



100 YEARS
OF EXPERT-CURATED
CONTENT FOR 50 YEARS.

WE'RE THE STEWARDS OF
THE INFORMATION THAT
MATTERS MOST TO YOU.

CARING

FOR THE RESEARCH COMMUNITY'S MOST IMPACTFUL CONTENT

Web of Science™ connects scholarly content and researchers through citations and controlled indexing. For the past 50 years, we've curated databases spanning every discipline, so you know you're getting the most critical and regionally relevant information driving research around the world.

The global standard for finding and connecting scholarly content across disciplines and the globe, Web of Science is the only database that effectively translates the collective wisdom of the best researchers in each field into a dataset that makes that knowledge available to all.

Web of Science allows you to:

- **Benefit from cover-to-cover indexing** with an objective evaluation process to meet the highest standards
- **Use citation connections** to draw the full picture of the most reputable and impactful research in the scholarly community
- **Identify hidden patterns**, gaining insight into emerging research trends

Visit us at go.thomsonreuters.com/quality
to learn about all of our offerings.

©2014 Thomson Reuters. All rights reserved. Thomson Reuters and the Kinesis logo are trademarks of Thomson Reuters.



THOMSON REUTERS™



100 YEARS
OF EXPERT-CURATED
CONTENT FOR 50 YEARS.

WE'RE THE STEWARDS OF
THE INFORMATION THAT
MATTERS MOST TO YOU.

CARING

FOR THE RESEARCH COMMUNITY'S MOST IMPACTFUL CONTENT

Web of Science™ connects scholarly content and researchers through citations and controlled indexing. For the past 50 years, we've curated databases spanning every discipline, so you know you're getting the most critical and regionally relevant information driving research around the world.

The global standard for finding and connecting scholarly content across disciplines and the globe, Web of Science is the only database that effectively translates the collective wisdom of the best researchers in each field into a dataset that makes that knowledge available to all.

Web of Science allows you to:

- **Benefit from cover-to-cover indexing** with an objective evaluation process to meet the highest standards
- **Use citation connections** to draw the full picture of the most reputable and impactful research in the scholarly community
- **Identify hidden patterns**, gaining insight into emerging research trends

Visit us at go.thomsonreuters.com/impactful to learn about all of our offerings.

©2014 Thomson Reuters. All rights reserved. Thomson Reuters and the Kinesis logo are trademarks of Thomson Reuters.



THOMSON REUTERS™