Cited Reference Search
What we will cover...

- Part I: Introduction
  - What is Cited vs Citing articles?
  - Why cited reference search?
  - Which databases to use?
- Part II: How to find
  - Find articles on a topic
    - Keyword search vs Cited reference search
Part I: Introduction
Citing Articles VS Cited Articles
Has the frequency of bleeding changed over time for patients presenting with an acute coronary syndrome? The Global Registry of Acute Coronary Events

Keith A. F. A. C. M. & Amjed L. Q.

References


The logistics of cited reference...

1. Create the journal list

Publisher identifies the top journals and include them as Source Journals in the database.
2. Examine the **reference list** of each article.

**General rationale:**
- Publications on the reference list are useful to this research
- Important publications are cited more often

### References

Compile statistics for Cited Reference Search

THE PRESENT STATUS OF HETEROTOPIC CARDIAC TRANSPLANTATION

By: BARNARD, CN (BARNARD, CN); BARNARD, MS (BARNARD, MS); COOPER, DKC (COOPER, DKC); CURCHIO, CA (CURCHIO, CA); HASSOULAS, J (HASSOULAS, J); NOVITSKY, D (NOVITSKY, D); WOLPowitz, A (WOLPowitz, A)

JOURNAL OF THORACIC AND CARDIOVASCULAR SURGERY

Volume: 61 Issue: 3 Pages: 433-436
Published: 1981

Citation Network

39 Times Cited

Source: ISI Web of Science (12 March 2014)
Why cited reference search?

Christiaan Neethling Barnard
- Performed the first successful heart transplant

Cited Article
Discover the **impact of an article** on the global research community.

![Graph showing citation times]

**Cited Article:**

The paper regained attention in recent years.

**Received immediate attention**

**Received some 70 cites since publication**

**Total time cited = 70**

**Source:** ISI Web of Science (12 March 2014)
Follow the path and direction of this research topic

Cited Article:

Source: ISI Web of Science
Find related articles on a topic without the use of search terms

- Conventional keyword search

V.S.

- Cited reference search
Conventional keyword search

Results contain the word “heart transplant”


Schuur Hospital South African Medical Journal, 56(22), 887-896.


Conventional search
Searching \textit{backward} in time

\begin{center}
\begin{tikzpicture}
\draw[->, ultra thick, orange, dotted] (0,0) -- (10,0);
\node at (5,0) {1967};
\end{tikzpicture}
\end{center}

Cited Reference Search
Searching \textit{forward} in time

\begin{center}
\begin{tikzpicture}
\draw[->, ultra thick, orange, dotted] (0,0) -- (10,0);
\node at (5,0) {2014};
\end{tikzpicture}
\end{center}
Compile an **Author Citation Report**

Citation Report: 113
(from Web of Science Core Collection)

You searched for: AUTHOR: (barnard or) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Published Items in Each Year

Citations in Each Year

Results found: 113
Sum of the Times Cited [?] : 1599
Sum of Times Cited without self-citations [?] : 1428
Citing Articles: [?] : 1132
Citing Articles without self-citations [?] : 1077
Average Citations per Item [?] : 14.15
h-index [?] : 22

Source: ISI Web of Science (12 March 2014)
h-index (Hirsch index)

According to J.E. Hirsch, the h index is the h number of papers with at least h citations.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Citations / paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>119</td>
</tr>
<tr>
<td>2</td>
<td>113</td>
</tr>
<tr>
<td>3</td>
<td>103</td>
</tr>
<tr>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>27</td>
<td>32</td>
</tr>
<tr>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>29</td>
<td>23</td>
</tr>
<tr>
<td>30</td>
<td>20</td>
</tr>
</tbody>
</table>

h-index = 28
- 28 papers received at least 28 citations.
- The other papers received no more than 28 citations

For more details, read Hirsch’s article at http://arxiv.org/abs/physics/0508025
Pros and Cons

**Simple:**

Times cited: Important publications are cited more often

H-index: Citation record summarized in one single number

**But…**

- Cited **not** because it is **useful**
- Papers published in journals with a **regional focus** may not be included as a source journal
- Does not take into account the **age of publications**
- **Cross-disciplinary comparison** is not valid given the varying citation patterns/ scholarly productivity
- **Citation errors** in the databases, e.g. homonymous author names, typographical errors
Which databases to use?

1. **Web of Science (in Web of Knowledge)**

2. **Chinese Science Citation Database (in Web of Knowledge)**

3. **Scopus**

4. **Chinese Citation Database (中國引文數據庫)**

5. **Google Scholar**  🍀
Access: HKUL Homepage > Electronic Resources > Browse by Format > Citation Reports
Part II: How to Find Articles on a topic
ISI Web of Knowledge

- **Number of journals:**
  - Over 12,000 titles

- **Coverage:**
  - **Web of Science**
    - Arts & Humanities Citation Index (1975+)
    - Science Citation Index (1970+)
    - Social Sciences Citation Index (1956+)
  - **Chinese Science Citation Database (1989+)**
Demo

- **Database:** Web of Science
- **Search Methods**
  - (A) Conventional search:
    - Keyword search
  - (B) Cited reference search:
    - Explore from one important paper
"decoding nonverbal cues" and gender
Challenge no. 1

Title of the highest cited paper
Results: 10
(from Web of Science Core Collection)

You searched for:
TOPIC: ("decoding nonverbal cues" and gender) ...

Refine Results

Web of Science Categories
- PSYCHOLOGY SOCIAL (6)
- PSYCHOLOGY (2)
- PSYCHOLOGY CLINICAL (2)
- PSYCHOLOGY DEVELOPMENTAL (2)
- PSYCHOLOGY MULTIDISCIPLINARY (2)

more options / values...

Sort by: Times Cited -- highest to lowest

1. Intelligence and interpersonal sensitivity: A meta-analysis
   By: Murphy, Nora A.; Hall, Judith A.
   INTELLIGENCE Volume: 39 Issue: 1 Pages: 54-63 Published: JAN-FEB 2011
   Full Text View Abstract
   Times Cited: 4
   (from Web of Science Core Collection)

2. Age and gender differences in decoding basic and nonbasic facial expressions in late childhood and early adolescence
   By: van Beek, Yolanda; Dubas, Judith Semon
   JOURNAL OF NONVERBAL BEHAVIOR Volume: 32 Issue: 1 Pages: 37-52 Published: MAR 2008
   Full Text View Abstract
   Times Cited: 3
   (from Web of Science Core Collection)

3. Decoding basic and non-basic facial expressions and depressive symptoms in late childhood and adolescence
   By: van Beek, Yolanda; Dubas, Judith Semon
   JOURNAL OF NONVERBAL BEHAVIOR Volume: 32 Issue: 1 Pages: 53-64 Published: MAR 2008
   Full Text View Abstract
   Times Cited: 9
   (from Web of Science Core Collection)
1. **Gender Effects in Decoding Nonverbal Cues**
   - *Psychological Bulletin* Volume: 85 Issue: 4 Pages: 845-857 Published: 1978
   - Full Text

2. **Stereotype threat in men on a test of social sensitivity**
   - By: Koenig, AM; Eagly, AH
   - *Sex Roles* Volume: 52 Issue: 7-8 Pages: 489-496 Published: APR 2005
   - Full Text View Abstract

3. **Support in marriage: Factors associated with on-line perceptions of support helpfulness**
   - By: Carrels, RA; Baucum, DH
   - *Journal of Family Psychology* Volume: 13 Issue: 2 Pages: 131-144 Published: JUN 1999
   - Full Text View Abstract

4. **Knowledge of nonverbal cues, gender, and nonverbal decoding accuracy**
   - By: Rosip, JC; Hall, JA
   - *Journal of Nonverbal Behavior* Volume: 28 Issue: 4 Pages: 267-286 Published: WIN 2004
   - Full Text View Abstract
Challenge no. 2

Locate the cited papers (works on the reference list)

How many titles are there on the reference list?
1. GENDER EFFECTS IN DECODING NONVERBAL CUES
   PSYCHOLOGICAL BULLETIN
   Volume: 85 Issue: 4 Pages: 845-857 Published: 1978
   [Full Text]

2. Stereotype threat in men on a test of social sensitivity
   By: Koenig, AM; Eagly, AH
   SEX ROLES
   Volume: 52 Issue: 7-8 Pages: 489-496 Published: APR 2005
   [Full Text] [View Abstract]

3. Support in marriage: Factors associated with on-line perceptions of support helpfulness
   By: Cares, RA; Baucum, DH
   JOURNAL OF FAMILY PSYCHOLOGY
   Volume: 13 Issue: 2 Pages: 131-144 Published: JUN 1999
   [Full Text] [View Abstract]

4. Knowledge of nonverbal cues, gender, and nonverbal decoding accuracy
   By: Rosip, JC; Hall, JA
   JOURNAL OF NONVERBAL BEHAVIOR
   Volume: 28 Issue: 4 Pages: 267-286 Published: WIN 2004
   [Full Text] [View Abstract]
1. Title: [not available]
   By: ALLPORT FH
   SOCIAL PSYCHOLOGY Published: 1924

2. Title: [not available]
   By: BELDOCH M
   COMMUNICATION EMOTION Published: 1964

3. ISSUES, PROBLEMS, AND PITFALLS IN ASSESSING SEX-DIFFERENCES - CRITICAL-REVIEW OF PSYCHOLOGY OF SEX-DIFFERENCES
   By: BLOCK, JH
   MERRILL-PALMER QUARTERLY-JOURNAL OF DEVELOPMENTAL PSYCHOLOGY Volume: 22 Issue: 4 Pages: 283-308 Published: 1976

4. A test of nonverbal receiving ability: Preliminary studies
   By: Buck, R.
   Human Communication Research Volume: 2 Pages: 162-171 Published: 1976

5. SEX, PERSONALITY, AND PHYSIOLOGICAL VARIABLES IN COMMUNICATION OF AFFECT VIA FACIAL EXPRESSION
   By: BUCK, R; MILLER, RE; CAUL, WF
   JOURNAL OF PERSONALITY AND SOCIAL PSYCHOLOGY Volume: 30 Issue: 4 Pages: 587-596 Published: 1974

6. Title: [not available]
   By: BURRUSS JA
   THESIS HARVARD U Published: 1977
Challenge no. 3

Find the **oldest paper** on the reference list.

It was published in the year _______.

References
25. **An experimental study of the growth of social perception**  
By: Gates, GS  
**JOURNAL OF EDUCATIONAL PSYCHOLOGY** Volume: 14 Pages: 449-461 Published: 1923
Challenge no. 4

Since publication, this paper has been cited _____ times since publication.
Cited References: 62
(from Web of Science Core Collection)

GENDER EFFECTS IN DECODING NONVERBAL CUES...More

1. Title: [not available]
   By: ALLPORT FH
   SOCIAL PSYCHOLOGY Published: 1924

2. Title: [not available]
   By: BELDOCH M
   COMMUNICATION EMOTIO Published: 1964

3. ISSUES, PROBLEMS, AND PITFALLS IN ASSESSING SEX-DIFFERENCES - CRITICAL-REVIEW OF PSYCHOLOGY OF SEX-DIFFERENCES
   By: BLOCK, JH
   MERRILL-PALMER QUARTERLY-JOURNAL OF DEVELOPMENTAL PSYCHOLOGY Volume: 22 Issue: 4 Pages: 283-308 Published: 1976

4. A test of nonverbal receiving ability: Preliminary studies
   By: Buck, R.
   Human Communication Research Volume: 2 Pages: 162-171 Published: 1976

Times Cited: 164
(from Web of Science Core Collection)

Times Cited: 14
(from Web of Science Core Collection)

Times Cited: 148
(from Web of Science Core Collection)

Times Cited: 48
(from Web of Science Core Collection)
GENDER EFFECTS IN DECODING NONVERBAL CUES

By: HALL, JA (HALL, JA)

PSYCHOLOGICAL BULLETIN
Volume: 85 Issue: 4 Pages: 845-857
DOI: 10.1037/0033-2909.85.4.845
Published: 1978

Author Information
Reprint Address: HALL, JA (reprint author)

JOHNS HOPKINS UNIV, DEPT PSYCHOL, BALTIMORE, MD 21218, USA.

Publisher
AMER PSYCHOLOGICAL ASSOC, 750 FIRST ST NE, WASHINGTON, DC 20002-4242

Categories / Classification
Research Areas: Psychology
Web of Science Categories: Psychology; Psychology, Multidisciplinary

Document Information
Document Type: Article
Language: English
Accession Number: WOS:A1978FH945000014
ISSN: 0033-2909
1. **Gender differences in emotion recognition: Impact of sensory modality and emotional category**
   By: Lambrecht, Lena; Kreifelts, Benjamin; Wildgruber, Dirk
   COGNITION & EMOTION Volume: 28 Issue: 3 Pages: 452-469 Published: APR 3 2014
   [Full Text] [View Abstract]

2. **The Perception and Parameters of Intentional Voice Manipulation**
   By: Hughes, Susan M.; Mogilski, Justin K.; Harrison, Marissa A.
   JOURNAL OF NONVERBAL BEHAVIOR Volume: 38 Issue: 1 Pages: 107-127 Published: MAR 2014
   [Full Text] [View Abstract]

3. **Sociosexual Orientation and 2D:4D Ratios in Women: Relationship to Men's Desirability Ratings as a Long-Term Pair Bond**
   By: DeLecce, Tara L.; Polheber, John P.; Matchock, Robert L.
   ARCHIVES OF SEXUAL BEHAVIOR Volume: 43 Issue: 2 Pages: 319-327 Published: FEB 2014
   [Full Text] [View Abstract]

4. **Regional Gray Matter Volume Is Associated with Empathizing and Systemizing in Young Adults**
   By: Takeuchi, Hikaru; Taki, Yasuyuki; Sassa, Yuko; et al.
   PLOS ONE Volume: 9 Issue: 1 Article Number: e84782 Published: JAN 7 2014
   [Full Text] [View Abstract]
Challenge no. 5

On the list of citing articles, retrieve the full text of this article:


The *Abstract* says that “Generally, the negatively-toned emotional scenes provoked increases in __________________________ and declines in __________________________.”
Challenge no. 5

How to get the full text?
Physiological Correlates of the Big 5: Autonomic Responses to Video Presentations

By: Brumbaugh, Claudia Chloe; Kothuri, Ravi; Marci, Carl; et al.
APPLIED PSYCHOPHYSIOLOGY AND BIOFEEDBACK Volume: 38 Issue: 4 Pages: 293-301 Published: DEC 2013
6. Female competition and aggression: interdisciplinary perspectives
By: Stockley, Paula; Campbell, Anne
PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 368 Issue: 1631 Article Number: 20130073 Published: DEC 5 2013

7. Sex differences in the development of brain mechanisms for processing biological motion
NEUROIMAGE Volume: 83 Pages: 751-760 Published: DEC 2013

8. Physiological Correlates of the Big 5: Autonomic Responses to Video Presentations
By: Brumbaugh, Claudia Chloe; Kothuri, Ravi; Marci, Carl; et al.
APPLIED PSYCHOPHYSIOLOGY AND BIOFEEDBACK Volume: 38 Issue: 4 Pages: 293-301 Published: DEC 2013

9. Might Lose You the Game! The Suppression of Emotion
By: Tempel, Roelie J.; Lynch, Thomas R.
VOLUNTARY MOVEMENT Volume: 5 Pages: 852-866 Published: SEP 1 2013

10. Sex differences and the own-gender bias in face recognition: A meta-analysis review
By: Herlitz, Agneta; Loven, Johanna
VISUAL COGNITION Volume: 21 Issue: 9-10 Special Issue: SI Pages: 1306-1336 Published: SEP 1 2013
Title: Physiological correlates of the big 5: autonomic responses to video presentations.


Full Text
- Full text available via Springer Complete Collection

Holding information
- ISBN / ISSN search in HKU Dragon catalogue Go
- Title search in HKU Dragon catalogue Go
Physiological Correlates of the Big 5: Autonomic Responses to Video Presentations

Claudia Chloe Brumbaugh, Ravi Kothuri, Carl Marci, Caleb Siefert, Donald D. Pfaff

Abstract
Personality’s link to emotional experience has been demonstrated, but specific biological responses to emotion as a function of personality have not been well-established. Here, the association between personality and physiological responses (heart rate, skin conductance, and respiration) to emotional videos was assessed. One-hundred sixty-nine participants self-reported on their Big 5 personality traits and underwent ambulatory monitoring as they watched four brief video clips from primetime television content showing scenes containing violence, fear, sadness, and tension.
Challenge no. 5

The Abstract says that “Generally, the negatively-toned emotional scenes provoked increases in skin conductance response and declines in heart rate.”
Challenge no. 6

Find related papers
(papers that share similar research interests)

There are ______ related papers.
1. Gender differences in emotion recognition: Impact of sensory modality and emotional category
   By: Lambrecht, Lena; Kreifelts, Benjamin; Wildgruber, Dirk
   COGNITION & EMOTION Volume: 28 Issue: 3 Pages: 452-469 Published: APR 3 2014
   Full Text  View Abstract

2. Sociosexual Orientation and 2D:4D Ratios in Women: Relationship to Men's Desirability Ratings as a Long-Term Pair Bond
   By: DeLecce, Tara L.; Polheber, John P.; Matchock, Robert L.
   ARCHIVES OF SEXUAL BEHAVIOR Volume: 43 Issue: 2 Pages: 319-327 Published: FEB 2014
   Full Text  View Abstract

3. Regional Gray Matter Volume Is Associated with Empathizing and Systemizing in Young Adults
   By: Takeuchi, Hikaru; Taki, Yasuyuki; Sassa, Yuko; et al.
   PLOS ONE Volume: 9 Issue: 1 Article Number: e84782 Published: JAN 7 2014
   Full Text  View Abstract
GENDER EFFECTS IN DECODING NONVERBAL CUES

By: HALL, JA (HALL, JA)

PSYCHOLOGICAL BULLETIN
Volume: 85 Issue: 4 Pages: 845-857
DOI: 10.1037/0033-2909.85.4.845
Published: 1978
View Journal Information

Author Information
Reprint Address: HALL, JA (reprint author)
JOHNS HOPKINS UNIV, DEPT PSYCHOL, BALTIMORE, MD 21218, USA

Publisher
AMER PSYCHOLOGICAL ASSOC, 750 FIRST ST NE, WASHINGTON, DC 20002-4242

Categories / Classification
Research Areas: Psychology
Web of Science Categories: Psychology; Psychology, Multidisciplinary

Document Information
Document Type: Article
Language: English
Accession Number: WOS:A1978FH94500014
ISSN: 0033-2909

Citation Network
518 Times Cited
62 Cited References

View Related Records
(data from Web of Science™ Core Collection)

All Times Cited Counts
522 in All Databases
518 in Web of Science Core Collection
125 in BIOSIS Citation Index
3 in Chinese Science Citation Database
0 in Data Citation Index
1 in SciELO Citation Index

Most Recent Citation
Related Records: | 7,360 |

You searched for: Related Records: HALL, JA. GENDER EFFECTS IN DECODING NON ...More

Refine Results

Search within results for...

Web of Science Categories

Document Types

Research Areas

Authors

Group Authors

Editors

Source Titles

Book Series Titles

Conference Titles

1. RACE AND SEX IN PERCEPTION OF EMOTION
   By: GITTER, AG; BLACK, H; MOSTOFSKY
   JOURNAL OF SOCIAL ISSUES Volume: 28 Issue: 4 Pages: 63-78 Published: 1972
   Full Text

2. PERCEPTION OF EMOTION - ROLE OF RACE, SEX, AND PRESENTATION MODE
   By: GITTER, AG; KOZEL, NJ; MOSTOFSKY
   JOURNAL OF SOCIAL PSYCHOLOGY Volume: 88 Issue: 2 Pages: 213-222 Published: 1972
   Full Text

3. SEX-DIFFERENCES IN EMPATHY AND RELATED CAPACITIES
   By: EISENBERG, N; LENNON, R
   PSYCHOLOGICAL BULLETIN Volume: 94 Issue: 1 Pages: 100-131 Published: 1983
   Full Text

4. AGE-CHANGES IN NONVERBAL DECODING SKILLS - EVIDENCE FOR INCREASING DIFFERENTIATION
   By: DEPAULO, BM; ROSENTHAL, R
   MERRILL-PALMER QUARTERLY-JOURNAL OF DEVELOPMENTAL PSYCHOLOGY Volume: 25 Issue: 2 Pages: 145-150 Published: 1979
   Full Text

Times Cited: 36
   (from Web of Science Core Collection)
Cited References: 36
   Shared References: 14

Times Cited: 9
   (from Web of Science Core Collection)
Cited References: 37
   Shared References: 12

Times Cited: 421
   (from Web of Science Core Collection)
Cited References: 177
   Shared References: 12

Times Cited: 16
   (from Web of Science Core Collection)
Cited References: 33
   Shared References: 10
What are related records?
Challenge no. 7

Number of related records with at least 10 shared references = ________
1. RACE AND SEX IN PERCEPTION OF EMOTION
   By: GITTER, AG; BLACK, H; MOSTOFSKY
   JOURNAL OF SOCIAL ISSUES Volume: 28  Issue: 4  Pages: 63-78
   Published: 1972
   Times Cited: 36
   Cited References: 36
   Shared References: 14
   Full Text

2. PERCEPTION OF EMOTION - ROLE OF RACE, SEX, AND PRESENTATION MODE
   By: GITTER, AG; KOZEL, NJ; MOSTOFSKY
   JOURNAL OF SOCIAL PSYCHOLOGY Volume: 88  Issue: 2  Pages: 213-222
   Published: 1972
   Times Cited: 9
   Cited References: 37
   Shared References: 12
   Full Text

3. SEX-DIFFERENCES IN EMPATHY AND RELATED CAPACITIES
   By: EISENBERG, N; LENNON, R
   PSYCHOLOGICAL BULLETIN Volume: 94  Issue: 1  Pages: 100-131
   Published: 1983
   Times Cited: 421
   Cited References: 177
   Shared References: 12
   Full Text

4. AGE-CHANGES IN NONVERBAL DECODING SKILLS - EVIDENCE FOR INCREASING DIFFERENTIATION
   By: DEPAULO, BM; ROSENTHAL, R
   MERRILL-PALMER QUARTERLY-JOURNAL OF DEVELOPMENTAL PSYCHOLOGY Volume: 25  Issue: 2  Pages: 145-150
   Published: 1979
   Times Cited: 16
   Cited References: 33
   Shared References: 10
   Full Text

5. PERCEPTION OF VOCAL EXPRESSION OF EMOTION BY HOSPITAL STAFF AND PATIENTS
   By: NASH, H
   GENETIC PSYCHOLOGY MONOGRAPHS Volume: 89  Issue: FEB  Pages: 25-87
   Published: 1974
   Times Cited: 1
   Cited References: 136
   Shared References: 10
   Full Text
Challenge no. 8

How to get the full text if

Full Text is not available?
1. RACE AND SEX IN PERCEPTION OF EMOTION
   By: GITTER, AG; BLACK, H; MOSTOFSKY
   JOURNAL OF SOCIAL ISSUES Volume: 28 Issue: 4 Pages: 63-78
   Published: 1972
   Times Cited: 36
   Cited References: 36
   Shared References: 14

2. PERCEPTION OF EMOTION - ROLE OF RACE, SEX, AND PRESENTATION MODE
   By: GITTER, AG; KOZEL, NJ; MOSTOFSKY
   JOURNAL OF SOCIAL PSYCHOLOGY Volume: 88 Issue: 2 Pages: 213-222
   Published: 1972
   Times Cited: 9
   Cited References: 37
   Shared References: 12

3. SEX-DIFFERENCES IN EMPATHY AND RELATED CAPACITIES
   By: EISENBERG, N; LENNON, R
   PSYCHOLOGICAL BULLETIN Volume: 94 Issue: 1 Pages: 100-131
   Published: 1983
   Times Cited: 421
   Cited References: 177
   Shared References: 12

4. AGE-CHANGES IN NONVERBAL DECODING SKILLS - EVIDENCE FOR INCREASING DIFFERENTIATION
   By: DEPAULO, BM; ROSENTHAL, R
   MERRILL-PALMER QUARTERLY-JOURNAL OF DEVELOPMENTAL PSYCHOLOGY Volume: 25 Issue: 2 Pages: 145-150
   Published: 1979
   Times Cited: 16
   Cited References: 33
   Shared References: 10
ISN'S (1-2 of 2)

0022-4537

1. E-JOURNAL

**Journal of social issues / [electronic resource].**
Foster City, Calif. : Information Access Co.,
Click to access
More...

2. JOURNAL

**Journal of social issues.**
Malden, Mass. : Blackwell Publisher,

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>CALL #</th>
<th>STATUS</th>
<th>STACK #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Library Serials</td>
<td>s 301 j8 s6 j8</td>
<td>v.59 no.3-4 2003</td>
<td>LIB USE ONLY</td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>s 301 j8 s6 j8</td>
<td>v.59 no.1-2 2003</td>
<td>LIB USE ONLY</td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>s 301 j8 s6 j8</td>
<td>v.27 1971</td>
<td>LIB USE ONLY</td>
</tr>
</tbody>
</table>

There are additional copies/volumes of this item
### Journal of Social Issues

**Imprint:** Malden, Mass. : Blackwell Publisher,

Permanent URL for this record => [http://library.hku.hk/record=b1406940](http://library.hku.hk/record=b1406940)

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>CALL #</th>
<th>STATUS</th>
<th>STACK #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.59 no.3-4 2003</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.59 no.1-2 2003</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.27 1971</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.28 1972</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.29 1973</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.30 1974</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.31 1975</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.32 1976</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.33 1977</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
<tr>
<td>Main Library Serials</td>
<td>S 301 J8 S6 I8 v.34 1978</td>
<td>LIB USE ONLY</td>
<td></td>
</tr>
</tbody>
</table>

**Main Library Serials**

- **Shelf Loc.:** S
- **Call #:** 301 J8 S6 I8

**Storage**

- **Shelf Loc.:** XS
- **Call #:** 301 J8 S6 I8
- **Lib. Has:** v.1 (1945)-v.26 (1970)
Summary of the Challenges...
Conventional search
“Decoding nonverbal cues” and gender

1978

GENDER EFFECTS IN DECODING NONVERBAL CUES
By: HALL, JA
PSYCHOLOGICAL BULLETIN Volume: 85  Issue: 4  Pages: 845-857  Published: 1978

Times Cited: 520
(from Web of Science Core Collection)
Conventional search

“Decoding nonverbal cues” and gender

1978

GENDER EFFECTS IN DECODING NONVERBAL CUES
By: HALL, JA
PSYCHOLOGICAL BULLETIN Volume: 85 Issue: 4 Pages: 845-857 Published: 1978

Times Cited: 520 (from Web of Science Core Collection)

Cited Reference Search

62 Cited References

An experimental study of the growth of social perception
By: Gates, GS
JOURNAL OF EDUCATIONAL PSYCHOLOGY Volume: 14 Pages: 449-461 Published: 1923
Conventional search
“Decoding nonverbal cues” and gender

1978

GENDER EFFECTS IN DECODING NONVERBAL CUES
By: HALL, JA
PSYCHOLOGICAL BULLETIN Volume: 85 Issue: 4 Pages: 845-857 Published: 1978

Times Cited: 520
(from Web of Science Core Collection)

Cited Reference Search

Physiological Correlates of the Big 5: Autonomic Responses to Video Presentations
By: Brumbaugh, Claudia Chloe; Kothuri, Ravi; Marci, Carl; et al.
APPLIED PSYCHOPHYSIOLOGY AND BIOFEEDBACK Volume: 38 Issue: 4 Pages: 293-301 Published: DEC 2013

520 Times Cited
Full Text  View Abstract
Conventional search
“Decoding nonverbal cues” and gender

GENDER EFFECTS IN DECODING NONVERBAL CUES
By: HALL, JA
PSYCHOLOGICAL BULLETIN Volume: 85 Issue: 4 Pages: 845-857 Published: 1978

Times Cited: 520
(from Web of Science Core Collection)

Cited Reference Search

View Related Records

RACE AND SEX IN PERCEPTION OF EMOTION
By: GITTER, AG; BLACK, H; MOSTOFSDK
JOURNAL OF SOCIAL ISSUES Volume: 28 Issue: 4 Pages: 63-78 Published: 1972

Times Cited: 36
(from Web of Science Core Collection)

Cited References: 36
Shared References: 14
Cited Reference Search: Article by Hall JA

Parent Article

References

Citing Articles

Publication Year

Related Records (with at least one shared reference)
Mobile version

http://m.webofknowledge.com
Which databases to use?

1. Web of Science (in Web of Knowledge)
2. Chinese Science Citation Database (in Web of Knowledge)
3. Scopus
4. Chinese Citation Database (中國引文數據庫)
5. Google Scholar  FREE
Chinese Science Citation Database

- **Coverage journals:**
  - 1,100 core science and engineering journals published in the People’s Republic of China

- **Time coverage:**
  - 1989 +

- **Chinese search terms:**
  - No character normalization, i.e. Traditional Chinese (TC) search keys can only retrieve TC records. Simplified Chinese (SC) can only retrieve SC records
Which databases to use?

1. Web of Science (in Web of Knowledge)
2. Chinese Science Citation Database (in Web of Knowledge)
3. Scopus
4. Chinese Citation Database (中國引文數據庫)
5. Google Scholar
Scopus

- Number of journals:
  - About 21,000

- Subject coverage:
  - Medicine, science and social sciences.

- Time coverage:
  - Mainly 1996+
Access Scopus

HKUL Homepage
- Electronic Resources
- Browse by Format
- Citation Reports
- Scopus
"decade of weather extremes"
A decade of weather extremes
Challenge no. 1
How many titles are there on the reference list?
A decade of weather extremes

Coumou, D., Rahmstorf, S.

Potsdam Institute for Climate Impact Research, PO Box 60 12 03, D-14412 Potsdam, Germany

Abstract

The ostensibly large number of recent extreme weather events has triggered intensive discussions, both inside and outside the scientific community, on whether they are related to global warming. Here, we review the evidence and argue that for some types of extreme - notably heatwaves, but also precipitation extremes - there is now strong evidence linking specific events or an increase in their numbers to the human influence on climate. For other types of extreme, such as storms, the available evidence is less conclusive, but based on observed trends and basic physical concepts it is nevertheless plausible to expect an increase. © 2012 Macmillan Publishers Limited. All rights reserved.

Indexed keywords

GEOBASE Subject Index: anthropogenic effect; decadal variation; global warming; precipitation (climatology); weather forecasting

References (86)
Challenge no. 2

Find the oldest paper on the reference list.

It was published in the year ________.
Etien, N., Daux, V., Masson-Delmotte, V., Mestre, O., Stievenard, M., Guillemín, M.T., Boettger, T., (…), Perraud, P.P.

*Summer maximum temperature in northern France over the past century: Instrumental data versus multiple proxies (tree-ring isotopes, grape harvest dates and forest fires)*

doi: 10.1007/s10584-008-9516-8

Shabecoff, P.


24 June, available via

http://go.nature.com.eproxy2.lib.hku.hk/EJMcB

---

Alexander, L.V., Jones, P.D.


---

Mueller, M.


---


*Analysis of Hurricane Catarina* (2004)

doi: 10.1175/MWR3330.1

---

Ven Den Honert, R.C., McAneney, J.

Challenge no. 3

Since publication, this paper has been cited by ________ documents.
A decade of weather extremes (Review)

Coumou, D., Rahmstorf, S.

Potsdam Institute for Climate Impact Research, PO Box 60 12 03, D-14412 Potsdam, Germany

Abstract

The ostensibly large number of recent extreme weather events has triggered intensive discussions, both in - and outside the scientific community, on whether they are related to global warming. Here, we review the evidence and argue that for some types of extreme - notably heatwaves, but also precipitation extremes - there is now strong evidence linking specific events or an increase in their numbers to the human influence on climate. For other types of extreme, such as storms, the available evidence is less conclusive, but based on observed trends and basic physical concepts it is nevertheless plausible to expect an increase. © 2012 Macmillan Publishers Limited. All rights reserved.

Indexed keywords

GEObase Subject Index: anthropogenic effect; decadal variation; global warming; precipitation (climatology); weather forecasting
Challenge no. 4

Find related papers
(papers that share similar research interests)

There are ___________ related papers.
A decade of weather extremes (Review)

Coumou, D., Rahmstorf, S.
Potsdam Institute for Climate Impact Research, PO Box 60 12 03, D-14412 Potsdam, Germany

Abstract

The ostensibly large number of recent extreme weather events has triggered intensive discussions, both inside and outside the scientific community, on whether they are related to global warming. Here, we review the evidence and argue that for some types of extreme - notably heatwaves, but also precipitation extremes - there is now strong evidence linking specific events or an increase in their numbers to the human influence on climate. For other types of extreme, such as storms, the available evidence is less conclusive, but based on observed trends and basic physical concepts it is nevertheless plausible to expect an increase. © 2012 Macmillan Publishers Limited. All rights reserved.

Indexed keywords

GEOBASE Subject Index: anthropogenic effect; decadal variation; global warming; precipitation (climatology); weather forecasting

References (86)
A decade of weather extremes
Coumou D., Rahmstorf S.

13,641 documents

<table>
<thead>
<tr>
<th>Year</th>
<th>Filter</th>
<th>Total</th>
<th>Refine</th>
<th>Title</th>
<th>Author(s)</th>
<th>Year</th>
<th>Journal</th>
<th>Cited</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td></td>
<td>460</td>
<td></td>
<td>Global increase in record-breaking monthly-mean temperatures</td>
<td>Coumou, D., Robinson, A., Rahmstorf, S.</td>
<td>2013</td>
<td>Climatic Change</td>
<td>4</td>
</tr>
<tr>
<td>2011</td>
<td></td>
<td>2,218</td>
<td></td>
<td>Changes in climate and weather extremes in the 21st century</td>
<td>Rummukainen, M.</td>
<td>2012</td>
<td>Wiley Interdisciplinary Reviews: Climate Change</td>
<td>6</td>
</tr>
<tr>
<td>2010</td>
<td></td>
<td>1,847</td>
<td></td>
<td>Large-scale atmospheric circulation driving extreme climate events in the Mediterranean and its related impacts (Chapter)</td>
<td>Xoplaki, E., Trigo, R.M., García-Herrera, R., (...), Yiou, P.</td>
<td>Ziv, B.</td>
<td>2012</td>
<td>The Climate of the Mediterranean Region</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Changes in temperature records and extremes: Are they statistically significant?</td>
<td>Christiansen, B.</td>
<td>2013</td>
<td>Journal of Climate</td>
<td>0</td>
</tr>
</tbody>
</table>

Subject Area
- Earth and Planetary Sciences (6,120)
- Environmental Science (5,137)
- Agricultural and Biological Sciences (2,973)
- Social Sciences (1,464)
- Engineering (793)
Which databases to use?

1. Web of Science (in Web of Knowledge)
2. Chinese Science Citation Database (in Web of Knowledge)
3. Scopus
4. Chinese Citation Database (中國引文數據庫)
5. Google Scholar  🍀FREE🍀
Chinese Citation Database
(中國引文數據庫)
Chinese Citation Database
(中國引文數據庫)

- **Number of journals:**
  - Over 9,000

- **Subject coverage:**
  - Science and social sciences, arts and humanities.

- **Time coverage**
  - 1994+

- **How to search**
  - [http://tinyurl.com/6lphkhl](http://tinyurl.com/6lphkhl)
Which databases to use?

1. Web of Science (in Web of Knowledge)
2. Chinese Science Citation Database (in Web of Knowledge)
3. Scopus
4. Chinese Citation Database (中國引文數據庫)
5. Google Scholar (FREE)
Google Scholar data

- Download Publish or Perish software
  - [http://www.harzing.com/pop.htm](http://www.harzing.com/pop.htm)
- Number of journals:
  - Not available
- Subject coverage:
  - Science and social sciences, arts and humanities.
- Time coverage:
  - Not available
- How to search
  - [http://tinyurl.com/7k8p25t](http://tinyurl.com/7k8p25t)
A recap of what we have learnt...
When would you use cited reference search?

✓ (A) Not sure as to which search terms to use

✓ (B) The topic is a new and emerging research area

✓ (C) You’ve identified an important paper in this research area

✓ (D) Gather author citation data
From this highly cited paper, identify 4 ways to expand your search.
Tell us what you think...
Exercise 1: Topic Search

Database: Web of Science

Access: HKUL Homepage > Electronic Resources > Browse by Format > Citation Reports

Challenge no. 1
Title of the highest cited paper is:
__________________________

Challenge no. 2
Locate the cited papers (works on the reference list). How many titles are there on the reference list?
_______________

Challenge no. 3
Find the oldest paper on the reference list. It was published in the year ________.

Challenge no. 4
Since publication, this paper has been cited _____ times.

Challenge no. 5
On the list of citing articles, retrieve the full text of this article:
Applied Psychophysiology and Biofeedback, 38(4), 293-301.

The Abstract says that “Generally, the negatively-toned emotional scenes provoked
increases in ___________________ and declines in __________________.”

Challenge no. 6:
Find papers that share similar research interests. There are _____ related papers.

Challenge no. 7:
Number of related records with at least 10 shared references = ________
Exercise 2: Article Search

Database: Scopus
Access: HKUL Homepage > Electronic Resources > Browse by Format > Citation Reports

Challenge no. 1
Locate the cited papers (works on the reference list). How many titles are there on the reference list?

__________

Challenge no. 2
Find the oldest paper on the reference list. It was published in the year ________.

Challenge no. 3
Since publication, this paper has been cited by _____ documents.

Challenge no. 4
Find papers that share similar research interests. There are ________ related papers.