

## NAVIGATION

- ▼ Citation Browse
  - Author
  - Keyword
  - Title
  - Type
  - Year
- Search
- Recent posts

## RECENT PUBLICATIONS





- Annotated type catalogue of the Orthalicoidea (Mollusca, Gastropoda) in the Museum für Naturkunde, Berlin
- Phylogeny and host-plant relationships of the Australian Myrtaceae leafmining moth genus *Pectinivalva* (Lepidoptera, Nepticulidae), with new subgenera and species
- A new species of the genus *Gaeolaelaps* (Acari, Mesostigmata, Laelapidae) from Iran
- A preliminary checklist of the ants (Hymenoptera, Formicidae) of Andorra

More...

## LANGUAGES

- English
- Français
- Deutsch
- Español

## SOCIAL LINKS

-  Facebook
-  Twitter
-  Slideshare
-  Flickr

Home » Citation Browse

## Episodic Acidification of Surface Waters Due to Acidic Deposition, NAPAP SOS/T Report 12

Title	Episodic Acidification of Surface Waters Due to Acidic Deposition, NAPAP SOS/T Report 12
Publication Type	Book Chapter
Year of Publication	1990
Authors	Wigington, PJ, Davies TD, Tranter M, Eshelman KN
Publisher	National Acid Precipitation Assessment Program
URL	<a href="https://irma.nps.gov/App/Reference/Profile/609506">https://irma.nps.gov/App/Reference/Profile/609506</a>
Original Publication	Acidic Deposition: State of Science and Technology
Source Organization	National Park Service
Source Project	IRMA portal

Export: [Endnote](#) [BibTEX](#) [XML](#) [RTF](#) [PDF](#) [Print](#) [Email](#) | [Flag this](#)

## MORE LIKE THIS

- Historical Changes in Surface Water Acid-Base Chemistry in Response to Acidic Deposition, NAPAP SOS/T Report 11
- Methods for Protecting Future Changes in Surface Water Acid-Base Chemistry, NAPAP SOS/T Report 14
- Watershed and Lake Processes Affecting Surface Water Acid-Base Chemistry, NAPAP SOS/T Report 10
- Response of Vegetation to Atmospheric Deposition and Air Pollution, NAPAP SOS/T Report 18
- Fish population losses from Adirondack Lakes: The role of surface water acidity and acidification

Citebank is presented by the Biodiversity Heritage Library. Project support provided by the National Science Foundation Advances in Biological Informatics (ABI) program.

[About Citebank](#) | [About BHL](#) | [Licensing and Copyright](#) | [Permissions](#)

© 2011 Biodiversity Heritage Library. This work by Biodiversity Heritage Library is licensed under the Creative Commons Attribution 3.0 United States License.

Permissions beyond the scope of this license are available at the Biodiversity Library's Copyright Page.



