




**UNIVERSITÀ  
DEGLI STUDI  
DI UDINE**  
hic sunt futura

Area Biblioteche

# Banche dati di area scientifica - CAB Direct

Home Other CABI sites ▼ About Help Mobile Account ▼

 **CABI**

## Welcome to CAB Direct

CAB Direct is the most thorough and extensive source of reference in the applied life sciences, incorporating the leading bibliographic databases CAB Abstracts and Global Health. CAB Direct provides a convenient, single point of access to all of your CABI database subscriptions.

There are over **13,014,000 records** available in CAB Direct | Last updated on November 9, 2019

Enter keyword search  [Search](#) [Advanced search](#)



## Welcome to CAB Direct

CAB Direct is the most thorough and extensive source of reference in the applied life sciences, incorporating the leading bibliographic databases CAB Abstracts and Global Health. CAB Direct provides a convenient, single point of access to all of your CABI database subscriptions.

There are over **13,014,000 records** available in CAB Direct | Last updated on November 9, 2019

**Search**

[Advanced search](#)



### Welcome

You are signed in as:

- Univ Degli Studi Di Udine

Signed in via:

- IP Address

### You have access to

[All subscribed products](#)

[CAB ABSTRACTS](#)

[CABI Full Text](#)

[CAB Reviews](#)

[Show 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

#### Stay organized

Create projects to help you





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 Udine
- Signed in via:
  - IP Address

**You have access to**

- [All subscribed products](#)
- [CAB ABSTRACTS](#)
- [CABI Full Text](#)
- [CAB Reviews](#)
- [Show 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 webinars
- Quick Guide** ▶  
Quick Guide to CAB Direct
- Online help** ▶  
Extensive online help available wherever you are in CAB Direct.

**My CABI**

Sign in to My CABI to:

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

Sign in

Don't have an account?

[Register here](#)

**Stay organized**

Create projects to help you

- 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



**Browse and filtering tools**







## Welcome to CAB Direct

CAB Direct is the most thorough and extensive source of reference in the applied life sciences, incorporating the leading bibliographic databases CAB Abstracts and Global Health. CAB Direct provides a convenient, single point of access to all of your CABI database subscriptions.

There are over **12,661,000 records** available in CAB Direct | Last updated on March 16, 2016

Enter keyword search

Search

[Advanced search](#)

### You are NOT logged in

Sign in to access your subscribed products.

If you do not have a subscription you can buy Instant Access to search CAB Direct from only £20/€24/\$32

[Buy Instant Access](#)

### Get the most out of our new platform



#### Training Resources ▶

Training videos and webinars

### Sign into CAB Direct

Sign in to CAB Direct either via your institution, (using institution name or your IP address), or with an individual CAB Direct account

**Institutional sign in :**

**Choose institution**

Or

**Sign in using my IP**

**Username/email :**

**Password :**

[Sign into CAB Direct](#)

Not a subscriber?

Buy instant access to search CAB Direct from only £20/€24/\$32

[Buy Instant Access](#)

Create projects to help you

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



**UNIVERSITÀ  
DEGLI STUDI  
DI UDINE**  
hic sunt futura

## Area Biblioteche



### 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

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



### Browse and filtering tools

You can browse through

- authors
- topics



### Search records

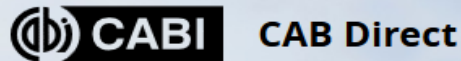
Powerful search features help you to

- find similar records
- combine facets with boolean logic





You are signed in as:  
 • Univ Degli Studi Di Udine  
 Signed in via:  
 • IP Address



Search: **Keyword** [Advanced](#) [Browse all content](#) [Thesaurus](#) [?](#)

dog disease

[clear search](#)

**Search**

**Search results**

**Selected records**

Search history

My CABI

My Projects

Save search

[Edit Search](#) ▼ [?](#)

Search results: 126,139 results (approx.)

Actions



All Sort by: Relevance ▼ Show: 25 ▼ Page: 1 ▼ of 5046

**1. Splenic mass diagnosis in dogs undergoing splenectomy according to breed size.**

Various splenic **diseases** can result in a splenic mass and necessitate splenectomy. The objective of this study was to compare the prevalence of malignant and benign splenic **diseases**, and type of malignant **disease**, in **dogs** categorised by breed size. It was hypothesised that the prevalence of splenic ...

**Author(s)** : O'Byrne, K.; Hosgood, G.

**Publisher** : BMJ Publishing Group, London, UK

**Journal article** : [Veterinary Record](#) 2019 Vol.184 No.20 pp.620

Find It

**Results by Year:**

Use the slider to define a range of years.

From 1942 To 2020





[clear search](#)

dog disease AND yr:[1942 TO 2019]

Search

Search results

Selected records

Search history

My CABI

My Projects

Save search

Edit Search



Search results: 122,134 results (approx.)

Actions



All

Sort by:

Relevance

Show:

25

Page:

1

of 4886



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

Background: Current tests for diagnosing liver **disease** in **dogs** are sub-optimal. MicroRNA-122 (miR-122) is a sensitive and specific biomarker of liver injury in humans and rodents. Circulating miR-122 could have utility in identifying **dogs** with liver **disease**. Objective: Establish the reference...

**Author(s)** : [Oosthuyzen, W.](#); [Berg, P. W. L. ten](#); [Francis, B.](#); [Campbell, S.](#); [Macklin, V.](#); [Milne, E.](#); [Gow, A. G.](#); [Fisher, C.](#); [Mellanby, R. J.](#); [Dear, J. W.](#)

**Publisher** : Wiley, Boston, USA

**Journal article** : [Journal of Veterinary Internal Medicine](#) 2018 Vol.32 No.5 pp.1637-1644 ref.37



**2. Cost-effectiveness of dog rabies vaccination programs in East Africa.**

Background: **Dog** rabies annually causes 24,000-70,000 deaths globally. We built a spreadsheet tool, RabiesEcon, to aid public health officials to estimate the cost-effectiveness of **dog** rabies vaccination programs in East Africa. Methods: RabiesEcon uses a mathematical model of **dog**-

Results by Year:

Use the slider to define a range of years

From 1942 To 2019



Update results



**UNIVERSITÀ  
DEGLI STUDI  
DI UDINE**  
hic sunt futura

## Area Biblioteche

sheet  
abies  
dog-

; Dyer, J.

Find It

ntion of  
n  
alk their

Richards,

Find It

tics in

bul  
347

in

1974 1999 2010  
Publication Year  
[Update results](#)

**Refine by :**

[Topics](#)

[Organism Descriptors](#)

[Broader terms](#)

[Document type](#)

[Year](#)

[Publication title](#)

[Author](#)

[Geographic Location](#)

[Language](#)

[Your Products](#)

[CABI Hosted Full Text](#)

[Evidence Based Research](#)

[Open Access Journals](#)

[Find results from other](#)

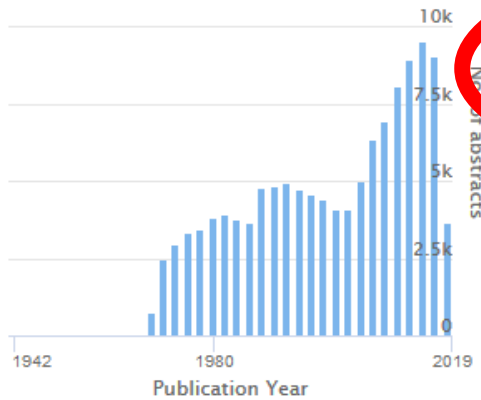




Regular physical activity is associated with numerous health benefits, including the prevention of

Use the slider to define the range of years to view.

From 1942 To 2019



Click 'select years' to refine your search by that range.

Select years

Select one or more to refine your search: [Close](#) ✕

Year: 2013 ✕ OR 2014 ✕  
OR 2016 ✕ [Clear all](#) ✕

Refine results

OR  AND  NOT

Please note, by default selecting one item will result in an "AND", unless you select "NOT".

- |   |   |
|---|---|
| <input type="checkbox"/> 2019 (200)             | <input type="checkbox"/> 2018 (3464)            |
| <input type="checkbox"/> 2017 (4424)            | <input checked="" type="checkbox"/> 2016 (4617) |
| <input type="checkbox"/> 2015 (4692)            | <input checked="" type="checkbox"/> 2014 (4841) |
| <input checked="" type="checkbox"/> 2013 (4565) | <input type="checkbox"/> 2012 (4395)            |
| <input type="checkbox"/> 2011 (4024)            | <input type="checkbox"/> 2010 (4035)            |
| <input type="checkbox"/> 2009 (3511)            | <input type="checkbox"/> 2008 (3445)            |
| <input type="checkbox"/> 2007 (3295)            | <input type="checkbox"/> 2006 (3050)            |
| <input type="checkbox"/> 2005 (2662)            |   |

[Show more](#) +

Year: 2013 ✕ OR 2014 ✕  
OR 2016 ✕ [Clear all](#) ✕

Year

[Publication title](#)

[Author](#)

[Geographic Location](#)

[Language](#)

[Your Products](#)

[CABI Hosted Full Text](#)

[Evidence Based Research](#)

[Open Access Journals](#)

Find results from other sites: [?](#)

[Search on AGRIS](#) ↗

[Search on PubMed](#) ↗

[Search on USDA](#) ↗

[Search on europeana](#) ↗

[Search on DPLA](#) ↗

[Search on OECD](#) ↗



[clear search](#)

dog disease **Search**

**Search results** | Selected records | Search history | My CABI | My Projects

**Refined by :** Year: 2013 ✕ OR 2014 ✕ OR 2016 ✕ [Clear all](#) ✕

[Save search](#) [Edit Search](#)

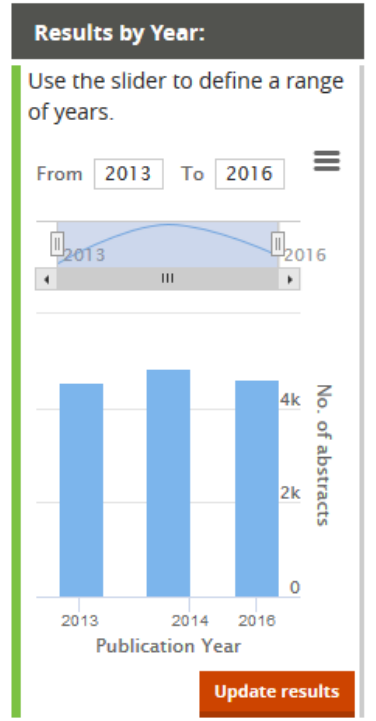
Search results: 14,023 results (approx.)

**Actions**

All **Sort by :** Relevance **Show:** 25 **Page :** 1 of 561

**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 cross-sectional 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

**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...



**Refine by :**



**UNIVERSITÀ  
DEGLI STUDI  
DI UDINE**  
hic sunt futura

## Area Biblioteche

sheet  
abies  
dog-

; Dyer, J.

Find It

ntion of  
n  
alk their

Richards,

Find It

tics in

bul  
347

inin

1974 1999 2010  
Publication Year  
[Update results](#)

Refine by :

**Topics**

[Organism Descriptors](#)

[Broader terms](#)

[Document type](#)

[Year](#)

[Publication title](#)

[Author](#)

[Geographic Location](#)

[Language](#)

[Your Products](#)

[CABI Hosted Full Text](#)

[Evidence Based Research](#)

[Open Access Journals](#)

Find results from other



dog and dog-human...  
Author(s) : Borse, R. H.; Atkins, C. Y.; Manoj Gambhir; Urdarraga, E. A.; Blanton, J. D.; Kahn, E. B.; Dyer, I.

Select one or more to refine your search: [Close](#) ✕

OR  AND  NOT Sort results by

Please note, by default selecting one item will result in an "AND", unless you select "NOT".

[Show list](#) +

dog diseases	diagnosis	parasites	parasitic infestations	parasitoses	
infections	parasitic diseases	parasitosis	clinical aspect...	clinical picture	case reports
		bacterium	cancers	neoplasms	parasitic worms

[Show list](#) +

Refine by : ?

Topics

[Organism Descriptors](#)

[Broader terms](#)

[Document type](#)

[Year](#)

[Publication title](#)

[Author](#)

[Geographic Location](#)

[Language](#)

[Your Products](#)

[CABI Hosted Full Text](#)

[Evidence Based Research](#)

[Open Access Journals](#)

Find results from other sites : ?

[Search on AGRIS](#) [↗]

[Search on PubMed](#) [↗]

[Search on USDA](#) [↗]

Dogs are often present on livestock farms, where they serve important management and



tool, RabiesEcon, to aid public health officials to estimate the cost-effectiveness of **dog** rabies vaccination programs in East Africa. Methods: RabiesEcon uses a mathematical model of **dog-dog** and **dog**-human...

**Author(s)** : Borse, R. H.; Atkins, C. Y.; Manoj Gambhir; Undurraga, E. A.; Blanton, J. D.; Kahn, E. B.; Dyer, J.

Refine by :

### Select one or more to refine your search:

Close x

Topics: **diagnosis** x

Refine results

Clear all x

OR  AND  NOT

Sort results by

Please note, by default selecting one item will result in an "AND", unless you select "NOT".

Show list +

dog diseases	<b>diagnosis: 31941</b> diagnosis	parasites	parasitic infestations	parasitoses	
	infections	parasitic diseases	parasitosis	clinical aspect...	clinical picture
		bacterium	cancers	neoplasms	parasitic worms

### Topics

[Organism Des](#)

[Broader terms](#)

[Document typ](#)

[Year](#)

[Publication tit](#)

[Author](#)

[Geographic Lo](#)

[Language](#)

[Your Products](#)

[CABI Hosted F](#)

[Evidence Base](#)

[Open Access J](#)





DDC  
hi

## Select one or more to refine your search:

[Close](#) ✕

Topics: [diagnosis](#) ✕ AND [clinical aspects](#) ✕

[Refine results](#)

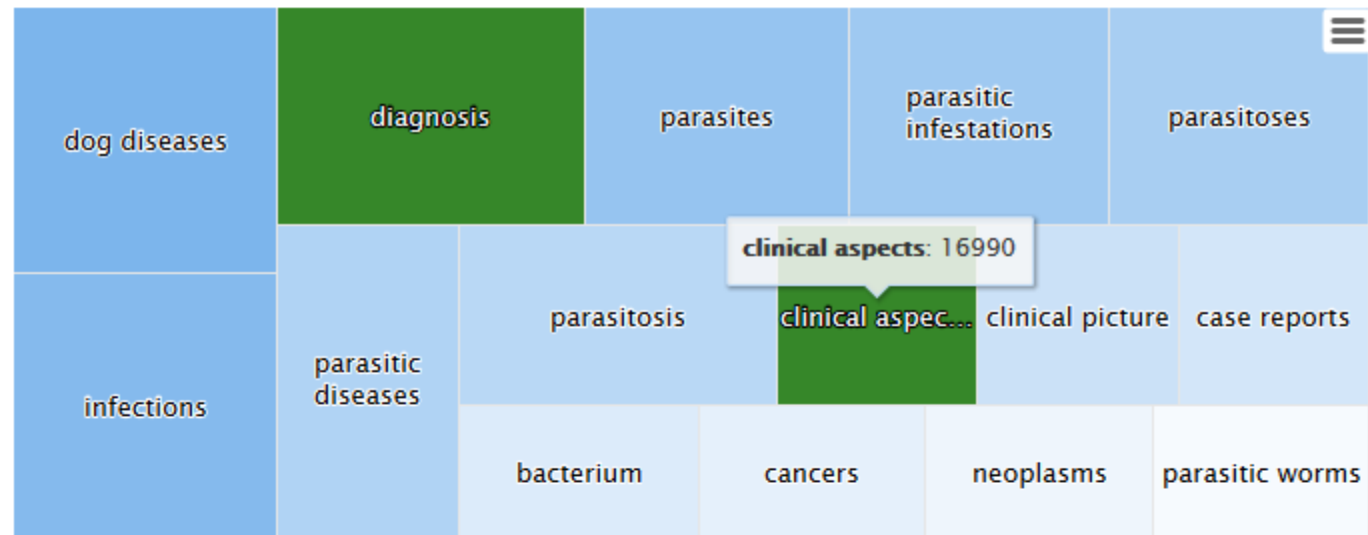
[Clear all](#) ✕

OR  AND  NOT

Sort results by

Please note, by default selecting one item will result in an "AND", unless you select "NOT".

[Show list](#) +



[Show list](#) +

Topics: [diagnosis](#) ✕ AND [clinical aspects](#) ✕

[Refine results](#)

[Clear all](#) ✕



Search: **Keyword** [Advanced](#) [Browse all content](#) [Thesaurus](#)

[clear search](#)

dog disease

Search

Search results

Selected records

Search history

My CABI

My Projects

Refined by : Topics: diagnosis ✕ AND clinical aspects ✕ [Clear all](#) ✕

Save search

[Edit Search](#) ▼

Search results: 11,911 results (approx.)

Actions



All Sort by : **Relevance** ▼ Show: **25** ▼ Page : **1** ▼ of 477

**1. Clinical features and computed tomography findings are utilized to characterize retrobulbar disease in dogs.**

The objective of this study is to describe the clinical features and computed tomography (CT) findings of **dogs** with retrobulbar **disease**. There are two facets to this study: a retrospective case series in which findings of **dogs** with primary vs. secondary retrobulbar **disease** are described, and a...

Results by Year:

Use the slider to define a range of years.

From **1956** To **2019**





dog disease AND yr:[1942 TO 1951]

Search

Search results

Selected records

Search history

My CABI

My Projects

Save search



Edit Search



Search results: 3 results (approx.)

Actions



All

Sort by :

Relevance

Show:

25

Page :

1

of 1



1. The causation of pellagra.

Author(s) : [Chick, H.](#)

Publisher : CABI Publishing, Wallingford, UK

Journal article : [Nutrition Abstracts and Reviews, A and B](#) 1951 Vol.20 No.3 pp.523-535 ref.many

Find It

2. The influence of diet on parodontal disease.

Author(s) : [King, J. D.](#)

Publisher : CABI Publishing, Wallingford, UK

Journal article : [Nutrition Abstracts and Reviews, A and B](#) 1948 Vol.17 No.3 pp.569-590 ref.many

Find It

3. Components of the vitamin B<sub>2</sub> complex.

Author(s) : [Lepkovsky, S.](#)

Publisher : CABI Publishing, Wallingford, UK

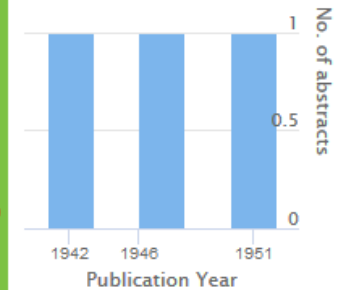
Journal article : [Nutrition Abstracts and Reviews, A and B](#) 1942 Vol.11 No.3 pp.363-375 ref.many

Find It

Results by Year:

Use the slider to define a range of years.

From 1942 To 1951



Update results

Refine by :



Topics



**UNIVERSITÀ  
DEGLI STUDI  
DI UDINE**  
hic sunt futura

Area Biblioteche



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 ▼

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

J. D. King

Nutrition Abstracts and Reviews, 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



Catalogo di Ateneo + E-journals

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

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

J. D. King

Nutrition Abstracts and Reviews, A and B, 1948, Vol. 17(2), 569-590

**Controlla disponibilità**

[Visualizza](#) [Dettagli](#)

[Apri sorgente in una nuova finestra](#)

Se questo è un libro, clicca su **Dettagli**

se questo è un articolo di rivista, cerca nel catalogo la rivista per titolo

Per qualsiasi problema contatta la biblioteca

**Utente anonimo**

★ Scaffale Elettronico Il mio Account

**Login**

[e-journals](#) | [Citation Linker](#) | [Banche dati](#) | [Ebooks](#) |  
[UNIUD](#) | [Richiesta fornitura documenti](#) | [Aiuto](#)

Lingue: Italiano







Università degli Studi di Udine

Username:

Password:

**Annarosa Cominotto**

★ Scaffale Elettronico Il mio Account Logout

ation Linker | Banche dati | Ebooks |  
a fornitura documenti | Aiuto

Lingue: Italiano



Catalogo di Ateneo + E-journals

Cerca

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

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

J. D. King

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

● **Controlla disponibilità**

**Visualizza** [Dettagli](#)

[Apri sorgente in una nuova finestra](#)

Se questo è un libro, clicca su **Dettagli**

se questo è un articolo di rivista, cerca nel catalogo la rivista per titolo

**Richiesta ILL**

Per qualsiasi problema contatta la biblioteca



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

J. D. King

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

● **Controlla disponibilità**

**Visualizza** | [Dettagli](#)

[Apri sorgente in una nuova finestra](#)

**Richiesta prestito ILL (Condivisione Risorse):**

**Biblioteca (da selezionare secondo l'indirizzo di studio/afferenza)**

Biblioteca scientifica e tecnologica RS

**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:\*

1948



## Area Biblioteche

Search results: 14,023 results (approx.)

Actions



All

Sort by :

Relevance



Show:

25



Page :

1

of 561



### 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 cross-sectional 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

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, P.](#); [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



**UNIVERSITÀ  
DEGLI STUDI  
DI UDINE**  
hic sunt futura

Area Biblioteche

**Primo**

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. Oosthuyzen

Journal of veterinary internal 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



**UNIVERSITÀ  
DEGLI STUDI  
DI UDINE**  
hic sunt futura

Area Biblioteche



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. Struyzen

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

**Fulltext disponibile**

**Visualizza** [Dettagli](#)

[Apri sorgente in una nuova 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.





dog disease

Search results

My records

My searches

My CABI

My Projects

Refined by : Year: 2013 ✗ OR 2014 ✗ OR 2016 ✗

[Clear all](#) ✗

Save search



Search results: 14,023 results (approx.)

Actions



id

All

Sort by :

Relevance ▼

Show:

25 ▼

Page :

1 ▼

of 561



**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 cross-sectional 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

Results by

Use the slice of years.

From 201

2013



## Area Biblioteche

### **Prevalence of oral diseases in dogs in Tirana urban area.**

[View full text](#)

**Author(s)** : [Allmuca, H.](#) ; [Zalla, P.](#) ; [Andoni, E.](#) ; [Mazari, B.](#)

**Author Affiliation** : Faculty of Veterinary Medicine, Agriculture University of Tirana, Tirana, Albania.

**Author Email** : [allmucahaxhi@yahoo.com](mailto: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** : [Karna](#)

**Country of publication** : [India](#)

**Language of text** : [English](#)

**Language of summary** : [English](#)

**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

[Epidemiology of canine mast cell tumors.](#)

[How to manage the dog with osteosarcoma.](#)

[Prevalence and risk factors for myelomalacia...](#)

[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 [↗](#)



You are signed in as:

- Univ Degli Studi Di Udine

Signed in via:

- IP Address



CAB Direct

Search: [Keyword](#) [Advanced](#) [Browse all content](#) [Thesaurus](#)

Please use quotation marks for search "Illusion" or when searching for authors e.g. "Smith, D"

Browse by author,  
subject or serial

[clear search](#)

Enter keyword search

in

All fields

And

Enter keyword search

in

All fields

And

Enter keyword search

in

All fields

[Add +](#)

Published between :

YYYY

and

YYYY

Added since :

Document type :

All types

Only search for

Search in :

Your products

Search

Search results

Selected records

Search history

My CABI

My Projects



Search: [Keyword](#) [Advanced](#) [Browse all content](#) [Thesaurus](#) [↗](#)

Browse by :

- [+ 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

Selected records

Search history

My CABI

My Projects



Search: [Keyword](#) [Advanced](#) [Browse all content](#) [Thesaurus](#)

Browse by: Author

Enter author surname:

prandi

Search

(enter at least 2 letters)

Search Results > prandi

<< < 1 2 3 > >>

Prandi Chevalier, D.(1)

Prandi, A.(90)

Prandi, B.(25)

Prandi, C.(15)

Prandi, D.(12)

Prandi, D. M.(1)

Prandi, E.(1)

Prandi, F.(1)

Prandi, G. M.(3)

Prandi, I.(1)

Prandi, J.(2)

Prandi, L.(6)

Prandi, M.(6)

Prandi, M. A. G.(1)

Prandi, M. Æ. G.(3)

<< < 1 2 3 > >>





Home

Other CABI sites ▾

About

Help

Mobile

Account ▾

You are signed in as:

- Univ Degli Studi Di Udine

Signed in via:

- IP Address



CAB Direct



Search: **Keyword** [Advanced](#) [Browse all content](#) **Thesaurus**



[clear search](#)

Enter keyword search

Search

Search results

My records

My searches

My CABI

My Projects

Save search



Edit Search ▾



Search results: 9,343,922 results (approx.)



# CAB Thesaurus



Home

All terms A-Z

Browse by subject / category

Cookie Information

## Search Thesaurus :

### Language

English

### Search type

terms begin with text

### Results format

simple term list

### Terms per page

15

### Match terms \*

Equal or Greater

### Term type \*

Any

search

\* Available only to search type "term begins with text"

[Help with search >>](#)

[Get Sample Data >>](#)

## About CAB Thesaurus

The CAB Thesaurus is the essential search tool for all users of the CAB ABSTRACTS™ and Global Health databases and related products. The CAB Thesaurus is not only an invaluable aid for database users but it has many potential uses by individuals and organizations indexing their own information resources for both internal use and on the Internet

Its strengths include:

- Controlled vocabulary that has been in constant use since 1983
- Regularly updated (current version released July 2019) - [read the full 2019 report here](#)
- Broad coverage of pure and applied life sciences, technology and social sciences. [For more information click here](#)
- Total number of terms exceeding 2.9 million
- Specific terminology for all subjects covered
- Includes about 265,900 plant, animal and microorganism names
- Broad, narrow and related terms to help users find relevant terminology
- Cross-references from non-preferred synonyms to preferred terms
- Multi-lingual, with Dutch, Portuguese and Spanish equivalents for most English terms, plus lesser content in Danish, Finnish, French, German, Italian, Norwegian and Swedish
- American and British spelling variants
- Relevant CAS registry numbers for chemicals
- Commission notation for enzymes

## About CABI

## Search string

Click the **add** button beside a term to add it to the search string box below

[clear search](#)

[Send to CAB Direct](#)

> [Send to Google](#)

> [Send to Yahoo!](#)





# CAB Thesaurus



[Home](#)

[All terms A-Z](#)

[Browse by subject / category](#)

[Cookie Information](#)

## Search Thesaurus :

### Language

English

### Search type

terms begin with text

### Results format

simple term list

### Terms per page

15

### Match terms \*

Equal or Greater

### Term type \*

Any

[search](#)

\* Available only to search type "term begins with text"

[Help with search >>](#)

[Get Sample Data >>](#)

## Searching the CAB Thesaurus

### Choosing the language

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.

### Browsing the thesaurus

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 central panel. Clicking on a term in the term list will display the term record.

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 Categories" to display appropriate lists of categories. Click on one of these categories to display a list of terms that belong to that category. Clicking on a term in the term list will display the term record.

On the term record display:

- Clicking on a related term will display its term record.
- Clicking on a subject category or technical category will list all terms within that category.

### Searching terms

Search terms by entering the first few letters of the term or the entire term in the 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.

### Search Options

The following search options are available:

#### Language

Select the language from the drop down list upon which the search will be performed.

## Search string

Click the [add](#) button beside a term to add it to the search string box below

[clear search](#)

[Send to CAB Direct](#)

> [Send to Google](#)

> [Send to Yahoo!](#)



# CAB Thesaurus



Home

All terms A-Z

Browse by subject / category

Send Feedback

## Search Thesaurus :

### Language

English

### Search type

terms begin with text

### Results format

simple term list

### Terms per page

15

### Match terms \*

Equal or Greater

### Term type \*

Any

search

\* Available only to search type "term begins with text"

[Help with search >>](#)

[Get Sample Data >>](#)

## All terms A-Z

All | [A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#) |

<< Back

- goat** [add](#)
- Technical Category
- COM Common Name - Organisms
- S Singular Form
- Subject Category
- ON Organism Names
- History Note
- From 1983. Was Descriptor 1983-1988.
- Preferred Term**
- goats [add](#)
- cabra
- goat's head [add](#)
- Technical Category
- COM Common Name - Organisms
- Subject Category
- ON Organism Names
- History Note
- From 2012.
- Preferred Term
- Acanthospermum hispidum [add](#)
- goat's rue [add](#)
- Technical Category
- COM Common Name - Organisms
- Subject Category
- ON Organism Names
- History Note
- From 2014.
- Preferred Term

## Search string

Click the [add](#) button beside a term to add it to the search string box below

[clear search](#)

[Send to CAB Direct](#)

> [Send to Google](#)

> [Send to Yahoo!](#)



# CAB Thesaurus



[Home](#)

[All terms A-Z](#)

[Browse by subject / category](#)

[Send Feedback](#)

## Search Thesaurus :

Language

Italiano

Search type

terms begin with text

Results format

simple term list

Terms per page

15

Match terms \*

Equal or Greater

Term type \*

Any

[search](#)

\* Available only to search type "term begins with text"

[Help with search >>](#)

[Get Sample Data >>](#)

## All terms A-Z

[All](#) | [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) |

[<< Back](#) [Show Hierarchy](#)

**Capra** [add](#)

- Taxonomic Rank
  - Genus Genus
- Technical Categories
  - SCI Scientific Name - Organisms
- Subject Category
  - ON Organism Names
- Broader Term
  - Bovidae [add](#)
- Narrower Term
  - Capra caucasica [add](#)
  - Capra cylindricornis [add](#)
  - Capra falconeri [add](#)
  - Capra ibex [add](#)
  - Capra nubiana [add](#)
  - Capra pyrenaica [add](#)
  - Capra sibirica [add](#)
  - Capra walie [add](#)
  - capre [add](#)

- Dansk
  - Capra
- Deutsch
  - Capra
- English
  - Capra
- Français
  - Capra
- Nederlands
  - Capra
- Norsk
  - Capra
- 

Preferred Term  
capre [add](#)

## Search string

Click the [add](#) button beside a term to add it to the search string box below

("capre" OR "goats") AND ("pathology" OR "diseases") AND "Sardinia"

[clear search](#)

[Send to CAB Direct](#)

> [Send to Google](#)

> [Send to Yahoo!](#)



("capre" OR "goats") AND ("pathology" OR "diseases") AND "Sardinia"

Search

Search results

Selected records

Search history

My CABI

My Projects

Save search



Edit Search



Search results: 83 results (approx.)

Actions



All

Sort by :

Relevance



Show:

25



Page:

1



of 4



1. A new bluetongue virus serotype in asymptomatic goats in Sardinia.

Bluetongue (BT) is an infectious viral **disease** of ruminants sustained by the Bluetongue virus (BTV), this latter existing so far into 27 distinct serotypes. In 2015, we were able to identify a novel putative BTV serotype (BTV-X ITL2015) in healthy **goats** from **Sardinia**. Blood and serum samples were...

**Foreign Title** :Un nuovo sierotipo del virus della bluetongue in capre asintomatiche in Sardegna.

**Author(s)** : [Lorusso, A.](#); [Capobianco-Dondona, A.](#); [Puggioni, G.](#); [Marcacci, M.](#); [Spedicato, M.](#); [Carmine, I.](#); [Teodori, L.](#); [Leone, A.](#); [Gennaro, A. di](#); [Marini, V.](#); [Malatesta, D.](#); [Casaccia, C.](#); [Portanti, O.](#); [Orsini, M.](#); [Savini, G.](#)

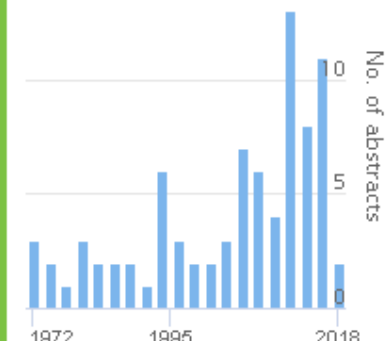
**Publisher** : Società Italiana di Diagnostica di Laboratorio Veterinaria (SIDiLV), Parma, Italy

**Conference paper** : XVII Congresso Nazionale S.I.Di.L.V., Pacengo di Lazise (VR), Italia, 28-30 settembre 2016 2016 pp.56-58 ref.4

Results by Year:

Use the slider to define a range of years.

From 1972 To 2018





Search: **Keyword** [Advanced](#) [Browse all content](#) [Thesaurus](#)

[clear search](#)

dog disease

**Search**

**Search results**

Selected records

Search history

My CABI

My Projects

Refined by: **Topics: diagnosis** ✕ **AND clinical aspects** ✕ [Clear all](#) ✕

[Save search](#)

[Edit Search](#) ▼

Search results: 11,911 results (approx.)

Actions



All Sort by: **Relevance** ▼ Show: **25** ▼ Page: **1** ▼ of 477

**1. Clinical features and computed tomography findings are utilized to characterize retrobulbar disease in dogs.**

The objective of this study is to describe the clinical features and computed tomography (CT) findings of **dogs** with retrobulbar **disease**. There are two facets to this study: a retrospective case series in which findings of **dogs** with primary vs. secondary retrobulbar **disease** are described, and a...

**Results by Year:**

Use the slider to define a range of years.

From **1956** To **2019**





Search results

Selected records

Search history

My CABI

My Projects

Search history



Actions



Combine searches

Select a search first

All  Search term  Date (GMT) Results Saved

<input type="checkbox"/>	<u>dog disease NOT liver</u> Refinements:	1 Apr 2019 13:30	116,925	
<input type="checkbox"/>	<u>dog disease</u> Refinements:	1 Apr 2019 13:29	122,276	
<input type="checkbox"/>	<u>dog disease</u> Refinements: Topics = diagnosis AND clinical aspects AND Year = 2013 OR 2014 OR 2016	1 Apr 2019 13:00	2,754	
<input type="checkbox"/>	<u>dog disease</u> Refinements: Topics = diagnosis AND clinical aspects	1 Apr 2019 12:57	11,952	



Search results

Selected records

Search history

My CABI

My Projects



Search history

Actions



Combine searches  And  Or  Not

Combine

All  Search term

Date (GMT) Results Saved

<input type="checkbox"/>	<input checked="" type="checkbox"/> Search term	<input checked="" type="checkbox"/> Date (GMT)	Results	Saved
<input checked="" type="checkbox"/>	<u>dog disease NOT liver</u> Refinements:	1 Apr 2019 13:46	116,925	
<input type="checkbox"/>	<u>dog disease</u> Refinements:	1 Apr 2019 13:29	122,276	
<input checked="" type="checkbox"/>	<u>dog disease</u> Refinements: Topics = diagnosis AND clinical aspects	1 Apr 2019 12:57	11,952	





Search results

Selected records

Search history

My CABI

My Projects

Search history



Actions



Combine searches

Select a search first

<input type="checkbox"/> All	◇ Search term	◇ Date (GMT)	Results	Saved
<input type="checkbox"/>	<u>(dog disease NOT liver) AND (dog disease)</u> Refinements: Topics = diagnosis AND clinical aspects	1 Apr 2019 13:48	11,296	
<input type="checkbox"/>	<u>dog disease NOT liver</u> Refinements:	1 Apr 2019 13:46	116,925	
<input type="checkbox"/>	<u>dog disease</u> Refinements:	1 Apr 2019 13:29	122,276	
<input type="checkbox"/>	<u>dog disease</u> Refinements: Topics = diagnosis AND clinical aspects	1 Apr 2019 12:57	11,952	



Search results

Selected records

Search history

My CABI

My Projects



Search history

Actions



Combine searches  And  Or  Not

Combine

All  Search term

Date (GMT) Results Saved

[\(dog disease NOT liver\) AND \(dog disease\)](#)

Refinements:

Topics = diagnosis AND clinical aspects

1 Apr 2019  
13:48

11,296

[dog disease NOT liver](#)

Refinements:

1 Apr 2019  
13:46

116,925

[dog disease](#)

Refinements:

1 Apr 2019  
13:29

122,276

[dog disease](#)

Refinements:

Topics = diagnosis AND clinical aspects

1 Apr 2019  
12:57

11,952



### Sign in to My CABI



To perform this action you need to be signed in to your My CABI account.  
Creating a My CABI account lets you personalise CAB Direct and manage your saved searches and records. You can also connect MyCABI to your ORCID iD to claim your works on CAB Direct and export them to ORCID. To claim records we suggest you log into your MyCABI account first.

Don't have an account?  
[Register for My CABI](#)

**Email address**

**Password**

Cancel

Sign in



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:



- 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

First name :

Last name :

Email :

Use email as username

Username :

Your password must be of minimum 6 characters, and meet at least two of the following criteria:

- Contains lowercase letters
- Contains uppercase letters

#### Already registered?

Username/email :

Password :

Sign in

[Forgotten password?](#)



**CABI** CA

Search: **Keyword** Advanced

Enter keyword search

**Search results** My

**Search history** Saved searches

**Actions** **Combine searches** Select a

<input type="checkbox"/> All	Search term	Date (GMT)	Results	Saved
<input checked="" type="checkbox"/>	<u>(dog disease NOT liver) AND (dog disease)</u> Refinements: Topics = diagnosis AND clinical aspects	1 Apr 2019 13:48	11,296	
<input type="checkbox"/>	dog disease NOT liver	1 Apr 2019	116,025	

**+ Add to project** **X**

Select project:

Select project ▼

or **Create new project**

**Cancel** **Add to project**



**Create a project** [X]

**Name your project**

Cani 1

**Project description**

malattie del cane non fegato, diagnosi e aspetti clinici

Cancel Create project

**CABI** CA

Search: Keyword Adv

Enter keyword search

Search results M

Search history Saved s

Actions [icon] [icon]

All  Search term

<input checked="" type="checkbox"/>	<u>(dog disease NOT liver) AND (dog disease)</u> Refinements: Topics = diagnosis AND clinical aspects	1 Apr 2019 13:48	11,296	ts	Saved
-------------------------------------	---	---------------------	--------	----	-------



Search: **Keyword** [Advanced](#) [Browse all content](#) [Thesaurus](#)



[clear search](#)

Enter keyword search

Search

Search results

My records

My searches

My CABI

My Projects

All projects

Active

Completed



Actions



Change view



Create new project



## Projects

**Cani 1**

**ACTIVE**

Last updated (GMT): 1 Apr 2019 14:14

Created (GMT): 1 Apr 2019 14:14

Records : 0

searches : 1





Search: **Keyword** [Advanced](#) [Browse all content](#) [Thesaurus](#)



[clear search](#)

Enter keyword search

Search

Search results

My records

My searches

My CABI

My Projects

All projects

Active

Completed



Actions



Change view



Create new project



## Projects

**articoli con evidenziatore**  
**ACTIVE**

Last updated (GMT): 4 Apr 2019 10:16

Created (GMT): 4 Apr 2019 08:28

Records : 2

searches : 0

**da richiedere con fornitura documenti**

**ACTIVE**

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

Created (GMT): 4 Apr 2019 08:31

Records : 1

searches : 0

**milk and goat**  
**ACTIVE**

Last updated (GMT): 4 Apr 2019 08:21

Created (GMT): 4 Apr 2019 08:19

Records : 3

searches : 2



Search results

My records

My searches

My CABI

My Projects

Search history

Saved searches



Actions



Combine searches  And  Or  Not

Combine



All Search term



Date (GMT)

Results

Saved



("capre" OR "goats") AND ("pathology" OR "diseases") AND "Sardinia"yr:  
[2012]  
Refinements:

26 Mar 2019  
10:52

12



("capre" OR "goats") AND ("pathology" OR "diseases") AND "Sardinia"  
Refinements:

26 Mar 2019  
10:42

83



Search results

My records

My searches

My CABI

My Projects

Search history

Saved searches



Actions



Combine searches

Select a search first

Show searches:

Saved Searches

<input type="checkbox"/> All	Search term	Date (GMT)	Results	Actions
<input type="checkbox"/>	<u>("capre" OR "goats") AND ("pathology" OR "diseases") AND "Sardinia"yr: [2012]</u> Refinements:	26 Mar 2019 10:52	12	
<input type="checkbox"/>	<u>("capre" OR "goats") AND ("pathology" OR "diseases") AND "Sardinia"</u> Refinements:	26 Mar 2019 10:42	83	



Search results

My records

My searches

My CABI

My Projects

Search history

Saved searches



Actions



Combine searches

Select a search first

Show searches:

Saved Search

All  Search term

Actions

("capre" OR "goats") /  
[2012]

Refinements:

Weekly email alerts have been created for the selected search(es)

12

("capre" OR "goats") /  
Refinements:

Close

83



**CAB Direct**

Search: **Keyword** [Advanced](#) [Browse all content](#) [Thesaurus](#)



[clear search](#)

Enter keyword search

**Search**

**Search results**

My records

My searches

My CABI

My Projects

[Search history](#)

**Saved searches**



Actions



Combine searches

Select a search first

Show searches:

Saved Searches














<input type="checkbox"/> All	Search term	Date (GMT)	Results	Actions
<input type="checkbox"/>	<u>"goat" OR "milk" OR "leite de cabra" OR "Pabstiella fusca"</u> Refinements:	4 Apr 2019 08:17	440,755	
<input type="checkbox"/>	<u>"goat" AND "milk" OR "leite de cabra"</u> Refinements:	4 Apr 2019 08:16	20,055	

Back to top



Search results | My records | My searches | My CABI | My Projects

◀ Back to results page | Previous result | Next result ▶

Actions       Choose a colour       

**Comparative analysis of laws for the production artesanal goat's milk in São Paulo state.** [View full text](#)

**Foreign Title :** Análise comparativa das leis vigentes para a produção artesanal de leite de cabra no estado de São Paulo.

**Author(s) :** [Basilio, E. C. B.](#) ; [Gonçalves, M. G.](#) ; [Soares, V. E.](#)

**Author Affiliation :** Produção Animal, Universidade Camilo Castelo Branco - UNICASTELO, Descalvado, SP, Brazil.

**Journal article :** [Veterinária e Zootecnia](#) 2017 Vol.24 No.3 pp.554-562 ref.8

**Abstract :** The **goat** has accompanied man since the dawn of humanity, it was the first domesticated animal capable of producing food. The main product is **goat's milk**, fluid that can be consumed or processed into fine cheeses, butter, cottage cheese, kefir, yogurt and others. The production of legislation and beneficiation in Handcrafted conditions, **goat milk** and its derivatives was regulated by State Law No. 6,482 of 1989, and in 2000 entered into force legislation handicraft products of animal origin in the State of São Paulo, regulated by Law No. 10,507. This study aimed to compare the laws in force in the State of São Paulo to the handmade production of **goat milk** and craft products of animal origin, in order to guide the farmers on the best framework that its activity can be in the Inspection System State of Sao Paulo (SISP) according to the volume and the industrialization of production. Law No. 6,482/1989 is specific to the production of handmade **goat milk** and its derivatives, but limits the farmers to 500 liters per day. Since Law No. 10,507/2000 is more comprehensive, with registration criteria and stricter supervision. Studies like this with possible practical application, are important to greater comprehension and understanding of the producer and the veterinarian responsible, presenting the items of the laws clearly and concisely.

ISSN : 0102-5716  
URL : <http://www.fmvz.unesp.br/.../836>  
Record Number : 20173369858  
Publisher : [Faculdade de Medicina Veterinária e Zootecnia, Universidade Estadual Paulista](#)  
Location of publication : [Botucatu](#)

Explore similar records

- [Quality assessment of goat milk produced in...](#)
- [Microbiological quality of cheeses produced...](#)
- [Characterization of the sanitary quality of...](#)
- [Assessment of the labeling and the fat...](#)
- [Microbiological and physicochemical quality...](#)

Highlight

Cancel Save

Index terms :  
Show indexing terms:

Organism Descriptors : (1)  
Descriptors : (13)  
Identifiers : (6)  
Broad Terms : (16)





Search results

My records

My searches

My CABI

My Projects

◀ [Back to results page](#)

◀ [Previous result](#)

[Next result](#) ▶

Actions



Tools



## Acceptability of yogurt from goat's milk and cow's milk, natural or bacuri pulp or cupuaçu, for elementary students.

[View full text](#)

**Foreign Title :** Aceitabilidade dos iogurtes de leite de cabra e leite de vaca, natural ou com polpa de bacuri ou cupuaçu, por alunos do ensino fundamental.

**Author(s) :** [Bonfim, D. S.](#)

**Journal article :** [PUBVET](#) 2013 Vol.7 No.25 pp.Art.1638 ref.34

**Abstract :** This study aimed to compare the acceptability of yogurt made with goat's milk or cow's milk in its natural form or with added bacuri or cupuaçu pulp, for elementary students, by method of tasting. The experiment was conducted in a public school in São Luís, Maranhão, Paul VI College located in City Workers neighborhood. The work of data collection occurred during the months of April and May of 2012. Fifteen students aged fifteen years of age were selected to participate in the experiment as tasters. Were supplied to the same 200 mL of six different types of yogurt which received the following abbreviations: yogurt from cow's milk natural (ILVN), yogurt from cow's milk flavor cupuaçu (ILVC), yogurt from cow's milk flavor bacuri (ILVB) goat milk yogurt natural (ILCN), goat milk yogurt flavor cupuaçu (ILCC) and goat milk yogurt flavor bacuri (ILCB). Samples were offered on different days, with the order of supply and treatment of unknown tasters. At the end of each tasting was handed each student a sheet with six

Explore similar records

[Consumers and consumption of goat cheese in...](#)

[Consumer preferences for salty meat from...](#)

[Consumer acceptance and texture profile...](#)

[Myofibrillar protein, lipid and myoglobin...](#)

[Consumers' preferences for meat of Cabrito...](#)

[Influence of ageing time \(3 days vs 8 days\)...](#)

[Show all similar records](#)





[clear search](#)

**Search**

**Search results** | **My records** | **My searches** | **My CABI** | **My Projects**

[◀ Back to results page](#)

[▶ Previous result](#) | [Next result ▶](#)

Actions Tools



### Cost-effectiveness of dog rabies vaccination programs in East Africa.



**Author(s)** : [Borse, R. H.](#) ; [Atkins, C. Y.](#) ; [Manoj Gambhir](#) ; [Undurraga, E. A.](#) ; [Blanton, I. D.](#) ; [Kahn, E. B.](#) ; [Dyer, J. L.](#) ; [Rupprecht, C. E.](#) ; [Meltzer, M. I.](#)

**Author Affiliation** : Division of Preparedness and Emerging Infections, National Center of Emerging & Zoonotic Diseases, CDC, Atlanta, Georgia, USA.

**Author Email** : [MMeltzer@cdc.gov](mailto:MMeltzer@cdc.gov)

**Journal article** : [PLoS Neglected Tropical Diseases](#) 2018 Vol.12 No.5 pp.e0006490 ref.52

**Abstract** : Background: **Dog** rabies annually causes 24 000-70 000 deaths globally. We built a spreadsheet tool, RabiesEcon, to estimate the cost-effectiveness of **dog** rabies vaccination programs. RabiesEcon uses a mathematical model of **dog** rabies transmission to estimate the number of **dog** rabies cases averted, the cost per year of life gained (YLG) due to **dog** vaccination, and the number of African human population of 1 million (100 000 people, 50% rural). We considered, using data from a study in rural Malawi, annual vaccination of 50% of **dogs** annually. We assessed 2 transmission scenarios: low (1.2 **dogs** infected per infectious **dog**) and high (1.7 **dogs** infected). We also examined the impact of annually vaccinating 70% of all **dogs** (World Health Organization recommendation for **dog** rabies elimination). Results: Without **dog** vaccination, over 10 years there would a total of be approximately 24 000-70 000 deaths globally. RabiesEcon estimates that annual vaccination of 50% of **dogs** would avert 12 000-35 000 deaths globally and save 12 000-35 000 YLG. Annual vaccination of 50% of **dogs** would cost 12 000-35 000 YLG. Annual vaccination of 50% of **dogs** would cost 12 000-35 000 YLG. Annual vaccination of 50% of **dogs** would cost 12 000-35 000 YLG. Annual vaccination of 50% of **dogs** would cost 12 000-35 000 YLG.

**Annotation**

richiesta ILL

da richiedere con DD

**Edit** **Delete**

[Show annotations +](#)

Explore similar records

[Cost-effectiveness of mass dog rabies...](#)

[Dealing with leptospirosis in dogs.](#)

[Knowledge, attitude and practices on rabies...](#)

[Knowledge and practices regarding rabies and...](#)

[Are we doing enough and how can vets help?...](#)

[Controlling rabies through a...](#)

[Show all similar records](#)

[Search or refine using](#)