



INFORUM May 2004

A unique Partnership

CSA opens the door to
BioOne Fulltext journals
on the IDS platform

Diogenes Kloosterling
CSA Manager, Sales Europe



WHO IS CSA

- Bibliographic database publisher
- 80+ databases on CSA's Internet Database Service - IDS
- Internet pioneer, innovator and established leader
- Privately owned 35 year old company



More than 80 CSA proprietary databases in different SUBJECT AREAS

- Aerospace Sciences
- Agricultural Sciences
- Aquatic Sciences
- Arts & Humanities
- Biological and Medical Sciences
- Earth & Environmental Sciences
- Engineering Specialties
- Materials Science
- Computer Technology
- Social Sciences



Subscription to a CSA Database

- **Site Licence, unlimited number of users, searches, alerts**
- Access to current information and to the complete Backfiles (20+ years)
- **Perpetual storage**
- Linking to your OPAC
- Linking to the Fulltext Subscriptions
- **Cited References**
- Unlimited Number of Alerts
- Online Usage Statistics
- **Web Resources Database**
- Recent References Databases



Full-Text Linking

- AIAA Meeting Papers
- AMS
- BioOne
- E*Subscribe
- Ebsco Online
- OCLC
- Geological Society
- High Wire Press
- Ingenta
- JSTOR
- Kluwer
- National Sea Grant Library 
- **Nature** 
- Project MUSE
- PsycARTICLES
- ScienceDirect – Elsevier
- SpringerLink 
- SwetsWise

NEW!

BioOne – CSA Partnership

- CSA excl. Distributor outside North America
- 70 journals from 55 publishers
 - High Quality
 - Peer reviewed
 - ISI Impact Factor
- CSA produced A & I bibliographic BioOne database



What is BioOne?

BioOne is a unique, full-text database of high-impact, peer-reviewed journals in the biological sciences

This richly linked database currently contains the full text articles (in both PDF and HTML formats) of 70+ journals from 55 publishers.

BioOne is committed to providing cost-effective access to high-quality biological science data. All journals in the collection are published by non-commercial, not-for-profit publishers (scholarly societies, museums, botanical gardens, etc.)



History

BioOne was formed as a joint venture between the academic library community and not-for-profit publishers – this is a unique proposal in the industry

The majority of the start-up funds for the project (founded in 2001) came directly from contributions from university libraries, both inside and outside of the USA

The library and publishing communities worked together to build a cooperative electronic publishing venture that is **technically** and **financially** viable for both communities



A Truly Collaborative Venture

BioOne's supporters include some of the most prestigious organisations in both communities, including the American Institute of Biological Sciences, the Association of research Libraries, SPARC and many others.

All partners provided start-up contributions and continue to as active partners and contributors - both in terms of product development as well as administration



A Unique Business Model

- Library interests and publisher interests are represented at a basic business level, as BioOne's Board of Directors consists of 50% library representatives and 50% publisher representatives.
- BioOne is committed to a non-profit, objective of recovering costs while ensuring cost effective access to the database.
- Business model has worked to equally serve dual constituencies, and has resulted in high satisfaction for both communities, as evidenced by 99.9% library renewal rate and a 50% increase in journal titles in the collection.



CSA and BioOne

- Full A & I database created by CSA acts as interface from IDS platform
- Linked to wide array of sources including PubMed, Medline, CrossRef, NBII, JSTOR, BIOSIS, CSA and others
- Easy linking of BioOne to local catalogues



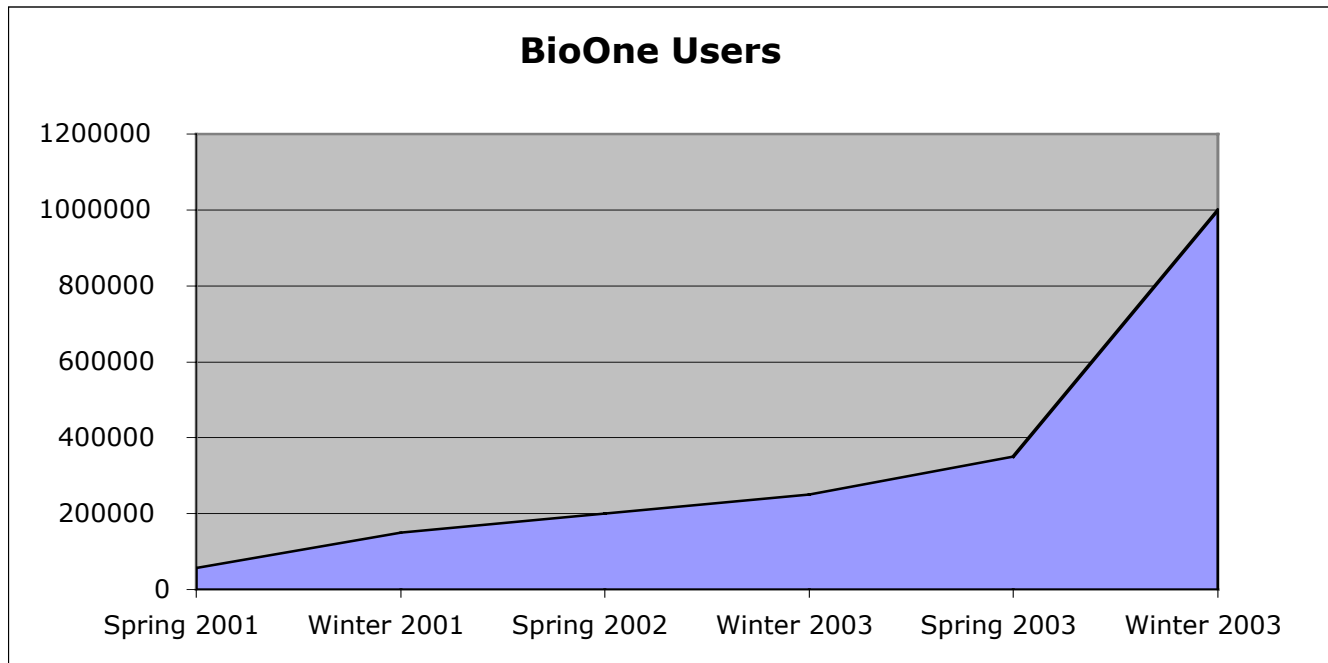
Commitment to Standards

- Ease of adoption of BioOne facilitated by commitment to using industry accepted standards in both technology and policies
- Use of technology standards facilitates wider linking and archival longevity
- Usage Statistic Reporting follows ICOLC and COUNTER standards
- License based on NESLI standard license



Increasing number of users

BioOne users increase steadily



Pricing

- BioOne provides sliding scale pricing based on FTE counts - depending on size of institution
- Wide range, high number of bands provides good granularity of pricing
- Flexible arrangements for consortia



Conclusion

- Outstanding renewal rate
- Steadily increasing adoption despite challenging economic conditions
- Library community in US committed to supporting BioOne to ensure that high-quality science continues to be made available at reasonable cost
- BioOne availability expanding worldwide



Contacts



www.csa.com

Your Account Manager:

Gabriele Bertioli

gbertioli@csa.com

Or contact Albertina



