Many businesses. One company.
To transform lives by providing relevant and reliable information when, where, and how people need it.

EBSCO
The Right Content…in the Right Ways…at the Right Time…at every stage of life

- Databases, EDS LearningExpress
- Accel5
- DynaMed Clinical Decision Support
- EDS Databases Journals, Books, Ebooks
- Digital Magazines, Databases
- Databases, EDS LearningExpress, Books, Ebooks
- Databases, Magazines, EDS Books, Ebooks

- HR Manager
- Student Post-Grad
- 2nd Year Registrar
- First Child
- Student University
- Teachers / Student Primary School

- Student High School
Observations as we celebrate 75 years...

Print book acquisition has dropped 30% in the last decade whilst eBook acquisitions have increased by 300%

Consolidation of suppliers – No. of library system vendors / book suppliers continues to decline

Open Science agenda is shifting to encapsulate a more holistic approach to Open Research, at speed

Rise of predatory publishers threaten the quality of the scholarly communications landscape

Inflation of content in databases which include OA publications

Libraries continue to expose themselves to financial & service risk through their choice of suppliers
Consolidation in library automation

Vendor Consolidation

Fewer ILS Options

Monolithic Systems
If some ILS vendors ruled the grocery store

Why is a toothbrush $64.99?

Sorry, you can’t just buy a toothbrush. It is sold as a product bundle with baby food, shoelaces, batteries, and light bulbs.

*Cartoon inspired by Tom Fishburn’s “If Cable TV Providers Ruled the World”*
choice & openness
=
healthy market
License active, non-open access full-text journals that don’t duplicate the library’s existing collection
License active full text for journals receiving high usage in reputable subject indexes
Do NOT license any full text for blatantly low quality "journals" that corrupt research
Evaluating Information:
The Cornerstone of Civic Online Reasoning
Stanford History Education Group
November 22, 2016

• The researchers at Stanford's Graduate School of Education assessed how well students evaluate online sources of information.
• 7,804 student responses were reviewed, including college students, high school students and middle school students.
• The researchers were "shocked" by how many students failed to effectively evaluate the credibility of that information.
• Most Stanford students couldn't identify the difference between a mainstream and fringe source.
Sam Wineburg, a professor of education and history at Stanford University and the lead author of the study, said the following to National Public Radio (NPR):

“The kinds of duties that used to be the responsibility of editors, of librarians now fall on the shoulders of anyone who uses a screen to become informed about the world.”
Dear Steve Giannoni,

We get to know you through your contribution titled “EBSCO”, presented in Conference and Exhibition Programme 2019 in Apr, 2018 in UK. We believe your research output must have played a key role in the success of the conference.

In view of your academic background and scientific achievements in related areas, on behalf of the editorial board of International Journal of Science, Technology and Society (IJSTS) (http://www.ijsts.net, ISSN Print:2330-7412 ISSN Online: 2330-7420), you are warmly invited to submit your research papers for publication to IJSTS.

IJSTS is an open access international platform on which publishing of high quality and referred papers from intellectual scholars and experts are welcomed. Among the journal’s advantages, publishing high quality research papers in minimum tenure usually 40-90 days is the most obvious one.

Originality is the key focus of IJSTS. Papers with latest research are deeply appreciated. We also receive the updated or extended versions of papers previously published in journals and/or conferences. Contributed articles must be written in English in MS Word format (doc. or docx.), not exceeding eighteen pages.

When you publish your research articles with the aid of IJSTS, you not only gain popularity for your hard work and research, but lend a helping hand to all those, who wish to learn what you have come up with.

If you agree to publish your paper here, you can enclose your papers when replying to this email.

Kind regards,

Ms. Judy Williams
Editorial assistant

International Journal of Science, Technology and Society
License active full text for high-quality journals, including true peer-reviewed journals, and journals covered by Web of Science & Scopus
License active full text for as many of the top-ranked journals as possible (with no embargo when feasible)
Include Open Access Journals as a Value Add, while price is not affected by inclusion of these publications
### Applied Sciences

<table>
<thead>
<tr>
<th></th>
<th># Non-OA Active Full-Text Journals &amp; Magazines</th>
<th># Non-OA Active Full-Text Peer-Reviewed Journals</th>
<th># Non-OA Active Full-Text Journals Indexed in Web of Science or Scopus</th>
<th># Non-OA Active Full-Text Peer-Reviewed Journals with NO Embargo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computers &amp; Applied Sciences Complete</td>
<td>414</td>
<td>300</td>
<td>286</td>
<td>114</td>
</tr>
<tr>
<td>Applied Science &amp; Technology Source</td>
<td>521</td>
<td>395</td>
<td>348</td>
<td>188</td>
</tr>
<tr>
<td>Applied Science &amp; Technology Source Ultimate</td>
<td>810</td>
<td>619</td>
<td>425</td>
<td>394</td>
</tr>
</tbody>
</table>

January 2019
## Academic Search

<table>
<thead>
<tr>
<th></th>
<th># Non-OA Active Full-Text Journals &amp; Magazines</th>
<th># Non-OA Active Full-Text Peer-Reviewed Journals</th>
<th># Non-OA Active Full-Text Journals Indexed in Web of Science or Scopus</th>
<th># Non-OA Active Full-Text Peer-Reviewed Journals with NO Embargo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Search Elite</td>
<td>1,192</td>
<td>985</td>
<td>898</td>
<td>331</td>
</tr>
<tr>
<td>Academic Search Premier</td>
<td>2,418</td>
<td>2,105</td>
<td>1,866</td>
<td>611</td>
</tr>
<tr>
<td>Academic Search Complete</td>
<td>3,806</td>
<td>3,294</td>
<td>2,495</td>
<td>1,473</td>
</tr>
<tr>
<td>Academic Search Ultimate</td>
<td>5,497</td>
<td>4,806</td>
<td>3,091</td>
<td>2,765</td>
</tr>
</tbody>
</table>
**Academic Search Ultimate** includes thousands of essential peer-reviewed journals, including *Science* from AAAS with no embargo.

With top journals in each field of study, **Academic Search Ultimate** meets the needs of all students, for every discipline.
Focus on the user and all else will follow...

https://www.google.com/about/philosophy.html
Cooperative Heavy Lifting Using Unmanned Multi-Agent Systems
Authors: Tan, Yu Heng; Lai, Shupeng; Wang, Kangli
Source: 2018 IEEE 14th International Conference on Control and Automation (ICCA) Control and Automation (ICCA), 2018 IEEE 14th International Conference on.
:1119-1126 Jun, 2018

No More Heavy Lifting: Robotic Solutions to the Container Unloading Problem
Authors: Stoyanov, T.; Vaskevicus, N.; Mueller, C.A.

A yoke of oxen and a thousand chickens for heavy lifting graph processing
Authors: Gharaibeh, Abdullah; Costa, Lauro Beltrao; Santos-Neto, Elizeu

Ascending Cholangitis due to Heavy Lifting
Authors: M.J. Bakkum; R.J.L.F. Loffeld
Source: Case Reports in Gastroenterology, Vol 11, Iss 2, Pp 500-503 (2017)

Ischaemic heart disease among workers in occupations associated with heavy lifting.
Authors: Hannerz H; National Research Centre for the Working Environment, Copenhagen, Denmark (Department of Occupational Health). Holtermann A; National Research Centre for the Working Environment.

Strength Analysis and Sea-Fastening Design of Container Crane Structure for Heavy Lifting Sea Transportation
Authors: Wardhana, W.¹; Hadiwidodo, Y.S.¹; Siswanto, F.²
Source: Applied Mechanics and Materials 2018, vol.874, pp. 147-54. ISSN: 1660-9336 (print), Publisher: Trans Tech Publications Country of Publication: Switzerland

Heavy-lifting of gauge theories by cosmic inflation
Authors: Kumar, S.¹; Sundrum, R.¹

Estimation of physical workload of the low-back based on exposure variation analysis during a full driving day among truck drivers.
Cooperative Heavy Lifting Using Unmanned Multi-Agent Systems

Authors: Tan, Yu Heng; Lai, Shupeng; Wang, Kangli

Subjects: Aerospace; Power, Energy and Industry Applications; Robotics and Control Systems

Source: 2018 IEEE 14th International Conference on Control and Automation (ICCA) Control and Automation (ICCA), 2018 IEEE 14th International Conference on. :1119-1126 Jun, 2018

Record details

No More Heavy Lifting: Robotic Solutions to the Container Unloading Problem

Authors: Stoyanov, T.; Vaskevicius, N.; Mueller, C.A.

Subjects: Robotics and Control Systems; Containers; Grippers


Record details
Technology Vendors

Work with partners who invest in new technologies with open APIs, avoid forced bundling and allow best of breed purchases by customers
Database Aggregators

Ensure suppliers don’t play the numbers game by inflating collection quantities by including low quality “journals” that downgrade research
Database Aggregators

License quality non-open-access full-text journals, with enough unique titles to add value to the library’s collection
Recognise the importance of organisations who curate and provide high-quality subject indexing for open access publications -- with accurate links to full text
EBSCO is here for the long-term

Viable partner for your organisation now and in the future

Continued investment and development of new services to support libraries and institutions

Intend to remain relevant and provide high value services deemed impactful to our loyal customers

Listening to customer needs to help develop and support you in a changing world