &amp; Solid Aerosols</td>
<td>1962 September</td>
</tr>
<tr>
<td>Some Problems Concerning Weather Control</td>
<td>1962 September</td>
</tr>
<tr>
<td>Condensed Water in the Free Atmosphere in Air Colder than -40°C</td>
<td>1962 December</td>
</tr>
<tr>
<td>Electric-Field Perturbations by Eruption of Yellowstone Geysers</td>
<td>1963 March</td>
</tr>
<tr>
<td>A Pilot Project in the Atmospheric Sciences for Young Students (Spring)</td>
<td>1963</td>
</tr>
<tr>
<td>Interim-Report Third Yellowstone field Research Expedition</td>
<td>1963 May 1</td>
</tr>
<tr>
<td>Observations &amp; Experiments for Cooperative Studies of &quot;Lake Effect&quot; Snowstorms</td>
<td>1962 May</td>
</tr>
<tr>
<td>Report of Whiteface Mountain Activities of the Atmospheric Sciences Research Center</td>
<td>1963 June 1</td>
</tr>
<tr>
<td>Atmospheric Sciences Programs for High Ability Students</td>
<td>1961 October</td>
</tr>
<tr>
<td>Studies of Atmospheric Nuclei in Yellowstone Park</td>
<td>1963</td>
</tr>
<tr>
<td>The Amateur Scientist: How to make &amp; Investigate vortexs on Water &amp; Flame</td>
<td>1963 October</td>
</tr>
<tr>
<td>Interim Report of the Natural Sciences Institute</td>
<td>1963 November 11</td>
</tr>
<tr>
<td>Final Report Natural Sciences Institute</td>
<td>1963 September 15</td>
</tr>
<tr>
<td>Proceedings of the Conference on Lake-Effect Storms</td>
<td>1962 April 23/24</td>
</tr>
<tr>
<td>Whiteface Mountain Summer Program</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Whiteface Mountain Summer Program</td>
<td>1964</td>
</tr>
<tr>
<td>Final Report-Fourth Yellowstone Field Research Expedition</td>
<td>1964 May 1</td>
</tr>
<tr>
<td>Second Interim Report of the Natural Sciences Institute</td>
<td>1964 September 20</td>
</tr>
<tr>
<td>Final Report-Research Support of 1964 Flagstaff Field Operations</td>
<td>1964 September 20</td>
</tr>
<tr>
<td>Condensation Nuclei Counts on the Slopes of Little Whiteface Mountain in New York State</td>
<td>1963 November 21</td>
</tr>
<tr>
<td>Small Ion Concentrations in and near Clouds &amp; Fogs</td>
<td>1965</td>
</tr>
<tr>
<td>A Simple Method for Obtaining a Continuous Record of the Presence &amp; Type of Clouds in the Sky During the Day</td>
<td>1965</td>
</tr>
<tr>
<td>A Color Code File System For Easy Retrieval of Correlated Atmospheric Events</td>
<td>1964 April</td>
</tr>
<tr>
<td>A Suggested Origin of Conical Graupel</td>
<td>1964 October</td>
</tr>
<tr>
<td>Preparation of Permanent Replicas of Snow, Frost, and Ice</td>
<td>1964 December</td>
</tr>
<tr>
<td>Studies of Weather Phenomena to the Lee of the Eastern Great Lakes</td>
<td>1964 December</td>
</tr>
<tr>
<td>Interim Report-Fifth Yellowstone Field Research Expedition</td>
<td>1965 May 1</td>
</tr>
<tr>
<td>Final Report of the Natural Sciences Institute for the Years</td>
<td>1965 September 10</td>
</tr>
<tr>
<td>ASRC Research Reports</td>
<td>1964</td>
</tr>
<tr>
<td>The Detection of Silver Iodide in Snow by Neutron Activation Analysis</td>
<td>Undated</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>The Amateur Scientist- On Preserving the Shapes of snow crystals by catching snowflakes in dissolved plastic</td>
<td>1966 March</td>
</tr>
<tr>
<td>Weather Modification</td>
<td>1967</td>
</tr>
<tr>
<td>Interim Report -Sixth Yellowstone Field Research Expedition</td>
<td>1966 May 1</td>
</tr>
<tr>
<td>Sixth International Conference on Condensation Nuclei</td>
<td>1966 May 1</td>
</tr>
<tr>
<td>Lightning Strikes A Parked School Bus</td>
<td>1966 August</td>
</tr>
<tr>
<td>Final Report-Research Support of 1966 Flagstaff Field Operations</td>
<td>1966 August 28</td>
</tr>
<tr>
<td>Final Report of the Natural Sciences Institute</td>
<td>1966 September 1</td>
</tr>
<tr>
<td>Snowflakes-Identification &amp; Preservation</td>
<td>Undated</td>
</tr>
<tr>
<td>Langmuir Circulations and Internal Waves in Lake George</td>
<td>1966 November</td>
</tr>
<tr>
<td>A Preliminary Study of Water Motions in Lake George &amp; Lake Champlain</td>
<td>1966 December</td>
</tr>
<tr>
<td>The Blizzard of '66 in Central New York State-Legend in its Time</td>
<td>1966 December</td>
</tr>
<tr>
<td>Final Report-Seventh Yellowstone Field Research Expedition</td>
<td>1967 May 1</td>
</tr>
<tr>
<td>Dynamic Behavior of Nuclei in Ice Formation</td>
<td>1966 June</td>
</tr>
<tr>
<td>Air Mass Modification by Lake Ontario During the April-November Period</td>
<td>1965</td>
</tr>
<tr>
<td>Prevailing Winds on Whiteface Mountain as Indicated by Flag Trees</td>
<td>1970 June</td>
</tr>
<tr>
<td>Ice Nuclei from Automobile Exhaust &amp; Iodine Vapor</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Some Characteristics of Aitken Nuclei Concentrations</td>
<td>Undated</td>
</tr>
<tr>
<td>The Detection of Surface Active Molecules on Airborne Particles</td>
<td>1966</td>
</tr>
<tr>
<td>Die Wirkungsweise des akustischen Teilchenzahlers</td>
<td>Undated</td>
</tr>
<tr>
<td>Discussion of Paper by J. Brain Matthews, Mass Loss &amp; Distortion of Free Falling Water Drops in an Electric Field- B. Vonnegat</td>
<td>1968 February</td>
</tr>
<tr>
<td>Windgeschwindigkeiten in Tornados- B. Vonnegat</td>
<td>Undated</td>
</tr>
<tr>
<td>Fifth Report of the Natural Sciences Institute</td>
<td>1967 September 1</td>
</tr>
<tr>
<td>Anlagerungsvorgange Radioktiver Aerosole- Volker Mohnen</td>
<td>1968 February 29</td>
</tr>
<tr>
<td>Windchill- Compiled by Raymond Falconer</td>
<td>Undated</td>
</tr>
<tr>
<td>Ice Nuclei from Auto Exhaust &amp; Organic Vapors- V.J. Schaefer</td>
<td>1968 February</td>
</tr>
<tr>
<td>Aitken Nuclei Obeservations over the North Atlantic Ocean -</td>
<td>1967 August</td>
</tr>
<tr>
<td>The Role of Langmuir Circulation in Mixing of Lake George- Jon T. Scott &amp; Ronald Stewart</td>
<td>1968 August</td>
</tr>
<tr>
<td>Gradient Circulation in Eastern Lake Ontario- Jon T. Scott &amp; Livingston Lansing</td>
<td>1967 November</td>
</tr>
<tr>
<td>Ice Nuclei from Direct Reaction of Iodine Vapor with Vapors from Leaded Gasoline- Austin W. Hogan</td>
<td>1967 November 10</td>
</tr>
<tr>
<td>The Early History of Weather Modification - V.J. Schaefer</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Krypton Diffusion in Scintillation Counter Plastic</td>
<td>1968 April 13</td>
</tr>
<tr>
<td>Interim Report Eighth Yellowstone Field Research Expedition</td>
<td>1968 May 1</td>
</tr>
<tr>
<td>Something in the Air - V.J. Schaefer</td>
<td>Undated</td>
</tr>
<tr>
<td>The Effect of the Nucleus on Ice Crystal Structure - V.J. Schaefer &amp; J.L. Cheng</td>
<td>Undated</td>
</tr>
<tr>
<td>The Generation of Large Numbers of Ice Crystals in an Electric Field - V.J. Schaefer</td>
<td>1968 June</td>
</tr>
<tr>
<td>The effects of a Trace of Iodine on Ice Nucleation Measurements</td>
<td>1968</td>
</tr>
<tr>
<td>A Portable Nucleus Counter of Increased Sensitivity - A.W. Hogan &amp; G. Gardener</td>
<td>Undated</td>
</tr>
<tr>
<td>Experiments with Aitken Counters in Maritime Atmosphere - A.W. Hogan</td>
<td>1968</td>
</tr>
<tr>
<td>Water Pollution by Outbound Motors - Ronald Stewart</td>
<td>Undated</td>
</tr>
<tr>
<td>On the Nature of Tropospheric Ions - Volker Mohnen</td>
<td>Undated</td>
</tr>
<tr>
<td>A Self-Energizing Corona Current Meter - R.A. Cudney &amp; C.T. Phelps</td>
<td>Undated</td>
</tr>
<tr>
<td>General Purpose Gas Sampling Tube - Earl N. &amp; F. Norton</td>
<td>1968 September</td>
</tr>
<tr>
<td>Windchill, A Useful Wintertime Weather Variable - Raymond Falconer</td>
<td>1968 December</td>
</tr>
<tr>
<td>Final Report of the Natural Sciences Institute for the years 1966-1968</td>
<td>1968 September</td>
</tr>
</tbody>
</table>

What About the Next Twenty Years - V.J. Schaefer
<table>
<thead>
<tr>
<th>Date [inclusive]</th>
<th>Title</th>
<th>Box 1 (Publications)</th>
<th>Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>1968 June</td>
<td>Fog Modification with Giant Hygroscopic Nuclei - J.E. Juisto, R.J. Pilie, W.C. Kocmond</td>
<td>Folder 83</td>
<td>83</td>
</tr>
<tr>
<td>1968 October 19</td>
<td>The SUNYA- ASRC Aerosol Detector - V.A Mohnen &amp; P. Holtz</td>
<td>Folder 85</td>
<td>85</td>
</tr>
<tr>
<td>1968</td>
<td>An Experiment Illustrating that Gas Conversion by Solar Radiation is a Major Influence in the Diurnal Variations of Aitken Nucleus Concentrations - Austin W. Hogan</td>
<td>Folder 86</td>
<td>86</td>
</tr>
<tr>
<td>1968 October</td>
<td>Photograph of a Close Lightning Flash - Richard E. Orville</td>
<td>Folder 87</td>
<td>87</td>
</tr>
<tr>
<td>1969 February</td>
<td>Application of an Inert Tracer to an AgI Seeding Experiment - A.W. Hogan</td>
<td>Folder 88</td>
<td>88</td>
</tr>
<tr>
<td>Undated</td>
<td>Atmospheric Event - Lightning - Bernard Vonnegut</td>
<td>Folder 90</td>
<td>90</td>
</tr>
<tr>
<td>1969 August</td>
<td>Vegetation- Environment &amp; Relations - J. Gary Holway &amp; Jon T. Scott</td>
<td>Folder 92</td>
<td>92</td>
</tr>
<tr>
<td>1969 April</td>
<td>The Inadvertent Modification of the atmosphere by Air Pollution - V.J. Schaefer</td>
<td>Folder 93</td>
<td>93</td>
</tr>
<tr>
<td>1969</td>
<td>Some Effects of Air Pollution on Our Environment - V.J. Schaefer</td>
<td>Folder 94</td>
<td>94</td>
</tr>
<tr>
<td>1969 May</td>
<td>Proceedings of the Ninth Annual Meeting of the New York- New Jersey Division Association of American Geographers</td>
<td>Folder 97</td>
<td>97</td>
</tr>
<tr>
<td>1969 July</td>
<td>On the Mechanism of Langmuir Circulations &amp; their role in Epilimnion Mixing</td>
<td>Folder 98</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>Thermal Discharge from Nuclear Plants &amp; Related Weather Modification - Ronald Stewart</td>
<td>Folder 99</td>
<td>99</td>
</tr>
<tr>
<td>Title</td>
<td>Author(s)</td>
<td>Date [inclusive]</td>
<td>Box (3-Publications)</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>---------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Initial Periodicity of New Geyser, Yellowstone National Park</td>
<td>W. Dort Jr., A.W. Hogan, and G.W. Reynolds Jr.</td>
<td>1969 August</td>
<td>Box 1</td>
</tr>
<tr>
<td>Adirondack Conference on Electrostatics</td>
<td>A.D. Moore &amp; B. Vonnegut</td>
<td>1969 September</td>
<td>Box 1</td>
</tr>
<tr>
<td>Conference Summery- Adirondack Conference on Electrostatics</td>
<td>B. Vonnegut</td>
<td>1969 June</td>
<td>Box 1</td>
</tr>
<tr>
<td>How Weather is Made: From a field station on Whiteface Mountain</td>
<td>R.E. Falconer</td>
<td>1969-1970</td>
<td>Box 1</td>
</tr>
<tr>
<td>Electrical Discharge from &amp; between Clouds of Charged Aerosols</td>
<td>E. Barreto</td>
<td>1969 December 20</td>
<td>Box 1</td>
</tr>
<tr>
<td>Ice, Snow, and Hot Water</td>
<td>R. Stewart</td>
<td>1970 February 12</td>
<td>Box 1</td>
</tr>
<tr>
<td>Public Hearing on Atomic Energy Plants &amp; Their Effects on the Environment</td>
<td>R. Stewart</td>
<td>1970 February 6</td>
<td>Box 1</td>
</tr>
<tr>
<td>Interim Report- Tenth Field Research Expedition Northern Arizona</td>
<td></td>
<td>1970 December 1</td>
<td>Box 1</td>
</tr>
<tr>
<td>Annual Report</td>
<td></td>
<td>1969</td>
<td>Box 1</td>
</tr>
<tr>
<td>Escape from Pollution- The Adirondacks</td>
<td>V.J. Schaefer</td>
<td>1970 February-March</td>
<td>Box 1</td>
</tr>
<tr>
<td>Preliminary Results on the Formation of Negative Small Ions in the Troposphere</td>
<td>V.A. Mohnen</td>
<td>1970 March 20</td>
<td>Box 1</td>
</tr>
<tr>
<td>Application of Recent Innovations in Ice Crystal Replication to the Study of PbI2 Nuclei</td>
<td>A.W. Hogen &amp; R.J. Cheng</td>
<td>1970 April 6-9</td>
<td>Box 1</td>
</tr>
<tr>
<td>A Call for Action- V.J. Schaefer</td>
<td></td>
<td>Undated</td>
<td>Box 1</td>
</tr>
<tr>
<td>Fog &amp; Haze Facility- Final Report</td>
<td>J.E. Jiusto &amp; V.J. Schaefer</td>
<td></td>
<td>Box 1</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box</td>
<td>Folder</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
<td>-----</td>
<td>--------</td>
</tr>
<tr>
<td>Weather Modification- J.E. Jiusto</td>
<td>1970</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generation of Mirco-Droplets by Freezing a Supercold Water Drop- R.J. Cheng</td>
<td>Undated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time Lapse Photography of Clouds- V.J. Schaefer</td>
<td>1970 August</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Exchaust, Pollution &amp; Weather Patterns- V.J. Schaefer</td>
<td>1970 October</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final Report- Cooperative Oceanic Environment Study</td>
<td>1968 June 8/August 27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third Annual Report to Air Resources Division</td>
<td>1970 March 31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hoarfrost &amp; Rime- Raymond Falconer</td>
<td>Undated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lenticular Clouds- Raymond Falconer</td>
<td>1970 Spring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What Makes the leaves Change Color?- Raymond Falconer</td>
<td>Undated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Pollution &amp; the Temperature Inversion</td>
<td>1970 October-November</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5,000 Join in Air Pollution Survey - V.A. Mohnen</td>
<td>1970 August -September</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Condensation Nuclei: Production of Very Large Numbers in Country Air- V.J. Schaefer
<table>
<thead>
<tr>
<th>Date [inclusive]</th>
<th>Title</th>
<th>Box Location</th>
<th>Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970 November</td>
<td>Water Drop Freezing: Ejection of Microdroplets- R.J. Cheng</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 130</td>
</tr>
<tr>
<td>1970 December</td>
<td>Mircoscopic Study of Lead Iodide- Nucleated Ice Crystals- R.J. Cheng &amp; A.W. Hogen</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 131</td>
</tr>
<tr>
<td>1970 October</td>
<td>You Can Sample The Air Around You- A. Hulstrunk</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 132</td>
</tr>
<tr>
<td>1970 October- November</td>
<td>Air Pollution and the Temperature Inversion- J.A. Weeks</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 133</td>
</tr>
<tr>
<td>1970 November</td>
<td>Mechanism for the Water-to-Air Transfer &amp; Concentration of Bacteria- D.C. Blenchard &amp; L. Syzdek</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 134</td>
</tr>
<tr>
<td>1971 January</td>
<td>The Threat of the Unseen- V.J. Schaefer</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 135</td>
</tr>
<tr>
<td>Undated</td>
<td>Particle Production by Polymer Pyrolysis: Effect of Carbon Monoxide- V.A. Mohnen</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 136</td>
</tr>
<tr>
<td>1971 Spring</td>
<td>Whiteface Weather Watchers- G. Killer</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 137</td>
</tr>
<tr>
<td>1970 December 1</td>
<td>Interim Report- Second Northern Arizona Field Research Expedition</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 138</td>
</tr>
<tr>
<td>1971 January</td>
<td>Simplified Airborne Solid Sampling</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 139</td>
</tr>
<tr>
<td>1970 May 1</td>
<td>Interim Report- Tenth Field Research Expedition to Yellowstone</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 140</td>
</tr>
<tr>
<td>1971 May 1</td>
<td>Final Report- Eleventh Yellowstone Field Research Expedition</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 141</td>
</tr>
<tr>
<td>1971 February</td>
<td>Lake Effect Storm Study- V.J. Schaefer</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 142</td>
</tr>
<tr>
<td>1971 May</td>
<td>The Atmosphere as a Science Classroom Resource- T.W. Norton</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 143</td>
</tr>
<tr>
<td></td>
<td>Structure &amp; Mechanism of Langmuir Circulations on a Small Inland Lake- G.E. Myer</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 144</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box</td>
<td>Folder</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>Relationship of Cloud Nuclei Spectra to Aerosol size Distribution</td>
<td>1971 April</td>
<td>2 (3-)</td>
<td>145</td>
</tr>
<tr>
<td>&amp; Composition- C. Junge &amp; E. McLaren</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Heated Thermistor System for Measuring Small Currents in Lakes</td>
<td>1971 June</td>
<td>2 (3-)</td>
<td>146</td>
</tr>
<tr>
<td>F.E. Tallman</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical As Studies on Lake George &amp; Lake Ontario- J.T. Scott &amp;</td>
<td>1971 June</td>
<td>2 (3-)</td>
<td>147</td>
</tr>
<tr>
<td>R. Stewart</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comparative Measurements with the ASRC Aerosol Detector-</td>
<td>1969 December 16</td>
<td>2 (3-)</td>
<td>148</td>
</tr>
<tr>
<td>T.W. Norton</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aquatic Plants in the Southern Basin of Lake George- M.W.</td>
<td>1970 October 1</td>
<td>2 (3-)</td>
<td>149</td>
</tr>
<tr>
<td>Fenlon &amp; S.W. Traver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wetlands- Capital District- M. Bonchonsky</td>
<td>1971 June</td>
<td>2 (3-)</td>
<td>150</td>
</tr>
<tr>
<td>Evaluation of a Silicone Adhesive as an Aerosol Collecting Medium-</td>
<td>1971 June</td>
<td>2 (3-)</td>
<td>151</td>
</tr>
<tr>
<td>A.W. Hogen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Production of Ice Crystal Fragments by Sublimation &amp; Electrification - V.J. Schaefer &amp; R.J. Cheng</td>
<td>1971 January</td>
<td>2 (3-)</td>
<td>152</td>
</tr>
<tr>
<td>Electrically Produced Submicroscopic Aerosols- E. Barreto</td>
<td>1971</td>
<td>2 (3-)</td>
<td>153</td>
</tr>
<tr>
<td>Fourth Annual Report- ASRC</td>
<td>1971</td>
<td>2 (3-)</td>
<td>155</td>
</tr>
<tr>
<td>Comprehensive Study of Maritime Aerosols- A.W. Hogen &amp; M.H.</td>
<td>1971 August 5</td>
<td>2 (3-)</td>
<td>156</td>
</tr>
<tr>
<td>Degeni</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Umschau- Kurzberichten</td>
<td>1971</td>
<td>2 (3-)</td>
<td>157</td>
</tr>
<tr>
<td>Annual Report 1971- ASRC</td>
<td>1971</td>
<td>2 (3-)</td>
<td>158</td>
</tr>
</tbody>
</table>

- Page 175-
<table>
<thead>
<tr>
<th>Title</th>
<th>Date (inclusive)</th>
<th>Box 2 (Publications)</th>
<th>Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meso- And Microscale Structure of Great Lakes Snowstorm Bands</td>
<td>1971</td>
<td>Box 2 (Publications)</td>
<td>Folder 162</td>
</tr>
<tr>
<td>E.W. Holroyd III</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Mini- Events of the Weather</td>
<td>1971 August</td>
<td>Box 2 (Publications)</td>
<td>Folder 163</td>
</tr>
<tr>
<td>R.J. Cheng</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contributions to the International Biological Program</td>
<td>Undated</td>
<td>Box 2 (Publications)</td>
<td>Folder 164</td>
</tr>
<tr>
<td>R. Stewart</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non- Photochemical Aerosol Formation from the Anhydrous Reaction</td>
<td>Undated</td>
<td>Box 2 (Publications)</td>
<td>Folder 165</td>
</tr>
<tr>
<td>between Ammonia And Sulfer Dioxide Gases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V.A Mohnen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weather Modification Tehnology Assessment- 1985 Projection</td>
<td>1972 January</td>
<td>Box 2 (Publications)</td>
<td>Folder 166</td>
</tr>
<tr>
<td>J.E. Juisto</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crystal Development &amp; Glaciation of a Supercooled Cloud</td>
<td>1971</td>
<td>Box 2 (Publications)</td>
<td>Folder 167</td>
</tr>
<tr>
<td>J.E. Juisto</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Quality of American Homes- V.J. Schaefer, V.A. Mohnen, and V.R.</td>
<td>1972 January</td>
<td>Box 2 (Publications)</td>
<td>Folder 168</td>
</tr>
<tr>
<td>Veirs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snowmelt Delay by Oversnow Travel</td>
<td>1972 February</td>
<td>Box 2 (Publications)</td>
<td>Folder 169</td>
</tr>
<tr>
<td>A.W. Hogen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Studies of Great Lakes Snowstorms- Collection of reprints</td>
<td>1972</td>
<td>Box 2 (Publications)</td>
<td>Folder 170</td>
</tr>
<tr>
<td>J.E. Juisto</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Borderland of Burning Bubbles</td>
<td>1972 January</td>
<td>Box 2 (Publications)</td>
<td>Folder 171</td>
</tr>
<tr>
<td>D.C. Blanchard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Oil Tanker &amp; The Charged Mist</td>
<td>1972 April 1</td>
<td>Box 2 (Publications)</td>
<td>Folder 172</td>
</tr>
<tr>
<td>E. Barreto</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fall Velocity of Snowflakes- J.E. Jiusto + G.E. Bosworth</td>
<td>1971 December</td>
<td>Box 2 (Publications)</td>
<td>Folder 173</td>
</tr>
<tr>
<td>J.E. Jiusto</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Micro-World of Accidental Weather</td>
<td>Undated</td>
<td>Box 2 (Publications)</td>
<td>Folder 174</td>
</tr>
<tr>
<td>Microdroplets &amp; Water Drop Freezing</td>
<td>1971 August</td>
<td>Box 2 (Publications)</td>
<td>Folder 175</td>
</tr>
<tr>
<td>S'il Pleut C'est la Faute Aux Voitures!</td>
<td></td>
<td>Box 2 (Publications)</td>
<td>Folder 176</td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box 2 (3-Publications)</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Undated</td>
<td>Snowfall from Lake-Effect Storms- J.E. Jiusto &amp; M.L. Kaplan</td>
<td>1972 January</td>
<td>Folder 177</td>
</tr>
<tr>
<td>1971 April</td>
<td>Snowfall from a Heavy Seeded Cloud- E.W. Holroyd &amp; J.E. Juisto</td>
<td></td>
<td>Folder 178</td>
</tr>
<tr>
<td>1971 December</td>
<td>Satellite Monitoring of Black Bear</td>
<td></td>
<td>Folder 179</td>
</tr>
<tr>
<td>1967</td>
<td>&quot;Atmospheric Electricity&quot; - B. Vonnegut</td>
<td></td>
<td>Folder 181</td>
</tr>
<tr>
<td>1969</td>
<td>&quot;Tornado&quot;- B. Vonnegut</td>
<td></td>
<td>Folder 182</td>
</tr>
<tr>
<td>1969 December</td>
<td>Discussion of Paper by W.H.Evans, 'Electric Fields &amp; Conductivity in Thunderclouds'- B. Vonnegut</td>
<td></td>
<td>Folder 183</td>
</tr>
<tr>
<td>1970 April</td>
<td>The Design, Construction, and Use of an Ice Crystal Counter for Ice Crystal Cloud Studies by Aircraft- J.D. McTaggart-Cowan, G.G. Lala, and B. Vonnegut</td>
<td></td>
<td>Folder 184</td>
</tr>
<tr>
<td>1970 April</td>
<td>Miniative Whirlwinds Produced in the laboratory by High-Voltage Electrical Discharges- R.T. Ryan &amp; B. Vonnegut</td>
<td></td>
<td>Folder 185</td>
</tr>
<tr>
<td>1970 June</td>
<td>Eyewitness Tornado Observations Obtained with Telephone &amp; Tape Recorder- R.T. Ryan &amp; B. Vonnegut</td>
<td></td>
<td>Folder 186</td>
</tr>
<tr>
<td>1970 August</td>
<td>Time Lapse Photography of Clouds from High Altitude Balloons- B. Vonnegut</td>
<td></td>
<td>Folder 187</td>
</tr>
<tr>
<td>1971 May</td>
<td>A Laboratory Investigation of the Effect of Particle Collisions on the Generation of Electric Fields In Thunderstorms- A.Karma &amp; B. Vonnegut</td>
<td></td>
<td>Folder 188</td>
</tr>
<tr>
<td>1971 May 28</td>
<td>Meteorological Phenomenon called Crown Flash - M.E. Greves, J.C. Gall Jr.</td>
<td></td>
<td>Folder 189</td>
</tr>
<tr>
<td></td>
<td>Formation of a Vortex by an Elevated Heat Source</td>
<td></td>
<td>Folder 191</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box</td>
<td>Folder</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>--------------</td>
<td>----------</td>
</tr>
<tr>
<td>Ice Nucleation by Coprecipitated Silver Iodide and Silver Bromide</td>
<td>1971 November</td>
<td>2 (Publications)</td>
<td>192</td>
</tr>
<tr>
<td>Understanding Lightning- B. Vonnegut</td>
<td>1971 December</td>
<td>2 (Publications)</td>
<td>193</td>
</tr>
<tr>
<td>Early Experiments Seeding Cumulus with Agl</td>
<td>1972 January</td>
<td>2 (Publications)</td>
<td>194</td>
</tr>
<tr>
<td>Ion Annihilation by Aerosol Particles from Ground Level to 60km Height- J. Zikmunda &amp; V.A. Mohnen</td>
<td>Undated</td>
<td>2 (Publications)</td>
<td>196</td>
</tr>
<tr>
<td>Climatic Modification Utilizing the Thermal Discharge from an Electricity Generating Station- R. Stewart &amp; J. Droppo</td>
<td>1972 June</td>
<td>2 (Publications)</td>
<td>197</td>
</tr>
<tr>
<td>The Oceanic Production of Volatile Cloud Nuclei- D.C. Blandchard</td>
<td>1970 October</td>
<td>2 (Publications)</td>
<td>199</td>
</tr>
<tr>
<td>Adirondack Life- Raymond Falconer</td>
<td>1971</td>
<td>2 (Publications)</td>
<td>200</td>
</tr>
<tr>
<td>The Ways of the Wind- R.E. Falconer</td>
<td>1972 January</td>
<td>2 (Publications)</td>
<td>201</td>
</tr>
<tr>
<td>Negative Ions in Air Like Gas Mixtures- V.A. Mohnen</td>
<td>1972</td>
<td>2 (Publications)</td>
<td>203</td>
</tr>
<tr>
<td>Interim Report- Ion Molecule Reactions of Atmospheric Importance- V.A. Mohnen</td>
<td>1972 June 30</td>
<td>2 (Publications)</td>
<td>204</td>
</tr>
<tr>
<td>Date On Grizzly Bear Denning Activities obtained by using Wildlife Telemetry- F.C. Craighead Jr. &amp; J.J. Craighead</td>
<td>1972 November</td>
<td>2 (Publications)</td>
<td>206</td>
</tr>
</tbody>
</table>

Laboratory Evaluation of an Electrogasdynamic Fog Dispersal Concept-J.C. Juisto
<table>
<thead>
<tr>
<th>Title</th>
<th>Date [inclusive]</th>
<th>Box 2 (3-Publications)</th>
<th>Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerical Estimates of Humidity in a Membrane- Filter Ice Chamber</td>
<td>1972 August</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 207</td>
</tr>
<tr>
<td>Age Determination of Grizzly Bears from Fourth Premolar Tooth Sections</td>
<td>1970 April</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 209</td>
</tr>
<tr>
<td>The Ecology of Raptor Predation</td>
<td>1950 March</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 210</td>
</tr>
<tr>
<td>National Geographic- Trailing Yellowing's Grizzlies by Radio-</td>
<td>1966</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 212</td>
</tr>
<tr>
<td>Exotic Big Game on Public Lands-</td>
<td>1966</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 213</td>
</tr>
<tr>
<td>Grizzly Bear- Man Relationships in Yellowstone National Park-</td>
<td>1971 August 15</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 214</td>
</tr>
<tr>
<td>Grizzly Bear Prehibernation And Denning Activities as Determined by Radiotracking</td>
<td>1972 November</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 215</td>
</tr>
<tr>
<td>Satellite &amp; Ground Radioactivity of ELK-</td>
<td>Undated</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 218</td>
</tr>
<tr>
<td>Contributions to the International Biological Program - R. Stewart Year II</td>
<td>Undated</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 219</td>
</tr>
<tr>
<td>Study of Maritime Aerosols-</td>
<td>1972 September 1</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 220</td>
</tr>
<tr>
<td>Concentration of Bacteria in Jet Drops from Bursting Bubbles-</td>
<td>1972 September 20</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 221</td>
</tr>
<tr>
<td>ASRC Report 1972</td>
<td>1972</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 222</td>
</tr>
<tr>
<td>A Numerical &amp; Experimental Study of Humidity in a Membrane Filter Ice Nucleus Chamber</td>
<td>Undated</td>
<td>Box 2 (3-Publications)</td>
<td>Folder 223</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box</td>
<td>Folder</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
<td>-----</td>
<td>--------</td>
</tr>
<tr>
<td>A Proposed Size Distribution Function for Natural Aerosols-</td>
<td>1972</td>
<td>2</td>
<td>225</td>
</tr>
<tr>
<td>T.A. Rich &amp; V.A. Mohnen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Date [inclusive]:</strong> Undated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Date [inclusive]:</strong> Undated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrostatics Selected Classified Bibliography</td>
<td>1973 June</td>
<td>2</td>
<td>228</td>
</tr>
<tr>
<td><strong>Date [inclusive]:</strong> Undated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Change in the Weather - A.W. Hogen &amp; R.E. Falconer</td>
<td>1972</td>
<td>2</td>
<td>229</td>
</tr>
<tr>
<td><strong>Date [inclusive]:</strong> Undated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Life on the Summit- Red Buck</td>
<td>1973</td>
<td>2</td>
<td>230</td>
</tr>
<tr>
<td><strong>Date [inclusive]:</strong> Undated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artificial Growth of &quot;Icicle&quot; Lobe Structure of a Hailstorm in a</td>
<td>1972</td>
<td>2</td>
<td>232</td>
</tr>
<tr>
<td>Wind Tunnel- N.R. Gokhale &amp; J.D. Spengler</td>
<td><strong>Date [inclusive]:</strong> 1972</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wilson Bentley, Pioneer in Snowflake Photomicrography-</td>
<td>1973 May</td>
<td>2</td>
<td>236</td>
</tr>
<tr>
<td>D.C. Blanchard</td>
<td><strong>Date [inclusive]:</strong> 1973 May</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numerical Estimates of Humidity in a Membrane- Filter Ice Nucleus</td>
<td>1972 June</td>
<td>2</td>
<td>237</td>
</tr>
<tr>
<td>Chamber- G.G. Lala &amp; J.E. Jiusto</td>
<td><strong>Date [inclusive]:</strong> 1972</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An Underground Electronic Field Meter- R.A. Cudney, C.T. Phelps, and</td>
<td>1972 September</td>
<td>2</td>
<td>238</td>
</tr>
<tr>
<td>E. Barreto</td>
<td><strong>Date [inclusive]:</strong> 1972 September</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radiotracking of Grizzly Bears &amp; ELK in Yellowstone National Park,</td>
<td>1973</td>
<td>3</td>
<td>241</td>
</tr>
<tr>
<td>Biotelemetry Research with Grizzly Bears &amp; Elk in Yellowstone</td>
<td>1965 - F.C.</td>
<td>3</td>
<td>242</td>
</tr>
<tr>
<td>National Park, Wyoming</td>
<td><strong>Date [inclusive]:</strong> 1971</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and R.S. Davies</td>
<td><strong>Date [inclusive]:</strong> 1973</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Biological &amp; Economic Evaluation of Coyote Preadation-</td>
<td>1957 July</td>
<td>3</td>
<td>244</td>
</tr>
<tr>
<td>F.C. Craighead Jr.</td>
<td><strong>Date [inclusive]:</strong> 1957 July</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A tracking &amp; Telemetry System for Wildlife Research-</td>
<td>1974</td>
<td>3</td>
<td>245</td>
</tr>
<tr>
<td>J.R. Varney</td>
<td><strong>Date [inclusive]:</strong> 1974</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Location</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td>Development of Satellite- Related Biometelemetry- J.J. Craighead, F.C. Craighead Jr., and J.R. Varney</td>
<td>1971 July 31</td>
<td>Box 3 (3-Publications) Folder 246</td>
<td></td>
</tr>
<tr>
<td>Reproductive Biology of Young Female Grizzly Bears- J.J. Craighead, M.G. Hornocker, and F.C. Craighead Jr.</td>
<td>1969</td>
<td>Box 3 (3-Publications) Folder 247</td>
<td></td>
</tr>
<tr>
<td>Tuning in on the Grizzly- F.C. Craighead and J.J Craighead</td>
<td>Undated</td>
<td>Box 3 (3-Publications) Folder 249</td>
<td></td>
</tr>
<tr>
<td>Whitewater Adventure on Wild Rivers of Idaho- J.J. Craighead &amp; F.C. Craighead Jr.</td>
<td>1970</td>
<td>Box 3 (3-Publications) Folder 251</td>
<td></td>
</tr>
<tr>
<td>Fine Particle Measurements in the Air Over the North Atlantic Ocean- V.J. Schaefer</td>
<td>1972</td>
<td>Box 3 (3-Publications) Folder 253</td>
<td></td>
</tr>
<tr>
<td>Photomicroscopical Investigation of the Fragmentation of Hydrometeors in the Laboratory- R.J. Cheng</td>
<td>1973 July/October</td>
<td>Box 3 (3-Publications) Folder 264</td>
<td></td>
</tr>
<tr>
<td>Hail-R.E. Falconer</td>
<td>1973 June/July</td>
<td>Box 3 (3-Publications) Folder 265</td>
<td></td>
</tr>
<tr>
<td>Radiotracking of Grizzly Bears in Yellowstone National Park, Wyoming- F.C. Craighead Jr,</td>
<td>1968</td>
<td>Box 3 (3-Publications) Folder 267</td>
<td></td>
</tr>
<tr>
<td>Simplified Experiments in Atmospheric Physics- V.J. Schaefer</td>
<td>1955 April</td>
<td>Box 3 (3-Publications) Folder 268</td>
<td></td>
</tr>
<tr>
<td>Continuous Cloud Chamber for Studying Small Particles in the Atmosphere- V.J. Schaefer</td>
<td>1952 June</td>
<td>Box 3 (3-Publications) Folder 269</td>
<td></td>
</tr>
<tr>
<td>Formation of Ice Crystals in Ordinary and Nuclei-Free Air- V.J. Schaefer</td>
<td>1952 June</td>
<td>Box 3 (3-Publications) Folder 270</td>
<td></td>
</tr>
<tr>
<td>Effect of Electric Field on Charge Separation by the falling Precipitation Mechanism in Thunderclouds-A.K. Karma</td>
<td></td>
<td>Box 3 (3-Publications) Folder 271</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date</td>
<td>Box</td>
<td>Folder</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------</td>
<td>------</td>
<td>--------</td>
</tr>
<tr>
<td>Meteorological Effects of Spray Cooling in the Great Lakes Climate</td>
<td>1970 May</td>
<td>3</td>
<td>272</td>
</tr>
<tr>
<td>R. Stewart, U. Czapski, and R.T. Nelson</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrostatics and It's Applications</td>
<td>Undated</td>
<td>3</td>
<td>273</td>
</tr>
<tr>
<td>A.D. Moore</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snowfall Studies- Final Report NoAA Grant 04-3-022-17- J.E. Jiusto</td>
<td>1973 December</td>
<td>3</td>
<td>274</td>
</tr>
<tr>
<td>J.E. Jiusto</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrostatics Selected Classified Bibliography- Volume II</td>
<td>1974 June</td>
<td>3</td>
<td>275</td>
</tr>
<tr>
<td>R. Markson</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>They're Kilining Yellowstone Grizlies- F.C. Craighead Jr.</td>
<td>Undated</td>
<td>3</td>
<td>276</td>
</tr>
<tr>
<td>J.C. Craighead Jr.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments on &quot;Oceanic Areosol Levels Deducd from Measurements of the</td>
<td>1973 October</td>
<td>3</td>
<td>277</td>
</tr>
<tr>
<td>Electrical Conductivity of the Atmosphere&quot;- A.W. Hogan, V.A. Mohnen,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V.J. Schaefer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stewart</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Types of Snowfall- J.E. Jiusto and H.K. Weikmann</td>
<td>1973 November</td>
<td>3</td>
<td>282</td>
</tr>
<tr>
<td>R. Markson</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote Detection of Thermals by means of horiztonal Electric Field</td>
<td>Undated</td>
<td>3</td>
<td>284</td>
</tr>
<tr>
<td>Measurements- R. Markson</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atmosphere Electrical Detection of Organized Convension- R. Markson</td>
<td>Undated</td>
<td>3</td>
<td>287</td>
</tr>
<tr>
<td>R. Markson</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A New look at Electrostatic Air Cleaners- D.L. Mc.Clenahan</td>
<td>1974 October</td>
<td>3</td>
<td>288</td>
</tr>
<tr>
<td>Two Examples of Fasciation in Northern Arizona-V.J. Schaefer</td>
<td>Undated</td>
<td>3</td>
<td>292</td>
</tr>
<tr>
<td>R.J. Cheng</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Mechanism of multiplication Process of Glaciation in the</td>
<td>Undated</td>
<td>3</td>
<td>293</td>
</tr>
<tr>
<td>Atmosphere- R.J. Cheng</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Discharge: Use It- R.Stewart, S.P. Mathur, L.J. Vicki</td>
<td>Undated</td>
<td>3</td>
<td>294</td>
</tr>
<tr>
<td>R. Stewart, S.P. Mathur, L.J. Vicki</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reply- J.E. Jiusto and G.G LaLa</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box</td>
<td>Folder</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
<td>-----</td>
<td>--------</td>
</tr>
<tr>
<td>Remarks on Ice Nucleation Mechanisms in Clouds- J.E. Jiusto</td>
<td>1972 September</td>
<td>3</td>
<td>298</td>
</tr>
<tr>
<td>Seeding Requirements for Rapid Glaciation or Stimulation of a Mixed Phase Cloud- J.E. Juisto</td>
<td>1973 September</td>
<td>3</td>
<td>299</td>
</tr>
<tr>
<td>Wilson Bentley, the Snowflake Man</td>
<td>1970 December</td>
<td>3</td>
<td>302</td>
</tr>
<tr>
<td>A Single Method for the Production of Water Drops in the Range of 6mm to 10mm Diameter- D.C. Blanchard</td>
<td>1971 April</td>
<td>3</td>
<td>303</td>
</tr>
<tr>
<td>Whitecaps at Sea- D.C. Blanchard</td>
<td>1971 May</td>
<td>3</td>
<td>304</td>
</tr>
<tr>
<td>How to Tell the Truths- D.C. Blanchard</td>
<td>1971 March</td>
<td>3</td>
<td>305</td>
</tr>
<tr>
<td>Variations in Aitken &amp; Giant Nuclei in Marine Air- D.C. Blanchard &amp; L. Syzdek</td>
<td>1972 July</td>
<td>3</td>
<td>306</td>
</tr>
<tr>
<td>Bentley &amp; Lenard : Pioneers in Cloud Physics- D.C. Blanchard</td>
<td>1972</td>
<td>3</td>
<td>307</td>
</tr>
<tr>
<td>Comments on &quot;Formation of a Rain A Shower by Salt Seeding- D.C. Blanchard</td>
<td>1971 September 21</td>
<td>3</td>
<td>310</td>
</tr>
<tr>
<td>Surface Water D.C. Blanchard</td>
<td>1973</td>
<td>3</td>
<td>311</td>
</tr>
<tr>
<td>From Raindrops to Volcanoes- D.C. Blanchard</td>
<td>1967</td>
<td>3</td>
<td>312</td>
</tr>
<tr>
<td>Heteromolecular Nucleation Theory Applied to Gas-to-Particle Conversion- C.S. Kieng, D. Stauffer, V.A. Mohnen, J.Bricard, and D. Vigla</td>
<td>1973 June</td>
<td>3</td>
<td>314</td>
</tr>
<tr>
<td>Possibilities for Atmospheric Aerosol Formation involving NH3- C.S. Kiang, D. Stauffer, and V.A. Mohnen</td>
<td></td>
<td>3</td>
<td>315</td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
<td>Box 3 (3- Publications)</td>
<td>Folder</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>1973 July</td>
<td>Heteromolecular Condensation Theory Applied to Particle Growth- D. Stauffer, V.A. Mohnen, and C.S. Kiang</td>
<td></td>
<td>316</td>
</tr>
<tr>
<td>Undated</td>
<td>Development of an Ultra High Frequency Radiolocation System for Studying Birds- F.C. Craighead Jr.</td>
<td></td>
<td>319</td>
</tr>
<tr>
<td>1973 August 23</td>
<td>Introduction to the Atmosphere Aerosol System</td>
<td></td>
<td>322</td>
</tr>
<tr>
<td>1973</td>
<td>ASPECTS</td>
<td></td>
<td>324</td>
</tr>
<tr>
<td>1974 February</td>
<td>Electrostatic uses in Home &amp; Industry- D.L. McClenahan</td>
<td></td>
<td>325</td>
</tr>
<tr>
<td>1969 December</td>
<td>Ionometric Counter- V.A. Mohnen</td>
<td></td>
<td>328</td>
</tr>
<tr>
<td>1971</td>
<td>Handling Hot Water, With a Payoff-R.Stewart &amp; S.P. Mathur</td>
<td></td>
<td>331</td>
</tr>
<tr>
<td>1974 May</td>
<td>Research Material as a Classroom Resource- T.W. Norton</td>
<td></td>
<td>332</td>
</tr>
<tr>
<td>1974 April</td>
<td>The Effect of Ozone on Lead and Silver Iodide- V.J. Schaefer</td>
<td></td>
<td>337</td>
</tr>
<tr>
<td>1974 April</td>
<td>Weather Modification Outlook- 1985 Production- J.E. Juisto</td>
<td></td>
<td>338</td>
</tr>
<tr>
<td></td>
<td>High Concentration Of Condensation Nuclei in the Lower Stratosphere- V.J. Schaefer</td>
<td></td>
<td>339</td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
<td>Box</td>
<td>Folder</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>-----------</td>
<td>---------</td>
</tr>
<tr>
<td>1973 September</td>
<td>Using Fresh Approaches, Science is Helping Power to be a Good Neighbor  R. Stewart</td>
<td>Box 3</td>
<td>Folder 340</td>
</tr>
<tr>
<td>1974 April</td>
<td>ASRC Report 1973-1974</td>
<td>Box 3</td>
<td>Folder 341</td>
</tr>
<tr>
<td>1974 September</td>
<td>Observation, Serendipity, and Climate Change  V.J. Shaefer</td>
<td>Box 3</td>
<td>Folder 343</td>
</tr>
<tr>
<td>Undated</td>
<td>A Mobile Tracing Technique Utilizing a Meteorology Hert Lithium Areosol  A.W. Hogan &amp; T.A. Rich</td>
<td>Box 3</td>
<td>Folder 345</td>
</tr>
<tr>
<td>1974</td>
<td>A Numerical Model of Radiation Fog  G.G. Lala, E. Mendel, and J.E. Juisto</td>
<td>Box 3</td>
<td>Folder 348</td>
</tr>
<tr>
<td>1974 August</td>
<td>Remarks on Visibility in Fog  J.E. Juisto</td>
<td>Box 3</td>
<td>Folder 349</td>
</tr>
<tr>
<td>1974</td>
<td>Urban Influences on Diurnal Concentrations of Cloud Condensation Nuclei  J.E. Juisto &amp; T.D. Lee</td>
<td>Box 3</td>
<td>Folder 350</td>
</tr>
<tr>
<td>1974 December 20</td>
<td>Diurnal Variations in Cloud Condensation Nuclei  T.D. Lee &amp; J.E. Juisto</td>
<td>Box 3</td>
<td>Folder 351</td>
</tr>
<tr>
<td>1973 March</td>
<td>Some Physical Relationships of Fine Particle Smoke  V.J. Schaefer</td>
<td>Box 3</td>
<td>Folder 352</td>
</tr>
<tr>
<td>Title</td>
<td>Box (Publications)</td>
<td>Folder</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>Solar Energy for New York State: Solar Energy Atlas for New York State</td>
<td>3</td>
<td>355</td>
<td></td>
</tr>
<tr>
<td>Solar Energy for New York State: Solar Supplements for Chemistry Courses</td>
<td>3</td>
<td>356</td>
<td></td>
</tr>
<tr>
<td>Solar Energy for New York State: Cloud Cover Deduced from Satellite Observations</td>
<td>3</td>
<td>358</td>
<td></td>
</tr>
<tr>
<td>Gas to Particle Conversion of Sulfur Dioxide Reaction Products at Low Relative Humidities- V.H. Mohne</td>
<td>3</td>
<td>363</td>
<td></td>
</tr>
<tr>
<td>The Inadvertent Modification of the atmosphere by Air Pollution - V.J. Schaefer</td>
<td>3</td>
<td>364</td>
<td></td>
</tr>
<tr>
<td>July Currents Near the South Shore of Lake Ontario- J.T. Scott &amp; D.R. Landsberg</td>
<td>3</td>
<td>367</td>
<td></td>
</tr>
<tr>
<td>Collection of Drifting Snow by a Traek- Roughended Surface-A.W. Hogen</td>
<td>3</td>
<td>368</td>
<td></td>
</tr>
<tr>
<td>Aerosol Observations over the Ice Caps- A.W. Hogan &amp; D. Nelson</td>
<td>3</td>
<td>370</td>
<td></td>
</tr>
<tr>
<td>Minimum Energy Solar Heated Demonstration Project- D. L. McClenahan</td>
<td>3</td>
<td>371</td>
<td></td>
</tr>
<tr>
<td>Antarctic Aerosols- A.W. Hogan</td>
<td>3</td>
<td>372</td>
<td></td>
</tr>
</tbody>
</table>
Date [inclusive]: 1975 June

Aerosol Technology II: Changes on Aerosols- T.A.Rich

Date [inclusive]: 1975 May

Project Sunshine- V.J. Schaefer

Date [inclusive]: Undated

Conference Summery: General Statement by Participants of the Second Inadvertent Weather Modification Workshop- D.C. Blanchard & V.A. Mohnen

Date [inclusive]: 1975 August

More Heat from Your Fireplace- V.J. Schaefer

Date [inclusive]: 1975 November

Some Aspects of Size Measurements in Aerosols- T.A. Rich

Date [inclusive]: 1970

A Trip on the Colorado through the Grand Canyon- V.J. Schaefer

Date [inclusive]: 1975 October 8

SO2 Oxidation Rate In Plumes from Oil Fired Power Plants- A Laboratory Study

Date [inclusive]: 1976 February

Investigating Freely Suspended Water- Drop Interactions With High-Speed Photography- J.D. Spengler & N.R. Gokhale

Date [inclusive]: 1971 July

Dew & Fog Relationships as Affected by Ambient Humidity & Soil Moisture Conditions- K.E. Pickering

Date [inclusive]: 1975


Date [inclusive]: 1975 December

Aerosols of the Trade Wind Region- A.W. Hogan

Date [inclusive]: 1976 April

Thermal Discharge: An Alternate Energy Source- R.Stewart

Date [inclusive]: 1975 December

Climate, Air Pollution, and Agriculture- A.R. Breisch, R, Stewart & J. Kadlecek

Date [inclusive]: 1975

Proposed Northeastern New York Chapter of the American Section of the International Solar Energy Society: Conference Proceding

Box 3 (3-Publications) Folder 373

Box 3 (3-Publications) Folder 374

Box 3 (3-Publications) Folder 376

Box 3 (3-Publications) Folder 377

Box 3 (3-Publications) Folder 378

Box 3 (3-Publications) Folder 379

Box 3 (3-Publications) Folder 380

Box 3 (3-Publications) Folder 381

Box 3 (3-Publications) Folder 382

Box 3 (3-Publications) Folder 384

Box 3 (3-Publications) Folder 385

Box 3 (3-Publications) Folder 386

Box 3 (3-Publications) Folder 390

Box 3 (3-Publications) Folder 391
<table>
<thead>
<tr>
<th>Date [inclusive]</th>
<th>Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1976 February</td>
<td>Project Dustorm Report: Ozone Measurements &amp; Meterological Analysis of Tropopause Folding- E.F. Danielsen &amp; V.A. Mohnen</td>
</tr>
<tr>
<td>1976 May</td>
<td>Measurements of Background Hydrocarbons In Remote Areas- L.Ruther, R. Whitby, V.A. Mohnen, and P. Roffey</td>
</tr>
<tr>
<td>1976 August</td>
<td>Life or Death for Teton Canyon- F.G. Craighead Jr.</td>
</tr>
<tr>
<td>Undated</td>
<td>Papers &amp; Proceedings from the Third International Conference on Bears, Their Biology and Management</td>
</tr>
<tr>
<td>1974 June</td>
<td>Assessment of Ion-Induced Stratospheric Aerosol Formation- V.A. Mohnen &amp; C.S. King</td>
</tr>
<tr>
<td>1976 December</td>
<td>The Air Quality Patterns of Aerosols on the Global Scale Part III- V.S. Schaefer</td>
</tr>
<tr>
<td>1976</td>
<td>Production of Air Bubbles of a Specified Size- D.C. Blanchard &amp; L.D. Syzdek</td>
</tr>
<tr>
<td>1976</td>
<td>ASRC Reports 1975-1976</td>
</tr>
<tr>
<td>1977 January 31</td>
<td>Atmospheric Ion Molecule Interactions Involving Chlorofluorocarbons- J.A. Kadlecak, V.A. Mohnen, and J.Del Santo</td>
</tr>
<tr>
<td>1976</td>
<td>Solar-Climate Zones and Respective Design Year Data for New York State- B.H. Bailey</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Solar Energy Atlas for New York State: Part II- B.H. Bailey, J. Healey, and R. Stewart</td>
<td>Undated</td>
</tr>
<tr>
<td>Economic Analysis of Energy Conservation Methods- B. Murphy</td>
<td>Undated</td>
</tr>
<tr>
<td>Cloud Physics Survey Articles and Review- J. Jiusto</td>
<td>Undated</td>
</tr>
<tr>
<td>New York State Solar Network- R. Stewart</td>
<td>Undated</td>
</tr>
<tr>
<td>Ball Lightning- B.H. Bailey</td>
<td>1977 June</td>
</tr>
<tr>
<td>Heating Degree-Days</td>
<td>Undated</td>
</tr>
<tr>
<td>The Formation of Small Sparks- E. Barreto, H. Vurenka, S.I. Reynolds</td>
<td>1977 November</td>
</tr>
<tr>
<td>Snow Crystal Observations in Summer Season at Amundsen-Scott South Pole Station, Antartica- K. Kikuchi &amp; A.W. Hogan</td>
<td>Undated</td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
</tr>
<tr>
<td>------------------</td>
<td>--------</td>
</tr>
<tr>
<td>1976 December</td>
<td>Third International Conference on Bears- Their Biology and Management</td>
</tr>
<tr>
<td>Undated</td>
<td>Contribution to the Problem of the Collection Efficiency of the Falling Ice Crystal- J. Podzimek</td>
</tr>
<tr>
<td>1971 September</td>
<td>Lightning Photography- R.E. Orville</td>
</tr>
<tr>
<td>1972 May</td>
<td>Comments on &quot;Precipitation Process Revealed by Cosmogenic Radionuclide Scavenging&quot;- R.E. Oriville</td>
</tr>
<tr>
<td>Undated</td>
<td>Close Lightning- R.E. Orville</td>
</tr>
<tr>
<td>1974</td>
<td>Lightning-R.E. Orville</td>
</tr>
<tr>
<td>Undated</td>
<td>The Laboratory Study of the Freezing of Supercold Fog Droplets-J.Podzimek</td>
</tr>
<tr>
<td>1975 September</td>
<td>Electrostatic Collection of Jet &amp; Film Drops- D.C. Blanchard &amp; L.D. Sydek</td>
</tr>
<tr>
<td>Undated</td>
<td>An Updated Review of the Literature on Gas-to-Aerosol Conversion- V.A. Mohnen &amp; E.G. Walther</td>
</tr>
<tr>
<td>Undated</td>
<td>Ternary System for the Atmospheric Aerosol Formation- C.S. Kiang, V.A. Mohnen</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Time Dependent Behavior of Stored Precipitation Samples- J.A. Kadlec</td>
<td></td>
</tr>
<tr>
<td>Testimony Presented to the Congress of the United States House of</td>
<td></td>
</tr>
<tr>
<td>A Mechanism for Hydrochloric Acid Production in Cloud- G.K. Yue, V.A.</td>
<td>1976</td>
</tr>
<tr>
<td>Solar Energy Development &amp; Implementation- R.Stewart &amp; V.A. Mohnen</td>
<td>1976</td>
</tr>
<tr>
<td>Ozone Measurements in Rural Area- V.A. Mohnen &amp; A.W. Hogan</td>
<td>1977 December 20</td>
</tr>
<tr>
<td>Measurements of Background Hydrocarbons in Remote Areas- R.Whitby,</td>
<td>1976 November</td>
</tr>
<tr>
<td>Air Quality &amp; Automobile Emission Control</td>
<td>1974 September</td>
</tr>
<tr>
<td>An Inexpensive Differential Thermal Analysis System for the</td>
<td></td>
</tr>
<tr>
<td>Photochemically Induced Free Radical Reactions in Nitrogen Dioxide-</td>
<td></td>
</tr>
<tr>
<td>Recommendations</td>
<td></td>
</tr>
<tr>
<td>Properties &amp; Reactions of Carbon Monoxide</td>
<td></td>
</tr>
<tr>
<td>Sources, Occurrence, and Fate of Atmospheric Carbon Monoxide</td>
<td></td>
</tr>
<tr>
<td>On the Formation of Langevin Ions in Water Supersaturated Air Jets-</td>
<td></td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>1968 May</td>
<td>Electrostatics &amp; Tanker Explosions- E. Barreto</td>
</tr>
<tr>
<td>1971 April</td>
<td>The Facts Concerning Static Electricity &amp; Their Association with the Tanker Explosion Problem- E. Barreto</td>
</tr>
<tr>
<td>1972 April</td>
<td>The Possibility of Electrical Discharges in the Accident of the S.S. Pegasus- E. Barreto</td>
</tr>
<tr>
<td>Undated</td>
<td>The Onset of Long Electrical Discharges in Clean Air- E. Barreto &amp; H. Jurenka</td>
</tr>
<tr>
<td>1974</td>
<td>The Freshwater to Air Transfer of Microorganisms &amp; Organic Matter- D.C. Blanchard &amp; B.C Parker</td>
</tr>
<tr>
<td>1972 April 12</td>
<td>Letters to the Editor</td>
</tr>
<tr>
<td>1974 September</td>
<td>References &amp; Unrefernces- D.C. Blanchard</td>
</tr>
<tr>
<td>1975</td>
<td>On the Truth Behind the Invention of the Leyden Jar- D.C. Blanchard</td>
</tr>
<tr>
<td>1968</td>
<td>Solar Energyy Experiments for High School- T.W. Norton</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Mini- Project Final Report: Independent Study Program in Solar Energy</td>
<td>Undated</td>
</tr>
<tr>
<td>Energy: The Solar Prospect- D. Hayes</td>
<td>1977 June</td>
</tr>
<tr>
<td>ASRC Whiteface Observatory- R.E. Falconer</td>
<td>Undated</td>
</tr>
<tr>
<td>Book Reviews- R. Falconer</td>
<td>1977 November</td>
</tr>
<tr>
<td>Stream Valleys Can be Saved- A.E Lewis</td>
<td>1972</td>
</tr>
<tr>
<td>Weather Wise- R. Falconer</td>
<td>1975 October 2</td>
</tr>
<tr>
<td>Snowfall Properties of Lake Erie &amp; Ontario Storms- J.E. Jiusto &amp; M.L. Kaplan</td>
<td>Undated</td>
</tr>
<tr>
<td>Lake Ontario Atlas: Climatetology</td>
<td>1977</td>
</tr>
<tr>
<td>Lake Ontario Atlas: Internal Waves</td>
<td>Undated</td>
</tr>
<tr>
<td>Fotografic in de Meteorologic- M. Koldovsky</td>
<td>1977</td>
</tr>
<tr>
<td>Reviews: Snow Crystals- V.J. Schaefer</td>
<td>1964</td>
</tr>
<tr>
<td>Book Reviews: Probing the Atmosphere- the Story of meteorology- V.J. Schaefer</td>
<td>Undated</td>
</tr>
<tr>
<td>Cloud Seeding- V.J. Schaefer</td>
<td>1962</td>
</tr>
<tr>
<td>Careers in the Expanding Industrial Field- V.J. Schaefer</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Things in the Air- V.J. Schaefer</td>
<td>1967 November 1</td>
</tr>
<tr>
<td>Snow - V.J. Schaefer</td>
<td>1968</td>
</tr>
<tr>
<td>Simple Equipment for Atmospheric Research- V.J. Schaefer</td>
<td>Undated</td>
</tr>
<tr>
<td>After a quarter of a century- V.J. Schaefer</td>
<td>Undated</td>
</tr>
<tr>
<td>The Formation of Ice Crystals Under Electrical Stress</td>
<td>1969 September 18-24</td>
</tr>
<tr>
<td>New Field Evidence of Inadvertent Modification of the Atmosphere- V.J. Schaefer</td>
<td>Undated</td>
</tr>
<tr>
<td>The Measurement of Aerosol Particles on a Global Scale- V.J. Schaefer</td>
<td>Undated</td>
</tr>
<tr>
<td>Natural Sciences Institute Schoharie Region Program- V.J. Schaefer &amp; A. Hulstrunk</td>
<td>1974</td>
</tr>
<tr>
<td>Charging of Droplets by Impulse Corona- C.T. Phelps &amp; B. Vonnegut</td>
<td>1970 August 20</td>
</tr>
<tr>
<td>Estimated Possible Effects of AgI Cloud Seeding on Human Health- R.B. Standler &amp; B. Vonnegut</td>
<td>1972 December</td>
</tr>
<tr>
<td>Electrical Breakdown Caused by Dust Motion in Low Pressure Atmospheres: Consideration for Mars- H.F. Eden &amp; B. Vonnegut</td>
<td>1973 June</td>
</tr>
<tr>
<td>Electrical Balance In the Lower Atmosphere- B. Vonnegut</td>
<td></td>
</tr>
</tbody>
</table>
Date [inclusive]: 1973

Corona produced by Splashing of Water Drops on a Water Surface in a Strong Electric field- C.T. Phelps, R.F. Griffiths, and B. Vonnegut

Date [inclusive]: 1973 February

Direct Measurement of Vertical Potential Differences In the Lower Atmosphere- B. Vonnegut & R. Markson

Date [inclusive]: 1973 July 20

Ice Nucleation by Solid Solution of Silver- Copper Iodide - R.E. Passarelli Jr., H. Chessin, and B. Vonnegut

Date [inclusive]: 1973 August

Charge Transfer from a Highly Electrically Stressed Water Surface during Drop Impact- R.F Griffiths, C.T. Phelps, and B. Vonnegut

Date [inclusive]: 1973

Electrical Potential Above Ocean Waves- B. Vonnegut

Date [inclusive]: 1974

Ice Nucleation by Miersite- R.E. Passarelli Jr., H. Chessin, and B. Vonnegut

Date [inclusive]: 1974 August

Instrument for measuring maximum thunderstorm Electric Field Intensity- B. Vonnegut and B.W. Rechintzer

Date [inclusive]: 1974 September

Ice Nucleation in a Supercold Cloud by CuI- 3AgI &AgI Aerosols-R.E. Passarelli Jr. H. Chesin, and B. Vonnegut

Date [inclusive]: 1974 December

Comment on 'The Electrification of The Thunderclouds & the Rain gush' - B. Vonnegut

Date [inclusive]: 1975 January 20

Comments on 'Electrification of Condensing & Evaporating Liquid Drops'- R.F. Griffiths & B. Vonnegut

Date [inclusive]: 1975 January

Electrostatic Technique for Measuring Velocity of small projectiles in transit through glass Barrel- B. Vonnegut & D. Keller

Date [inclusive]: 1975

Possible Consequences of Global Dispersion of Krypton 85- W.L. Beck, D.T. Shaw, and B. Vonnegut

Date [inclusive]: 1975 May

Tape Recorder Photocell Instrument for Detecting & Recording Lightning Strokes- R.F. Griggiths & B. Vonnegut
<table>
<thead>
<tr>
<th>Date [inclusive]</th>
<th>Title</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975 November 20</td>
<td>Comment on 'The Relation of Electrical Activity to Tornadoes' by R.P. Davies-Jones and J.H. Golden. B. Vonnegut</td>
<td>Box 4 (3-Publications) Folder 588</td>
</tr>
<tr>
<td>1989 December</td>
<td>Detachment of Pendant Water Drops by High Voltage Pulses. M. Nifuka and B. Vonnegut</td>
<td>Box 4 (3-Publications) Folder 589</td>
</tr>
<tr>
<td>1976 August</td>
<td>Wind Speeds Required to Draw straw &amp; splinters into wood. D. Killer, B. Vonnegut</td>
<td>Box 4 (3-Publications) Folder 591</td>
</tr>
<tr>
<td>1976 October</td>
<td>Wind Speed Estimation Based on the Penetration of Straws and Splinters Into Wood. D. Killer &amp; B. Vonnegut</td>
<td>Box 4 (3-Publications) Folder 592</td>
</tr>
<tr>
<td>1976</td>
<td>Charged Drops Produced by Bursting of Bubbles at the Surface of Organic Liquids. M. Nifuka, B. Vonnegut, and D.C. Blandchard</td>
<td>Box 4 (3-Publications) Folder 593</td>
</tr>
<tr>
<td>Undated</td>
<td>Increased Rates of Rainfall Production in Electricfield Clouds. P.R. Brazier-Smith, S.G. Jennings, and J. Latham</td>
<td>Box 4 (3-Publications) Folder 595</td>
</tr>
<tr>
<td>1972 June 28</td>
<td>Comment on 'A Quantitative Assessment of Precipitation Mechanisms of Thunderstorm Electrification'. B. Vonnegut</td>
<td>Box 4 (3-Publications) Folder 596</td>
</tr>
<tr>
<td></td>
<td>Fields Charges Currents. B. Vonnegut</td>
<td>Box 4 (3-Publications) Folder 600</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Field Generation and Dissipation Currents in Thunderclouds as a Result of the Movement of Charged Hydroneteors</td>
<td>1974</td>
<td>4</td>
</tr>
<tr>
<td>Comments on &quot;The Measurement of Charge &amp; Size of Raindrops: Parts I and II&quot;</td>
<td>1975 April</td>
<td>4</td>
</tr>
<tr>
<td>Use of Satellites in Studying Bears - Status Report F.C. Craighead Jr.</td>
<td>1977</td>
<td>4</td>
</tr>
<tr>
<td>Electrical Corona from Melting Hailstones</td>
<td>1976 April</td>
<td>4</td>
</tr>
<tr>
<td>The Effects of Air Pressure and Water Vapor content on the propagation of positive corona streamers, and their implications to lightning initiation</td>
<td>1976 April</td>
<td>4</td>
</tr>
<tr>
<td>Comments on &quot;The Role of Electrical Forces in Charge Separation by Falling Precipitation in Thunder-Clouds&quot;</td>
<td>1976 April</td>
<td>4</td>
</tr>
<tr>
<td>A Model for Lightning Initiation Arising From Positive Corona Streamer Development</td>
<td>1976 July 20</td>
<td>4</td>
</tr>
<tr>
<td>Corona Charging of Frozen Precipitation</td>
<td>1976 August</td>
<td>4</td>
</tr>
<tr>
<td>An Automatic Light Scattering CCN Counter</td>
<td>1976 July 26-30</td>
<td>4</td>
</tr>
<tr>
<td>Sources of Error in the use of the Marshall-Palmer- Drop Size Distribution Equation</td>
<td>1974 September</td>
<td>4</td>
</tr>
<tr>
<td>Dependence of Positive Corona Streamer Propagation on Air Pressure and Water Vapor Content</td>
<td>1976 July</td>
<td>4</td>
</tr>
<tr>
<td>Comment on &quot;Theory &amp; Computer Model of the Lightning Stepped Leader&quot;</td>
<td>1974 December 20</td>
<td>4</td>
</tr>
<tr>
<td>Field - Enhanced Propagation of Corona Streamers</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
<td>Box</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
<td>-----</td>
</tr>
<tr>
<td>1971 August 20</td>
<td>Positive Streamer- Droplet Interactions and Their Atmospheric Significance- C.T. Phelps</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>1972 January 20</td>
<td>Positive Streamer- System Intensification and its possible Role in Lightning Initiation- C.T. Phelps</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>1974</td>
<td>Comments on Paper by F. Anderson and G. Freier &quot;Discharges from a Large Positively Stressed Electrode&quot;- C.T. Phelps</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>1971 May 20</td>
<td>Phenomenon- Energized Point Discharge Current Meter- C.T. Phelps</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>1969 March 5</td>
<td>A Self-Energizing Corona Current Meter- R.A. Cudney &amp; C.T. Phelps</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>Undated</td>
<td>Aitken Model vs Cloud Condensation Nuclei- J.E. Jiusto &amp; T.D. Lee</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>1975</td>
<td>Ams Symposium on the Prediction and Measurements of Ice Crystal Concentrations in Clouds- J.E. Jiusto &amp; R.L. Lavoic</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>1978 May 20</td>
<td>Factors Affecting Ice Nucleus Concentration Measurements with a Static Vapor- Diffusion Chamber- J. Zamurs, G. Lala, and J.E. Juisto</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>1977 April</td>
<td>Cloud &amp; Precipitation Physics - J.D. Sartor &amp; J.E. Juisto</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>1976 December</td>
<td>Cloud Condensation Nucleus Counters- J.E. Juisto</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>Publication Title</td>
<td>Date [inclusive]</td>
<td>Box 4 (Publications)</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------</td>
<td>--------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Handbook on Aerosols- R. Dennis</td>
<td>1976 September</td>
<td></td>
</tr>
<tr>
<td>Progress of NASA Research on Warm Fog Properties &amp; Modification Concepts</td>
<td>1969 February 6</td>
<td></td>
</tr>
<tr>
<td>Droplet Growth on Cloud Nuclei- J.E. Jiusto</td>
<td>Undated</td>
<td></td>
</tr>
<tr>
<td>Synoptic vs. Microscale Influences on Great Lakes Snowstorms- D.A. Panic and J.E. Jiusto</td>
<td>Undated</td>
<td></td>
</tr>
<tr>
<td>Snowfall Properties of Lake Erie &amp; Ontario Storms- J.E. Juisto &amp; M.L. Kaplan</td>
<td>Undated</td>
<td></td>
</tr>
<tr>
<td>Filter Measurements of Ice Nuclei Concentrations &amp; Selected Comparison- J.E. Juisto, G.G. Lala, and J. Zamurs</td>
<td>1976</td>
<td></td>
</tr>
<tr>
<td>Microphysics &amp; Modeling of Mixed- Phase Winter Clouds- J.E. Juisto</td>
<td>1976 February</td>
<td></td>
</tr>
<tr>
<td>Instrumentation for the Detection of Ice Nuclei- G.G. Lala</td>
<td>1976</td>
<td></td>
</tr>
<tr>
<td>On Surface Stress &amp; Langmuir Circulations- R. Stewart</td>
<td>1970 December 20</td>
<td></td>
</tr>
<tr>
<td>Horizontal Cooling Towers: Greenhouse- R. Stewart</td>
<td>1970 April 20</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box (3-Publications)</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Routine Measurements of Submicroscopic Lead Particles in the Atmosphere &amp; Their Possible Role In Inadvertent Weather Modifications- V.J. Schafer</td>
<td>1977</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>Mass Spectra of Alpha- and Beta- Pinene- T.W. Norton</td>
<td>1972 September</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>Summer Research Report- T.W. Norton</td>
<td>1971</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>A Portable, Photo- Recording Aitken Counter- W.Winters, S. Barnard, and A. Hogan</td>
<td>1977 September</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>Condensation Nucleus Concentration Over the Mediterranean Sea- A.W. Hogan</td>
<td>1977</td>
<td>Box 4 (3-Publications)</td>
</tr>
<tr>
<td>Global Atmospheric Sampling Program: Prospects for Establishing a Tropospheric Ozone Budget from Commercial Aircraft Data- R.C. Falconer</td>
<td>1978</td>
<td>Box 5 (3-Publications)</td>
</tr>
<tr>
<td>An Analysis of the First Two Years of GASP Data- J.D. Holdman, G.D. Nastrom and P.D. Falconer</td>
<td>1977 November 6-11</td>
<td>Box 5 (3-Publications)</td>
</tr>
<tr>
<td>Electric Discharges Inside Tornadoes- D.C. Watkins, J.D. Cobine, B. Vonnegut</td>
<td>1978 January</td>
<td>Box 5 (3-Publications)</td>
</tr>
<tr>
<td>Identification &amp; Characterization of Asbestos from Atmosphere &amp; Water- R.J. Cheng &amp; A.M. Pitiello</td>
<td>Undated</td>
<td>Box 5 (3-Publications)</td>
</tr>
<tr>
<td>Asbestos in Ambient Air Near Rockville Crushed Stone, INC.- V.A. Mohnen</td>
<td>1977 September 8</td>
<td>Box 5 (3-Publications)</td>
</tr>
<tr>
<td>Catalytic Reactivity of Airborne Particulate Material- F.Menotti, J.B. Hudson, R.J. Cheng, and V.A. Mohnen</td>
<td></td>
<td>Box 5 (3-Publications)</td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
<td>Location</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>1978 March 20-22</td>
<td>Considerations Regarding Solar &amp; Lunar Modulation of Geophysical Parameters, Atmospheric Electricity, and Thunderstorms</td>
<td>Box 5 (3-Publications) Folder 664</td>
</tr>
<tr>
<td>1971</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1971-1972</td>
<td>Snow Cover Surveys</td>
<td>Box 5 (3-Publications) Folder 667</td>
</tr>
<tr>
<td>1978 April 13-14</td>
<td>Theoretical Estimates of Sulfate Levels in Atmosphere Urban Aerosols</td>
<td>Box 5 (3-Publications) Folder 668</td>
</tr>
<tr>
<td>Undated</td>
<td>Heating Degree Day Determination Equations for Any Base Temperature</td>
<td>Box 5 (3-Publications) Folder 670</td>
</tr>
<tr>
<td>1978 March</td>
<td>Sewage Sludge Utilization in Schenectady County</td>
<td>Box 5 (3-Publications) Folder 671</td>
</tr>
<tr>
<td>1978 May 4-5</td>
<td>General Composition of Precipitation at Whiteface Mountain</td>
<td>Box 5 (3-Publications) Folder 672</td>
</tr>
<tr>
<td>1978 July-August 31-4</td>
<td>Ice Pellet Melting: Ejection of Microdroplets</td>
<td>Box 5 (3-Publications) Folder 676</td>
</tr>
<tr>
<td>1978 August 15</td>
<td>Jolly Tiger Restaurant/ Colonie, New York Energy Conservation, and Heat Reclamation Project</td>
<td>Box 5 (3-Publications) Folder 678</td>
</tr>
<tr>
<td>1978 October</td>
<td>Seasonal &amp; Frontal Variation in Antarctic Aerosol Concentration</td>
<td>Box 5 (3-Publications) Folder 680</td>
</tr>
<tr>
<td>1978 Autumn</td>
<td>Frontiers- Dry Ice = Antarctica</td>
<td>Box 5 (3-Publications) Folder 683</td>
</tr>
<tr>
<td>1979 January-February</td>
<td>When Winter Comes- R.E. Falconer &amp; P.D. Falconer</td>
<td>Box 5 (3-Publications) Folder 684</td>
</tr>
<tr>
<td>1974</td>
<td>A Heating Degree Day Study of the New York Univeristy Campuses</td>
<td>Box 5 (3-Publications) Folder 685</td>
</tr>
<tr>
<td>1972</td>
<td>Cloud Physics Condensation &amp; ICE Nuclei- G. Lala &amp; J.E. Jiusto</td>
<td>Box 5 (3-Publications) Folder 687</td>
</tr>
<tr>
<td>1975</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Ignition by Electric Sparks- E. Barreto</td>
<td>1979 April</td>
<td>5 (3-</td>
</tr>
<tr>
<td>Information on New York State Winds for Windmills</td>
<td>1977</td>
<td>5 (3-</td>
</tr>
<tr>
<td>Active Nitrogen Induced Chemiluminescence at Sodium Sulfate Surface-</td>
<td>1978 August 7-9</td>
<td>5 (3-</td>
</tr>
<tr>
<td>The Chemistry of Precipitation Over Albany, New York- D.J. Allen &amp;</td>
<td>1979 March</td>
<td>5 (3-</td>
</tr>
<tr>
<td>The Photolysis of Sulfur Dioxide at 313 NM &amp; the Effects of Added</td>
<td>1978 January 4-7</td>
<td>5 (3-</td>
</tr>
<tr>
<td>A Study of Selected Thermal Energy Storage Materials by Differential</td>
<td>1978 August 28-31</td>
<td>5 (3-</td>
</tr>
<tr>
<td>Ozone Measurements in Rural Area- V.A. Mohnen &amp; A.W. Hogan</td>
<td>1977 December 20</td>
<td>5 (3-</td>
</tr>
<tr>
<td>Project Dustorm Report: Ozone Transport in Situ Measurements &amp;</td>
<td>1977 December 20</td>
<td>5 (3-</td>
</tr>
<tr>
<td>Cloud Physics &amp; Boundary Layer Measurements in Radiation Fogs- G.</td>
<td>1978 July 4 -August 31</td>
<td>5 (3-</td>
</tr>
<tr>
<td>Ice Nucleus Measurements in Titan Exhaust Clouds by the Filter</td>
<td>Undated</td>
<td>5 (3-</td>
</tr>
<tr>
<td>The Thundercloud- C.B. Moore &amp; B. Vonnegut</td>
<td>Undated</td>
<td>5 (3-</td>
</tr>
<tr>
<td>Lightning Detection From Satellites- R.E. Orville &amp; B. Vonnegut</td>
<td>Undated</td>
<td>5 (3-</td>
</tr>
</tbody>
</table>

Atmospheric Electricity- B. Vonnegut
<table>
<thead>
<tr>
<th>Title</th>
<th>Date [inclusive]</th>
<th>Box</th>
<th>Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Life &amp; Science of Tor Bergeron</td>
<td>Undated</td>
<td>5</td>
<td>703</td>
</tr>
<tr>
<td>Seven Problems in bubble &amp; Jet Drop Researchers- D.C. Blanchard &amp; L.D. Syzdek</td>
<td>1978 April</td>
<td>5</td>
<td>704</td>
</tr>
<tr>
<td>Jet Drop Enrichment of Bacteria, Virus, and Dissolved Organic Material- D.C. Blandchard</td>
<td>1978</td>
<td>5</td>
<td>705</td>
</tr>
<tr>
<td>Control of Jet Drop Dynamics by Organic Material in Seawater- D.C. Blandchard and E.J. Huffman</td>
<td>1978 December</td>
<td>5</td>
<td>706</td>
</tr>
<tr>
<td>Solar Energy &amp; Heat-Pumps in a Northern Climate- J.J. Healey &amp; R. Stewart</td>
<td>Undated</td>
<td>5</td>
<td>707</td>
</tr>
<tr>
<td>Comments on Electrisation de Goultes de Solutions Salieres Aquenses par Evaporation ou par Condensation de la Vapeur d'eau - E. Barreto &amp; B. Vonnegut</td>
<td>1978</td>
<td>5</td>
<td>710</td>
</tr>
<tr>
<td>Global Patterns in Size &amp; Number of Airborne Particles- V.J. Schaefer</td>
<td>Undated</td>
<td>5</td>
<td>711</td>
</tr>
<tr>
<td>ASRC Liquid Ion Chromatograph- D. Bird, J. Kadlecek, V.A. Mohnen, and J. Del Santo</td>
<td>1979 March</td>
<td>5</td>
<td>713</td>
</tr>
<tr>
<td>Ion Nucleation Theory- L.Y. Chan &amp; V.A. Mohnen</td>
<td>1980 October</td>
<td>5</td>
<td>714</td>
</tr>
<tr>
<td>The Great Flats Aquifer a Unique of Pure Water in Schenectady County- V.J. Schaefer</td>
<td>1979 March</td>
<td>5</td>
<td>715</td>
</tr>
<tr>
<td>Thermalization of Small Sparks- E. Barreto &amp; H. Jurenka</td>
<td></td>
<td>5</td>
<td>716</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box &amp; Folder Details</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Ion Composition- V.A. Mohnen</td>
<td>1979 March 31</td>
<td>Box 5 (3-Publications) Folder 717</td>
<td></td>
</tr>
<tr>
<td>Microphysics &amp; Modeling of Mixed- Phase Winter Clouds- J.E. Juisto</td>
<td>1977 December</td>
<td>Box 5 (3-Publications) Folder 718</td>
<td></td>
</tr>
<tr>
<td>Cloud &amp; Percipitation Physics- J.D. Sarto &amp; J.E. Juisto</td>
<td>1976 December</td>
<td>Box 5 (3-Publications) Folder 719</td>
<td></td>
</tr>
<tr>
<td>On the Global Distribution of Aerosols- A.W. Hogan &amp; V.A. Mohnen</td>
<td>1979</td>
<td>Box 5 (3-Publications) Folder 722</td>
<td></td>
</tr>
<tr>
<td>On the Variation of Aerosol Concentrations within the Mixing Layer- D. Wolfe, R. Falconer, A.W. Hogan, and V.A. Mohnen</td>
<td>Undated</td>
<td>Box 5 (3-Publications) Folder 723</td>
<td></td>
</tr>
<tr>
<td>Ozone Measurements at Several Rural &amp; Urban Sites in New York State- P.E. Coffey, R.A. Whitby, W. Stasiuk, L. Husain, and V.A. Mohnen</td>
<td>1978</td>
<td>Box 5 (3-Publications) Folder 724</td>
<td></td>
</tr>
<tr>
<td>Meteorological Transport of Particulate Material to the South Polar Plateau- A.W. Hogan</td>
<td>1979 June</td>
<td>Box 5 (3-Publications) Folder 725</td>
<td></td>
</tr>
<tr>
<td>Comparison on the Performance of a Solar Assisted Heat Pump &amp; Air Source Heat Pump in a Northern Climate- D.W. Spencer, B. Murphy, J. Healey, R. Stewart</td>
<td>Undated</td>
<td>Box 5 (3-Publications) Folder 727</td>
<td></td>
</tr>
<tr>
<td>Properties of Diamond Dust Type Ice Crystals Observed in Summer Season at Amundsen- Scott South Pole Station, Antarctica- K. KiKuchi &amp; A.W. Hogen</td>
<td></td>
<td>Box 5 (3-Publications) Folder 733</td>
<td></td>
</tr>
<tr>
<td>Technical Note- Recalibration of Condensation Nucleus Counters- A.W. Hogan</td>
<td>Undated</td>
<td>Box 5 (3-Publications) Folder 734</td>
<td></td>
</tr>
<tr>
<td>Early History of Cloud Seedin- B.S. Havens, J.E. Juusto, and B. Vonnegut</td>
<td>1978</td>
<td>Box 5 (3-Publications) Folder 735</td>
<td></td>
</tr>
<tr>
<td>Date [inclusive]</td>
<td>Title</td>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>-------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>1980</td>
<td>Scientific Papers from the Public Meeting on Acid Precipitation</td>
<td>R. Falconer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1978 May 4-5</td>
<td>Box 5 (3-Publications) Folder 738</td>
<td></td>
</tr>
<tr>
<td>1978 May 4-5</td>
<td>Science, Success, and Serendipity</td>
<td>D.C. Blandchard</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1979 December</td>
<td>Box 5 (3-Publications) Folder 741b</td>
<td></td>
</tr>
<tr>
<td>1979 December</td>
<td>Circumpolar Measurements of Ozone, Particles, and Carbon Monoxide from a Commercial Airliner</td>
<td>R. Pratt and P. Falconer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1979 December 20</td>
<td>Box 5 (3-Publications) Folder 742</td>
<td></td>
</tr>
<tr>
<td>1980 May 13-15</td>
<td>Fog Structure</td>
<td>J.E. Jiusto</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1979 July 18</td>
<td>Box 5 (3-Publications) Folder 745</td>
<td></td>
</tr>
<tr>
<td>1979 July 18</td>
<td>Comments on Experimental Evidence for Interhemispheric Transport from Airborne Carbon Monoxide Measurements</td>
<td>P.D. Falconer and R.W. Pratt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1979 July 18</td>
<td>Box 5 (3-Publications) Folder 748</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1980 April</td>
<td>Box 5 (3-Publications) Folder 750</td>
<td></td>
</tr>
<tr>
<td>1980 March</td>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1980 March</td>
<td>Box 5 (3-Publications) Folder 753</td>
<td></td>
</tr>
<tr>
<td>1980 April- June</td>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1980 April- June</td>
<td>Box 5 (3-Publications) Folder 754</td>
<td></td>
</tr>
<tr>
<td>1980 July- September</td>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1980 July- September</td>
<td>Box 5 (3-Publications) Folder 755</td>
<td></td>
</tr>
<tr>
<td>1980 October- December</td>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1980 October- December</td>
<td>Box 5 (3-Publications) Folder 756</td>
<td></td>
</tr>
<tr>
<td>Undated</td>
<td>Aerosol Detection by Condensation Nucleus Counting Techniques</td>
<td>A.W. Hogan</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: Undated</td>
<td>Box 5 (3-Publications) Folder 757</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1978 July 31- 1978 August 4</td>
<td>Box 5 (3-Publications) Folder 767</td>
<td></td>
</tr>
<tr>
<td>1980</td>
<td>Light Scattering by Irregularly Shaped Particles</td>
<td>D.W. Schuerman</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1980</td>
<td>Box 5 (3-Publications) Folder 781</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date [inclusive]: 1980 June 22-27</td>
<td>Box 5 (3-Publications) Folder 784</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box 5 (Publications)</td>
<td>Folder</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------------</td>
<td>----------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Solar Demonstration Project In a Fast Food Environment- J.Bamon &amp; D. McClenahan</td>
<td>1980 November</td>
<td>Box 5 (Publications)</td>
<td>Folder 793</td>
</tr>
<tr>
<td>The Impact of Selected Atmospheric Parameters on Solar Radiation- L. Lewis &amp; V.A. Mohnen</td>
<td>1980 November</td>
<td>Box 5 (Publications)</td>
<td>Folder 795</td>
</tr>
<tr>
<td>Wet Deposition in the Northeastern United States</td>
<td>1980 December</td>
<td>Box 5 (Publications)</td>
<td>Folder 796</td>
</tr>
<tr>
<td>Energy Audit Service Handbook- D. Girard</td>
<td>Undated</td>
<td>Box 5 (Publications)</td>
<td>Folder 797</td>
</tr>
<tr>
<td>A Transect of the Southern Circumpolar Jet Stream- A.W. Hogan</td>
<td>1981 October</td>
<td>Box 5 (Publications)</td>
<td>Folder 809</td>
</tr>
<tr>
<td>Comparison of Theoretical Diffuse Shadow Band Corrections with minute by minute data- D.W. Spencer and R.J. Near</td>
<td>1981</td>
<td>Box 5 (Publications)</td>
<td>Folder 812</td>
</tr>
<tr>
<td>On the Use of Optical Single Particle Counters to Acquire Spatial Inhomogeneities of Particulate Clouds- Othmar Preining</td>
<td>1981 June</td>
<td>Box 5 (Publications)</td>
<td>Folder 813</td>
</tr>
<tr>
<td>Executive Summary- Conference on Multiple Processes- Including Heterogeneous Catalysis- Relevant to Atmospheric Chemistry</td>
<td>1981 June 29- 1981 July 3</td>
<td>Box 5 (Publications)</td>
<td>Folder 815</td>
</tr>
<tr>
<td>Informal Internal Report- Record of Some Experiments In Chemical Precipitation- A.W. Hogan</td>
<td>1981 October</td>
<td>Box 5 (Publications)</td>
<td>Folder 816</td>
</tr>
<tr>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td>1981 January-March</td>
<td>Box 5 (Publications)</td>
<td>Folder 817</td>
</tr>
<tr>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td>1981 April- June</td>
<td>Box 5 (Publications)</td>
<td>Folder 818</td>
</tr>
<tr>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td>1981 July- September</td>
<td>Box 5 (Publications)</td>
<td>Folder 819</td>
</tr>
<tr>
<td>Photo Electric Nucleus Counters for Aerosol Climatology- A.W. Hogan, W. Winters, and S. Barnard</td>
<td>Undated</td>
<td>Box 5 (Publications)</td>
<td>Folder 823</td>
</tr>
<tr>
<td>Title</td>
<td>Date [inclusive]</td>
<td>Box</td>
<td>Folder</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>Comparison of Several Designs for Photovoltaic Solar Collectors</td>
<td>1981 December</td>
<td>5</td>
<td>824</td>
</tr>
<tr>
<td>Operating in Albany, New York- R.R. Perez</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td>1981 October-</td>
<td>5</td>
<td>826</td>
</tr>
<tr>
<td>Date [inclusive]: 1981</td>
<td>December</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jurenka &amp; E. Barreto</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Transport of Heat, Water Vapor &amp; Particulate Material to the</td>
<td>1982 May 20</td>
<td>5</td>
<td>842B</td>
</tr>
<tr>
<td>Date [inclusive]: 1982</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td>1982 April-June</td>
<td>5</td>
<td>844</td>
</tr>
<tr>
<td>Date [inclusive]: 1982</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td>1982 January-March</td>
<td>5</td>
<td>846</td>
</tr>
<tr>
<td>Date [inclusive]: 1982</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aerosols Measurements Over &amp; Near the South Pacific Ocean &amp; Ross</td>
<td>1984 October</td>
<td>5</td>
<td>848</td>
</tr>
<tr>
<td>Sea- A.W. Hogan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date [inclusive]: 1984</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation of Marble Deterioration of City Hall of Schenectady,</td>
<td>1982 August 15</td>
<td>5</td>
<td>857</td>
</tr>
<tr>
<td>New York- R.J. Cheng &amp; R. Castillo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date [inclusive]: 1982</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radiation Fog Field Programs- Recent Studies- J.E. Jiusto &amp; G.G.</td>
<td>1983 January</td>
<td>5</td>
<td>869</td>
</tr>
<tr>
<td>Lala</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>An Anisotropic Model of Diffuse Solar Radiation with Application to</td>
<td>1983</td>
<td>5</td>
<td>870</td>
</tr>
<tr>
<td>an Optimization of Compound Parabolic Concentrations- R. Perez, R.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stewart, and J.T. Scott</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date [inclusive]: 1983</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td>1982 July-</td>
<td>6</td>
<td>874</td>
</tr>
<tr>
<td>Date [inclusive]: 1982</td>
<td>September</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North East Solar Energy Meteorological Research &amp; Training Site</td>
<td>1982 October-</td>
<td>6</td>
<td>875</td>
</tr>
<tr>
<td>Date [inclusive]: 1982</td>
<td>December</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cloud Physics Laboratory Collection of reprints VII</td>
<td>1982</td>
<td>6</td>
<td>876</td>
</tr>
</tbody>
</table>

- Page 207-
Clear Atmosphere Effects on Isolation Illustrated by Broad-Band Radiometer
Date [inclusive]: 1983

1983 Winter Cloud Study ASRC Whiteface Mountain Field Station- N.E. Camarota
Date [inclusive]: 1983 November

Oxidation of SO2 on Surfaces of Certain Carbon Particulates- E. McLaren, A.M. Pitaniello, and V.A. Mohnen
Date [inclusive]: 1983 November

Cloud Chemistry Studies at the Whiteface Mountain Field Station- P. Galvin, V.A. Mohnen, J.A. Radlecek, J. Wilson, and T. Kelly
Date [inclusive]: 1983 December

ASRC Annual Report 1982-1983
Date [inclusive]: 1984 March

EPA/NSF Workshop on Atmosphere Deposition & its Impact on High Elevation Mountain Forest System Volume I- V.A. Mohnen
Date [inclusive]: 1984 April 5-7

Fog 82 A Cooperative Field Study of Radiation Fog
Date [inclusive]: Undated

Some Characteristics of the South Polar Atmosphere- J.A. Samson
Date [inclusive]: 1983 May

A Study of Black Aerosol- N.V. Ahmed
Date [inclusive]: 1984

Laboratory Measurements of the Thermodiffusiophoretic Effects on Precipitation Scavenging and the "Petri-dish Microdensitometer" Sample Testing Technique- S. Jin
Date [inclusive]: 1986 August

ASRC Annual Report- 30th Anniversary
Date [inclusive]: 1992 December

Minimum Energy Building Project, 1975-1979
Date [inclusive]: 1975-1979
Physical Description: 0.54 cubic ft.