

Web of Science Core Collection

Udgiver: Clarivate Analytics

Type: Bibliografisk database / henvisning til artikler

Indhold og omfang

Tværvidenskabelig database med repræsentation af over 12.000 peer-reviewed videnskabelige tidsskrifter (artikler evalueret og godkendt af eksperter indenfor samme disciplin).

Databasen dækker tre delbaser:

- Science Citation Index expanded 1900-present (SCI – godt 8.300 tidsskrifter)
- Social Science Citation Index 1956-present (SSCI – godt 2.900 tidsskrifter)
- Arts- and Humanities Citation Index 1975- present (AHCI – godt 1.600 tidsskrifter)
- Conference Proceedings Citations Index – Science 1990-present (CPCI-S)
- Conference Proceedings Citations Index – Social Sciences and Humanities 1990-present (CPCI-SSH)

Kædesøgning via citationer (Cited Reference Search)

Web of Science er et citationsindex, som gør artiklernes referencelister søgbare.

Citationsanalyser

I Web of Science kan der laves citationsanalyser og man kan få en beregning af en forskers h-indeks (h-indeks måler både den videnskabelige produktivitet og den tilsyneladende videnskabelige betydning ud fra antal af citationer).

Emne: Tværfaglig

Geografisk dækning: International

Dokumenttyper: Artikler i tidsskrifter, Reports & meetings, Letters, Editorials, Corrections, Proceedings osv.

Trunkering: *= erstatter nul eller flere bogstaver

Maskering: ? = til erstatning af ét bogstav

Hjælp: Help - øverst til højre i skærbilledet

Emnesøgning

Basen er som udgangspunkt sat op til "Web of Science Core Collection" og her er ikke mulighed for at søge på kontrollerede emneord. Ved valg af "Topic" i rullemenuen, søges i: Titler, keywords og abstract. Vælger man kun at søge i delbasen Medline er der mulighed for at søge MeSH-ord.

Søgeresultat

Du kan sortere søgeresultatet efter forskellige parametre f.eks. antal citationer (times cited) (en god metode til at blive bekendt med et emne) eller efter relevans (baseret på søgeordenes placering i posten – f.eks.: titel).

Back to Search

My Tools Search History Marked List

Results: 693
(from Web of Science Core Collection)

You searched for:
TOPIC: (caregiv*) AND TOPIC:
(deme ...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories

- GERONTOLOGY (282)
- GERIATRICS GERONTOLOGY (238)
- PSYCHIATRY (180)
- CLINICAL NEUROLOGY (81)
- NURSING (70)

more options / values... Refine

Document Types

- ARTICLE (620)
- REVIEW (55)
- PROCEEDINGS PAPER (28)
- MEETING ABSTRACT (10)
- EDITORIAL MATERIAL (5)

more options / values... Refine

Research Areas

Authors

Sort by: Publication Date -- newest to oldest

Page 1 of 70

Select Page Save to EndNote online Add to Marked List Analyze Results Create Citation Report

1. Place of death and end-of-life transitions experienced by very old people with differing cognitive status: Retrospective analysis of a prospective population-based cohort aged 85 and over
By: Perreels, Anouk J.; Fleming, Jane; Zhao, Jun; et al.
Group Author(s): Cambridge City Over-75s Cohort CCT
PALLIATIVE MEDICINE Volume: 28 Issue: 3 Pages: 220-233 Published: MAR 2014
Full Text View Abstract Times Cited: 1 (from Web of Science Core Collection)

2. Prevalence and Predictors of Depressive Symptoms Among Cancer Caregivers 5 Years After the Relative's Cancer Diagnosis
By: Kim, Youngmee; Shaffer, Kelly M.; Carver, Charles S.; et al.
JOURNAL OF CONSULTING AND CLINICAL PSYCHOLOGY Volume: 82 Issue: 1 Pages: 1-8
Published: FEB 2014
Full Text View Abstract Times Cited: 0 (from Web of Science Core Collection)

3. A Comparison of Physical Health Outcomes for Caregiving Parents and Caregiving Adult Children
By: Ourada, Verna E.; Zehner, Walker, Alexis J.
FAMILY RELATIONS Volume: 63 Issue: 1 Pages: 163-177 Published: FEB 2014
Full Text View Abstract Times Cited: 0 (from Web of Science Core Collection)

4. Frontotemporal lobar degeneration: current perspectives
By: Riedl, Lina; Mackenzie, Ian R.; Foerstl, Hans; et al.
NEUROPSYCHIATRIC DISEASE AND TREATMENT Volume: 10 Pages: 297-310 Published: 2014
Full Text View Abstract Times Cited: 0 (from Web of Science Core Collection)

5. Fluctuations in Cognition and Alertness Vary Independently in Dementia With Lewy Bodies
By: Bliwise, Donald L.; Scullin, Michael K.; Trotti, Lynn Marie
MOVEMENT DISORDERS Volume: 29 Issue: 1 Pages: 83-89 Published: JAN 2014
Full Text View Abstract Times Cited: 0 (from Web of Science Core Collection)

6. Burnout intervention studies for inpatient elderly care nursing staff: Systematic literature review
By: Westermann, Claudia; Kozak, Agnessa; Harling, Melanie; et al.
INTERNATIONAL JOURNAL OF NURSING STUDIES Volume: 51 Issue: 1 Pages: 63-71 Published: JAN 2014
Full Text View Abstract Times Cited: 0 (from Web of Science Core Collection)

11:56 24-03-2014

Visning af antal citationer – kan understøtte evaluering af søgeresultatet

Afgrænsning af søgning / søgeresultat

I venstremenuen gives mulighed for at indskrænke søgningen under "Refine" f.eks. ved at vælge et af de foreslåede emneområder (Subject Areas), en bestemt dokumenttype, en afgrænset periode (Publication Years), eller et specifikt land (Countries).

Postvisning

Posten indeholder abstract og fremhæver søgeordenes placering i posten.

I vinduet til højre vises "Citation Network":

- Artikler som har citeret den aktuelle kilde (Times Cited)
(Man kan også "Create citation alert" og få en mail når en ny artikel citerer denne)
- View Related Records: Find lignende kilder – baseret på et stort antal sammenfaldende referencer - frem og tilbage i tid (fra Web of Science).
- Cited References: Her kan man se kildens referenceliste – de kilder artiklen citerer

Meta-analysis of psychosocial interventions for caregivers of people with dementia

By: Brodaty, H (Brodaty, H); Green, A (Green, A); Koschera, A (Koschera, A)

JOURNAL OF THE AMERICAN GERIATRICS SOCIETY
 Volume: 51 Issue: 5 Pages: 657-664
 DOI: 10.1034/j.1600-0579.2003.00210.x
 Published: MAY 2003
[View Journal Information](#)

Abstract

OBJECTIVES: To review published reports of interventions for caregivers (CGs) of persons with dementia, excluding respite care, and provide recommendations to clinicians.

DESIGN: Meta-analytical review. Electronic databases and key articles were searched for controlled trials, preferably randomized, published in English from 1985 to 2001 inclusive. Thirty studies were located and scored according to set criteria, and the interventions' research quality and clinical significance were judged.

SETTING: Home or noninstitutional environment.

PARTICIPANTS: Informal CGs-persons providing unpaid care at home or in a noninstitutional setting.

MEASUREMENTS: The primary measures were psychological morbidity and burden. Other varied outcome measures such as CG coping skills and social support were combined with measures of psychological distress and burden to form a main outcome measure.

RESULTS: The quality of research increased over the 17 years. Results from 30 studies (34 interventions) indicated, at most-current follow-up, significant benefits in caregiver psychological distress (random effect size (ES) = 0.31; 95% confidence interval (CI) = 0.13-0.50), caregiver knowledge (ES = 0.51; CI = 0.05-0.98), any main caregiver outcome measure (ES = 0.32; CI = 0.15-0.48), and patient mood (ES = 0.68; CI = 0.30-1.06), but not caregiver burden (ES = 0.09; CI = -0.09-0.26). There was considerable variability in outcome, partly because of differences in methodology and intervention technique. Elements of successful interventions could be identified. Success was more likely if, in addition to CGs, patients were involved. Four of seven studies indicated delayed nursing home admission.

Citation Network

282 Times Cited
 69 Cited References
[View Related Records](#)
[View Citation Map](#)
[Create Citation Alert](#)
(data from Web of Science™ Core Collection)

All Times Cited Counts

287 in All Databases
 282 in Web of Science Core Collection
 68 in BIOSIS Citation Index
 0 in Chinese Science Citation Database
 0 in Data Citation Index
 7 in SciELO Citation Index

Most Recent Citation

Duggleby, Wendy. Self-Administered Intervention for Caregivers of Persons With Alzheimer's Disease. CLINICAL NURSING RESEARCH, FEB 2014.
[View All](#)

This record is from:
 Web of Science™ Core Collection

Billedet viser, hvorledes en post/artikelhenvielse ser ud i Web of Science

Search History

På fanebladet "Search History" kan du se alle dine søgninger og kombinere disse.

Back to Search | My Tools | Search History | Marked List

Search History

Search History: Web of Science™ Core Collection

Set	Results	Edit Sets	Combine Sets	Delete Sets
# 1	693 TOPIC: (caregiv*) AND TOPIC: (dementia) AND TOPIC: (support group*) <small>Indexes=SCI-EXPANDED, SSCI, A&HCI Timespan=All years</small>	Edit	<input type="radio"/> AND <input type="radio"/> OR Combine	<input type="button" value="Select All"/> <input type="button" value="Delete"/>

Search History

Kæde-søgning

Med kædesøgning kan du finde relevante kilder uden kendskab til fagbegreber.

Kædesøgning udnytter [bibliografiske referencer](#) i allerede fundne dokumenter.

I kædesøgningsprocessen vil man ofte erfare, at visse dokumenter ofte optræder, og derfor måske kan antages at være centrale for emnet. Du kan søge artiklen frem i WoS eller en Ebsco-base og herved blive henvist til citerede og citerende dokumenter.

Du kan også anvende et [citationsindeks](#) til at se, hvilke dokumenter der citerer de relevante dokumenter, som allerede er identificeret. Et citationsindeks registrerer referencerne i de dokumenter, der indekseres, gør dem søgbare og identificerer relationer mellem citerede og citerende dokumenter. I Web of Science hedder funktionen: Cited Reference Search

Cited Reference Search

Med Cited Reference Search kan du finde referencer, som har citeret den kilde, du tager udgangspunkt i. Her skal du huske at vælge databasen Web of Science Core Collection. Ud fra den bog/artikel du kender, kan du lave citationsøgning for at se, om andre har citeret den efterfølgende. Du kan kun søge efter forfatter, titel på værk og årstal og skal være opmærksom på, at der under titel skal søges på den anvendte forkortelse. Angiv den kilde du vil undersøge citationer på:

Select a database: Web of Science Core Collection [Learn More](#) [Check out the new citation report.](#)

Basic Search **Cited Reference Search** Advanced Search + More

Find the articles that cite a person's work.
Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.
* Note: Entering the title, volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.

schneider j Cited Author [View our Cited Reference Search tutorial.](#)
[Select from Index](#)

j informetr Cited Work
[View abbreviation list](#) [Select from Index](#)

2012 Cited Year(s) **Search**

[+ Add Another Field](#) | [Reset Form](#)

"Cited Work" er tidsskriftets titel/bogs titel (se link til forkortelsesliste (abbreviation list)). Udfyld og klik på Search.

Herunder ses Web of Science fund af vores "cited work". Vi kan se, at der er "40 Citing Articles".

Ving af under "Select" og vælg "Finish Search". Du kan vælge kun at se bestemte sprog eller dokumenttyper.

CITED REFERENCE INDEX
References: 1 - 1 of 1 Page 1 of 1

Select Page Select All* Clear All **Finish Search**

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Issue	Page	Identifier	Citing Articles**	View Record
<input type="checkbox"/>	Aksnes, Dag W....Schneider, Jesper W. [Show all authors]	J INFORMETR	2012	6	1	36	10.1016/j.joi.2011.08.002	40	View Record in Web of Science Core Collection

Select Page Select All* Clear All **Finish Search**

Restrict results by languages and document types:

All languages English Afrikaans Arabic
All document types Article Abstract of Published Item Art Exhibit Review

* "Select All" adds the first 500 matches to your cited reference search, not all matches.
** Citing Article counts are for all editions and all years, not just for your current editions and year limits.

Herefter får du listen over de 40 artikler, der citerer dit udgangspunkt (cited Author, work, year).

h-index

[h-index](#) er et indeks, der vil måle den videnskabelige produktivitet og mulige videnskabelige betydning af en forsker ud fra forskerens antal publikationer og antal modtagne citationer.

Angiv den forsker, du vil se h-index på. Vælg "Author" og "Search". Hvis forskeren har et forskerID (ORCID eller ResearcherID) kan der også søges på det. Vælg i stedet "Author Identifier" og "Search"

Web of Science

Search

Select a database: Web of Science Core Collection

Basic Search | Cited Reference Search | Advanced Search | + More

bunkan b | Author | Search

+ Add Another Field | Reset Form | Select from Index

Det kan være en god ide at finde forskeren i "Select from Index" i stedet for i "Basic Search" pga. forskellige måder at angive forskerens navn på.

Author Index

Use the Browse feature to locate authors to add to your query.

Click on a letter or type a few letters from the beginning of the name to browse alphabetically by author.
Example: Johan to jump to entries which begin with JOHAN

bunkan | Move To | A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Page Range: BUNKAN AJC -- BUNKANWANICHA P

Records	Add to Query	Author
10	Add	BUNKAN AJC
8	Add	BUNKAN BH
4	Add	BUNKANWANICHA P

Page Range: BUNKAN AJC -- BUNKANWANICHA P

Back to top

Vælg "Add" ud for de navne, som du mener, er den rigtige forsker. De tilføjes til søgelinjen, når du klikker på OK nederst på siden.

Når forskeren er søgt frem vælg "Create Citation Report".

Web of Science

Search

Results: 8 (from Web of Science Core Collection)

Select articles grouped for author name: BUNKAN BH

You searched for: AUTHOR: (bunkan b OR BUNKAN BH OR BUNKAN BH OR BUNKAN BH) ...More

Refine Results

Sort by: Times Cited -- highest to lowest

Page 1 of 1

Select Page | SK | Save to EndNote online | Add to Marked List | Create Citation Report | Analyze Results

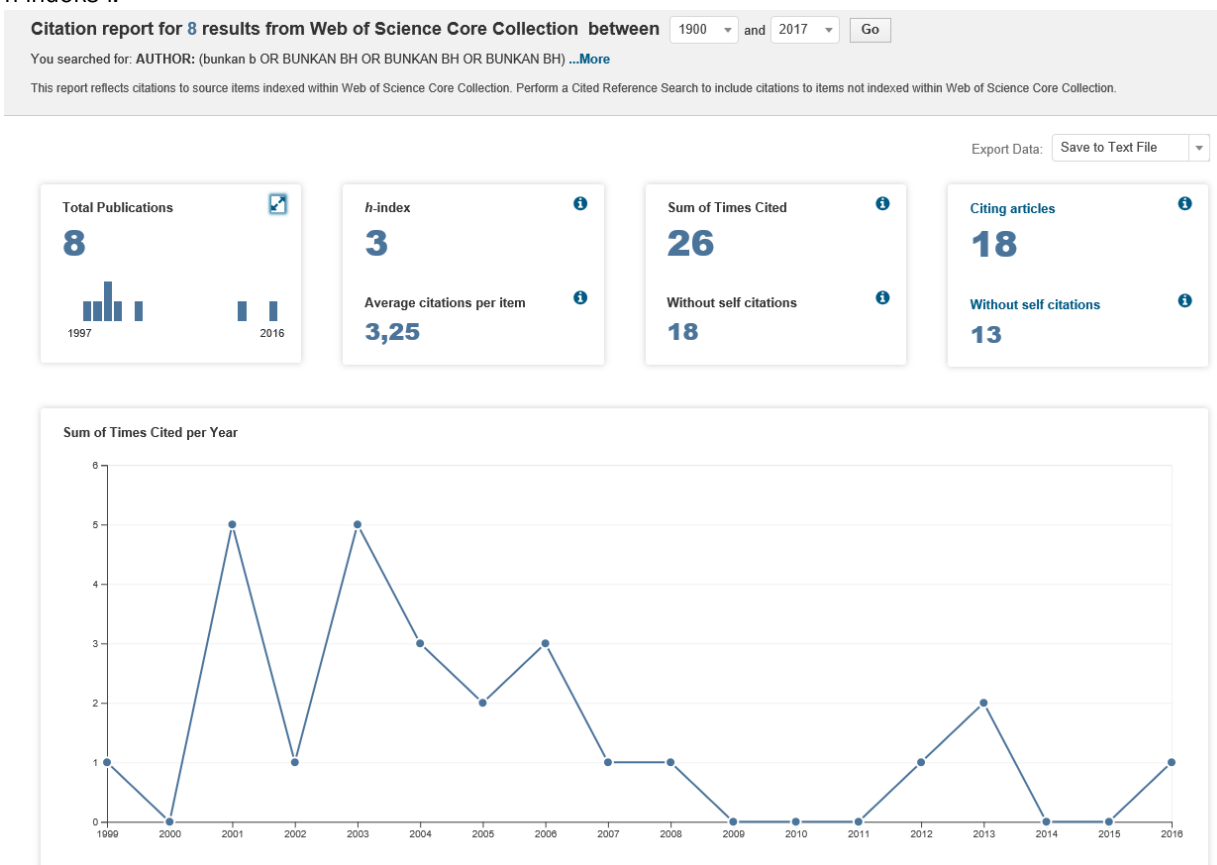
1. What are the basic dimensions of body posture? An empirical evaluation of the Comprehensive Body Examination. I. Times Cited: 9 (from Web of Science Core Collection)

By: Friis, S; Bunkan, BH; Ljunggren, AE; et al. NORDIC JOURNAL OF PSYCHIATRY Volume: 52 Issue: 4 Pages: 319-326 Published: 1998

2. What are the basic dimensions of movements? A psychometric evaluation of the Comprehensive Body Examination III Times Cited: 8 (from Web of Science Core Collection)

By: Bunkan, BH; Ljunggren, AE; Opjordsmoen, S; et al. NORDIC JOURNAL OF PSYCHIATRY Volume: 55 Issue: 1 Pages: 33-40 Published: 2001

Forskerens h-index beregnes. NB: Dette h-index baserer sig på indekseringerne i Web of Science. Derfor vil et h-index variere fra database til database og man skal derfor huske at angive, hvilken database man har beregnet sit h-indeks i.



h-index for forskeren Berit Heir Bunkan baseret på indekseringer i Web of Science

h-index kan også beregnes for f.eks. en institution. Her er Aarhus Universitet udvalgt fra indexet.

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Sign In | Help | English

Web of Science Clarivate Analytics

Search

Select a database

Basic Search | Cited Reference Search | Advanced Search | + More

[Click here for tips to improve your search.](#)

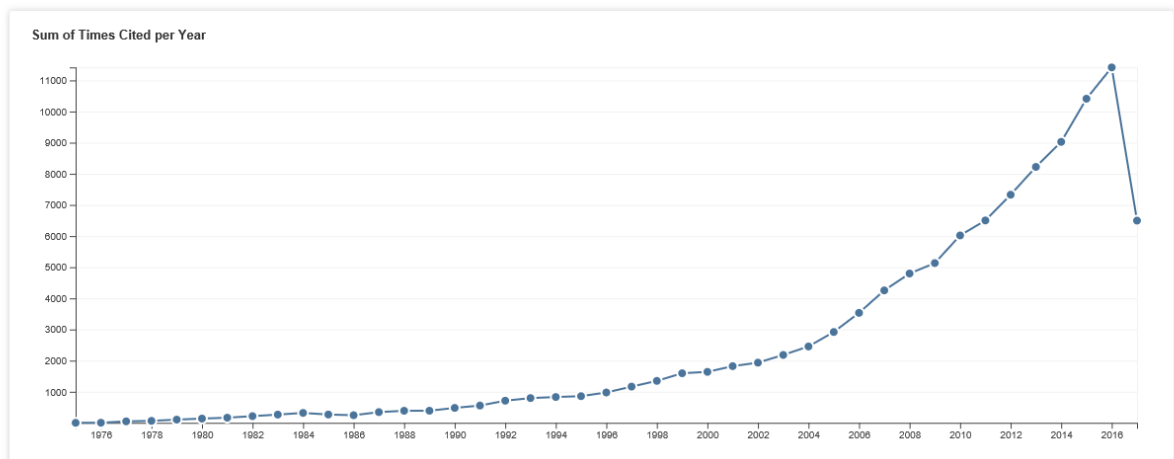
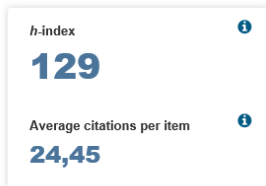
Finds papers from organizations with identified name variants. Select available organizations from the Index.

Bemærk at et søgeresultat med over 10.000 træk ikke kan beregne et h-index. Her er det nødvendigt at indsnævre søgeresultatet f.eks. til at forskningsområde, et tidsskrift osv.

Citation report for **4.434** results from Web of Science Core Collection between 1900 and 2017

You searched for: ORGANIZATION-ENHANCED: (Aarhus University OR Aarhus University) ...[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.



Søgeresultatet for Aarhus University gav over 110.000 hits. Her er indsnævret til forskningsområdet Oncology

Medline

Medline er en medicinsk database, som ligger i Web of Science. Der kan søges udelukkende i Medline og her er der mulighed for at søge med MeSH-termer. Medline er indekseret fra 1950 og frem. Medline leverer data til Pubmed og derfor er sammenfaldet stort mellem søgning i Web of Science Medline og Pubmed stort.

Start med at vælge databasen Medline. Herefter kan vælges søgning efter MeSH-termer

I en MeSH-søgning kan resultaterne af søgningen analyseres og grupperes. Vælg "Analyze Results"

Web of Science Clarivate Analytics

Search My Tools Search History Marked List

Results: 2,049
(from MEDLINE)

You searched for: MeSH MAJOR TOPIC:exp: (yoga) ...More

Create Alert

Sort by: Publication Date -- newest to oldest Page 1 of 205

Select Page 5K Save to EndNote online Add to Marked List **Analyze Results**

1. **Effects of Mind Sound Resonance Technique (Yogic Relaxation) on Psychological States, Sleep Quality, and Cognitive Functions in Female Teachers: A Randomized, Controlled Trial.**
By: Rao, Manas; Metri, Kashinath G; Raghuram, Nagaratna; et al. Advances in mind-body medicine Volume: 31 Issue: 1 Pages: 4-9 Published: 2017 Winter
View Abstract

2. **Alternative Therapies for Excoriation (Skin Picking) Disorder: A Brief Update.**
By: Torales, Julio; Barrios, Ivan; Villalba, Jorge Advances in mind-body medicine Volume: 31 Issue: 1 Pages: 10-13 Published: 2017 Winter
View Abstract

3. **Understanding North American yoga therapists' attitudes, skills and use of evidence-based**

Times Cited: 0 (from Web of Science Core Collection) Usage Count

Times Cited: 1 (from Web of Science Core Collection) Usage Count

Times Cited: 0 (from Web of Science Core Collection) Usage Count

Refine Results

Search within results for...

Filter results by:

- Highly Cited in Field (3)
- Hot Papers in Field (1)

Her er resultaterne for MeSH-termen "yoga. Resultaterne kan grupperes ved at vælge Analyze Results

Resultaterne kan grupperes efter bl.a. forskningsområde, MeSH-termer eller forfatter

Web of Science Clarivate Analytics

Results Analysis

<<Back to previous page

2,049 records. MeSH MAJOR TOPIC:exp: (yoga)

Rank the records by this field: Publication Type, Publication Years, **Research Areas**, Source Titles

Set display options: Show the top 10 Results. Minimum record count (threshold): 2

Sort by: Record count, Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Field: Research Areas	Record Count	% of 2049	Bar Chart
<input type="checkbox"/> RELIGION	2048	99.951 %	
<input type="checkbox"/> PSYCHOLOGY	1193	58.224 %	
<input type="checkbox"/> NEUROSCIENCES NEUROLOGY	440	21.474 %	
<input type="checkbox"/> GENERAL INTERNAL MEDICINE	427	20.839 %	
<input type="checkbox"/> INTEGRATIVE COMPLEMENTARY MEDICINE	410	20.010 %	
<input type="checkbox"/> PHYSIOLOGY	394	19.229 %	
<input type="checkbox"/> GERIATRICS GERONTOLOGY	365	17.814 %	
<input type="checkbox"/> CARDIOVASCULAR SYSTEM CARDIOLOGY	350	17.082 %	
<input type="checkbox"/> PEDIATRICS	300	14.641 %	
<input type="checkbox"/> REHABILITATION	291	14.202 %	

(80 Research Areas value(s) outside display options.)
(1 records(0.049%) do not contain data in the field being analyzed.)

Save Analysis Data to File: Data rows displayed in table, All data rows (up to 200,000)

Her er resultaterne for MeSH-termen "yoga" ranked efter forskningsområder

I basen Medline linkes endvidere til lignende kilder i Pubmed

Web of Science Clarivate Analytics

Search Search Results My Tools Search History Marked List

Full Text Options Save to EndNote online Add to Marked List 1 of 2,049

Effects of Mind Sound Resonance Technique (Yogic Relaxation) on Psychological States, Sleep Quality, and Cognitive Functions in Female Teachers: A Randomized, Controlled Trial.

By: Rao, Manas; Metri, Kashinath G; Raghuram, Nagaratna; Hongasandra, Nagendra R

Advances in mind-body medicine
Volume: 31 Issue: 1 Pages: 4-9
Published: 2017 Winter

Abstract
Context Several studies have revealed a high rate of physical and psychological problems from stress among schoolteachers. Yoga is one of the mind-body interventions known to alleviate stress and effects. The mind sound resonance technique (MSRT), a yoga-based, mindfulness relaxation is recognized as having a positive influence on physical and neurological health. Objectives The study intended to examine the effects of an MSRT

Citation Network

0 Times Cited
0 Cited References
[Create Citation Alert](#)
(data from Web of Science Core Collection)

[View PubMed Related Articles](#)