A Quick Search in SPORTDiscus with Full Text

What is SPORTDiscus?
• SPORTDiscus is a comprehensive database containing bibliographic references and full-text documents.
• It is multi-disciplinary and international in scope and includes over 650,000 citations covering all aspects of sport including sport science and medicine, exercise physiology, fitness, physical education, recreation and leisure studies, kinesiology, biomechanics, coaching, athletic training, physical therapy, occupational therapy, psychology, sociology, history, sport management, facilities and equipment and other related disciplines.
• References include journal articles, books, book chapters, conference proceedings, dissertations, Web sites, book reviews and more dating back to the 1800’s.

Step 1. Enter your keywords.
Step 2. Apply limits.

Search ng: SPORTDiscus with FullText with FullText

<table>
<thead>
<tr>
<th>Muscle strength</th>
<th>Child development</th>
<th>Select a Field (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>OR</td>
<td>Add Row</td>
</tr>
</tbody>
</table>

**Search Options**

- **Search modes**
  - Boolean Phrase
  - Find all my search terms
  - Find any of my search terms
  - SmartText Searching Hint

- **Apply related terms**
  - Also search within the fulltext of the articles

- **Limit your results**
  - FullText
  - Published Date
  - Peer Reviewed
  - Language

- **References Available**
  - Limits to peer-reviewed articles

- **Database Subset**
  - All
  - AAFLA
  - Atlantis Database
  - Coaching Association of Canada Documents

- **Image Quick View**
  - Back and White Photograph
  - Chart
Step 4. View your results and get the article.

1. The Development of the Fastest Isometric Grip Force Changes and Clinical Relevance.
   - Blank, Rainer; Tierney, Joachim; Meyer, Michael; Cofafalle, Jean-Pierre; Stricker, Distel. 
   - Journal: Motor Control (1087-1640) Vol:13 Issue:2, p185 (English Abstract Available)
   - Subjects: GRIP strength; ISOMETRIC exercise; MUSCLE strength; MOVEMENT disorders; FORCE & energy; CHILD development
   - Database: SPORTDiscus with Full Text
   - To find out if the library has the article, press the Find it button.

2. GRIP STRENGTH PERFORMANCES BY 5- TO 19-YEAR-OLDS.
   - Butterfield, Stephen A.; Lovelace, Robert A.; Lovelace, Richard; Cofafalle, Jean-Pierre; Stricker, Distel. 
   - Subjects: GRIP strength; MUSCLE strength; HUMAN mechanics; DYNAMICS; RESEARCH; CHILD development; GIRLS; BOYS
   - Database: SPORTDiscus with Full Text
   - To find out if the library has the article, press the Find it button.

3. Assessment and interpretation of isokinetic muscle strength during growth and maturation.
   - De Ste Croix, M.B.A; Deighan, M.A; Armstrong, N. 
   - Subjects: PHYSIOLOGY; MUSCLE strength; ISOKINETIC exercise; HUMAN mechanics; MUSCLE coordination; MUSCLE strength; GROWTH; BODY weight; SEX differences; CHILD development; CHILDREN; TEENAGERS; AGE
   - Database: SPORTDiscus with Full Text
   - To find out if the library has the article, press the Find it button.

UNIVERSITY OF SASKATCHEWAN
Libraries

Title: The Development of the Fastest Isometric Grip Force Changes and Clinical Relevance.
Source: Motor control (1087-1640) yr:2009 vol:13 iss:2 pg:185

Available online
From: EBSCOhost SPORTDiscus with Full Text
Coverage may be incomplete

Web search
Search for related information in Google Scholar

Search the web
- Google
  Search Terms: The Development of the Fastest Isometric Grip Force Changes and Clinical Relevance

Assistance
Need help? Ask Us
Technical problem? Report it

© 2010 SFX by Ex Libris Inc.
Some articles are available in print....