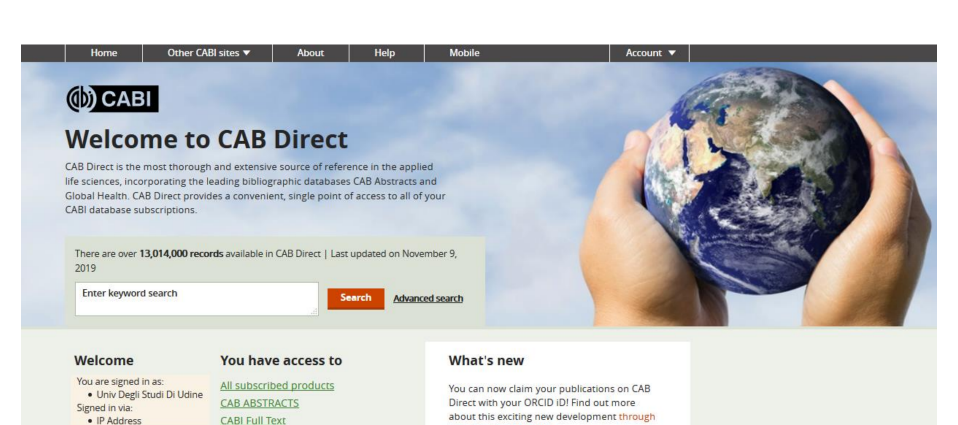


Banche dati di area scientifica - CAB Direct







Get the most out of our new platform

CAB Reviews

Show more

◆

Stay organized

Create projects to help you

CHOICE Highly Recommends CAB Direct

this step by step guide.





There are over 12,661,000 records available in CAB Direct | Last updated on March 16, 2019

Enter keyword search

Search

Advanced search



Welcome

You are signed in as:

- Univ Degli Studi Di Udin Signed in via:
- IP Address

You have access to

All subscribed products

CAB ABSTRACTS

CABI Full Text

CAB Reviews L

ow more +

What's new

You can now claim your publications on CAB Direct with your ORCID iD! Find out more about this exciting new development through this step by step guide.

CHOICE Highly Recommends CAB Direct

Get the most out of our new platform



Training Resources

Training videos and webs.



Quick Guide >

Ouick Guide to CAB Direct



Online help >

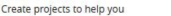
Extensive online help vailable wherever you are in CAB Direct.

Sign in

Register here

Don't have an account?

Stay organized



- organize your searches and records
- track your activities in a project

Analyse



Using our new visualization tools you can

- analyse your search results
- easily browse CABI data

Highlight and annotate



Using our new highlighting and annotation tool you can

- highlight and annotate records
- export annotations

My CABI

Sign in to My CABI to:

- save your searches
- save records
- create projects
- create email alerts
- highlight and annotate records

Browse and filtering tools





Other CABI sites ▼ Sign in Sign into CAB Direct (II) CABI Sign in to CAB Direct either via your institution, Welcome to CAB Direct (using institution name or your IP address), or with an individual CAB Direct account CAB Direct is the most thorough and extensive source of reference in the applied Institutional sign in : life sciences, incorporating the leading bibliographic databases CAB Abstracts and Choose institution Global Health. CAB Direct provides a convenient, single point of access to all of your CABI database subscriptions. Sign in using my IP There are over 12,661,000 records available in CAB Direct | Last updated on March 16, 20 Enter keyword search Username/email: Advanced search Password: You are NOT logged in Sign in to access your subscribed products. Sign into CAB Direct If you do not have a subscription you can buy Instant Access to search CAB Direct from only £20/€24/\$32 Not a subscriber? **Buy Instant Access** Buy instant access to search CAB Direct from only £20/€24/\$32 **Buy Instant Access** Get the most out of our new platform Create projects to help you Training Resources > organize your searches and Training videos and webinars records track your activities in a project



What's new

You can now claim your publications on CAB Direct with your ORCID iD! Find out more about this exciting new development through this step by step guide.

CHOICE Highly Recommends CAB Direct

Stay organized

Create projects to help you



- organize your searches and records
- track your activities in a project

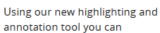
Analyse

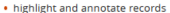




- · analyse your search results
- · easily browse CABI data

Highlight and annotate





export annotations

Browse and filtering tools

You can browse through



- authors
- topics

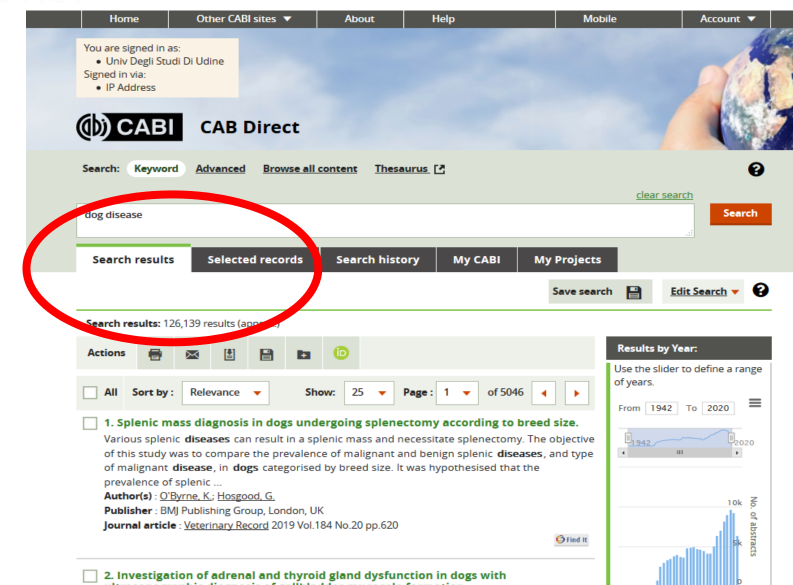
Search records

Powerful search features help you to

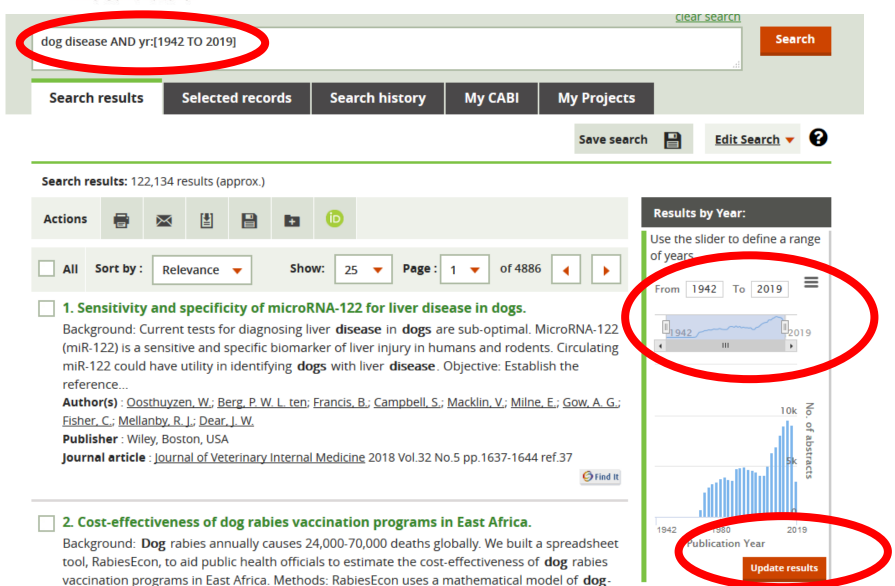


- · find similar records
- · combine facets with boolean logic





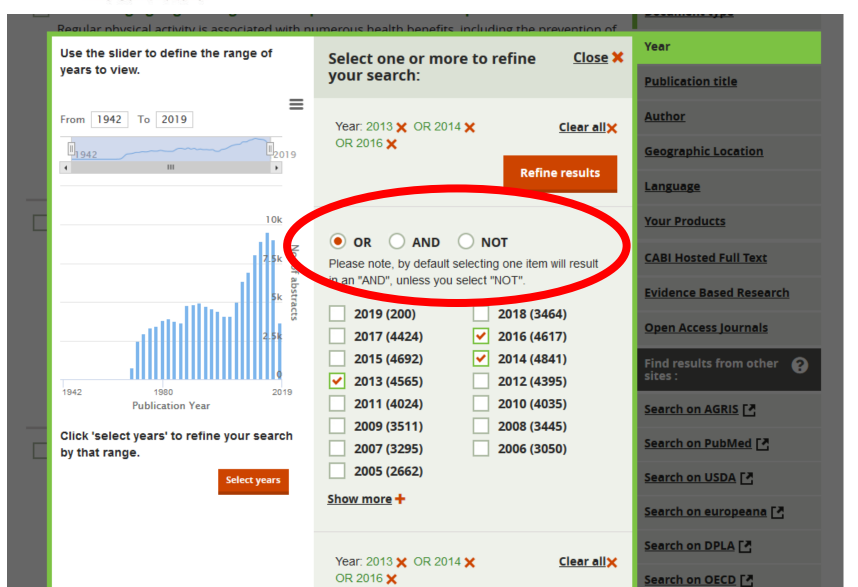














dog disease					<u>clear search</u> Searc
Search results	Selected records	Search history	Му САВІ	My Projects	
Refined by: Year: 201	3 X OR 2014 X OR 20	016 ≭ <u>Cl</u>	ear all X	Save search	<u>Edit Search</u> ▼
h results: 14,02	3 results (approx.)				
All Sort by: 1. Size and demimplications for Understanding the management and population and the sectional househ Author(s): Rinzin Publisher: Elsevier	nography pattern of the r dog population man the demography of domest rabies control program the proportion of owned	agement and diseas stic dogs is essential to . In this study, we estim dogs that are free-roan lands	ulation in Bhuta e control. plan the dog pop ated the owned ar ning in Bhutan. For	n: ulation nd stray dog	Results by Year: Use the slider to define a rar of years. From 2013 To 2016
The purpose of t	f oral diseases in dogs his study was to determin Veterinary Hospital durin oral cavity. Site specificati	ne the frequency of oraing 2013-2014. The dog	diseases in dogs underwent a spe	cial control	2013 2014 2016 Publication Year Update resu

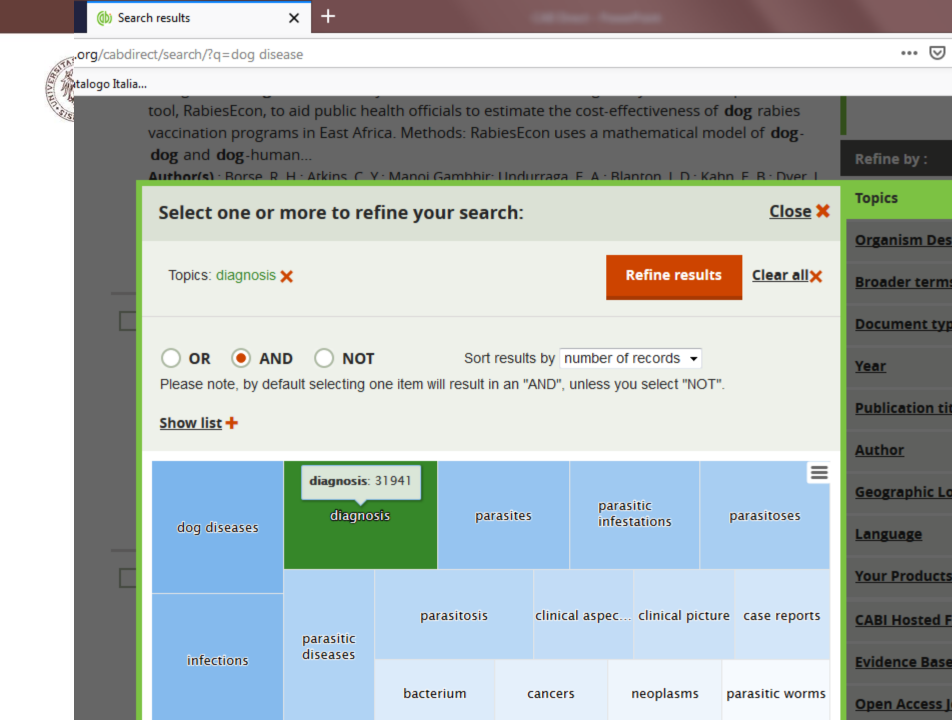




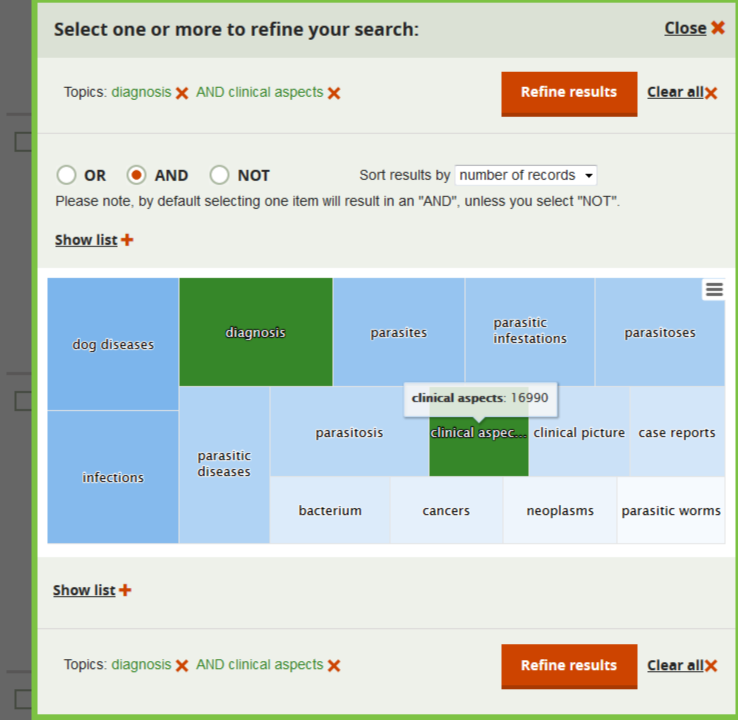


UNIVERSITÀ Area Biblioteche

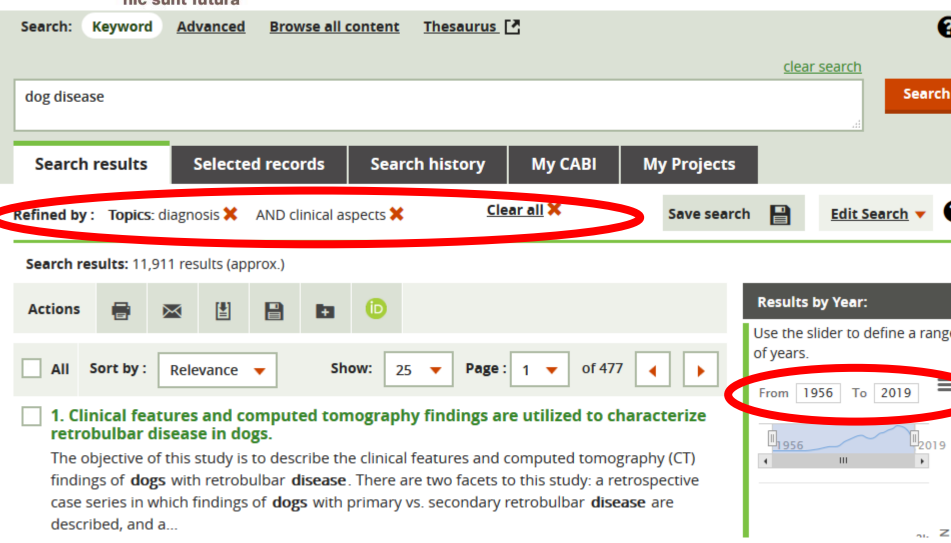
	dog and dog-huma	Refine by :	0								
	Select one or r	Topics									
П		Organism Descriptors									
										<u>Broader terms</u>	
										Document type	
	OR ANI Please note, by defa	<u>Year</u>									
	Show list +	<u>Publication title</u>									
П									=	<u>Author</u>	
		diagno	sis	parasites			parasitic		— parasitoses	Geographic Location	
	dog diseases	alagilo	or para		infestations		,		Language		
		parasitic diseases								Your Products	
			pa	rasitosis clinic		al aspec clinical pict		cture case reports		CABI Hosted Full Text	
	infections				cancers			parasitic worms		Evidence Based Resea	rch
			bacte	bacterium can		ers neoplasms				Open Access Journals	
	Show list +									Find results from othe sites :	er 🔞
										Search on PubMed [건	
٩										Search on USDA	
	Dogs are often pres	sent on livest	ock farm	s, where	they serve	impoi	rtant manage	eme	nt and		



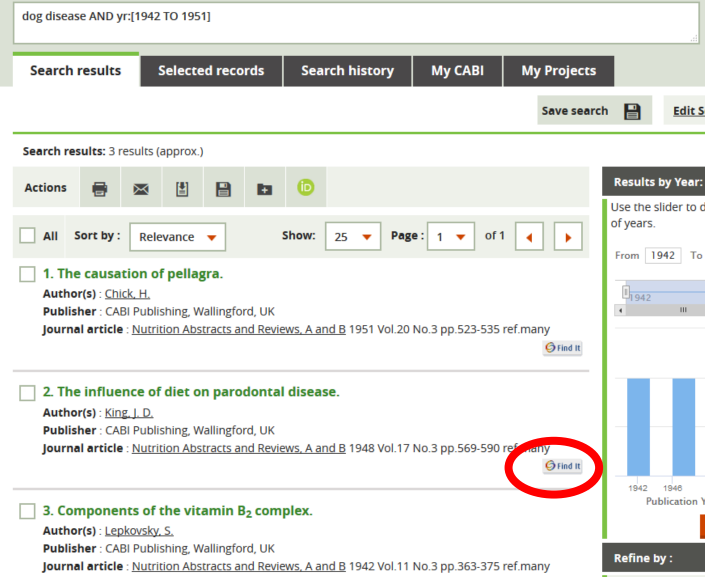












Use the slider to define a range From 1942 To 1951 of abstracts 1946 1951 Publication Year **Update results**

Find It

Tonics

Search

Edit Search •





Catalogo di Ateneo + E-journals

Cerca Ricerca Avanzata Ricerca scorrimento

Tutti i materiali che contiene i termini della mia strategia di ricerca vovunque nel record

The influence of diet on parodontal disease.

J. D. King

Mantion Abstracts and Res. ws, A and B , 1948, Vol.17(3), p.569-590

Controlla disponibilità

Visualizza Dettagli

Titolo: The influence of diet on parodontal disease.

Autore: J. D. King

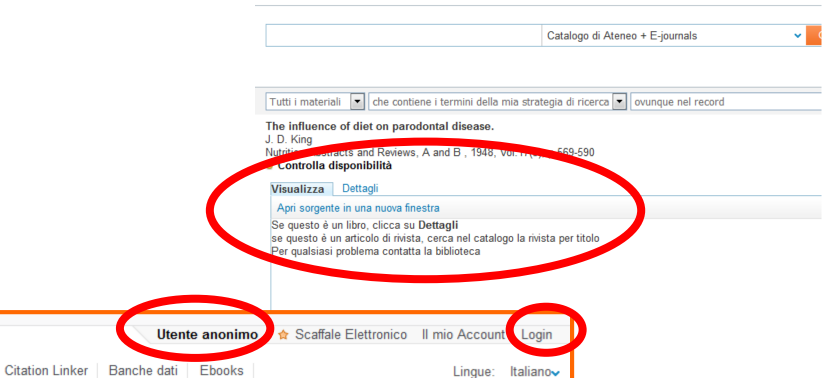
Fa parte di: Nutrition Abstracts and Reviews, A and B, 1948, Vol.17(3), p.569-590



UNIUD Richiesta fornitura documenti Aiuto

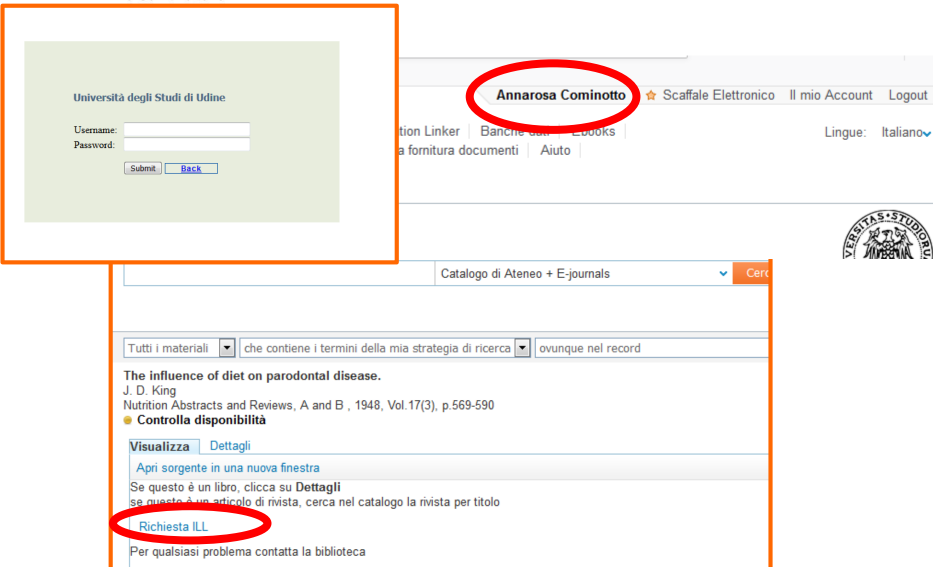
a e-journals











Logout



	The	influence	of	diet on	parodontal	disease.
--	-----	-----------	----	---------	------------	----------

J. D. King

Nutrition Abstracts and Reviews, A and B, 1948, Vol.17(3), p.569-590

Data di pubblicazione:*

Controlla disponibilità	
Visualizza Dettagli	
Apri sorgente in una nuova finestra	
Richiesta prestito ILL (Condivisione Risorse):	
Biblioteca (da selezionare secondo l'indirizzo di	Biblioteca scientifica e tecnologica RS ▼
studio/afferenza)	
Dati del documento richiesto	
Tipo citazione:	■ Libro Articolo
Titolo:*	Nutrition Abstracts and Reviews, A and B
Autore (Cognome, Nome):*	King
Iniziali autore:	J. D.
Solo Edizione Specifica:	
Edizione:	
ISBN:	
Editore:	
Data di pubblicazione.*	1040



Search results: 14,023 results (approx.) Actions (iD + All Sort by: Show: of 561 Relevance 25 Page: 1 1. Size and demography pattern of the domestic dog population in Bhutan: implications for dog population management and disease control. Understanding the demography of domestic dogs is essential to plan the dog population management and rabies control program. In this study, we estimated the owned and stray dog population and the proportion of owned dogs that are free-roaming in Bhutan. For this, a crosssectional household surveys ... Author(s): Rinzin, K.; Tenzin, T.; Robertson, I. Publisher: Elsevier B.V., Amsterdam, Netherlands Journal article: Preventive Veterinary Medicine 2016 Vol.126 pp.39-47 ref.35 G Find It 2. Prevalence of oral diseases in dogs in Tirana urban area. The purpose of this study was to determine the frequency of oral diseases in dogs examined at the Small Animal Veterinary Hospital during 2013-2014. The dogs underwent a special control for diseases of oral cavity. Site specifications and severity of dental diseases were assessed using modified... Author(s): Allmuca, H.; Zalla, Pλ.; Andoni, E.; Mazari, B. Publisher: Agricultural Research Communication Centre, Karnal, India Journal article: Indian Journal of Animal Research 2016 Vol.50 No.5 pp.740-746 View full text

3. Purification and partial characterization of canine glutathione transferase alpha

and the development of an immunoassay for the measurement of canine





Catalogo di Ateneo + E-journals Cerca Ricerca Avanzata Ricerca scorrimento

Tutti i materiali ▼ che contiene i termini della mia strategia di ricerca ▼ ovunque nel record ▼

Sensitivity and specificity of microRNA-122 for liver disease in dogs.

W Sunuyzen

Journal of veterinary intental medicine., 2018, Vol.32(5), p.1637-1644

Fulltext disponibile

Visualizza

Dettagli

Titolo: Sensitivity and specificity of microRNA-122 for liver disease in dogs.

Autore: W. Oosthuyzen

Fa parte di: Journal of veterinary internal medicine. , 2018, Vol.32(5), p.1637-1644

Identificativo: ISSN: 0891-6640 , 1939-1676; DOI: 10.1111/jvim.15250





Catalogo di Ateneo + E-journals

Cerca

Ricerca Avanzata Ricerca scorrimento

Tutti i materiali ▼ che contiene i termini della mia strategia di ricerca ▼ ovunque nel record

Sensitivity and specificity of microRNA-122 for liver disease in dogs.

W. O smuyzen

Varnal of veterinary internal medicine., 2018, Vol.32(5), p.1637-1644

Fulltext disponibile

Visualizza

Dettagli

Apri sorgente in una nuo a finestra

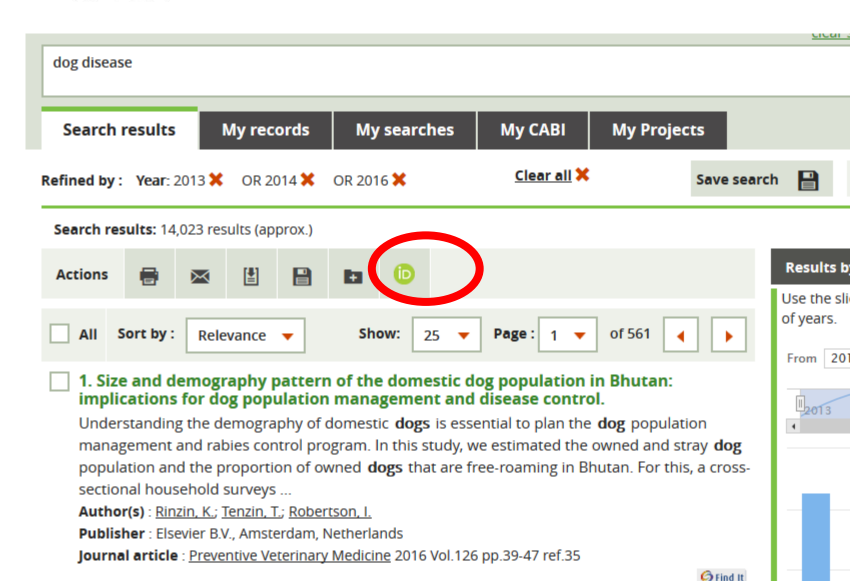
Full text disponibile presso: DOAJ Directory of Open Access Journals

Disponibile da 1987 volume: 1 fascicolo: 1.

Full text disponibile presso: Wiley Online Library 2011 Full Collection

Disponibile da 1997 volume: 11 fascicolo: 1.







Prevalence of oral diseases in dogs in Tirana urban area.

View full text

Author(s): Allmuca, H.; Zalla, Pλ.; Andoni, E.; Mazari, B.

Author Affiliation: Faculty of Veterinary Medicine, Agriculture University of Tirana, Tirana,

Albania.

Author Email: allmucahaxhi@yahoo.com

Journal article: Indian Journal of Animal Research 2016 Vol.50 No.5 pp.740-746

Abstract: The purpose of this study was to determine the frequency of oral diseases in dogs examined at the Small Animal Veterinary Hospital during 2013-2014. The dogs underwent a special control for diseases of oral cavity. Site specifications and severity of dental diseases were assessed using modified indexing systems. A total number of 776 dogs, presented at a private Tirana/Albania urban veterinary hospital for different reasons, during this period were analyzed. Analysis by oral disease type revealed 692 dogs or 89.1% dent-gingival disorders. Of these animals, 441 (56.8%) of 776 dogs had periodontal disease; 468 (60.3%) had dental calculus; 241 (31.0%) had teeth loss and 50 (6.4%) had abnormal attrition. Two cases of dogs suffering from tumours, one case with dental caries, two cases with the enamel hypoplasia and one case with gingival hyperplasia, were also observed. Data from this study showed that periodontitis and dental calculus are among the most common diseases prevalent in dogs. There were also observed changes in the deposit of calculus between the upper and lower jaw; with the most calculus deposits observed in the upper jaw. No differences were observed between the right side and the left side of the jaw. Dental calculus index was almost the same between the right side and left side. Frequency of periodontal changes and the degree of inflammation increased with an increase in the age of the dog. Dental calculus was observed at an earlier age in small breeds of dogs. Dental calculus index was lower in large dog breeds compared to the small dog breeds and increased with age. Results of the study showed a high prevalence of oral diseases in dogs and confirmed that periodontal disease is the most common oral disease in dogs.

ISSN: 0367-6722

URL: http://www.indianjournals.com/ijor.as...

Record Number: 20173094538

Publisher: Agricultural Research Communication Centre

Location of publication : <u>Karnal</u> Country of publication : <u>India</u> Language of text : <u>English</u> Language of summary : <u>English</u>

Indexing terms for this abstract:

Organism descriptor(s): dogs

Descriptor(s): dental caries, disease prevalence, epidemiology, mouth diseases, neoplasms,

periodontal diseases, tooth diseases, urban areas **Identifier(s)**: cancers, caries, teeth caries, tooth decay

Geographical Location(s): Albania

Explore similar records

<u>Epidemiology of canine mast</u> cell tumors.

How to manage the dog with osteosarcoma.

<u>Prevalence and risk factors</u> <u>for myelomalacia...</u>

Ehrlichia canis and Rickettsia spp. in dogs...

The investigation of urolithiasis and...

Composition of tick species
(Acari: Ixodida)...

Show all similar records

search or refine using Index terms :

Show indexing terms:

Organism Descriptors: (1)

Descriptors: (8)

Identifiers: (4)

Broad Terms: (14)

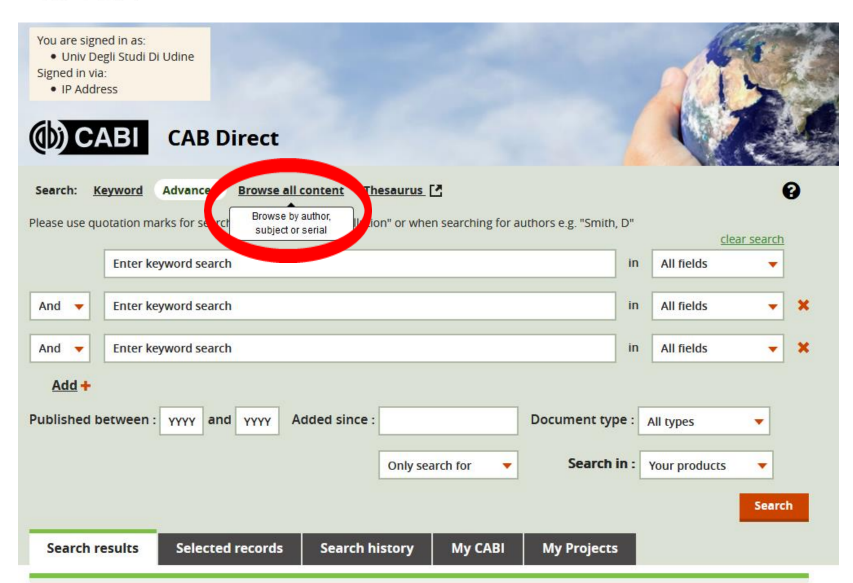
Geographic Location: (1)

Other sources of full text:

Search for this title in CCC
RightFind

Look up via Google Scholar









CAB Direct



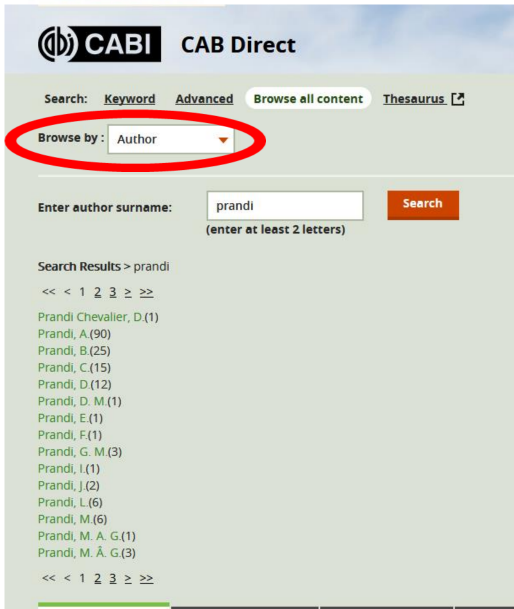
- Animal Science (General) (LL000)
- Aquatic Sciences (General) (MM000)
- Biotechnology (General) (WW000)
- Economics (General) (EE000)
- Education, Extension, Information and Training (General) (CC000)
- Engineering and Equipment (General) (NN000)
- Food Science and Food Products (Human) (QQ000)
- Forage and Feed Products (Non-human) (RR000)
- Forestry, Forest Products and Agroforestry (General) (KK000)
- Human Health and Hygiene (General) (VV000)
- Miscellaneous
- Natural Resources (General) (PP000)
- Non-food/Non-feed Agricultural Products (General) (SS000)
- Other Sciences (ZZ000)
- Pathogen, Pest, Parasite and Weed Management (General) (HH000)
- Plant Science (General) (FF000)
- Social Sciences (General) (UU000)
- Soil Science (General) (JJ000)
- Wastes (General) (XX000)
- Zoology of Wild Animals (Vertebrates and Invertebrates) (General) (YY000)

Subject Browse

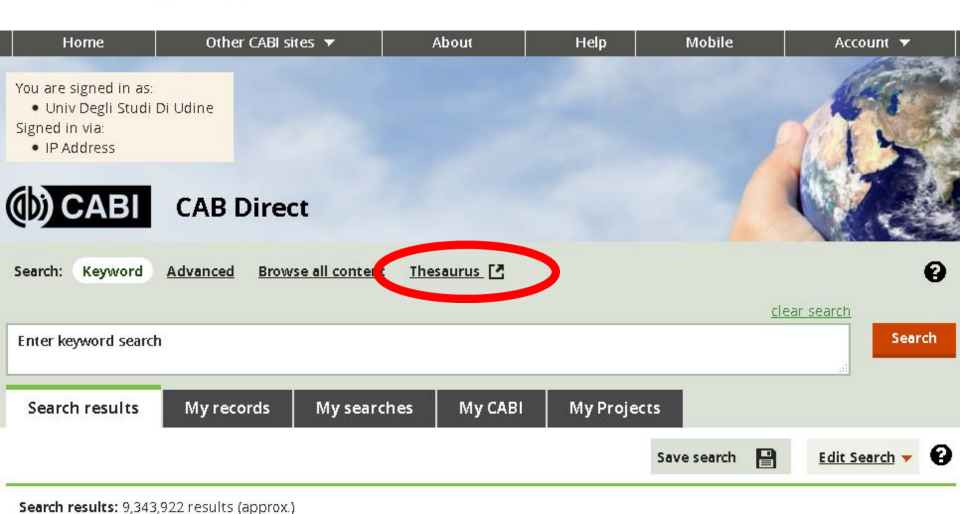
- Subject browse uses CABICODES which are CABI's own classification codes for broad subjects that would be difficult to describe with keywords alone.
- Each database record is assigned with at least one CABICODE which describes the relevant area of science.
- Click on a subject area to search for all records coded with that CABICODE.
- Open each top category by clicking on the + to see the full array of topics for that area.
- The CABICODE organization is hierarchical so if you click one of the top categories, this automatically includes all its subsections in your search.

Search results











https://www.cabi.org/cabthesaurus/

CAB Thesaurus



Browse by subject / category Home All terms A-Z Search Thesaurus: **About CAB Thesaurus** Language The CAB Thesaurus is the essential search tool for all users of the CAB ABSTRACTS™ and Global Health databases and related products. The CAB English Thesaurus is not only an invaluable aid for database users but it has many potential Search type uses by individuals and organizations indexing their own information resources for both internal use and on the Internet terms begin with text Results format Its strengths include: simple term list · Controlled vocabulary that has been in constant use since 1983 Regularly updated (current version released July 2019) - read the full 2019 report Terms per page 15 . Broad coverage of pure and applied life sciences, technology and social Match terms * sciences. For more information click here · Total number of terms exceeding 2.9 million Equal or Greater Specific terminology for all subjects covered Term type * Includes about 265,900 plant, animal and microorganism names Any • · Broad, narrow and related terms to help users find relevant terminology Cross-references from non-preferred synonyms to preferred terms * Available only to search type "term Multi-lingual, with Dutch, Portuguese and Spanish equivalents for most English begins with text" terms, plus lesser content in Danish, Finnish, French, German, Italian, Norwegian and Swedish Help with search >> American and British spelling variants Get Sample Data >> · Relevant CAS registry numbers for chemicals

· Commission notation for enzymes

About CABI

Search string

Click the [653] button beside a term to add it to the search string box below

Cookie Information

clear search

Send to CAB Direct

- > Send to Google
- > Send to Yahoo!

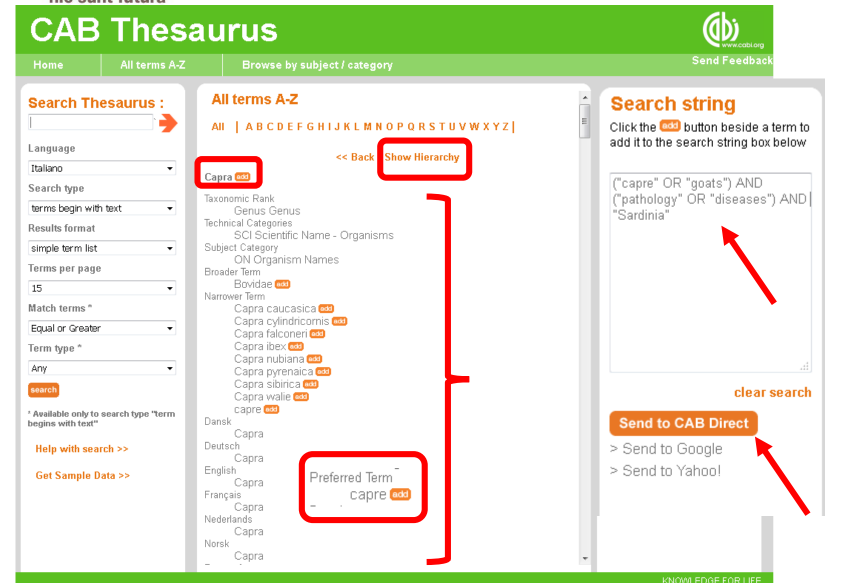


CAB Thesaurus Browse by subject / category All terms A-Z Cookie Information Search string Search Thesaurus: Click the 600 button beside a term to Searching the CAB Thesaurus add it to the search string box below Choosing the language Language Enalish The CAB Thesaurus is available in eleven languages. Once a language is chosen from the drop-down list all searches and browsing will be in that language. Search type terms begin with text Browsing the thesaurus Results format From the Home page click "All terms A-Z" in the top menu. Then to browse alphabetically, click on "All" or a letter of the alphabet under "All Terms A-Z" in the simple term list • central panel. Clicking on a term in the term list will display the term record. Terms per page To browse by term subject category or technical category, first click "Browse by subject / category" in the top menu, then click on "Subject Category" or "Technical 15 • Categories" to display appropriate lists of categories. Click on one of these categories Match terms * to display a list of terms that belong to that category. Clicking on a term in the term clear search list will display the term record. Equal or Greater • Send to CAB Direct On the term record display: Term type * Send to Google · Clicking on a related term will display its term record. > Send to Yahoo! Any . Clicking on a subject category or technical category will list all terms within search that category. * Available only to search type "term Searching terms begins with text" Search terms by entering the first few letters of the term or the entire term in the Help with search >> Search Thesaurus text box, then click the arrow or the "Search" button. When the "Search results" are displayed, clicking on a term will display the term record. Get Sample Data >> Search Options The following search options are available: Language Select the language from the drop down list upon which the search will be performed.

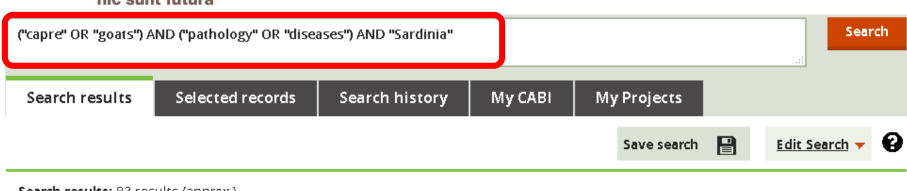


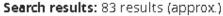
CAB Thesaurus Send Feedback All terms A-Z Browse by subject / category Search string All terms A-Z Search Thesaurus: Click the 🚥 button beside a term to add it to the search string box below AII | ABCDEFGHIJKLMNOPQRSTUVWXYZ| Language << Back English goat 👊 Search type Technical Category COM Common Name - Organisms terms begin with text S Singular Form Results format Subject Category ON Organism Names simple term list History Note Was Descriptor 1983-1988. Terms per page Preferred Term 15 goats 🚥 Match terms * clear search cabra Equal or Greater Send to CAB Direct goat's head 600 Term type * > Send to Google Technical Category > Send to Yahoo! Any COM Common Name - Organisms Subject Category ON Organism Names History Note * Available only to search type "term From 2012. begins with text" Preferred Term Acanthospermum hispidum Help with search >> goat's rue 🚥 Get Sample Data >> Technical Category COM Common Name - Organisms Subject Category ON Organism Names History Note From 2014. Preferred Term







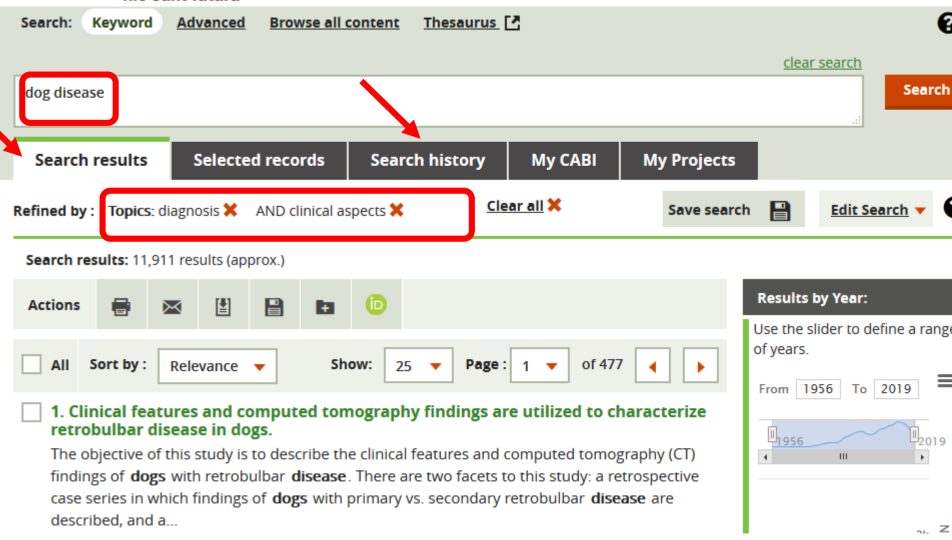






Results by Year: Use the slider to define a range of years. From | 1972 | 1972 1995 2018





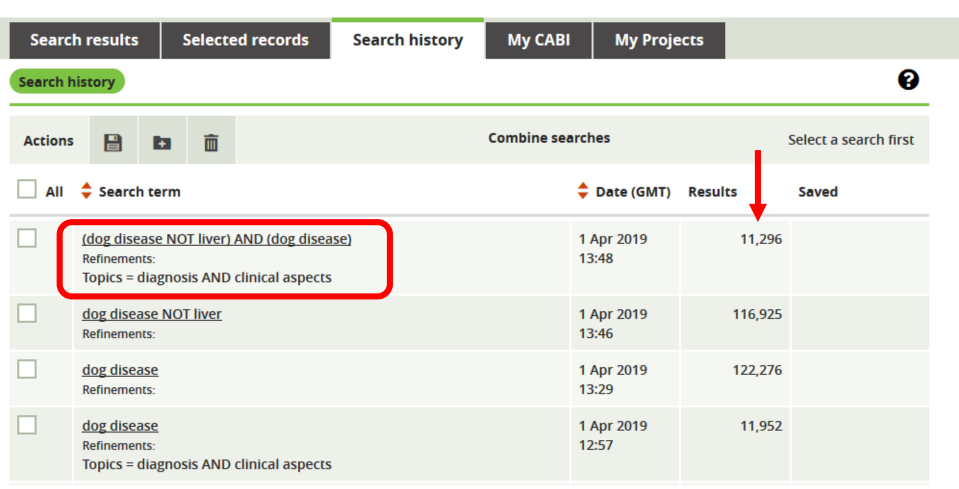


Search results Selected records				Se	earch history	My CABI My Projects				
Search history										0
Actions		ь	â				Combine sea	arches	:	Select a search first
_ AII	Search	n term						Date (GMT)	Results	Saved
	dog disea		<u> liver</u>					1 Apr 2019 13:30	116,925	
	dog disea Refinemen							1 Apr 2019 13:29	122,276	
	-	nts: diagnos		clinical aspec 14 OR 2016	cts			1 Apr 2019 13:00	2,754	
	dog disea Refinemen	nts:	is AND	clinical asner	rts			1 Apr 2019 12:57	11,952	

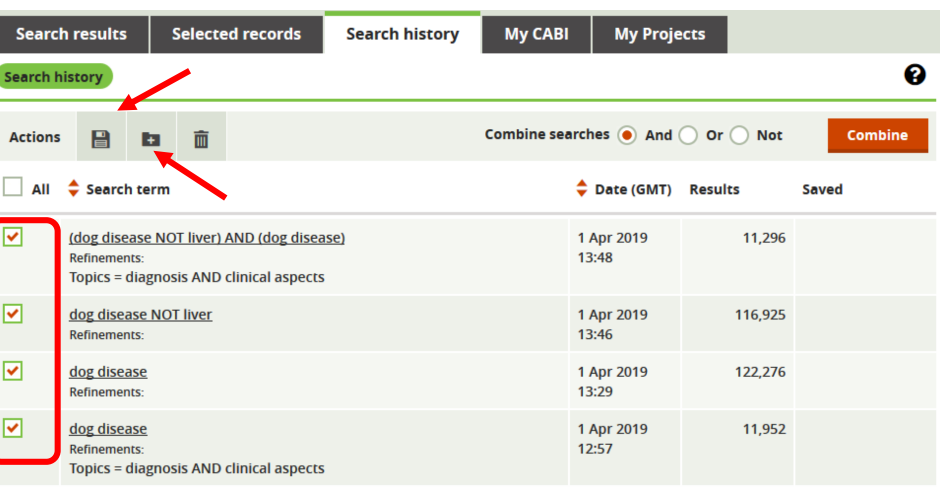


Search results			Selecte	ed records	Search history	Му САВІ	My Proje	ects	
Search history									•
Actions	s 🖺 🗈 🗓				Combine searches And Or Not				Combine
	🔷 Searci	n term					Date (GMT)	Results	Saved
>	dog disea		Γ liver				1 Apr 2019 13:46	116,925	
	dog disea						1 Apr 2019 13:29	122,276	
>	dog disea Refinemen Topics = 0	nts:	sis AND	clinical aspects	•		1 Apr 2019 12:57	11,952	

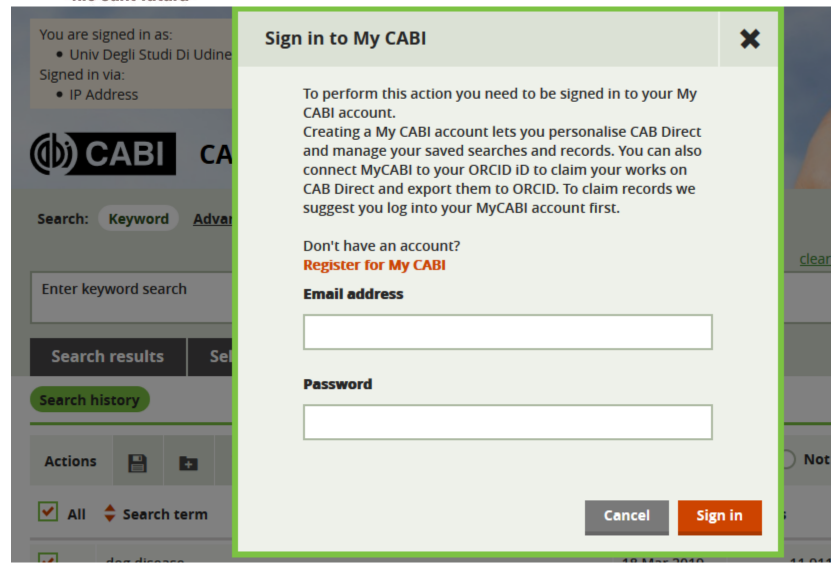














Search results

Selected records

Search history

My CABI

My Projects

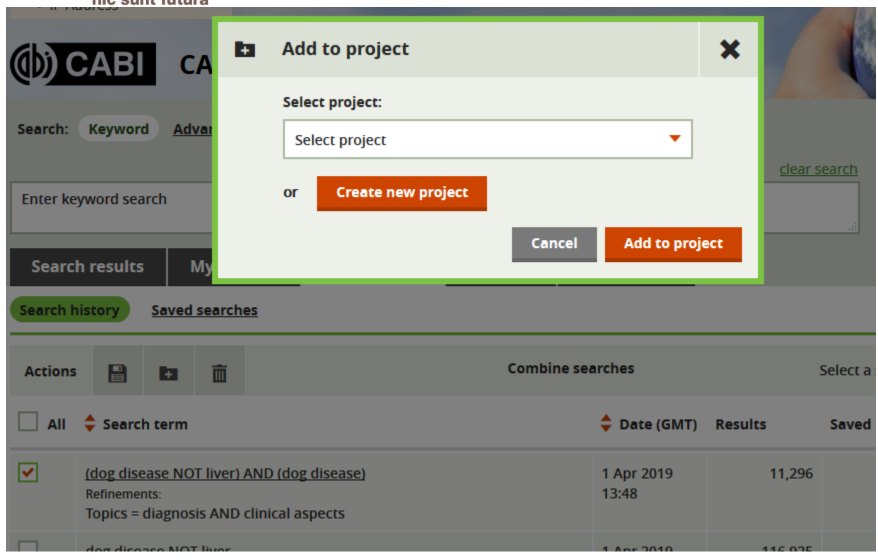
It's quick and easy to register for a My CABI account so you can:

0

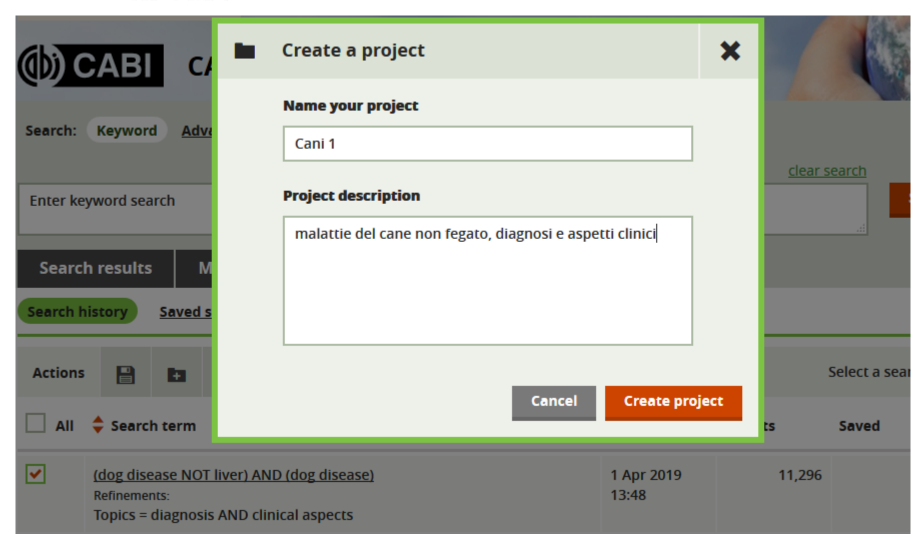
- Save your searches
- Save records
- Set up email alerts for your favourite searches
- · Create projects to help you organise your saved records and searches, and track your activities in a project
- . Connect My CABI to your ORCID iD to claim your works on CAB Direct and export them to ORCID

Register for My CABI	Already registered?			
First name :	Username/email :			
Last name :	Password:			
Email :	Sign in			
Use email as username	Forgotten password?			
Username :				
Your password must be of minimum 6 characters, and meet at least two of the following criteria: • Contains lowercase letters • Contains uppercase letters				

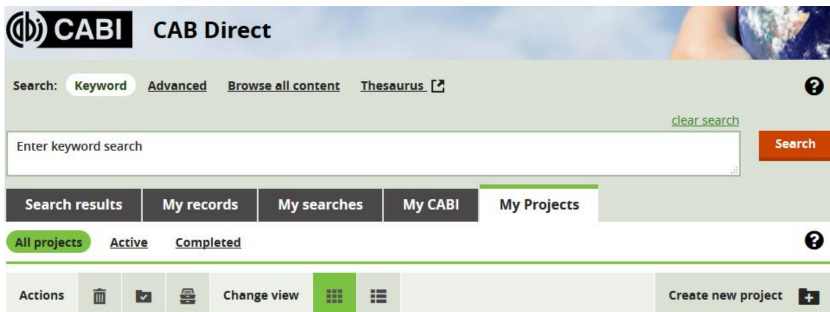










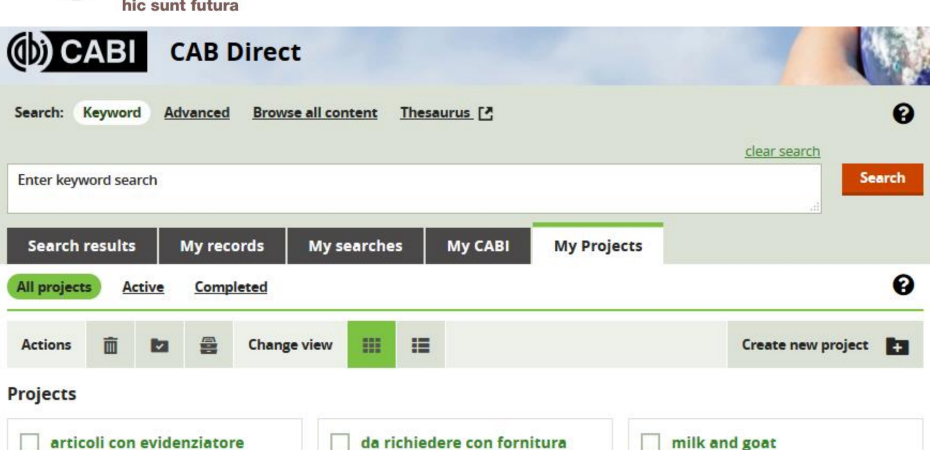


Projects

Cani 1
ACTIVE

Last updated (GMT): 1 Apr 2019 14:14
Created (GMT): 1 Apr 2019 14:14
Records: 0
searches: 1





articoli con evidenziatore ACTIVE

Last updated (GMT): 4 Apr 2019 10:16 Created (GMT): 4 Apr 2019 08:28

Records · 2 searches: 0 documenti

ACTIVE

Last updated (GMT): 4 Apr 2019 08:31 Created (GMT): 4 Apr 2019 08:31

Records: 1 searches: 0 ACTIVE Last updated (GMT): 4 Apr 2019 08:21

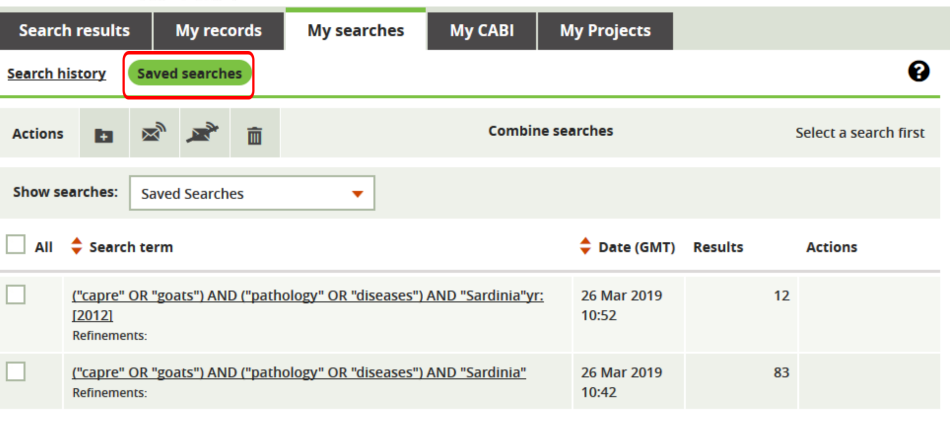
Created (GMT): 4 Apr 2019 08:19

Records - 3 searches: 2

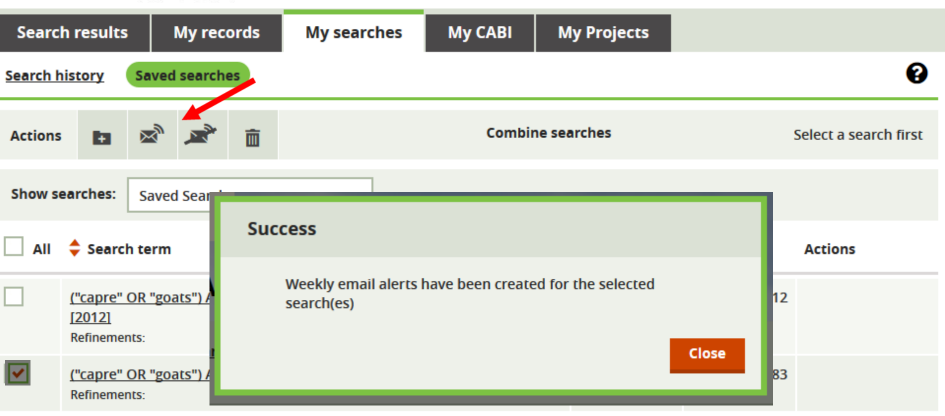


Search results		ı	My records		My searches	Му САВІ	My Projects		
Search history Saved searches				<u>es</u>					0
Actions		b	Î			Combi	ine searches 🥚 An	d 🔾 Or 🔾 Not	Combine
All	Searc	h term					Date (GM	r) Results	Saved
	("capre" ([2012] Refinemer		ts") ANI	D ("patho	logy" OR "diseases	r: 26 Mar 2019 10:52	12		
	("capre" (Refinemer		ts") ANI	D ("patho	logy" OR "diseases'	") AND "Sardinia"	26 Mar 2019 10:42	83	











Back to top

