

# CATEDRA DE BIOMECANICA Y ANATOMIA FUNCIONAL

## BIBLIOGRAFIA COMPLEMENTARIA 2022

(NO ES BIBLIOGRAFIA OBLIGATORIA- SOLO AMPLIAR Y ACTUALIZAR)

### ARTICULOS DE ACTUALIZACION PARA MODULO I

#### UNIDADES 1-3

Soto, V.M. y Gutiérrez, M.; *Parámetros inerciales para el modelado biomecánico del cuerpo humano* Revista Motricidad Facultad de Ciencias de la Actividad Física y del Deporte; Universidad de Granada; 1996

Khan, K M y Scott A; **Mechanotherapy: how physical therapists prescription of exercise promotes tissue repair**; Br J Sports Med 2009;43:247–251. doi:10.1136/bjism.2008.054239

#### UNIDAD 4

Jacob C. Mandell & Bharti Khurana & Stacy E. Smith; **Stress fractures of the foot and ankle, part 1: biomechanics of bone and principles of imaging and treatment**; Skeletal Radiol, 04- april 2017; DOI 10.1007/s00256-017-2640-7

Gamboa Márquez, A. ;Garzón-Alvarado D.A.; **Factores mecánicos en enfermedades osteocondrales**; Revista Cubana de Investigaciones Biomédicas 2011;30(1):174-193  
<http://scielo.sld.cu>. 171

Ramin Oftadeh, Miguel Perez-Viloria, Juan C. Villa-Camacho, Ashkan Vaziri, Ara Nazarian; **Biomechanics and Mechanobiology of Trabecular Bone: A Review**; Journal of Biomechanical Engineering; JANUARY 2015, Vol. 137 / 010802-1

#### UNIDAD 5 Y 6

-Ronald K. June , S. Lyb, David. Fyhrie **Cartilage stress-relaxation proceeds slower at higher compressive strains** Archives of Biochemistry and Biophysics 483 (2009) 75–80

Ninad Karandikar, MD, Oscar O. Ortiz Vargas, MD; **Kinetic Chains: A Review of the Concept and Its Clinical Applications**; American Academy of Physical Medicine and Rehabilitation; Vol. 3, 739-745, August 2011. DOI: 10.1016/j.pmrj.2011.02.021

Matej Daniel; **Boundary cartilage lubrication: review of current concepts**; Wien Med Wochenschr (2014) 164:88–94. DOI 10.1007/s10354-013-0240-2

#### UNIDAD 7 Y 8

Richard L. Lieber, and Samuel R. Ward; **Skeletal muscle design to meet functional Demands**; Phil. Trans. The Royal Society. B (2011) 366, 1466–1476. doi:10.1098/rstb.2010.0316

Lemke, Sandra B., Schnorrer Frank; **Mechanical forces during muscle development**; Mechanisms of Development 144 (2017) 92–101.

Mike Benjamin; **The fascia of the limbs and back – a review**; Anatomical Society of Great Britain and Ireland. J. Anat. (2009) 214, pp1–18

Robert Schleip, Heike Ja"nger, Werner Klingler, **What is 'fascia'? A review of different Nomenclatures**; Journal of Bodywork & Movement Therapies (2012) 16, 496e502

H. M. Shaw, M. Benjamin; **Structure–function relationships of entheses in relation to mechanical load and exercise**; Scand J Med Sci Sports 2007; 17: 303–315  
DOI: 10.1111/j.1600-0838.2007.00689

## ARTICULOS DE ACTUALIZACION PARA MODULO II

### UNIDAD 9

Manohar M. Panjabi. **The Stabilizing System of the Spine. Part I. Function, Dysfunction, Adaptation, and Enhancement**. Journal of spinal disorders & techniques. Vol.5 no.4 august 1992

Manohar M Panjabi. **The stabilizing system of the spine. Part II. Neutral zone and instability hypothesis**. Journal of Spinal disorders. Vol 5 N° 4 pp 390-397. 1992. Raven Press Ltd. New York

### UNIDAD 10

Mayoux-Benhamou MA, Revel M, Vallde C, Roudier R, Barbet JP, Bargy F; **Longus colli has a postural function on cervical curvature**. Surg Radioi Anat(1994)16:367-371

Falla D. **Unravelling the complexity of muscle impairment in chronic neck pain**. Manual Therapy 9 (2004) 125–133

Manohar M Panjabi, Jacek Cholewicki, Kimio Nibu, Jonathan Grauerl, Lawrence B Babatl, Jiri Dvorak; **Critical load of the human cervical spine: an in vitro experimental study**. Clinical Biomechanic,s Vol. 13, No. I, pp. 1 I- 17, 109X 0 1998

Torres-Cueco R. La Columna Cervical: Evaluación clínica y aproximaciones terapéuticas " editorial médica panamericana 2008 Madrid, España tomo I Cap 3 y 4. Tomo II Manipulaciones

### UNIDAD 11

Rocabado Mariano. **Arthrokinematics of the temporomandibular join**. Dental Clinics of North América. Vol 27 No 3. July 1983

Learreta Jorge. **Anatomía de la articulación temporomandibular**. Revista Mundo odopntológico Año 4 No 19.. 1996. Lima Perú

Rocabado Mariano, Johnston Ben Jr. Blakney Mitchell. **Physical Therapy and Dentistry: an overview**. Journal of craniomandibular practice Dec '82- Feb '83. Vol 1. No 1 pp 46-49

Rocabado Mariano. **Biomechanical Relationship of the cranial, cervical and hyoid regions**. Journal of craniomandibular practice Jun '83- Aug '83 Vol 1 No 3 pp 61-66

## UNIDAD 12

André De Troyer, Aladin M. Boriek. **Mechanics of the Respiratory Muscles.** American Physiological Society. Compr Physiol 1:1273-1300, 2011

## UNIDAD 13

Christopher J. Colloca, Richard N. Hinrichs. **The biomechanical and clinical significance of The lumbar erector spinae flexion-relaxation Phenomenon: a review of literatura.** Journal of Manipulative and Physiological Therapeutics. October 2005. 623- 631. National University of Health Sciences. doi:10.1016/j.jmpt.2005.08.005

P. W. Hodges. **Is there a role for transversus abdominis in lumbo-pelvic stability?** Manual Therapy (1999) 4(2), 74±86 1999

## ARTICULOS DE ACTUALIZACION PARA MODULO III

### UNIDAD 14

Burkhart, S., Morgan, C, and Kibler, W. Ben; **The Disabled Throwing Shoulder: Spectrum of Pathology Part I: Pathoanatomy and Biomechanics;** Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol 19, No 4 (April), 2003: pp 404-420

Lugo, Roberto; Kung, Peter; Benjamin C; **Shoulder biomechanics;** European Journal of Radiology 68 (2008) 16–24

Sciascia, Aaron, Thigpen, Charles, Namdari, Surena and Baldwin, Keith; **Kinetic Chain Abnormalities in the Athletic Shoulder;** Sports Med Arthrosc Rev \_ Volume 20, Number 1, March 2012

Reed Darren, Cathers Ian, Halaki Mark, Ginn , Karen; **Does supraspinatus initiate shoulder abduction?;** Journal of Electromyography and Kinesiology 23 (2013) 425–429

Roche Simon J, Funk Lennard, Sciascia Aaron and Kibler W Ben; **Scapular dyskinesis: the surgeon's Perspective;** Shoulder & Elbow 2015, Vol. 7(4) 289–297

Paine, Russ, Voight, Michael L **The role of the scapula;** The International Journal of Sports Physical Therapy | Volume 8, Number 5 | October 2013 | Page 617

### UNIDAD 15

Bryce, C; Armstrong, April D, **Anatomy and Biomechanics of the Elbow;** Orthop Clin N Am 39 (2008) 141–154

Soubeyrand M, . Assabah B., Bégin M ., Laemmel E, Dos Santos A., Crézé M. **Pronation and supination of the hand: Anatomy and biomechanics;** Hand Surgery and Rehabilitation xxx (2016) 10

### UNIDAD 16

Edmunds JO, **Current concepts of the anatomy of the thumb trapeziometacarpal joint,** J Hand Surg Am. 2011 Jan;36(1):170-82. doi: 10.1016/j.jhsa.2010.10.029.

Rongieres M.; **Anatomy and physiology of the human trapezometacarpal joint**; Chir Main. 2004 Dec;23(6):263-9.

Marneweck M, Lee-Miller T, Santello M, Gordon AM ; **Digit Position and Forces Covary during Anticipatory Control of Whole-Hand Manipulation**. Front Hum Neurosci. 2016 Sep 15;10:461. eCollection 2016.

## ARTICULOS DE ACTUALIZACION PARA MODULO IV

### UNIDAD 17

- DonTigny Richard L; **Function and Pathomechanics of the Sacroiliac Joint** : A Review; PHYS THER Journal. 1985; 65:35-44.

- Forst, Stacy L., Wheeler, Michael T., Fortin, Joseph D., Vilensky Joel A.; **The Sacroiliac Joint: Anatomy, Physiology and Clinical Significance**; Pain Physician. 2006;9:61-68, ISSN 1533-3159

### UNIDAD 18

- Neumann, Donald A.; **Kinesiology of the Hip: A Focus on Muscular Actions**; journal of orthopaedic & sports physical therapy, volume 40, number 2 , february 2010

- Zazulak, Bohdanna T, Ponce, Patricia L., Straub Stephen J., Medvecky, Michael, Avedisian, Lori, Hewett, Timothy E.; **Gender; Comparison of Hip Muscle Activity During Single-Leg Landing**; J Orthop Sports Phys Ther ;Volume 35, Number 5, May 2005

- Powers, Christopher; **The Influence of Abnormal Hip Mechanics on Knee Injury: A Biomechanical Perspective**; journal of orthopaedic & sports physical therapy; volume 40, number 2, february 2010.

### UNIDAD 19

- Zwerver, J, Bredeweg, S W, Hof A L; **Biomechanical analysis of the single-leg decline squat**; Br J Sports Med 2007;41:264–268. doi: 10.1136/bjism.2006.032482

- Powers, Christopher, Ho, Kai-Yu, Chen Yu-Jen, Souza, Richard, Farrokhi Shawn; **Patellofemoral Joint Stress During Weight-Bearing and Non-Weight-Bearing Quadriceps Exercises**; journal of orthopaedic & sports physical therapy, volume 44 ,number 5, pg 320-3237; may 2014.

- Earl, Jennifer E. , Monteiro Sarika K., Snyder, Kelli R; **Differences in Lower Extremity Kinematics Between a Bilateral Drop-Vertical Jump and A Single-Leg Step-down**; journal of orthopaedic & sports physical therapy, volume 37, number 5, pg 245 – 252; may 2007.

- Farrokhi, Shawn, Voycheck, Carrie, Tashman Scott, Fitzgerald, G. Kelley; **A Biomechanical Perspective on Physical Therapy Management of Knee Osteoarthritis**; journal of orthopaedic & sports physical therapy; volume 43, number 9, pg 600 – 619; september 2013.

### UNIDAD 20

- Norkus, Susan A, Floyd R. T.; **The Anatomy and Mechanisms of Syndesmotic Ankle Sprains**; J Athl Train. 2001 Jan–Mar; 36(1): 68–73.

- Hertel Jay; **Functional Anatomy, Pathomechanics, and Pathophysiology of Lateral Ankle Instability**; Journal of Athletic Training 2002;37(4):364–375.

- Bolgla, Lori A., Malone, Terry R.; **Plantar Fasciitis and the Windlass Mechanism: A Biomechanical Link to Clinical Practice**; Journal of Athletic Training 2004;39(1):77–82.

- Griffin, Nicole L., Miller, Charlotte E, Schmitt, Daniel , D’Ao Kristiaan; **Understanding the Evolution of the Windlass Mechanism of the Human Foot from Comparative Anatomy: Insights, Obstacles, and Future Directions**; American Journal of Physical Anthropology 156:1–10 (2015)

- Fraser, John J., Feger Mark A.; **Midfoot and forefoot involvement in lateral ankle sprains and chronic ankle instability. Part 1: anatomy and biomechanics**; The International Journal of Sports Physical Therapy, Volume 11, Number 6, Page 992- 1005; December 2016

## **UNIDAD 21**

- Kuo Arthur D., Donelan Maxwell; **Dynamic Principles of Gait and Their Clinical Implications**; PHYS THER. 2010; 90:157-174. December 18, 2009

- Vaughan Christopher L, Davis Brian L, O'Connor Jeremy C; **Dynamics of human gait**; Kiboho Publishers Cape Town, South Africa 1992

- Cifuentes, Christian, et al. «**Análisis teórico y computacional de la marcha normal y patológica: una revisión**». Revista Med, vol. 18, n.o 2, noviembre de 2010, p. 182. DOI.org (Crossref), <https://doi.org/10.18359/rmed.1311>