

1. Record Nr.	UNISA996388720403316
Autore	Jones Andrew
Titolo	The dreadful character of a drunkard, or, The odious and beastly sin of drunkenness described and condemned [[electronic resource] ] : shewing the fearful judgements that have befallen notorious drunkards : with brief exhortations to perswade men from that swinish abominable sin
Pubbl/distr/stampa	[London], : Printed by A.P. & T.H. for W. Thackeray, T. Passenger, P. Brooksby and J. Williamson, 1678
Descrizione fisica	[23] p
Altri autori (Persone)	HartJohn, D.D.
Soggetti	Temperance - England - Biblical arguments
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Engraved t.p. Variously attributed to Andrew Jones and John Hart; other ed.s show Andrew Jones on t.p. Imperfect: cropped. Reproduction of the original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNISALENTO991001747579707536
Autore	Bressan, Edoardo
Titolo	Povert� e assistenza in Lombardia nell'et� napoleonica / Edoardo Bressan
Pubbl/distr/stampa	Milano : Cariplo ; Roma [ecc.] : Laterza, 1985
ISBN	8842026530
Descrizione fisica	VIII, 339 p. : ill. ; 24 cm.
Collana	Economia e societ� in Lombardia dall'et� delle riforme alla grande crisi ; 2
Disciplina	361.9452 305.5690945
Soggetti	Assistenza sociale - Lombardia Pauperismo - Lombardia Lombardia - Assistenza - Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910586578603321
Titolo	Hip arthroscopy and hip joint preservation surgery // Shane J. Nho [and four others], editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-030-43240-8
Edizione	[Second edition.]
Descrizione fisica	1 online resource (1874 pages)
Disciplina	617.581059
Soggetti	Hip joint - Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Contents -- About the Editors -- Section Editors -- Contributors -- Part I: Hip Basic Science -- 1 Hip Anatomy -- Introduction -- Bony Anatomy and Alignment -- Capsular and Ligamentous Anatomy -- Muscular Anatomy -- Blood Supply and Innervation -- Summary -- References -- 2 Clinical Biomechanics of the Hip Joint -- Introduction -- Hip Kinematics and Muscle Function -- Hip Patho-Morphology and Patho-Mechanics -- Biomechanical Implications of FAI Syndrome -- Biomechanical Implications of Acetabular Hip Dysplasia -- Summary -- Cross-References -- References -- 3 Plain Radiographic Evaluation of the Hip -- Introduction -- Technical Principles of Radiographic Imaging -- Conical Projection -- Film-Tube Distance -- Patient-Film Distance -- Centering and Direction of the X-Ray Beam -- Pelvic Orientation -- Fluoroscopy -- Radiographic Projections of the Hip -- Anteroposterior (AP) Pelvis View -- Low-Centered Pelvis View -- Anteroposterior (AP) Hip View -- Axial Cross-Table View -- Dunn-Rippstein View and Modified Dunn View -- Lauenstein and Frog-Leg Lateral View -- False Profile of Lequesne and de Sèze -- True Lateral Pelvis View -- Functional Views -- Radiographic Parameters -- Acetabular Depth -- Acetabular Coverage -- Acetabular Orientation -- Head-Neck Sphericity -- Joint Congruency -- Additional Findings -- Computer-Assisted Evaluation of Plain Pelvis Radiographs -- Summary -- Cross-References -- References -- 4 Computer Tomography Scan of the Hip and Pelvis --

Introduction -- Scanning Protocol -- Radiation Exposure --  
Pathological Entities -- Femoroacetabular Impingement (FAI) --  
Subspine Impingement -- Acetabular Dysplasia -- Pediatric Disorders  
(DDH, Perthes, SCFE)/Malalignment Syndromes -- Traumatic Hip  
Instability/Acetabular and Avulsion Fracture -- Total Hip Arthroplasty  
-- Summary -- Cross-References -- References.

5 Magnetic Resonance Imaging of the Hip -- Introduction -- MRI Basic  
Science -- Signal and Sequences -- Contrast -- Quantitative MRI --  
dGEMRIC -- T2 Mapping -- Image Acquisition -- Imaging Artifact --  
Intra-articular Structures -- Labrum -- Articular Cartilage --  
Ligamentum Teres -- Synovium -- Joint Capsule -- Extra-articular  
Structures -- Hip Abductors -- Trochanteric Bursa -- Ischiofemoral  
Impingement -- Iliopsoas Tendon and Bursa -- Hamstrings -- Bone --  
Normal Bone -- Avascular Necrosis -- Subchondral Fractures --  
Athletic Pubalgia -- Hip Pathomorphology -- Cam Lesion -- Pincer  
Lesion -- Summary -- Cross-References -- References -- 6 Ultrasound  
of the Hip -- Introduction -- Technique -- Hip Joint -- Muscles and  
Tendons -- Fluid Collections -- Injections -- Dynamic Examination --  
Hardware -- Summary -- References -- 7 Physical Examination of the  
Hip and Pelvis -- Introduction -- The Layers Approach to Hip  
Evaluation -- History -- The Physical Examination of the Hip --  
Standing Examination -- Seated Examination -- Supine Examination --  
Lateral Examination -- Prone Examination -- Posterior Hip Pain --  
Snapping Hip Tests -- Summary of Femoroacetabular Congruence and  
Hip Instability -- Summary -- Cross-References -- References -- 8  
Selective and Image-Guided Injections Around the Hip and Pelvis --  
Introduction -- Greater Trochanteric Bursitis/Greater Trochanteric Pain  
Syndrome -- Greater Trochanteric Bursa Injection Technique -- Gluteus  
Medius Tendon Injection Technique -- Aftercare -- Gluteal Bursitis --  
Gluteal Bursa Injection Technique -- Aftercare -- Iliopsoas Bursitis --  
Iliopsoas Bursa Injection -- Aftercare -- Potential Complications --  
Adductor Tendinitis -- Adductor Tendon Injection Technique --  
Aftercare -- Hamstring Tendon Injuries -- Hamstring Injection  
Technique -- Aftercare -- Intra-articular Hip Conditions.  
Intra-articular Hip Injection Technique -- Aftercare -- Sacroiliac Joint  
Dysfunction -- SI Injection Technique -- Aftercare -- Osteitis Pubis --  
Pubic Symphysis Injection Technique -- Aftercare -- Piriformis  
Syndrome -- Piriformis Injection Technique -- Lateral Cutaneous  
Femoral Nerve Syndrome -- Lateral Cutaneous Femoral Nerve Injection  
Technique -- Summary -- Cross-References -- References -- 9 Hip  
Osteoarthritis: Definition and Etiology -- Introduction -- The Genetics  
of Hip Osteoarthritis -- Acetabular Dysplasia -- Biomechanics of  
Dysplasia -- Natural History of Dysplasia -- Femoroacetabular  
Impingement (FAI) -- Biomechanics of FAI -- Natural History of FAI --  
Summary and Conclusions -- Cross-References -- References -- 10  
Athletic Populations of Interest in Hip Arthroscopy and Hip Preservation  
Surgery -- Introduction -- General Classifications of Hip Pain in  
Athletes -- Femoroacetabular Impingement -- The Role of Hip  
Arthroscopy and Hip Preservation Surgery -- The Contact Athlete --  
The Pivoting Athlete -- The Overhead Athlete -- The Endurance Athlete  
-- The Hypermobile Athlete -- Special Considerations -- In-Season  
Management -- General Treatment Guidelines -- Summary -- Cross-  
References -- References -- 11 Rehabilitation of Non-operative Hip  
Conditions -- Introduction -- Modifiable Versus Non-modifiable  
Factors as Contributors to Hip Disorders -- Extra-Articular Hip  
Disorders -- Overuse and Overload Tendon Injuries -- Anterior Hip  
Overuse Injuries -- Gluteal Tendinopathy -- Internal and External  
Snapping Hip Syndromes -- Hamstring Injuries -- Acute Hamstring

Tears -- Chronic Proximal Hamstring Tendinopathy -- Athletic Pubalgia and Osteitis Pubis -- Adductor Muscle Strains -- Intra-Articular Pathologies -- Chondral Injury and Osteoarthritis -- Femoroacetabular Impingement (FAI) Syndrome and Acetabular Dysplasia -- Labral Tear -- Summary.

Cross-References -- References -- 12 Outcome Assessment of Non-Arthroplasty Hip Disease -- Introduction -- Outcome Assessment: Who, Why, Where, When, and What? -- Who Should Measure Outcomes? -- Why Should We Measure Patient Outcomes? -- Where Should Patient-Reported Outcomes Be Measured? -- When Should Patient-Reported Outcomes Be Measured? -- What Outcomes Should Be Measured? -- Patient-Reported Outcomes for Hip Joint Conditions -- Copenhagen Hip and Groin Outcome Score (HAGOS) -- International Hip Outcome Tool (iHOT) -- Comparing the HAGOS and iHOT -- Cross Cultural Adaptation and Translation into Different Languages -- Summary -- References -- Part II: Operative Basics for Hip Arthroscopy and Open Hip Preservation Surgery -- 13 Operative Indications for Hip Arthroscopy and Open Hip Preservation Surgery -- Introduction -- Indications -- Intra-articular (Central Compartment) Pathology -- Femoroacetabular Impingement (FAI) -- Labral Pathology -- Chondral Lesions -- Ligamentum Teres Injuries -- Septic Arthritis -- Loose Bodies/Synovial Chondromatosis -- Synovial Diseases -- Adhesive Capsulitis -- Capsular Laxity and Instability -- Staged Interventions -- Total Hip Replacement -- Periarticular (Peripheral Compartment) Pathology -- Greater Trochanteric Pain Syndrome -- Snapping Hip Syndromes -- Proximal Hamstring Repair -- Sciatic Nerve Entrapment -- Extra-articular FAI -- Contraindications -- Absolute -- Relative -- Summary -- References -- 14 Hip Arthroscopy: Supine Approach to Patient Positioning, Setup, and Traction -- Introduction -- Preoperative Planning/Anesthesia/Setup -- Positioning -- Traction -- Application of Traction -- Tractionless Hip Arthroscopy -- Distraction Options -- Summary -- Cross-References -- References -- 15 Hip Arthroscopy: Supine Approach to Patient Positioning, Setup with Post-less -- Introduction.

Physiologic Changes During Hip Arthroscopy with Perineal Post Compared with Post-Free Surgery -- Intraoperative Advantages of the Post-Free Technique -- Post-free Surgical Technique -- Summary -- Cross-References -- References -- 16 Hip Arthroscopy: Lateral Approach to Patient Positioning, Setup, and Traction -- Introduction and Brief History -- Preoperative Planning/Anesthesia/Setup -- Positioning -- Distraction -- OR Setup -- Leg Position -- Instruments -- Pump -- Tower -- Procedure -- Arthroscopic Anatomy -- Summary -- Cross-References -- References -- 17 Hip Arthroscopy: Portal Placement -- Introduction -- Anatomy -- Patient Setup -- Portal Overview -- Anterolateral Portal -- Placement -- Utility -- Risks -- Anterior Portal -- Placement -- Utility -- Risks -- Mid-Anterior Portal -- Posterolateral Portal -- Placement -- Utility -- Risks -- Accessory Portals -- Proximal and Distal Anterolateral Portals -- Peritrochanteric Space Portals -- Anterior Portal -- Distal Posterior Portal -- Summary -- References -- 18 Hip Arthroscopy: Central Compartment Access -- Introduction -- General Considerations -- Patient Setup -- Portal Placement -- Anterolateral Portal -- Risks -- Anterior Portal -- Risks -- Midanterior Portal (MAP) -- Risks -- Posterolateral Portal -- Risks -- Challenges to Central Compartment Access -- Revision Cases -- Combined Procedures -- Hip Arthroscopy and Periacetabular Osteotomy -- Hip Arthroscopy and Femoral Derotational Osteotomy -- Capsulotomy -- Summary -- Cross-References -- References -- 19 Hip Arthroscopy: Peripheral Compartment Access -- Introduction --

Methods -- Summary -- Cross-References -- References -- 20 Hip  
Arthroscopy: Peritrochanteric Space Access -- Introduction -- Anatomy  
of the Peritrochanteric Compartment -- Endoscopic Techniques --  
Summary -- Cross-References -- References.  
21 Rehabilitation of Post-Operative Hip.

---