

ARCHIVE WEBSITE UPDATES

[2009](#) [2010](#) [2011](#) [2012](#) [2013](#) [LIVE](#)

WEBSITE UPDATES FOR 2014

NOVEMBER ISSUE

Updated 1 DECEMBER 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

The last few months have seen the addition of Anywhere Article to the Cochrane Library functionality, and with this a number of projects are following up and we are focusing on those developments and releases over the next few months. With new default Anywhere Article pages, ReadCube options, Rebranding with Cochrane of the Library, plus many technical changes that will improve the user experience across the Cochrane Library. We look forward to advise of these changes and releases as and when they occur.

Withdrawn Protocols

Withdrawn Protocols are to be retained with the CDSR database. The citation details are still used and availability of the original content is required. Further details will follow. Previously deleted protocols will not be republished.

KNOWN ISSUE are issues that are registered, with resolutions are being worked on by developers from both Wiley and Cochrane, with priority and business decisions coming from CEU, IKMD & Wiley production teams.

- Single spaces between formatting are not rendered appropriately
- Delays with display and registering of NIH-funded reviews in PubMedCentral (Resolved)
- Hyphenation rules causing multiple hyphenations tables in Cochrane Reviews (Resolved)
- Cochrane Centres & Branches failing to be updated in the contact page.
- Special characters failing to render adequately. (Resolved)
- Rendering of some references with 'Computer Program' where system publisher name should be. (Resolved)

Overview of searching the CDSR.

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 September	1 October	TWO most recent issues	August + Sept 2014	Issue 9 of 12, September 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit

Scheduled Maintenance

NEXT release activity FOR cochrane - COMMENCING Saturday 6th DEC 2014.

The Cochrane Library will be undergoing downtime for scheduled maintenance around the middle of December 2014, usually at 10 AM (UK), for approximately 2 hours.

.....

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the natural of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continue for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
6th December 2014
31st January 2015

Record count for November Issue 2014

Database	Total Records
Cochrane Database of Systematic Reviews*	8532
Database of Abstracts of Reviews of Effects	32776
Cochrane Central Register of Controlled Trials	810231
Cochrane Methodology Register**	15764
Health Technology Assessment Database	14237
NHS Economic Evaluation Database	16609
About The Cochrane Collaboration†	81
Editorials	93

* Comprises 6180 published reviews and 2352 protocols, of which 41 are new reviews, 39 reviews had new search and 4 of those had conclusions changed, 45 new protocols and 1

updated protocol. There was 1 withdrawn review and 6 withdrawn protocols. Totalling 235 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May 2012 due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

October ISSUE

Updated 31 October 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

The last few months have seen the addition of Anywhere Article to the Cochrane Library functionality, and with this a number of projects are following up and we are focusing on those developments and releases over the next few months. With new default Anywhere Article pages, ReadCube options, Rebranding with Cochrane of the Library, plus many technical changes that will improve the user experience across the Cochrane Library. We look forward to advise of these changes and releases as and when they occur.

Withdrawn Protocols

Withdrawn Protocols are to be retained with the CDSR database. The citation details are still used and availability of the original content is required. Further details will follow. Previously deleted protocols will not be republished.

KNOWN ISSUE are issues that are registered, with resolutions are being worked on by developers from both Wiley and Cochrane, with priority and business decisions coming from CEU, IKMD & Wiley production teams.

- Single spaces between formatting are not rendered appropriately
- Delays with display and registering of NIH-funded reviews in PubMedCentral
- Hyphenation rules causing multiple hyphenations tables in Cochrane Reviews
- Cochrane Centres & Branches failing to be updated in the contact page.
- Special characters failing to render adequately.
- Rendering of some references with 'Computer Program' where system publisher name should be.

Overview of searching the CDSR.

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
------------	----------	------------------------------	-----------------	--

1 September	1 October	TWO most recent issues	August + Sept 2014	Issue 9 of 12, September 2014 "Issue updated daily throughout month"
* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.				

Scheduled Maintenance

NEXT release activity FOR cochrane - COMMENCING Saturday 9th Nov 2014.

The Cochrane Library will be undergoing downtime for scheduled maintenance around the middle of November 2014, usually at 10 AM (UK), for approximately 2 hours.

.....

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the natural of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continue for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
9th November 2014
6th December 2014

Record count for October Issue 2014

Database	Total Records
Cochrane Database of Systematic Reviews*	8507
Database of Abstracts of Reviews of Effects	32776
Cochrane Central Register of Controlled Trials	806984
Cochrane Methodology Register**	15764
Health Technology Assessment Database	14237
NHS Economic Evaluation Database	16609
About The Cochrane Collaboration†	81
Editorials	91

* Comprises 6154 published reviews and 2353 protocols, of which 46 are new reviews, 40 reviews had a new search and 4 of those had conclusions changed, 36 new protocols and 6 updated protocol. There were 0 withdrawn reviews and 6 withdrawn protocols. Totalling 235 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

.....

SEPtember ISSUE

Updated 6 October 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

The Cochrane Library: Any format, any device, any time

Wiley's new enhanced HTML Systematic Review: Anywhere Systematic Review.

Today, more than ever, we need access to information that is immediate, clear and communicable. As a member of the scientific community we serve, you will know how important it is to have access to that data, whenever you need it, and wherever you are.

To read more information on the Anywhere SR, [click here](#) or take a look at a live review [here](#).

Two important enhancements were added to the **Anywhere Article** this week, as we move towards further additions later this year.

1) Individual user login - Users can now login in via the the Anywhere Article header.

2) **ReadCube Embedded PDF**. Cochrane Database of Systematic Reviews now have the new ReadCube embedded PDF enabled as the default PDF, on Anywhere Article via the **Enhanced Article (HTML)** link. The PDF links on the review page are not ReadCube enhanced, as yet. Ensure you use the Enhanced Article to get the best experience from PDF usage.

[Abstract](#) | [Article](#) | [Figures](#) | [Tables](#) | [References](#) | [Other Versions](#) | [Cited By](#)
[View Full Article \(HTML\)](#) |  [Enhanced Article \(HTML\)](#) |  [Summary \(65K\)](#) |  [Standard \(272K\)](#) |  [Full \(336K\)](#)

Further information about enhancements to the ReadCube program and Anywhere Article will be announced shortly!

Withdrawn Protocols

Withdrawn Protocols are to be retained with the CDSR database. The citation details are still used and availability of the original content is required. Further details will follow. Previously deleted protocols will not be republished.

KNOWN ISSUE are issues that are registered, with resolutions are being worked on by developers from both Wiley and Cochrane, with priority and business decisions coming from CEU, IKMD & Wiley production teams.

- Cochrane Editorials not being indexed quickly in PubMed since June 2014
- Single spaces between formatting are not rendered appropriately
- Delays with display and registering of NIH-funded reviews in PubMedCentral
- Hyphenation rules causing multiple hyphenations tables in Cochrane Reviews
- Review was published as amend but failed to update on WOL.

Overview of searching the CDSR.

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 March	1 April	TWO most recent issues	Feb + March 2014	Issue 3 of 12, March 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

Scheduled Maintenance

NEXT release activity FOR cochrane - COMMENCING Saturday 9th Nov 2014.

The Cochrane Library will be undergoing downtime for scheduled maintenance around the middle of November 2014, usually at 10 AM (UK), for approximately 2 hours.

.....
If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the natural of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continue for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
9th November 2014
6th December 2014

Record count for Sept Issue 2014

Database	Total Records
Cochrane Database of Systematic Reviews*	8451
Database of Abstracts of Reviews of Effects	31179
Cochrane Central Register of Controlled Trials	794968
Cochrane Methodology Register**	15764
Health Technology Assessment Database	14027
NHS Economic Evaluation Database	16343
About The Cochrane Collaboration†	81
Editorials	91

* Comprises 6094 published reviews and 2357 protocols, of which 34 are new reviews, 38 reviews had a new search and 8 of those had conclusions changed, + 1 conclusion change without new search, 48 new protocols and 3 updated protocol. There were 0 withdrawn reviews and 3 withdrawn protocols. Totalling 235 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Access to the archive website update are [here](#).

.....

August ISSUE

Updated 8 SEPTEMBER 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

The Cochrane Library: Any format, any device, any time

Wiley's new enhanced HTML Systematic Review: Anywhere Systematic Review.

Today, more than ever, we need access to information that is immediate, clear and communicable. As a member of the scientific community we serve, you will know how important it is to have access to that data, whenever you need it, and wherever you are.

To read more information on the Anywhere SR, [click here](#) or take a look at a live review [here](#).

Two important enhancements were added to the **Anywhere Article** this week, as we move towards further additions later this year.

1) Individual user login - Users can now login in via the the Anywhere Article header.

2) **ReadCube Embedded PDF**. Cochrane Database of Systematic Reviews now have the new ReadCube embedded PDF enabled as the default PDF, on Anywhere Article via the **Enhanced Article (HTML)** link. The PDF links on the review page are not ReadCube enhanced, as yet. Ensure you use the Enhanced Article to get the best experience from PDF usage.



Further information about enhancements to the ReadCube program and Anywhere Article will be announced shortly!

Withdrawn Protocols

Withdrawn Protocols are to be retained with the CDSR database. The citation details are still used and availability of the original content is required. Further details will follow. Previously deleted protocols will not be republished.

KNOWN ISSUE are issues that are registered, with resolutions are being worked on by developers from both Wiley and Cochrane, with priority and business decisions coming from CEU, IKMD & Wiley production teams.

- Cochrane Editorials not being indexed quickly in PubMed since June 2014
- Single spaces between formatting are not rendered appropriately
- Delays with display and registering of NIH-funded reviews in PubMedCentral
- Hyphenation rules causing multiple hyphenations tables in Cochrane Reviews
- Review was published as amend but failed to update on WOL.

Overview of searching the CDSR.

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 March	1 April	TWO most recent issues	Feb + March 2014	Issue 3 of 12, March 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

Scheduled Maintenance

NEXT release activity FOR cochrane - COMMENCING Saturday 9th Nov 2014.

The Cochrane Library will be undergoing downtime for scheduled maintenance around the middle of November 2014, usually at 10 AM (UK), for approximately 2 hours.

.....

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the nature of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continue for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
9th November 2014

6th December 2014

Record count for August Issue 2014

Database	Total Records
Cochrane Database of Systematic Reviews*	8427
Database of Abstracts of Reviews of Effects	31179
Cochrane Central Register of Controlled Trials	791693
Cochrane Methodology Register**	15764
Health Technology Assessment Database	14027
NHS Economic Evaluation Database	16343
About The Cochrane Collaboration†	81
Editorials	87

* Comprises 6071 published reviews and 2356 protocols, of which 19 are new reviews, 48 reviews had a new search and 14 of those had conclusions changed, + 1 conclusion change without new search, 39 new protocols and 1 updated protocol. There were 4 withdrawn reviews and 7 withdrawn protocols. Totalling 235 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Access to the archive website update are [here](#).

JULY ISSUE

Updated 11 JuLY 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

Access to the archive website update are [here](#).

Latest Events & UPDATES

The Cochrane Library: Any format, any device, any time

Wiley is proud to announce the June 28 launch of our new enhanced HTML Systematic Review: Anywhere Systematic Review.

Today, more than ever, we need access to information that is immediate, clear and communicable. As a member of the scientific community we serve, you will know how important it is to have access to that data, whenever you need it, and wherever you are.

To read more information on the Anywhere SR, [click here](#) or take a look at a live review [here](#).

Withdrawn Protocols

Withdrawn Protocols are to be retained with the CDSR database. The citation details are still used and availability of the original content is required. Further details will follow. Previously deleted protocols will not be republished.

KNOWN ISSUE are issues that are registered, with resolutions are being worked on by developers from both Wiley and Cochrane, with priority and business decisions coming from CEU, IKMD & Wiley production teams.

- Cochrane Editorials not being indexed quickly in PubMed since June 2014
- Single spaces between formatting are not rendered appropriately
- Delays with display and registering of NIH-funded reviews in PubMedCentral
- Hyphenation rules causing multiple hyphenations tables in Cochrane Reviews
- Review was published as amend but failed to update on WOL.

Overview of searching the CDSR.

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 March	1 April	TWO most recent issues	Feb + March 2014	Issue 3 of 12, March 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

Scheduled Maintenance

NEXT release activity FOR cochrane - COMMENCING Saturday 6th SEPT 2014.

The Cochrane Library will be undergoing downtime for scheduled maintenance around the middle of November 2014, usually at 10 AM (UK), for approximately 2 hours.

.....
If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the natural of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continue for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
9th November 2014
6th December 2014

Record count for July Issue 2014

Database	Total Records
Cochrane Database of Systematic Reviews*	8406
Database of Abstracts of Reviews of Effects	31179
Cochrane Central Register of Controlled Trials	789076
Cochrane Methodology Register**	15764
Health Technology Assessment Database	14027
NHS Economic Evaluation Database	16343
About The Cochrane Collaboration†	81
Editorials	87

* Comprises 6048 published reviews and 2358 protocols, of which 37 are new reviews, 38 reviews had a new search and 8 of those had conclusions changed, 45 new protocols and 2 updated protocol. There were 5 withdrawn reviews and 22 withdrawn protocols. Totalling 231 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Access to the archive website update are [here](#).

JUNE ISSUE

Updated 30 June 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

Access to the archive website update are [here](#).

Latest Events & UPDATES

The Cochrane Library: Any format, any device, any time

Wiley is proud to announce the June 28 launch of our new enhanced HTML Systematic Review: Anywhere Systematic Review.

Today, more than ever, we need access to information that is immediate, clear and communicable. As a member of the scientific community we serve, you will know how important it is to have access to that data, whenever you need it, and wherever you are.

To read more information on the Anywhere SR, [click here](#) or take a look at a live review [here](#).

CENTRAL PUBLICATION YEAR FIELD CITATION EXPORT ANOMALY - 1st MAY to 20th June - REDO SEARCHES.

A problem with the publication year field of Central records was identified recently. Some of you have noticed that when Central records are exported the year of publication is 2014 regardless of when it was first published. The records display correctly on CLib, e.g. Journal of Cardiovascular Disease Research 2011;2(1):36-43 but when the record is exported, 2014 was appearing in the YR field rather than 2011.

The problem arose because Metaxis are now passing a new online publication date to Wiley in preparation for the implementation of the search by online publication date feature in Wiley. This date/issue number lets users know when a Central record was first published in addition to providing the publication year from the original citation. For issue 3 and 4 this new date had been suppressed by Wiley, but it found its way into the exported version of Central records in Issue 5.

We'd like to advise that as of Friday 20th June this problem has been corrected and exported records now all contain the correct year.

When were records affected?: 1st May 2014 to 20th June 2014.

What should I do?: If you have run Central searches in Issue 4 or Issue 5 and exported the results some of these will have the incorrect value in the YR field, therefore they should be re-run now.

Also this month we have:

- Successfully completed the upgrade of our search software to MarkLogic 6.
- For searchers using the Review Group limits, the CENTRAL limits have been modified to exclude articles coming from the group's hand searched records.
- On all Search pages, Search help link has been revised to make this more visible for users.
- Publication Date label has been updated to Publication Year in the limits and corresponding areas of the search results to more accurately reflect the content.
- Enhancements to the automation of Gold Open Access - Automating which protocols and systematic reviews from the Cochrane Database of Systematic Reviews should be set to "free" for any user under Gold Open Access rules.

The Cochrane Library under went downtime for scheduled maintenance on **Saturday 7th June, at 10 AM (UK), for approximately 5 hours.**

This is to upgrade the technology behind the Cochrane search feature, MarkLogic.

When did the MarkLogic up-grade commence and finish?

Start: 10 am (UK) Saturday, 7th June 2014.

End: 3 pm (UK) Saturday, 7th June 2014.

How long did the downtime take to complete?

The upgrade will take approximately 5 hours complete.

How did the MarkLogic up-grade affect users?

User impact will occur from 10 AM BST, with a downtime of 5 hours, on Saturday 7th June, while the Wiley Online Library Release and Cochrane MarkLogic upgrade, are completed together.

All Wiley Online Library & Cochrane Library pages will display a Maintenance Page.

After 3pm on Saturday 7th June, The Cochrane Library was back to normal usage. – (Testing continued behind the normal user experience).

If you have any questions then please contact cs-service@wiley.com

Wiley's Cochrane production system updated is to improve a number of outstanding issues.

- German Translation text change
- Flexible review types processing
- Weight % column inclusion

- GIV analysis inclusion
- Diagnostic Test Accuracy review Plain Language Summary display

KNOWN ISSUES

Withdrawn Protocols are currently retained in *The Cochrane Library*.

Overview of searching the CDSR.

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 March	1 April	TWO most recent issues	Feb + March 2014	Issue 3 of 12, March 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

Scheduled Maintenance

NEXT release activity FOR cochrane - COMMENCING Saturday 6th SEPT 2014.

The Cochrane Library will be undergoing downtime for scheduled maintenance on Saturday 6th September, at 10 AM (UK), for approximately 2 hours.

.....

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the nature of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continues for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
6th September 2014
6th December 2014

Record count for June Issue 2013

Database	Total Records
----------	---------------

Cochrane Database of Systematic Reviews*	8369
Database of Abstracts of Reviews of Effects	30175
Cochrane Central Register of Controlled Trials	786520
Cochrane Methodology Register**	15764
Health Technology Assessment Database	13616
NHS Economic Evaluation Database	15621
About The Cochrane Collaboration†	81
<u>Editorials</u>	85

* Comprises 6011 published reviews and 2358 protocols, of which 36 are new reviews, 37 reviews had a new search and 7 of those had conclusions changed, 45 new protocols and 2 updated protocol. There were no withdrawn reviews and 11 withdrawn protocols. Totalling 226 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Access to the archive website update are [here](#).

Updated 10 June 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

Access to the archive website update are [here](#).

Latest Events & UPDATES

We have:

- Successfully completed the upgrade of our search software to MarkLogic 6.
- For searchers using the Review Group limits, the CENTRAL limits have been modified to exclude articles coming from the group's hand searched records.
- On all Search pages, Search help link has been revised to make this more visible for users.
- Publication Date label has been updated to Publication Year in the limits and corresponding areas of the search results to more accurately reflect the content.

- Enhancements to the automation of Gold Open Access - Automating which protocols and systematic reviews from the Cochrane Database of Systematic Reviews should be set to "free" for any user under Gold Open Access rules.

The Cochrane Library went down for scheduled maintenance on **Saturday 7th June, at 10 AM (UK), for approximately 5 hours.**

This is to upgrade the technology behind the Cochrane search feature, MarkLogic.

When did the MarkLogic up-grade commence and finish?

Start: 10 am (UK) Saturday, 7th June 2014.

End: 3 pm (UK) Saturday, 7th June 2014.

How long did the downtime take to complete?

The upgrade will take approximately 5 hours complete.

How did the MarkLogic up-grade affect users?

User impact will occur from 10 AM BST, with a downtime of 5 hours, on Saturday 7th June, while the Wiley Online Library Release and Cochrane MarkLogic upgrade, are completed together.

All Wiley Online Library & Cochrane Library pages will display a Maintenance Page.

After 3pm on Saturday 7th June, The Cochrane Library was back to normal usage. – (Testing continued behind the normal user experience).

If you have any questions then please contact cs-service@wiley.com

Wiley's Cochrane production system updated is to improve a number of outstanding issues.

- German Translation text change
- Flexible review types processing
- Weight % column inclusion
- GIV analysis inclusion
- Diagnostic Test Accuracy review Plain Language Summary display

KNOWN ISSUES

If you do experience a MeSH search issue, which you would like to have investigated, or if you have any questions regarding these changes, please contact cs-cochrane@wiley.com or for account managed customers please contact your Wiley Account Manager.

GIV data analysis graphical display for Reviews fail to contain the information in the original source material. - RESOLVED.

Forest Plots - Weight % column missing from the forest plots.- Wiley tested and fixed issue, will release shortly, - RESOLVED.

Withdrawn Protocols are currently retained in *The Cochrane Library*.

Overview of searching the CDSR.

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 March	1 April	TWO most recent issues	Feb + March 2014	Issue 3 of 12, March 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

Scheduled Maintenance

NEXT release activity FOR cochrane - COMMENCING Saturday 7th JUNE 2014.

The Cochrane Library will be undergoing downtime for scheduled maintenance on Saturday 7th June, at 10 AM (UK), for approximately 5 hours. This is to upgrade the technology behind the Cochrane search feature, MarkLogic.

When will the MarkLogic up-grade commence and finish?

Start: 10 am (UK) Saturday, 7th June 2014.

End: 3 pm (UK) Saturday, 7th June 2014.

How long will the downtime take to complete?

The upgrade will take approximately 5 hours complete.

How will the MarkLogic up-grade affect users?

User impact will occur from **10 AM BST, with a downtime of 5 hours, on Saturday 7th June**, while the Wiley Online Library Release and Cochrane MarkLogic upgrade, are completed together.

All Wiley Online Library & Cochrane Library pages will display a Maintenance Page.

After 3pm on Saturday 7th June, The Cochrane Library will be back to normal usage. – (Testing will continue behind the normal user experience).

.....

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the nature of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continues for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
7th June 2014
6th September 2014
6th December 2014

Record count for May Issue 2013

Database	Total Records
Cochrane Database of Systematic Reviews*	8332
Database of Abstracts of Reviews of Effects	30175
Cochrane Central Register of Controlled Trials	780942
Cochrane Methodology Register**	15764
Health Technology Assessment Database	13616
NHS Economic Evaluation Database	15621
About The Cochrane Collaboration†	81
Editorials	82

* Comprises 5975 published reviews and 2357 protocols, of which 28 are new reviews, 31 reviews had a new search and 12 of those had conclusions changed, 41 new protocols and 9 updated protocol. There were 2 withdrawn reviews and 9 withdrawn protocols. Totalling 236 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie Chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Access to the archive website update are [here](#).

MAY 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

Access to the archive website update are [here](#).

LATEST EVENTS & UPDATES

Overview of searching the CDSR.

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 March	1 April	TWO most recent issues	Feb + March 2014	Issue 3 of 12, March 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

SCHEDULED MAINTENANCE

NEXT RELEASE ACTIVITY FOR COCHRANE - COMMENCING FRIDAY 7th JUNE 2014.

Details to follow nearer to the activity date.

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the nature of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continues for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
7th June 2014

6th September 2014

6th December 2014

Record count for Apr Issue 2013

Database	Total Records
Cochrane Database of Systematic Reviews*	8290
Database of Abstracts of Reviews of Effects	30175
Cochrane Central Register of Controlled Trials	789567
Cochrane Methodology Register**	15764
Health Technology Assessment Database	13616
NHS Economic Evaluation Database	16067
About The Cochrane Collaboration†	81
Editorials	78

* Comprises 5941 published reviews and 2349 protocols, of which 26 are new reviews, 20 reviews had a new search and 14 of those had conclusions changed, 35 new protocols and 1 updated protocol. There were 7 withdrawn reviews and 4 withdrawn protocols. Totalling 236 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie Chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Access to the archive website update are [here](#). Recorded figures for this Issue.

Updated 1 April 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

Access to the archive website update are [here](#).

Latest Events & UPDATES

CENTRAL clean-up – March Issue3 2014 (Published & released to *The Cochrane Library* started processing on 31st March 2014)

The records published in the Cochrane Central Register of Controlled Trials (CENTRAL) have undergone a “cleanup”. Metaxis, the company that compiles CENTRAL on behalf of Cochrane and delivers the records to Wiley, ran a series of checks to identify errors and omissions in CENTRAL records and to correct them automatically where possible. Most records have had at least one field cleaned. Fields that should only contain specific values have also been tidied up (for example the Study Design field should only contain RCT, CCT, ITS or CBA, and the Language field should only contain the ISO language codes).

An in-depth deduplication check has also taken place which has resulted in 8793 records being merged with other records.

Some examples of the kind of errors fixed are:

- Fields with clearly incorrect values have been cleared (e.g. MeSH terms in a Year field or Keywords in a URL field)
- Titles all in upper case (capital letters) have been converted to sentence case
- Page numbers have been changed to the abbreviated format (e.g. 687-90 not 687-690)
- The values in the Study Design field have been restricted to RCT, CCT, ITS and CBA
- Language field values have been converted to ISO 639 codes (e.g. eng not English)
- Pubmed IDs checked (some Pubmed IDs were pointing at incorrect Pubmed records)
- URLs checked for valid structure (e.g. [http://www....](http://www...)) and incorrect URLs removed
- DOI checked for valid structure (e.g. 10.1111/papr.12013) and incorrect DOIs removed
- Journal names have been converted to NLM journal authority list format (e.g. “Lancet Neurol” converted to “Lancet neurology”)
- MeSH terms have been checked against the current (2014) thesaurus and errors corrected

A full report will be made available once the project is finalised.

KNOWN ISSUES

If you do experience a MeSH search issue, which you would like to have investigated, or if you have any questions regarding these changes, please contact cs-cochrane@wiley.com or for account managed customers please contact your Wiley Account Manager.

CENTRAL - Processing this entire database is ongoing and search results and records may be inaccurate until loading is completed.

GIV data analysis graphical display for Reviews fail to contain the information in the original source material. - Wiley are investigating and will report the findings to the Cochrane Editorial Unit.

Forest Plots - Weight % column missing from the forest plots.

Withdrawn Protocols are currently retained in *The Cochrane Library*.

PDF viewer Plug-In is not working consistently in all known browsers. (Chrome & Firefox can be effected).

RESOLVED

PatientAccess not available to Cochrane Users. (RESOLVED)

Overview of searching the CDSR.

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 March	1 April	TWO most recent issues	Feb + March 2014	Issue 3 of 12, March 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

Scheduled Maintenance

NEXT release activity FOR cochrane - COMMENCING FRIDAY 2nd MAY 2014.

Details to follow nearer to the activity date.

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the nature of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continues for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
3rd May 2014
7th June 2014
6th September 2014
6th December 2014

Record count for Mar Issue 2013

Database	Total Records
Cochrane Database of Systematic Reviews*	8264
Database of Abstracts of Reviews of Effects	28288
Cochrane Central Register of Controlled Trials	783686
Cochrane Methodology Register**	15764
Health Technology Assessment Database	13109
NHS Economic Evaluation Database	15621

About The Cochrane Collaboration†	81
<u>Editorials</u>	78

* Comprises 5914 published reviews and 2350 protocols, of which 38 are new reviews, 28 reviews had a new search and 8 of those had conclusions changed, 52 new protocols and 21 updated protocol. There were 5 withdrawn reviews and 24 withdrawn protocols. Totalling 230 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Access to the archive website update are [here](#).

Updated 26 MARCH 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

Access to the archive website update are [here](#).

Latest Events & UPDATES

26th March Update

CENTRAL clean-up – Issue 3 March 2014 (Published & Released to *The Cochrane Library* on 31st March 2014)

The records published in the Cochrane Central Register of Controlled Trials (CENTRAL) have undergone a “cleanup”. Metaxis, the company that compiles CENTRAL on behalf of Cochrane and delivers the records to Wiley, ran a series of checks to identify errors and omissions in CENTRAL records and to correct them automatically where possible. Most records have had at least one field cleaned. Fields that should only contain specific values have also been tidied up (for example the Study Design field should only contain RCT, CCT, ITS or CBA, and the Language field should only contain the ISO language codes).

An in-depth deduplication check has also taken place which has resulted in 8793 records being merged with other records.

Some examples of the kind of errors fixed are:

1. Fields with clearly incorrect values have been cleared (e.g. MeSH terms in a Year field or Keywords in a URL field)
2. Titles all in upper case (capital letters) have been converted to sentence case
3. Page numbers have been changed to the abbreviated format (e.g. 687-90 not 687-690)
4. The values in the Study Design field have been restricted to RCT, CCT, ITS and CBA
5. Language field values have been converted to ISO 639 codes (e.g. eng not English)
6. Pubmed IDs checked (some Pubmed IDs were pointing at incorrect Pubmed records)
7. URLs checked for valid structure (e.g. http://www....) and incorrect URLs removed
8. DOI checked for valid structure (e.g. 10.1111/pap.12013) and incorrect DOIs removed
9. Journal names have been converted to NLM journal authority list format (e.g. "Lancet Neurol" converted to "Lancet neurology")
10. MeSH terms have been checked against the current (2014) thesaurus and errors corrected

A full report will be made available once the project is finalised.

15th March Release

Cochrane Search provides the ability to search for Systematic Reviews, Protocols and other sources of evidence based research across 7 databases.

Users can perform basic searches, create complex search strategies as well as look for medical subject headings and their associated root terms.

This phase of this project is to make some enhancements to Cochrane Search.

- Updating Search Tips help file
- Limiting search by online publication date to CDSR
- Ensuring the correct Open Access metadata appears in the Rights Link Pop-Up for Cochrane Open Access Systematic Reviews
- Making CDSR content 'Free' after 1 year (Green Open Access)
- Searching across CENTRAL Database by Publication date

- Searching across CDSR Database by Publication date
- Searching across CDSR by Online Publication date
- Displaying Publication dates in search results
- Being able to clear Date Search limits

BUG fixes:

Apostrophe problem in MESH Terms

Patient Access link in the CDSR article is giving error message in the RightsLink page.

Citation Export from the "ARTICLE TOOLS" section of a Cochrane article is giving error.

CENTRAL - No new CENTRAL records will be published in the February Issue.

Due to the need for a full reload as part of a clean-up of all records in the Cochrane Central Register of Controlled Trials (CENTRAL) we advise that no new CENTRAL records will be published in the February Issue. We look forward to publishing a fully refreshed version of CENTRAL in the March 2014 issue. If you have any queries please contact customer service at cs-cochrane@wiley.com

The first Issue of Green Open Access commences

Reviews and Protocols that were published as New, or Updated, in the February 2013 Issue3 CDSR, have today, 28th February 2014, become FREE through Green Open Access policy. They are now available for global usage, without fee payment. Author groups of these reviews and protocols are now permitted to submit their own reviews to repositories at their own discretion.

February Issue2 Completed.

On the 28th February 2014 Cochrane Database of Systematic Reviews closed as a complete issue.

The ABOUT database was also published. CENTRAL, Database of Abstracts of Reviews of Effects; Health Technology Assessments database and NHS Economic Evaluations Database, remain unchanged at their January Issue1 status. ([See database figures below](#))

Altmetrics for Cochrane Reviews

Wiley has launched a partnership with Altmetric, a service that tracks and measures the impact of scholarly articles and datasets on both traditional and social media. [Click here for further details.](#)

KNOWN ISSUES

If you do experience a MeSH search issue, which you would like to have investigated, or if you have any questions regarding these changes, please contact cs-cochrane@wiley.com or for account managed customers please contact your Wiley Account Manager.

GIV data analysis graphical display for Reviews fail to contain the information in the original source material. - Wiley are investigating and will report the findings to the Cochrane Editorial Unit.

Forest Plots - Weight % column missing from the forest plots.

PatientAccess not available to Cochrane Users.

Withdrawn Protocols are currently retained in *The Cochrane Library*.

PDF viewer Plug-In is not working consistently in all known browsers. (Chrome & Firefox can be effected).

CDSR - PUBLISH WHEN READY AND THE CONTINUOUS PUBLISHING MODEL.

Impacts of Publish When Ready on searching the *Cochrane Database of Systematic Reviews*

Search limits are applied to the **two** most recent *CDSR* issues: the one that is "in process" and the previous month's issue.

On the first day of the month, the issue name used in search results has changed to reflect that the *CDSR* issue "in progress".

All other searches for the Cochrane Database of Systematic Reviews will be unaffected by these changes.

"New" limit searches for all other databases, including CENTRAL, are NOT impacted.

Overview of the impact on searching the CDSR with the move to Publish When Ready

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 March	1 April	TWO most recent issues	Feb + March 2014	Issue 3 of 12, March 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

Scheduled Maintenance

NEXT release COMMENCING 15th March - 10 am uk for 2 hours Approx.

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the nature of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continues for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
15th March 2014
7th June 2014
6th September 2014
6th December 2014

Record count for Feb Issue 2013

Database	Total Records
Cochrane Database of Systematic Reviews*	8217
Database of Abstracts of Reviews of Effects	28288
Cochrane Central Register of Controlled Trials ¹	764836
Cochrane Methodology Register**	15764
Health Technology Assessment Database	13109
NHS Economic Evaluation Database	15621
About The Cochrane Collaboration [†]	81
Editorials	77

* Comprises 5873 published reviews and 2344 protocols, of which 34 are new reviews, 37 review had a new search and 7 of those had conclusions changed, 41 new protocols and 5 updated protocol. There were 4 withdrawn reviews and 8 withdrawn protocols. Totalling 226 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie Chandler jchandler@cochrane.org

¹ CENTRAL has not been updated in February 2014 (see details above)

[†] The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Updated 28 February 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

Access to the archive website update are [here](#).

Latest Events & UPDATES

CENTRAL - No new CENTRAL records will be published in the February Issue.

Due to the need for a full reload as part of a clean-up of all records in the Cochrane Central Register of Controlled Trials (CENTRAL) we advise that no new CENTRAL records will be published in the February Issue. We look forward to publishing a fully refreshed version of CENTRAL in the March 2014 issue. If you have any queries please contact customer service at cs-cochrane@wiley.com

The first Issue of Green Open Access commences

Reviews and Protocols that were published as New, or Updated, in the February 2013 Issue3 CDSR, have today, 28th February 2014, become FREE through Green Open Access policy. They are now available for global usage, without fee payment. Author groups of these reviews and protocols are now permitted to submit their own reviews to repositories at their own discretion.

MeSH updating [see below](#)

Issue1 Completed.

On the 31st January 2014 Cochrane Database of Systematic Reviews closes as a complete issue.

The Cochrane Central Register of Controlled Trials & ABOUT were also published, along with the Database of Abstracts of Reviews of Effects; Health Technology Assessments database and NHS Economic Evaluations Database. ([See database figures below](#))

Altmetrics for Cochrane Reviews

Wiley has launched a partnership with Altmetric, a service that tracks and measures the impact of scholarly articles and datasets on both traditional and social media. [Click here for further details](#).

KNOWN ISSUES

CENTRAL:

- **Saved Searches:** Saved searches in CENTRAL will run as normal, provided you do not make any changes to a MeSH line.

If there has been no change to the MeSH heading in the 2014 update these terms will return the correct number of records in both newly created and saved searches.

We are scheduled to update these files as part of the January Issue1 publication, on 31 January 2014. If you are concerned about a term you can check the list of changed MeSH descriptors at: http://www.nlm.nih.gov/pubs/techbull/so12/so12_2013_mesh_avail.html. In particular, you should look at the list of 'Changed Descriptors' and 'Deleted Descriptors', for terms that may be problematic when running searches.

DARE, HTA and NHS-EED:

- These files have been updated with the 2014 MeSH terms.

If you do experience a MeSH search issue, which you would like to have investigated, or if you have any questions regarding these changes, please contact cs-cochrane@wiley.com or for account managed customers please contact your Wiley Account Manager.

GIV data analysis graphical display for Reviews fail to contain the information in the original source material. - Wiley are investigating and will report the findings to the Cochrane Editorial Unit.

MeSH - (Resolved Jan 2014) In agreement Ruth Foxlee from the CEU, we are advising MeSH user that there are currently a handful of updated MeSH terms that may cause a saved search to return nil, or a lower number of records than before. We are looking into this and we have estimated that tof January 2014. **(Resolved)**.

Editorial DOI - (Resolved Jan 2014) Some editorial DOI's are failing to render to the online version **(Resolved)**.

CDSR - Publish When Ready and the continuous publishing model.

Impacts of Publish When Ready on searching the *Cochrane Database of Systematic Reviews*

Search limits are applied to the **two** most recent *CDSR* issues: the one that is "in process" and the previous month's issue.

On the first day of the month, the issue name used in search results has changed to reflect that the *CDSR* issue "in progress".

All other searches for the Cochrane Database of Systematic Reviews will be unaffected by these changes.

"New" limit searches for all other databases, including CENTRAL, are NOT impacted.

Overview of the impact on searching the CDSR with the move to Publish When Ready

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 Dec	1 Jan	TWO most recent issues	Dec + Jan 2014	Issue 1 of 12, January 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

Scheduled Maintenance

NEXT release COMMENCING 15th March - 10 am uk for 2 hours Approx.

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the natural of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continue for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
15th March 2014
7th June 2014
6th September 2014
6th December 2014

Record count for Jan issue 2013

Database	Total Records
Cochrane Database of Systematic Reviews*	8180
Database of Abstracts of Reviews of Effects	28288
Cochrane Central Register of Controlled Trials	763841
Cochrane Methodology Register**	15764
Health Technology Assessment Database	13109
NHS Economic Evaluation Database	15621
About The Cochrane Collaboration†	81
Editorials	77

* Comprises 5838 published reviews and 2342 protocols, of which 32 are new reviews, 29 review had a new search and 7 of those had conclusions changed, 50 new protocols and 2 updated protocol. There was 1 withdrawn review and 3 withdrawn protocols. Totalling 222 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Access to the archive website update are [here](#).

Updated 10 JANUARY 2014

If you do have any problems with access please contact cs-cochrane@wiley.com

[Latest record counts](#)

Access to the archive website update are [here](#).

Latest Events & UPDATES

MeSH is updating [see below](#)

Issue12 Completed

On the 31st December 2013 Cochrane Database of Systematic Reviews was closed as a complete issue.

The Cochrane Central Register of Controlled Trials & ABOUT were also published.

The remaining databases: Database of Abstracts of Reviews of Effects; Health Technology Assessments database and NHS Economic Evaluations Database were as published on the 31st October 2013. ([See database figures below](#))

Search features released in December.

- Limit a search by Review Group
- Search CENTRAL records based on a new field, Accession Number (AN) allowing users to identify PubMed and Embase citations
- "When Ready" Alerting - Improvement for saved search alerts for CDSR reviews when published throughout the month, with daily checking of saved searches at 07:20 (UK), 02:20 (US).

For full details [click here](#)

Additional functionality and features

- Gold Open Access - Allowing the correct legal statement, copyright and padlock, to be displayed on the review and where displayed
- Links between Cochrane Clinical Answers and the *Cochrane Database of Systematic Reviews (CDSR)* - Cochrane Reviews which have a corresponding Cochrane Clinical Answer will be designated with a direct link to the CCA. For more information on Cochrane Clinical Answers, please see the launch announcement below or visit our [website](#).
- Altmetrics - Each Cochrane Protocol and Review published in the *Cochrane Database of Systematic Reviews (CDSR)* will display a corresponding Altmetric

score. Altmetric is a service that tracks and measures the impact of scholarly articles and datasets on both traditional and social media. To learn more about Altmetric scores, please read the full announcement on our [website](#).

CENTRAL & ABOUT

- On the 31st Dec 2013 ABOUT & Cochrane Central Register of Controlled Trials were published in Issue12 of *The Cochrane Library*.

Browse List Updated

- Resolved - The browse list on *The Cochrane Library* homepage, <http://www.thecochranelibrary.com> was incorrectly populated with protocols, this caused the layer figures to be inaccurate.

Dates display updates

- The dates displayed on the Cochrane Review and those returned in searches have been synchronised and made clearer for user.

Publication Dates

- Details of the publication schedule dates can be found [here](#).

Editorial DOI

- Resolved - Some editorial DOI's were failing to render to the online version.

KNOWN ISSUES

MeSH - In agreement Ruth Foxlee from the CEU, we are advising MeSH user that there are currently a handful of updated MeSH terms that may cause a saved search to return nil, or a lower number of records than before. We are looking into this and we have estimated that this should be resolved by the end of January 2014.

CENTRAL:

- **Saved Searches:** Saved searches in CENTRAL will run as normal, provided you do not make any changes to a MeSH line.

If there has been no change to the MeSH heading in the 2014 update these terms will return the correct number of records in both newly created and saved searches.

We are scheduled to update these files as part of the January Issue1 publication, on 31 January 2014. If you are concerned about a term you can check the list of changed MeSH descriptors

at: http://www.nlm.nih.gov/pubs/techbull/so12/so12_2013_mesh_avail.html. In particular, you should look at the list of 'Changed Descriptors' and 'Deleted Descriptors', for terms that may be problematic when running searches.

DARE, HTA and NHS-EED:

- These files have been updated with the 2014 MeSH terms.

If you do experience a MeSH search issue, which you would like to have investigated, or if you have any questions regarding these changes, please contact cs-cochrane@wiley.com or for account managed customers please contact your Wiley Account Manager.

GIV data analysis graphical display for Reviews fail to contain the information in the original source material. - Wiley are investigating and will report the findings to the Cochrane Editorial Unit.

RESOLVED - Editorial DOI - Some editorial DOI's are failing to render to the online version - Wiley discussed with CrossRef.

CDSR - Publish When Ready and the continuous publishing model.

Impacts of Publish When Ready on searching the *Cochrane Database of Systematic Reviews*

Search limits are applied to the **two** most recent *CDSR* issues: the one that is "in process" and the previous month's issue.

On the first day of the month, the issue name used in search results has changed to reflect that the *CDSR* issue "in progress".

All other searches for the Cochrane Database of Systematic Reviews will be unaffected by these changes.

"New" limit searches for all other databases, including CENTRAL, are NOT impacted.

Overview of the impact on searching the CDSR with the move to Publish When Ready

Start date	End date	Time period used for limits*	Issues searched	Issue name displayed in search results
1 Dec	1 Jan	TWO most recent issues	Dec + Jan 2014	Issue 1 of 12, January 2014 "Issue updated daily throughout month"

* Limits: (1) Search CDSR AND limit to statuses: New, New Search, Conclusions Changed, Major Change; (2) Limit Search results to Current Issue.

Scheduled Maintenance

NEXT release COMMENCING 15th March - 10 am uk for 2 hours Approx.

If you do have any problems with access please contact cs-cochrane@wiley.com.

Due to the nature of technology and its development, it has become standard practice throughout many organisations to have regular, scheduled, updates to systems. By taking this approach, there is a reduced risk to functionality and other systems. Users can also plan to avoid usage during these maintenance periods. The dates below indicate an expectation of scheduled maintenance which may disrupt access and functionality of *The Cochrane Library*. (The standard schedule for developer activities commences at 10am (UK Time), and continues for 2 hours, though this is subject to change). **These dates are subject to change.** Notifications of the expected downtime will be sent out in the week prior to the expected downtime, to users on the Cochrane 'lists' (TSCs, MEs and [Cochrane Library User Group](#)).

Scheduled: Saturday 10 am GMT
15th March 2014
7th June 2014
6th September 2014
6th December 2014

Record count for Dec issue 2013

Database	Total Records
Cochrane Database of Systematic Reviews*	8134
Database of Abstracts of Reviews of Effects	26123
Cochrane Central Register of Controlled Trials	724977
Cochrane Methodology Register**	15764
Health Technology Assessment Database	12685
NHS Economic Evaluation Database	14916
About The Cochrane Collaboration†	81
Editorials	76

* Comprises 5805 published reviews and 2329 protocols, of which 39 are new reviews, 44 reviews had a new search and 13 of those had conclusions changed, 46 new protocols and 2 updated protocols. There was 1 withdrawn review and 20 withdrawn protocols. Totalling 222 withdrawn reviews in CDSR.

**CMR - The CMR database is currently not being updated as from the 31st May due to lack of funding for core activity. It is no longer supported by the UKCC. The plan is to draw together interested individuals to review the current format and focus of this database and consider options to take it forward. If this is of particular interest please contact Jackie Chandler jchandler@cochrane.org

† The Cochrane Collaboration: 1; Cochrane Editorial Unit: 1; Cochrane Review Groups (CRGs): 53; Fields: 11; Methods Groups: 16. There are also 14 Centres (some with specific Branches). Links to their individual websites can be found [here](#).

Access to the archive website updates are [here](#).