

Tematica pentru Concursul pe post de Profesor Universitar, pozitia 2, Ortopedie si Traumatologie din cadrul Departamentului XV, sesiunea iunie-iulie 2019

1. Fracturile epifizei distale de radius
2. Fracturile de clavicula
3. Fracturile colului chirurgical de humerus
4. Fracturile diafizare de humerus
5. Fracturile de col femural
6. Fracturile de masiv trohanterian al femurului
7. Fracturile subtrohanteriene
8. Fracturile articulare ale gleznei
9. Coxartroza
10. Gonartroza
11. Osteomielita acuta si cronica
12. Fracturile platoului tibial.
13. Fracturile diafizare ale oaselor gambei.
14. Traumatismele genunchiului (leziuni ligamentare recente si vechi, leziuni meniscale, leziunile aparatului extensor, luxatiile genunchiului).

Bibliografia :

1. Elemente de Ortopedie si Traumatologie – curs pentru studenti, Prof. Dr. Dinu Antonescu, UMF Dr. Carol Davila Bucuresti
2. Patologia aparatului locomotor Sub redactia Dinu Antonescu vol 1 si 2
3. Campbell, S :P Operative Orthopaedics, Edited by S. Terry Canale (Volume 1,2,3,4)
4. Rockwood and Green's: Fractures in Adults (volume 1,2)
5. Surgical exposures in orthopaedics: The anatomic approach – Stanley Hoppenfeld, Piet de Boer, Richard Buckley
6. ACL made simple / Don Johnson. 2004 Springer-Verlag New York, Inc.
7. The Rationale of Operative Fracture Care Joseph Schatzker · Marvin Tile Third edition
8. Current Diagnosis & Treatment in Orthopedics - 3rd Ed. (2003) Harry B. Skinner Appleton & Lange (June 20, 2003)
9. Master Techniques in Orthopaedic Surgery: Reconstructive Knee Surgery, 3rd Edition Douglas W. Jackson 2008 Lippincott Williams & Wilkins
10. Surgery of the Hip Daniel J. Berry, Jay Liebermann, 2013
11. Green's operative hand surgery – Scott Wolfe, William Pederson, Scott H. Kozin - Elsevier

Engl.

Tematica pentru Concursul pe post de Profesor Universitar, pozitia 2, Ortopedie si Traumatologie din cadrul Departamentului XV, sesiunea iunie-iulie 2019

1. Fractures of the distal radius
2. Fractures of the clavicle
3. Fractures of the proximal humerus
4. Fractures of the humerus shaft
5. Femoral neck fractures
6. Trochanteric fractures
7. Subtrochanteric fractures
8. Fractures of the ankle joint
9. Hip arthrosis
10. Knee arthrosis
11. Acute and chronic osteomyelitis
12. Fractures of the tibial plateau
13. Fractures of the tibia and fibula shaft
14. Lesions of the knee joint (acute and old ligament fractures, meniscal lesions, lesions of extensor complex, knee dislocations)

References :

1. Elemente de Ortopedie si Traumatologie – curs pentru studenti, Prof. Dr. Dinu Antonescu, UMF Dr. Carol Davila Bucuresti
2. Patologia aparatului locomotor Sub redactia Dinu Antonescu vol 1 si 2
3. Campbell, S :P Operative Orthopaedics, Edited by S. Terry Canale (Volume 1,2,3,4)
4. Rockwood and Green's: Fractures in Adults (volume 1,2)
5. Surgical exposures in orthopaedics: The anatomic approach – Stanley Hoppenfeld, Piet de Boer, Richard Buckley
6. ACL made simple / Don Johnson. 2004 Springer-Verlag New York, Inc.
7. The Rationale of Operative Fracture Care Joseph Schatzker · Marvin Tile Third edition
8. Current Diagnosis & Treatment in Orthopedics - 3rd Ed. (2003) Harry B. Skinner Appleton & Lange (June 20, 2003)
9. Master Techniques in Orthopaedic Surgery: Reconstructive Knee Surgery, 3rd Edition Douglas W. Jackson 2008 Lippincott Williams & Wilkins
10. Surgery of the Hip Daniel J. Berry, Jay Liebermann, 2013
11. Green's operative hand surgery – Scott Wolfe, William Pederson, Scott H. Kozin - Elsevier