



ISI Web of KnowledgeSM

ISI Web of Knowledge

***Presentacion de ISI Web of Knowledge –
Un recurso para la comunidad investigadora
española***

Sonia Guadagnino
Key Account Manager
Spain, Italy & Portugal
Academic & Government Markets

FECYT and ISI Web of Knowledge

Providing the most important resources to promote the advancement of science and technological development and industrial competitiveness in Spain

The **Web of Knowledge** assists the user in getting the most out of the search experience.

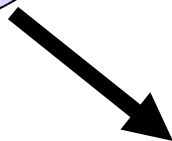
Ease of Use, User-Friendly Discovery

A common, easy-to-use interface modeled on the **Web of Science** is extended to all bibliographic databases.

... yet the unique controlled-indexing strengths of each database is maintained.

Current FECYT Resources

Thomson Scientific
Content



ISI Web of KnowledgeSM

Bibliographic Resources

Journal Literature –

Web of Science 1945-present

*Current Contents Connect –
the premier Table of Contents service*

Conferences/Proceedings –

*ISI Proceedings – 10,000
conferences in the sciences, social
sciences & humanities*

Patents –

*Derwent Innovations Index
– the largest single source of technology*

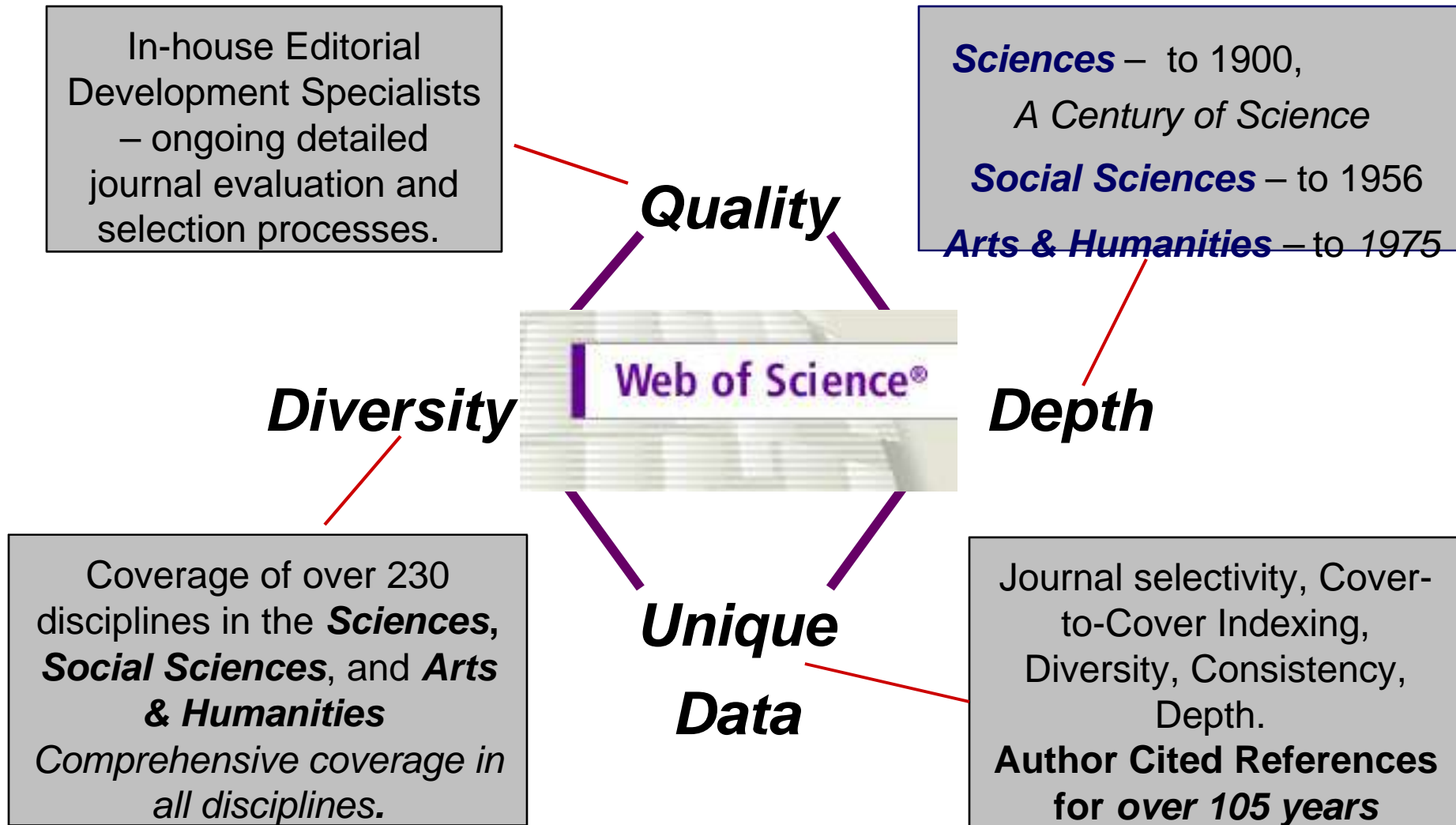
Analytical Resources

Truly Unique Resources

Journal Citation Reports

Essential Science Indicators

The Foundation



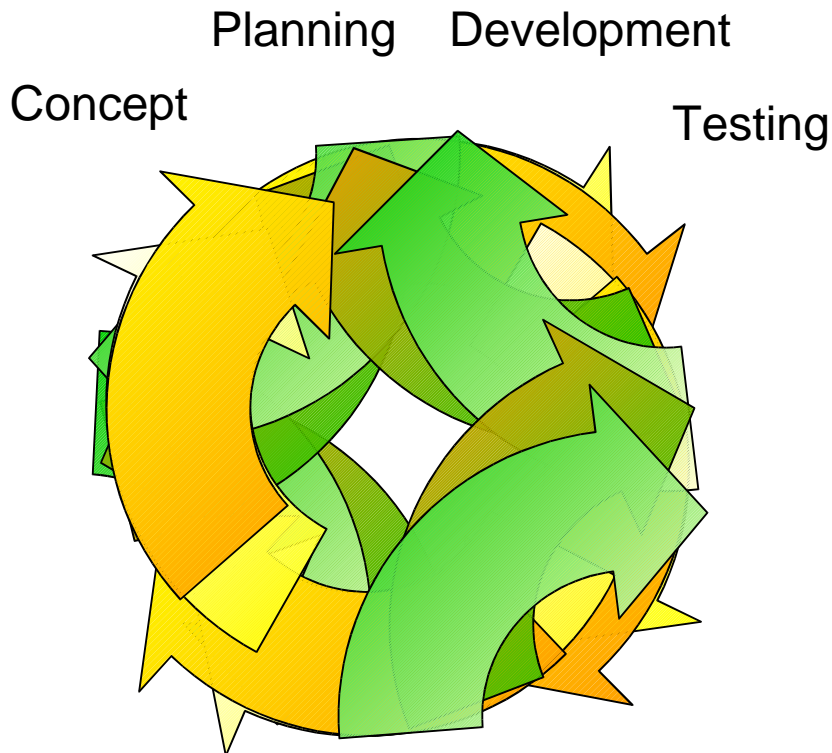
Superior Collection Development

Our Partnership with Fecyt

- Content expansion
 - Spanish language journal coverage expansion in the social sciences with Fecyt's ongoing input
- **Customer Advocate Group to focus on Customer Administration**
 - Enable all Full Text Links
 - Open URL
 - New Features and Revisions to all Resources
 - Ongoing Customer Liaison
- **Enhanced Customer Training**
 - Recorded Training Sessions - Slides with animations and audio
 - Links from product to recorded training modules – Reaching the end-user
 - View our latest *Web of Science* upgrade presentation at:
 - www.brainshark.com/thomsonscientific/newfeatures

Innovation: User-Integrated Development

Fast, Iterative



PROCESSES

- ***Focus on the User***
- Continuous Improvement Cycle
- Capture rapidly changing customer requirements
 - Integrated feedback loops in *ISI Web of Knowledge*
 - Quarterly user panels
 - Formal feedback meetings with customers
 - Strategic Advisory Board
 - Pilot Projects

Innovation: Recently Completed Enhancements

- Full text links from summary page

- Search within results set

- One click search from full record and controlled vocabulary

- Full journal title on cited reference look-up

- Analyze by country / territory

- Sort entire result set by Times Cited

- User selectable number of records per page

- Open Access links

- Publication year search and sort

- Redesigned cited reference lookup pages

- Export, email, print, and save from summary list and full record

- Set combinations and reference sets in CrossSearch

- Enhanced tools in ESI for linking

- ISI Web of Knowledge home page presents expanded links to freely available value-added information

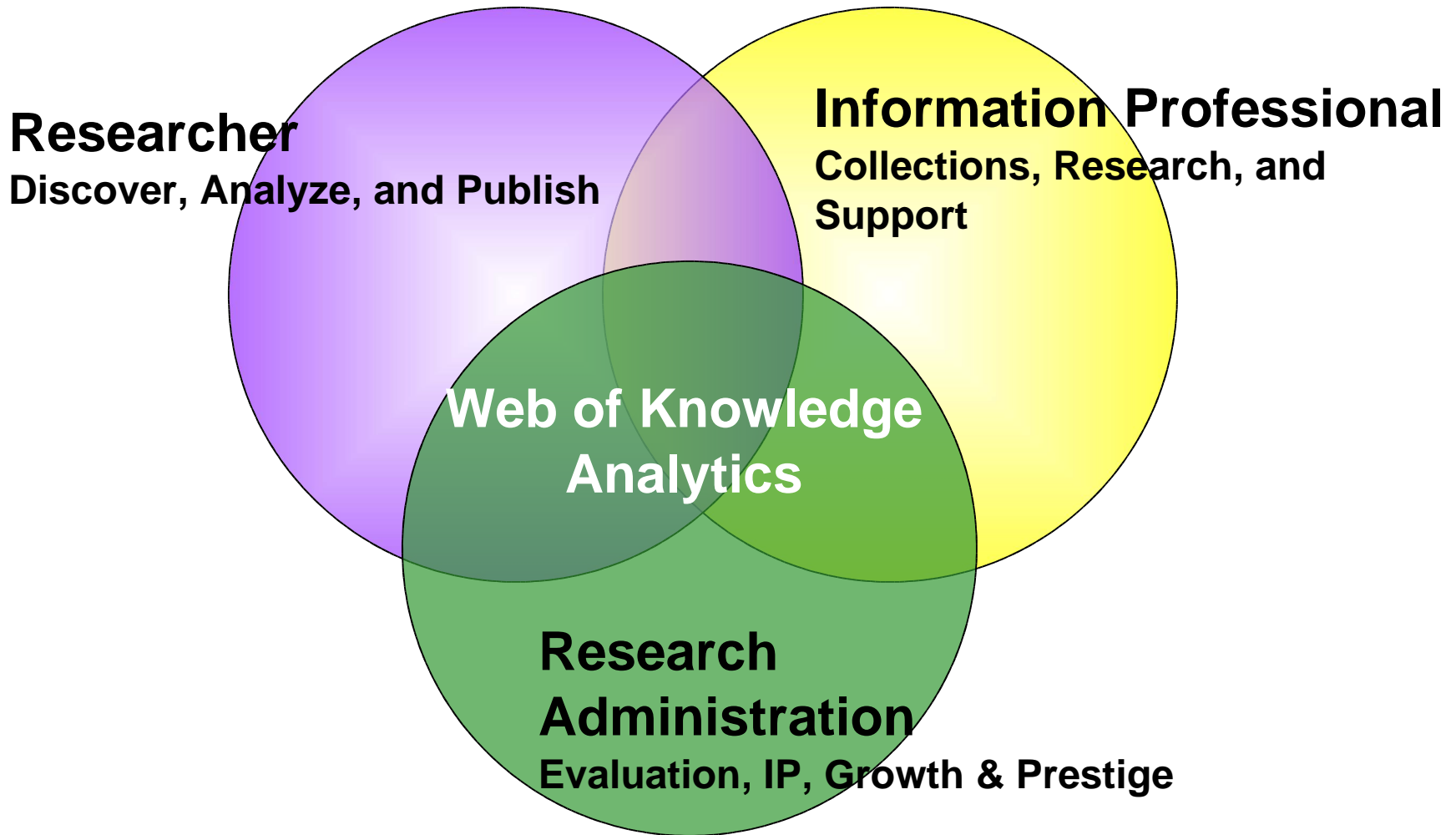
- Home Page Re-Design for all bibliographic databases - less crowded, Quick Search prominent.

- A CrossSearch may be launched from the Search Results Summary page in any database.

2006 Enhancements to Web of Knowledge Resources

- Refine Results on the Summary List to permit researchers to narrow their search results
- Analyze limit expansion – analyze up to 100,000 records for critical insights into the literature
- Author finding aid – Step one in a large scale solution to author identification and disambiguation from other authors of the same name, Author Finder is designed as a quick step by step process to Author Identification using our indexing within the ISI Web of Knowledge
- Citation Summary Report -Instantly gain a quantitative overview of the citations to an author's body of work.
- RSS Alerting - Support for new external content integration activities - to allow researchers to integrate Web of Knowledge alerts within content from other resources

New Integrated Analytical Tools for Researchers and Administrators



A Consistent Analytical View

For the Researcher

- EndNote Web - Available **free** to all Fecyt customers (October start) as integral “Feature” of all Web of Knowledge resources
- Web Citation Index – the creation of a new subscription product providing a standardized, cross-disciplinary citation index of scholarly documents from Institutional Repositories – with all Web of Knowledge features

Intelligent Cross-Linking with *ISI Web of Knowledge*



The screenshot shows the EndNote Web Express 1.0 interface in a Mozilla Firefox browser. The interface includes a navigation menu on the left with options like 'My Library', 'Bibliography', 'Import', 'Export', 'Options', and 'HELP'. The main area displays a list of records under the 'Folder: Unfiled' section. A red arrow points to the 'Author' column, highlighting the entry 'Chen, S. C. 2005'. Another red arrow points to the 'Times Cited' column, highlighting the value '14' for the record by Brandt, J. 2004. A third red arrow points to the 'Web of Knowledge' link in the 'Title' column of the same record, which also includes links for 'Source Record', 'Related Records', 'JCR', and 'OpenURL'. A dropdown menu is visible on the right side of the interface, showing options like 'Save or Copy...', '- Unfiled', 'Copy To Export List', and 'Create New Folder'.

Author	Year	Folder	Title
Bieber, C.	2005	Unfiled	From sushi to cake, now you can print out... New Scientist Web of Knowledge → Source Record, Related Records Times Cited: 12
Brandt, J.	2004	Unfiled	Transposable elements as a source of... Gene Web of Knowledge → Source Record, Related Records Times Cited: 14
Brandt, J.	2003	Unfiled	A family of neofunctionalized Ty3/gypsy... Cytogenetic And Genome Research Web of Knowledge → Source Record, Related Records, JCR, OpenURL Times Cited: 1
Chen, S. C.	2005	Unfiled	Inhibition of microbial growth in... Packaging Technology And Science Web of Knowledge → Source Record, Related Records, JCR, OpenURL Times Cited:

Instant author search in
ISI Web of Knowledge

View the latest
“Times Cited”
information

Access unique resources
in *ISI Web of Knowledge*

Web Citation Index – Full Bibliographic Record, with all features



ISI Web of KnowledgeSM Web Citation Index GO HOME LOG OUT

Web Citation Index

WELCOME HELP GENERAL SEARCH CITED REF SEARCH SEARCH HISTORY ADVANCED SEARCH

Search Results -- Summary

TS=(comput*)
Database=Repository data; Timespan=Entire database

CrossSearch: [View additional results in other databases](#) Search within results: Enter a topic SEARCH

Refine your results
[Authors](#) | [Repositories](#) | [Publication Years](#) [more choices](#)

14,719 results found (Set #4) Go to Page: 1 of 736 GO
Records 1 -- 20 [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] [22] [23] [24] [25] [26] [27] [28] [29] [30] [31] [32] [33] [34] [35] [36] [37] [38] [39] [40] [41] [42] [43] [44] [45] [46] [47] [48] [49] [50] [51] [52] [53] [54] [55] [56] [57] [58] [59] [60] [61] [62] [63] [64] [65] [66] [67] [68] [69] [70] [71] [72] [73] [74] [75] [76] [77] [78] [79] [80] [81] [82] [83] [84] [85] [86] [87] [88] [89] [90] [91] [92] [93] [94] [95] [96] [97] [98] [99] [100] [101] [102] [103] [104] [105] [106] [107] [108] [109] [110] [111] [112] [113] [114] [115] [116] [117] [118] [119] [120] [121] [122] [123] [124] [125] [126] [127] [128] [129] [130] [131] [132] [133] [134] [135] [136] [137] [138] [139] [140] [141] [142] [143] [144] [145] [146] [147] [148] [149] [150] [151] [152] [153] [154] [155] [156] [157] [158] [159] [160] [161] [162] [163] [164] [165] [166] [167] [168] [169] [170] [171] [172] [173] [174] [175] [176] [177] [178] [179] [180] [181] [182] [183] [184] [185] [186] [187] [188] [189] [190] [191] [192] [193] [194] [195] [196] [197] [198] [199] [200] [201] [202] [203] [204] [205] [206] [207] [208] [209] [210] [211] [212] [213] [214] [215] [216] [217] [218] [219] [220] [221] [222] [223] [224] [225] [226] [227] [228] [229] [230] [231] [232] [233] [234] [235] [236] [237] [238] [239] [240] [241] [242] [243] [244] [245] [246] [247] [248] [249] [250] [251] [252] [253] [254] [255] [256] [257] [258] [259] [260] [261] [262] [263] [264] [265] [266] [267] [268] [269] [270] [271] [272] [273] [274] [275] [276] [277] [278] [279] [280] [281] [282] [283] [284] [285] [286] [287] [288] [289] [290] [291] [292] [293] [294] [295] [296] [297] [298] [299] [300] [301] [302] [303] [304] [305] [306] [307] [308] [309] [310] [311] [312] [313] [314] [315] [316] [317] [318] [319] [320] [321] [322] [323] [324] [325] [326] [327] [328] [329] [330] [331] [332] [333] [334] [335] [336] [337] [338] [339] [340] [341] [342] [343] [344] [345] [346] [347] [348] [349] [350] [351] [352] [353] [354] [355] [356] [357] [358] [359] [360] [361] [362] [363] [364] [365] [366] [367] [368] [369] [370] [371] [372] [373] [374] [375] [376] [377] [378] [379] [380] [381] [382] [383] [384] [385] [386] [387] [388] [389] [390] [391] [392] [393] [394] [395] [396] [397] [398] [399] [400] [401] [402] [403] [404] [405] [406] [407] [408] [409] [410] [411] [412] [413] [414] [415] [416] [417] [418] [419] [420] [421] [422] [423] [424] [425] [426] [427] [428] [429] [430] [431] [432] [433] [434] [435] [436] [437] [438] [439] [440] [441] [442] [443] [444] [445] [446] [447] [448] [449] [450] [451] [452] [453] [454] [455] [456] [457] [458] [459] [460] [461] [462] [463] [464] [465] [466] [467] [468] [469] [470] [471] [472] [473] [474] [475] [476] [477] [478] [479] [480] [481] [482] [483] [484] [485] [486] [487] [488] [489] [490] [491] [492] [493] [494] [495] [496] [497] [498] [499] [500] [501] [502] [503] [504] [505] [506] [507] [508] [509] [510] [511] [512] [513] [514] [515] [516] [517] [518] [519] [520] [521] [522] [523] [524] [525] [526] [527] [528] [529] [530] [531] [532] [533] [534] [535] [536] [537] [538] [539] [540] [541] [542] [543] [544] [545] [546] [547] [548] [549] [550] [551] [552] [553] [554] [555] [556] [557] [558] [559] [560] [561] [562] [563] [564] [565] [566] [567] [568] [569] [570] [571] [572] [573] [574] [575] [576] [577] [578] [579] [580] [581] [582] [583] [584] [585] [586] [587] [588] [589] [590] [591] [592] [593] [594] [595] [596] [597] [598] [599] [600] [601] [602] [603] [604] [605] [606] [607] [608] [609] [610] [611] [612] [613] [614] [615] [616] [617] [618] [619] [620] [621] [622] [623] [624] [625] [626] [627] [628] [629] [630] [631] [632] [633] [634] [635] [636] [637] [638] [639] [640] [641] [642] [643] [644] [645] [646] [647] [648] [649] [650] [651] [652] [653] [654] [655] [656] [657] [658] [659] [660] [661] [662] [663] [664] [665] [666] [667] [668] [669] [670] [671] [672] [673] [674] [675] [676] [677] [678] [679] [680] [681] [682] [683] [684] [685] [686] [687] [688] [689] [690] [691] [692] [693] [694] [695] [696] [697] [698] [699] [700] [701] [702] [703] [704] [705] [706] [707] [708] [709] [710] [711] [712] [713] [714] [715] [716] [717] [718] [719] [720] [721] [722] [723] [724] [725] [726] [727] [728] [729] [730] [731] [732] [733] [734] [735] [736]

Use the checkboxes to select records for output. See the sidebar for options.

- ☐ 1. Hass Joel; Lagarias Jeffrey C.; Pippenger Nicholas
[The Computational Complexity of Knot and Link Problems](#)
Year: 1999
Repository: arXiv.org e-Print Archive
Times Cited: 1 Associated Records: 1
[VIEW FULL TEXT](#)
- ☐ 2. Sean S. B. Moore; BBN Systems
[Complexity Analysis of TwoPermutations Used byFast Cosine Transform Algorithms](#)
Repository: Dartmouth College Computer Science - Technical Reports
Times Cited: 1 Associated Records: 0
[VIEW FULL TEXT](#)
- ☐ 3. J. Andreeva; A. Anjum; T. Barrass; et al.
[Distributed Computing Grid Experiences in CMS](#)
Repository: Caltech Authors
Times Cited: 0 Associated Records: 0

Sort by:
Times Cited SORT

Output Records:
☒ Selected records on page
☐ All records on page
Records to
Bibliographic Fields
PRINT E-MAIL SAVE
EXPORT TO REFERENCE SOFTWARE
Or add them to the Marked List for later output and more options.
ADD TO MARKED LIST
[0 records marked]

Analyze Results:
ANALYZE
View rankings and histograms of the authors, journals, etc. for this set of records.

Tools for the Administrator

- Journal Use Reports, a new subscription product providing for Institution-Specific View of holdings, journal usage
- Combines JCR data, WoK resources usage data and electronic journal subscription usage data to provide administrators with a full view of their library investments
 - How are all of these journals actually being used?
 - Tell me more about the research that's happening at our institution ...
 - Do we really need to continue this journal? Who actually uses it?
 - What are the Institutional Citation patterns (what journals are routinely cited in the articles published by institution's researchers)?

Journal Use Reports

ISI Web of KnowledgeSM
Products & Features
GO
HOME
LOG OUT

Collection Development Manager
CDM HOME
JOURNAL LIST
PUBLICATION ACTIVITY
WOK USAGE
VENDOR USAGE
HELP

Journal: ADVANCES IN AGRONOMY
ISSN: 0065-2113
[<<Return to Master Journal List](#)

JCR Data

Total Cites: 1512
Impact Factor: 2.571
Immediacy Index: 0.706
Cited Half-life: >10.0
Non-Review Articles: 0
Review Articles: 17
All Other Articles: 0
Publisher: ACADEMIC PRESS INC ELSEVIER SCIENCE
[Go to JCR to view more information.](#)

Publication Activity

This journal was found by the following Publication Activity Profiles:

Profile Name	Number of articles
Profile 1: Univeristy of Michigan	16 (view records)
Profile 3: University of Michigan Med School	10 (view records)

WoK Usage -- Latest Month (April 2005)

Here is the use of the journal in Web of Science by your institution and by all Web of Science users (aggregate). It shows the number of full record views and full text links from WoK.

	Full Record Views in WoK	Full Text Links from WoK
My Institution's Use	45	34
Aggregate Use	1,347	954

Vendor Usage -- Last 3 Years (YTD)

Here is the COUNTER data you uploaded. It shows the number of full text links to the provider(s) for this journal.

Provider	2005	2004	2003
Elsevier - Full Text Links	12	45	65
EBSCO - Full Text Links		34	37

[Acceptable Use Policy](#)
 Copyright © 2005 [The Thomson Corporation](#).

The Century of Science

Extending Web of Science Retrospective Data to create a Century of Science

The world's richest retrospective archive of science data – 1900-1944.

Editorial Selection

- Examination of citation patterns within the *Web of Science* 1945 - present, to identify influential sources.
- Assessment of multidisciplinary representation within the core group of high-impact journals of this era.

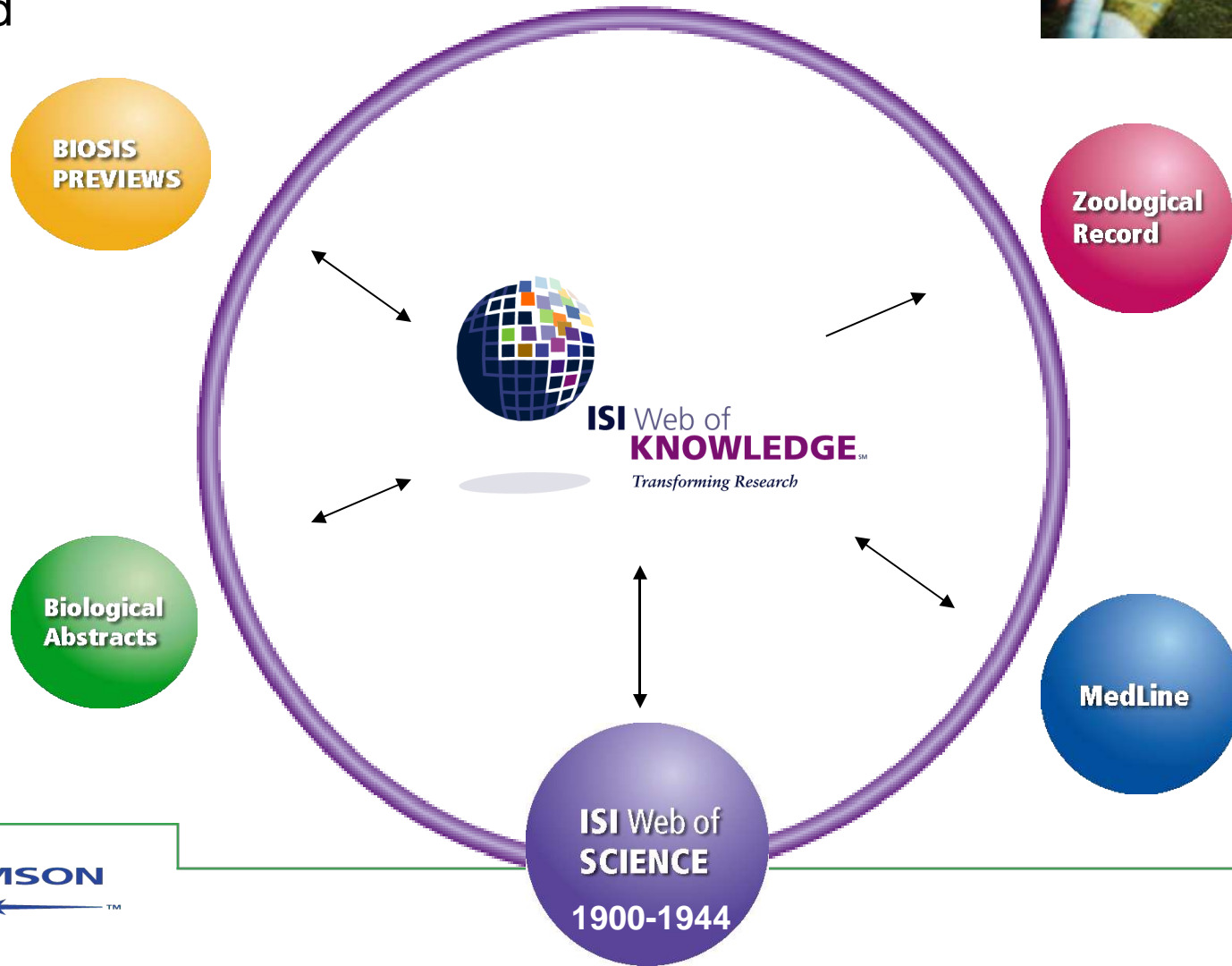
Multidisciplinary Coverage

The result is coverage of most influential scholarly journals from 1900 – 1944, with broad and even coverage of all scientific disciplines and geographic regions.

Disciplines covered 1900 -1944

- Physical-Chemical-Mathematics Sciences & Engineering - 35%
- Biology & Life Sciences - 30%
- Medicine - 30%
- Multidisciplinary Sciences - 5%

Extending WOK's content to the most valuable multidisciplinary, biomedical and applied life sciences content in the world



Web of Knowledge: Sustained by Innovation

**Continued refinement of our resources based
on our continued partnership with Fecyt**

New Content and the extension of our archive data
Century of Science – 1900-1944
Medline
Biosis Archive to 1926
Zoological Record to 1864

**True User defined product development for
the largest multidisciplinary cited reference index**

Thank you!