

CP and sports

Manual of Sports Medicine

http://books.google.ca/books?id=7KzvoOXuEQ8C&pg=PA196&lpg=PA196&dq=working+with+cerebral+palsy+athletes&source=bl&ots=73g-FydktC&sig=EXg6Uq1GY4KWF43bS8Lbn372-KE&hl=en&ei=vkF0SqaoHtKvtgenv9mWCQ&sa=X&oi=book_result&ct=result&resnum=7#v=onepage&q=&f=false

Olympic Textbook of Medicine in Sport

http://books.google.ca/books?id=xqgtsDmtnUQC&pg=PA440&lpg=PA440&dq=working+with+cerebral+palsy+athletes&source=bl&ots=uJxbCiGI33&sig=MXC4lKBKTCxxXxOMfzz396fKsKc&hl=en&ei=vkF0SqaoHtKvtgenv9mWCQ&sa=X&oi=book_result&ct=result&resnum=10#v=onepage&q=&f=false

Isokinetic muscular strength of paralympic athletes with cerebral palsy (CP) from the Brazilian soccer team

http://www.scielo.br/pdf/rbme/v11n5/en_27589.pdf

Anaerobic threshold in wheelchair athletes with cerebral palsy: validity and reliability.

<http://www.ncbi.nlm.nih.gov/pubmed/8439260>

Adaptation of maximal aerobic and anaerobic tests for disabled swimmers with CP

<http://www.springerlink.com/content/wu5p1w5806738jx1/>

Anaerobic Performance and Lactate Threshold in Paraolympic Rowing Athletes: <http://journals.lww.com/acsm-msse/pages/articleviewer.aspx?year=2006&issue=05001&article=01940&type=fulltext>

Introduction to Cerebral Palsy and Exercise

http://www.ncpad.org/disability/fact_sheet.php?sheet=119&view=all

The Preparation of athletes with cerebral palsy for elite competition

<https://etd.sun.ac.za/jspui/handle/10019/540>

Ventilatory Threshold During a Graded Exercise Test in Male Youths with Cerebral Palsy and Spastic Paresis of Lower Limbs

<http://www.johk.awf.katowice.pl/pdfy/nr14/02klimekpiskorz.pdf>

BASES Physiological Testing Guidelines: The Disabled Athlete

<http://www.routledge.com/textbooks/9780415361415/resources/default.asp>

Anaerobic threshold – see also link to Effect of exercise at the AT point for children with cerebral palsy.(anaerobic threshold)

http://www.reference.com/browse/wiki/Anaerobic_threshold

<http://www.articlearchives.com/medicine-health/diseases-disorders-neurological/1077770-1.html>