

AGRICOLA update

- AGRICOLA Codes have been updated
- Links to full text
 - Links to the publishers' sites
 - DOI links
 - Links to the USDA publications
- NALT (NAL Thesaurus) now has a Glossary and Spanish terms

AGRICOLA SUBJECT CATEGORY CODES

The Next Generation

The AGRICOLA Subject Category Codes were revisited and revised

- New codes were added to help track funding
- Some older codes were subdivided for greater granularity

New Category Codes

- J710 Alternative Farming Systems
- L105 Animal Welfare
- P010 Invasive Species
- P050 Conservation and Wildlife

Additional codes for greater granularity:

- X150 Bioinformatics, Computational Biology, Biometrics, Biostatistics, Biomathematics
- X200 Computer Science and Information Technology
- X250 Library and Information Science
- X320 General Genetics, Genetic Engineering, Biotechnology, and Genomics
- X330 Ecology and Environment
- X340 Molecular Biology, Biochemistry, and Biophysics
- X350 Microbiology, Bacteriology, and Virology
- X300 Life Sciences

More:

- X380 Human Medicine, Health, and Safety
- X385 Public Health and Epidemiology
- X387 Occupational and Industrial Safety and Hygiene
- X800 Social Sciences, Humanities, and Education
- X840 General Political Science
- X600 Technology
- X620 Photography, Remote Sensing, GIS, and Geospatial
- X650 Technology Transfer
- X700 Economics and Marketing Research
- X750 Management and Decision Making

Check the codes list to see if any would be useful to you.

- NAL Catalog
 - AGRICOLA Help
 - ❖ Subject Category Codes
- <http://agricola.nal.usda.gov/help/categorycodes.html>

Using AGRICOLA Subject Codes

- Use the appropriate codes with search terms for more complete retrieval
 - Example: for plant viruses use VIRUS? VIRAL F833 and combine with the plant name

Search without the code:

USDA United States Department of Agriculture
National Agricultural Library

Database Name: Article Citation Database

Search: bamboo In: Keyword Anywhere

Search: virus? viral In: Keyword Anywhere

Search: as a phrase In: Title

Search: as a phrase In: Author Name

25 records per page Search Reset Get Limits

Keyword Search Hints

General If your search fails, complete the following troubleshooting steps:

- Check the spelling of the word(s) entered. (Capitalization and punctuation are ignored.)
- Check the spacing between the words. (Punctuation is ignored.)
- Check the drop-down menus and radio buttons to ensure you have correctly selected what you need.
 - Set the **Search:** box menu to retrieve terms as:
 - any of these
 - all of these
 - as a phrase
 - Highlight the desired field in the **In:** box:

Gets 32 citations

USDA United States Department of Agriculture
National Agricultural Library

Database Name: Article Citation Database

Search Request: Search = (bamboo)[in Keyword Anywhere] AND (virus? OR viral)[in Keyword Anywhere]

Search Results: Displaying 1 through 25 of 32 entries.

Next

Sort by: Post Limit

#	Date	Title Long	Author
[1]	2008	Topological properties of the triple gene block protein 2 of Bamboo mosaic virus [electronic resource].	Hsu, H.T.
[2]	2007	Chloroplast phosphoglycerate kinase, a gluconeogenic enzyme, is required for efficient accumulation of Bamboo mosaic virus [electronic resource].	Lin, Jan-Wen
[3]	2007	Downregulation of Bamboo mosaic virus replication requires the 5' apical hairpin stem loop structure and sequence of satellite RNA [electronic resource].	Chen, H.C.
[4]	2007	Improving Multiple Shoot Proliferation in Bamboo Mosaic Virus-free Bambusa oldhamii Munro Propagation by Liquid Culture.	Lin, C.S.
[5]	2007	Mutational analysis of a helicase motif-based RNA 5'-triphosphatase/NTase from bamboo mosaic virus [electronic resource].	Hsu, Y.T.
[6]	2004	Arginine-Rich Motif of Bamboo mosaic virus Satellite RNA-Encoded P20 Mediates Self-Interaction, Intracellular Targeting, and Cell-to-Cell Movement.	Palani, P.V.
[7]	2006	In Vitro Antifungal-Drug Susceptibilities of Mycelial and Yeast Forms of Penicillium marneffei Isolates in Cambodia.	Sar, Borann
[8]	2004	Movement of potexviruses requires species-specific interactions among the cognate triple gene block proteins, as revealed by a trans-complementation assay based on the bamboo mosaic virus satellite RNA-mediated expression system.	Lin, H.K.

Use the Codes to filter your results

- Codes can be truncated to focus your search
 - Example: Use T? to only get Human Nutrition or Q? to get Food Science
- Use codes to exclude unwanted material
 - Exclude L500 to get rid of animal nutrition studies

Corn and Nutrition got 3093

The screenshot displays the National Agricultural Library search interface. At the top, the USDA logo and 'National Agricultural Library' are visible. Below the navigation bar, the search results for the query 'corn nutrition?' are shown. The search criteria are: 'corn' (Keyword Anywhere), 'nutrition?' (Keyword Anywhere), and 'as a phrase' (Title). The results are displayed as a list of records, with the first record being 'Corn and Nutrition' by 'National Agricultural Library'. The search results are filtered to show 25 records per page. Below the search results, there is a 'Keyword Search Hints' section with a 'General' tab. The hints include: 'Check the spelling of the word(s) entered. (Capitalization and punctuation are ignored.)', 'Check the spacing between the words. (Punctuation is ignored.)', 'Check the drop-down menus and radio buttons to ensure you have correctly selected what you need.', 'Set the Search: box menu to retrieve terms as: any of these, all of these, or as a phrase', and 'Highlight the desired field in the In: box.'

Exclude Animal Nutrition (L500)=2338

The screenshot shows the USDA National Agricultural Library search interface. The database name is 'Article Citation Database'. The search terms are 'corn', 'nutrition?', and 'L500'. The search options are set to 'all of these' for the first two terms and 'as a phrase' for the third. The search results are set to 'Keyword Anywhere' for the first two terms and 'Author Name' for the third. The search results are set to '25 records per page'. The search results are set to 'Search' and 'Reset' buttons. The search results are set to 'Get Limits' button.

Keyword Search Hints

General

If your search fails, complete the following troubleshooting steps:

- Check the spelling of the word(s) entered. (Capitalization and punctuation are ignored.)
- Check the spacing between the words. (Punctuation is ignored.)
- Check the drop-down menus and radio buttons to ensure you have correctly selected what you need.

○ Set the **Search:** box menu to retrieve terms as:

- any of these
- all of these
- as a phrase

○ Highlight the desired field in the **In:** box:

Use the new codes to browse recent additions

- Use the P010 to see recent additions to Invasive Species (360)
- Or use INVASIVE SPECIES (as a phrase) with the code to get a more thorough search (2832)

Using P010 only gets citations added since the new codes were added

USDA United States Department of Agriculture
National Agricultural Library

Database Name: Article Citation Database
Search Request: Search = (P010)[in Keyword Anywhere]
Search Results: Displaying 1 through 25 of 360 entries.

26 51 76 101 126 351 Next

Sort by: [] Post Limit

#	Date	Title Long	Author
[1]	2008	Aboveground Biomass of an Invasive Tree <i>Melaleuca (Melaleuca quinquenervia)</i> before and after Herbivory by Adventive and Introduced Natural Enemies: A Temporal Case Study in Florida [electronic resource].	Rayamajhi, M.B.
[2]	2008	Adaptive evolution in invasive species [electronic resource].	Prentis, Peter J.
[3]	2008	Additional notes on aspenic insects at Archbold Biological Station, Florida, with comments on the arrival of the invasive lovebug, <i>Plecia nearctica</i> (Diptera: Bibionidae).	Dunford, J.C.
[4]	2008	Age and Body Condition of Goats Influence Consumption of Juniper and Monoterpene-Treated Feed [electronic resource].	Frost, R.A.
[5]	2008	Alien invasive vertebrates in ecosystems: pattern, process and the social dimension [electronic resource].	White, P.C.L.
[6]	2008	Altered patterns of growth, physiology and reproduction in invasive genotypes of <i>Solidago gigantea</i> (Asteraceae) [electronic resource].	Heyer, Gretchen A.
[7]	2008	Argentine Ant: Challenges in Managing an Invasive Unicolonial Pest [electronic resource].	Silverman, J.
[8]	2008	Behavioral constraints for the spread of the eastern mosquitofish, <i>Gambusia holbrooki</i> (Poeciliidae) [electronic resource].	Alemadi, Shireen D.

Using keywords takes you back into the older literature.

USDA United States Department of Agriculture
National Agricultural Library

Database Name: Article Citation Database
Search Request: Search = (P010)[in Keyword Anywhere] OR ("INVASIVE SPECIES")[in Keyword Anywhere]
Search Results: Displaying 1 through 25 of 2832 entries.

26 51 76 101 126 2826 Next

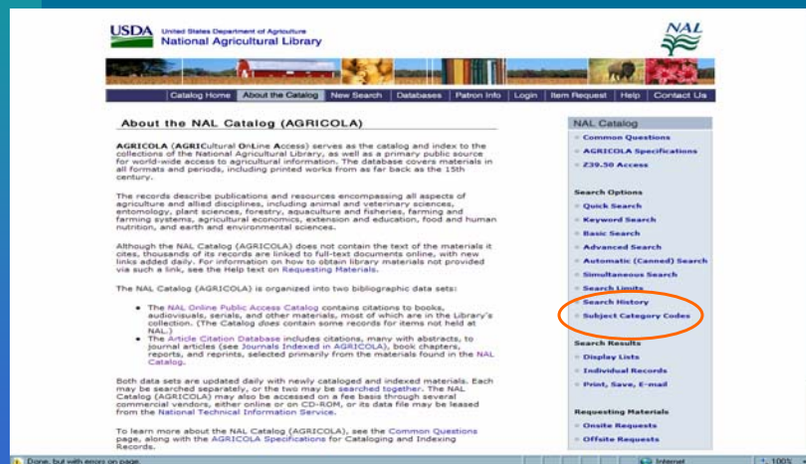
Sort by: [] Post Limit

#	Date	Title Long	Author
[1]	2008	Abiotic impacts on spatial and temporal distribution of <i>Corbicula fluminea</i> (Müller, 1774) in the River Minho estuary, Portugal [electronic resource].	Sousa, Ronaldo
[2]	2008	Aboveground Biomass of an Invasive Tree <i>Melaleuca (Melaleuca quinquenervia)</i> before and after Herbivory by Adventive and Introduced Natural Enemies: A Temporal Case Study in Florida [electronic resource].	Rayamajhi, M.B.
[3]	2008	Adaptive evolution in invasive species [electronic resource].	Prentis, Peter J.
[4]	2008	Additional notes on aspenic insects at Archbold Biological Station, Florida, with comments on the arrival of the invasive lovebug, <i>Plecia nearctica</i> (Diptera: Bibionidae).	Dunford, J.C.
[5]	2008	Age and Body Condition of Goats Influence Consumption of Juniper and Monoterpene-Treated Feed [electronic resource].	Frost, R.A.
[6]	2008	Aggressive interactions between the introduced Argentine ant, <i>Linepithema humile</i> and the native odorous house ant, <i>Tapiroma sessile</i> [electronic resource].	Buczkowski, Grzegorz
[7]	2008	Agricultural farming alters predator-prey interactions in nearby natural habitats [electronic resource].	Shapira, I.
[8]	2008	Alien invasive vertebrates in ecosystems: pattern, process and the social dimension [electronic resource].	White, P.C.L.

Click on About AGRICOLA



For a complete list of AGRICOLA Subject Category Codes



The screenshot shows the National Agricultural Library website. At the top, there are logos for USDA (United States Department of Agriculture) and NAL (National Agricultural Library). Below the logos is a navigation bar with links: Catalog Home, About the Catalog, New Search, Databases, Patron Info, Login, Item Request, Help, and Contact Us. The main content area is titled "Search Options: Subject Category Codes". It explains that the following codes can be used in a Keyword Search or an Advanced Search with BooleanCUBE. A list of subject category codes is provided, including Agricultural (General), Agricultural Research and Methodology, Geography, Meteorology and Climatology, Agricultural History and Biography, Agricultural Education and Training, Extension and Advisory Work, U.S. Extension Services, Administration of Agricultural Agencies and Organizations, Laws and Regulations, Agricultural Economics, and Plant Science. A sidebar on the right contains a "NAL Catalog" menu with links to Common Questions, AGRICOLA Specifications, Z39.50 Access, Search Options (Quick Search, Keyword Search, Basic Search, Advanced Search, Automatic (Canned) Search, Simultaneous Search, Search Limits, Search History), Subject Category Codes (highlighted), Search Results (Display Lists, Individual Records, Print, Save, E-mail), and Requesting Materials (Onsite Requests, Offsite Requests).

Searching AGRICOLA

- Use Keyword Search if you want to be able to reuse the search to combine with other searches
- Use Advanced Search to create complicated strings
 - You can send the URL from the search to a client/customer and the search will re-execute.

Advanced Search results can be sent as a link to reduce message size

USDA United States Department of Agriculture
National Agricultural Library

Search Request: Command = (skey invasive species OR tkey invasive species OR 072a P010)AND(skey insect? OR tkey insect? OR 072a F821)
Search Results: Displaying 1 through 20 of 574 entries.

Sort by: [] Post Limit

#	Date	Title Long	Author
[1]	2008	Aboveground Biomass of an Invasive Tree <i>Melaleuca quinquenervia</i> before and after Herbivory by Adventive and Introduced Natural Enemies: A Temporal Case Study in Florida [electronic resource].	Rayamajhi, M.B.
[2]	2008	Additional notes on aposomatic insects at Archbold Biological Station, Florida, with comments on the arrival of the invasive lovebug, <i>Plectiscus nearcticus</i> (Diptera: Bibionidae).	Dunford, J.C.
[3]	2008	Argentine Ant: Challenges in Managing an Invasive Unicolonial Pest [electronic resource].	Silverman, J.
[4]	2008	Biology, herbivory, and host specificity of <i>Antiblemma leucocyma</i> (Lepidoptera: Noctuidae) on <i>Nicotiana glauca</i> DC. (Malastomataceae) in Brazil [electronic resource].	Saderes-Perez, F.R.
[5]	2008	China's Booming Economy Is Sparking and Accelerating Biological Invasions [electronic resource].	Ding, J.
[6]	2008	Consumption of introduced prey by native predators: Argentine ants and pit-building ant lions [electronic resource].	Glenn, Stephanie
[7]	2008	CSI: insect [electronic resource].	Miller, Fred
[8]	2008	Detection of <i>Anoplophora glabripennis</i> (Coleoptera: Cerambycidae) Larvae in Different Host Trees and Tissues by Automated Analyses of Sound-Impulse Frequency and Temporal Patterns [electronic resource].	Hankin, R.W.

Send a brief message that can be executed to get the most recent results:

- Send the strategy:
 - (key invasive species OR tkey invasive species OR 072a P010)AND(skey insect? OR tkey insect? OR 072a F821)
- Send the link which contains the strategy:
 - <http://agricola.nal.usda.gov/cgi-bin/Pwebrecon.cgi?DB=local&CNT=20&CMD=%28skey+invasive+species+OR+tkey+invasive+species+OR+072a+P010%29AND%28skey+insect%3F+OR+tkey+insect%3F+OR+072a+F821%29&STARTRDB=AGRIDB>

Links to full test

- Many citations have links to the publishers' sites – if your institution has access you can get the full text
- Older USDA pubs have been scanned and added to the NALDR (NAL Digital Repository) with records in AGRICOLA for most
- Newer pubs are being added as they are published and a record is added to AGRICOLA

Some records have links to the publisher:

USDA United States Department of Agriculture
National Agricultural Library

Search Request: Search = {invasive species} in Keyword Anywhere]
Search Results: Displaying 1 of 2813 entries

Next

Brief Record Full Record MATRC Record

Abiotic impacts on spatial and temporal distribution of *Corbicula fluminea*...

Title: Abiotic impacts on spatial and temporal distribution of *Corbicula fluminea* (Müller, 1774) in the River Minho estuary, Portugal [electronic resource].
Author(s): Sousa, Ronaldo
Rufino, Maria
Gasper, Miguel
Antunes, Carlos
Gulhermino, Luísa

Found In: [Aquatic conservation in rivers and freshwater ecosystems](#). John Wiley & Sons, Ltd. 2008 Jan., v. 18, no. 1, p. 98-110.

Electronic Resource: Available from publisher's Web site

Location: Current Location: electronic Resource
Call Number: QH541.5.W3A67
Status: No information available
Cancellation Notice: None

Location: Stacks
Call Number: QH541.5.W3A67
Status: Available
Cancellation Notice: Cancelled in Dec 2005
Holdings: vol. 1, no. 1-2 (1991:Sep. - Dec.)
vol. 3 - vol. 11 (1993 - 2003)
vol. 12, no. 1 - vol. 15, no. 6 (2002 - 2005)

The NALDR (Digital Repository)

USDA United States Department of Agriculture
National Agricultural Library

Search Request: Search = ("invasive species") [in Keyword Anywhere] AND ("nal digital repository") [in Keyword Anywhere]
Search Results: Displaying 1 through 2 of 2 entries.

#	Date	Title Long	Author
<input type="checkbox"/> [1]	1897	Danger of importing insect pests.	Howard, L.O.
<input type="checkbox"/> [2]	1896	Migration of weeds.	Dewey, L.H.

Select Records: All on this page, Marked on this page, Marked on all pages

Print, Save or E-mail: Select Format: Full Record, Enter your e-mail address: []

USDA United States Department of Agriculture
National Agricultural Library

Database Name: Article Citation Database
Search Request: Search = (invasive species) [in Keyword Anywhere] AND (nal digital repository) [in Keyword Anywhere]
Search Results: Displaying 1 of 2 entries

Next ▶

Brief Record | Full Record | MARC Record

Danger of importing insect pests.

Title: Danger of importing insect pests.
Author(s): Howard, L.O.
Found In: Yearbook of the United States Department of Agriculture. Yearb. United States Dep. Agric. Bulletin (United States. Dept. of Agriculture. Division of Publications)-1897 (Pub.-1898), p. 529-552.

Electronic Resource: Available in the NAL Digital Repository

Location: Special Collections 5th Fl (NON-CIRCULATING)
Call Number: 1 Ag84Y
Status: Available

Cellation Notice: None
Holdings: 1920, 1921, 1922

Location: Special Collections 5th Fl (NON-CIRCULATING)
Call Number: 1 Ag84Y
Status: Available

Cellation Notice: None
Holdings: 1894, 1895

NALT (NAL Thesaurus)

- Provides a controlled vocabulary for searching the Articles database in AGRICOLA (~68,000 terms)
 - To search books and articles use synonyms
 - Use hierarchies to generate more search terms
- Provides Spanish terms
- Includes a glossary on many terms (2400 and growing)

NAL Thesaurus (NALT) 68,000 and growing

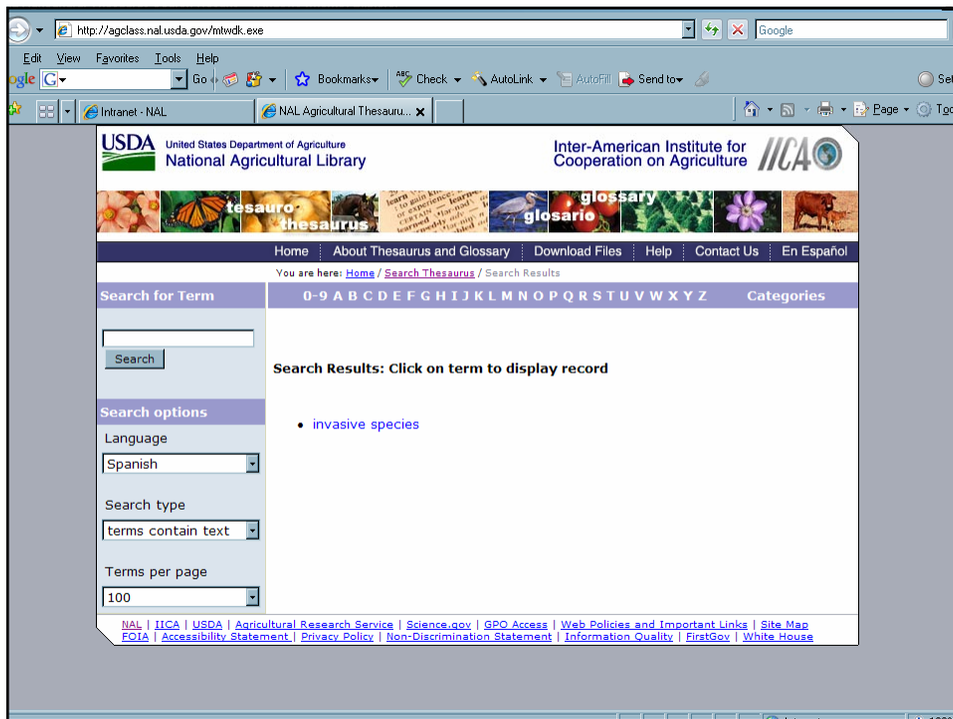
- Check the NALT for controlled vocabulary and synonyms
- Find Spanish equivalents
- Check the glossary for definitions to more than 2400 terms

Find a link on the Catalog home page:

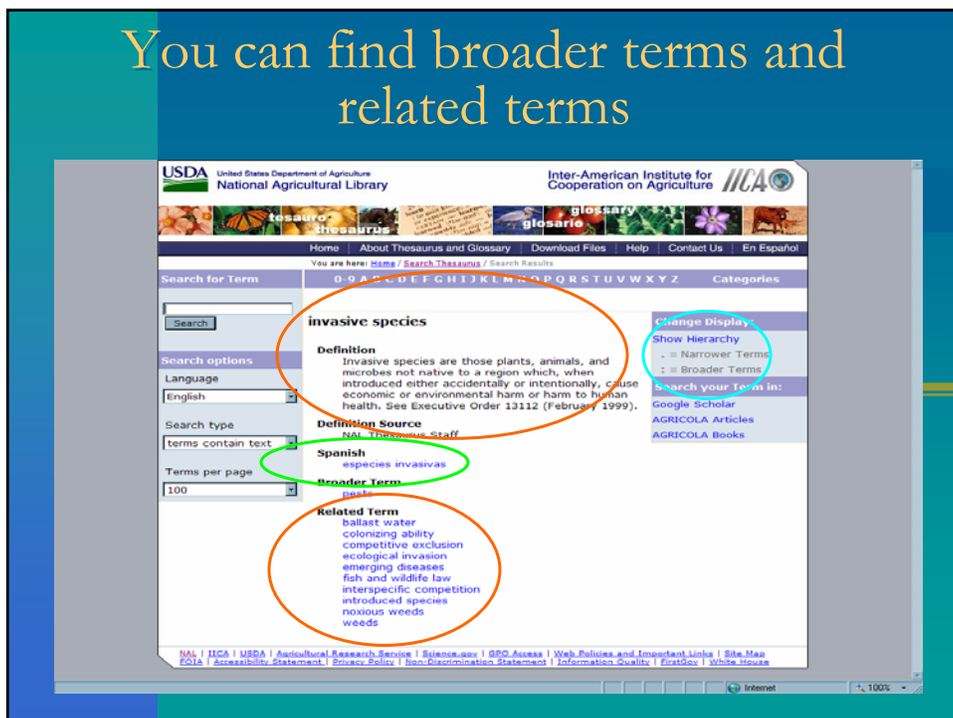
The screenshot shows the NAL Catalog home page. On the left sidebar, under "Browse by Subject", the "Journals Indexed in AGRICOLA" link is circled in green. In the main content area, the "Quick Searches" section has a "Go" button circled in red. On the right sidebar, under "I Want To...", the "Search Both Databases at Once" link is circled in red. The page includes a search bar, navigation menu, and footer with various links like "Home", "About NAL", and "Contact Us".

You can search for terms:

The screenshot shows the Thesaurus and Glossary home page. On the left sidebar, under "Thesaurus", the "Search Thesaurus" link is circled in red. In the main content area, the "Search" link under "Spotlights" is circled in red. On the right sidebar, under "I Want To...", the "Search the Thesaurus in Spanish | En Español" link is circled in red. The page features a search bar, navigation menu, and footer with links like "Home", "About Thesaurus and Glossary", and "Download Files".



You can find broader terms and related terms



You can look at the hierarchies:

The screenshot displays the USDA National Agricultural Library Thesaurus and Glossary interface. The page features a search bar, search options (Language: English, Search type: terms contain text, Terms per page: 100), and a legend for the term 'invasive species'. The legend shows relationships: 'invasive species' is narrower than 'organisms' and 'pests', and broader than 'invasive species'. The 'Change Display' section includes 'Show Term Relationships' and 'Search your Term in:' (Google Scholar, AGRICOLA Articles, AGRICOLA Books). The 'Show Term Relationships' option is highlighted with a blue circle, and the legend is highlighted with a pink circle.

Search the NALDR full text

- There are records in AGRICOLA for most of the records in NALDR
 - Searching AGRICOLA uses the metadata of the records
- The NALDR platform allows full text searching
 - For searches of more obscure material, go directly to NALDR

National Agricultural Library

Home About NAL NAL Catalog **NAL Collections** Information Centers NAL Services Help Contact Us

You are here: Home

Search NAL

Search all USDA
Advanced Search
Search Tips

Browse by Audience

Information for: [v]

Browse by Subject

- Animals and Livestock
- Education and Outreach
- Food and Nutrition
- History, Art and Biography
- Laws and Regulations
- Marketing and Trade
- Natural Resources and Environment
- Plants and Crops
- Research and Technology
- Rural and Community Development

The National Agricultural Library (NAL): advancing access to global information for agriculture

In the News More

Upcoming Forum: October 23, 2008: Plant Explorations of Nikolai Vavilov and the Value of Gene Banks Today

Join the conversation! Check out NAL's blog

RSS Feeds on a Variety of Agricultural Topics

Spotlights More

Celebrate Autumn in Rural America from Rural Information Center

Vegetarian Nutrition from Food and Nutrition Information Center for Vegetarian Month

Bioenergy/Biofuels and Solar Energy for Energy Awareness Month

Emergency Preparedness and Response from USDA

Blueprint for Success: The National Agricultural Library 2008-2012 (PDF|35MB)

Journal of Agricultural Research

Honeybee Colony Collapse Disorder

Farm Bill Updates

I Want To...

- Search the NAL Catalog (AGRICOLA)
- Ask a Question
- Request Library Materials
- Search for Rare Books and Manuscripts
- Buy Products from Special Collections

Research & Technology

DigiTop
Digital Desktop Library for USDA

AgNIC Agriculture Network Information Center

USDA United States Department of Agriculture
National Agricultural Library

Home About NAL NAL Catalog **NAL Collections** Information Centers NAL Services Help Contact Us

You are here: Home / NAL Collections

Search NAL

Search all USDA
Advanced Search
Search Tips

Browse by Audience

Information for: [v]

Browse by Subject

- Animals and Livestock
- Education and Outreach
- Food and Nutrition
- History, Art and Biography
- Laws and Regulations
- Marketing and Trade
- Natural Resources and Environment
- Plants and Crops
- Research and Technology
- Rural and Community Development

NAL Collections Printable Page

The National Agricultural Library collection of more than 3.5 million items covers all aspects of agriculture and related sciences. The depth and richness of the collection make it a unique resource, with many materials not available anywhere else in the world. NAL's collection fills over 48 miles of shelves, making it one of the largest agricultural collections in the world.

Spotlights

Special Collections
Special Collections at NAL houses rare books, manuscript collections, nursery and seed trade catalogs, photographs, and posters from the 1500s to the present. More...

National Agricultural Library Digital Repository (NALDR)
The NALDR provides access to publications either digitized by NAL or through NAL's partnerships with other institutions.

Preservation
The Preservation Program of NAL preserves and ensures access to the intellectual content and physical composition of agricultural works of national and international importance indefinitely into the future. More...

Gift Donations
NAL seeks gifts for its collection of published and unpublished material in all media. Donations of cash or other valuables to support NAL programs and enhance the collection are also

I Want To...

- Ask a Question
- Request Library Materials
- Donate to NAL
- Visit the Library
- Review Collection Policies
- Learn More about Library Services

NAL Collections

- Special Collections
- Preservation
- Gift Donations
- Publications Exchange
- NALDR
- GPO Depository Materials at NAL

See Also

- NAL Agricultural Thesaurus
- National Technical Information Service

USDA United States Department of Agriculture
National Agricultural Library

DIGITAL REPOSITORY

REPORT OF THE SECRETARY.
To the President:
I bear the honor to submit herewith my Eighth Annual
Report of Agriculture.

Washington, D. C., December 31, 1908. James Wilson, Secretary of Agriculture.

Home About NALDR Search Browse - Tables of Contents NAL Catalog Help Contact Us

You are here: Home

The National Agricultural Library Digital Repository (NALDR) provides access to primarily historical USDA publications either digitized by NAL or through NAL's partnerships with other institutions.

NOTE: You may encounter problems accessing this site or notice slow response time while searching. NAL is working to improve access. In the meantime, please e-mail us if you need assistance viewing a document.

Spotlights More

RSS Feed (What is RSS?) - SUBSCRIBE or View list of recent additions

About the Web site
The following changes have been made to the site:

- The Tables of Contents page now lists all the publications in the repository. The page called "Publications-Additional Information" has been eliminated.
- The Basic and Advanced Search pages have been merged into one page called Search.

 **Calosoma sycophanta: its life history, behavior, and successful colonization in New England**
USDA, Bureau of Entomology.
Calosoma sycophanta is described as one of the most important natural enemies of the gipsy moth and the brown-tailed moth. This 1911 bulletin provides information on the beetle's life history, colonization, and economic importance. (Added October 2008)

Powered by ZylAB

Last Modified: October 8, 2008

NALDR Home | NAL Home | USDA | Agricultural Research Service | GPO Access | Web Policies and Important Links | Site Map
FOIA | Accessibility Statement | Privacy Policy | Non-Discrimination Statement | Information Quality | USA.gov | White House

USDA United States Department of Agriculture
National Agricultural Library

DIGITAL REPOSITORY

REPORT OF THE SECRETARY.
To the President:
I bear the honor to submit herewith my Eighth Annual
Report of Agriculture.

Washington, D. C., December 31, 1908. James Wilson, Secretary of Agriculture.

Home About NALDR Search Browse - Tables of Contents Help NAL Catalog Contact Us

You are here: Home / Search

Search

Enter keywords
[Search Examples](#)

Limit publications (Optional)
[Select publications from this list](#)

Limit years (Optional) to

Number of records to display

Page to view

Powered by ZylAB

Last Modified: October 2, 2008

NALDR Home | NAL Home | USDA | Agricultural Research Service | GPO Access | Web Policies and Important Links | Site Map
FOIA | Accessibility Statement | Privacy Policy | Non-Discrimination Statement | Information Quality | USA.gov | White House

USDA United States Department of Agriculture
National Agricultural Library

DIGITAL REPOSITORY

Home : About NALDR : Search : Browse - Tables of Contents : NAL Catalog : Help : Contact Us

You are here: Home / Search / Search Results

Search

Number of documents found: **78**
 Number of times "**fowl pest**" was found: **673**

Documents are listed in order of **hit density**--the first document contains the most occurrences of "**fowl pest**."
 Click the table headings (for example, "Title" or "Year") to sort results.

Go to page: [1](#) [2](#) [3](#) [4](#)

Author	Title	Source	Year	Volume	Pages	File size
Shrader, H.L.	Poultry Demonstration Farms a Big Help in Poultry Improvement.	Yearbook United States Department Agriculture	1927	1927 (pub. 1928)	p. 528-529.	18 KB
	Disease (Part 1 of 2)	World Poultry Congress	1928	3rd (July 27-August 4, 1927)	p. 255-316	625 KB
	Volume I: Section V: Diseases and Their Control (2 of 2)	World Poultry Congress	1948	8th (August 20-27, 1948)	p. 670-747; 752; 1-4	747 KB
Mohler, J.R.	Poultry Disease Toll Indicates Necessity of Control Measures	Yearbook United States Department Agriculture	1927	1927 (pub. 1928)	p. 529-531	27 KB
Moskey, H.E.	Food and Drug Law Covers Preparations for Treating Livestock.	Yearbook United States Department Agriculture	1931	1931	p. 24-243.	30 KB
	Report of Proceedings; Index	World Poultry Congress	1930	4th (July 22-30, 1930)	p. 10-108-1023	165 KB
	Volume II: Section Papers	World Poultry Congress	1954	6th (July 24 - August 2, 1936)	p. 179-265	1 MB
Osteen, O.L.	Newcastle Disease.	Yearbook United States Department Agriculture	1956	1956.	p. 453-458.	49 KB
	Volume IV: Section 3: Hygiene and Diseases; Section 4: Instruction and Organization	World Poultry Congress	1933	5th (September 6-15, 1933)	p. 63-107	330 KB
	Volume III: Title page; Table of Contents	World Poultry Congress	1933	5th (September 6-15, 1933)	i-xiv	53 KB
Burch, D.S.	Fighting Disease With Knowledge.	Yearbook United States Department Agriculture	1942	1942	p. 227-235.	61 KB
	International review of poultry science	World's Poultry Science Association	1933	Volume 6, No. 1-2	p. 1-144	1 MB

Questions?

■ Thank you!