

BRITISH LIBRARY DIRECT PLUS

Discover more ...

... and uncover articles from over
67,000 titles in our collection

The most comprehensive index to the world's greatest research collection is now online.

For over 40 years, researchers have relied on the British Library to provide them with access to both popular and harder-to-find research materials from all over the World. Today, with the Internet making prominent research so much easier to uncover, our focus has changed to find ways to make the less prominent, but just as valid research material more accessible to our users. British Library Direct Plus does just that.

Introducing British Library Direct Plus Basic, the new discovery tool from the world's greatest library.

The latest addition to our British Library Direct family of databases, this subscription based service is built on a federated search platform that allows you to uncover articles from three of the world's most popular scholarly research databases and order full text from the British Library quickly and easily. British Library Direct Plus Basic gives you:

- Federated search – search British Library ETOC, Google™ Scholar and Pubmed either individually or simultaneously.
- Deeper archives – uncover articles from the late 19th Century, all the way through to the present day.
- Easy ordering of full text – charge your full text purchases to a credit card or your British Library account.
- Advanced personalisation features – set up and manage your own email alerts or save articles to your own personalised space for later retrieval.

Available with British Library Direct Plus Advanced*

- **Add your own sources to the list of searchable databases**

Whether they are subscription databases, e-journals or external websites, you can add them all to your list of sources and search them all simultaneously.

- **Account Management Features**

Manage budgets, set up new users a suite of management features are available to administrators of Advanced users.

British Library Direct Plus Basic – How does it work?

Our sophisticated federated search platform gives you the power to search across multiple databases simultaneously using key words or phrases.

1. Enter key words or phrases here.
2. Search across all three databases simultaneously.
3. Number of results retrieved from each database displayed here.
4. Mouseover to reveal an abstract.
5. Most relevant results are displayed, regardless of their source.
6. Order from the British Library when these links appear.

The screenshot shows the search interface with the following elements:

- Header: BRITISH LIBRARY DIRECT PLUS
- Navigation: Search, My List, My Searches, My Account, Administrator
- Search Mode: Basic (selected), Advanced
- Search Input: Search: penta peptide within All Fields
- Database Selection: Database: Etoc, Google Scholar, PubMed
- Advanced Search: Use [Advanced Search](#) to select other databases to search
- Search Button: Search

The screenshot shows the search results page with the following elements:

- Header: BRITISH LIBRARY DIRECT PLUS
- Navigation: Search, My List, My Searches, My Account, Administrator
- User Status: BLOP is logged in
- Tools: Blank Order Form, A-Z Journal, History
- Results Summary: 124 results found

- 3
- 124 results found [Hide Database Details](#)
- Etoc Retrieved 24 results (of 24)
- Google Scholar Retrieved 50 results (of 11,900)
- PubMed Retrieved 50 results (of 377)

All Fields (penta peptide)
([Edit Search](#)) ([Save Search](#)) ([Save Search as Alert](#))

The screenshot shows a list of search results with the following details:

- Tools: (Print) (Export) (E-mail) (Add to List) Select: All Page
- Sort by: Relevance
- Result 1: **A new generalized-ensemble algorithm: multicanonical-multioverlap algorithm**
Database: Etoc
MOLECULAR SIMULATION 2007 VOL 33; NUMBER 1-2 page 83-89
Itoh, S. G. Okamoto, Y.
Buy with a credit card for £20.00 copyright fee + service charge (from £7.45) + VAT, if applicable
Charge to your account at £20.00 copyright fee + service charge (from £7.45) + VAT, if applicable
- Result 2: **The two dimensional IR nonlinear spectroscopy of a cyclic penta - peptide in relation to its three - ...**
... Biophysics The two dimensional IR nonlinear spectroscopy of a cyclic penta - peptide in relation to its three dimensional structure
Database: Google Scholar
Proceedings of the National Academy of Sciences
Proceedings of the National Academy of Sciences, 1999 - National Acad Sciences
- Filter Results: All Results
By Subject: amino acids, cyclic penta, molecular dynamics, Biosynthesis of Peptidoglycan, cell walls, more ...
By Domain: .com

Accessing British Library Direct Plus Basic

- A range of purchasing models are available to match all type and size of user. All options are based on an annual subscription basis.
- User name and passwords – individual user names and passwords are sent to organisations that do not require their account to be centrally managed by an administrator.
- Site wide licenses – are aimed at regular users and organisations that would like their account to be centrally managed, site wide licenses offer IP authenticated access.

Pricing and Enquiries

For more details on any of the services outlined in this brochure, and to request a free trial or for a pricing quote, contact:

Marketing Department

BRITISH LIBRARY

Boston Spa

Wetherby

West Yorkshire

LS23 7BQ

T +44 (0)1937 546 692

sales@bl.uk

New for 2007!

Turning the Pages Toolkit 2.0.

"The sensation of actually leafing through a rare volume is uncannily real"

Donald A.B Lindberg, Director of the National Library of Medicine, describing Turning the Pages, the software that allows rare published works to be replicated online. From 2007 you can create your own library of Turning the Pages content with the launch of Turning the Pages 2.0.

To find out more visit

www.turningthepages.com

British Library Reprints

If you need multiple copies of an article, the British Library can be your single point of access. You can charge all orders to one account, and we aim to deliver, or provide you with a delivery date, for every order within 48 hours. Email eprints@bl.uk for a quote today or visit

www.bl.uk/reprints for more information.