

### "Beyond bibliographic management"

Inforum Prague, May 2006

Nick Barber European Sales Manager nbarber@csa.com





# Why RefWorks?



- users prefer mobile technology
- > users want information to be delivered to them
- > users want personalization
- users want convenience/community
- and collaboration with/understanding of faculty is vital in order for libraries to provide the right information

OFF Campus Library Services Conference April – Key note speaker Marshall Keys









### What is RefWorks?

- Web-based Bibliographic and database management tool for anyone in your Organisation
- > A Collaborative tool
- > A Research management tool
- > A unique personnel content management tool
- > Cost effective solution managed by the Institution









## **Primary Functions**

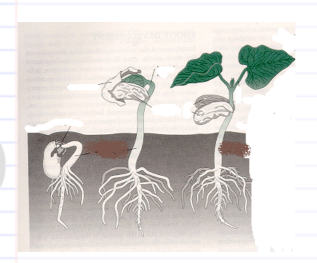
- ▶ Import Data
  - Organizing/Managing Data
  - Formatting of bibliographies AND manuscripts
     in different styles
  - > Export Data





## **Easy Information Delivery**

- ➤ Seamless integration and compatibility with Information providers full text, databases, OPACs, other software....
- > Recognises and incorporates local needs (ISO 690)





**Direct Export** 





### Direct Export from,

### Ovid, Ebsco, Science Direct, Proquest etc



## Direct Export from Google Scholar



metal 1	fatigue	
---------	---------	--

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar

Results 1 - 10 of about 93,900 for metal fatigue. (0.15 seconds)

All articles Recent articles

#### Fundamentals of Metal Fatigue Analysis - group of 2 »

J Bannantine - Prentice Hall, 1990,, 1990 - csa.com
Fundamentals of **Metal Fatigue** Analysis. J Bannantine Prentice Hall, 1990,, 273, 1990. 31 Mechanical Properties(MD). The stress-life ...
Cited by 138 - Web Search - Import into RefWorks - Library Search

#### Metal Fatigue in Engineering - group of

HO Fuchs, RI Stephens - John Wiley & Sons, Inc., 1980,, 1980 - csa.com

Metal Fatigue in Engineering. HO Fuchs, RI Stephens John Wiley & Sons, Inc.,
1980,, 318, 1980. 31 Mechanical Properties(MD). Drawing ...

Cited by 122 - Web Search - Import into RefWorks - Library Search

#### Materials Science Perspective of **Metal Fatigue** Resistance

KJ Miller - Materials Science and Technology(UK), 1993 - csa.com Materials Science Perspective of **Metal Fatigue** Resistance. ... An interdisciplinary view of **metal fatigue** in polycrystalline metals is presented. ... Cited by 62 - Web Search - Import into RefWorks - BL Direct

#### [воок] Metal Fatigue

NE Frost, LP Pook, KJ Marsh - 2000 - books.google.com
... Library of Congress Cataloging-in-Publication Data Frost, NE (Nonnan Edward),
1923- Metal fatigue / NE Frost, Ki Marsh, and LP Pook. p. cm. ...
Cited by 63 - Web Search - Import into RefWorks - Library Search - Univ. of Derby E-Journals

[воок] Metal Fatigue: Effects of Small Defects and Nonmetallic Inclusions



### **Collaborative tool**



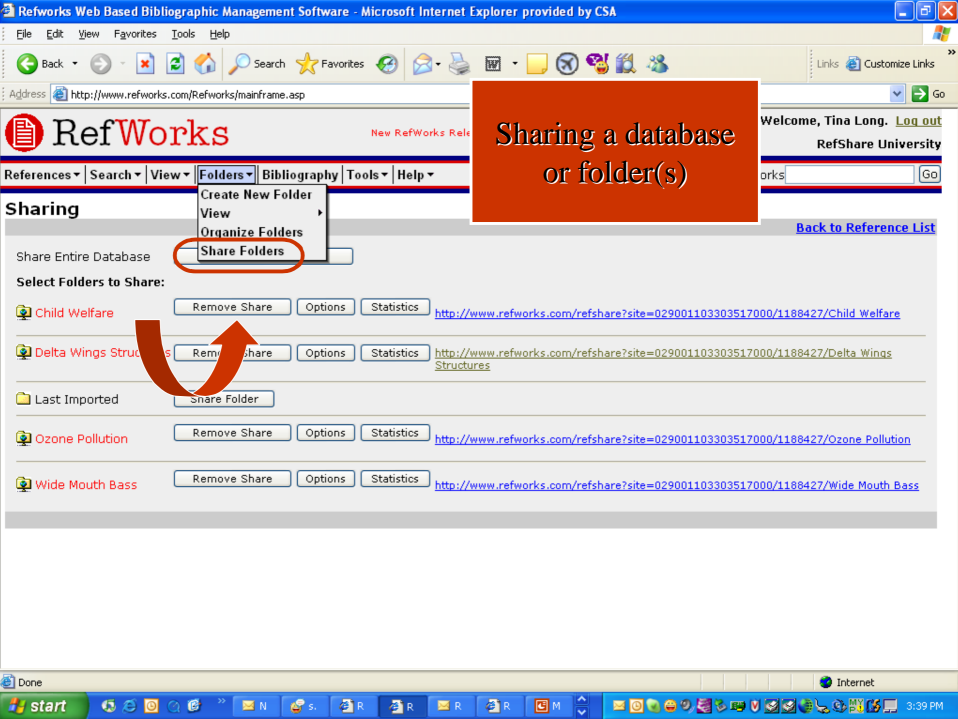
### > RefShare

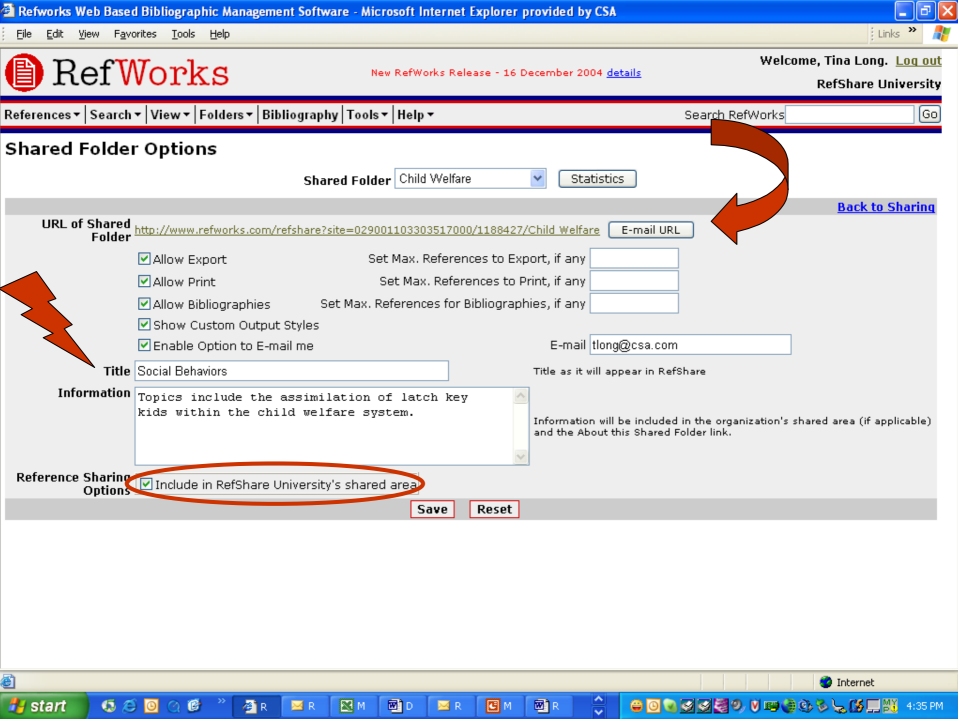
 Provides users with a quick and easy way to share their references with members of their institution and globally with any user having internet access.

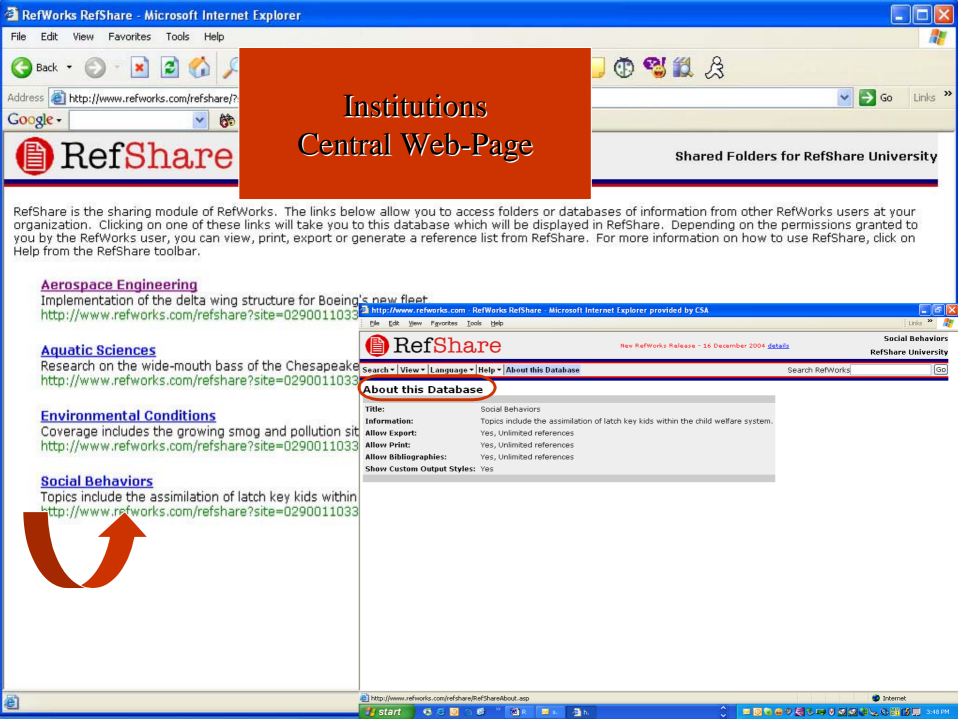


"Enhancing the Collaborative Research Process"









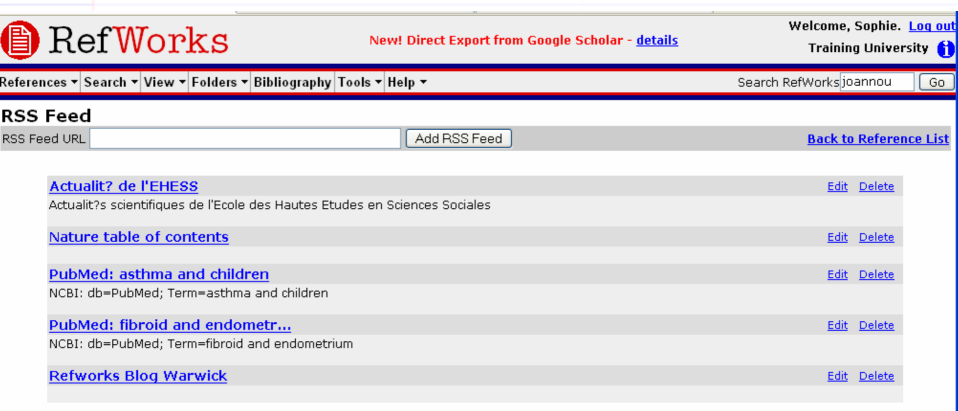
## Incorporates new Technology

- > RSS feeds reader
- ➤ Seamless, automated linking with PubMed and Bi-directional linking with Scopus



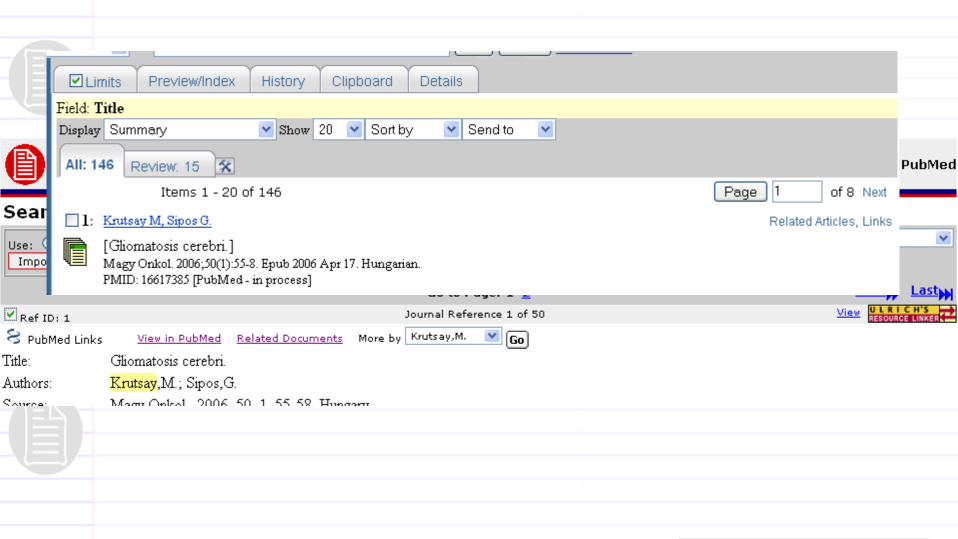


### RSS feeds





# **Pubmed integration**





## **Pubmed Integration**



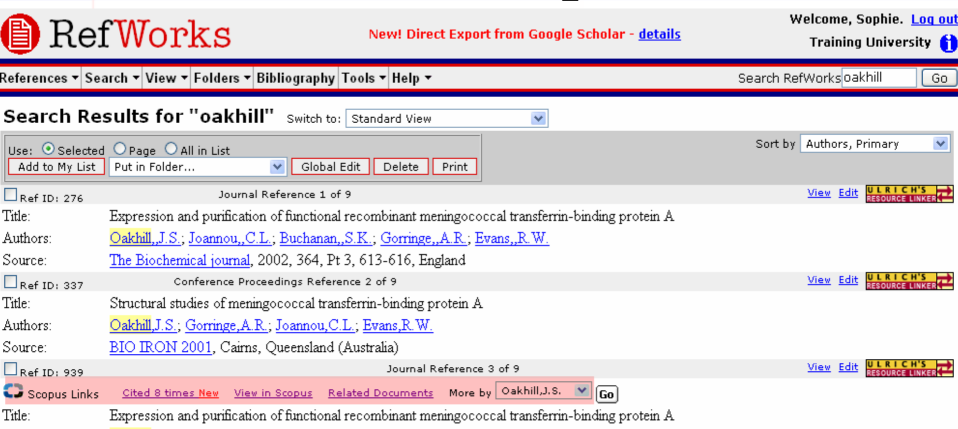


# Scopus bi-directional links

C Res	ults: 5	S	Search within results		Go
	遇 print	🕞 export   💌 e-mail   💇 add to list   Select: 🔲 All 🔛 Page			1 to 5
ļ	<b>▼</b> Date	Document (sort by relevance)	Author(s)	Source Title	Cited By
1.	2005	Identification of an intestinal heme transporter  Abstract + Refs (View at Publisher)	Shayeqhi, M., Latunde-Dada, G.O., Oakhill, J.S., Laftah, A.H., Takeuchi, K., Halliday, N., Khan, Y., (), McKie, A.T.	Cell 122 (5), pp. 789-801	7
2. 🗌	2005	Homology modelling of transferrin-binding protein A from Neisseria meningitidis  Abstract + Refs View at Publisher	Oakhill, J.S., Sutton, B.J., Gorringe, A.R., Evans, R.W.	Protein Engineering, Design and Selection 18 (5), pp. 221–228	<u>1</u>
3.	2005	Meningococcal transferrin-binding proteins A and B show cooperation in their binding kinetics for human transferrin Ref Works  Abstract + Refs View at Put Sher	Stokes, R.H., Oakhill, J.S., Joannou, C.L., Gorringe, A.R., Evans, R.W.	Infection and Immunity 73 (2), pp. 944-952	3 0
4.	2002	Transferrin-mediated iron acquisition by pathogenic Neisseria Abstract + Refs View at Publisher	Evans, R.W., Oakhill, J.S.	Biochemical Society Transactions 30 (4), pp. 705-707	<u>6</u>
5. 🔲	2002	Expression and purification of functional recombinant meningococcal transferrin-binding protein A Ref Works  Abstract + Refs Publisher	Oakhill, J.S., Joannou, C.L., Buchanan, S.K., Gorringe, A.R., Evans, R.W.	Biochemical Journal 364 (3), pp. 613-616	8



# RefWorks-Scopus link



Oakhill, J.S.; Joannou, C.L.; Buchanan, S.K.; Gorringe, A.R.; Evans, R.W.

Biochemical Journal, 2002, 364, 3, 613-616

Authors: Source:



## Research management tool

- Collect data from users to create Institutional Repositories
- > Personalise references by adding comments, URL links and attaching images, streaming video...
- Post reading lists and course work effortlessly on the web for distant users
- > Work on collaborative research in real time from anywhere
- > Help teach scientific integrity and increase information literacy to your students
- ➤ Virtual access for everyone



# Thankyou!

RefWorks live - Booth B6

Web site - www.refworks.com

Contacts -

Nick Barber nbarber@csa.com

Aaron Maierhofer amaierhofer@csa.com

Local partner -



Albertina icome Praha

Presentations in June, Praha, Brno

