

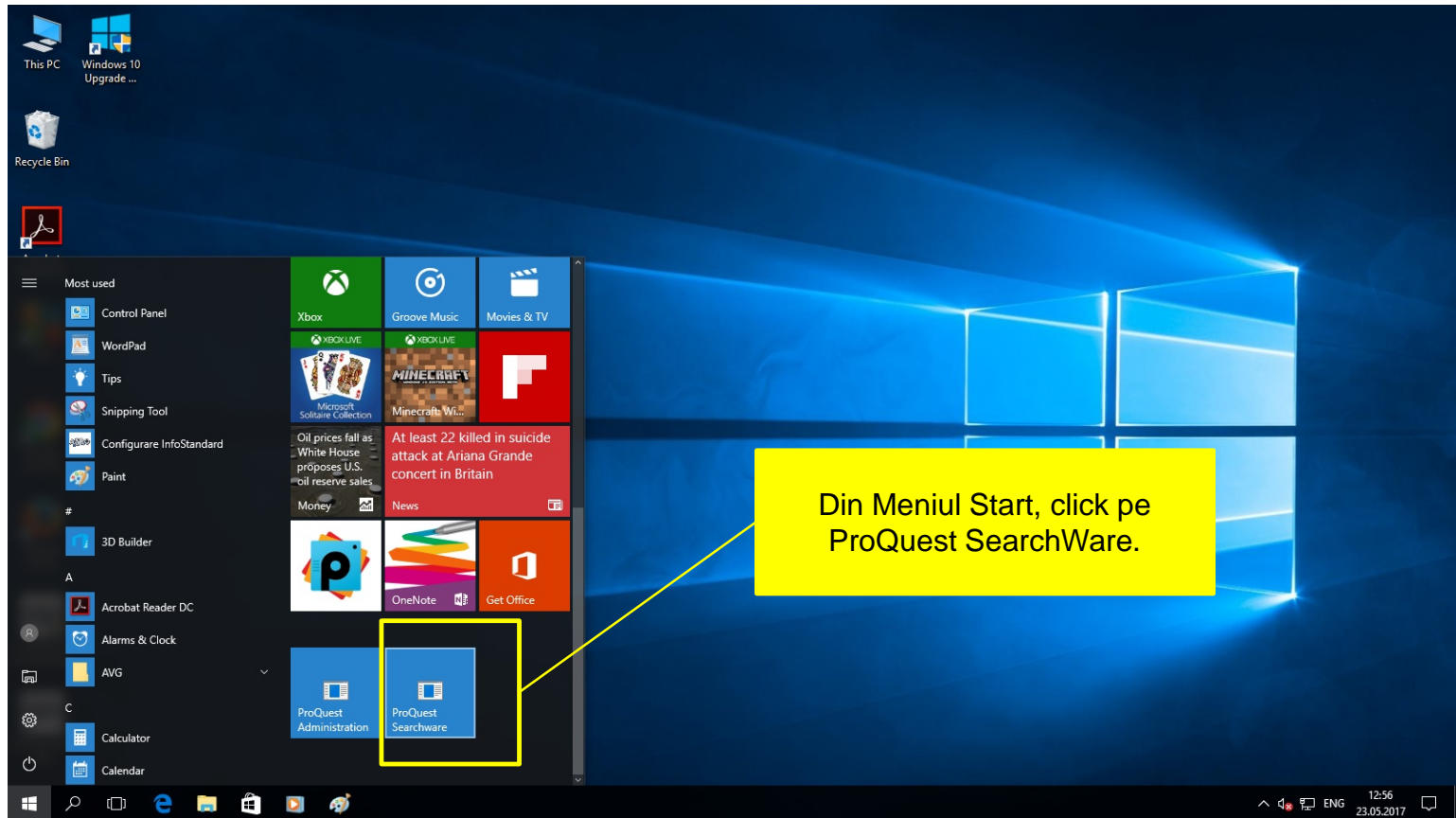


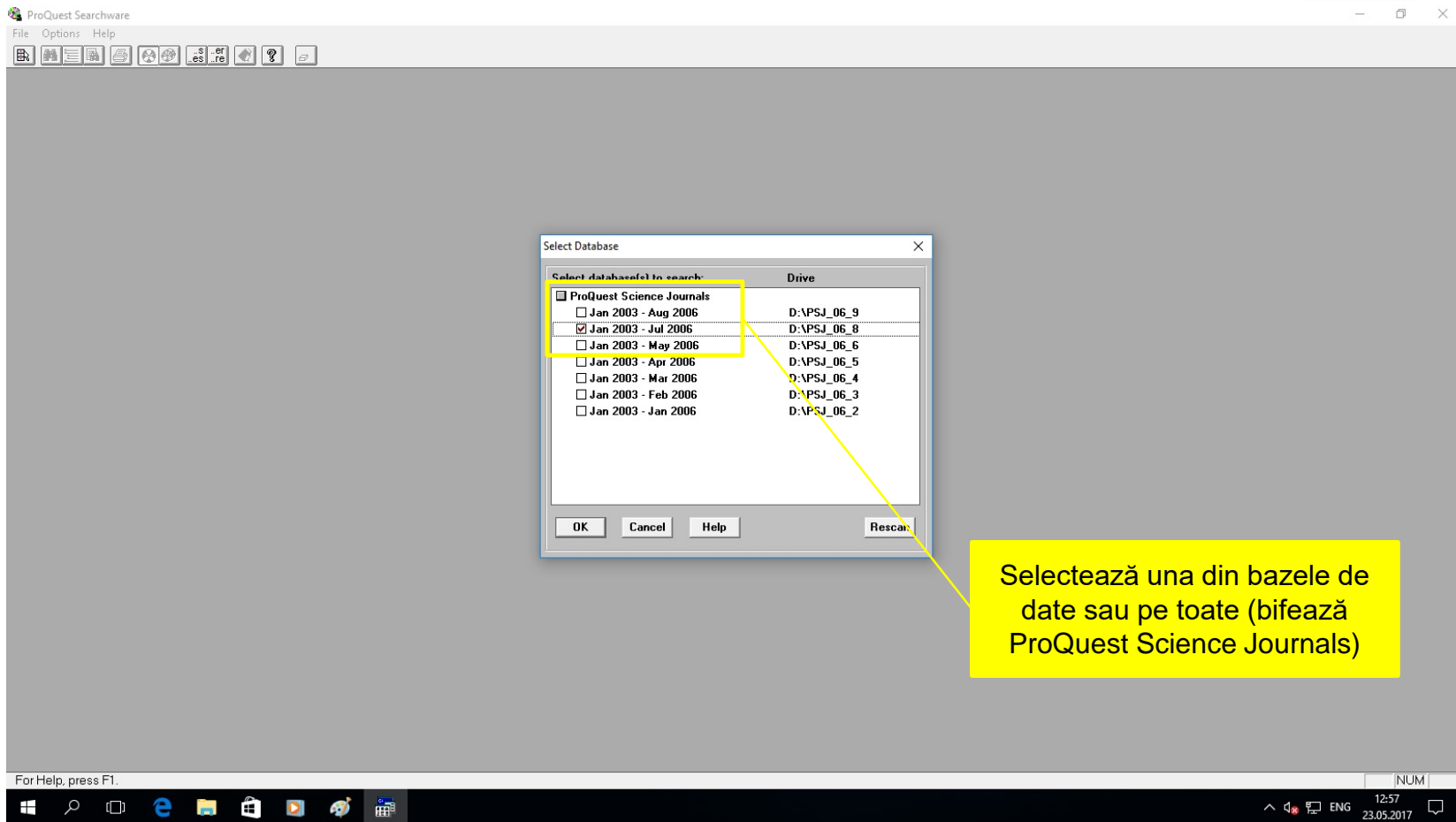
GHID DE UTILIZARE A BAZEI DE DATE PROQUEST SEARCHWARE

Bibliotecar,
Lenuța Ursachi



Accesul la baza de date este posibil doar de pe o
stație de lucru din incinta bibliotecii.





ProQuest Searchware

File Options Help

Select Database

Select database(s) to search	Drive
<input checked="" type="checkbox"/> ProQuest Science Journals	
<input type="checkbox"/> Jan 2003 - Aug 2006	D:\PSJ_06_9
<input checked="" type="checkbox"/> Jan 2003 - Jul 2006	D:\PSJ_06_8
<input type="checkbox"/> Jan 2003 - May 2006	D:\PSJ_06_6
<input type="checkbox"/> Jan 2003 - Apr 2006	D:\PSJ_06_5
<input type="checkbox"/> Jan 2003 - Mar 2006	D:\PSJ_06_4
<input type="checkbox"/> Jan 2003 - Feb 2006	D:\PSJ_06_3
<input type="checkbox"/> Jan 2003 - Jan 2006	D:\PSJ_06_2

OK Cancel Help Rescan

For Help, press F1.

NUM 12:57 23.05.2017

Selectează una din bazele de date sau pe toate (bifează ProQuest Science Journals)



Meniul File permite:

- selectarea bazei de date
- accesarea istoricului căutărilor
- salvarea unei căutări
- tipărirea unui articol

The screenshot shows the ProQuest Searchware interface. At the top, there is a menu bar with 'File', 'Edit', 'Options', 'Search', 'Window', and 'Help'. Below the menu is a toolbar with various icons. The main search area features a 'Search For:' input field, a 'Search' button, and buttons for 'Fields...', 'Operators...', 'Thesaurus', and 'History...'. On the right side, there are 'Text' and 'Page Image' buttons, and a 'Display' section with 'Print' and 'Display' icons. A status bar at the bottom left shows 'Items found: 0' and 'Items selected: 0'. A large orange text box is overlaid on the interface, with lines pointing to the search input field and the 'Fields...' and 'Operators...' buttons.

Items found: 0
Items selected: 0

Search For:

Search

Fields...
Operators...

Thesaurus
History...

Text Page Image

Display
Print

În caseta de căutare poți introduce manual cuvintele-cheie sau poți folosi butoanele din dreapta (Fields și Operators) pentru căutare avansată după diferite criterii.

For Help, press F1.

NUM

ProQuest Searchware - [ProQuest Science Journals - Search by Word]

File Edit Options Search Window Help

Search For: Search Fields... Operators... History... Thesaurus

Items found: 0
Items selected: 0

Text Page Image Display Print

Fields

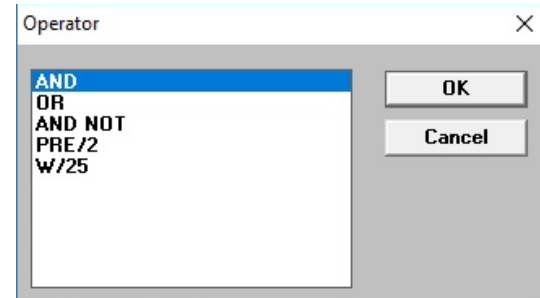
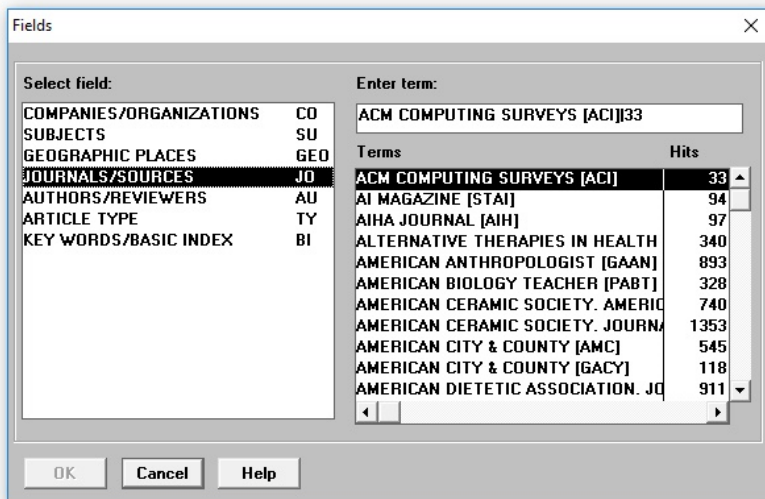
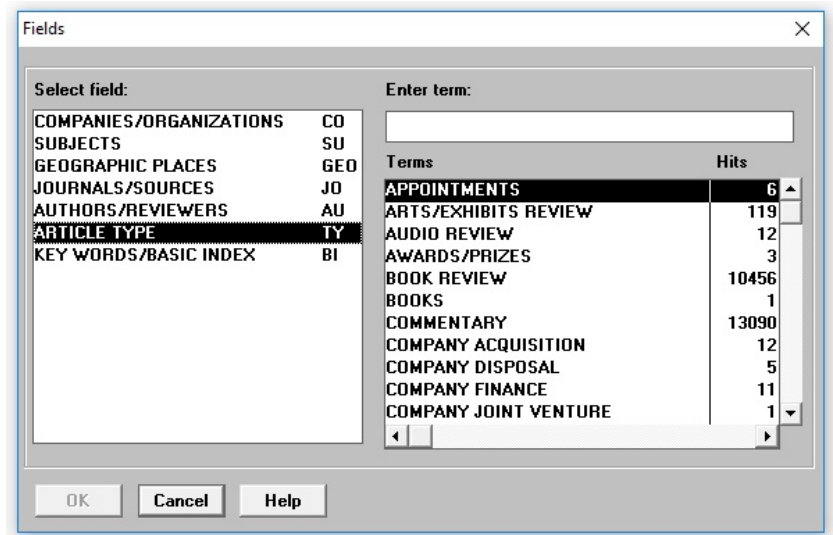
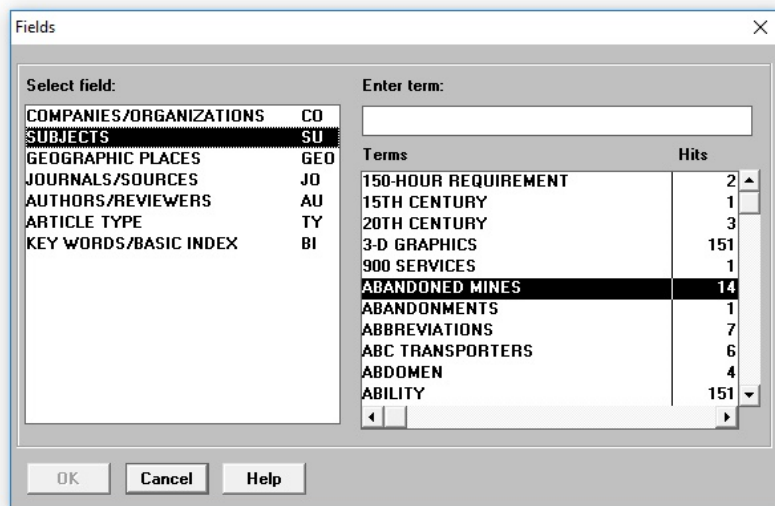
Select field:	Enter term:
COMPANIES/ORGANIZATIONS CO	ACM COMPUTING SURVEYS [ACI]33
SUBJECTS SU	
GEOGRAPHIC PLACES GEO	
JOURNALS/SOURCES JO	
AUTHORS/REVIEWERS AU	
ARTICLE TYPE TY	
KEY WORDS/BASIC INDEX BI	

Terms	Hits
ACM COMPUTING SURVEYS [ACI]	33
AI MAGAZINE [STAI]	94
AIHA JOURNAL [AIH]	97
ALTERNATIVE THERAPIES IN HEALTH	340
AMERICAN ANTHROPOLOGIST [GAAN]	893
AMERICAN BIOLOGY TEACHER [PABT]	328
AMERICAN CERAMIC SOCIETY. AMERIC	740
AMERICAN CERAMIC SOCIETY. JOURN	1353
AMERICAN CITY & COUNTY [AMC]	545
AMERICAN CITY & COUNTY [GACY]	118
AMERICAN DIETETIC ASSOCIATION. JO	911

OK Cancel Help

Căutarea se poate face în unul dintre câmpurile:

- Organizație
- Subiect
- Țară
- Titlu revistă
- Autor
- Tipul articolului
- Cuvinte-cheie



Se poate face o căutare avansată apăsând succesiv pe butoanele din dreapta ecranului: Fields (alege câmpul de interes) și Operators (AND, OR etc.)

ProQuest Searchware - [ProQuest Science Journals - Search by Word]

File Edit Options Search Window Help

Search For: **JD(AUTOMOTIVE INDUSTRIES [SCAI])**

Search Fields... Operators... Thesaurus History...

Items found: 3079
Items selected: 0

		Text	Page Image	Display
1	Creed's Apostle Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 4			
2	Snow's the Show Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 6			
3	Springtime in Japan Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 8			
4	Fuel Cell Pioneer Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 10			
5	Crisis in the Automotive Parts Industry Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 12			
6	Level the Playing Field, Part II Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 14			
7	1995-2004 - Pie in the Sky Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 16			
8	HydroGen3 Fuel Cell Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 18			
9	Dodge Viper Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 18			
10	2005 Mitsubishi Evo VIII MR Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 18			
11	Arts and Craftsmanship Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 20			
12	Camry Extra Large Automotive Industries [SCAI] Vol. 185 Iss. 3 Mar 2005 p. 25			

În exemplul de față s-a efectuat o căutare după titlul revistei și s-a selectat din listă unul din titlurile incluse în baza de date. Rezultatele afișate reprezintă titlurile articolelor din această revistă.

ProQuest Searchware - [ProQuest Science Journals - Search by Word]

File Edit Options Search Window Help

Search For: JO(AUTOMOTIVE INDUSTRIES [SCAI])

Items found: 3079
Items selected: 1

		Text	Page Image
93	Renault revs up sales Automotive Industries [SCAI] Vol. 185 Iss. 6 2005 p. 34		
94	VW sees suppliers as partners Automotive Industries [SCAI] Vol. 185 Iss. 5 2005 p. 36		
95	a big win for Renault - and for composites Automotive Industries [SCAI] Vol. 185 Iss. 6 2005 p. 36		
96	Focus on weight above the waistline Automotive Industries [SCAI] Vol. 185 Iss. 5 2005 p. 38		
97	Freeing up trade in Central America Automotive Industries [SCAI] Vol. 185 Iss. 6 2005 p. 38		
98	Studio-quality surround sound Automotive Industries [SCAI] Vol. 185 Iss. 5 2005 p. 40		
99	Aluminum to go Automotive Industries [SCAI] Vol. 185 Iss. 5 2005 p. 42		
100	Aluminum recycling helps OEMs meet environmental targets Automotive Industries [SCAI] Vol. 185 Iss. 5 2005 p. 42		
101	Added value from automotive glazing Automotive Industries [SCAI] Vol. 185 Iss. 5 2005 p. 44		
102	Delays in Central American trade pact Automotive Industries [SCAI] Vol. 185 Iss. 6 2005 p. 44		
103	Sounds of silence Automotive Industries [SCAI] Vol. 185 Iss. 5 2005 p. 46		
104	UAE countries becoming a destination for automotive manufacturers Automotive Industries [SCAI] Vol. 185 Iss. 6 2005 p. 46		

Display
Print

Lista de rezultate este afișată tabelar, coloanele făcând referire la (de la stânga la dreapta):

- nr. de ordine,
- referința bibliografică (titlul articolului și locul în cadrul revistei)
- text (acces la citare și abstract)
- page image (acces la conținutul integral al articolului)

ProQuest Searchware - [ProQuest Science Journals - Search by Word]

File Edit Options Search Window Help

Search For: JO[AUTOMOTIVE INDUSTRIES [SCAI]]

Items found: 3079
Items selected: 1

		Text	Page Image	Display
93	Renault revs up sales Automotive Industries [SCAI] Vol. 185 Iss. 6 2005 p. 34			
94	VW sees suppliers as partners Automotive Industries [SCAI] Vol. 185 Iss. 5 2005 p. 36			
95	a big win for Renault - and for composites Automotive Industries [SCAI] Vol. 185 Iss. 6 2005 p. 36			
96	Focus on weight above the waistline Automotive Industries [SCAI] Vol. 185 Iss. 5 2005 p. 38			
97	Freeing up trade in Central America			

ProQuest Searchware - [ProQuest Science Journals - Citation]

File Edit Options Control Window Help

Article 1 of 1

ARN: P-SCAI-00100-00028
 Access No: 902634131
 Title: [Added value from automotive glazing](#)
 Authors: Anonymous
 Journal: [Automotive Industries \[SCAI\]](#) ISSN: 1099-4130
 Vol: 185 Iss: 5 Date: 2005 p: 44
 Type: News
 Organizations: Saint-Gobain Glass AG
 Geo Places: Germany
 Codes: 9175 (Western Europe); 8600 (Manufacturing industries); 5400 (Research & development)
 Subjects: Protective coatings; Automobiles; Advantages; OEM; Glass; Research & development--R&D; Modularity

Abstract: Saint-Gobain Sekurit believes strongly in investing in its Research and Development efforts of modular glazing in order to bring its clients the most appropriate technical solutions. Modular glazing is described as a complete glazing system supplied to the car manufacturers. The technology of extrusion, encapsulation and pre-assembly are the main solutions proposed by Saint-Gobain

Pentru a accesa citirea și abstractul va trebui să faci click pe iconița Text și apoi pe butonul Display.

ProQuest Searchware - [ProQuest Science Journals - Search by Word]

File Edit Options Search Window Help

Search For: JO(AUTOMOTIVE INDUSTRIES [SCAI])

Items found: 3079
Items selected: 1

		Text	Page Image
2670	1995-2004 - Pie in the Sky <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 16		
2671	HydroGen3 Fuel Cell <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 18		
2672	Dodge Viper <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 18		
2673	2005 Mitsubishi Evo VIII MR <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 18		
2674	Arts and Craftsmanship <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 20		
2675	Camry Extra Large <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 25		
2676	G35 + M = FM2 <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 29		
2677	Earning Respect <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 32		
2678	Lexus, the Car Company <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 36		
2679	Lake Effect Showing <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 38		
2680	Righter Than Air <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 41		
2681	Volvo IAQS Ensures Clean Cabin Air <i>Automotive Industries [SCAI]</i> Vol. 185 Iss. 3 Mar 2005 p. 44		

Display
Print

Pentru a accesa full-text-ul faci click pe iconița Page image și apoi pe butonul Display. Ți se va cere să introduci CD-ul.

Locating CD-ROM Discs

To access the Full Article (image)
Insert the CD-ROM labeled:
PSJ_05_14
into the Image Drive.

Cancel

For Help, press F1.

NUM 13:09 23.05.2017

Apasă pe săgeată pentru a răfoi paginile articolului.

By Horace Freeland Judson
 Illustrations by Brian Cronin

Articolul de interes poate fi citit și tipărit. Nu se poate salva pe un alt suport.

The Great Chinese Experiment

China is betting its economic health on becoming a world leader in the sciences. But will it succeed?

China is an economic catastrophe waiting to happen. China is poised to become the world's largest economy by 2025. Both these statements are true. They provide the context we must understand.

Poverty is not confined to the streets and glossy shopping malls of young women are stepping out in frivolous shoes, but a block or two

problems. The committee presented its recommendations in March—before the 97-5 Program for short—and in June they were approved at the ministerial level and above. The language of the program's promotional materials can be Marxist-triumphalist: one English translation asserts that "we will create an excellent scientific research environment, intensively support a group of outstanding scientific research teams, conduct important innovation research, and scale the peak of the world's science, thus promoting the magnificent development of the China's basic research and the hi-tech industries." The details, though, are reasoned, practical, and in deed earnest.

The language of the 97-5 Program's promotional materials can be Marxist-triumphalist: one English translation asserts that "we will . . . scale the peak of the world's science, thus promoting the magnificent development of the China's basic research."

molecular biology of infectious diseases. Two of the richest men in Hong Kong are giving money to certain specialized programs. These activities, though small in scale, have independence and visibility and so a degree of influence on the evolving culture of science in China. Otherwise, virtually all the money for science comes, through various conduits, from the government.

Zhang Rixiang is director general for basic research at the Ministry of Science and Technology. We met during a break in an all-day governmental conference held at the Fragrant Mountain Hotel—an attractive, modern quad-resort two hours out of Beijing on the lower slopes of the hills from which it gets its name. Zhang is a biochemist. He is lean, in his early 50s but looking ten years younger; a reflective man who speaks excellent English. "In China we have three major sources for research," Zhang said. Their aims differ: "One is from the National Natural Science Foundation of China. This foundation supports basic

research driven by curiosity of the scientists themselves. The Ministry of Science and Technology is another funding source, supporting national-demand research" which is to say, research planned by the government to meet its urgent priorities. "We call this strategic research." He went on, "The ministry is a government agency. We not only support basic research. We also support applied research."

Throughout the system, distinguishing basic from applied is complex. "The Natural Science Foundation had a budget last year—2004—of about two trillion yuan," Zhang said. At that time pegged rate of \$:RMB yuan to the dollar, that was roughly a quarter-billion dollars. Comparisons are awkward, though, because the cost of research is so much lower in China than in the United States. "From our ministry," said Zhang, "10 billion"—U.S.\$1.2 billion, or about a dollar per Chinese citizen. "But of the ministry's budget, about 10 percent goes to basic research. That's about half what the Natural Science Foundation gets."

The committee that recommended the 97-5 Program will function to propose priorities for the ministry's approval. Even the "curiosity-driven" research supported by the Natural Science Foundation must fall within the categories of the program, conforming to the five-year plans of the research organization. Architects of the program

acknowledge, at least in principle, the need to let scientists shape their own research. In tension with that, though, they have devised a system of formal controls. Sixty-one "disciplinary evaluation panels" have been set up, with 755 experts. Institutions submit proposals by March 31. Each of these is vetted by one of the foundation's seven scientific departments, which range from mathematics and physics through chemical, life, and earth to engineering, informatics, and management sciences. Next step is peer review, done by correspondence and drawing on a pool of more than 20,000 reviewers: whether such reviewing is rigorous and free from bias must be in question (as is also true in the West). The results are analyzed and projects sent up to the evaluation panels, which submit surviving projects to an annual Natural Science Foundation meeting. Grants are for five years, and progress is reviewed after the first two—systems called "2+3"—to avoid the problem that once a project has won funding, the research team sits back and "the thinking becomes ossified," said Zhang.

The third source of support, of course, is CAS, the Chinese Academy of Sciences," Zhang said. The nation's top scientists are academicians, and in that respect the Chinese academy is like the National Academy of Sciences in the United States or Britain's Royal Society, but it much more resembles the Max Planck Society in Germany, because it, too, directly runs a host

Print

Printer: Lexmark X544 Class Driver

Print Page/Range [Printer...]

Documents

- Selected Articles
- Current Article
- Selected Area

Output

Image Page Selection

- Current Page
- Page Range

From: 1 To: 11

Include Library Holdings

Include Article Reference Number

Page Break Between Articles

OK Cancel Help

The image shows a screenshot of the ProQuest Searchware interface. At the top, there are three orange callout boxes with white text: "Caută după cuvânt cheie" (Search by keyword), "Caută după revistă" (Search by journal), and "Caută după subiect" (Search by subject). Below these is the software's title bar and menu bar. The menu bar includes "File", "Edit", "Options", "Control", "Window", and "Help". The toolbar contains several icons: a document with a cursor, a magnifying glass, a list, a printer, a search icon, a refresh icon, a save icon, a help icon, and a search icon. Below the toolbar, the status bar displays "Article 1 of 1" and "Page 4 of 11". There are also navigation buttons: a double left arrow, a single left arrow, a single right arrow, a double right arrow, a left arrow, a right arrow, a search icon, and a search icon with a magnifying glass. At the bottom, there are four orange callout boxes with white text: "Selectează baza de date" (Select database), "Tipărește" (Print), "Răsfoiește articolul" (Browse article), and "Închide/Nouă sesiune de căutare" (Close/New search session).

Caută după cuvânt cheie

Caută după revistă

Caută după subiect

ProQuest Searchware - [ProQuest Science Journals - Image]

File Edit Options Control Window Help

Article 1 of 1 Page 4 of 11

Selectează baza de date

Tipărește

Răsfoiește articolul

Închide/Nouă sesiune de căutare






ProQuest Searchware - [ProQuest Science Journals - Search by Word]

File Edit Options Search Window Help

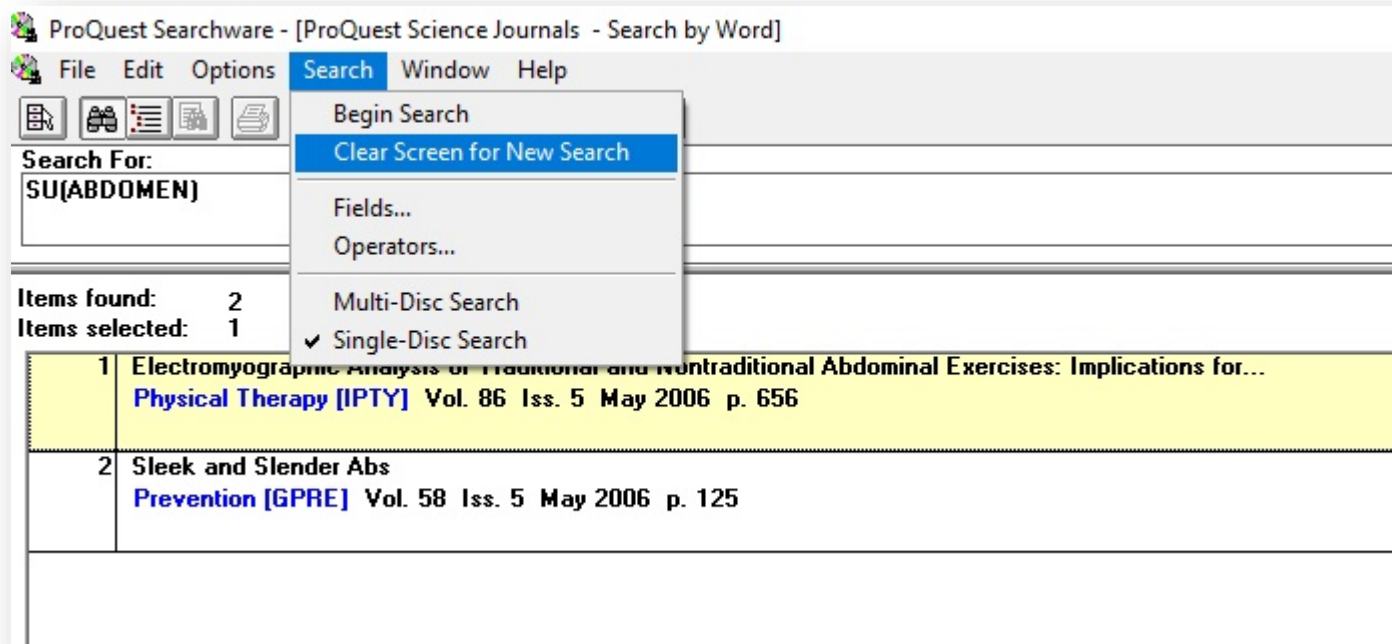
Search For: SU(ABDOMEN)

Search Fields... Operators... Thesaurus History...

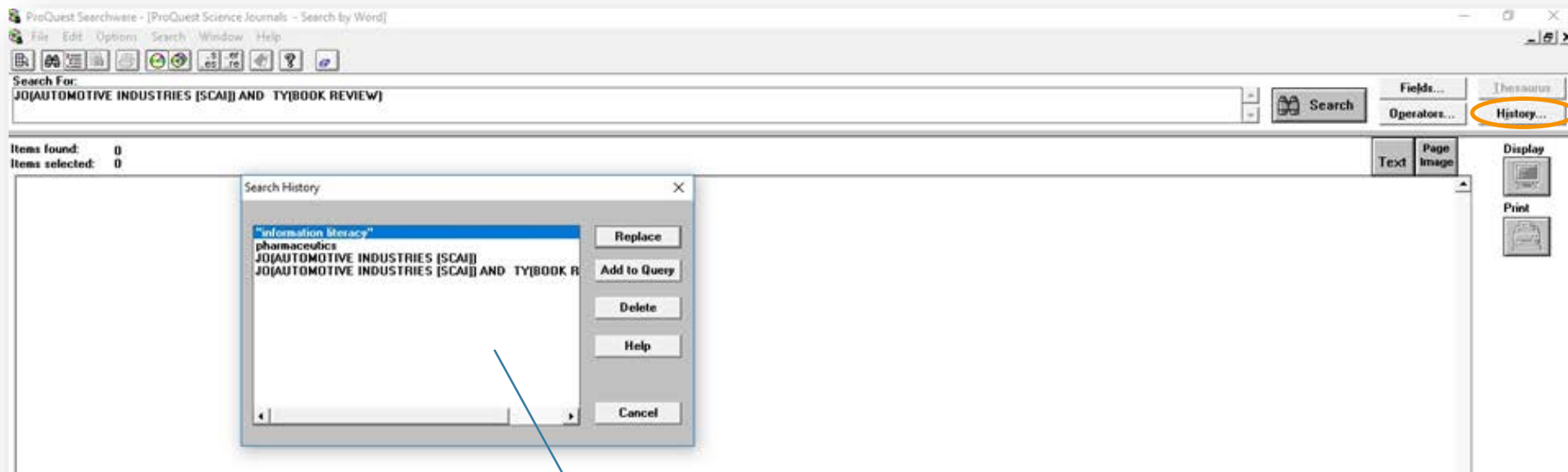
Items found: 2
Items selected: 0

		Text	Page Image	Display
1	Electromyographic Analysis of Traditional and Nontraditional Abdominal Exercises: Implications for... Physical Therapy [PTY] Vol. 86 Iss. 5 May 2006 p. 656			 
2	Sleek and Slender Abs Prevention [GPRE] Vol. 58 Iss. 5 May 2006 p. 125			

Rășfoirea după subiect



Opțiunile de căutare se pot accesa și din meniul „Search”



Accesarea istoricului căutărilor



Lenuța URSACHI

Biblioteca Universității „Dunărea de Jos” din Galați
Compartimentul Referințe și cercetare bibliografică
Str. Domnească nr. 47, 800008 Galați

Tel: +40 336 130 134

Fax: +40 236 461 353

E-mail: lenuta.ursachi@ugal.ro

<http://orcid.org/0000-0002-6940-5888>
<http://ugal.academia.edu/LenutaUrsachi>
http://www.researchgate.net/profile/Lenuta_Ursachi
<http://www.slideshare.net/lursachi/>
<http://www.mendeley.com/profiles/lenuta-ursachi/>
<http://www.facebook.com/lursachi>