

To all faculties and students

# Responsible Use of eJournals

Please read the following carefully.

## Prohibitions

- Excessive downloading
  - whether automatically or manually
  - in a short period of time
  - the whole issue of journals
  - “reading articles on the web” is also considered as “downloading”
- Copyright infringement
- Distribution of copies
- Violation of the publisher's terms of use\*

If any of the rules based on the agreements are violated, the provider may suspend access to e-journals from all Tohoku University Users.

1. Only Tohoku University members are allowed to read contract journals.
2. Viewing, copying or saving the data for personal use is allowed. Modifications and distribution are prohibited.
3. Mass downloads of entire journal articles, whether automatically or manually, are, especially, prohibited.
4. Mass acquisition of treatises through downloading software is a breach of contract.

## These are examples of receiving warnings from the publishers.

**Case 1** A large amount of downloads using “pre-reading function”.

“Pre-reading function” continually accesses links within pages in the background while pages are being viewed. As a result, a large volume of data downloads or a large number of access may occur without noticing, even if the user intends to use electronic journals in the standard way.

→Please disable these functions in the browser settings.

Follow the instructions→



**Case 2**

The ID / password for remote access was stolen by someone and used for mass download.

→Please manage your ID / password strictly.

In addition, users should not share remote access service login ID and password details with other users.

\* Guide for remote access: Check our website E-Journals page.

<http://www.library.tohoku.ac.jp/search/ejournal/remote.html>

If you have any questions about using e-journals, please feel free to contact the library.

Tohoku Univ. Library (Serials Section)  
TEL: 022-795-5927  
EMAIL: [denshi@grp.tohoku.ac.jp](mailto:denshi@grp.tohoku.ac.jp)