



Index to Chiropractic Literature



[Search ICL](#) | [About ICL](#)

[Journals Indexed](#)

[Further Resources](#)

[Feedback](#) | [What's New](#)

The new Index to Chiropractic Literature:
*A tool for evidence-based practitioners
and lifelong learners in chiropractic*

<http://www.chiroindex.org>

ACC/RAC 2006



Index to Chiropractic Literature



[Search ICL](#) | [About ICL](#)

[Journals Indexed](#)

[Further Resources](#)

[Feedback](#) | [What's New](#)

ICL Editor:
Phyllis Harvey MLn

Palmer College
of Chiropractic
harvey_p@palmer.edu
563-884-5529

ICL Co-Editor, Web Editor:
Anne Taylor-Vaisey MLS

Canadian Memorial
Chiropractic College
atvaisey@cmcc.ca
416-482-2340 x205



Index to Chiropractic Literature



[Search ICL](#) | [About ICL](#)

[Journals Indexed](#)

[Further Resources](#)

[Feedback](#) | [What's New](#)

First, a short visual history of the
Index to Chiropractic Literature ...

Print ICL, early 1980s

MANIPULATION, SOFT TISSUE

Functional integration at the 1982 convention.

McAvinney K. **Chiro Aust** Mar 83;3(1):63

The effects of selected muscle manipulation techniques on the electrical tone of skeletal muscle. Christensen K. **Dig Chiro Econ** Sep/Oct 80;23(2): 112-13

Muscle palpation and spinal mechanics - part III.

Nelson CR et al. **Today's Chiro** Jan/Feb 80;9(1):64-66 +

MANIPULATION, SPINAL

Functional considerations of spinal manipulative therapy. Brunarski DJ. **ACA J Chiro** May 80;17(5):S63-S68

The effects of spinal manipulation on the immune systems (a preliminary report). Vora GS et al. **ACA J Chiro** Oct 80;17(10):S103-S105

The management of the acute cervical spine. Bomar JR. **Am Chiro** Nov/Dec 80;20-22

Spinal adjusting...the essence of chiropractic. Reinert OC. **Am Chiro** Jan/Feb 81;72-73

Ankylosing spondylitis treatment. Bose RN. **Am Chiro** May/Jun 82;50

The Gonstead system. Cox WA. **Am Chiro** Jul/Aug 82;68

Some reflex phenomena associated with spinal derangements and adjustments. Sandoz RW. **Ann Swiss Chiro Assoc** 81;7:45-65

The physics of the upper cervical adjustive thrust.

Molthen DA. **Dig Chiro Econ** Jul/Aug 80;23(1):11-12

A brief overview of the stubborn low back & category II. Galinis MR et al. **Dig Chiro Econ** Jul/Aug 80;23(1):72-73

Vectored adjusting: a critique. Molthen DA. **Dig Chiro Econ** Nov/Dec 80; 23(3):73

Harmful sedentary stress effects cited. Ward LE. **Dig Chiro Econ** Nov/Dec 81;24(3):136-37

A reevaluation of the lever system in upper cervical adjusting. Seemann DC. **Dig Chiro Econ** Mar/Apr 82;24(5):14-17

An aerospace engineer's view of spinal column stressology. Solum CL. **Dig Chiro Econ** Jul/Aug 82;25(1):48-49

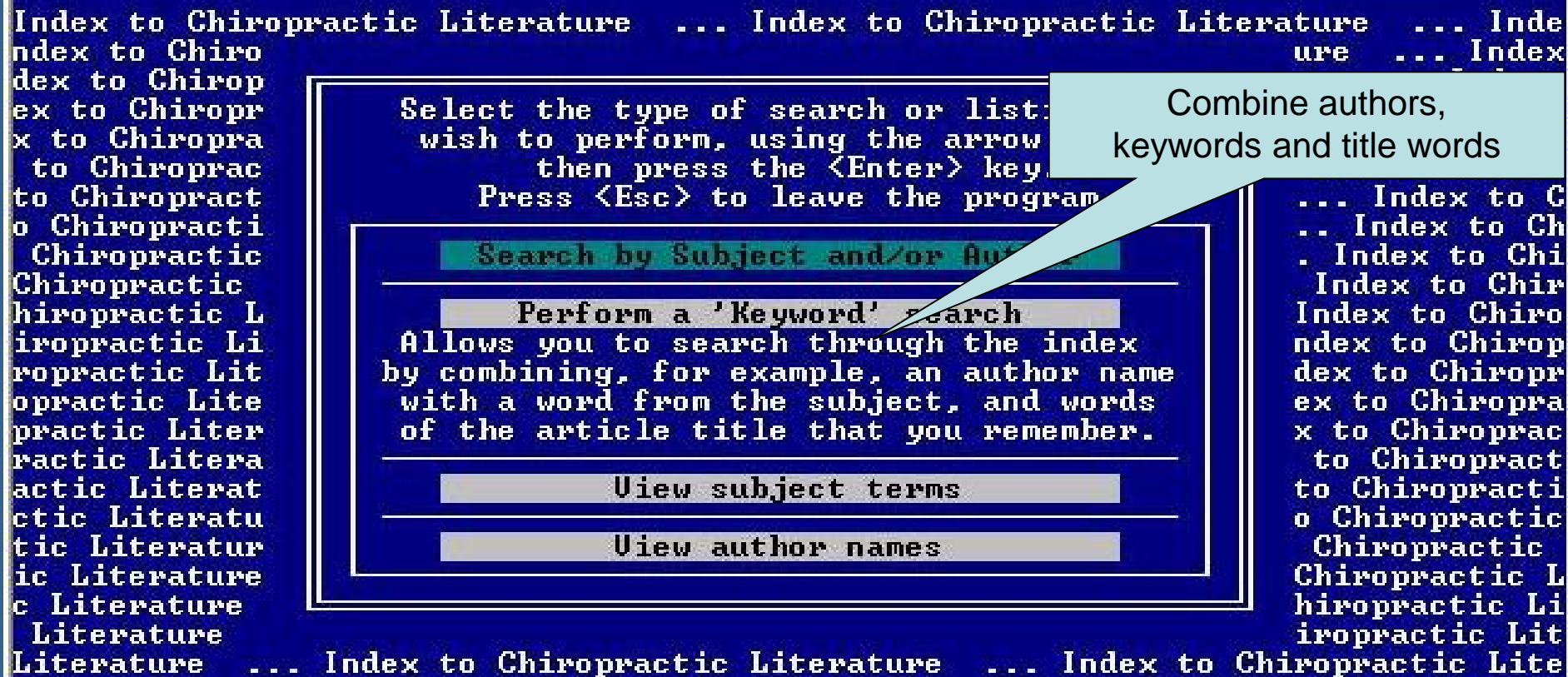
Pilot study - part 3: deviations in bodily center of gravity as possible indicators of certain upper cervical subluxation complexes. Nelson CR et al. **Dig Chiro Econ** Sep/Oct 82;25(2):68-69 +

Scoliosis correction is not dangerous. Mawhiney RB. **Dig Chiro Econ** Nov/Dec 82;25(3):10-11

Unlocking the secrets of the atlanto-occiput area. Norwood WD. **Dig Chiro Econ** Nov/Dec 82;25(3):12

The biomechanics and neurological aspects of the atlas subluxation complex. Seemann DC. **Dig Chiro Econ** Nov/Dec 82;25(3):20 +

ICL on Disk, 1990s: The search screen



Subj: CHIROPRACTIC

To EXIT - press ESCAPE. SPACEBAR selects for printing. To print, return to search screen.

===== 1 of 1649 =====
THE BEST BOOKS FOR 1998: A CHIROPRACTOR'S READING LIST.
Subjects: [1:] BOOK REVIEWS [2:] CHIROPRACTIC - BIBLIOGRAPHY
Authors: [1:] EBRALL P
Jrnl: Chiropractic Journal of Australia Date: Dec 98 Vol: 28 No: 4 Pgs: 127-134
===== 2 of 1649 =====
A CHIROPRACTIC CONCEPTUAL FRAMEWORK. PART 2: BELIEFS.
Subjects: [1:] CULTURAL EVOLUTION [2:] CHIROPRACTORS
Subjects: [3:] CHIROPRACTIC - TRENDS
Authors: [1:] KLEYNHANS AM
Jrnl: Chiropractic Journal of Australia Date: Dec 98 Vol: 28 No: 4 Pgs: 135-145
===== 3 of 1649 =====
A CHIROPRACTIC CONCEPTUAL FRAMEWORK. PART 3: VALUES.
Subjects: [1:] CULTURAL EVOLUTION [2:] CHIROPRACTORS
Subjects: [3:] CHIROPRACTIC - TRENDS
Authors: [1:] KLEYNHANS AM
Jrnl: Chiropractic Journal of Australia Date: Dec 98 Vol: 28 No: 4 Pgs: 147-158
===== 4 of 1649 =====
PREPARING FOR HOLISTIC PRACTICE: A CURRICULUM CONSIDERATION [COMMENT].
Subjects: [1:] CHIROPRACTIC - TRENDS [2:] EDUCATION, CHIROPRACTIC
Subjects: [3:] CURRICULUM
Authors: [1:] JAMISON JR
Jrnl: Chiropractic Journal of Australia Date: Dec 98 Vol: 28 No: 4 Pgs: 159-161
===== 5 of 1649 =====
CHIROPRACTIC CONCEPTUAL FRAMEWORK [LETTER].

Search results

1998 record
(remember this one)

Index to Chiropractic Literature 1985-2001

Select the type of search, enter search term(s). Click the Search button.

Type of search:

[Select Author](#) [Select Subject](#) [Help](#)

To display search results, click the desired search result set.

SEARCH RESULTS
SETS ([clear sets](#))

To combine sets, select the desired sets at left. Then click AND or OR to create the new set.

Limit Search Results:

Select the desired set at left. Select Journal and/or Years. Click the LIMIT button to create the new set.

Journal:

Years: -

Web
ICL,
2001

© [Chiropractic Library Consortium](#), 2001

Funding support from an [Association of Chiropractic Colleges](#) grant

Address all inquiries about ICL to [Pam Bjork](#), Editor

W.A. Budden Memorial Library
Western States Chiropractic College
2900 NE 132nd Avenue, Portland, OR 97230-3099 USA



Index to Chiropractic Literature 1985-2005

- [About the Index to Chiropractic Literature](#)
- [Journals Indexed](#)

Select the type of search you want to do: keywords in title, author last name or subjects. Enter search term(s). Click the **Search** button. Combine sets using Boolean AND or OR. Limit by journal or year.

Type of search

Subject

MANIPULATION, CHIROPRACTIC

[Select Author](#)

[Select Subject](#)

[Help](#)

SEARCH RESULTS SETS

[Clear all search statements](#)

☐ 1

Subject:
MANIPULATION,
CHIROPRACTIC (603)

Display search results: Click the desired search result set.

Combine sets: To combine sets, select the desired sets at left. Then click AND or OR to create the new set.

Search result

Limit search results:

Select the desired set at left. Select **Journal** and/or **Years**. Click the **LIMIT** button to create the new set.

Journal: Any Journal

Years: -

Web
ICL,
2005

Index to Chiropractic Literature 1985-2005

Journal : DIG-CHIRO ECON, JAN/FEB 1988 (Volume: 30 Issue: 4)

Title: SIX BASIC SKELETAL POSTURAL UNITS

Pages: 50-54

Author(s): CRATON EF

Subject(s): POSTURE

Web ICL, 2006

Search ICL

Monday, March 20, 2006

Enter term(s) below and click GO to continue

[Select Author](#) [Select Subject Heading](#)

	<input type="text"/>	All Fields	▼
AND ▼	<input type="text"/>	All Fields	▼
AND ▼	<input type="text"/>	All Fields	▼
Journal	Any Journal ▼		
Year	▼ - ▼		
Peer Review	Any ▼		
Publication Type	Any ▼		
<input type="button" value="GO"/> <input type="button" value="CLEAR"/>			

The *Index to Chiropractic Literature* (ICL) is your gateway to the literature published in selected chiropractic journals. Founded in 1979 by the Chiropractic Library Consortium (CLIBCON), ICL is an essential tool for chiropractic educators, students, researchers and clinicians, and for the general public. The online version provides indexing from 1985 to the present for most journals. See also [About ICL](#).

 [Index to Chiropractic Literature Web pages](#)

CLIBCON gratefully acknowledges the generous financial support of the [Association of Chiropractic Colleges](#).

© Chiropractic Library Consortium 2006 All rights reserved
Web Design by [Anne Holmes & Associates](#)

Search Tips

Tip # 1: Search Boxes

From the pull-down menus beside the search boxes, select the default ALL FIELDS, or restrict terms or phrases to AUTHOR, SUBJECT KEYWORD or word or phrase in the ARTICLE TITLE or NOTES fields.

Tip # 2: Boolean Operators

Select AND, OR, or NOT from the pull-down menus to combine terms in the search boxes.

Tip # 3: Phrases

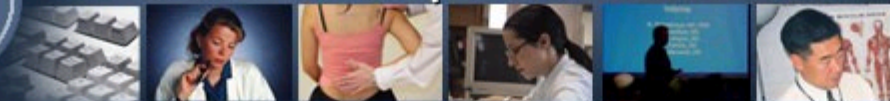
Use quotation marks to retrieve phrases in any field. Example: "low back pain", "future of chiropractic"

Tip # 4: Authors

Choose names from SELECT AUTHOR, the online author index, or enter author last name in the pull-down AUTHOR field.

Tip # 5: Subjects

Choose terms from SELECT SUBJECT HEADING, the online subject index, or enter a subject word or phrase in the pull-down SUBJECT KEYWORD field. A word or phrase entered in the SUBJECT KEYWORD field retrieves all SUBJECT

**Article Detail** [Return to Search Results](#)**Title** A chiropractic conceptual framework. Part 3: Values**URL** <http://www.chiropractors.asn.au/cjournal/vol28/cja98404.htm>**Journal** Chiropr J Aust. DEC 1998(28:4)**Page(s)** 147-158**Author(s)** • KLEYNHANS AM**Subject(s)** • CHIROPRACTIC/TRENDS
• CHIROPRACTORS
• CULTURAL EVOLUTION
• PHILOSOPHY, CHIROPRACTIC/TRENDS**Peer Review** Yes**Publication Type** Article**Notes** Values which are important to chiropractors are influenced by a chiropractic belief system and represent a major component of philosophy in chiropractic. Values are explored in the context of a chiropractic conceptual framework. A proposed taxonomy for chiropractors' values categorizes these in six categories including:

A 2006 record

Remember the 1998 disk record?

3) art/practice of chiropractic!

3 of 1649

A CHIROPRACTIC CONCEPTUAL FRAMEWORK. PART 3: VALUES.

Subjects: [1:] CULTURAL EVOLUTION [2:] CHIROPRACTORS

Subjects: [3:] CHIROPRACTIC - TRENDS

Authors: [1:] KLEYNHANS AM

Jrnl: Chiropractic Journal of Australia

Date: Dec 98

Vol: 28

No: 4

Pgs: 147-158

chiropractic values promotes professional cohesion. Data on which core values can be based is used to identify and clarify values in each of the six domains of a chiropractic conceptual framework. Recommendations are made for future research.

This abstract is reproduced with the permission of the publisher; full text by subscription only.

Major Components of the 2005-2006 Upgrade (Anne Holmes & Associates)

- Conversion of the database from Microsoft® Access to MySQL (Open Access)
- Conversion from ColdFusion programming to PHP
- Complete re-design of the Web site, with the addition of new pages
- Commitment to up-to-date indexing
- Enhanced records (URLs, searchable abstracts)

CLIBCON gratefully acknowledges the financial support of ACC



What motivates people* to search for and read the chiropractic literature?

*particularly field practitioners and others without access to subscription databases

Some motivations for learning:

- Identification of a knowledge gap, leading to anxiety re competence levels
- Patient problems/need for best evidence
- Completion of assignments
- “Proof” that chiropractic works
- Peer influence/fear of falling behind
- Professional/legal/insurance issues
- Institutional requirements (i.e. further degrees)
- Need/desire to publish (e.g. case reports)
- Love of learning (lifelong learners)
- Other?

Case Study: A typical request from a chiropractor to a librarian (March 1, 2006)

I am a rehab fellow and trying to clean up my paper for submission. *I need some direction as to how I can do a little more research. Could you please reply with some directions especially where to find good search engines, a brief how to explanation on using such engines, and free journal article sites.* The paper is on cervicocephalic kinesthesia and head repositioning accuracy. I am not too sure about specific topics as of yet that I will need references for but I can get those to you soon. *Thanks – Marc*

Where should we send Marc for the literature he needs?

- **PubMed**: excellent free database, but indexes few chiropractic journals
- **Google Scholar**: contains much chiropractic content, but is random & unreliable; search capabilities are rudimentary
- **Journal Web sites**: excellent sources, but must be searched separately
- **General search engines**: too much junk

Enter the **Index to Chiropractic Literature** ...



Index to Chiropractic Literature



[Search ICL](#) | [About ICL](#)

[Journals Indexed](#)

[Further Resources](#)

[Feedback](#) | [What's New](#)

- Peer-reviewed chiropractic journals in one location
- Controlled vocabulary
- Ability to search by titles/authors/subjects/notes
- Ability to build search histories
- Ability to download or e-mail results
- Web links in individual records (some full text)
- Complete journal information for ICL journals
- Directory of Peer-Reviewed Journals in Chiropractic
- Further links to high quality resources in health/medicine/chiropractic

No login, registration or payment required!



Index to Chiropractic Literature



[Search ICL](#) | [About ICL](#)

[Journals Indexed](#)

[Further Resources](#)

[Feedback](#) | [What's New](#)

ICL Database: Major Features

Phrase searching

[Select Author](#) [Select Subject Heading](#)

"back pain"

All Fields

Field searching

AND

AND

Journal Any Journal

Year

Peer Review Any

More limits

Publication Type Randomized Controlled Trial

Limit to RCTs (or other PTs)

GO CLEAR

Search Results Search History

Search Results: 29 articles were found

SAVE SEARCH

Select articles to LIST, PRINT or DOWNLOAD. To select all articles, check the box in the gray bar.

<input type="checkbox"/> Journal	Article Title	Author(s)
<input type="checkbox"/> BMC Musculoskel Disord: 2005(6:1): Online access only 13 p	The Mckenzie method for the management of acute non-specific low back pain: design of a randomised controlled trial	<ul style="list-style-type: none"> MAHER CG MACHADO LA HERBERT RD CLARE H MCAULEY J
<input type="checkbox"/> Clin Chiropr: MAR 2005 (8:1): 13-19	Randomised controlled clinical trial of magnet use in chronic low back pain; a pilot study	<ul style="list-style-type: none"> MCCARTHY PW LANGFORD J
<input type="checkbox"/> J Manipulative Physiol Ther: JAN 2005(28:1): 3-11	Long-term follow-up of a randomized clinical trial assessing the efficacy of medication, acupuncture, and spinal manipulation for chronic mechanical spinal pain syndromes	<ul style="list-style-type: none"> GILES LG MULLER R
<input type="checkbox"/> J Manipulative Physiol Ther: FEB 2005(28:2): 97-102	Recruiting seniors with chronic low back pain for a randomized controlled trial of a self-management program	<ul style="list-style-type: none"> HAAS M ATTWOOD M GANGER B GROUPE E FAIRWEATHER A
<input type="checkbox"/> J Manipulative Physiol Ther: SEP 2005(28:7): 493-501	A randomized clinical trial of manual versus mechanical force manipulation in the treatment of sacroiliac joint syndrome	<ul style="list-style-type: none"> COLLOCA CJ SHEARER KA WHITE HL
<input type="checkbox"/> J Chiropr Educ: SPRING 2004(18:1): 11-12	A randomized clinical trial comparing flexion-distraction with active exercise for chronic low back pain: a feasibility study [Platform presentation at the Association Of Chiropractic Colleges' Eleventh Annual Conference, 2004]	<ul style="list-style-type: none"> GUDAVALLI MR JEDLICKA J MCGREGOR M CAMBRON JA KEENUM M GHANAYEM A PATWARDHAN AG
<input type="checkbox"/> J Manipulative Physiol Ther: JUL/AUG 2004 (27:6): 388-398	A randomized clinical trial comparing chiropractic adjustments to muscle relaxants for subacute low back pain	<ul style="list-style-type: none"> HOIRIS KT MCDUFFIE FC PFLEGER B COTSONIS G ELSAHAK O VERZOSA GT
<input type="checkbox"/> J Manipulative Physiol Ther: SEP 2004(27:7): 431-441	A randomized controlled clinical trial of stay-active care versus manual therapy in addition to stay-active care: functional variables and pain	<ul style="list-style-type: none"> GRUNNESJO MI BOGEFELDT JP SVARDSUDD KF BLOMBERG SI

A simple search on all fields

A Full ICL Record

PubMed link

Article Detail [Return to Search Results](#)

Title The accuracy of ultrasonic indentation in detecting simulated bone displacement: a comparison of three techniques

URL http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Citation&list_uids=16461171

Journal J Manipulative Physiol Ther: FEB 2006(29:2)

Page(s) 126-133

Author(s) • FAUVEL OR
• JOHNSTON C
• KAWCHUK GN
• LIDDLE TR

Subject(s) • BIOMECHANICS
• BONE AND BONES/PHYSIOLOGY
• CONNECTIVE TISSUE/ULTRASONOGRAPHY
• PALPATION

Peer Review Yes

Publication Type Article

Peer review status

Notes PURPOSE: Palpation is used most commonly to assess tissue stiffness despite its well-known deficiencies. As an improvement, a mechanical technique known as ultrasonic indentation has been proposed. The purpose of this study was to compare the accuracy of 3 ultrasonic indentation techniques in quantifying bone displacement in a specially constructed tissue simulator.

METHODS: Three ultrasonic indentation techniques were tested for their accuracy: a rigid, laboratory-based method (rigid), a less rigid system actuated by hand (assisted), and a totally free-hand system (handheld). Each indentation technique was applied on a tissue simulator, which consisted of a deformable phantom overlying a displaceable piston to simulate soft tissue overlying bone. Measures of piston (ie, bone) displacement obtained by each indentation technique were compared with a gold standard of piston displacement to determine the accuracy of each technique. Statistical tests were used to determine if differences between experimental and reference measures of piston displacement were significant.

RESULTS: When indented, phantom deformation preceded piston displacement because of unequal stiffness between the two. The rigid and assisted indentation techniques showed the best accuracy for measuring simulated bone displacement. Differences in accuracy between the rigid and assisted techniques were insignificant. The accuracy of the handheld technique was significantly less than the rigid and assisted techniques.

CONCLUSIONS: The clinical utility of assisted ultrasonic indentation should be explored given its accuracy and the excessive size, cost, and complexity of the rigid technique. The large error magnitude of the handheld technique may exclude it from clinical use now.

Click on the above link for the PubMed record for this article; full text by subscription. The abstract is reproduced here with the permission of the publisher.

New!
Searchable abstracts

Reproduced
with permission

Create a Search History

Select Author Select Subject Heading

All Fields

AND Author and Subject Indexes

AND Fields

Journal Any Journal

Year -

Peer Review Any

Publication Type Any

GO CLEAR

More limiters

Truncate text words

Choose subject terms or phrases in all fields

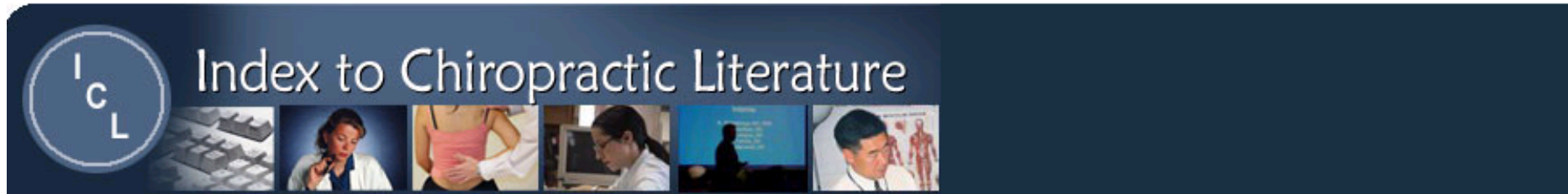
Select Peer review

Combine terms

Set Name	Description	Articles	Date
<input type="checkbox"/> S1	All Fields:disc* OR All Fields:disk*, Peer Review only	322	2006-03-02 05:58:43
<input type="checkbox"/> S2	All Fields:herniat*, Peer Review only	65	2006-03-02 05:59:05
<input type="checkbox"/> S3	Subject:"INTERVERTEBRAL DISK DISPLACEMENT" OR All Fields:"INTERVERTEBRAL DISK DISPLACEMENT", Peer Review only	126	2006-03-02 05:59:50
<input type="checkbox"/> S4	S1 AND S2	64	2006-03-02 06:00:42
<input type="checkbox"/> S5	S3 OR S4	134	2006-03-02 06:00:50

DELETE COMBINE AND

ICL's Download and E-mail Features



<input checked="" type="checkbox"/> Journal	Article Title
<input checked="" type="checkbox"/> J Manipulative Physiol Ther: FEB 2006(29:2): 115-125	The effect of seat belt use on the cervical electromyogram response to whiplash-type impacts
<input checked="" type="checkbox"/> Clin Chiropr: JUN 2005(8:2): 66-74	Management of a centenarian presenting with bilateral shoulder pain
<input checked="" type="checkbox"/> Clin Chiropr: SEP 2005(8:3): 151-160	Shoulder MRI, Part 2: Overview of common pathological conditions
<input checked="" type="checkbox"/> J Can Chiropr Assoc: MAR 2005(49:1): 40-45	Ulnar nerve neuropraxia after extracorporeal shock wave lithotripsy: a case report
<input checked="" type="checkbox"/> J Manipulative Physiol Ther: MAR/APR 2005(28:3): Online access only 8 p	Conservative treatment of a patient with previously unresponsive whiplash-associated disorders using clinical biomechanics of posture rehabilitation methods

Select desired records

Choose format

☒ Text ☐ Excel

Email To

Subject

Message

☐ Text ☐ Excel ☒ HTML



Index to Chiropractic Literature



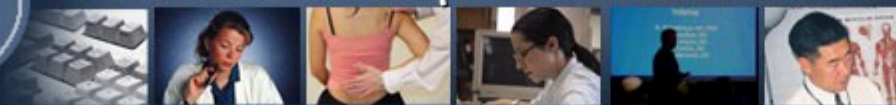
[Search ICL](#) | [About ICL](#)

[Journals Indexed](#)

[Further Resources](#)

[Feedback](#) | [What's New](#)

ICL Web Pages: Major Features



Further Resources

This page contains links to high quality chiropractic and health care resources. Most are available free online. Please suggest resources using our [Feedback](#) form. See also [What's New](#)

This page last updated March 1, 2006.

- [Selected Medical or Chiropractic Web Sites](#)
- [Chiropractic Organizations](#)
- [Free Literature Databases](#)
- [Practice Guidelines](#)
- [Chiropractic Libraries and Colleges](#)

Link to high quality Web resources



Google ICL Web pages

Selected Medical or Chiropractic Web Sites

- [Federation of Chiropractic Licensing Boards. Providers of Approved Continuing Education \(PACE\). Policies & procedures: criteria for quality continuing education, adopted December 22, 2005 \[by the\] FCLB Board of Directors](#)
- [The Future of Chiropractic Revisited: 2005 to 2015 \[Institute for Alternative Futures\]](#)
- [Job Analysis of Chiropractic 2005 \[National Board of Chiropractic Examiners\]](#)
- [Efficacy of Chiropractic Treatment \[Canadian Chiropractic Association\]](#)
- [MEDLINEplus Health Information \[U.S. National Library of Medicine\]](#)
- [Canadian Health Network \[Public Health Agency of Canada\]](#)
- [The Merck Manual of Diagnosis and Therapy](#)
- [familydoctor.org \[American Academy of Family Physicians\]](#)
- [IBIDS Database: International Bibliographic Information on Dietary Supplements \[U.S. National Institutes of Health Office of Dietary Supplements\]](#)
- [NOAH \[New York Online Access to Health\]: Complementary and Alternative Medicine](#)
- [Chiro Org's Image Archive \[The Chiropractic Resource Organization\]](#)

Current documents
& Web sites

Journal Information (1)

Adv Chiropr
Am Chiropr
Am J Chiropr Med
Ann Swiss Chiropr Assoc
Australas Chiropr & Osteopat
BMC Musculoskel Disord
Br J Chiropr
Can Chiropr
Chiropr
Chiropr & Osteopat
Chiropr Aust
Chiropr Econ
Chiropr Hist
Chiropr J Aust
Chiropr Pediatr
Chiropr Sports Med
Chiropr Tech
Clin Chiropr
COMSIG Rev
CRJ
DC Tracts
Dig Chiropr Econ
Eur J Chiropr
ICA Rev
J Am Chiropr Assoc
J Aust Chiropr Assoc
J Can Chiropr Assoc
J Chiropr
J Chiropr Educ
J Chiropr Humanit
J Chiropr Med
J Chiropr Res
J Clin Chiropr Pediatr
J Manipulative Physiol Ther
J Sports Chiropr & Rehabil



Index to Chiropractic Literature



[Search ICL](#) | [About ICL](#)
[Journals Indexed](#)
[Further Resources](#)
[Feedback](#) | [What's New](#)

Journal [Return to Journals Indexed](#)

Journal Title JCCA: Journal of the Canadian Chiropractic Association

ICL Abbreviation J Can Chiropr Assoc

Source Canadian Chiropractic Association
1396 Eglinton Avenue West, Toronto ON M6C 2E4

Status Active

Frequency quarterly

Peer Review Yes

Scope/Purpose The JCCA is published quarterly by the Canadian Chiropractic Association as a medium of communication between the Association and its members and is a forum for fair comment and discussion of all matters of general interest to the chiropractic profession and the association.

Publishing History v. 22, 1978 - ; continues The Journal of the Canadian Chiropractic Association

Full Text Online Free online from September 1998

Web Link: Journal <http://www.jcca-online.org>

Web Link: Source <http://www.ccachiro.org>

Web Link: Author <http://www.jcca-online.org/client/cca/JCCA.nsf/web/Submission+information>

Instructions

Additional Notes Links to free full text are provided for all articles from 2000 to the present.

Click for complete record

CINAHL; MANTIS

Title; Frequency; Years	Scope/Purpose	Publisher; Editor(s)	Instructions for Authors	Indexing
BMC Complementary and Alternative Medicine <i>Ongoing</i> 2001-	'publishes original research articles in complementary and alternative healthcare interventions, with a specific emphasis on those that elucidate biological mechanisms of action.'	BioMed Central Link Editorial Board Link	Author Central	PubMed, CAS, Scopus, EMBASE
BMC Musculoskeletal Disorders <i>Ongoing</i> 2004- <i>See also</i> ICL	'BMC Musculoskeletal Disorders publishes original research articles in all aspects of the prevention, diagnosis and management of musculoskeletal and associated disorders, as well as related molecular genetics, pathophysiology, and epidemiology.'	BioMed Central Link Editorial Board Link	Instructions for authors	ICL (selectively), PubMed, CAS, Scopus, EMBASE, ISI
Chiropractic & Osteopathy <i>Ongoing</i> 2005- Continues <i>Australasian Chiropractic &</i>	'an Open Access, peer-reviewed online journal that aims to provide chiropractors, osteopaths and related health professionals with clinically relevant, evidence-based information. Chiropractic & Osteopathy will encompass all aspects of evidence-based information that is clinically relevant to chiropractors, osteopaths and related health care professionals.'	BioMed Central Bruce F. Walker Editorial Board Link	Instructions for authors	ICL, PubMed



Let's not forget why we're doing this ...

What's New in the Index to Chiropractic Literature?

Wednesday, March 1, 2006

- **Searchable abstracts now in ICL!**

We have received permission from many of the chiropractic journal publishers to include abstracts in our records. As of February 14, 2006, words and phrases in these abstracts are searchable. Searches on *All Fields* now includes the *Notes* field. View a [sample record](#).

- **A Directory of Peer-Reviewed Journals in Chiropractic**

This page lists the major journals publishing chiropractic research, and includes bibliographic, contact and author information. We welcome suggestions for inclusion.

- **Non Peer-Reviewed Publications in Chiropractic**

This page lists newsletters, magazines and online publications in chiropractic. The page is under construction and we welcome suggestions for inclusion.

- **Related Journal Resources for Students/Authors/Researchers**

This section links to instructions to authors, the PubMed Journals Database, and more resources of interest to students, authors or researchers.

- **No more UPPERCASE**

This is a cosmetic change. From now on, titles and journal abbreviations will be in upper and lower case. Please be patient with us while we convert the existing records. View a [sample record](#).

-  [Index to Chiropractic Literature](#) Web pages such as *Further Resources* and the *Journals Indexed* pages.

- Download a [one-page flyer](#) for ICL. 

Check here frequently to learn about new database or Web site features





Index to Chiropractic Literature



[Search ICL](#) | [About ICL](#)

[Journals Indexed](#)

[Further Resources](#)

[Feedback](#) | [What's New](#)

Questions?

ICL Editor:
Phyllis Harvey MLn

Palmer College
of Chiropractic
harvey_p@palmer.edu
563-884-5529

ICL Assistant Editor:
Anne Taylor-Vaisey MLS

Canadian Memorial
Chiropractic College
atvaisey@cmcc.ca
416-482-2340 x205

CLIBCON gratefully acknowledges the financial support of ACC