

Servicio proporcionado por la FECYT y el MICINN

Sign In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM

Take the next step

All Databases | **Select a Database** | Web of Science | Additional Resources

Search | Search History | Marked List (0)

ALL DATABASES

Search for:

in **Topic**

Example: oil spill mediterranean*

AND in **Author**

Example: O'Brian C OR OBrian C**

AND in **Publication Name**

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Limit to: **All Years**

View in [简体中文](#) | [English](#)

Please give us your feedback on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright © 2009 Thomson Reuters

THOMSON REUTERS

FECYT Consortium Academic Group

Discover ISI Web of Knowledge

Quickly find, analyze, and manage information in the sciences, social sciences, arts, and humanities with this versatile workflow solution.

- Want to know more?
- Training in multiple languages

Use the **Web of Science** tab for:

- Cited Reference Searching
- **NEW!** Conference Proceedings
- Author Finder
- Address Searching
- Sorting results by Times Cited
- Citation Reports (h-index)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* — freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page

ISI Web of Knowledge

Mar Sanz Luengo

<http://www.ucm.es/BUCM/vet>

msanz@buc.ucm.es

Presentación: Carmen Muñoz Serrano



Guión

- **Acceder a Web of Knowledge**
- **Registrarse**
- **Búsqueda en Web of Science**
- **Utilidades**
- **Recursos adicionales**
 - **Journal Citation Reports**
 - **Essential Science Indicators**
 - **ISI HighlyCited.com**
- **Ayuda**

Acceder a Web of Knowledge

(Historial de búsqueda)

Mostrar sólo títulos con ejemplares disponibles

Encontrados 17 resultados. Ordenado por **relevancia** | fecha | título .

PALABRAS CLAVE (1-17 de 17)

Resultados más relevantes: entradas 1-3

1

ISI Web of Knowledge

Portal de bases de datos y otros recursos producidos por el ISI: Web of Science, que incluye Science Citation Index Expanded, Social Sciences Citation Index y Arts & Humanities Citation Index, así como Conference Proceedings Citation Index Science y Social Science & Humanities, Current Contents Reaction e Index Chemicus; Current Contents Connect (7 series), Derwent Innovations Index, Biological Abstracts, Inspec, MEDLINE, Web Citation Index, Journal Citation Reports que incluye JCR Science Edition y JCR Social Sciences Edition; Essential Science Indicators, ISI HighlyCited.com, Biology Abstracts, Science Watch y Special Topics.

Accedemos a Web of Knowledge

2008

2

Guía de uso para WOK (Web of Knowledge 4.0), DII (Derwent innovation index SM), ISIP (ISI proceedings), JCR (Journal citation reports), ESI (Essential science indicators), CCC (Current contents connect), MED (Medline) : [Versión en español]
[Madrid] : FECYT ; [London] : Thomson Reuters, cop. 2008
Ubicación: CC. Documentación

UCM Otros recursos

2004-

ISI Web of Knowledge [Recurso electrónico] / Institute for Scientific Information
Philadelphia + Institute for Scientific Information + Thomson Reuters, 2004

Internet

100%

Google libros

REBIUN

WorldCat

Karlsruhe
Catálogo
Virtual

Google

MADROÑO

Acceder a Web of Knowledge

Rellene el siguiente formulario si desea realizar operaciones personalizadas en la biblioteca.

Aviso: Introduzca el número de su DNI, NIE o Pasaporte en lugar del código de barras del carné de la Biblioteca

Nombre y Apellidos	<input type="text"/>	
DNI, NIE o Pasaporte	<input type="text"/>	¿Cómo introducir este número?
Introduzca su PIN:	<input type="text"/>	¿Qué es el PIN?

¿Ha olvidado su PIN?

NOTA: Si no tiene PIN puede crear uno en esta página. Después de introducir su Nombre y apellidos y el número de DNI, NIE (Número de identificación de extranjeros) o Pasaporte, pulse el botón "Enviar" y le aparecerá el formulario de creación de PIN.

A través de *Mi cuenta* e identificándose una sola vez podrá:

- Ver y **renovar** sus préstamos.
- **Reservar** libros, así como ver y cancelar sus libros reservados.
- Acceder a la **consulta del catálogo**.
- Seleccionar y **guardar sus búsquedas preferidas**: si le interesa algún autor, materia, etc., puede consultar en el catálogo y guardar dicha consulta.
- Solicitar **alertas por correo electrónico** que le informarán de los documentos incorporados en el catálogo durante el último mes que coincidan con sus intereses.
- Proponer la **compra** de un libro.

Más información...

Si estamos fuera del campus nos acreditamos como usuarios

Registrarse

Servicio proporcionado por la FECYT y el MICINN

Sign In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM *Take the next step*

All Databases | **Select a Database** | Web of Science | Additional Resources

Search | Search History | Marked List (0)

ALL DATABASES

Search for:

in **Topic**

Example: oil spill* mediterranean

AND

Example: O'Brian C* OR OBrian C*

AND

Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

Add Another Field >>

Limit to:

View in [简体中文](#) | [English](#)

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright © 2009 Thomson Reuters

THOMSON REUTERS

Discover ISI Web of Knowledge
Quickly find, analyze, and manage information in the sciences, social sciences, arts, and humanities with this versatile workflow solution.

- Want to know more?
- Training in multiple languages

Use the **Web of Science** tab for:

- Cited Reference Searching
- **NEW!** Conference Proceedings
- Author Finder
- Address Searching
- Sorting results by Times Cited
- Citation Reports (h-index)

Customize Your Experience
[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page

Si es la 1ª vez que accedemos nos creamos una cuenta

Internet 100%

http://sauwok.fecyt.es/apps/OutboundService.do?product=UA&action=go&SID=Z15IK7FEla2dIFCgmNA&mode=signIn&Func=

Registrarse

Servicio proporcionado por la FECYT y el MICINN



MINISTERIO DE CIENCIA E INNOVACION



[Log Out](#) | [Help](#)

ISI Web of KnowledgeSM

Take the next step

[<< Back](#)

Sign In

Customize Your Experience

- Save Searches
- Receive E-mail Alerts
- Access EndNote Web
- [Want to know more?](#)
- [Register](#)

E-mail Address:

Password: ([Forgot It?](#))

[Sign In](#)

Remember me on this computer

In order to access many *ISI Web of Knowledge* features, you must sign in or register.

As a registered user, you can take advantage of these convenient features:

- Select a starting application, which will enable you to start your session in a specific database or product.
- Save searches to the *ISI Web of Knowledge* server.
- Set up search history alerts.
- Set up citation alerts (for *Web of Science* customer only).
- Create custom journal lists for focused browsing and table of contents alerting (for *Current Contents Connect* customers only).
- Access *EndNote Web*.
- Automatically sign in every time you access *ISI Web of Knowledge*.

[Please give us your feedback on using ISI Web of Knowledge.](#)

Pinchamos **Register**

[Acceptable Use Policy](#)

©2009 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters

Internet

100%

Registrarse

Servicio proporcionado por la FECYT y el MICINN



[Sign In](#) | [My Endnote Web](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | [Log Out](#) | [Help](#)

ISI Web of KnowledgeSM

Take the next step

User Registration

To start the registration process, please provide your e-mail address.

If you are already registered for a Thomson Reuters [product or service](#), return to the previous page and [log in](#).

E-mail Address:

Retype E-mail Address:

**Introducimos nuestros datos, pinchamos
Continue y seguimos las instrucciones de
la base de datos**

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright©2009 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters

Listo

Internet

100%

Búsqueda en Web of Science

The screenshot shows the ISI Web of Knowledge search interface. At the top, there are navigation links: Signed In, My EndNote Web, My ResearcherID, My Citation Alerts, My Journal List, My Saved Searches, Log Out, and Help. The main header is "ISI Web of Knowledge SM" with the tagline "Take the next step". Below the header, there are tabs for "All Databases", "Select a Database", "Web of Science", and "Additional Resources". The "Web of Science" tab is selected, and a callout box points to it with the text "1. Pinchamos la pestaña Web of Science".

The search area is titled "Web of Science® - now with Conference Proceedings". It has a "Search for:" section with three input fields. The first field contains "equine dentistry" and has an "in" dropdown menu. A callout box points to this dropdown with the text "4. Seleccionamos un campo de búsqueda, i.e., Topic". The dropdown menu is open, showing options: Topic, Title, Author, Group Author, Editor, Publication Name, Year Published, Address, Conference, Language, Document Type, Funding Agency, and Grant Number. A callout box points to the "Topic" option with the text "2. Seleccionamos sólo Science Citation Index".

Below the input fields are "AND" dropdown menus and "Example:" text. A callout box points to the first input field with the text "3. Introducimos nuestros términos de búsqueda". At the bottom of the search area are "Search" and "Clear" buttons. A callout box points to the "Search" button with the text "5. Pinchamos Search".

Below the search area is the "Current Limits:" section. It includes "Timespan:" with "All Years" selected and "From 1900-1914 to 2009" selected. Under "Citation Databases:", the "Science Citation Index Expanded (SCI-EXPANDED)--1900-present" checkbox is checked. A callout box points to this checkbox with the text "2. Seleccionamos sólo Science Citation Index". Other databases listed include Social Sciences Citation Index (SSCI), Arts & Humanities Citation Index (A&HCI), Conference Proceedings Citation Index- Science (CPCI), and Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH). Under "Chemical Databases:", the "Index Chemicus (IC)--1993-present" checkbox is unchecked.

On the right side of the page, there is a "Welcome, Carmen Muñoz" message and a "Looking for ISI Proceedings?" section. Below that is a "Discover Web of Science" section with a description of the database and a "Want to know more?" link.

At the bottom of the page, there is a "My Web of Knowledge" section with links to "My EndNote Web", "My Citation Alerts", and "My Saved Searches". The browser's taskbar at the bottom shows "Internet" and "100%" zoom.

Búsqueda en Web of Science

The screenshot displays the ISI Web of Knowledge interface. At the top, there are navigation links: Signed In, My EndNote Web, My ResearcherID, My Citation Alerts, My Journal List, My Saved Searches, Log Out, and Help. Below this is the header "ISI Web of Knowledge SM" with the tagline "Take the next step". The main navigation bar includes "All Databases", "Select a Database", "Web of Science", and "Additional Resources". The search bar shows "Search" and "Cited Reference Search". The results section is titled "Web of Science® - now with Conference Proceedings" and "Results Topic=(equine dentistry) Timespan=All Years, Databases=SCI-EXPANDED." It shows 56 results on page 1 of 6. A "Refine Results" sidebar on the left allows filtering by Subject Areas (Veterinary Sciences, Dentistry, etc.), Document Types (Article, etc.), and Authors (Dixon, PM, etc.). A dropdown menu for sorting is open, showing options like Latest Date, Times Cited, Relevance, etc. Two callout boxes provide instructions: "1. Desplegamos el menú y seleccionamos Times Cited" and "2. Refinamos resultados, i.e., Author Dixon y pinchamos Refine".

Signed In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM Take the next step

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® - now with Conference Proceedings

Results Topic=(equine dentistry)
Timespan=All Years, Databases=SCI-EXPANDED.

Scientific Web^{BETA} Plus View Web Results >>

Results: 56 Page 1 of 6 Go

Sort by: Times Cited

Print | E-mail | Add to Marked List | Save to EndNote Web
Save to EndNote, RefMan, ProCite more options

1. Title: A review of equine dental disorders
Author(s): Dixon PM, Dacre I
Source: VETERINARY JOURNAL Volume: 169 Issue: 2 Pages: 165-187 Published: MAR 2005
Times Cited: 23

2. Title: Standing oral extraction of cheek teeth in 100 horses (1998-2003)
Author(s): Dixon PM, Dacre I, Dacre K, et al.
Source: EQUINE VETERINARY JOURNAL Volume: 37 Issue: 2 Pages: 105-112 Published: MAR 2005
Times Cited: 10

3. Title: Dental care in horses
Author(s): Tremaine H
Source: IN PRACTICE Volume: 19 Issue: 4 Pages: 186-8 Published: APR 1997
Times Cited: 10

4. Title: Equine idiopathic cheek teeth fractures. Part 1: Pathological studies on 35 fractured cheek teeth
Author(s): Dacre I, Kempson S, Dixon PM
Source: EQUINE VETERINARY JOURNAL Volume: 39 Issue: 4 Pages: 310-318 Published: JUL 2007

Author(s): Hawkins JF, Dallap BL
Source: JOURNAL OF THE AMERICAN VETERINARY MEDICAL ASSOCIATION Volume: 211 Issue: 3 Pages: 339-8

Hide Refine

Refine Results
Search within results for [] Search

Subject Areas Refine
 VETERINARY SCIENCES (55)
 DENTISTRY, ORAL SURGERY & MEDICINE (1)
more options / values...

Document Types Refine
 ARTICLE (36)
 EDITORIAL MATERIAL (9)
 LETTER (4)
 NEWS ITEM (2)
 REVIEW (2)
more options / values...

Authors Refine
 DIXON, PM (11)
 DACRE, I (4)
 SIMHOFER, H (4)
 BIENERT, A (3)
 DACRE, IT (3)
more options / values...

1. Desplegamos el menú y seleccionamos Times Cited

2. Refinamos resultados, i.e., Author Dixon y pinchamos Refine

Búsqueda en Web of Science

The screenshot displays the ISI Web of Knowledge interface. At the top, there is a navigation bar with links for 'Signed In', 'My EndNote Web', 'My ResearcherID', 'My Citation Alerts', 'My Journal List', 'My Saved Searches', 'Log Out', and 'Help'. Below this is the 'ISI Web of Knowledge' logo and the tagline 'Take the next step'. The main navigation area includes 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. The search results page shows a search for 'equine dentistry' with filters for 'Authors=(DIXON, PM)' and 'Timespan=All Years, Databases=SCI-EXPANDED'. The results are sorted by 'Times Cited' and show 11 results. A 'Refine Results' sidebar is visible on the left, with categories like 'Subject Areas', 'Document Types', 'Authors', 'Source Titles', 'Publication Years', 'Conference Titles', 'Institutions', 'Languages', and 'Countries/Territories'. The first result is highlighted, and a green box with an arrow points to it, containing the text 'Entramos en el primera referencia para ver el registro completo'. The browser's address bar shows 'Internet' and the zoom level is set to 100%.

Signed In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM Take the next step

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® – now with Conference Proceedings

<< Back to previous

Results Topic=(equine dentistry)
Refined by: Authors=(DIXON, PM)
Timespan=All Years, Databases=SCI-EXPANDED.

Results: 11 Page 1 of 2 Go Sort by: Times Cited

Print | E-mail | Add to Marked List | Save to EndNote Web | Analyze Results
Save to EndNote, RefMan, ProCite | more options | Create Citation Report

1. Title: A review of equine dental disorders
Author(s): Dixon PM, Dacre I
Source: VETERINARY JOURNAL Volume: 169 Issue: 2 Pages: 165-187 Published: MAR 2005
Times Cited: 23
[uCM](#) [Otros recursos](#) [Full Text](#)

2. Title: Standing oral extraction of cheek teeth in 100
Author(s): Dixon PM, Dacre I, Dacre K, et al.
Source: EQUINE VETERINARY JOURNAL Volume: 37
Times Cited: 10
[uCM](#) [Otros recursos](#)

3. Title: Equine idiopathic cheek teeth fractures. Part 1: Pathological studies on 35 fractured cheek teeth
Author(s): Dacre I, Kempson S, Dixon PM
Source: EQUINE VETERINARY JOURNAL Volume: 39 Issue: 4 Pages: 310-318 Published: JUL 2007
Times Cited: 8
[uCM](#) [Otros recursos](#)

4. Title: Pathological studies of cheek teeth apical infections in the horse: 4. Aetiopathological findings in 41 apically infected mandibular cheek teeth
Author(s): Dacre IT, Kempson S, Dixon PM
Source: VETERINARY JOURNAL Volume: 178 Issue: 3 Special Issue: Sp. Iss. SI Pages: 341-351 Published: DEC 2008
Times Cited: 7
[uCM](#) [Otros recursos](#)

Hide Refine

Refine Results
Search within results for
 Search

▼ Subject Areas Refine
 VETERINARY SCIENCES (11)

▼ Document Types Refine
 ARTICLE (10)
 REVIEW (1)
[more options / values...](#)

► Authors

► Source Titles

► Publication Years

► Conference Titles

► Institutions

► Languages

► Countries/Territories
For advanced refine options, use

Internet 100%

Búsqueda en Web of Science

The screenshot displays the ISI Web of Knowledge interface. At the top, the logo 'ISI Web of Knowledge' and the tagline 'Take the next step' are visible. Below the logo, there are navigation tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. A search bar is present with options for 'Search', 'Cited Reference Search', 'Structure Search', 'Advanced Search', 'Search History', and 'Marked List (0)'. The main content area shows a search result for 'A review of equine dental disorders' by Dixon PM, Dacre I. The article is from 'VETERINARY JOURNAL', Volume 169, Issue 2, Pages 165-187, published in March 2005. It has been cited 23 times and has 74 references. A green box highlights the 'Full Text' button, with a line pointing to the text 'Podemos tener acceso al texto completo del artículo'. On the right side, there is a 'Cited by: 23' section listing several articles that cite this work, including 'Dimensions of Diastemata and Associated Periodontal Food Pockets in Donkey Cheek Teeth' and 'Complications of Equine Oral Surgery'. At the bottom, there is a 'Related Records:' section. The browser's status bar at the bottom shows 'Error en la página.' and 'Internet'.

ISI Web of KnowledgeSM Take the next step

All Databases Select a Database Web of Science Additional Resources

Search Cited Reference Search Structure Search Advanced Search Search History Marked List (0)

Web of Science® – now with Conference Proceedings

<< Back to results list Record 1 of 11 Record from Web of Science®

A review of equine dental disorders

Full Text Full Text Print E-mail Add to Marked List Save to EndNote Web

Save to EndNote, RefMan, ProCite more options

Author(s): Dixon PM, Dacre I

Source: VETERINARY JOURNAL Volume: 169 Issue: 2 Pages: 165-187 Published: MAR 2005

Times Cited: 23 References: 74 Citation Map

Abstract: Equine dentistry is a very important part of equine medicine. Horses suffering from undiagnosed, painful dental disease are at a disadvantage as a prerequisite to performing any equine dental procedure. The most common dental disorders are incisors, supernumerary incisors and overjet - the latter usually accompanied by cheek teeth (CT) overgrowths. Overjet can be surgically corrected, but perhaps should not be in breeding animals. In younger horses, traumatically fractured incisors with pulpar exposure may survive by laying down tertiary dentine. Loss or maleruption of incisors can cause uneven occlusal wear that can affect mastication. Idiopathic fractures and apical infection of incisors are rare. The main disorder of canine teeth is the development of calculus of the lower canines, and occasionally, developmental displacements and traumatic fractures. The main indications for extraction of "wolf teeth" (Triadan 05s) are the presence of displaced or enlarged wolf teeth, or their presence in the mandible.

Podemos tener acceso al texto completo del artículo

Developmental abnormalities of the CT include: rostral positioning of the upper CT rows in relation to the lower CT rows - with resultant development of focal overgrowths on the upper 06s and the lower 11s. Displaced CT develop overgrowths on unopposed aspects of the teeth and also develop periodontal disease in the inevitable abnormal spaces (diastemata) that are present between displaced and normal teeth. Diastemata of the CT due to excessive developmental spacing between the CT or to inadequate compression of the CT rows is a common but under diagnosed problem in many horses and causes very painful periodontal disease and quidding. Supernumerary CT mainly occur at the caudal aspect of the CT rows and periodontal disease commonly occurs around these teeth. Eruption disorders of CT include prolonged retention of remnants of deciduous CT ("caps") and vertical impaction of erupting CT that may lead to large eruption cysts and possibly then to apical infections. Disorders of wear, especially enamel overgrowths ("enamel points"), are the main equine dental disorder and are believed to be largely due to the dietary alterations associated with domestication. If untreated, such disorders will eventually lead to more severe CT disorders such as shearmouth and also to widespread periodontal disease. More focal dental overgrowths will develop opposite any CT not in full opposition to their counterpart, e.g., following maleruption of or loss of a CT.

Cited by: 23

This article has been cited 23 times (from Web of Science).

Du Toit N, Burden FA, Gosden L, et al. Dimensions of Diastemata and Associated Periodontal Food Pockets in Donkey Cheek Teeth JOURNAL OF VETERINARY DENTISTRY 26 1 10-14 SPR 2009

Dixon PM, Hawkes C, Townsend N Complications of Equine Oral Surgery VETERINARY CLINICS OF NORTH AMERICA-EQUINE PRACTICE 24 3 499+ DEC 2008

Ramzan PHL Oral endoscopy as an aid to diagnosis of equine cheek tooth infections in the absence of gross oral pathological changes: 17 cases EQUINE VETERINARY JOURNAL 41 2 101-106 FEB 2009

[view all 23 citing articles]

Create Citation Alert

Related Records:

Error en la página. Internet 100%

Búsqueda en Web of Science

The screenshot displays the ISI Web of Knowledge interface. At the top, there are navigation links: Signed In, My EndNote Web, My ResearcherID, My Citation Alerts, My Journal List, My Saved Searches, Log Out, and Help. The main header reads "ISI Web of KnowledgeSM Take the next step". Below this, there are tabs for "All Databases", "Select a Database", "Web of Science", and "Additional Resources". A search bar is visible with the text "Web of Science® - now with Conferen...".

The search results page shows a list of results. The first result is "A review of equine dental disorder" by P.M. Dixon and I. Dacre. The abstract is visible, starting with "Equine dentistry is a very important but under-researched area of equine practice...". The interface includes a "Marcadores" sidebar with a tree view of the document structure: Introduction, Clinical anatomy, Clinical signs of dental disease, Examination of equine teeth, Disorders of the incisor teeth (with sub-items: Overjet ("parrot mouth"), Underjet, Retained deciduous incisors, Supernumerary permanent incisors, Incisor fractures), and Incisor fractures.

At the bottom of the browser window, a download bar shows "Descargando (1,008.78 KB of 1.26 MB) : http://www.science...".

Búsqueda en Web of Science

Signed In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM *Take the next step*

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® – now with Conference Proceedings

<< Back to results list | Record 1 of 11 | Record from Web of Science®

A review of equine dental disorders

Full Text | Full Text | Print | E-mail | Add to Marked List | Save to EndNote Web | Save to EndNote, RefMan, ProCite | more options

Author(s): Dixon PM, Dacre I

Source: VETERINARY JOURNAL Volume: 169 Issue: 2 Pages: 165-187 Published: MAR 2005

Times Cited: 23 References: 74 Citation Map

Abstract: Equine dentistry is a very important but until recently rather neglected area of equine practice, with many horses suffering from undiagnosed, painful dental disorders. A thorough clinical examination using a full mouth speculum is a prerequisite to performing any equine dental procedure. Common incisor disorders include: prolonged retention of deciduous incisors, supernumerary incisors and overjet - the latter usually accompanied by cheek teeth (CT) overgrowths. Overjet can be surgically corrected, but perhaps should not be in breeding animals. In younger horses, traumatically fractured incisors with pulpar exposure may survive by laying down tertiary dentine. Loss or maleruption of incisors can cause uneven occlusal wear that can affect mastication. Idiopathic fractures and apical infection of incisors are rare. The main disorder of canine teeth is the development of calculus of the lower canines, and occasionally, developmental displacements and traumatic fractures. The main indications for extraction of "wolf teeth" (Triadan 05s) are the presence of displaced or enlarged wolf teeth, or their presence in the mandible.

Developmental abnormalities of the CT include; rostral positioning of the upper CT rows in relation to the lower CT rows - with resultant development of focal overgrowths on the upper 06s and the lower 1 Is. Displaced CT develop overgrowths on unopposed aspects of the teeth and also develop periodontal disease in the inevitable abnormal spaces (diastemata) that are present between displaced and normal teeth. Diastemata of the CT due to excessive developmental spacing between the CT or to inadequate compression of the CT rows is a common but under diagnosed problem in many horses and causes very painful periodontal disease and quidding. Supernumerary CT mainly occur at the caudal aspect of the CT rows and periodontal disease commonly occurs around these teeth. Eruption disorders of CT include prolonged retention of remnants of deciduous CT ("caps") and vertical impaction of erupting CT that may lead to large eruption cysts and possibly then to apical infections. Disorders of wear, especially e... disorder and are believed to be largely due to the dietary alte... will eventually lead to more severe CT disorders such as s... dental overgrowths will develop opposite any CT not in... ss of a CT.

Cited by: 23

This article has been cited 23 times (from Web of Science).

Du Toit N, Burden FA, Gosden L, et al. Dimensions of Diastemata and Associated Periodontal Food Pockets in Donkey Cheek Teeth JOURNAL OF VETERINARY DENTISTRY 26 1 10-14 SPR 2009

Dixon PM, Hawkes C, Townsend N Complications of Equine Oral Surgery VETERINARY CLINICS OF NORTH AMERICA-EQUINE PRACTICE 24 3 499+ DEC 2008

Ramzan PHL Oral endoscopy as an aid to diagnosis of equine cheek tooth infections in the absence of gross oral pathological changes: 17 cases EQUINE VETERINARY JOURNAL 41 2 101-106 FEB 2009

[view all 23 citing articles]

Create Citation Alert

Related Records:

Podemos crearnos un alerta para recibir un aviso cada vez que el artículo sea citado

Búsqueda en Web of Science

Signed In | My EndNote Web | My Citation Alerts | My Journal List | My Saved Searches | Logout | Help

ISI Web of KnowledgeSM *Take the next step*

Citation Alerts Save Confirmation

This article has been successfully added to your list.
You will automatically receive an e-mail alert every time the article is cited.
To change the alert settings, access Citation Alerts and click the "Modify Settings" button.

Product: Web of Science
Record: Dixon, P. A review of equine dental disorders
Send Me E-mail Alerts: Yes

E-mail address: cmserrano@buc.ucm.es
E-mail format: Plain Text
Expiration date: 2010-06-25

RSS Feed: [XML](#)

[Done](#)

Please give us your [feedback](#) on using ISI Web of Knowledge.
[Acceptable Use Policy](#)
Copyright © 2008 Thomson Reuters

Confirmamos la alerta pinchando Done

THOMSON REUTERS
Published by Thomson Reuters

Internet 100%

Búsqueda en Web of Science

A review of equine dental disorders

Full Text Full Text Print E-mail Add to Marked List Save to EndNote@Web
UCM, Oreg, recuros Save to EndNote, RefMan, ProCite more options

Author(s): Dixon PM, Dacre I

Source: VETERINARY JOURNAL Volume: 169 Issue: 2 Pages: 165-187 Published: MAR 2005

Times Cited: 23 References: 74 Citation Map

Abstract: Equine dentistry is a very important but until recently rather neglected area of equine practice, with many horses suffering from undiagnosed, painful dental disorders. A thorough clinical examination using a full mouth speculum is a prerequisite to performing any equine dental procedure. Common incisor disorders include: prolonged retention of deciduous incisors, supernumerary incisors and overjet - the latter usually accompanied by cheek teeth (CT) overgrowths. Overjet can be surgically corrected, but perhaps should not be in breeding animals. In younger horses, traumatically fractured incisors with pulpar exposure may survive by laying down tertiary dentine. Loss or maleruption of incisors can cause uneven occlusal wear that can affect mastication. Idiopathic fractures and apical infection of incisors are rare. The main disorder of canine teeth is the development of calculus of the lower canines, and occasionally, developmental displacements and traumatic fractures. The main indications for extraction of "wolf teeth" (Triadan 05s) are the presence of displaced or enlarged wolf teeth, or their presence in the mandible.

Developmental abnormalities of the CT include: rostral positioning of the upper CT rows in relation to the lower CT rows - with resultant development of focal overgrowths on the upper 06s and the lower 1s. Displaced CT develop overgrowths on unopposed aspects of the teeth and also develop periodontal disease in the inevitable abnormal spaces (diastemata) that are present between displaced and normal teeth. Diastemata of the CT due to excessive developmental spacing between the CT or to inadequate compression of the CT rows is a common but under diagnosed problem in many horses and causes very painful periodontal disease and quidding. Supernumerary CT mainly occur at the caudal aspect of the CT rows and periodontal disease commonly occurs around these teeth. Eruption disorders of CT include prolonged retention of remnants of deciduous CT ("caps") and vertical impaction of erupting CT that may lead to large eruption cysts and possibly then to apical infections. Disorders of wear, especially enamel overgrowths ("enamel points"), are the main equine dental disorder and are believed to be largely due to the dietary alterations associated with domestication. If untreated, such disorders will eventually lead to more severe CT disorders such as shearmouth and also to widespread periodontal disease. More focal dental overgrowths will develop opposite any CT not in full opposition to their counterpart, e.g., following maleruption of or loss of a CT.

Because of the great length of reserve crown in young (hypsodont) CT, apical infections usually cause infection of the supporting bones and depending on the CT involved, cause facial swellings and fistulae and possibly sinusitis. Diagnosis of apical infection requires radiography, and possibly scintigraphy and other advanced imaging techniques in some early cases. When possible, oral extraction of affected CT is advocated, because it reduces the costs and risks of general anaesthesia and has much less post-extraction sequelae than CT repulsion or buccotomy. (c) 2004 Elsevier Ltd. All rights reserved.

Document Type: F

Language: English

Author Keywords:

acquired cheek teeth disorders; apical infections; dental tumours; equine dental therapy

KeyWords Plus: LONG-TERM; CHEEK TEETH; PART 1; ULTRASTRUCTURAL EXAMINATION; SCINTIGRAPHIC APPEARANCE; SINONASAL DISEASE; ORAL-CAVITY; HORSES; HEAD; EXTRACTION

Podemos ver el factor de impacto de la revista pinchando
View the journal's impact factor (in Journal Citation Reports)

Cited by: 23

This article has been cited 23 times (from Web of Science).

Du Toit N, Burden FA, Gosden L, et al. Dimensions of Diastemata and Associated Periodontal Food Pockets in Donkey Cheek Teeth JOURNAL OF VETERINARY DENTISTRY 26 1 10-14 SPR 2009

Dixon PM, Hawkes C, Townsend N Complications of Equine Oral Surgery VETERINARY CLINICS OF NORTH AMERICA-EQUINE PRACTICE 24 3 499-+ DEC 2008

Ramzan PHL Oral endoscopy as an aid to diagnosis of equine cheek tooth infections in the absence of gross oral pathological changes: 17 cases EQUINE VETERINARY JOURNAL 41 2 101-106 FEB 2009

[view all 23 citing articles]

Create Citation Alert

Related Records:

Find similar records based on shared references (from Web of Science).

[view related records]

References: 74

View the bibliography of this record (from Web of Science).

Additional information

- View the journal's impact factor (in Journal Citation Reports)
- View the journal's Table of

Búsqueda en Web of Science: JCR

ISI Web of KnowledgeSM

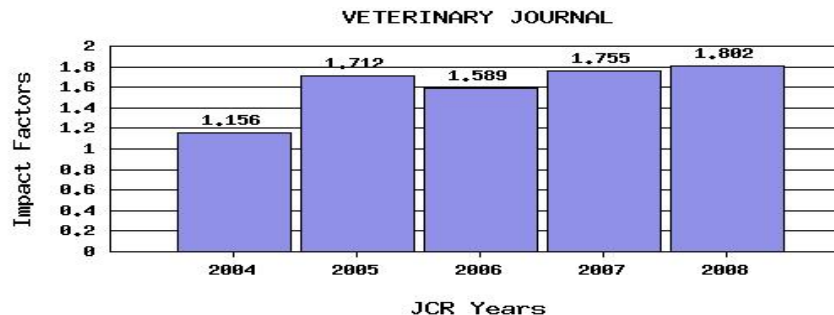
Journal Citation Reports[®]



2008 JCR Science Edition

Impact Factor Trend Graph: VETERINARY JOURNAL

Click on the "Return to Journal" button to view the full journal information.



*Impact Factor -- see below for calculations

The journal impact factor is a measure of the frequency with which the "average article" in a journal has been cited in a particular year. The impact factor will help you evaluate a journal's relative importance, especially when you compare it to others in the same field. For more bibliometric data and information on this and other journal titles click on the "Return to Journal" button.

NOTE: Title changes and coverage changes may result in no impact factor for one or more years in the above graph.

2008 Impact Factor

Cites in 2008 to articles published in:	2007 = 327	Number of articles published in:	2007 = 183
	2006 = 257		2006 = 141
	Sum: 584		Sum: 324
Calculation: <u>Cites to recent articles</u>	584	=	1.802
Number of recent articles	324		

2007 Impact Factor

Cites in 2007 to articles published in: 2006 = 189 Number of articles published in: 2006 = 141

Utilidades: salvar citas

The screenshot shows a search results page from Thomson Reuters. It lists three search results with their respective authors, sources, and publication details. Below the results, there is a navigation bar with 'Results: 11', a 'Show 10 per page' dropdown, and a 'Page 1 of 2' indicator. The 'Output Records' section is divided into three steps: Step 1 (selection), Step 2 (format), and Step 3 (export options). Three callouts are overlaid on the page:

- 1. Seleccionamos los registros que queremos salvar**: Points to the 'Records 1 to 11' selection area in Step 1.
- 2. Seleccionamos el formato del registro, i.e., Full Record**: Points to the 'Full Record' radio button in Step 2.
- 3. Pinchamos Add to marked List**: Points to the 'Add to Marked List' button in Step 3.

At the bottom of the page, the Thomson Reuters logo and 'Published by Thomson Reuters' are visible. The browser's taskbar at the bottom shows 'Internet' and '100%' zoom.

Utilidades: salvar citas

The screenshot shows the ISI Web of Knowledge interface. At the top, there are navigation links: Signed In, My EndNote Web, My ResearcherID, My Citation Alerts, My Journal List, My Saved Searches, Log Out, and Help. The main header reads "ISI Web of KnowledgeSM Take the next step". Below this is a navigation bar with tabs: All Databases, Select a Database, Web of Science, and Additional Resources. A secondary navigation bar contains: Search, Cited Reference Search, Structure Search, Advanced Search, Search History, and Marked List (11) with a checkmark icon. The main content area is titled "Web of Science® – now with Conference Proceedings" and shows search results for "Topic=(equine dentistry)" refined by "Authors=(DIXON, PM)" and "Timespan=All Years, Databases=SCI-EXPANDED". It displays "Results: 11" and "Page 1 of 2". A "Refine Results" sidebar on the left lists categories like Subject Areas (Veterinary Sciences), Document Types (Article, Review), Authors, Source Titles, Publication Years, Conference Titles, Institutions, Languages, and Countries/Territories. The main results list shows four entries, each with a checkbox and a checkmark, indicating they are in the marked list. A callout box points to the "Marked List" link in the top navigation bar.

Para ver las citas que hemos guardado pinchamos **Marked List**. Desde ahí podremos guardar las citas en un archivo de texto

1. Title: [A review of equine dental disorders](#)
Author(s): Dixon PM, Dacre I
Source: VETERINARY JOURNAL Volume: 169 Issue: 2 Pages: 165-187 Published: MAR 2005
Times Cited: 23
[uCM](#) [Otros recursos](#) [Full Text](#)

2. Title: [Standing oral extraction of cheek teeth in 100 horses \(1998-2003\)](#)
Author(s): Dixon PM, Dacre I, Dacre K, et al.
Source: EQUINE VETERINARY JOURNAL Volume: 37 Issue: 2 Pages: 105-112 Published: MAR 2005
Times Cited: 10
[uCM](#) [Otros recursos](#)

3. Title: [Equine idiopathic cheek teeth fractures. Part 1: Pathological studies on 35 fractured cheek teeth](#)
Author(s): Dacre I, Kempson S, Dixon PM
Source: EQUINE VETERINARY JOURNAL Volume: 39 Issue: 4 Pages: 310-318 Published: JUL 2007
Times Cited: 8
[uCM](#) [Otros recursos](#)

4. Title: [Pathological studies of cheek teeth apical infections in the horse: 4. Aetiopathological findings in 41 apically infected mandibular cheek teeth](#)
Author(s): Dacre IT, Kempson S, Dixon PM
Source: VETERINARY JOURNAL Volume: 178 Issue: 3 Special Issue: Sp. Iss. SI Pages: 341-351 Published: DEC 2008
Times Cited: 7
[uCM](#) [Otros recursos](#)

Utilidades: salvar citas en un archivo

Signed In | My Endnote Web | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM Take the next step

<< Leave Marked List **Web of Science Marked Records**

Display marked list: Web of Science

Web of Science Marked Records - 11 Articles

Scroll down to view records

Step 1. Select the fields to include in the output.

<input checked="" type="checkbox"/> Author(s) / Editor(s)	<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Source	<input checked="" type="checkbox"/> Conference info
<input checked="" type="checkbox"/> abstract*	<input type="checkbox"/> cited references*	<input type="checkbox"/> document type	<input type="checkbox"/> conference sponsors
<input type="checkbox"/> addresses	<input checked="" type="checkbox"/> times cited	<input checked="" type="checkbox"/> keywords	<input type="checkbox"/> publisher information
<input checked="" type="checkbox"/> ISSN / ISBN	<input type="checkbox"/> cited reference count	<input type="checkbox"/> source abbrev.	<input type="checkbox"/> page count
<input type="checkbox"/> IDS number	<input type="checkbox"/> language	<input type="checkbox"/> subject category	<input type="checkbox"/> funding information

*Selecting these items will increase the processing time.

Step 2. Select an option.

Field Tagged

Other Reference Software

Automatically delete selected records from the Marked List after output is complete.

E-mail records to:
Return e-mail (optional):
Notes (optional):
Plain Text

Web of Science Marked Records - 11 Articles

Page 1 (Articles 1 -- 10):
◀ ◁ [1 | 2] ▶ ▶

uml_view.cgi Internet 100%

1. Seleccionamos el formato de las citas

2. Pinchamos Save to file

Utilidades: salvar citas en un archivo

Signed In | My Endnote Web | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM

Take the next step

Processing Records

Please wait while your request is processed.
(Note: Depending on the number of records, this may take a few moments.)

Product: Web of Science
Selected action: Save to File
Processing 11 records:
10...11...Done.

Save If the "Save As" dialog box appears, click "Save".

Return Click "Back" to return to the previous screen.

... records.

Descarga de archivos

¿Desea abrir o guardar este archivo?

Nombre: savedrecs.txt
Tipo: Documento de texto
De: sauwok.fecyt.es

Abrir **Guardar** **Cancelar**

Aunque los archivos procedentes de Internet pueden ser útiles, algunos archivos pueden llegar a dañar el equipo. Si no confía en el origen, no abra ni guarde este archivo. [¿Cuál es el riesgo?](#)

Guardamos el archivo con las citas en nuestro ordenador

THOMSON REUTERS
Published by Thomson Reuters

Listo Internet 100%

Utilidades: enviar citas por email

The screenshot shows a search results page from Thomson Reuters. It lists three records with their titles, authors, sources, and publication details. Below the records is a control panel for 'Output Records' with three steps: Step 1 (selecting records), Step 2 (selecting format), and Step 3 (exporting options). Three callouts are present: 1. '1. Seleccionamos los registros que queremos salvar' points to the 'Records 1 to 11' selection in Step 1. 2. '2. Seleccionamos el formato del registro, i.e., Full Record' points to the 'Full Record' radio button in Step 2. 3. '3. Pinchamos E-mail' points to the 'E-mail' button in Step 3. The Thomson Reuters logo and 'Published by Thomson Reuters' are at the bottom left. The Windows taskbar at the bottom shows 'Internet' and '100%' zoom.

8. Title: [Maintenance of equine dental equipment](#)
Author(s): Dacre KJP, Dacre IT, Dixon PM
Source: EQUINE VETERINARY EDUCATION Volume: 14 Issue: 5 Pages: 263-266 Published: OCT 2002
Times Cited: 4
[UCM](#), [Otros recursos](#)

9. Title: [Evaluation of the long-term oral consequences of equine exodontia in 50 horses](#)
Author(s): Townsend NB, Dixon PM, Barakzai SZ
Source: VETERINARY JOURNAL Volume: 178 Issue: 3 Special Issue: Sp. Iss. SI Pages: 419-424 Published: DEC 2008
Times Cited: 1
[UCM](#), [Otros recursos](#) [Full Text](#)

10. Title: [Survey of the provision of prophylactic dental care for horses in Great Britain and Ireland between 1999 and 2002](#)
Author(s): Dixon PM, Andrew R, Brannon H, et al.
Source: VETERINARY RECORD Volume: 155 Issue: 22 Pages: 693-+ Published: NOV 27 2004
Times Cited: 1
[UCM](#), [Otros recursos](#)

Results: 11 [Show 10 per page](#) Page 1 of 2 [Go](#) Sort by: [Times Cited](#)

Output Records

Step 1:

Selected Records on page
 All records on page
 Records to

Step 2:

Authors, Title, Source
 plus Abstract
 Full Record
 plus Cited Reference

Step 3: [\[How do I export to bibliographic management software?\]](#)
[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#)
[Save to EndNote, RefMan, ProCite](#)
[Save to other Reference Software](#) [Save](#)

11 records matched your query of the 34.705.728 in the data limits you selected.

View in

1. Seleccionamos los registros que queremos salvar

2. Seleccionamos el formato del registro, i.e., Full Record

3. Pinchamos E-mail

THOMSON REUTERS
Published by Thomson Reuters

Internet 100%

Utilidades: enviar citas por email

Signed In | My Endnote Web | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM Take the next step

<< Cancel

E-mail Options

E-mail records to: cmserrano@buc.ucm.es

Return e-mail (optional):

Notes (optional): equine dentistry

Email Style: Plain Text

Send E-mail

Please give us

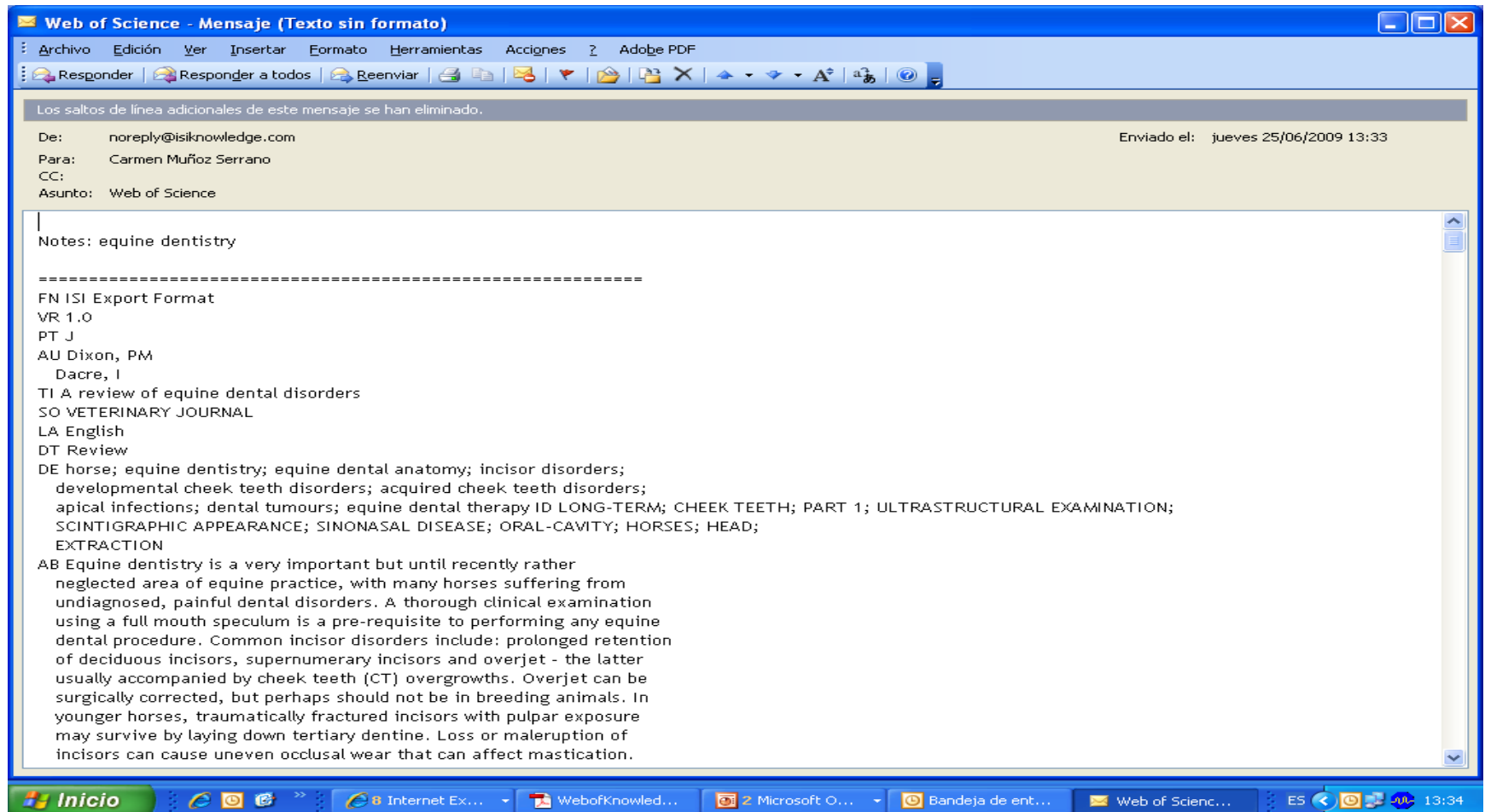
Introducimos los datos y pinchamos **Send E-mail**

Copyright © 2008 Thomson Reuters

THOMSON REUTERS
Published by Thomson Reuters

Internet 100%

Utilidades: enviar citas por email



Web of Science - Mensaje (Texto sin formato)

Archivo Edición Ver Insertar Formato Herramientas Acciones ? Adobe PDF

Responder Responder a todos Reenviar

Los saltos de línea adicionales de este mensaje se han eliminado.

De: noreply@isiknowledge.com Enviado el: jueves 25/06/2009 13:33
Para: Carmen Muñoz Serrano
CC:
Asunto: Web of Science

Notes: equine dentistry

FN ISI Export Format
VR 1.0
PT J
AU Dixon, PM
Dacre, I
TI A review of equine dental disorders
SO VETERINARY JOURNAL
LA English
DT Review
DE horse; equine dentistry; equine dental anatomy; incisor disorders;
developmental cheek teeth disorders; acquired cheek teeth disorders;
apical infections; dental tumours; equine dental therapy ID LONG-TERM; CHEEK TEETH; PART 1; ULTRASTRUCTURAL EXAMINATION;
SCINTIGRAPHIC APPEARANCE; SINONASAL DISEASE; ORAL-CAVITY; HORSES; HEAD;
EXTRACTION
AB Equine dentistry is a very important but until recently rather
neglected area of equine practice, with many horses suffering from
undiagnosed, painful dental disorders. A thorough clinical examination
using a full mouth speculum is a pre-requisite to performing any equine
dental procedure. Common incisor disorders include: prolonged retention
of deciduous incisors, supernumerary incisors and overjet - the latter
usually accompanied by cheek teeth (CT) overgrowths. Overjet can be
surgically corrected, but perhaps should not be in breeding animals. In
younger horses, traumatically fractured incisors with pulpar exposure
may survive by laying down tertiary dentine. Loss or maleruption of
incisors can cause uneven occlusal wear that can affect mastication.

Inicio Internet Ex... WebofKnowled... Microsoft O... Bandeja de ent... Web of Scienc... E5 13:34

Utilidades: exportar citas a EndNote Web

The screenshot displays a search results page from Thomson Reuters. It lists three bibliographic records:

- Record 8: Title: [The influence of equine dental equipment](#)
Author(s): Dacre KJP, Dacre IT, Dixon PM
Source: EQUINE VETERINARY EDUCATION Volume: 14 Issue: 5 Pages: 263-266 Published: OCT 2002
Times Cited: 4
- Record 9: Title: [Evaluation of the long-term oral consequences of equine exodontia in 50 horses](#)
Author(s): Townsend NB, Dixon PM, Barakzai SZ
Source: VETERINARY JOURNAL Volume: 178 Issue: 3 Special Issue: Sp. Iss. SI Pages: 419-424 Published: DEC 2008
Times Cited: 1
- Record 10: Title: [Survey of the provision of prophylactic dental care for horses in Great Britain and Ireland between 1999 and 2002](#)
Author(s): Dixon PM, Andrew R, Brannon H, et al.
Source: VETERINARY RECORD Volume: 155 Issue: 22 Pages: 693-+ Published: NOV 27 2004
Times Cited: 1

At the bottom of the records list, there are navigation controls: Results: 11, Show 10 per page, Page 1 of 2, and Sort by: Times Cited.

The 'Output Records' section contains three steps:

- Step 1: Selection options: Selected Records on page, All records on page, and Records 1 to 11 (selected).
- Step 2: Format options: Authors, Title, Source (with 'plus Abstract' checkbox), Full Record (selected), and plus Cited Reference (with checkbox).
- Step 3: Action buttons: Print, E-mail, Add to Marked List, Save to EndNote Web (highlighted), Save to EndNote, RefMan, ProCite, and Save to other Reference Software (with a dropdown menu and a Save button).

Three green boxes with arrows point to the following actions:

1. Seleccionamos los registros que queremos salvar
2. Seleccionamos el formato del registro, i.e., Full Record
3. Pinchamos Save to EndNote Web

The Thomson Reuters logo and 'Published by Thomson Reuters' are visible at the bottom left. The Windows taskbar at the bottom shows 'Internet' and '100%' zoom.

Utilidades: exportar citas a EndNote Web

Welcome Carmen | ISI Web of KnowledgeSM | Log Out | Help

EndNote^{Web}
provided by ISI Web of Knowledge[®]

My References | Collect | Organize | Format | Options

Show Getting Started Guide

Hide Panel

Quick Search
Search for _____
in All My References
Search

My References
All My References (78)
cab (4)
Childhood obesity (3)
climate change (4)
gripe porcina (5)
iberian ham (4)
PRUEBA (1)
TAB (1)
Teide (21)
thin film (10) 🍌
warming (14)
[Unfiled] (11)
Quick List (0)
Trash (36) Empty

Groups Shared by Others
Microbiology 📄

ResearcherID Learn More
• Unique author identifier
• Generate citation metrics
• Publicize your publications

[Unfiled]
Show 10 per page | Page 1 of 2 | Go

All Page Add to group... Copy to Quick List Delete

	Author	Year	Title	Edit
<input type="checkbox"/>	Dacre, I. T.	2008	Pathological studies of cheek teeth apical infections in the horse: 4. Aetiopathological findings in 41 apically infected mandibular cheek teeth Veterinary Journal ISI Web of Knowledge SM → Source Record, Related Records, Times Cited: 7 uCM Otros recursos Full Text	Edit
<input type="checkbox"/>	Dacre, I. T.	2008	Pathological studies of cheek teeth apical infections in the horse: 3. Quantitative measurements of dentine in apically infected cheek teeth Veterinary Journal ISI Web of Knowledge SM → Source Record, Related Records, Times Cited: 4 uCM Otros recursos Full Text	Edit
<input type="checkbox"/>	Dacre, I.	2007	Equine idiopathic cheek teeth fractures. Part 1: Pathological studies on 35 fractured cheek teeth Equine Veterinary Journal ISI Web of Knowledge SM → Source Record, Related Records,	Edit
<input type="checkbox"/>			fections in the horse: 5. Aetiopathological findings in 57 apically infected maxillary cheek teeth and histological and ultrastructural findings Veterinary Journal ISI Web of Knowledge SM → Source Record, Related Records,	Edit

Internet 100%

Las referencias que hemos exportado desde Web of Science se almacenan en la carpeta **Unfiled**

Journal Citation Reports

Signed In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM *Take the next step*

All Databases | Select a Database | Web of Science | Additional Resources

Analytical Tools:

Journal Citation Reports[®]
Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals

- Delivers quantifiable statistical information based on citation data
- Helps determine a publication's impact and influence in the global research community
- Includes journal and category

Essential Science IndicatorsSM
In-depth analytical tool offering data for ranking scientists, institutions, countries, and journals.

- Explore science performance statistics and science trends data, based on journal article publication counts and citation data
- Determine research output and impact in specific fields of research
- Evaluate potential employees, collaborators, reviewers, and peers

Web Search Tools:

Scientific WebPlus
Find scientifically relevant Web content fast! Search the open Web and quickly see the most relevant content for the topics you care about, with *Scientific WebPlus*.

Web Sites:

ISI HighlyCited.comSM
This free, expert gateway uses citation data to deliver comprehensive information about the most significant scientists and scholars publishing today.

Index to Organism Names
The world's largest online database of scientific organism names.

ResearcherID.com
ResearcherID provides the global research community with an invaluable index to author information. Each author listed is assigned a unique number, which serves as a fast, easy identifier.

Science Watch[®]
Weekly tracking of hot or emerging papers and research fronts in this free Web resource for science metrics and analysis. Includes interviews, first-person essays, podcasts, and profiles from scientists, journals, institutions, and nations, selected using *Essential Science IndicatorsSM* from Thomson Reuters.

Thomson Scientific
Find out more about information-based solutions available to the academic, business, and R&D communities.

View in | 简体中文 | English

Please give us your feedback on using ISI Web of Knowledge.

FECYT Consortium Academic Group

COMANDO EN JEFE
MINISTERIO DE EDUCACIÓN E INNOVACIÓN

FECYT

How can I use these resources?
These products and Web sites provide a variety of data and analysis relevant to research.
Read help for more information.

Internet 100%

Desde la pestaña **Additional Resources**, pinchamos **Journal Citation Reports**

Journal Citation Reports

ISI Web of KnowledgeSM

Journal Citation Reports[®]

[Information for New Users](#)

Select a JCR edition and year:	Select an option:
<input checked="" type="radio"/> JCR Science Edition <input type="text" value="2008"/>	<input checked="" type="radio"/> View a group of journals by <input type="text" value="Subject Category"/>
<input type="radio"/> JCR Social Sciences Edition <input type="text" value="2008"/>	<input type="radio"/> Search for a specific journal
	<input type="radio"/> View all journals
<input type="button" value="SUBMIT"/>	

Seleccionamos la edición y el año de JCR que deseamos consultar

This product is best viewed in 800x600 or higher resolution

The Notices file was last updated Fri Jun 19 07:25:29 2009

[Acceptable Use Policy](#)
Copyright © 2009 Thomson Reuters.

Para ver revistas de nuestra área temática seleccionamos **Subject Category** y pinchamos **Submit**

 **THOMSON REUTERS**
Published by Thomson Reuters



Internet

100%

Journal Citation Reports

ISI Web of KnowledgeSM



Journal Citation Reports[®]

 WELCOME  HELP

2008 JCR Science Edition

Subject Category Selection

[Subject Category Scope Notes](#)

1) Select one or more categories from the list. (How to select more than one)	<ul style="list-style-type: none">TOXICOLOGYTRANSPLANTATIONTRANSPORTATION SCIENCE & TECHNOLOGYTROPICAL MEDICINEUROLOGY & NEPHROLOGYVETERINARY SCIENCESVIROLOGYWATER RESOURCESZOOLOGY
2) Select to view Journal data or aggregate Category data.	<p><input checked="" type="radio"/>  View Journal Data - sort by: <input type="text" value="Journal Title"/></p> <p><input type="radio"/>  View Category Data - sort by: <input type="text" value="Category Title"/></p> <p style="text-align: center;"><input type="button" value="SUBMIT"/></p>

[Acceptable Use Policy](#)
Copyright © 2009 Thomson Reuters.

Seleccionamos **Veterinary Sciences** y pinchamos **Submit**

 **THOMSON REUTERS**
Published by Thomson Reuters

Journal Citation Reports

ISI Web of KnowledgeSM

Journal Citation Reports[®]

Podemos ordenar los resultados por factor de impacto, seleccionando **Impact Factor** y pinchando **Sort Again**

WELCOME HELP

2008 JCR Science Edition

Journal Summary List

[Journal Title Changes](#)

Journals from: subject categories VETERINARY SCIENCES [VIEW CATEGORY SUMMARY LIST](#)

Sorted by: **Impact Factor** SORT AGAIN

Journals 1 - 20

Navigation icons: Home, Previous, [1 | 2 | 3 | 4 | 5 | 6 | 7], Next, End

Page 1 of 7

MARK ALL UPDATE

Ranking is based on your journal and sort selections.

Mark	R	Journal Title	ISSN	JCR Data ⁱ					Eigenfactor TM Metrics ⁱ		
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor TM Score	Article Influence TM Score
<input type="checkbox"/>	1	VACCINE	0264-410X	20440	3.298	3.189	0.655	905	4.6	0.06965	0.820
<input type="checkbox"/>	2	FISH SHELLFISH IMMUN	1050-4648	2995	3.161	3.101	0.383	188	4.5	0.00725	0.561
<input type="checkbox"/>	3	VET RES	0928-4249	1832	3.060	3.965	0.733	60	5.0	0.00758	1.203
<input type="checkbox"/>	4	ATLA-ALTERN LAB ANIM	0261-1929	1103	3.014	1.921	0.740	50	4.9	0.00189	0.269
<input type="checkbox"/>	5	VET MICROBIOL	0378-1135	6660	2.370	2.509	0.623	324	6.2	0.01899	0.706
<input type="checkbox"/>	6	ILAR J	1084-2020	596	2.234	2.193	2.222	18	4.5	0.00246	0.649
<input type="checkbox"/>	7	MED MYCOL	1369-3786	2054	2.156	2.217	0.287	115	4.9	0.00682	0.606
<input type="checkbox"/>	8	EQUINE VET J	0425-1644	4406	2.080	2.079	0.718	117	10.0	0.00496	0.418
<input type="checkbox"/>	9	THERIOGENOLOGY	0093-601X	10018	2.041	2.285	0.239	314	7.5	0.01703	0.450

Essential Science Indicators

Signed In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM *Take the next step*

All Databases | Select a Database | Web of Science | Additional Resources

Analytical Tools:

Journal Citation Reports®

Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals

- Delivers quantifiable statistical information based on citation data
- Helps determine a publication's impact and influence in the global research community
- Includes journal and category data

Essential Science IndicatorsSM

In-depth analytical tool offering data for ranking scientists, institutions, countries, and journals.

- Explore science performance statistics and science trends data, based on journal article publication counts and citation data
- Determine research output and impact in specific fields of research
- Evaluate potential employees, collaborators, and peers

Web Sites:

ISI HighlyCited.comSM

This free, expert gateway uses citation data to deliver comprehensive information about the most significant scientists and scholars publishing today.

BiologyBrowser

A free database of resources and links for the life sciences information community.

Index to Organism Names

The world's largest online database of scientific organism names.

ResearcherID.com

ResearcherID.com

Science Watch®

Weekly tracking of hot or emerging papers and research fronts in this free Web resource for science metrics and analysis. Includes interviews, first-person essays, podcasts, and profiles from scientists, journals, institutions, and nations, selected using *Essential Science Indicators*SM from Thomson Reuters.

Thomson Scientific

Find out more about information-based solutions available to the academic, business, and R&D communities.

View in | 简体中文 | English |

Please give us your [feedback](#) on using ISI Web of Knowledge.

FECYT Consortium Academic Group

How can I use these resources?

These products and Web sites provide a variety of data and analysis relevant to research.

Read help for more information.

Internet 100%

Desde la pestaña **Additional Resources**, pinchamos **Essential Science Indicators**

Essential Science Indicators

ISI Web of KnowledgeSM




Essential Science IndicatorsSM

Essential Science IndicatorsSM has been updated as of May 1, 2009 to cover an 10-year plus two-month period, January 1, 1999-February 28, 2009.

[Information for New Users](#)

Citation Rankings:	<ul style="list-style-type: none">- Scientists- Institutions- Countries/Territories- Journals
Most Cited Papers:	<ul style="list-style-type: none">- Highly Cited Papers (last 10 years)- Hot Papers (last 2 years)
Citation Analysis:	<ul style="list-style-type: none">- Baselines- Research Fronts

Commentary:

-  IN-CITES
-  SPECIAL TOPICS
-  SCIENCE-WATCH

NOTICES

TUTORIAL

The Notices file was last updated Fri May 1 11:21:46 2009

[Acceptable Use Policy](#)

Copyright © 2009 [The Thomson Corporation](#)

THOMSON
★

Si queremos evaluar el rendimiento de la investigación en nuestro país en **Citation Rankings** pinchamos **Countries/Territories**

Essential Science Indicators

ISI Web of KnowledgeSM

Essential Science IndicatorsSM

WELCOME HELP IN-CITES

COUNTRIES/TERRITORIES MENU

BY FIELD	Select a country or territory from this field: (All Fields) <input type="button" value="GO"/>
OR	
BY NAME	Select a country or territory from the alphabetical list or enter a name to search. A-Z (Countries/Territories List) <i>Example: FRANCE</i> (more examples) Spain <input type="button" value="SEARCH"/>

COUNTRY/TERRITORY SEARCH EXAMPLES

- Enter **GERMANY** to search for citation data from GERMANY.
- Enter **USA** to search for citation data from USA.
- Enter **RUSSIA** to search for citation data from RUSSIA.

Tecleamos Spain y pinchamos Search

Copyright © 2009 [The Thomson Corporation](#)

THOMSON

Essential Science Indicators

ISI Web of KnowledgeSM

Essential Science IndicatorsSM

WELCOME HELP RETURN TO MENU IN-CITES

FIELD RANKINGS FOR SPAIN

Display items with at least: Citation(s)

Sorted by: Citations Papers Citations per Paper Field

1 - 20 (of 22) Page 1 of 2

	View	Field	Papers	Citations	Citations Per Paper
1		CLINICAL MEDICINE	51,116	563,425	11.02
2		CHEMISTRY	43,485	438,175	10.08
3		PHYSICS	27,396	267,784	9.77
4		BIOLOGY & BIOCHEMISTRY	15,285	189,124	12.37
5		MOLECULAR BIOLOGY & GENETICS			21
6		PLANT & ANIMAL SCIENCE			83
7		NEUROSCIENCE & BEHAVIOR	8,704	119,274	13.70
8		SPACE SCIENCE	6,709	88,979	13.26
9		ENVIRONMENT/ECOLOGY	9,460	84,544	8.94
10		ENGINEERING	20,048	82,699	4.13
11		MICROBIOLOGY	6,988	81,045	11.60
12		AGRICULTURAL SCIENCES	11,296	77,256	6.84
13		MATERIALS SCIENCE	10,847	66,285	6.11
14		GEOSCIENCES	6,768	49,751	7.35
15		IMMUNOLOGY	3,287	49,053	14.92

Podemos ordenar las distintas áreas de investigación por citas recibidas, publicaciones o citas por publicación

Essential Science Indicators

ISI Web of KnowledgeSM

Essential Science IndicatorsSM

WELCOME HELP IN-CITES

COUNTRIES/TERRITORIES MENU

BY FIELD	Select a country or territory from this field:	Plant & Animal Science	GO
OR		(All Fields) Agricultural Sciences Biology & Biochemistry Chemistry Clinical Medicine Computer Science Economics & Business Engineering Environment/Ecology Geosciences Immunology Materials Science Mathematics Microbiology Molecular Biology & Genetics Multidisciplinary Neuroscience & Behavior Pharmacology & Toxicology Physics Plant & Animal Science Psychiatry/Psychology Social Sciences, general Space Science	
BY NAME	Select a country or territory from the alphabetical list: A-Z (Countries/Territories List) <i>Example: FRANCE (more examples)</i> <input type="text"/>		
COUNTRY/TERRITORIES			
<ul style="list-style-type: none">• Enter GERMANY to search for citation data from GERMANY.• Enter USA to search for citation data from the UNITED STATES.• Enter RUSSIA to search for citation data from RUSSIA.			

Copyright © 2009 The Thomson Corporation

THOMSON

Podemos comprobar la posición de España en un área de investigación determinada, i.e., **Plant & Animal Science**

Essential Science Indicators

ISI Web of KnowledgeSM

Essential Science IndicatorsSM

WELCOME HELP RETURN TO MENU IN-CITES

COUNTRY/TERRITORY RANKINGS IN PLANT & ANIMAL SCIENCE

Display items with at least: Citation(s)

Sorted by: Citations Papers Citations per Paper Country/Territory

1 - 20 (of 105) Page 1 of 6

	View	Country/Territory	Papers	Citations	Citations Per Paper
1		USA	146,801	1,297,941	8.84
2		ENGLAND	29,634	335,002	11.30
3		GERMANY	35,154	303,488	8.63
4		JAPAN	36,945	247,108	6.69
5		CANADA			9.2
6		FRANCE			7.1
7		AUSTRALIA	24,994	198,695	7.95
8		SPAIN	20,365	139,019	6.83
9		NETHERLANDS	11,969	117,563	9.82
10		ITALY	16,122	98,519	6.11
11		SCOTLAND	9,677	98,293	10.16
12		SWEDEN	9,209	91,930	9.98
13		PEOPLES R CHINA	21,392	91,177	4.26
14		SWITZERLAND	8,320	82,494	9.92
15		BELGIUM	8,586	67,689	7.88

Podemos ordenar el ranking de países por citas, publicaciones o citas por publicación

ISI HighlyCited.com

Signed In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM *Take the next step*

All Databases | Select a Database | Web of Science | **Additional Resources**

Analytical Tools:

Journal Citation Reports®

Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals

- Delivers quantifiable statistical information based on citation data
- Helps determine a publication's impact and influence in the global research community
- Includes journal and category data

Essential Science IndicatorsSM

In-depth analytical tool offering data for ranking scientists, institutions, countries, and journals.

- Explore science performance statistics and science trends data, based on journal article publication counts and citation data
- Determine research output and impact in specific fields of research
- Evaluate potential employees, collaborators, reviewers, and peers

Web Search Tools:

Scientific WebPlus

Find scientifically relevant Web content fast! Search the open Web and quickly see the most relevant content for the topics you care about, with *Scientific WebPlus*.

Web Sites:

ISI HighlyCited.comSM

This free, expert gateway uses citation data to deliver comprehensive information about the most significant scientists and scholars publishing today.

BiologyBrowser

A free database of resources and links for the life sciences information community.

Index to Organism Names

The world's largest online database of scientific organism names.

ResearcherID

ResearcherID is an invaluable index to author information. Each author listed is assigned a unique number, which serves as a fast, easy identifier.

Science Watch®

Weekly tracking of hot or emerging papers and research fronts in this free Web resource for science metrics and analysis. Includes interviews, first-person essays, podcasts, and profiles from scientists, journals, institutions, and nations, selected using *Essential Science IndicatorsSM* from Thomson Reuters.

Thomson Scientific

Find out more about information-based solutions available to the academic, business, and R&D communities.

View in | 简体中文 | English |

Please give us your [feedback](#) on using ISI Web of Knowledge.

FECYT Consortium Academic Group

How can I use these resources?
These products and Web sites provide a variety of data and analysis relevant to research.
Read help for more information.

Desde la pestaña **Additional Resources**, pinchamos **ISI HighlyCited.com**

Internet 100%

ISI HighlyCited.com

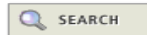
ISI Web of KnowledgeSM

ISIHighlyCited.comSM

[About ISIHighlyCited.com](#)

[About ISI](#)

[What are Citations?](#)



SEARCH

Find a specific researcher
(Search by name)



BROWSE

Look through our list of researchers
(View researchers by name, institution, country or category)



UPDATE

View/edit your own profile
(Highly Cited Researchers only; ID & password required)

LOGOFF

NOTICES

HELP

Notices file updated February 11, 2009

This product is best viewed in 800X600 resolution or higher.

COMMUNITY NEWS

From *ScienceWatch.com*:
Interviews with
ISIHighlyCited.com
Researchers

- [Hermann Haus](#)
- [David Jenkinson](#)
- [Peter McGuffin](#)
- [Archives](#)

Also from *ScienceWatch.com*:

- [The U.K.'s Citation Elite, 2003-07](#)
- [Author Interviews & Commentaries](#)
- [Podcasts](#)

How We [Identify](#)
Highly Cited Researchers

[Acceptable Use Policy](#)

Copyright © 2008 [Thomson ISI](#)

THOMSON[™]

Ayuda

ISI Web of KnowledgeSM

[Contents](#) | [Index](#) | [Close Help](#)

Select a Database

ISI Web of Knowledge products are high-quality research databases that you can access from the Select a Database tab. Keep in mind that this page displays only those product databases to which your institution has a subscription.

Web of Science[®]

Web of Science consists of seven databases containing information gathered from thousands of scholarly journals, books, book series, reports, conferences, and more.

The first three citation databases contain the references cited by the authors of the articles. You can use these references to do cited reference searching. This type of search allows you to find articles that cite a previously published work.

- [Science Citation Index Expanded \(SCI-Expanded\)](#)
- [Social Sciences Citation Index \(SSCI\)](#)
- [Arts & Humanities Citation Index \(A&HCI\)](#)

The two conference proceedings citation indexes include the published literature of the most significant conferences, symposia, seminars, colloquia, workshops, and conventions in a wide range of disciplines. Use these databases to track emerging ideas and new research in specific fields.

- [Conference Proceedings Citation Index - Science \(CPCI-S\)](#)
- [Conference Proceedings Citation Index - Social Sciences & Humanities \(CPCI-SSH\)](#)

The two chemistry databases allow you to create structure drawings to find chemical compounds and reactions. You can also search these databases for compound and reaction data.

- [Index Chemicus \(IC\)](#)
- [Current Chemical Reactions \(CCR-Expanded\)](#)

Science Citation Index Expanded[™] (SCI[™] Expanded)

Science Citation Index Expanded is a multidisciplinary index to the journal literature of the sciences. It fully indexes over 6,650 major journals across 150 scientific disciplines and includes all cited references captured from indexed articles.

Some of the disciplines covered include:

Availability of Records in All Databases Search

Records become available in the All Databases Search function generally within 24 hours after we load them in a product database. As a result, you may retrieve fewer records (and a smaller Times Cited count) in an All Databases search than in a product database search during this delayed period. If you encounter this discrepancy, we suggest that you return later and run a new All Databases search.

Product Databases

- [Web of Science](#)
- [Current Contents Connect](#)
- [Derwent Innovations Index](#)
- [Biological Abstracts](#)
- [BIOSIS Previews](#)
- [CABI: CAB Abstracts and Global Health](#)
- [Food Science and Technology Abstracts](#)
- [Inspec](#)
- [MEDLINE](#)
- [Zoological Record](#)
- [Journal Citation Reports](#)

Did You Know ...

You do not require a subscription to access the following Web sites.

- [ISI HighlyCited.com](#)
- [BiologyBrowser](#)
- [Index to Organism Names](#)
- [in-cites](#)
- [ScienceWatch](#)
- [Special Topics](#)
- [Thomson Reuters](#)

Information About ...

- [Sign In / Register](#)
- [My Citation Alerts](#)

Muchas gracias por vuestra atención
