



-

“

[stela@unilib.bg.ac.rs](mailto:stela@unilib.bg.ac.rs)



”

■  
■

<http://www.unilib.bg.ac.rs/edukacija/index.php>

The screenshot shows a web browser window with the following content:

- Browser Tab:** Универзитетска библиотека: Едукација
- Page Title:** Универзитетска библиотека "Светозар Марковић"
- Search Bar:** Претрага: [input field]
- Language/Theme:** English · Promena pisma
- Navigation Menu:** О нама | Услуге | Електронска издања | Препоручени линкови | Пројекти | Заједница библиотека | Едукација
- Section Header:** Едукација докторанада и млађих истраживача
- Text:** Универзитетска библиотека "Светозар Марковић" организује едукацију докторанада и млађих истраживача у области евалуације, приступа и коришћења електронских извора научних информација. Вишегодишње искуство стечено у интерактивном раду са полазницима ових курсева сабрано је у приручнику
- Text:** [Др Стеле Филипи-Матутиновић : "Електронски извори информација у науци: значај, врсте, доступност, процена вредности"](#)
- Footer:** Последњи пут промењено: 04/02/2010  
© Универзитетска библиотека "Светозар Марковић". Контакт: [webmaster@unilib.bg.ac.rs](mailto:webmaster@unilib.bg.ac.rs)  
Булевар краља Александра 71, Београд • тел: (+381.11) 3370-509 • факс: (+381.11) 3370-354

**ВБС Центар**

- [О ВБС Центру](#)
- [Подаци за контакт](#)

**Конференције COBISS**

**konferen@COBISS 2009**  
[11./12. новембар 2009.](#)

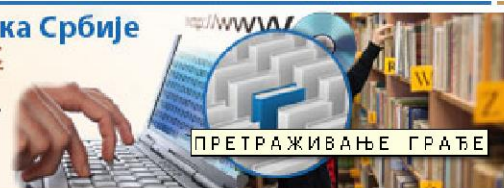


**Виртуелна библиотека Србије**

**Улаз у COBISS/OPAC**

**КО ТРАЖИ, ТАЈ НАЂЕ!**

СА ЈЕДНОГ МЕСТА приступ информацијама у више од **100 библиотека у Србији** (40.000 линкова до е-извора, 1,3 милиона књига, 600.00 чланака, 65.000 часописа и новина, 14.000 CD/DVD-ова ...)



ПРЕТРАЖИВАЊЕ ГРАЂЕ

↳ **Библиографије и E-CRIS.SR**

- [Персоналне библиографије](#)
- [библиографије радова у серијским публикацијама](#)
- [Вредновање библиографија \(E-CRIS.SR\)](#)

↳ **Моја библиотека (COBISS/OPAC)**

- [Преглед позајмљене грађе](#)
- [Продужавање рока позајмице](#)
- [Резервација грађе](#)

[Улаз](#)

↳ **Најчешћа питања**

↳ **Препорука за опрему**

**ОБАВЕШТЕЊА И НОВОСТИ**

05. 12. 2009.

Пренос записа из базе података Универзитета "Браћа Караџић", Београд (УВК) у базу података Факултета за трговину и банкарство "Јанићије и Даница Караџић", Београд (FTB)

09. 11. 2009.

[Уставни суд Републике Србије, Београд](#), укључен у систем COBISS.SR

[Архив](#)

**Библиотеке у Србији**

[COLIB.SR](#) - база података о библиотекама

**Библиотеке чланице**

[Листа свих библиотека](#)

Нове чланице:

[Уставни суд Републике Србије, Београд](#)

[Народна библиотека "Стојан Трумић", Тител](#)

[Народна библиотека "Бора Станковић", Врање](#)



IPAC

база података претраж. резултати запис кошарица библиотека моја подешавање информације помоћ COBISS.SR  
база података у систему COBISS.SR: [COBIB.SR](#) (записа: 2.152.308)

основно претраж. изборно претраж. командно претраж. [технике претраживања](#)

Аутор:   
Наслов:   
Година издања:   
Кључне речи: sportska medicina  
Издавач:

Језик: ограничавање   
Врста грађе:   
Писмо:   
Е-приступ:

 **тражи** 

[базе података](#) [претраживање](#) [резултати](#) [моја библиотека](#) [подешавање](#) [информације](#) [помоћ](#) [cobiss\\_sr](#)  
[user@vbs.rs](#)



база података претраж резултати запис кошарица библиотека моја подешавање информације помоћ COBISS.SR  
база података у систему COBISS.SR: [COBIB.SR](#) (записа: 2.152.308); број погодака: 185; [ток претраживања](#)

Број погодака: 185



- [1. Alpine skiing](#) Fritschy, Dani# 1994 eng# монограф. публ.
- [2. Swimming](#) Costill, David# 1992 eng# монограф. публ.
- [3. Sportska medicina : za studen#](#) Шошић, Мирко ;# 2005 ssc# уџбеник
- [4. Ozljede u sportu](#) Сјурић, Звоним# 1989 scr# уџбеник
- [5. Scandinavian journal of medic#](#) 0905-7188 1991-9999 часопис
- [6. Human growth after birth](#) Sinclair, David 1969 eng# монограф. публ.
- [7. Sportska medicina : priručnik#](#) Medved, Radovan 1960 scr# уџбеник
- [8. Orthopädie im Sport : Untersu#](#) Schmidt, Helga 1972 ger# монограф. публ.
- [9. Proceedings book of Symposium#](#) International # 2009 eng# зборник
- [10. Кинезиолошка медицина : \(меди#](#) Џамбазовски, В# 1990 mac# приручник



додај у кошарицу

поређај записе према

Упозорење. Код великог броја погодака сређивање може да буде дуготрајно.



база података у систему COBISS.SR: [COBIB.SR](#) (записа: 2.152.308) ; број погодака: 185 ; испис записа: 16 ; [ток претраживања](#)

формат исписа      фонд



АУТОР..... : [Rakić, Cvetko](#) - аутор  
ОДГОВОРНОСТ..... : [Ristić, Dorde](#) - илустратор // [Prokić, Ratko](#) - фотограф  
НАСЛОВ..... : Sportska traumatologija  
ИМПРЕСУМ..... : Beograd : Novinska izdavačko-propagandna radna organizacija Partizan Saveza za fizičku kulturu Jugoslavije, 1979  
ФИЗИЧКИ ОПИС..... : 210 str. : ilustr. ; 23 cm  
ПРЕДМЕТНЕ ОДРЕДНИЦЕ..... : [Sport](#) - [Sportska medicina](#)  
ПРЕДМЕТНЕ ОДРЕДНИЦЕ..... : [sport](#) // [traumatologija](#) // [ozlede](#) // [preventiva](#) // [oporavak](#) // [rehabilitacija](#)  
УДК..... : 796:61(075.8)  
УДК СТАТИСТИКА..... : 61  
ВРСТА ГРАЂЕ..... : монографска публикација, текотуална грађа, штампана, 2.03 - универзитетски или високошколски уџбеник с рецензијом  
COBISS.SR-ID..... : 5052424



Фондови у библиотекама

[70214 факултет спорта и физичког васпитања, Београд](#)  
[80017 Библиотека Матице српске, Нови Сад](#)

број примерака  
за позајмицу, свих, наручених

NC: 3  
NC: 1

[база података](#) [ново претраживање](#) [резултати претраж.](#) [запис](#) [кошарница](#) [моја библиотека](#) [подешавање](#) [информације](#) [помоћ](#) [cobiss.sr](#)

?



<http://www.unilib.bg.ac.rs/usluge/pozajmica/index.php>

( )

**38000**

**40000**

**W**

,

,

).

(

,



-

-

•

(

)

•

(

)

.

■

19.

▪

,

▪

▪

,



# A





## Copyright Transfer Statement

The copyright to this article is transferred to Springer (respective to owner if other than Springer and for U.S. government employees: to the extent transferable) effective if and when the article is accepted for publication. **The author warrants that his/her contribution is original and that he/she has full power to make this grant.** The author signs for and accepts responsibility for releasing this material on behalf of any and all co-authors. **The copyright transfer covers the exclusive right to reproduce and distribute the article, including reprints, translations, photographic reproductions, microform, electronic form (offline, online) or any other reproductions of similar nature.**

**An author may self-archive an author-created version of his/her article on his/her own website and his/her institution's repository, including his/her final version; however he/she may not use the publisher's PDF version which is posted on [www.springerlink.com](http://www.springerlink.com). Furthermore, the author may only post his/her version provided acknowledgement is given to the original source of publication and a link is inserted to the published article on Springer's website. The link must be accompanied by the following text: "The original publication is available at [www.springerlink.com](http://www.springerlink.com)".**

Please use the appropriate DOI for the article (go to the Linking Options in the article, then to OpenURL and use the link with the DOI). Articles disseminated via [www.springerlink.com](http://www.springerlink.com) are indexed, abstracted, and referenced by many abstracting and information services, bibliographic networks, subscription agencies, library networks, and consortia.

After submission of this agreement signed by the corresponding author, changes of authorship or in the order of the authors listed will not be accepted by Springer.

Journal \_\_\_\_\_

Title of article \_\_\_\_\_

Author(s) \_\_\_\_\_

Author's signature \_\_\_\_\_

Date \_\_\_\_\_



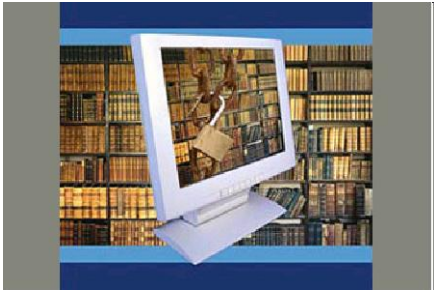
Science).

(

Web of

,

.



(Elsevier, Springer, Wiley-Blackwell, Taylor and Francness ...),

,  
%.

“

”

,

,

▪

•

•

•

•

70

20.

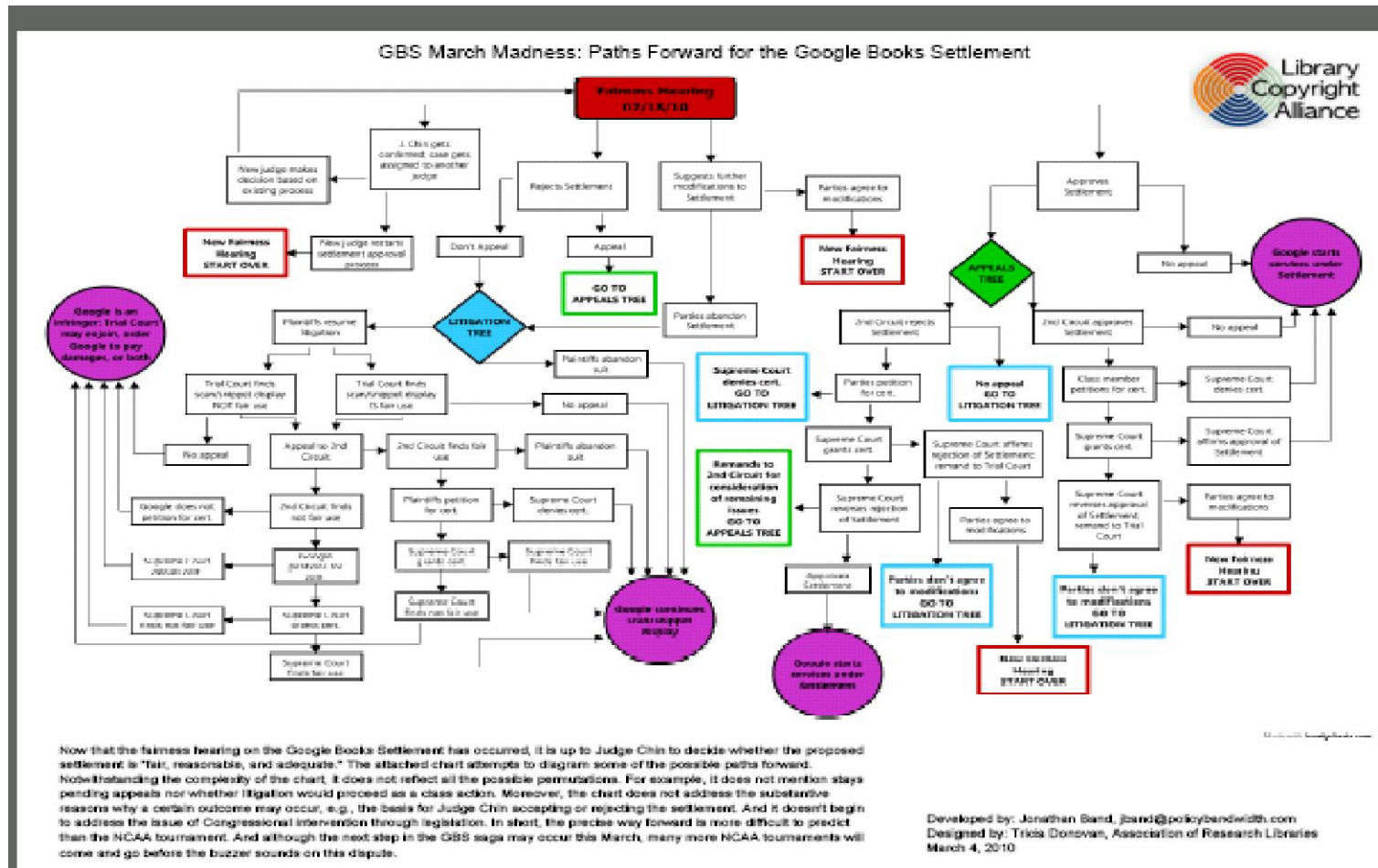
,

,

...



# Google Books





,

,

**Open access ( ).**

,

,

,

,

■



:

,

,

,

,

{

), (GREEN)



,

- .

(GOLD).



**10-15%**

**, 90%**

(CERN, Harward  
University, MiT, Berkeley, Max Planck  
Institute...)

Central' ( rXiv ( , PubMed  
, RePEc ( ),

.

,

,

■

,

■

# Me



# National Institutes of Health Public Access

The Public Access Policy ensures that the public has access to the published results of NIH funded research to help advance science and improve human health.

- Home
- Journals That Submit All NIH-Funded Final Published Articles to PubMed Central
- Submission Methods
- Frequently Asked Questions
- Communications and Training
- Policy Details**
- For NIH Employees
  - For NIH Employee Authors
  - For NIH Extramural Staff (NIH Access Only)
- Contact Us

View RFI Feedback

### Overview

The [NIH Public Access Policy](#) ensures that the public has access to the published results of NIH funded research. It requires scientists to submit final peer-reviewed journal manuscripts that arise from NIH funds to the digital archive [PubMed Central upon acceptance for publication](#). To help advance science and improve human health, the Policy requires that these [papers](#) are accessible to the public on PubMed Central no later than 12 months after publication.

### How to Comply

#### Address Copyright

Before you sign a publication agreement or similar copyright transfer agreement, make sure that the agreement allows the paper to be submitted to NIH in accordance with the Public Access Policy. See "[Whose approval do I need to submit my final peer-reviewed manuscript to PubMed Central?](#)" for more information.

#### Submit Papers

Authors may submit a paper to the journal of their choice for publication. There are four methods to ensure that a manuscript is submitted to PubMed Central in compliance with the NIH Public Access Policy.

- Method A:** Publish in a [journal](#) that deposits all NIH-funded [final published articles](#) in PubMed Central (PMC) without author involvement.
- Method B:** Make arrangements to have a [publisher](#) deposit a *specific* final published article in PubMed Central.
- Method C:** Deposit the [final peer-reviewed manuscript](#) in PMC yourself via the NIH Manuscript Submission System (NIHMS).
- Method D:** Complete the submission process for a final peer-reviewed manuscript that the publisher has deposited in the NIH Manuscript Submission System (NIHMS).

These methods vary in the [version](#) of the paper submitted, and the actions undertaken by the author and publisher. Please see [Submission Methods](#) for more information, or training videos on Method C ([WMV Video - 12:01](#)), and the NIHMS author tasks for Method D ([WMV Video - 6:26](#)).

#### Cite Papers

**Quick Facts**

[Peer-reviewed journal manuscripts](#) arising from NIH funds are required to be submitted to PubMed Central.

Submitting a final peer-reviewed manuscript usually takes less than 10 minutes. [Click here to Login.](#)

[Many journals](#) submit all NIH-funded *Final Published* articles without author involvement.



# Mo

1.

PubMed, Free Medical Journals, Google Scholar...

2.

KoBSON-a:

: Scopus i Web of Science

(Science

Direct, Wiley, Springer, HighWire-Press, Cambridge University Press, Oxford Journal...)

(Springer,

eBrary)

# PubMed

The screenshot shows the PubMed website interface. At the top, it features the NCBI logo and the PubMed logo, with the text "A service of the U.S. National Library of Medicine and the National Institutes of Health" and the URL "www.pubmed.gov". Below this is a navigation bar with tabs for "All Databases", "PubMed", "Nucleotide", "Protein", "Genome", "Structure", "OMIM", "PMC", and "Tools". A search bar is present with a dropdown menu set to "PubMed" and a "Go" button. Below the search bar are buttons for "Limits", "Preview/Index", "History", "Clipboard", and "Details".

On the left side, there is a vertical navigation menu with sections: "About Entrez Text Version", "Entrez PubMed Overview Help | FAQ Tutorials New/Noteworthy E-Utilities", "PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI", and "Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central".

The main content area contains several sections: "Welcome to PubMed" with a description of the database and a "New!" badge; "Introducing RRN" with a description of Rapid Research Notes and an "Introducing RRN" badge; and "NLM/NCBI H1N1 Flu" with links to "News! H1N1 Influenza", "Submit flu sequences", "Latest H1N1 citation", "MedlinePlus (consumer health)", and "Enviro-Health links".

At the bottom, there is a search bar with the text "Search: PubMed" and a search query "(sport[Title/Abstract]) AND psychology[Title/Abstract]". The search bar includes buttons for "Search", "Preview", and "Clear".

## Advanced Search

The screenshot shows the PubMed Advanced Search interface. It is divided into three main sections: "Search Builder", "Search History", and "More Resources".

The "Search Builder" section has a dropdown menu set to "Title/Abstract" and a search box. Below the search box are buttons for "AND", "OR", and "NOT". There is also a link for "Search Builder Instructions".

The "Search History" section has a link for "Search History Instructions".

The "More Resources" section lists several links: "MeSH Database", "Journals Database", "Single Citation Matcher", "Clinical Queries", and "Topic-Specific Queries".

All Databases PubMed Nucleotide Protein Genome Structure OMIM **PMC** Journals Books  
Search PubMed for [ ] Go Clear **Advanced Search**

- About Entrez
- Text Version
- Entrez PubMed
- Overview
- Help | FAQ
- Tutorials
- New/Noteworthy
- E-Utilities
- PubMed Services
- Journals Database
- MeSH Database
- Single Citation
- Matcher
- Batch Citation Matcher
- Clinical Queries
- Special Queries
- LinkOut
- My NCBI
- Related Resources
- Order Documents
- NLM Mobile
- NLM Catalog
- NLM Gateway
- TOXNET

Limits Preview/Index History Clipboard Details

**New Try the new Advanced Search**  
Incorporating Limits, History, Preview/Index, Details, and Citation Search

Limit your search by any of the following criteria.

**Search by Author** Add Author CLEAR

**Search by Journal** Add Journal CLEAR

**Full Text, Free Full Text, and Abstracts** CLEAR

Links to full text  Links to free full text  Abstracts

**Dates** CLEAR

Published in the Lasts Any date

Added to PubMed in the Lasts Any date

**Humans or Animals** CLEAR

Humans  Animals

**Gender** CLEAR

Male  Female

- TOXNET
- Consumer Health
- Clinical Alerts
- ClinicalTrials.gov
- PubMed Central

**Languages** CLEAR

English

French

German

Italian

Japanese

Russian

Spanish

**More Languages**

Afrikaans

Albanian

...

**Type of Article** CLEAR

Clinical Trial

Editorial

Letter

Meta-Analysis

Practice Guideline

Randomized Controlled Trial

Review

**More Publication Types**

Addresses

Bibliography

...

**Subsets** CLEAR

**Journal Groups**

Core clinical journals

Dental journals

Nursing journals

**Topics**

AIDS

Bioethics

Cancer

Complementary Medicine

History of Medicine

**Ages** CLEAR

All Infant: birth-23 months

All Child: 0-18 years

All Adult: 19+ years

Newborn: birth-1 month

Infant: 1-23 months

Preschool Child: 2-5 years

Child: 6-12 years

Adolescent: 13-18 years

Adult: 19-44 years

Middle Aged: 45-64 years

...

**Tag Terms** CLEAR

# PubMed

NCBI Resources How To My NCBI Sign In

PubMed.gov  
U.S. National Library of Medicine  
National Institutes of Health

Search: PubMed  
RSS Save search Limits Advanced search Help

(sport[Title/Abstract]) AND psychology[Title/Abstract] Search Clear

Display Settings: Summary, 20 per page, Sorted by Recently Added Send to: Filter your results:

Results: 1 to 20 of 148 All (148) Review (37) Free Full Text (11) Manage Filters

Titles with your search terms

- **Sport psychology:** psychologic issues and applic [Phys Med Rehabil Clin N Am. 2006]
- Relation between waking **sport** activities, reading, and dream conte [J Psychol. 2008]
- Medical **psychology** in exercise and **sport**. [Med Clin North Am. 1985]

► See more...

7 free full-text articles in PubMed Central

- An evaluation of an educational intervention in psycholog [J Athl Train. 2009]
- Psychology/Counseling: A Universal Competency in Athletic T [J Athl Train. 2000]
- Sport psychology **and** concussion: new impacts to explore. [Br J Sports Med. 2004]

► See all (7)...

1. [Exercise might be good for me, but I don't feel good about it: do automatic associations predict exercise behavior?](#)  
Bluernke M, Brand R, Schweizer G, Kahlert D.  
J Sport Exerc Psychol. 2010 Apr;32(2):137-53.  
PMID: 20479475 [PubMed - in process]  
[Related citations](#)

2. [\[French validation of the modified version of the SAS.\]](#)  
Marcel J, Paquet Y.  
Encephale. 2010 Apr;36(2):116-121. Epub 2009 Oct 2. French.  
PMID: 20434628 [PubMed - as supplied by publisher]  
[Related citations](#)

3. [2008 C. H. McCloy lecture. Social psychology and physical activity: back to the future.](#)  
Gill DL.  
Res Q Exerc Sport. 2009 Dec;80(4):685-95.  
PMID: 20025109 [PubMed - indexed for MEDLINE]  
[Related citations](#)

4. [An evaluation of an educational intervention in psychology of injury for athletic training students.](#)  
Stiller-Ostrowski JL, Gould DR, Covassin T.  
J Athl Train. 2009 Sep-Oct;44(5):482-9.  
PMID: 19771286 [PubMed - indexed for MEDLINE] **Free PMC Article** [Free text](#)  
[Related citations](#)

Abstracts of the NACPPDA (North American Society for the Psychology of Sport and Physical Activity) 2009 Conference, June 11-18, 2009, Austin

Display Settings: Abstract

Send to:



J Athl Train. 2009 Sep-Oct;44(5):462-9.

## An evaluation of an educational intervention in psychology of injury for athletic training students.

Stiller-Ostrowski JL, Gould DR, Covassin T.

Lasell College, Newton, MA 02468, USA. jostrowski@lasell.edu

### Abstract

CONTEXT: "Psychosocial Intervention and Referral" is 1 of the 12 content areas in athletic training education programs, but knowledge gained and skill usage after an educational intervention in this area have never been evaluated. OBJECTIVE: To evaluate the effectiveness of an educational intervention in increasing psychology-of-injury knowledge and skill usage in athletic training students (ATs). DESIGN: Observational study. SETTING: An accredited athletic training education program at a large Midwestern university. PATIENTS OR OTHER PARTICIPANTS: Participants included 26 ATs divided into 2 groups: intervention group (4 men, 7 women; age = 21.4 +/- 0.67 years, grade point average = 3.37) and control group (7 men, 8 women; age = 21.5 +/- 3.8 years, grade point average = 3.27). DATA COLLECTION AND ANALYSIS: All participants completed the Applied Sport Psychology for Athletic Trainers educational intervention. Psychology-of-injury knowledge tests and skill usage surveys were administered to all participants at the following intervals: baseline, intervention week 3, and intervention week 6. Retention tests were administered to intervention-group participants at 7 and 14 weeks after intervention. Analysis techniques included mixed-model analysis of variance (ANOVA) and repeated-measures ANOVA. RESULTS: The Applied Sport Psychology for Athletic Trainers educational intervention effectively increased psychology-of-injury knowledge (29-point increase from baseline to intervention week 6;  $F(2,23) = 29.358, P < .001, \eta^2(p) (2) = 0.719$ ) and skill usage (50-point increase from baseline to intervention week 6;  $F(2,23) = 5.999, P = .008, \eta^2(p) (2) = 0.343$ ) in undergraduate ATs. These increases were maintained at the 7-week and 14-week retention testing ( $P < .001$  for both). CONCLUSIONS: This first attempt at evaluating an educational intervention designed to improve ATs' knowledge and skill usage revealed that the intervention was effective. Although both knowledge and skill usage scores decreased by the end of the retention period, the scores were still higher than baseline scores, indicating that the intervention was effective.

PMID: 19771286 [PubMed - indexed for MEDLINE] PMID: PMC2742457 Free PMC Article

+ Publication Types, MeSH Terms

+ LinkOut - more resources

### Related citations

- Individual moral philosophies and ethical decision making of undergrad[J Athl Train. 2008]
- Recently certified athletic trainers' undergraduate educational [J Athl Train. 2009]
- Evaluation of athletic training students' clinical proficiencies. [J Athl Train. 2009]
- Student retention in athletic training education programs. [J Athl Train. 2009]
- Review: The educational effects of portfolios on undergraduate student li[Med Teach. 2009]

» See reviews... | » See all.

### All links from this record

- Related Citations
- References for this PMC Article
- Free in PMC

### Recent activity

Turn Off Clear

An evaluation of an educational intervention in psychology of injury for



Journal List > J Athl Train > v.44(5); Sep-Oct 2009

J Athl Train. 2009 Sep-Oct; 44(5): 482-489.  
doi: 10.4085/1062-6050-44.5.482.

PMCID: PMC2742457

Copyright the National Athletic Trainers' Association, Inc

## An Evaluation of an Educational Intervention in Psychology of Injury for Athletic Training Students

Jennifer L. Stiller-Ostrowski, PhD ATC,<sup>1</sup> Daniel R. Gould, PhD,<sup>2</sup> and Tracey Covassin, PhD ATC<sup>2</sup>

<sup>1</sup>Lasell College, Newton, MA

<sup>2</sup>Michigan State University, East Lansing, MI

Address correspondence to Jennifer L. Stiller-Ostrowski, PhD, ATC, Lasell College, 1844 Commonwealth Avenue, Wess 8, Newton, MA 02466, e-mail: [jostrowski@lasell.edu](mailto:jostrowski@lasell.edu)

Abstract	Other Sections ▾
	<a href="#">Abstract</a>
	<a href="#">METHODS</a>
	<a href="#">RESULTS</a>
	<a href="#">DISCUSSION</a>
	<a href="#">CONCLUSIONS</a>
	<a href="#">REFERENCES</a>

### Context:

"Psychosocial Intervention and Referral, is 1 of the 12 training education programs, but knowledge gained a educational intervention in this area have never been

### Objective:

To evaluate the effectiveness of an educational intervention in increasing psychology-of-injury knowledge and skill usage in athletic training students (ATs).

### Design:

Formats: [Abstract](#) | [Full Text](#) | [PDF \(236K\)](#)

### PubMed articles by these authors

- ▶ Stiller-Ostrowski, J.
- ▶ Gould, D.
- ▶ Covassin, T.

### PubMed related articles

- ▶ Individual moral philosophies and ethical decision making of undergraduate athletic training students ar [J Athl Train. 2009]
- ▶ Recently certified athletic trainers' undergraduate educational preparation in psychosocial intervention an [J Athl Train. 2009]
- ▶ Evaluation of athletic training students' clinical proficiencies. [J Athl Train. 2008]
- ▶ Student retention in athletic training education programs. [J Athl Train. 2009]
- ▶ **Review** The educational effects of portfolios on undergraduate student learning: a Best Evi [Med Teach. 2009] > See reviews... | > See all...

### Recent Activity

[Turn Off](#) [Clear](#)

- An Evaluation of an Educational Intervention in Psychology of Injury for Athletic Training...
- "J Athl Train"[Journal] (1214) PubMed
- An evaluation of an educational intervention in

J Athl Train

J Athl Train



# Free Medical Journals

Promoting free access to medical journals

[Home](#) - [New](#)

[Books](#) - [Podcasts](#) - [Subscribe](#) - [Unsubscribe](#)

[Flying Publisher](#)

Google™

1392 Journals,  
sorted by

## 1. Topic

[General Journals](#)  
[Biology](#)  
[Cardiology](#)  
[Endocrinology](#)  
[Infectious Diseases](#)  
[Genetics](#)  
[Microbiology](#)  
[Neurology](#)  
[Oncology](#)  
[Physiology](#)

[more...](#)

## 2. FMJ Impact

[Top 20](#)  
[#21-40](#)  
[#41-60](#)  
[Quick View](#)

Amedeo - The Free Medical Literature Guide  
Founded in 1997



**Amedeo Malaria**  
12,500 Euro  
Award

**Free Medical Journals** - Over the next years, the most important medical journals will be available online, free and in full-text. The unrestricted access to scientific knowledge - the new standard in medical publishing - will have a major impact on medical practice.

[Journal Alerts](#)  
[New journals](#)  
[Top 60: Quick View](#)

Amedeo  
[Bacterial Infections](#)  
[Diabetes](#)  
[...more](#)

## Top 20

October 2009

>> [#21-40](#)  
>> [#41-60](#)

1. [New England Journal of Medicine](#)

## Log In

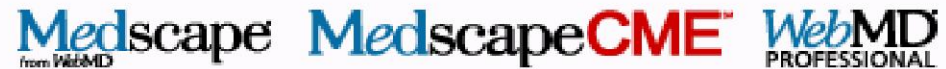
Username

Password

Remember my username and password on this computer

**Log In**

[Forgot your username or password?](#)  
[Having trouble logging in?](#)



## Not a Medscape Member?

**Medscape is the leading online destination used by physicians and other health care professionals for trusted and timely medical information for over 15 years.** Medscape membership offers **FREE, UNLIMITED ACCESS** to a vast network of resources tailored to your area of specialization including:

- In-depth specialty-focused medical news
- CME/CE in engaging formats across **30+ specialty areas**
- Conference coverage from across the globe
- Free full-text journal articles from 150+ leading journals
- Peer-reviewed clinical reference across 6,000+ topic areas and drug reference tools
- Complete access to MEDLINE
- Expert commentary features, discussion forums, and more...

Over 1 million health care professionals rely on Medscape for vital information to support them at the point-of-care.

**Create a FREE Account**



- Medscape
- eMedicine
- MedscapeCME
- Medscape Connect

Medscape MedscapeCME eMedicine Drugs MEDLINE All  
sports medicine **SEARCH**

Log In | Register

**RESULTS** Sort By Relevance

1,988 documents matched **sports medicine** [Refine Your Results](#)

- Sports Physicals (Sports Medicine)**  
...emedicine.medscape.com **Sports Physicals**Anthony J Saglimbeni, MD, Staff Physician, Family Practice Residency, President, South Bay **Sports** and Preventive ...  
eMedicine Clinical Reference, Updated Continually
- Athletes With Disabilities (Sports Medicine)**  
Adapted **sports** were introduced in the mid 20th century as a tool for the rehabilitation of injuries in war veterans.1, 2, 3 Over time, adapted **sports** have ...  
eMedicine Clinical Reference, Updated Continually
- Female Athlete Triad (Sports Medicine)**  
...of Wisconsin; Consulting Staff, St. Joseph Family **Medicine** Residency ProgramCraig C Young, MD, Professor, Departments of Orthopedic Surgery and ...  
eMedicine Clinical Reference, Updated Continually
- Sports Participation by Paraplegics (Sports Medicine)**  
patients that has benefited from these opportunities and now participates in **sports** in ever-enlarging numbers is individuals with paraplegia. For the ...  
eMedicine Clinical Reference, Updated Continually
- Rotator Cuff Injury (Sports Medicine)**  
Cuff InjuryGerard A Malanga, MD, Founder and Director, New Jersey **Sports Medicine** Institute; Director of Pain Management, Overlook Hospital; ...  
eMedicine Clinical Reference, Updated Continually
- Patellar Injury and Dislocation (Sports Medicine)**

**NEWS RESULTS**

- ACL Rupture Leads to Changes in Brain Function  
December 2009
- Activity Level and Graft Type Affect Risk of Anterior Cruciate Ligament Graft Failure  
December 2009
- Adding ECG Picks up Abnormalities Not Detected by Physical Exam and Medical History  
March 2010

[More News Results](#)

**EMEDICINE RESULTS**

- Sports Physicals (Sports Medicine)**
- Athletes With Disabilities (Sports Medicine)**
- Female Athlete Triad (Sports Medicine)**

[More eMedicine Results](#)

“

”

# MEDICINE & SCIENCE IN SPORTS & EXERCISE®

Official Journal of the American College of Sports Medicine



AMERICAN COLLEGE  
of SPORTS MEDICINE®  
www.acsm.org



Wolters Kluwer | Lippincott  
Health Williams & Wilkins

[:: Login](#) [:: Register](#) [:: Activate Subscription](#) [:: Subscribe](#) [:: Help](#)

Enter Keywords  All Issues

[Advanced Search](#)

[Saved Searches](#)

[Recent Searches](#)

[Home](#)

[Current Issue](#)

[Previous Issues](#)

[Published Ahead-of-Print](#)

[Collections](#)

[For Authors](#)

[Journal Info](#)



**Editor-in-Chief:** Andrew J. Young, PhD, FACSM  
**ISSN:** 0195-9131  
**Online ISSN:** 1530-0315  
**Frequency:** 12 issues / year  
**Ranking:** Sports Sciences 4/71  
**Impact Factor:** 3.399

**PRT** [Current Issue: June 2010 - Volume 42 - Issue 6](#)

[Subscribe to eToCs](#)

[NEW! Mobile View](#)

## Login

Username or Email:

Password:

Remember me [?](#)

[Forgot Password?](#)

**Need to Activate a New Subscription?**  
Recently purchased a subscription? Login or [Register a new account](#) and enter your subscription ID, or [Subscribe Now!](#)

## News & Views from the Editor-in-Chief

The June MSSE featured articles include a contribution to the "Exercise is Medicine" literature by Chamorro-Viña et al. They studied effects of an individualized, three-week exercise program on immune cell recovery and body composition of high-risk pediatric cancer patients hospitalized for allogeneic hematopoietic stem cell transplant. The findings suggest that the intervention led to an increase of fat-free muscle mass and changes in subpopulations of immune cells. Since only seven children were studied, and the study was not randomized, complications with low prevalence cannot be ruled out.



AMERICAN COLLEGE  
of SPORTS MEDICINE®

# Early Physical Activity Provides Sustained Bone Health Benefits Later in Childhood

KATHLEEN F. JANZ<sup>1,2</sup>, ELENA M. LETUCHY<sup>2</sup>, JULIE M. EICHENBERGER GILMORE<sup>3</sup>, TRUDY L. BURNS<sup>2,4</sup>, JAMES C. TORNER<sup>2</sup>, MARCIA C. WILLING<sup>4</sup>, and STEVEN M. LEVY<sup>3,2</sup>

<sup>1</sup>Department of Health and Sport Studies, The University of Iowa, Iowa City, IA; <sup>2</sup>Department of Epidemiology, The University of Iowa, Iowa City, IA; <sup>3</sup>Department of Preventive and Community Dentistry, The University of Iowa, Iowa City, IA; and <sup>4</sup>Department of Pediatrics, The University of Iowa, Iowa City, IA

## ABSTRACT

JANZ, K. F., E. M. LETUCHY, J. M. EICHENBERGER GILMORE, T. L. BURNS, J. C. TORNER, M. C. WILLING, and S. M. LEVY. Early Physical Activity Provides Sustained Bone Health Benefits Later in Childhood. *Med. Sci. Sports Exerc.*, Vol. 42, No. 6, pp. 1072–1078, 2010. **Purpose:** This study examined the potential effect of early childhood moderate and vigorous physical activity (MVPA) on later bone health. **Methods:** Three hundred and thirty-three children, participating in the Iowa Bone Development Study, were studied at ages 5, 8, and 11 yr. MVPA ( $\text{min} \cdot \text{d}^{-1}$ ) was measured using an accelerometry-based physical activity monitor. Bone mineral content (BMC; g) of the whole body, lumbar spine, and hip was measured using dual-energy x-ray absorptiometry. Mixed regression models were used to test whether MVPA at age 5 yr had an effect on BMC at ages 8 and 11 yr after adjustment for concurrent height, weight, age, maturity, and MVPA. The analysis was repeated to control for bone outcomes at age 5 yr. Mixed-model least-squares mean values at the person level of covariates for age group were used to compare the BMC at ages 8 and 11 yr of children in the highest and lowest quartiles of MVPA at age 5 yr. **Results:** For boys and girls, MVPA at age 5 yr predicted BMC adjusted for concurrent height, weight, age, maturity, and MVPA at ages 8 and 11 yr ( $P < 0.05$ ). When the analysis was repeated to also control for BMC at age 5 yr, the effect of MVPA at age 5 yr was significant for boys but not for girls. Boys and girls in the highest quartile of MVPA at age 5 yr had 4%–14% more BMC at ages 8 and 11 yr than those in the lowest quartile of MVPA at age 5 yr ( $P < 0.05$ ).

## Sports

### Categories

[Adventure Racing](#) (188)

[Airsoft](#) (140)

[Animal Sports](#) (21)

[Archery](#) (117)

[Badminton](#) (274)

[Baseball](#) (6295)

[Basketball](#) (9343)

[Bocce](#) (17)

[Boomerang](#) (47)

[Bowling](#) (817)

[Boxing](#) (257)

[Caving](#) (727)

[Cheerleading](#) (540)

[Coaching](#) (26)

[College and University](#) (3825)

[Cricket](#) (1451)

[Croquet](#) (97)

[Cue Sports](#) (211)

[Cycling](#) (3982)

[Darts](#) (407)

[Disabled](#) (329)

[Equestrian](#) (11354)

[Events](#) (719)

[Extreme Sports](#) (215)

[Fantasy](#) (561)

[Goalball](#) (11)

[Golf](#) (7155)

[Greyhound Racing](#) (108)

[Gymnastics](#) (951)

[Handball](#) (12)

[History](#) (38)

[Hockey](#) (6116)

[Horse Racing](#) (742)

[Hunting](#) (2947)

[Informal Sports](#) (67)

[Jai Alai](#) (15)

[Kabbadi](#) (22)

[Korfball](#) (60)

[Lacrosse](#) (821)

[Laser Games](#) (101)

[Lumberjack](#) (21)

[Martial Arts](#) (6903)

[Motorsports](#) (5515)

[Multi-Sports](#) (388)

[Netball](#) (81)

[News and Media](#) (319)

[Officiating](#) (29)

[Olympics](#) (570)

[Organizations](#) (96)

[Orienteering](#) (69)

[Resources](#) (531)

[Rodeo](#) (267)

[Rope Skipping](#) (33)

[Rounders](#) (13)

[Rugby League](#) (232)

[Rugby Union](#) (1997)

[Running](#) (2793)

[Sepak Takraw](#) (10)

[Shooting](#) (65)

[Shopping](#) (6935)

[Skateboarding](#) (469)

[Skating](#) (1487)

**[Soccer](#)** (22967)

[Softball](#) (1589)

[Software](#) (47)

[Squash](#) (254)

[Strength Sports](#) (659)

[Table Tennis](#) (145)

[Tchoukball](#) (4)

[Team Handball](#) (53)

[Team Spirit](#) (58)

[Tennis](#) (1957)

[Track and Field](#) (1786)

[Travel](#) (33)

[Volleyball](#) (1609)

Search only in Coaching  Search the Web

## Coaching

[Sports](#) > [People](#) > [Training](#) > Coaching[Go to Directory Home](#)

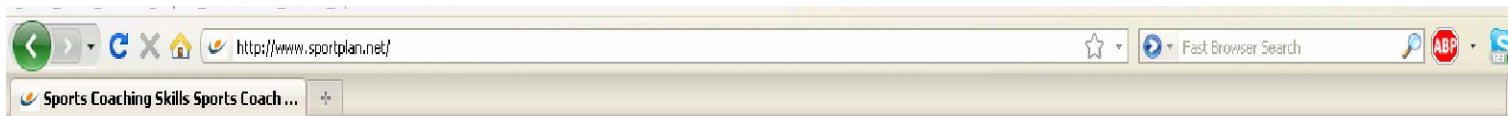
### Categories

<a href="#">Baseball</a> (26)	<a href="#">Golf</a> (452)	<a href="#">Softball, Slowpitch</a> (2)
<a href="#">Baseball, Little League</a> (1)	<a href="#">Ice Hockey</a> (100)	<a href="#">Surfing</a> (88)
<a href="#">Basketball</a> (56)	<a href="#">Lacrosse</a> (2)	<a href="#">Tennis</a> (84)
<a href="#">Bowling</a> (8)	<a href="#">Rugby Union</a> (15)	<a href="#">Triathlon</a> (25)
<a href="#">Cricket</a> (6)	<a href="#">Soccer</a> (74)	<a href="#">Volleyball</a> (6)
<a href="#">Fencing</a> (22)	<a href="#">Softball, Fastpitch</a> (21)	<a href="#">Water Polo</a> (3)
<a href="#">Football, American</a> (44)		

### Web Pages

[Viewing in Google PageRank order](#)[View in alphabetical order](#)

- [Coaching Association of Canada](#) - <http://www.coach.ca/>  
CAC is a not-for-profit organization with the mission to establish education, training and ethical standards for coaches in Canada. [Site in English and French.]
- [Black Coaches & Administrators](#) - <http://bcasports.cstv.com/>  
Organization whose primary purpose is to foster the growth and development of ethnic minorities at all levels of sports both nationally and internationally.
- [Coaches Information Service](#) - <http://www.coachesinfo.com/>  
Contains research articles on sports coaching, arranged by sport and ranked by popularity.
- [Peak Performance Sports - Golf and All Sports](#) - <http://www.peaksports.com>  
Mental Game Coaching for amateurs, teams, and professionals in golf (PGA and LPGA) and all sports offering a free newsletter and free coaching by Dr. Cohn, author and sports psychologist.
- [Sportplan](#) - <http://www.sportplan.net>  
Online sports coaching database, with a collection of animated coaching tips and ideas for popular sports.
- [Statistics for Coaches](#) - <http://www.wildcat1.com/>  
Track a team's statistics using a powerful, yet easy to use Microsoft Excel file. Keep detailed game as well as individual player statistics.
- [Ken Lindsay's Guide to Coaching Sports](#) - <http://www.guidetocoachingsports.com>  
Provides tips for coaching many sports, including soccer, baseball, tennis, softball, golf, football, basketball, and cheerleading.

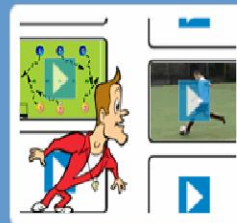


- Choose your sport
- Agility
  - Athletics
  - Badminton
  - Basketball
  - Boxing
  - Cricket
  - Fitness
  - Football
  - Golf
  - Gymnastics
  - Handball
  - Hockey
  - Junior Golf
  - Netball
  - Rugby
  - Soccer
  - Swimming
  - Table Tennis
  - Tennis
  - Volleyball
  - Workout



## Sports Coaching Made Easy

Search 1000's of Ideas, Build & Share Training Plans, Expert Advice & more.



[watch cartoon](#)

Browse thousands of coaching drills, all clearly demonstrated with animation or video.



Join our community of over 150,000 coaches worldwide.

Learn More:

- [Watch our Cartoon](#)
- [Multi-Sport Schools Packages](#)
- [Online Video Tutorials](#)

**Join Now. It's Free!**

New member, click here to register

or

**Member Login**

Already Registered, click to sign in

or

Sign in using Facebook

[contact sportplan](#)

[sportplan logbook](#)

[sportplan blog](#)

[site map](#)



# WorldOrtho

## Feature Items

- [WOC News Letters](#)
- [Editorials](#)
- [Videos](#)
- [E-Books](#)

## Main Menu

- [Home](#)
- [About WorldOrtho](#)
- [Orthopaedics](#)
  - [Examination of the Orthopaedic Patient](#)
  - [Lecture Notes in Orthopaedics](#)
- [History of Orthopaedics](#)
  - [Ancient Orthopaedics](#)
  - [Ancient Egypt](#)
  - [Ancient Greece](#)
  - [The Roman Era](#)
  - [Foundations of Modern Orthopaedics](#)
  - [The Modern Era \(20th](#)

## Latest:

ce +++ WO Textbook. Sports Medicine Section. Chapter 79 GI GU +++ WO Textbook. Sports Medicine Section. Chapt

Oxford Handbook of Sports Medicine



**Advertise**

Complete  
Content

## OXFORD HANDBOOK OF SPORTS MEDICINE

### Edited by

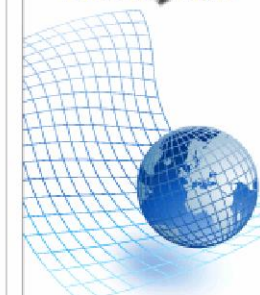
Eugene Sherry  
Stephen F. Wilson

### Assistant Editors

Lawrence Trieu  
Sameer Viswanathan

- Provides guidance to the area of sports science and the treatment of sports injuries.
- It presents the clinical management of both acute and chronic sports injuries and medical problems alongside the background of sports medicine.

Advertise on  
WorldOrtho



Reach 100's of  
Doctors and Orthopaedic  
Students World Wide



- o The Roman Era
- o Foundations of Modern Orthopaedics
- o The Modern Era (20th Century Orthopaedics)
- o 21st Century Orthopaedics
- Musculoskeletal Examination
- Core Orthopaedic Topics
  - o Neuropathic Limb
  - o Congenital Conditions
  - o Poliomyelitis
  - o Poliomyelitis (French)
  - o Musculoskeletal Tumours
  - o A Simple Guide to Arthritis
  - o Paralysis
  - o Osteomyelitis
- Landmark Articles
  - o Lower Limb
  - o Trauma
  - o Infection
  - o Dysplasias
  - o Paediatric
  - o Rheumatological
  - o Upper Limb
- Trauma
  - o Introduction to Trauma
  - o Pathological Fractures
- Sports Medicine
  - o Oxford Handbook of Sports Medicine
  - o Color Guide to Sports

- o Preface

### Section 1 - Fundamentals

- o Chapter 1 - Sport and medicine - the human race (a philosophical aside)
- o Chapter 2 - Epidemiology of sporting injuries
- o Chapter 3 - Basic sports medicine science
- o Chapter 4 - Medical problems of athletes

### Section 2 - Injuries

- Chapter 5 - Head
- Chapter 6 - The eye and face
- Chapter 7 - Spine
- Chapter 8 - Shoulder injuries
- Chapter 9 - Elbow
- Chapter 10 - Hand and Wrist
- Chapter 11 - The Hip, Thigh, and Pelvis
- Chapter 12 - Knee Injuries
- Chapter 13 - Foot and Ankle
- Chapter 14 - Gastrointestinal, Genitourinary

### Section 3 - Special Problems

- Chapter 15 - Drugs and the athlete

**Reach 100's of**  
Doctors and Orhopaedic  
Students World Wide  
daily.

We have over 1 million  
hits per month.

We rank no. 2 in Google  
for the term phrase  
"Orthopaedics"

For detailed statistics  
and pricing contact the  
web administrator

[Click Here](#)

**Currently online**  
We have 113 guests online

### Links

### Statistics

**Members** : 739  
**Content** : 2221  
**Content View Hits** : 6166047



- [Lecture Notes in Orthopaedics](#)
- [History of Orthopaedics](#)
  - [Ancient Orthopaedics](#)
  - [Ancient Egypt](#)
  - [Ancient Greece](#)
  - [The Roman Era](#)
  - [Foundations of Modern Orthopaedics](#)
  - [The Modern Era \(20th Century Orthopaedics\)](#)
  - [21st Century Orthopaedics](#)
- [Musculoskeletal Examination](#)
- [Core Orthopaedic Topics](#)
  - [Neuropathic Limb](#)
  - [Congenital Conditions](#)
  - [Poliomyelitis](#)
  - [Poliomyelitis \(French\)](#)
  - [Musculoskeletal Tumours](#)
  - [A Simple Guide to Arthritis](#)
  - [Paralysis](#)
  - [Osteomyelitis](#)
- [Landmark Articles](#)
  - [Lower Limb](#)
  - [Trauma](#)
  - [Infection](#)
  - [Dysplasias](#)
  - [Paediatric](#)
  - [Rheumatological](#)
  - [Upper Limb](#)
- [Trauma](#)

## Chapter 4 - Medical problems of athletes

Eugene Sherry, Sameer Viswanathan, Amitabha Das, and Lawrence Trieu

### Part One: The environment and sport

- Introduction
- Heat
  - WBGT
  - Heat problems
    - Mild
    - Moderate
    - Severe
    - Classical heat stroke
    - Hyponatraemia
- Cold problems
  - Frostbite
  - Cold urticaria
  - Prevention of cold problems
- Altitude problems
  - Acute Mountain Sickness
  - High Altitude Pulmonary Oedema
  - High Altitude Cerebral Oedema
  - Retinal pathology
  - Chronic Mountain Sickness

#### Introduction

Athletes do battle with themselves, their competitors and the environment. The result maybe glory, injury or illness. In this chapter we describe the medical and environmental problems facing athletes. Many are potentially serious but often maybe prevented by proper preparation and education.



Reach 100's of  
Doctors and Orthopaedic  
Students World Wide  
daily.

We have over 1 million  
hits per month.

We rank no. 2 in Google  
for the term phrase  
"Orthopaedics"

For detailed statistics  
and pricing contact the  
web administrator

[Click Here](#)

### Currently online

We have 130 guests online

### Links

### Statistics

Members : 739

Content : 2221

Content View Hits : 6166124



# topendsports

the sport + science resource

- home
- sports
- science
- training
- resources
- store
- search

### Search This Site

Google™ Custom Se.

### Popular Pages

- ▶ [fitness test list](#)
- ▶ [dumbbell exercises](#)
- ▶ [FIFA world cup](#)
- ▶ [list of sports](#)



[Rob's Blog](#)

## Topend Sports



### The Ultimate Sport and Science Resource

As the name implies, Topend Sports is all about the top end of sports. If you are a top sportsperson or professional who works with athletes, or want to be, TopendSports.com provides a wide range of information about sports, science, fitness and nutrition. Browse the sections below to explore this sporting world, or [search](#) for exactly what you are after.

#### Sport



[Sport](#) - links to some comprehensive information on a range of sports.

[Free Sports Images](#) - a collection of sporting clipart and photos for you to use.

#### Fitness



[Fitness Testing](#) - comprehensive information on fitness testing for athletes.

[Fitness Training](#) - link to some great fitness and training information.

#### Nutrition



[Sports Nutrition](#) - all you need to know about Sport Nutrition - a wealth of information about eating right for sports and activities.

[Weight Loss](#) - eating and exercise guidelines for losing weight

[Healthy Nutrition](#) - eating well for your health

# Sports Virtual Library

ts and Exercise Science internet re... Directory of Sports at the Virtual ... The Game ipl2: Information You Can Trust

**SPORTSVL.com** THE VIRTUAL LIBRARY OF SPORT, ONLINE SINCE 1993

Sports VL Home Sports Directory Directory A-Z

About SportsVL Become a Librarian Suggest new link Commercial Enquiries Disclaimer Contact Us

Sponsors of SportsVL: **ciao!** **TOP 50 SPORTS SITES** **BUY INSTANT GIFTS** **VL Are YOU an expert?**

## Sport Directory

<u><a href="#">Ballsports</a></u>	<u><a href="#">The Great Outdoors Sports</a></u>	<u><a href="#">Human Strength and Speed</a></u>	<u><a href="#">Water Sport</a></u>
<a href="#">Australian Rules Football</a>	<a href="#">Archery</a>	<a href="#">Athletics</a>	<a href="#">Canoeing</a>
<a href="#">Badminton</a>	<a href="#">Ballooning</a>	<a href="#">Arm wrestling</a>	<a href="#">Canoe polo</a>
<a href="#">Baseball</a>	<a href="#">Caving</a>	<a href="#">Bodybuilding</a>	<a href="#">Dragon Boat Racing</a>
<a href="#">Baseball in the USA</a>	<a href="#">Climbing</a>	<a href="#">Martial arts</a>	<a href="#">Jetski</a>
<a href="#">Basketball</a>	<a href="#">Fishing</a>	<a href="#">Boxing</a>	<a href="#">Kayaking</a>
<a href="#">Basketball in the USA</a>	<a href="#">Freshwater Fishing</a>	<a href="#">Fencing</a>	<a href="#">Kite surfing</a>
<a href="#">Bowls</a>	<a href="#">Sea Fishing</a>	<a href="#">Jujitsu</a>	<a href="#">Powerboating</a>
<a href="#">Crown Green</a>	<a href="#">Fishing in the United Kingdom</a>	<a href="#">Hoshinkido Hapkido</a>	<a href="#">Rafting</a>
<a href="#">Short Mat Bowls</a>	<a href="#">GPS Geocaching</a>	<a href="#">Jousting</a>	<a href="#">Rowing</a>
<a href="#">Lawn Bowls</a>	<a href="#">Hang Gliding</a>	<a href="#">Karate</a>	<a href="#">Sailing</a>
<a href="#">Cricket</a>	<a href="#">Hiking Tramping Walking</a>	<a href="#">Kung Fu</a>	<a href="#">Scuba diving</a>
<a href="#">Indoor Cricket</a>	<a href="#">Hunting</a>	<a href="#">Judo</a>	<a href="#">Surfing</a>
<a href="#">Cricket in the UK</a>	<a href="#">Kite skating/Kite blading</a>	<a href="#">Sumo Wrestling</a>	<a href="#">Swimming</a>
<a href="#">Croquet</a>	<a href="#">Kiteboarding</a>	<a href="#">Tai Chi</a>	<a href="#">Underwater sport</a>
<a href="#">Curling</a>	<a href="#">Paintball</a>	<a href="#">Wrestling</a>	<a href="#">Wakeboarding</a>
<a href="#">Cue Sports</a>	<a href="#">Skiing</a>	<a href="#">Sword Arts</a>	<a href="#">Water Polo</a>
<a href="#">Billiards</a>	<a href="#">Sky Diving</a>	<a href="#">Iaido</a>	<a href="#">Water Skiing</a>
<a href="#">Pool</a>	<a href="#">Snowboarding</a>	<a href="#">Kumdo</a>	<a href="#">Wind Surfing</a>
<a href="#">Snooker</a>	<a href="#">Snowmobile Racing</a>	<a href="#">Kenjutsu</a>	
<a href="#">Fastball</a>	<a href="#">Air Racing</a>	<a href="#">Taijutsu</a>	
<a href="#">Football</a>	<a href="#">Log Rolling</a>	<a href="#">Kendo</a>	
<a href="#">Football - American</a>	<a href="#">Paragliding</a>	<a href="#">Powerlifting</a>	
<a href="#">American Touch Football</a>		<a href="#">Ice Skating</a>	
<a href="#">American Flag Football</a>		<a href="#">Weightlifting</a>	
<a href="#">Football in the USA</a>			
<a href="#">Football - soccer</a>			
<a href="#">FIFA Football World Cup</a>			
<a href="#">African Football</a>			
<a href="#">Asian Football</a>			
<a href="#">European Football</a>			
<a href="#">Football in the UK</a>			

Sponsors of SportsVL:

## Basketball

### The Global Game

- All about Basketball
  - What is Basketball
  - Basketball Jargon
  - The History of Basketball
  - International Rules of Basketball
  - Basketball Officials
  - Basketball Equipment
- Basketball Training
  - Tips for Coaching
  - Basketball
  - Basketball Drills
- Play/Watch Basketball
  - Basketball Organisational bodies
  - Basketball Competitions
    - Women's Basketball
  - Basketball News
  - Basketball Forums
  - Commercial aspects of Basketball
  - Basketball Tickets
  - Variations of Basketball
- Basketball in Africa
  - All about Basketball in Africa
  - The History of Basketball in Africa
  - Play/Watch Basketball in Africa
    - Basketball Organisational bodies in Africa
    - Basketball in South Africa

## VZ Basketball

Basketball is a ball game between two teams of five players, played on both indoor and outdoor courts. Players move the ball by passing it or by dribbling it (bouncing it on the floor) while running. The object of the game is to score the most points by throwing the basketball through the hoop, also called a basket, scoring two points for each basket shot from the field. Three points are awarded for field goals made beyond a specified distance from the basket. In the US the standard court is 94-ft long and 54-ft wide, with a backboard at the center of each end of the court, with a metal hoop 10-ft from the floor attached to each backboard.



### Other pages to consider on SportsVL

Please also consider the following pages:

- [Basketball in the USA](#) for links that are specifically relevant to Basketball in the USA

Applies to all Regions (125) | Applies to all Categories (125) | Filter | Clear

### The Global Game

**All about Basketball** [top](#) | [add link](#) | [ask us](#)

**What is Basketball** [top](#) | [add link](#) | [ask us](#)

- R** [Word-IQ](#) has a full definition of Basketball - history, rules, equipment etc
- R** [Basketball overview](#) from Wikipedia; history, tools, technique, variations
- R** [Where Is Basketball](#) World Court Finder, Basketball Highlights, Training Videos, Forum, Download NBA Games, NBA Awards, etc

**Basketball Jargon** [top](#) | [add link](#) | [ask us](#)

- R** [★★★★ Wikipedia](#) Basketball terminology with detail about each term
- R** [basketball-reference.com](#) Comprehensive basketball glossary
- R** [basketball-plays-and-tips.com](#) Basketball glossary
- R** [basketball.about.com](#) Basketball glossary
- R** [basketballterminology.com](#) Basketball terminology with opportunity to add some terms
- R** [firstbasesports.com](#) Basketball Glossary

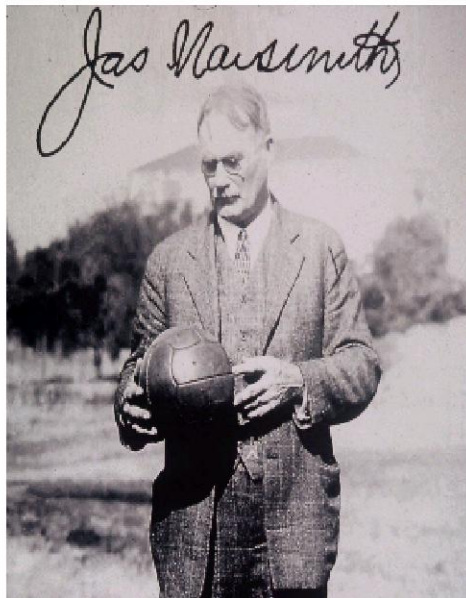


## [Kansas History](#) Web Sites

# History of Basketball

## Dr. James Naismith, Inventor of Basketball

### KU Basketball Program Founder



Dr. James Naismith is known world-wide as the inventor of basketball. He was born in 1861 in Ramsay township, near Almonte, Ontario, Canada. The concept of basketball was born from Naismith's school days in the area where he played a simple child's game known as duck-on-a-rock outside his one-room schoolhouse. The game involved attempting to knock a "duck" off the top of a large rock by tossing another rock at it. Naismith went on to attend McGill University in Montreal, Quebec, Canada.

After serving as McGill's Athletic Director, James Naismith moved on to the YMCA Training School in Springfield, Massachusetts, USA in 1891, where the sport of basketball was born. In Springfield, Naismith was faced with the problem of finding a sport that was suitable for play inside during the Massachusetts winter for the students at the School for Christian Workers. Naismith wanted to create a game of skill for the students instead of one that relied solely on strength. He needed a game that could be played indoors in a relatively small space. The first game was played with a soccer ball and two peach baskets used as goals. Naismith joined the University of Kansas faculty in 1898, teaching physical education and being a chaplain.

James Naismith devised a set of thirteen rules of basketball:

1. The ball may be thrown in any direction with one or both hands.
2. The ball may be batted in any direction with one or both hands, but never with the fist.
3. A player cannot run with the ball. The player must throw it from the spot on which he catches it, allowance to be

# YouTube

[Browse](#)[Upload](#)

anjasma ▾

[Sign Out](#)[Search options](#)

"sports medicine" results 1 - 20 of about 6,150



### Sports Medicine: Arthroscopic Rotator Cuff Repair

Shoulder Injury: Arthroscopic Rotator Cuff Repair will be the focus of a live webcast, hosted by Aurora BayCare Medical Center from 4 to 5 pm CDT ...

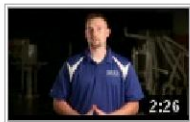
by ORLivedotcom | 3 years ago | **68,129 views**



### David Schillen, MD, Sports Medicine

David Schillen, MD, a **Sports Medicine** specialist at Shasta Orthopaedics in Redding, California, talks about how he decided to go into **Sports Medicine**.

by shastaortho | 9 months ago | **820 views**



### Hamstring Stretching with Duke Sports Medicine HD

Many people incorrectly stretch their hamstrings. Learn how to properly stretch your hamstrings with tips from the experts at Duke **Sports Medicine** ...

by DukeMedicine | 8 months ago | **1,655 views**

## Playlist Results for sports medicine



### Sports Medicine

- Worst **sports** injuries ever 2
- Knee Ligament Anatomy Animation
- Knee Anatomy Video Tour

by Symba808 | **47 videos**



### Proper Running Form with Duke Sports Medicine HD

Paying attention to proper running form is crucial to preventing injury. A good exercise to help with proper running form is side-lying leg lifts ...

by DukeMedicine | 8 months ago | **2,154 views**

# (Delicious)

The screenshot shows a web browser window with the URL `http://delicious.com/search?p=sports+medicine+blog&chk=&context=main]&fr=delicio_us&lc=`. The search results for "sports medicine" are displayed, including a list of related terms, a filter by tag section, a bookmark saved from graph, and a list of search results.

**Search results for sports medicine bl...**

**delicious** Home Bookmarks People Tags

Join Now! | What's New? | Learn more | Help | Sign In

sports medicine **Search**

american college of sports medicine  
careers in sports medicine  
american journal of sports medicine  
sports medicine degree  
national academy of sports medicine  
methodist sports medicine

**Filter by Tag:**

- health
- fitness
- news
- exercise
- Double-click to add a tag

**Bookmarks Saved From:** oldest bookmark to now - 200 Results  
1D | 1M | 6M | 1Y | Max | Times are GMT

Show:  Everybody's bookmarks (200)

**Sign in** to search your own bookmarks

Everybody's bookmarks **200 results**

WebMD - Better information. Better health. **8714**  
[www.webmd.com/](http://www.webmd.com/)

health medical reference healthcare **medicine**

**SD** Science Daily: News & Articles in Science, Health, Environment & Technology **6168**  
[www.sciencedaily.com/](http://www.sciencedaily.com/)

science news technology research reference

**LS** LIVESTRONG.COM - Health, Fitness, Lifestyle **1250**  
[www.livestrong.com/](http://www.livestrong.com/)



# THINKANATOMY

A Collection of the Best Anatomy Resources on the Internet

## Recent Additions

iPhone / iPod apps

[Pocket Heart](#)

★★★★★ (5 votes)

Artist resources   Interactives   Terminology

[Artnatomy](#)

Free ★★★★★ (14 votes)

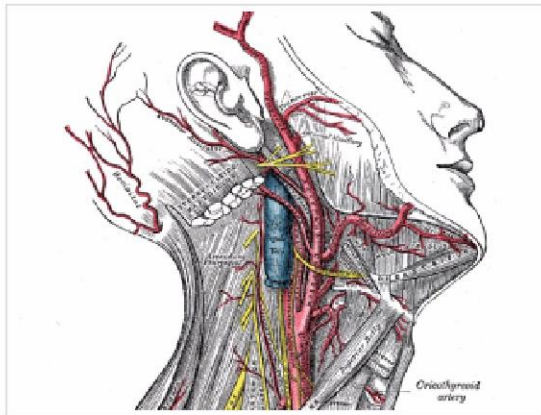


netterimages.com

## BROWSE THE CATEGORIES

- [Artist resources](#)
- [Dissection images](#)
- [Dissection videos](#)
- [Games](#)
- [Illustrations](#)
- [Interactives](#)
- [iPhone / iPod apps](#)
- [Lectures](#)
- [Medical stock images](#)

## Gray's Anatomy of the Human Body



**Website Address:** <http://www.bartleby.com/107/>

**Category:** [Illustrations](#), [Study guides](#)

**Website Rating:**



**Requirements:** None

**Cost:** Free

### Site Description:

The online version of the famous *Gray's Anatomy of the Human Body* (20th edition), with complete text and illustrations.

### Author

Henry Gray of course. Hosted by [Bartleby.com](#)

- ### BROWSE THE CATEGORIES
- Artist resources
  - Dissection images
  - Dissection videos
  - Games
  - Illustrations
  - Interactives
  - iPhone / iPod apps
  - Lectures
  - Medical stock images

OPEN COURSEWARE CONSORTIUM

Institutions working together to advance education and empower people worldwide through opencourseware. [Learn more...](#)

find courses about... **FIND COURSES**

HOME ABOUT US MEMBERS HOW TO JOIN NEWS CONTACT US BLOG HELP

**USE**  
Find Course Materials

**SHARE**  
Share Your University's Courses

**SUPPORT**  
Support the OCW Movement

Open Sharing, Global Benefits

**OPEN SHARING, GLOBAL BENEFITS**

**JOIN NOW**

# OPENCOURSEWARE

## NEWS

Mon 08 Mar 2010 / UIC Irvine Joins Leading Global Universities in Support of OpenCourseWare

**OCWC Global 2010**  
Hanoi, Vietnam May 5-7, 2010

um - Mozilla Firefox

http://www.ocwconsortium.org/index.php?option=com\_coursefinder&Itemid=166&q=sports+medicine&l=&s=&uss=1

OCW Course Finder - OpenCourseWa...

HOME ABOUT US MEMBERS HOW TO JOIN NEWS CONTACT US BLOG HELP

**USE**  
Find Course Materials

**SHARE**  
Share Your University's Courses

**SUPPORT**  
Support the OCW Movement

Home > OCW Course Finder

## OCW COURSE FINDER <sup>BETA</sup>

Search for free online courses from prestigious higher education institutions around the globe. Our search index currently contains 3,541 courses from 45 sources and 7 languages, and growing! Of course, you can still use the Google search found on our [Use page](#) for more general searching. While this search tool is in BETA status, we would love to hear your feedback on how it works for you. Please let us know by emailing [feedback@ocwconsortium.org](mailto:feedback@ocwconsortium.org).

We also share all the course feeds used in this search engine through this validated OPML feed: [OPML SHARE IT!](#)

find courses about:

in this language:

from this source:

look for variations of what I type  look for exactly what I type

**FIND COURSES**

Search for **sports medicine** (including variations) returned 2 hit(s) in 8 second(s).

Course Search Results

Course Title	Details	Source	Language	Relevance
<a href="#">SP.235 Chemistry of Sports, Spring 2009 (MIT)</a>	<a href="#">Details</a>	Massachusetts Institute of Technology	English	<div style="width: 100%;"></div>
<a href="#">HST.512 Genomic Medicine, Spring 2004 (MIT)</a>	<a href="#">Details</a>	Massachusetts Institute of Technology	English	<div style="width: 100%;"></div>

# Massachusetts Institute of Technology

The screenshot shows a web browser window with the URL <http://ocw.mit.edu/OcwWeb/Special-Programs/SP-235Spring-2009/CourseHome/index.htm>. The browser tabs show "OpenCourseWare..." and "MIT OpenCourseWare | Special P...". The page header features the MIT OpenCourseWare logo and the text "MASSACHUSETTS INSTITUTE OF TECHNOLOGY". A navigation bar includes links for Home, Courses, Donate, About OCW, Help, and Contact Us, along with a search bar. The main content area displays the course title "SP.235 / ESG.SP235 Chemistry of Sports" and "As taught in: Spring 2009". A prominent red "DONATE NOW" button is visible. The left sidebar contains a menu with options like "VIEW ALL COURSES", "Course Home", "Syllabus", "Readings", "Lecture Notes", "Assignments", "Related Resources", "Download Course Materials", "Archived Versions", and "Spring 2007". Below the menu is a "SHARE" button with social media icons. The main content area also includes a breadcrumb trail, a list of instructors (Dr. Patricia Christie and Mr. Steven Lyons), and links for "Course Features" and "Course Description". A large image at the bottom shows a group of swimmers in a pool and a group of cyclists on a road.

MIT OPENCOURSEWARE  
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

SIGN UP FOR OCW NEWS

Home Courses Donate About OCW Help Contact Us Enter search keyword Advanced Search

Home > Courses > Special Programs > Chemistry of Sports > Course Home

VIEW ALL COURSES

Course Home  
Syllabus  
Readings  
Lecture Notes  
Assignments  
Related Resources

Download Course Materials

Archived Versions  
Spring 2007

Send us your feedback  
Cite this course  
Email this page  
Newsletter sign-up  
Donate

SHARE

SP.235 / ESG.SP235 Chemistry of Sports



As taught in: Spring 2009

DONATE NOW

Level:  
Undergraduate

Instructors:  
Dr. Patricia Christie  
Mr. Steven Lyons

Course Features  
Course Description





ScienceBlogs™



- Last 24 Hours
- Syndication Feeds (RSS)
- Email Subscriptions
- The SB Weekly Recap

BLOGS IN THE NETWORK

All Blogs

Search this blog

Google Custom Search

Search

Impact Factor | Main

**Press-release Title FAIL**

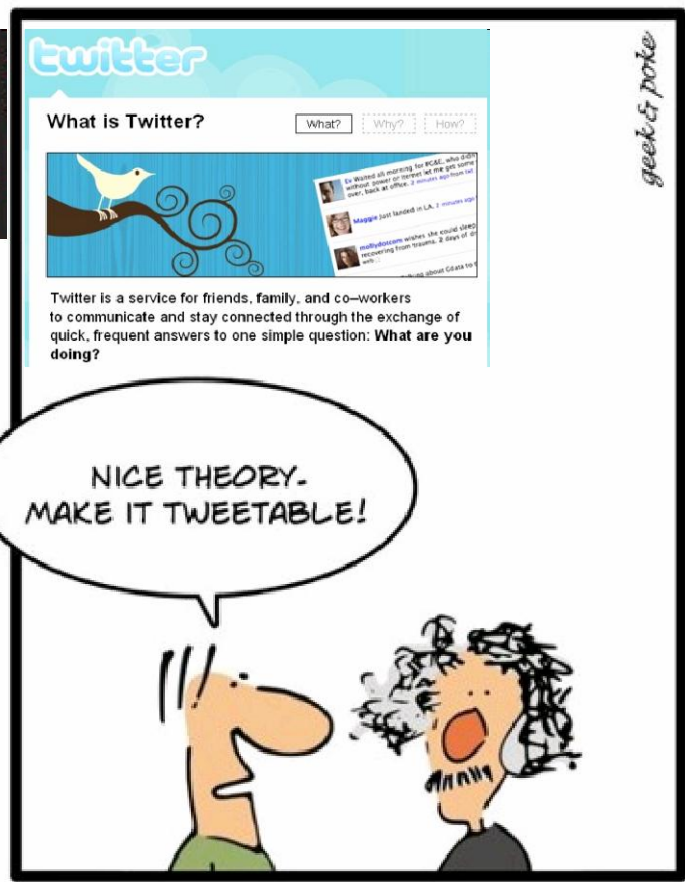
Category: **Humor**

Posted on: December 10, 2008 1:33 PM, by **Coturnix**



Center for Continuing Education

freevidelectures.com



geek & poke

HOW EINSTEIN FOUND E=MC<sup>2</sup>