

Ressurslitteratur Klinisk masterstudium i manuellterapi for fysioterapeuter, vår 13 – høst 14

BIOMEKANIKK - MANT307

Anbefalt

Nordin M, Frankel VH. Basic biomechanics of the musculoskeletal system. 3rd ed, Philadelphia, Lippincot William & Wilkins, 2001.

Adams. M, Bogduk N, Burton K, Dolan P. The biomechanics of back pain.3rd ed. Churchill Livingstone 2012. ISBN: 9780702043130

OBS: Artikler (kan hentes fra www.clinbiomech.com eller www.pubMed.com)

Kulas AS, Hortobagyi T, DeVita P. Trunk position modulates anterior cruciate ligament forces and strains during a single-leg squat. Clin Biomech (Bristol , Avon) 2012 Jan; 27 (1): 16-21.

Hinman RS, Bowles KA, Metcalf BB, Wrigley TV, Bennell KL. Lateral wedge insoles for medial knee osteoarthritis: effects on lower limb frontal plane biomechanics. Clin Biomech (Bristol , Avon) 2012 Jan; 27 (1): 27-33.

Ressurslitteratur

Simonsen EB, HansenLK. Lærebog i biomekanik, Munksgaard Danmark, København 2007 ISBN-13:978-87-628-0615-3

Wiktorin CvH. Exempelsamling i biomekanik. Studentlitteratur 2003/2011. ISBN 978-91-44-188801-0

Dvir Z. Clinical Biomechanics. Churchill Livingstone 2000.

Bogduk N, Mercer S. Biomechanics of the cervical spine. I : Normal kinematics. Clinical Biomechanics 2000: 15, 633-648

Topp KS, Boyd BS. Structure and biomechanics of peripheral nerves: Nerve responses to physical stresses and implications for physical therapists practice. Physical Therapy 2006: 86(1): 92-109.