

INDEX TO PRINT VOLUME 87-A

(AMERICAN VOLUME)

2005

AUTHORS

A	
Ackermann MJ <i>see</i> Young JP	
Adams R <i>see</i> Blaine TA	
Adams R <i>see</i> Loebenberg MI	
Adams RA <i>see</i> Celli A	
Adams RA <i>see</i> Lee BP	
Ad-El D <i>see</i> Leibner ED	
Aderinto J <i>see</i> Robinson CM	
Afлатоон K <i>see</i> Nork SE	
Agabegi SS <i>see</i> Stern PJ	
Agel J <i>see</i> Nork SE	
Agudelo J <i>see</i> Smith W	
Ahluwalia RS <i>see</i> Ponce BA	
Ahn G <i>see</i> Park Y-S	
Ain MC <i>see</i> Cascio BM	
Ain MC <i>see</i> Leet AI	
Aiyer S, Thakkar CJ, Samant PD, Verlekar S and Nirawane R. Pseudoaneurysm of the Posterior Tibial Artery Following a Closed Fracture of the Calcaneus. A Case Report.....	2308
Akelman E <i>see</i> Crisco JJ	
Akyuz E <i>see</i> Braun JT	
Alasha E <i>see</i> Shaheen S	
Albert TJ <i>see</i> Lee JY	
Albert TJ <i>see</i> Zeiller SC	
Aleto T <i>see</i> Bal BS	
Alexander AH <i>see</i> Purvis JM	
Alhadlaq A and Mao JJ. Tissue-Engineered Osteochondral Constructs in the Shape of an Articular Condyle	936
Ali MH <i>see</i> Hebl JR	
Alkan A <i>see</i> Inan M	
Alkhiary YM, Gerstenfeld LC, Krall E, Westmore M, Sato M, Mitlak BH and Einhorn TA. Enhancement of Experimental Fracture-Healing by Systemic Administration of Recombinant Human Parathyroid Hormone (PTH 1-34).....	731
Allen B <i>see</i> Conditt MA	
Alman B <i>see</i> Skaggs DL	
Almqvist KF <i>see</i> Verdonk PCM	
Alpantaki K, McLaughlin D, Karagogeos D, Hadjipavlou A and Kontakis G. Sympathetic and Sensory Neural Elements in the Tendon of the Long Head of the Biceps	1580
Alpar EK and Killampalli VV. Letter regarding Idiopathic Arm Pain (2004;86:1387-91)	677
Altman GT <i>see</i> Frank DA	
Altman GT <i>see</i> Schmidt GL	
Alvarez RG <i>see</i> Ogden JA	
Amadio PC. Specialty Update. What's New in Hand Surgery.....	468
Ambrose CG <i>see</i> Sheth DS	
Ambrosio A <i>see</i> Schreiber RE	
Amburn E <i>see</i> Schreiber RE	
American Orthopaedic Association. The Orthopaedic Forum. Leadership in Orthopaedics: Taking a Stand to Own the Bone.....	1389
Amiot R <i>see</i> Webb BS	
Amirtharajah M <i>see</i> Egol KA	
Amstutz HC <i>see</i> Beaulé PE	
An KN <i>see</i> Kamineni S	
Anderle MR <i>see</i> Nadaud MC	
Anderson DG <i>see</i> Lee JY	
Anderson PA <i>see</i> Bridwell KH	
Anderson PA <i>see</i> Young JP	
Anglen JO. Comparison of Soap and Antibiotic Solutions for Irrigation of Lower-Limb Open Fracture Wounds. A Prospective, Randomized Study.....	1415
Anglen JO. Letter regarding Comparison of Soap and Antibiotic Solutions for Irrigation of Lower-Limb Open Fracture Wounds (2005;87:1415-22)	2588
Aoki M, Takasaki H, Muraki T, Uchiyama E, Murakami G and Yamashita T. Strain on the Ulnar Nerve at the Elbow and Wrist During Throwing Motion	2508
Aponte-Tinao LA <i>see</i> Muscolo DL	
Apsingi S <i>see</i> Rama KRBS	
Arash A <i>see</i> Celli A	
Archbold P <i>see</i> Ogonda L	
Archibeck MJ and White RE Jr. Specialty Update. What's New in Adult Reconstructive Knee Surgery.....	1656
Archibeck MJ and White RE Jr. Letter regarding Specialty Update. What's New in Adult Reconstructive Knee Surgery (2004;86:1839-49)	461
Arendt EA <i>see</i> Saleh KJ	
Arnold PM <i>see</i> Wood KB	
Arreola M <i>see</i> Badman BL	
Arts JJC <i>see</i> Schreurs BW	
Aschliman MA <i>see</i> Simon MA	
Ashwood N <i>see</i> Bain GI	
Attallah-Wasif E <i>see</i> Obremskey WT	
Atwan NC <i>see</i> Marx RG	
Ayerza MA <i>see</i> Muscolo DL	
Azuma H <i>see</i> Shirado O	
B	
Babulkar S <i>see</i> Ranawat AS	
Bach JM <i>see</i> Eckhoff DG	
Bachus KN <i>see</i> Braun JT	
Badman BL, Rill L, Butkovich B, Arreola M and Vander Griend RA. Radiation Exposure with Use of the Mini-C-Arm for Routine Orthopaedic Imaging Procedures	13
Bae DS <i>see</i> Waters PM	
Baek GH, Chung MS, Lee YH, Gong HS, Lee S and Kim HH. Ulnar Shortening Osteotomy in Idiopathic Ulnar Impaction Syndrome	2649
Bagur MM <i>see</i> Eckhoff DG	
Bain GI, Ashwood N, Baird R and Unni R. Management of Mason Type-III Radial Head Fractures with a Titanium Prosthesis, Ligament Repair, and Early Mobilization	S1[pt1]-136
Baird R <i>see</i> Bain GI	
Bajammal S <i>see</i> Bhandari M	
Bakker FC <i>see</i> Termaat MF	
Bal BS, Haltom D, Aleto T and Barrett M. Early Complications of Primary Total Hip Replacement Performed with a Two-Incision Minimally Invasive Technique	2432
Baldini T <i>see</i> Seldes RM	
Baldini TH <i>see</i> Eckhoff DG	
Bansal M <i>see</i> Khazzam M	
Barber-Westin S <i>see</i> Noyes FR	
Barber-Westin SD <i>see</i> Noyes FR	
Barei DP <i>see</i> Nork SE	
Bargiotas K <i>see</i> Karachalias T	
Baron JA <i>see</i> Barrett J	
Baron JA <i>see</i> Mahomed NN	
Barrack RL and Burnett RSJ. Instructional Course Lecture. Preoperative Planning for Revision Total Hip Arthroplasty	2799
Barrett J, Losina E, Baron JA, Mahomed NN, Wright J and Katz JN. Survival Following Total Hip Replacement	1965
Barrett J <i>see</i> Mahomed NN	
Barrett M <i>see</i> Bal BS	
Barrett SE <i>see</i> Clohisy JC	
Barrow A <i>see</i> Su BW	
Bartolozzi P <i>see</i> Magnan B	
Bathia N <i>see</i> Taylor MK	
Bauer TW <i>see</i> Lewandrowski K-U	
Bauss F <i>see</i> Kim HKW	

Baxter A <i>see</i> Thordarson DB	Bhattacharyya T and Yeon H. Ethics in Practice. "Doctor, Was This Surgery Done Wrong?" Ethical Issues in Providing Second Opinions 223
Beardmore AA, Brooks DE, Wenke JC and Thomas DB. Effectiveness of Local Antibiotic Delivery with an Osteoinductive and Osteoconductive Bone-Graft Substitute 107	Bhattacharyya T, Yeon H and Harris MB. The Medical-Legal Aspects of Informed Consent in Orthopaedic Surgery 2395
Beaton DE, Wright JG and Katz JN. Development of the QuickDASH: Comparison of Three Item-Reduction Approaches 1038	Bhave A, Mont M, Tennis S, Nickey M, Starr R and Etienne G. Functional Problems and Treatment Solutions After Total Hip and Knee Joint Arthroplasty S2-9
Beaujean F <i>see</i> Hernigou P	Bhave A <i>see</i> Katsenis D
Beaulé PE and Amstutz HC. Letter regarding Orientation of the Femoral Component in Surface Arthroplasty of the Hip. A Biomechanical and Clinical Analysis (2004;86:2015-21) 1162	Bhave A <i>see</i> Rozbruch SR
Belanger TA, Milam RA IV, Roh JS and Bohlman HH. Cervicothoracic Extension Osteotomy for Chin-on-Chest Deformity in Ankylosing Spondylitis 1732	Bhowal B <i>see</i> Dias JJ
Belanger TA, Roh JS, Hanks SE, Kang JD, Emery SE and Bohlman HH. Ossification of the Posterior Longitudinal Ligament. Results of Anterior Cervical Decompression and Arthrodesis in Sixty-one North American Patients 610	Bian H <i>see</i> Kim HKW
Belenkie I <i>see</i> Mohanty K	Bianco P <i>see</i> De Maio F
Belkoff SM <i>see</i> Srikumar U	Bicimoglu A <i>see</i> Muratli HH
Bell RS <i>see</i> Holt GE	Bigliani LU <i>see</i> Wang VM
Bellemans J <i>see</i> Van Damme G	Bijjawara M <i>see</i> Bhan S
Benirschke SK <i>see</i> Nork SE	Bird J <i>see</i> Parsons BO
Bennett CH <i>see</i> Chhabra A	Bishop JY, Sprague M, Gelber J, Krol M, Rosenblatt MA, Gladstone J and Flatow EL. Interscalene Regional Anesthesia for Shoulder Surgery 974
Berend ME <i>see</i> Meding JB	Bitan F <i>see</i> Kokoszka A
Berend ME <i>see</i> Ritter MA	Bizot P <i>see</i> Teboul F
Bergandi JA <i>see</i> Rumi MN	Blaine TA, Adams R and Morrey BF. Total Elbow Arthroplasty After Interposition Arthroplasty for Elbow Arthritis 286
Berger RA, Meneghini RM, Jacobs JJ, Sheinkopf MB, Della Valle CJ, Rosenberg AG and Galante JO. Results of Unicompartmental Knee Arthroplasty at a Minimum of Ten Years of Follow-up 999	Blease K <i>see</i> Schreiber RE
Berger RA <i>see</i> Burnett RSJ	Block A <i>see</i> Friesecke C
Berger RA <i>see</i> Della Valle CJ	Blomfeldt R, Törnkvist H, Ponzer S, Söderqvist A and Tidermark J. Comparison of Internal Fixation with Total Hip Replacement for Displaced Femoral Neck Fractures. Randomized, Controlled Trial Performed at Four Years 1680
Berglund LJ <i>see</i> Kamineni S	Bode B <i>see</i> Min K
Berkowitz SD <i>see</i> Colwell CW Jr	Bode-Lesniewska B <i>see</i> Rüdiger HA
Bernasek TL and Rommel EA. Complex Total Hip Replacement in a Patient with Epidermolytic Hyperkeratosis. A Case Report 2775	Boden SD, Einhorn TA, Morgan TS, Tosi LL and Weinstein JN. The Orthopaedic Forum. An AOA Critical Issue. The Future of the Orthopaedic Surgeon—Proceduralist or Keeper of the Musculoskeletal System? 2812
Berry DJ. "Minimally Invasive" Total Hip Arthroplasty 699	Boden SD <i>see</i> Bridwell KH
Berry DJ, von Knoch M, Schleck CD and Harmsen WS. Effect of Femoral Head Diameter and Operative Approach on Risk of Dislocation After Primary Total Hip Arthroplasty 2456	Bodo K <i>see</i> Radl R
Berry DJ <i>see</i> Bhandari M	Boehm CA <i>see</i> McLain RF
Berry DJ <i>see</i> Springer BD	Bohlman HH <i>see</i> Belanger TA
Bershadsky B <i>see</i> Kane RL	Boileau P, Brassart N, Watkinson DJ, Carles M, Hatzidakis AM and Krishnan SG. Arthroscopic Repair of Full-Thickness Tears of the Supraspinatus: Does the Tendon Really Heal? 1229
Bershadsky B <i>see</i> Saleh KJ	Bordel R <i>see</i> Gierer P
Bertelli JA and Ghizoni MF. Long Thoracic Nerve: Anatomy and Functional Assessment 993	Borrelli J Jr <i>see</i> Ricci WM
Berti L <i>see</i> Giannini S	Boskey AL <i>see</i> Tosi LL
Beslikas TA <i>see</i> Papadimitriou NG	Bosse MJ, Gruber HE and Ramp WK. Internalization of Bacteria by Osteoblasts in a Patient with Recurrent, Long-Term Osteomyelitis. A Case Report 1343
Best A, Giza E, Linklater J and Sullivan M. Posterior Impingement of the Ankle Caused by Anomalous Muscles. A Report of Four Cases 2075 (erratum, 2758)	Bosse MJ, McCarthy ML, Jones AL, Webb LX, Sims SH, Sanders RW and MacKenzie EJ. The Insensate Foot Following Severe Lower Extremity Trauma: An Indication for Amputation? 2601
Betsy M, Capozzi JD and Rhodes R. Ethics in Practice. The Human Form. Accepting the Prioritization of Patient Values 1653	Botte MJ <i>see</i> Ostrander RV
Betz RR <i>see</i> Newton PO	Bottner F, Götz C, Koller A, Steinbeck J, Winkelmann W and Gosheger G. Creation of an Above-the-Knee Amputation Stump After Hip Disarticulation for Severe Periprosthetic Infection and Fracture. A Report of Two Cases 410
Beumer A <i>see</i> Hermans JJ	Boulahia A <i>see</i> Edwards TB
Beverland D <i>see</i> Ogonda L	Bourne RB. Evidence-Based Orthopaedics. Commentary on Continuous Passive Motion Improves Active Knee Flexion and Shortens Hospital Stay but does not Affect Other Functional Outcomes After Knee Arthroplasty 2594
Bevoni R <i>see</i> Giannini S	Bourne RB <i>see</i> McCalden RW
Bhan S, Malhotra R, Kiran EK, Shukla S and Bijjawara M. A Comparison of Fixed-Bearing and Mobile-Bearing Total Knee Arthroplasty at a Minimum Follow-up of 4.5 Years 2290	Boutary M <i>see</i> Dorr LD
Bhandari M, Bajammal S and Einhorn TA. Letter regarding Effect of Bisphosphonates on Periprosthetic Bone Mineral Density After Total Joint Arthroplasty (2005;87:293-301) 2590	Boyau BD <i>see</i> Ranly DM
Bhandari M, Bajammal S, Guyatt GH, Griffith L, Busse JW, Schünemann H and Einhorn TA. Effect of Bisphosphonates on Periprosthetic Bone Mineral Density After Total Joint Arthroplasty. A Meta-Analysis 293	Boyau BD <i>see</i> Tosi LL
Bhandari M, Devereaux PJ, Tornetta P III, Swionkowski MF, Berry DJ, Haidukewych G, Schemitsch EH, Hanson BP, Koval K, Dirschl D, Leece P, Keel M, Petrisor B, Heetveld M and Guyatt GH. The Orthopaedic Forum. Operative Management of Displaced Femoral Neck Fractures in Elderly Patients. An International Survey 2122	Boyd M <i>see</i> Keynan O
Bhandari M <i>see</i> Cole PA	Boyer MI. Topics In Training. Objectives of Undergraduate Medical Education in Musculoskeletal Surgery and Medicine 684
Bhandari M <i>see</i> Obremsek WT	Bozic KJ, Katz P, Cisternas M, Ono L, Ries MD and Showstack J. Hospital Resource Utilization for Primary and Revision Total Hip Arthroplasty 570
Bhasin D <i>see</i> Pradhan BB	Bozic KJ and Ries MD. The Impact of Infection After Total Hip Arthroplasty on Hospital and Surgeon Resource Utilization 1746
Bhattacharyya T and Smith RM. Cardiovascular Risks of Coxibs: The Orthopaedic Perspective 245	

<p>Bradnock B <i>see</i> Goldberg SH</p> <p>Brage ME <i>see</i> Ostrander RV</p> <p>Braman J and Flatow E. Evidence-Based Orthopaedics. Commentary on Arthroscopic Decompression and Physiotherapy Have Similar Effectiveness for Subacromial Impingement.....2595</p> <p>Brammar T <i>see</i> Khan RJK</p> <p>Brand RA, Heckman JD and Scott J. Letter regarding Changing Ethical Standards in Scientific Publication (2004;86:1855-6).....679</p> <p>Branham DB <i>see</i> Noble AR</p> <p>Brassart N <i>see</i> Boileau P</p> <p>Brauer CA, Manns BJ, Ko M, Donaldson C and Buckley R. An Economic Evaluation of Operative Compared with Nonoperative Management of Displaced Intra-Articular Calcaneal Fractures2741</p> <p>Brauer CA, Rosen AB, Olchanski NV and Neumann PJ. Cost-Utility Analyses in Orthopaedic Surgery1253</p> <p>Braun JT, Akyuz E, Ogilvie JW and Bachus KN. The Efficacy and Integrity of Shape Memory Alloy Staples and Bone Anchors with Ligament Tethers in the Fusionless Treatment of Experimental Scoliosis2038</p> <p>Brause B <i>see</i> Seldes RM</p> <p>Brekke JH <i>see</i> Vögelin E</p> <p>Brems JJ <i>see</i> Spencer EE Jr</p> <p>Brennan JJ. Letter regarding Catastrophic Complications of Minimally Invasive Hip Surgery. A Series of Three Cases (2005;87:711-4).....1882</p> <p>Bridwell KH, Anderson PA, Boden SD, Vaccaro AR and Wang JC. Specialty Update. What's New in Spine Surgery1892</p> <p>Bridwell KH <i>see</i> Kim YJ</p> <p>Briggs KK <i>see</i> Kocher MS</p> <p>Briggs KK <i>see</i> O'Holleran JD</p> <p>Brinker MR, Edwards TB and O'Connor DP. Letter regarding Estimating the Risk of Nonunion Following Nonoperative Treatment of a Clavicular Fracture (2004;86:1359-65).....676</p> <p>BrintzenhofeSzoc KM <i>see</i> O'Neill PJ</p> <p>Brodke DS and Ritter SM. Letter regarding Nonoperative Management of Low Back Pain and Lumbar Disc Degeneration (2004;86:1810-8)1166</p> <p>Brooks DE <i>see</i> Beardmore AA</p> <p>Brophy RH <i>see</i> Gardner MJ</p> <p>Brown DS <i>see</i> Karol LA</p> <p>Brown RR <i>see</i> Dixon MC</p> <p>Bryant D, Litchfield R, Sandow M, Gartsman GM, Guyatt G and Kirkley A. A Comparison of Pain, Strength, Range of Motion, and Functional Outcomes After Hemiarthroplasty and Total Shoulder Arthroplasty in Patients with Osteoarthritis of the Shoulder. A Systematic Review and Meta-Analysis.....1947</p> <p>Buchbinder R, Forbes A and Ptasznik R. Letter regarding Electrohydraulic High-Energy Shock-Wave Treatment for Chronic Plantar Fasciitis (2004;86:2216-28)680</p> <p>Buchhorn GH <i>see</i> Willert H-G</p> <p>Bucholz RW. Letter regarding Knowledge Is Our Business (2004;86:1575-8)460</p> <p>Buckley JG <i>see</i> Giannikas KA</p> <p>Buckley R. Evidence-Based Orthopaedics. Commentary on Tricortical Screws Were as Effective as Quadrucortical Screws in Ankle Fractures at 1 Year.....465</p> <p>Buckley R <i>see</i> Brauer CA</p> <p>Buckwalter JA <i>see</i> Jones KB</p> <p>Buda R <i>see</i> Giannini S</p> <p>Buma P <i>see</i> Schreurs BW</p> <p>Burgess AR <i>see</i> MacKenzie EJ</p> <p>Burkus JK, Sandhu HS, Gornet MF and Longley MC. Use of rhBMP-2 in Combination with Structural Cortical Allografts: Clinical and Radiographic Outcomes in Anterior Lumbar Spinal Surgery1205</p> <p>Burnett RSJ, Berger RA, Della Valle CJ, Sporer SM, Jacobs JJ, Paprosky WG and Rosenberg AG. Extensor Mechanism Allograft Reconstruction After Total Knee ArthroplastyS1[pt2]-175</p> <p>Burnett RSJ <i>see</i> Barrack RL</p> <p>Busa R <i>see</i> Goldfarb CA</p> <p>Buschmann MD <i>see</i> Hoemann CD</p> <p>Bush PG <i>see</i> Huntley JS</p> <p>Buss DD <i>see</i> Iannotti JP</p> <p>Busse JW <i>see</i> Bhandari M</p> <p>Butkovich B <i>see</i> Badman BL</p> <p>Buttermann GR. Letter regarding Treatment of Lumbar Disc Herniation: Epidural Steroid Injection Compared with Discectomy (2004;86:670-9)458</p> <p>Buyea CM <i>see</i> Saleh KJ</p>	<p>C</p> <p>Cabanela ME <i>see</i> Springer BD</p> <p>Cain EL <i>see</i> Hosalkar HS</p> <p>Callaghan JJ, Crowninshield RD, Greenwald AS, Lieberman JR, Rosenberg AG and Lewallen DG. The Orthopaedic Forum. Symposium. Introducing Technology into Orthopaedic Practice. How Should It Be Done?1146</p> <p>Callaghan JJ, O'Rourke MR, Iossi MF, Liu SS, Goetz DD, Vittetoe DA, Sullivan PM and Johnston RC. Cemented Rotating-Platform Total Knee Replacement. A Concise Follow-up, at a Minimum of Fifteen Years, of a Previous Report1995</p> <p>Callaghan JJ <i>see</i> Klaphach AS</p> <p>Callaghan JJ <i>see</i> Silvia CD</p> <p>Callison JC Jr <i>see</i> Spindler KP</p> <p>Cammisa FP Jr <i>see</i> Tropiano P</p> <p>Campbell PA <i>see</i> Davies AP</p> <p>Cannon DL <i>see</i> Tavassoli J</p> <p>Capanna R <i>see</i> Innocenti M</p> <p>Capla EL <i>see</i> Egol KA</p> <p>Capomassi M <i>see</i> Ring D</p> <p>Capozzi JD and Rhodes R. Ethics in Practice. Decisions Regarding Resident Advancement and Dismissal2353</p> <p>Capozzi JD <i>see</i> Betsy M</p> <p>Carles M <i>see</i> Boileau P</p> <p>Carpenter CJ <i>see</i> Gordon JE</p> <p>Carr AJ <i>see</i> Little CP</p> <p>Carrer A <i>see</i> Rubel IF</p> <p>Carstens C <i>see</i> Kasten P</p> <p>Carter P <i>see</i> Goldfarb CA</p> <p>Carter PR. The Orthopaedic Forum. Orthopaedic Gifts1877</p> <p>Carter SR <i>see</i> LM Jeys</p> <p>Cascio BM, Wilkens JH, Ain MC, Toulson C and Frassica FJ. Documentation of Acute Compartment Syndrome at an Academic Health-Care Center346</p> <p>Casden A <i>see</i> Kokoszka A</p> <p>Case CP <i>see</i> Davies AP</p> <p>Castillo RC <i>see</i> MacKenzie EJ</p> <p>Cattini L <i>see</i> Grigolo B</p> <p>Catton C <i>see</i> Holt GE</p> <p>Cecilio WAC <i>see</i> Ganesh SP</p> <p>Celli A, Arash A, Adams RA and Morrey BF. Triceps Insufficiency Following Total Elbow Arthroplasty1597</p> <p>Ceruso M <i>see</i> Innocenti M</p> <p>Cha PS <i>see</i> Chhabra A</p> <p>Chambers C <i>see</i> McCulloch PT</p> <p>Chambers HG <i>see</i> Skaggs DL</p> <p>Chan N <i>see</i> Kurtz S</p> <p>Chang E <i>see</i> Di Cesare PE</p> <p>Charles YP <i>see</i> Diméglio A</p> <p>Charrois O <i>see</i> Vastel L</p> <p>Chen C-E <i>see</i> Wang J-W</p> <p>Chen I-H <i>see</i> Chien J-T</p> <p>Chen J-C <i>see</i> Tien Y-C</p> <p>Chen L-K <i>see</i> Wang J-W</p> <p>Chen M-Y <i>see</i> Lai K-A</p> <p>Chen Q <i>see</i> Mardones RM</p> <p>Chen W-J <i>see</i> Hsu C-C</p> <p>Cheng JCY <i>see</i> Hung VVY</p> <p>Cheung CSK <i>see</i> Hung VVY</p> <p>Chevrier A <i>see</i> Hoemann CD</p> <p>Chhabra A, Cha PS, Rihn JA, Cole B, Bennett CH, Waltrip RL and Harner CD. Surgical Management of Knee DislocationsS1[pt1]-1</p> <p>Chien J-T, Chen I-H and Lin K-H. Atlantoaxial Rotatory Dislocation with Hypoglossal Nerve Palsy in a Patient with Ankylosing Spondylitis. A Case Report1587</p> <p>Chih T-T <i>see</i> Tien Y-C</p> <p>Chin KR <i>see</i> Hosalkar HS</p> <p>Chioldo CP <i>see</i> Keblish DJ</p> <p>Chloros GD <i>see</i> Papagelopoulos PJ</p> <p>Cho B-C <i>see</i> Kim S-Y</p> <p>Cho Y-S <i>see</i> Park J-B</p> <p>Choi Y-L <i>see</i> Park Y-S</p> <p>Chong P <i>see</i> Sporer SM</p> <p>Christie MJ <i>see</i> Tsao AK</p> <p>Christophoridis J <i>see</i> Papadimitriou NG</p> <p>Chung MS <i>see</i> Baek GH</p>
---	--

Ciccone J <i>see</i> Iannotti JP	Davitt JS, Kadel N, Sangeorzan BJ, Hansen ST Jr, Holt SK and Donaldson-Fletcher E. An Association Between Functional Second Metatarsal Length and Midfoot Arthrosis 795
Ciminiello M <i>see</i> Peak EL	De Franceschi L <i>see</i> Grigolo B
Cisternas M <i>see</i> Bozic KJ	De Maio F, Corsi A, Roggini M, Rimanucci M, Bianco P and Ippolito E. Congenital Unilateral Posteromedial Bowing of the Tibia and Fibula: Insights Regarding Pathogenesis from Prenatal Pathology. A Case Report 1601
Clare MP, Lee WE III and Sanders RW. Intermediate to Long-Term Results of a Treatment Protocol for Calcaneal Fracture Malunions 963	De Man FHR, Tigchelaar W, Marti RK, Van Noorden CJF and Van der Vis HM. Effects of Mechanical Compression of a Fibrous Tissue Interface on Bone with or without High-Density Polyethylene Particles in a Rabbit Model of Prosthetic Loosening 1522
Clark AM Jr <i>see</i> Levine WN	De Pinieux G <i>see</i> Vastel L
Clark CR. Evidence-Based Orthopaedics. Commentary on Long-Term Outcomes Did Not Differ After Resurfacing or Nonresurfacing in Total Knee Arthroplasty 1889	de Rosa V <i>see</i> Diméglio A
Clavert P <i>see</i> Millett PJ	DeCoster TA <i>see</i> Miller RA
Clohisy JC, Barrett SE, Gordon JE, Delgado ED and Schoenecker PL. Periacetabular Osteotomy for the Treatment of Severe Acetabular Dysplasia 254	Dedmond BT and Davids JR. Function of Skin Grafts in Children Following Acquired Amputation of the Lower Extremity 1054
Closkey RF <i>see</i> Marx RG	Defoort K <i>see</i> Van Damme G
Coburn JC <i>see</i> Crisco JJ	del Pino JG <i>see</i> Ring D
Cochran DL <i>see</i> Ranly DM	Delcroix L <i>see</i> Innocenti M
Cofield RH <i>see</i> Smith AM	Delgado ED <i>see</i> Clohisy JC
Cohen MS <i>see</i> Goldberg SH	Della Valle CJ, Shuaipaj T, Berger RA, Rosenberg AG, Shott S, Jacobs JJ and Galante JO. Revision of the Acetabular Component without Cement After Total Hip Arthroplasty. A Concise Follow-up, at Fifteen to Nineteen Years, of a Previous Report 1795
Cohen MS <i>see</i> Kalainov DM	Della Valle CJ <i>see</i> Berger RA
Cole B <i>see</i> Chhabra A	Della Valle CJ <i>see</i> Burnett RSJ
Cole PA and Bhandari M. Specialty Update. What's New in Orthopaedic Trauma 2823	Delloye C <i>see</i> Docquier P-L
Collier MB, Engh CA Jr, McAuley JP, Ginn SD and Engh GA. Osteolysis After Total Knee Arthroplasty: Influence of Tibial Baseplate Surface Finish and Sterilization of Polyethylene Insert. Findings at Five to Ten Years Postoperatively 2702	Delp SL <i>see</i> Siston RA
Colwell CW Jr, Berkowitz SD, Lieberman JR, Comp PC, Ginsberg JS, Paiement G, McElhattan J, Roth AW and Francis CW. Oral Direct Thrombin Inhibitor Ximelagatran Compared with Warfarin for the Prevention of Venous Thromboembolism After Total Knee Arthroplasty 2169	Demetrakopoulos D <i>see</i> Gardner MJ
Colwell CW Jr <i>see</i> Patil S	Demirbag S, Sarisozen B, Ozer O, Kaplan T and Ozturk C. Enhancement of Tendon-Bone Healing of Anterior Cruciate Ligament Grafts by Blockage of Matrix Metalloproteinases 2401
Comp PC <i>see</i> Colwell CW Jr	Demurie A <i>see</i> Verdonk PCM
Conditt MA, Noble PC, Allen B, Shen M, Parsley BS and Mathis KB. Surface Damage of Patellar Components Used in Total Knee Arthroplasty 1265	Den Boer FC <i>see</i> Termaat MF
Conditt MA, Thompson MT, Usrey MM, Ismaily SK and Noble PC. Backside Wear of Polyethylene Tibial Inserts: Mechanism and Magnitude of Material Loss 326	Dennis DA <i>see</i> Nadaud MC
Cooney WP <i>see</i> Karlstad R	Deol GS <i>see</i> Rumi MN
Corsi A <i>see</i> De Maio F	Derwin KA <i>see</i> Safran O
Cotman K <i>see</i> Iannotti JP	Deutsch A <i>see</i> Stetson WB
Coughlin MJ and Shurnas PS. Letter regarding Hallux Rigidus. Grading and Long-Term Results of Operative Treatment (2003;85:2072-88) 462	DeVellis RF <i>see</i> Taylor MK
Courpied J-P <i>see</i> Vastel L	Devereaux PJ <i>see</i> Bhandari M
Cox C <i>see</i> Ricci WM	Deyo RA. Letter regarding <i>Musculoskeletal Medicine</i> (2004;86:1350). 460
Cramer BW <i>see</i> Noble AR	DeYoung BR <i>see</i> Jones KB
Crawford J <i>see</i> Khan RJK	Dezateux C <i>see</i> Gray A
Crisco JJ, Coburn JC, Moore DC, Akelman E, Weiss A-PC and Wolfe SW. In Vivo Radiocarpal Kinematics and the Dart Thrower's Motion 2729	Dhaon BK <i>see</i> Kapoor SK
Crist BD, Lenke LG and Lewis S. Osteoid Osteoma of the Lumbar Spine. A Case Report Highlighting a Novel Reconstruction Technique 414	Di Cesare PE, Chang E, Preston CF and Liu C-j. Serum Interleukin-6 as a Marker of Periprosthetic Infection Following Total Hip and Knee Arthroplasty 1921
Cronen G, Ringus V, Sigle G and Ryu J. Sterility of Surgical Site Marking 2193	Diab M, Darras BT and Shapiro F. Scapulothoracic Fusion for Facioscapulohumeral Muscular Dystrophy 2267
Crowninshield RD <i>see</i> Callaghan JJ	Diao E <i>see</i> Su BW
Csimma C and Swiontkowski MF. The Orthopaedic Forum. Large Clinical Trials in Musculoskeletal Trauma: Are They Possible? Lessons Learned from the International Study of the Use of rhBMP-2 in Open Tibial Fractures 218	Dias JJ, Wildin CJ, Bhowal B and Thompson JR. Should Acute Scaphoid Fractures Be Fixed? A Randomized Controlled Trial 2160
Cummins JS and Weinstein JN. Letter regarding The Role of Patient Restrictions in Reducing the Prevalence of Early Dislocation Following Total Hip Arthroplasty (2005;87:247-53) 2587	DiCaprio MR and Enneking WF. Current Concepts Review. Fibrous Dysplasia. Pathophysiology, Evaluation, and Treatment 1848
D	DiCesar P <i>see</i> Zuckerman JD
D'Alessandro DF <i>see</i> Levine WN	Dickey ID <i>see</i> Fuchs B
D'Lima DD <i>see</i> Patil S	DiDonna ML <i>see</i> Stern PJ
Dabney KW <i>see</i> Presedo A	Dilger JA <i>see</i> Hebl JR
Darras BT <i>see</i> Diab M	Diméglio A, Charles YP, Daures J-P, de Rosa V and Kaboré B. Accuracy of the Sauvagegrain Method in Determining Skeletal Age During Puberty 1689
Daures J-P <i>see</i> Diméglio A	Ding C <i>see</i> Lietman SA
David V, Thambiah J, Kagda FHY and Kumar VP. Bilateral Gluteal Compartment Syndrome. A Case Report 2541	Dinges DF <i>see</i> Pellegrini VD Jr
Davids JR <i>see</i> Dedmond BT	Dirschl D <i>see</i> Bhandari M
Davies AP, Willert HG, Campbell PA, Learmonth ID and Case CP. An Unusual Lymphocytic Perivascular Infiltration in Tissues Around Contemporary Metal-on-Metal Joint Replacements 18	Dixon MC, Brown RR, Parsch D and Scott RD. Modular Fixed-Bearing Total Knee Arthroplasty with Retention of the Posterior Cruciate Ligament. A Study of Patients Followed for a Minimum of Fifteen Years 598
Davis KE <i>see</i> Ritter MA	Dobbs MB, Rich MM, Gordon JE, Szymanski DA and Schoenecker PL. Use of an Intramedullary Rod for the Treatment of Congenital Pseudarthrosis of the Tibia S1[pt1]-33
	Dobbs MB <i>see</i> Park S-S
	Dobbs RE, Hanssen AD, Lewallen DG and Pagnano MW. Quadriceps Tendon Rupture After Total Knee Arthroplasty. Prevalence, Complications, and Outcomes 37

Docquier P-L and Delloye C. Treatment of Aneurysmal Bone Cysts by Introduction of Demineralized Bone and Autogenous Bone Marrow 2253	Epps HR <i>see</i> Tongue JR
Doita M <i>see</i> Ishida K	Ereth MH <i>see</i> Lewallen DG
Donaldson C <i>see</i> Brauer CA	Ersoy C <i>see</i> Erturk E
Donaldson-Fletcher E <i>see</i> Davitt JS	Ertem K <i>see</i> Inan M
Doornberg JN, Ring D, Fabian LM, Malhotra L, Zurakowski D and Jupiter JB. Pain Dominates Measurements of Elbow Function and Health Status 1725	Erturk E, Keskin M, Ersoy C, Kaleli T, Imamoglu S and Filiz G. Metacarpal Brown Tumor in Secondary Hyperparathyroidism Due to Vitamin-D Deficiency. A Case Report 1363
Dora C <i>see</i> Rüdiger HA	Espinosa N <i>see</i> Min K
Dorchak J <i>see</i> McCulloch PT	Etienne G <i>see</i> Bhave A
Dore DD <i>see</i> Tsao AK	Evans CH and Rosier RN. Current Concepts Review. Molecular Biology in Orthopaedics: The Advent of Molecular Orthopaedics 2550
Dormans JP <i>see</i> Hosalkar HS	Exner GU <i>see</i> Rüdiger HA
Dorr LD, Wan Z, Shahrdar C, Sirianni L, Boutary M and Yun A. Clinical Performance of a Durasul Highly Cross-Linked Polyethylene Acetabular Liner for Total Hip Arthroplasty at Five Years 1816	Ezaki M <i>see</i> Goldfarb CA
Dorr LD. Letter regarding Comparison of Primary Total Hip Replacements Performed with a Standard Incision or a Mini-Incision (2004;86:1353-8) 675	Ezzet KA <i>see</i> Patil S
Doyle P <i>see</i> Loder RT	F
Drummond DS <i>see</i> Hosalkar HS	Faber K <i>see</i> Lo IKY
Ducouombier Y <i>see</i> Van Damme G	Fabian LM <i>see</i> Doornberg JN
Duda GN <i>see</i> Kaspar K	Fabri PJ <i>see</i> Pellegrini VD Jr
Duffy PJ, Masri BA, Garbuz DS and Duncan CP. Instructional Course Lecture. Evaluation of Patients with Pain Following Total Hip Replacement 2566	Facchini A <i>see</i> Grigolo B
Duncan CP <i>see</i> Duffy PJ	Faccini R <i>see</i> Grigolo B
Dunn HK <i>see</i> Smith JT	Faldini C <i>see</i> Giannini S
Dunn WR, Schackman BR, Walsh C, Lyman S, Jones EC, Warren RF and Marx RG. Variation in Orthopaedic Surgeons' Perceptions About the Indications for Rotator Cuff Surgery 1978	Faldini C <i>see</i> Moroni A
Dvorak MF <i>see</i> Keynan O	Faris PM <i>see</i> Meding JB
E	Faris PM <i>see</i> Ritter MA
Easley ME <i>see</i> Machacek F Jr	Farmer KW <i>see</i> O'Neill PJ
Eastell R <i>see</i> Shetty NR	Faro PD <i>see</i> Newton PO
Ebb DH <i>see</i> Schultz K	Farrell CH, Springer BD, Haidukewych GJ and Morrey BF. Motor Nerve Palsy Following Primary Total Hip Arthroplasty 2619
Ebramzadeh E <i>see</i> Thordarson DB	Fayyazi A <i>see</i> Willert H-G
Eckardt JJ <i>see</i> Ward WG	Fealy S <i>see</i> Khazzam M
Eckhoff DG, Bach JM, Spitzer VM, Reinig KD, Bagur MM, Baldini TH and Flannery NMP. Three-Dimensional Mechanics, Kinematics, and Morphology of the Knee Viewed in Virtual Reality S2-71	Fehring TK and Mason JB. Catastrophic Complications of Minimally Invasive Hip Surgery. A Series of Three Cases 711
Edidin AA <i>see</i> Kurtz SM	Feldman D <i>see</i> Kubiak EN
Edwards TB, Walch G, Sirveaux F, Molé D, Nové-Josserand L, Boulahia A, Neyton L, Szabo I and Lindgren B. Repair of Tears of the Subscapularis 725	Fick D <i>see</i> Khan RJK
Edwards TB <i>see</i> Brinker MR	Fick DP <i>see</i> Khan RJK
Egol KA, Amirtharajah M, Tejwani NC, Capla EL and Koval KJ. Letter regarding Ankle Stress Test for Predicting the Need for Surgical Fixation of Isolated Fibular Fractures (2004;86:2393-8) 1886	Filiz G <i>see</i> Erturk E
Egol KA <i>see</i> Kubiak EN	Fischer DA <i>see</i> Sikka RS
Egol KA <i>see</i> Tejwani NC	Fisher CG <i>see</i> Keynan O
EHara S. Letter regarding Magnetic Resonance Imaging of the Knee in Children and Adolescents. Its Role in Clinical Decision-Making (2005;87:497-502) 1884	Flannery NMP <i>see</i> Eckhoff DG
Einhorn TA <i>see</i> Alkhairy YM	Flatow E <i>see</i> Braman J
Einhorn TA <i>see</i> Bhandari M	Flatow E <i>see</i> Parsons BO
Einhorn TA <i>see</i> Boden SD	Flatow EL <i>see</i> Bishop JY
Einhorn TA <i>see</i> Morris CD	Fleisch SB <i>see</i> Spindler KP
Einhorn TA <i>see</i> Purvis JM	Fleming JE <i>see</i> McLain RF
Einhorn TA <i>see</i> Wright JG	Flury R <i>see</i> Willert H-G
Eismont FJ <i>see</i> Weinstein MA	Flynn JM. Evidence-Based Orthopaedics. Commentary on Early Application of Hip Spica Led to Higher Malunion Rates in Pediatric Femoral Fracture 1891
Ekman EF <i>see</i> Reuben SS	Flynn JM <i>see</i> Skaggs DL
El Rassi G, Riddle EC and Kumar SJ. Arthrofibrosis Involving the Middle Facet of the Talocalcaneal Joint in Children and Adolescents 2227	Fojt E <i>see</i> Kriegs-Au G
El Rassi G <i>see</i> Park HB	Forbes A <i>see</i> Buchbinder R
Elbourne D <i>see</i> Gray A	Forse LL <i>see</i> Tongue JR
Eldridge J <i>see</i> Saleh KJ	Fox AE and Johnson DS. Letter regarding Anterior Cruciate Ligament Reconstruction: Bone-Patellar Tendon-Bone Compared with Double Semitendinosus and Gracilis Tendon Grafts. A Prospective, Randomized Clinical Trial (2004;86:2143-55) 1882
Elerson EE <i>see</i> O'Neill PJ	France J <i>see</i> McCulloch PT
Elkus M <i>see</i> Ranawat AS	Francis CW <i>see</i> Colwell CW Jr
Ellis AM <i>see</i> Young AA	Franco JC, Knapp TP and Mandelbaum BR. Congenital Absence of the Long Head of the Biceps Tendon. A Case Report 1584
Emery SE <i>see</i> Belanger TA	Frank DA, Gallo RA, Altman GT and Altman DT. Osteonecrosis of the Femoral Head After Retrograde Intramedullary Nailing of a Femoral Shaft Fracture in an Adolescent. A Case Report 2080
Engebretsen L <i>see</i> Jakobsen RB	Frankle M, Siegal S, Pupello D, Saleem A, Michell M and Vasey M. The Reverse Shoulder Prosthesis for Glenohumeral Arthritis Associated with Severe Rotator Cuff Deficiency. A Minimum Two-Year Follow-up Study of Sixty Patients 1697
Engh CA Jr <i>see</i> Collier MB	Frassica FJ <i>see</i> Cascio BM
Engh CA <i>see</i> Leung S	Frawley WH <i>see</i> Starr AJ
Engh CA Sr <i>see</i> Kitamura N	Freccero D <i>see</i> Matzkin E
Engh GA <i>see</i> Collier MB	Freedman BA <i>see</i> Potter BK
Enneking WF <i>see</i> DiCaprio MR	Friedenberg ZB. The Orthopaedic Forum. The First Orthopaedic Researcher 1159
Enomoto F <i>see</i> Nozawa M	Friend L <i>see</i> Skaggs DL

Friesecke C, Plutat J and Block A. Revision Arthroplasty with Use of a Total Femur Prosthesis 2693	Gill HS <i>see</i> Park HB
Frostick SP <i>see</i> Hayton MJ	Gill TJ <i>see</i> Mithoefer K
Fu FH. Evidence-Based Orthopaedics. Commentary on Rate of Improvement was Not Different After Osteochondral Repair with Matrix-Induced Autologous Chondrocyte Implantation or Autologous Chondrocyte Implantation with a Cover Made from Porcine-Derived Type I/Type III Collagen 2593	Gilula LA <i>see</i> Ma DJ
Fu Y-C <i>see</i> Tien Y-C	Ginn SD <i>see</i> Collier MB
Fuchs B, Dickey ID, Yaszemski MJ, Inwards CY and Sim FH. Operative Management of Sacral Chordoma 2211	Ginn TA, Smith AM, Snyder JR, Koman LA, Smith BP and Rushing J. Vascular Changes of the Hand in Professional Baseball Players with Emphasis on Digital Ischemia in Catchers 1464
Fuji T <i>see</i> Yamasaki S	Ginn TA <i>see</i> Ruch DS
Fujimoto Y <i>see</i> Tanaka N	Ginsberg JS <i>see</i> Colwell CW Jr
Fujita S, Masada K, Takeuchi E, Yasuda M, Komatsubara Y and Hashimoto H. Modified Sauvè-Kapandji Procedure for Disorders of the Distal Radioulnar Joint in Patients with Rheumatoid Arthritis 134	Giori NJ <i>see</i> Siston RA
Fulkerson JP <i>see</i> Saleh KJ	Girardi FP <i>see</i> Tropiano P
Furey C <i>see</i> Marciniak D	Giron F. Letter regarding Anterior Cruciate Ligament Reconstruction: Bone-Patellar Tendon-Bone Compared with Double Semitendinosus and Gracilis Tendon Grafts. A Prospective, Randomized Clinical Trial (2004;86:2143-55) 1883
G	Giuffre B <i>see</i> Young AA
Galanis EC <i>see</i> Papagelopoulos PJ	Giza E <i>see</i> Best A
Galante JO <i>see</i> Berger RA	Gladstone J <i>see</i> Bishop JY
Galante JO <i>see</i> Della Valle CJ	Gladstone J <i>see</i> Parsons BO
Gallo RA <i>see</i> Frank DA	Gobezie RG <i>see</i> Ponce BA
Ganesh SP, Pietrobon R, Cecilio WAC, Pan D, Lightdale N and Nunley JA. The Impact of Diabetes on Patient Outcomes After Ankle Fracture 1712	Goetz DD <i>see</i> Callaghan JJ
Ganger R <i>see</i> Kriegs-Au G	Goetz DD <i>see</i> Klapach AS
Gangi V and Hauzeur J-P. Treatment of Osteonecrosis of the Femoral Head with Implantation of Autologous Bone-Marrow Cells S1[pt1]-106	Goetz DD <i>see</i> Sliva CD
Garbuza D <i>see</i> Duffy PJ	Gogus N <i>see</i> Muratli HH
Garces A <i>see</i> Kim HKW	Goldberg SH, Cohen MS, Young M and Bradnock B. Thermal Tissue Damage Caused by Ultrasonic Cement Removal from the Humerus 583
Gardeniers JWM <i>see</i> Schreurs BW	Goldberg VM <i>see</i> Kurtz SM
Gardner F <i>see</i> Gray A	Goldfarb CA, Manske PR, Busa R, Mills J, Carter P and Ezaki M. Upper-Extremity Phocomelia Reexamined: A Longitudinal Dysplasia 2639
Gardner GC <i>see</i> Leopold SS	Gollogly S <i>see</i> Newton PO
Gardner MJ, Brophy RH, Demetrikopoulos D, Koob J, Hong R, Rana A, Lin JT and Lane JM. Interventions to Improve Osteoporosis Treatment Following Hip Fracture. A Prospective, Randomized Trial 3	Gollogly S <i>see</i> Smith JT
Garg A <i>see</i> Kamineni S	Gong HS <i>see</i> Baek GH
Garg S <i>see</i> Kocher MS	Gonzalez C <i>see</i> Mardones RM
Garg V <i>see</i> Kapoor SK	Goodman SB <i>see</i> Siston RA
Garrido A <i>see</i> Lam WL	Goon PKY, O'Brien M and Titley OG. Spontaneous <i>Clostridium septicum</i> Septic Arthritis of the Shoulder and Gas Gangrene. A Case Report 874
Gartsman GM and Hasan SS. Specialty Update. What's New in Shoulder and Elbow Surgery 226	Gordon JE, Heidenreich FP, Carpenter CJ, Kelly-Hahn J and Schoencker PL. Comprehensive Treatment of Late-Onset Tibia Vara 1561
Gartsman GM <i>see</i> Bryant D	Gordon JE <i>see</i> Clohisy JC
Gebhardt MC <i>see</i> Wright JG	Gordon JE <i>see</i> Dobbs MB
Gelber J <i>see</i> Bishop JY	Gordon JE <i>see</i> Luhmann SJ
Georgopoulos G <i>see</i> Smith W	Gordon JE <i>see</i> Park S-S
Gerber C, Yian EH, Pfirrmann CAW, Zumstein MA and Werner CML. Subscapularis Muscle Function and Structure After Total Shoulder Replacement with Lesser Tuberosity Osteotomy and Repair 1739	Gordon S <i>see</i> Ward WG
Gerber C <i>see</i> Werner CML	Gornet MF <i>see</i> Burkus JK
Gerber C <i>see</i> Yian EH	Gosheger G <i>see</i> Bottner F
Gerstenfeld LC <i>see</i> Alkhiary YM	Götze C <i>see</i> Bottner F
Geskus RB <i>see</i> van der Lugt JCT	Gradl G <i>see</i> Gierer P
Ghantous I <i>see</i> Nehme A	Graham AJ <i>see</i> Little CP
Ghizoni MF <i>see</i> Bertelli JA	Grandi G <i>see</i> Giannini S
Ghomrawi HM <i>see</i> Saleh KJ	Grant TH, Kelikian AS, Jereb SE and McCarthy RJ. Ultrasound Diagnosis of Peroneal Tendon Tears. A Surgical Correlation 1788
Giannikas KA, Maganaris CN, Karski MT, Twigg P, Wilkes RA and Buckley JG. Functional Outcome Following Bone Transport Reconstruction of Distal Tibial Defects 145	Gray A, Elbourne D, Dezateux C, King A, Quinn A and Gardner F, on Behalf of the United Kingdom Collaborative Hip Trial Group. Economic Evaluation of Ultrasonography in the Diagnosis and Management of Developmental Hip Dysplasia in the United Kingdom and Ireland 2472
Giannini S, Buda R, Faldini C, Vannini F, Bevoni R, Grandi G, Grigolo B and Berti L. Surgical Treatment of Osteochondral Lesions of the Talus in Young Active Patients S2-28	Greenwald AS <i>see</i> Callaghan JJ
Giannini S <i>see</i> Moroni A	Greenwald AS <i>see</i> Morra EA
Gianoudis PV <i>see</i> Pape H-C	Grelsamer RP. Letter regarding Distal Femoral Varus Osteotomy for Osteoarthritis of the Knee (2005;87:127-33) 1886
Gianoudis PV <i>see</i> Roberts CS	Griffin AM <i>see</i> Holt GE
Gierer P, Mittlmeier T, Bordel R, Schaser K-D, Gradl G and Vollmar B. Selective Cyclooxygenase-2 Inhibition Reverses Microcirculatory and Inflammatory Sequelae of Closed Soft-Tissue Trauma in an Animal Model 153	Griffin LY. Instructional Course Lecture. Emergency Preparedness: Things to Consider Before the Game Starts 894
Gilbert M <i>see</i> Werner CML	Griffin LY <i>see</i> Purvis JM
Gilbert NF <i>see</i> Huo MH	Griffin S <i>see</i> Lo IKY
Gilberti M <i>see</i> Su BW	Griffith L <i>see</i> Bhandari M

Gruber F <i>see</i> Machacek F Jr	Hermans JJ, Beumer A and Mulder PGH. Letter regarding Ankle Stress Test for Predicting the Need for Surgical Fixation of Isolated Fibular Fractures (2004;86:2393-8) 1885
Gruber HE <i>see</i> Bosse MJ	Hernigou P, Poignard A, Beaujean F and Rouard H. Percutaneous Autologous Bone-Marrow Grafting for Nonunions. Influence of the Number and Concentration of Progenitor Cells 1430
Gu Y-D <i>see</i> Zhao X	Herring JA. Letter regarding Legg-Calvé-Perthes Disease. Part II: Prospective Multicenter Study of the Effect of Treatment on Outcome (2004;86:2121-34) 1164
Guier CA <i>see</i> Khan RJK	Herscovici D Jr, Widmaier J, Scaduto JM, Sanders RW and Walling A. Operative Treatment of Calcaneal Fractures in Elderly Patients 1260
Guigui P <i>see</i> Vialle R	Herzenberg JE <i>see</i> Katsenis D
Guilak F <i>see</i> Magnussen RA	Herzenberg JE <i>see</i> Rozbruch SR
Gul A <i>see</i> Sambandam SN	Hettrich C <i>see</i> Montgomery WH Jr
Gulman B <i>see</i> Tomak Y	Heyworth BE <i>see</i> Vitale MA
Guo X <i>see</i> Hung VWY	Hidaka C <i>see</i> Rodeo SA
Guss D <i>see</i> Ring D	Higgins LD <i>see</i> Taylor MK
Guyatt G <i>see</i> Bryant D	Hildebrand F <i>see</i> Pape H-C
Guyatt GH <i>see</i> Bhandari M	Hilibrand AS <i>see</i> Lee JY
H	Hilibrand AS <i>see</i> Zeiller SC
Haarman HJThM <i>see</i> Termaat MF	Hoang-Kim A <i>see</i> Moroni A
Haarman HJTM <i>see</i> Termaat MF	Hodgson SP. Letter regarding Bilateral Chronic Exertional Compartment Syndrome of the Dorsal Part of the Forearm: The Role of Magnetic Resonance Imaging in Diagnosis. A Case Report (2003;85:1557-9) 458
Haas NP <i>see</i> Kaspar K	Hoemann CD, Hurtig M, Rossomacha E, Sun J, Chevrier A, Shive MS and Buschmann MD. Chitosan-Glycerol Phosphate/Blood Implants Improve Hyaline Cartilage Repair in Ovine Microfracture Defects 2671
Hadjipavlou A <i>see</i> Alpantaki K	Hogan CJ <i>see</i> Tavassoli J
Haidukewych G <i>see</i> Bhandari M	Holovacs T <i>see</i> Ring D
Haidukewych GJ <i>see</i> Farrell CH	Holt GE, Griffin AM, Pintilie M, Wunder JS, Catton C, O'Sullivan B and Bell RS. Fractures Following Radiotherapy and Limb-Salvage Surgery for Lower Extremity Soft-Tissue Sarcomas. A Comparison of High-Dose and Low-Dose Radiotherapy 315
Haight D <i>see</i> Ward WG	Holt S <i>see</i> Nork SE
Hall AC <i>see</i> Huntley JS	Holt SK <i>see</i> Davitt JS
Hall JA and McKee MD. Posteriorlateral Rotatory Instability of the Elbow Following Radial Head Resection 1571	Holt SK <i>see</i> Nork SE
Halpern M <i>see</i> Kurtz S	Hong R <i>see</i> Gardner MJ
Haltom D <i>see</i> Bal BS	Hood RJ <i>see</i> Lambert EW
Hamer AJ <i>see</i> Shetty NR	Hood RJ <i>see</i> Stewart DJ
Han S <i>see</i> Safran MR	Hopper RH Jr <i>see</i> Kitamura N
Hanel DP <i>see</i> Ruch DS	Horan MP <i>see</i> Kocher MS
Hanks SE <i>see</i> Belanger TA	Horan MP <i>see</i> O'Holleran JD
Hansen ST Jr <i>see</i> Davitt JS	Horlocker TT <i>see</i> Hebl JR
Hanson BP <i>see</i> Bhandari M	Horn D <i>see</i> Hosalkar HS
Hanssen AD <i>see</i> Dobbs RE	Hosalkar HS, Cain EL, Horn D, Chin KR, Dormans JP and Drummond DS. Traumatic Atlanto-Occipital Dislocation in Children 2480
Hanssen AD <i>see</i> Leone JM	Hotchkiss RN <i>see</i> Ring D
Hanssen AD <i>see</i> Springer BD	Houshian S <i>see</i> Robinson CM
Hansson AD <i>see</i> Hebl JR	Hovis D <i>see</i> Mahfouz MR
Hantes M <i>see</i> Karachalias T	Howell SM <i>see</i> Grover DM
Hardaker C <i>see</i> Kim Y-H	Hozack WJ <i>see</i> Klein GR
Harma A <i>see</i> Inan M	Hozack WJ <i>see</i> Kurtz SM
Harmsen WS <i>see</i> Berry DJ	Hozack WJ <i>see</i> Peak EL
Harmsen WS <i>see</i> Schneiderbauer MM	Hsu C-C, Wang J-W, Huang C-H and Chen W-J. Osteosarcoma at the Site of a Previously Treated Aneurysmal Bone Cyst. A Case Report 395
Harner CD <i>see</i> Chhabra A	Hsu C-C <i>see</i> Wang J-W
Harris MB <i>see</i> Bhattacharyya T	Hsu J-T <i>see</i> Lai K-A
Harris MB <i>see</i> Wood KB	Hsu WK <i>see</i> Lieberman JR
Harrop JS <i>see</i> Zeiller SC	Huang C-C <i>see</i> Wang C-J
Hasan SS <i>see</i> Gartsman GM	Huang C-H <i>see</i> Hsu C-C
Hashimoto H <i>see</i> Fujita S	Huang H-Y <i>see</i> Wang C-J
Hatzidakis AM <i>see</i> Boileau P	Huang JI <i>see</i> Vögelin E
Hauzeur J-P <i>see</i> Gangji V	Huang L-W <i>see</i> Lai K-A
Hawkins RJ <i>see</i> Kocher MS	Huang RC <i>see</i> Tropiano P
Hawkins RJ <i>see</i> O'Holleran JD	Hughes PJ <i>see</i> Hayton MJ
Hayashida K <i>see</i> Mizuno N	Hull ML <i>see</i> Grover DM
Hayton MJ, Santini AJA, Hughes PJ, Frostick SP, Trail IA and Stanley JK. Botulinum Toxin Injection in the Treatment of Tennis Elbow. A Double-Blind, Randomized, Controlled, Pilot Study 503	Hummer N <i>see</i> Sirveaux F
Hebl JR, Kopp SL, Ali MH, Horlocker TT, Dilger JA, Lennon RL, Williams BA, Hanssen AD and Pagnano MW. A Comprehensive Anesthesia Protocol that Emphasizes Peripheral Nerve Blockade for Total Knee and Total Hip Arthroplasty S2-63	Humphreys P <i>see</i> Ogonda L
Heck DA <i>see</i> Tsao AK	Hunag P-J <i>see</i> Tien Y-C
Heckman JD. Letter regarding Bilateral Chronic Exertional Compartment Syndrome of the Dorsal Part of the Forearm: The Role of Magnetic Resonance Imaging in Diagnosis. A Case Report (2003;85:1557-9) 458	Hung L-K <i>see</i> Zhao X
Heckman JD. Letter regarding Catastrophic Complications of Minimally Invasive Hip Surgery. A Series of Three Cases (2005;87:711-4) 1882	Hung VWY, Qin L, Cheung CSK, Lam TP, Ng BKW, Tse YK, Guo X, Lee KM and Cheng JCY. Osteopenia: A New Prognostic Factor of Curve Progression in Adolescent Idiopathic Scoliosis 2709
Heckman JD <i>see</i> Brand RA	Huntley JS, Bush PG, McBirnie JM, Simpson AH and Hall AC. Chondrocyte Death Associated with Human Femoral Osteochondral Harvest as Performed for Mosaicplasty 351
Heckman JD <i>see</i> Wright JG	
Heetveld M <i>see</i> Bhandari M	
Heidenreich FP <i>see</i> Gordon JE	
Heisel C, Silva M, Skipor AK, Jacobs JJ and Schmalzried TP. The Relationship Between Activity and Ions in Patients with Metal-on-Metal Bearing Hip Prostheses 781	
Henley MB <i>see</i> Nork SE	

<p>Huo MH and Gilbert NF. Specialty Update. What's New in Hip Arthroplasty 2135</p> <p>Hurtig M <i>see</i> Hoemann CD</p> <p>Hwang J-K <i>see</i> Kim S-Y</p> <p>Hyman J <i>see</i> Williams RJ III</p> <p>I</p> <p>Iannotti JP. Evidence-Based Orthopaedics. Commentary on Review: Relocation and Anterior Release Tests Diagnose Shoulder Instability in Selected Patients 1168</p> <p>Iannotti JP. Letter regarding Effect of Humeral Component Anteversion on Shoulder Stability with Glenoid Component Retroversion (2005;87:808-14) 2589</p> <p>Iannotti JP, Ciccone J, Buss DD, Visotsky JL, Mascha E, Cotman K and Rawool NM. Accuracy of Office-Based Ultrasonography of the Shoulder for the Diagnosis of Rotator Cuff Tears 1305</p> <p>Iannotti JP <i>see</i> Safran O</p> <p>Iannotti JP <i>see</i> Spencer EE Jr</p> <p>Iguchi T <i>see</i> Ishida K</p> <p>Ihn J-C <i>see</i> Kim S-Y</p> <p>Ikeda M, Sugiyama K, Kang C, Takagaki T and Oka Y. Comminuted Fractures of the Radial Head. Comparison of Resection and Internal Fixation 76</p> <p>Ilyas AM, Wisbeck JM, Shaffer GW and Thoder JJ. Upper Extremity Compartment Syndrome Secondary to Acquired Factor VIII Inhibitor. A Case Report 1606</p> <p>Imai D <i>see</i> Maezawa K</p> <p>Imamoglu S <i>see</i> Erturk E</p> <p>Immerman I <i>see</i> Zuckerman JD</p> <p>Inan M, Alkan A, Harma A and Ertem K. Evaluation of the Gluteus Medius Muscle After a Pelvic Support Osteotomy to Treat Congenital Dislocation of the Hip 2246</p> <p>Innocenti M, Delcroix L, Manfrini M, Ceruso M and Capanna R. Vascularized Proximal Fibular Epiphyseal Transfer for Distal Radial Reconstruction S1[pt2]-237</p> <p>Inwards CY <i>see</i> Fuchs B</p> <p>Iossi MF <i>see</i> Callaghan JJ</p> <p>Ippolito E <i>see</i> De Maio F</p> <p>Ishida K, Kuroda R, Sato K, Iguchi T, Doita M, Kurosaka M and Yamamoto T. Infrapatellar Bursal Osteochondromatosis Associated with Unresolved Osgood-Schlatter Disease. A Case Report 2780</p> <p>Ishihara H <i>see</i> Kawaguchi Y</p> <p>Ishii S <i>see</i> Wada T</p> <p>Ismaily SK <i>see</i> Conditt MA</p> <p>Isogai S <i>see</i> Wada T</p> <p>Ito H, Matsuno T and Minami A. Chiari Pelvic Osteotomy for Advanced Osteoarthritis in Patients with Hip Dysplasia S1[pt2]-213</p> <p>Itoi E <i>see</i> Montgomery WH Jr</p> <p>Izawa K <i>see</i> Mizuno N</p> <p>J</p> <p>Jacobs JJ <i>see</i> Berger RA</p> <p>Jacobs JJ <i>see</i> Burnett RSJ</p> <p>Jacobs JJ <i>see</i> Della Valle CJ</p> <p>Jacobs JJ <i>see</i> Heisel C</p> <p>Jakobson RB, Engebretsen L and Sauterbeck JR. An Analysis of the Quality of Cartilage Repair Studies 2232</p> <p>Janícek P <i>see</i> Rozkydal Z</p> <p>Jenkins J <i>see</i> Kim HKW</p> <p>Jerabek S <i>see</i> Karunakar MA</p> <p>Jereb SE <i>see</i> Grant TH</p> <p>Jeys LM, Grimer RJ, Carter SR and Tillman RM. Periprosthetic Infection in Patients Treated for an Orthopaedic Oncological Condition 842</p> <p>Jindal M <i>see</i> Kapoor SK</p> <p>Jiranek WA <i>see</i> Noble AR</p> <p>Johnson DS <i>see</i> Fox AE</p> <p>Johnson JE and Yu JR. Instructional Course Lecture. Arthrodesis Techniques in the Management of Stage-II and III Acquired Adult Flatfoot Deformity 1866</p> <p>Johnston JC <i>see</i> Plancher KD</p> <p>Johnston RC <i>see</i> Callaghan JJ</p> <p>Johnston RC <i>see</i> Klapach AS</p> <p>Jones A <i>see</i> Luhmann SJ</p> <p>Jones AL <i>see</i> Bosse MJ</p> <p>Jones AL <i>see</i> MacKenzie EJ</p> <p>Jones AL <i>see</i> Roberts CS</p> <p>Jones DL <i>see</i> McCulloch PT</p> <p>Jones EC <i>see</i> Dunn WR</p>	<p>Jones EC <i>see</i> Marx RG</p> <p>Jones EC <i>see</i> Mithoefer K</p> <p>Jones KB, Patel PP, DeYoung BR and Buckwalter JA. Viscosupplementation Pseudotumor. A Case Report 1113</p> <p>Jones NF <i>see</i> Vögelin E</p> <p>Jordan LC <i>see</i> Seldes RM</p> <p>Jung H-J <i>see</i> Jung Y-B</p> <p>Jung Y-B, Jung H-J, Tae S-K, Lee Y-S and Lee K-H. Reconstruction of the Posterior Cruciate Ligament with a Mid-Third Patellar Tendon Graft with Use of a Modified Tibial Inlay Method S1[pt2]-247</p> <p>Jupiter JB <i>see</i> Doornberg JN</p> <p>Jupiter JB <i>see</i> Ring D</p> <p>Jupiter JB <i>see</i> Sodha S</p> <p>K</p> <p>Kaboré B <i>see</i> Diméglio A</p> <p>Kadel N <i>see</i> Davitt JS</p> <p>Kadel NJ <i>see</i> Leopold SS</p> <p>Kadzielski J <i>see</i> Ring D</p> <p>Kagda FH <i>see</i> David V</p> <p>Kakkar R <i>see</i> Teboul F</p> <p>Kalainov DM and Cohen MS. Posterolateral Rotatory Instability of the Elbow in Association with Lateral Epicondylitis. A Report of Three Cases 1120</p> <p>Kaleli T <i>see</i> Erturk E</p> <p>Kambic H <i>see</i> Spencer EE Jr</p> <p>Kamineni S and Morrey BF. Distal Humeral Fractures Treated with Noncustom Total Elbow Replacement S1[pt1]-41</p> <p>Kamineni S, O'Driscoll SW, Urban M, Garg A, Berglund LJ, Morrey BF and An KN. Intrinsic Constraint of Unlinked Total Elbow Replacements—The Ulnotrochlear Joint 2019</p> <p>Kanamori M <i>see</i> Kawaguchi Y</p> <p>Kane RL, Saleh KJ, Wilt T and Bershadyk B. The Functional Outcomes of Total Knee Arthroplasty 1719</p> <p>Kang C <i>see</i> Ikeda M</p> <p>Kang JD <i>see</i> Belanger TA</p> <p>Kanisawa I <i>see</i> Sugaya H</p> <p>Kaplan T <i>see</i> Demirag B</p> <p>Kapoor SK, Garg V, Dhaon BK and Jindal M. Tuberculosis of the Posterior Vertebral Elements: A Rare Cause of Compression of the Cauda Equina. A Case Report 391</p> <p>Karachalias T, Bargiolas K, Papachristos A and Malizos KN. Reconstruction of a Neglected Posterior Dislocation of the Shoulder Through a Limited Posterior Deltoid-Splitting Approach. A Case Report 630</p> <p>Karachalias T, Hantes M, Zibis AH, Zachos V, Karantanas AH and Malizos KN. Diagnostic Accuracy of a New Clinical Test (the Thessaly Test) for Early Detection of Meniscal Tears 955</p> <p>Karagozeos D <i>see</i> Alpantaki K</p> <p>Karantanas AH <i>see</i> Karachalias T</p> <p>Karatzas G <i>see</i> Little CP</p> <p>Karlstad R, Morrey BF and Cooney WP. Failure of Fresh-Frozen Radial Head Allografts in the Treatment of Essex-Lopresti Injury. A Report of Four Cases 1828</p> <p>Karol LA, Brown DS, Wise CA and Waldron M. Familial Osteofibrous Dysplasia. A Case Series 2297</p> <p>Karol LA <i>see</i> O'Neill PJ</p> <p>Karski MT <i>see</i> Giannikas KA</p> <p>Karunakar MA, Shah SN and Jerabek S. Body Mass Index as a Predictor of Complications After Operative Treatment of Acetabular Fractures 1498</p> <p>Kaspar K, Schell H, Seebek P, Thompson MS, Schütz M, Haas NP and Duda GN. Angle Stable Locking Reduces Interfragmentary Movements and Promotes Healing After Unreamed Nailing. Study of a Displaced Osteotomy Model in Sheep Tibiae 2028</p> <p>Kasteleec M <i>see</i> Veselko M</p> <p>Kasten P, Weiss S, Carstens C and Thomsen M. Failed Surgical Reconstruction of Patellar Tendon Aplasia. A Report of Two Cases 2091</p> <p>Kastner N <i>see</i> Radl R</p> <p>Katsenis D, Bhade A, Paley D and Herzenberg JE. Treatment of Malunion and Nonunion at the Site of an Ankle Fusion with the Ilizarov Apparatus 302</p> <p>Katz DE <i>see</i> O'Neill PJ</p> <p>Katz JN <i>see</i> Barrett J</p> <p>Katz JN <i>see</i> Beaton DE</p> <p>Katz JN <i>see</i> Mahomed NN</p> <p>Katz P <i>see</i> Bozic KJ</p> <p>Kaufman KR <i>see</i> Mardones RM</p>
---	---

Kawaguchi Y, Kanamori M, Ishihara H, Kikkawa T, Matsui H, Tsuji H and Kimura T. Clinical and Radiographic Results of Expansive Lumbar Laminoplasty in Patients with Spinal Stenosis S1[pt2]-292	Kiran EK <i>see</i> Bhan S
Kay RM <i>see</i> Skaggs DL	Kirkley A <i>see</i> Bryant D
Kay RM <i>see</i> Stewart DG Jr	Kirkley A <i>see</i> Lo IKY
Keating EM <i>see</i> Meding JB	Kitamura N, Naudie DDR, Leung SB, Hopper RH Jr and Engh CA Sr. Diagnostic Features of Pelvic Osteolysis on Computed Tomography: The Importance of Communication Pathways 1542
Keating EM <i>see</i> Ritter MA	Kitamura N <i>see</i> Leung S
Kebaish KM <i>see</i> Moshirfar A	Klapach AS, Callaghan JJ, Miller KA, Goetz DD, Sullivan PM, Pedersen DR and Johnston RC. Total Hip Arthroplasty with Cement and without Acetabular Bone Graft for Severe Hip Dysplasia. A Concise Follow-up, at a Minimum of Twenty Years, of a Previous Report 280
Keblish DJ, Zurakowski D, Wilson MG and Chiodo CP. Preoperative Skin Preparation of the Foot and Ankle: Bristles and Alcohol Are Better 986	Klein GR, Parvizi J, Rapuri V, Wolf CF, Hozack WJ, Sharkey PF and Purtill JJ. Proximal Femoral Replacement for the Treatment of Periprosthetic Fractures 1777
Keel M <i>see</i> Bhandari M	Klepps SJ <i>see</i> Parsons BO
Kelikian AS <i>see</i> Grant TH	Knapp TP <i>see</i> Franco JC
Kellam JF <i>see</i> MacKenzie EJ	Knox EC <i>see</i> Smith W
Keller T <i>see</i> Ranly DM	Ko M <i>see</i> Brauer CA
Kelly-Hahn J <i>see</i> Gordon JE	Kocher M <i>see</i> Ring D
Keogh A <i>see</i> Khan RJK	Kocher MS, Garg S and Micheli LJ. Physeal Sparing Reconstruction of the Anterior Cruciate Ligament in Skeletally Immature Prepubescent Children and Adolescents 2371
Kerboull M <i>see</i> Vastel L	Kocher MS, Horan MP, Briggs KK, Richardson TR, O'Holleran J and Hawkins RJ. Reliability, Validity, and Responsiveness of the American Shoulder and Elbow Surgeons Subjective Shoulder Scale in Patients with Shoulder Instability, Rotator Cuff Disease, and Glenohumeral Arthritis 2006
Keskin M <i>see</i> Erturk E	Kocher MS and Newton PO. Specialty Update. What's New in Pediatric Orthopaedics 1171
Keynan O, Fisher CG, O'Connell JX, Boyd M and Dvorak MF. Mesenchymal Hamartoma of the Spine. A Case Report 172	Kocher MS <i>see</i> O'Holleran JD
Khan LAK <i>see</i> Robinson CM	Kokoszka A, Kuflik P, Bitan F, Casden A and Neuwirth M. Current Concepts Review. Evidence-Based Review of the Role of Aprotinin in Blood Conservation During Orthopaedic Surgery 1129
Khan RJK, Fick D, Keogh A, Crawford J, Brammar T and Parker M. Treatment of Acute Achilles Tendon Ruptures. A Meta-Analysis of Randomized, Controlled Trials 2202	Koller A <i>see</i> Bottner F
Khan RJK, Fick DP, Guier CA, Menolascino MJ and Neal MC. Acute Paraspinal Compartment Syndrome. A Case Report 1126	Koman LA <i>see</i> Ginn TA
Khanna AJ <i>see</i> Moshirfar A	Komatsubara Y <i>see</i> Fujita S
Khanna G <i>see</i> Wood KB	Komistek RD <i>see</i> Mahfouz MR
Khazzam M, Bansal M and Fealy S. Candida Infection of the Subacromial Bursa. A Case Report 168	Kontakis G <i>see</i> Alpantaki K
Kiehaber TR <i>see</i> Stern PJ	Koo K-H <i>see</i> Kim S-Y
Kikkawa T <i>see</i> Kawaguchi Y	Koo K-H <i>see</i> Yoo JJ
Killampalli VV <i>see</i> Alpar EK	Koob J <i>see</i> Gardner MJ
Kim HH <i>see</i> Baek GH	Kopp SL <i>see</i> Hebl JR
Kim HJ <i>see</i> Yoo JJ	Koris M <i>see</i> Ring D
Kim HKW, Randall TS, Bian H, Jenkins J, Garces A and Bauss F. Ibandronate for Prevention of Femoral Head Deformity After Ischemic Necrosis of the Capital Femoral Epiphysis in Immature Pigs 550	Köster G <i>see</i> Willert H-G
Kim HT, Lee JS and Yoo CI. Management of Cubitus Varus and Valgus 771	Koval K <i>see</i> Bhandari M
Kim J <i>see</i> Nelson CL	Koval KJ <i>see</i> Egol KA
Kim J-S <i>see</i> Kim Y-H	Koval KJ <i>see</i> Kubiak EN
Kim KL <i>see</i> Kim YJ	Kraaij MJ <i>see</i> Kurtz SM
Kim K-W <i>see</i> Park J-B	Krackow KA <i>see</i> Saleh KJ
Kim P-T <i>see</i> Kim S-Y	Krall E <i>see</i> Alkhairy YM
Kim S-H, Noh K-C, Park J-S, Ryu B-D and Oh I. Loss of Chondrolabral Containment of the Glenohumeral Joint in Atraumatic Posterior-inferior Multidirectional Instability 92	Krantz W <i>see</i> McCulloch PT
Kim S-Y, Kim Y-G and Hwang J-K. Cementless Calcar-Replacement Hemiarthroplasty Compared with Intramedullary Fixation of Unstable Intertrochanteric Fractures. A Prospective, Randomized Study 2186	Krettek C <i>see</i> Pape H-C
Kim S-Y, Kim Y-G, Kim P-T, Ihn J-C, Cho B-C and Koo K-H. Vascularized Compared with Nonvascularized Fibular Grafts for Large Osteonecrotic Lesions of the Femoral Head 2012	Kriegs-Au G, Petje G, Fojt E, Ganger R and Zachs I. Ligament Reconstruction with or without Tendon Interposition to Treat Primary Thumb Carpometacarpal Osteoarthritis S1[pt1]-78
Kim Y-G <i>see</i> Kim S-Y	Krishnan SG <i>see</i> Boileau P
Kim Y-G <i>see</i> Kim S-Y	Krol M <i>see</i> Bishop JY
Kim Y-H. Comparison of Polyethylene Wear Associated with Cobalt-Chromium and Zirconia Heads After Total Hip Replacement. A Prospective, Randomized Study 1769	Krom W <i>see</i> Pradhan BB
Kim Y-H, Ritchie A and Hardaker C. Surface Roughness of Ceramic Femoral Heads After In Vivo Transfer of Metal: Correlation to Polyethylene Wear 577	Kubiak EN, Egol KA, Scher D, Wasserman B, Feldman D and Koval KJ. Operative Treatment of Tibial Fractures in Children: Are Elastic Stable Intramedullary Nails an Improvement Over External Fixation? 1761
Kim Y-H, Sohn K-S and Kim J-S. Range of Motion of Standard and High-Flexion Posterior Stabilized Total Knee Prostheses. A Prospective, Randomized Study 1470	Kubiak EN <i>see</i> Zuckerman JD
Kim YJ, Lenke LG, Bridwell KH, Kim KL and Steger-May K. Pulmonary Function in Adolescent Idiopathic Scoliosis Relative to the Surgical Procedure 1534	Kubo M <i>see</i> Mahfouz MR
Kim Y-M <i>see</i> Yoo JJ	Kuflik P <i>see</i> Kokoszka A
Kimura T <i>see</i> Kawaguchi Y	Kuklo TR <i>see</i> Potter BK
King A <i>see</i> Gray A	Kumar CS <i>see</i> Thomas S
King GJW <i>see</i> McDermid JC	Kumar SJ <i>see</i> El Rassi G
King GJW <i>see</i> McKee MD	Kumar VP <i>see</i> David V
King GJW <i>see</i> Steinmann SP	Kume P <i>see</i> Taylor MK
Kinninmonth AWG <i>see</i> Thomas S	Kuroda R <i>see</i> Ishida K
	Kurosaka M <i>see</i> Ishida K
	Kurosawa H <i>see</i> Maezawa K
	Kurosawa H <i>see</i> Nozawa M

Kurtz S, Mowat F, Ong K, Chan N, Lau E and Halpern M. Prevalence of Primary and Revision Total Hip and Knee Arthroplasty in the United States From 1990 Through 2002. 1487	Levassor N <i>see</i> Vialle R
Kurtz SM, Rinnac CM, Hozack WJ, Turner J, Marcolongo M, Goldberg VM, Kraay MJ and Edidin AA. In Vivo Degradation of Polyethylene Liners After Gamma Sterilization in Air. 815	Levine AM. Letter regarding <i>Musculoskeletal Medicine</i> (2004;86:1350) 460
Kwon YW <i>see</i> Plausinis D	Levine MA <i>see</i> Lietman SA
Kyle RF <i>see</i> Tosi LL	Levine WN, Clark AM Jr, D'Alessandro DF and Yamaguchi K. Chondrolysis Following Arthroscopic Thermal Capsulorrhaphy to Treat Shoulder Instability. A Report of Two Cases 616
L	Levine WN <i>see</i> Wang VM
LaBan MM and Riutta JC. Letter regarding Idiopathic Arm Pain (2004;86:1387-91) 677	Levitt RL <i>see</i> Ogden JA
Lachiewicz PF. Letter regarding Specialty Update. What's New in Adult Reconstructive Knee Surgery (2004;86:1839-49) 461	Lewallen DG, Ereth MH and Parvizi J. Letter regarding Thirty-Day Mortality Following Hip Arthroplasty for Acute Fracture (2004;86:1983-8) 680
Lai K-A, Shen W-J, Huang L-W and Chen M-Y. Cementless Total Hip Arthroplasty and Limb-Length Equalization in Patients with Unilateral Crowe Type-IV Hip Dislocation. 339	Lewallen DG <i>see</i> Callaghan JJ
Lai K-A, Shen W-J, Yang C-Y, Shao C-J, Hsu J-T and Lin R-M. The Use of Alendronate to Prevent Early Collapse of the Femoral Head in Patients with Nontraumatic Osteonecrosis. A Randomized Clinical Study. 2155	Lewallen DG <i>see</i> Dobbs RE
Lam TP <i>see</i> Hung VWY	Lewallen DG <i>see</i> Springer BD
Lam WL, Garrido A and Stanley PRW. Use of Topical Negative Pressure in the Treatment of Chronic Osteomyelitis. A Case Report. 622	Lewandrowski K-U, Togawa D, Bauer TW and McLain RF. A Role for Vertebral Biopsy in Selected Patients with Known Malignancy. A Report of Three Cases 1348
Lambert EW, Hood RJ and Unger DV. Letter regarding The Effect of Intra-Articular Methadone on Postoperative Pain Following Anterior Cruciate Ligament Reconstruction (2005;87:140-4) 1884	Lewis S <i>see</i> Crist BD
Lambert EW <i>see</i> Stewart DJ	Li W-C, Yang R-S and Tsauo J-Y. Knee Proprioception in Patients with Osteosarcoma Around the Knee After Modular Endoprosthetic Reconstruction 850
Lambert P <i>see</i> Vastel L	Liebergall M <i>see</i> Leibner ED
Lane JM <i>see</i> Gardner MJ	Lieberman JR and Hsu WK. Current Concepts Review. Prevention of Venous Thromboembolic Disease After Total Hip and Knee Arthroplasty 2097
Lannin JV <i>see</i> Woolson ST	Lieberman JR <i>see</i> Callaghan JJ
Lao J <i>see</i> Zhao X	Lieberman JR <i>see</i> Colwell CW Jr
Lau E <i>see</i> Kurtz S	Lieberman JR <i>see</i> Vögelen E
Lawlor M <i>see</i> Ogonda L	Lietman SA, Ding C and Levine MA. A Highly Sensitive Polymerase Chain Reaction Method Detects Activating Mutations of the GNAS Gene in Peripheral Blood Cells in McCune-Albright Syndrome or Isolated Fibrous Dysplasia 2489
Leake B <i>see</i> Skaggs DL	Lightdale N <i>see</i> Ganesh SP
Learmonth ID <i>see</i> Davies AP	Lim MR <i>see</i> Lee JY
Lee BP, Adams RA and Morrey BF. Polyethylene Wear After Total Elbow Arthroplasty. 1080	Lim S-J <i>see</i> Park Y-S
Lee J <i>see</i> McCarthy JC	Lin JT <i>see</i> Gardner MJ
Lee J-K <i>see</i> Park J-B	Lin K-H <i>see</i> Chien J-T
Lee J-K <i>see</i> Park J-B	Lin R-M <i>see</i> Lai K-A
Lee JS <i>see</i> Kim HT	Lindgren B <i>see</i> Edwards TB
Lee JY, Zeiller S, Voltaggio L, Lim MR, Hilibrand AS, Vaccaro AR, Anderson DG and Albert TJ. Histological Analysis of a Displaced Femoral Ring Allograft Spacer Filled with a Recombinant Human Bone Morphogenetic Protein-2-Soaked Collagen Sponge. A Case Report. 2318	Linklater J <i>see</i> Best A
Lee K-H <i>see</i> Jung Y-B	Lippe CN and Williams DP. Combined Posterior and Convergent Elbow Dislocations in an Adult. A Case Report and Review of the Literature 1597
Lee KM <i>see</i> Hung VWY	Lippitt SB <i>see</i> Montgomery WH Jr
Lee S <i>see</i> Baek GH	Lipton CB <i>see</i> Vitale MA
Lee S-GP <i>see</i> Ring D	Litchfield R <i>see</i> Bryant D
Lee TQ <i>see</i> Grossman MG	Litchfield RB <i>see</i> Lo IKY
Lee TQ <i>see</i> Safran MR	Little CP, Graham AJ, Karatzas G, Woods DA and Carr AJ. Outcomes of Total Elbow Arthroplasty for Rheumatoid Arthritis: Comparative Study of Three Implants 2439
Lee WE III <i>see</i> Clare MP	Little DG. Letter regarding Legg-Calvé-Perthes Disease. Part II: Prospective Multicenter Study of the Effect of Treatment on Outcome (2004;86:2121-34) ... 1164
Lee YH <i>see</i> Baek GH	Liu C-J <i>see</i> Di Cesare PE
Lee Y-S <i>see</i> Jung Y-B	Liu SS <i>see</i> Callaghan JJ
Leece P <i>see</i> Bhandari M	Lo IKY, Litchfield RB, Griffin S, Faber K, Patterson SD and Kirkley A. Quality-of-Life Outcome Following Hemiarthroplasty or Total Shoulder Arthroplasty in Patients with Osteoarthritis. A Prospective, Randomized Trial. 2178
Leet AI, Pichard CP and Ain MC. Surgical Treatment of Femoral Fractures in Obese Children: Does Excessive Body Weight Increase the Rate of Complications? 2609	Loder RT, Nechleba J, Sanders JO and Doyle P. Idiopathic Slipped Capital Femoral Epiphysis in Amish Children 543
Lehman RA Jr <i>see</i> Potter BK	Loebenberg MI, Adams R, O'Driscoll SW and Morrey BF. Impaction Grafting in Revision Total Elbow Arthroplasty 99
Leibner ED, Ad-El D, Liebergall M, Ofiram E, London E and Peyser A. Lateral Malleolar Reconstruction After Distal Fibular Resection. A Case Report. 878	Loftus T <i>see</i> Ricci WM
Leithner A <i>see</i> Radl R	Lohmann CH <i>see</i> Ranly DM
Lenke LG <i>see</i> Crist BD	Lohmann CH <i>see</i> Willett H-G
Lenke LG <i>see</i> Kim YJ	London E <i>see</i> Leibner ED
Lenke LG <i>see</i> Newton PO	Longley MC <i>see</i> Burkus JK
Lennon RL <i>see</i> Hebl JR	Losina E <i>see</i> Barrett J
Leone JM and Hanssen AD. Instructional Course Lecture. Management of Infection at the Site of a Total Knee Arthroplasty. 2336	Losina E <i>see</i> Mahomed NN
Leopold SS, Morgan HD, Kadel NJ, Gardner GC, Schaad DC and Wolf FM. Impact of Educational Intervention on Confidence and Competence in the Performance of a Simple Surgical Task. 1031	Lotke PA <i>see</i> Nelson CL
Leung S, Naudie D, Kitamura N, Walde T and Engh CA. Computed Tomography in the Assessment of Periacetabular Osteolysis. 592	Lowe TG <i>see</i> Newton PO
Leung SB <i>see</i> Kitamura N	Lubbers L <i>see</i> Su BW
	Luck JV Jr <i>see</i> Silva M
	Luhmann JD <i>see</i> Luhmann SJ
	Luhmann SJ. Letter regarding Magnetic Resonance Imaging of the Knee in Children and Adolescents. Its Role in Clinical Decision-Making (2005;87:497-502) 1884

Luhmann SJ, Jones A, Schootman M, Gordon JE, Schoenecker PL and Luhmann JD. Letter regarding Differentiation Between Septic Arthritis and Transient Synovitis of the Hip in Children with Clinical Prediction Algorithms (2004;86:956-62).....459	Marx RG. Evidence-Based Orthopaedics. Commentary on Functional Bracing Was No Better Than Nonbracing After Anterior Cruciate Ligament Repair
Luhmann SJ, Schootman M, Gordon JE and Wright RW. Magnetic Resonance Imaging of the Knee in Children and Adolescents. Its Role in Clinical Decision-Making497	Marx RG, Jones EC, Atwan NC, Closkey RF, Salvati EA and Sculco TP. Measuring Improvement Following Total Hip and Knee Arthroplasty Using Patient-Based Measures of Outcome
Luhmann SJ <i>see</i> Park S-S	Marx RG <i>see</i> Dunn WR
Luke TA <i>see</i> Plancher KD	Marx RG <i>see</i> Mithoefer K
Luszko G <i>see</i> Smith W	Masada K <i>see</i> Fujita S
Lyman S <i>see</i> Dunn WR	Mascha E <i>see</i> Iannotti JP
M	Mason JB <i>see</i> Fehring TK
Ma DJ, Gilula LA and Riew KD. Complications of Fluoroscopically Guided Extraforaminal Cervical Nerve Blocks. An Analysis of 1036 Injections1025	Masri BA <i>see</i> Duffy PJ
Maalouf G <i>see</i> Nehme A	Masuhara K <i>see</i> Yamasaki S
Machacek F Jr, Easley ME, Gruber F, Ritschl P and Trnka H-J. Salvage of the Failed Keller Resection ArthroplastyS1[pt1]-86	Mathis KB <i>see</i> Conditt MA
MacKenzie EJ and Bosse MJ. Letter regarding Functional Outcomes Following Trauma-Related Lower-Extremity Amputation (2004;86:1636-45, 2503)	Matsen FA III <i>see</i> McCallister WV
MacKenzie EJ, Bosse MJ, Pollak AN, Webb LX, Swionkowski MF, Kellam JE, Smith DG, Sanders RW, Jones AL, Starr AJ, McAndrew MP, Patterson BM, Burgess AR and Castillo RC. Long-Term Persistence of Disability Following Severe Lower-Limb Trauma. Results of a Seven-Year Follow-up1801	Matsen FA III <i>see</i> Montgomery WH Jr
MacKenzie EJ <i>see</i> Bosse MJ	Matsuda K <i>see</i> Nozawa M
Mae T <i>see</i> Mizuno N	Matsui H <i>see</i> Kawaguchi Y
Maezawa K, Nozawa M, Takagi T, Imai D, Shitoto K and Kurosawa H. Rotational Acetabular Osteotomy for Benign Chondroblastoma of the Femoral Head. A Case Report1358	Matsuno T <i>see</i> Ito H
Maezawa K <i>see</i> Nozawa M	Matzkin E, Smith EL, Freccero D and Richardson AB. Adequacy of Education in Musculoskeletal Medicine.....310
Maffulli N <i>see</i> Sharma P	Mavrogenis AF <i>see</i> Papagelopoulos PJ
Maganaris CN <i>see</i> Giannikas KA	Mazzocca AD <i>see</i> Ponce BA
Magnan B, Pezzè L, Rossi N and Bartolozzi P. Percutaneous Distal Metatarsal Osteotomy for Correction of Hallux Valgus1191	McAndrew MP <i>see</i> MacKenzie EJ
Magnussen RA, Guilford F and Vail TP. Articular Cartilage Degeneration in Post-Collapse Osteonecrosis of the Femoral Head. Radiographic Staging, Macroscopic Grading, and Histologic Changes1272	McAuley IP <i>see</i> Collier MB
Maher SA <i>see</i> Rodeo SA	McBirnie JM <i>see</i> Huntley JS
Mahfouz MR, Nicholson G, Komistek RD, Hovis D and Kubo M. In Vivo Determination of the Dynamics of Normal, Rotator Cuff-Deficient, Total, and Reverse Replacement Shoulders.....S2-124	McCalden RW, Naudie DD, Yuan X and Bourne RB. Current Concepts Review. Radiographic Methods for the Assessment of Polyethylene Wear After Total Hip Arthroplasty
Mahfouz MR <i>see</i> Nadaud MC	McCall BR <i>see</i> Pettrone FA
Mahomed NN, Barrett J, Katz JN, Baron JA, Wright J and Losina E. Epidemiology of Total Knee Replacement in the United States Medicare Population1222	McCallister WV, Parsons IM, Titelman RM and Matsen FA III. Open Rotator Cuff Repair without Acromioplasty
Mahomed NN <i>see</i> Barrett J	McCarthy EF <i>see</i> Srikumaran U
Malhotra L <i>see</i> Doornberg JN	McCarthy JC and Lee J. Instructional Course Lecture. Hip Arthroscopy: Indications, Outcomes, and Complications
Malhotra L <i>see</i> Ring D	McCarthy ML <i>see</i> Bosse MJ
Malhotra R <i>see</i> Bhan S	McCarthy RJ <i>see</i> Grant TH
Malinzak RA <i>see</i> Meding JB	McCulloch PT, France J, Jones DL, Krantz W, Nguyen T-P, Chambers C, Dorchak J and Mucha P. Helical Computed Tomography Alone Compared with Plain Radiographs with Adjunct Computed Tomography to Evaluate the Cervical Spine After High-Energy Trauma
Malizos KN <i>see</i> Karachalias T	McDermid JC and King GJW. Evidence-Based Orthopaedics. Commentary on Functional Outcome Was Better After Percutaneous Surgery Than After Open Formal Release for Tennis Elbow
Malkani AL <i>see</i> Roberts CS	McElhattan J <i>see</i> Colwell CW Jr
Manabe H <i>see</i> Tanaka N	McFarland EG <i>see</i> Park HB
Mandelbaum BR <i>see</i> Franco JC	McGarry MH <i>see</i> Grossman MG
Manfredini M <i>see</i> Grigolo B	McGarry MH <i>see</i> Safran MR
Manfrini M <i>see</i> Innocenti M	McKee MD, Pugh DMW, Wild LM, Schemitsch EH and King GJW. Standard Surgical Protocol to Treat Elbow Dislocations with Radial Head and Coronoid Fractures
Mankin HJ <i>see</i> Schultz K	McKee MD <i>see</i> Hall JA
Mankin HJ <i>see</i> Simon MA	McLain RF. Letter regarding Treatment of Lumbar Disc Herniation: Epidural Steroid Injection Compared with Discectomy (2004;86:670-9).....458
Manns BJ <i>see</i> Brauer CA	McLain RF, Fleming JE, Boehm CA and Muschler G. Aspiration of Osteoprogenitor Cells for Augmenting Spinal Fusion: Comparison of Progenitor Cell Concentrations from the Vertebral Body and Iliac Crest
Manos RE <i>see</i> Olszewski MA	McLain RF <i>see</i> Lewandrowski K-U
Manske PR <i>see</i> Goldfarb CA	McLaughlin D <i>see</i> Alpantaki K
Mao JJ <i>see</i> Alhadlaq A	McMaster MJ <i>see</i> Tsirikos AI
Marciniak D, Furey C and Shaffer JW. Osteonecrosis of the Femoral Head. A Study of 101 Hips Treated with Vascularized Fibular Grafting742	McMillan J <i>see</i> Ranly DM
Marcolongo M <i>see</i> Kurtz SM	Meals RA. Letter regarding Device for Zone-II Flexor Tendon Repair (2005;87:923-35)
Mardones RM, Gonzalez C, Chen Q, Zobitz M, Kaufman KR and Trousdale RT. Surgical Treatment of Femoroacetabular Impingement: Evaluation of the Effect of the Size of the Resection	Meding JB, Keating EM, Ritter MA, Faris PM, Berend ME and Malinzak RA. The Planovalgus Foot: A Harbinger of Failure of Posterior Cruciate-Retaining Total Knee Replacement
Markel DC <i>see</i> Yang S-Y	Meding JB <i>see</i> Ritter MA
Marnay T <i>see</i> Tropiano P	Mehbod AA <i>see</i> Wood KB
Marti RK <i>see</i> De Man FHR	Mehta S <i>see</i> Vresilovic EJ
Martin SD, Zurakowski D and Thornhill TS. Uncemented Glenoid Component in Total Shoulder Arthroplasty. Survivorship and Outcomes	Meneghini RM <i>see</i> Berger RA
Martin SD, Zurakowski D and Thornhill TS. Uncemented Glenoid Component in Total Shoulder Arthroplasty. Survivorship and Outcomes	Menezes RPA <i>see</i> Taylor MK
Micheli LJ <i>see</i> Kocher MS	Menolascino MJ <i>see</i> Khan RJK
	Meunich T <i>see</i> Ranly DM

Mighell M <i>see</i> Frankle M	Morrey BF <i>see</i> Celli A
Milam RA IV <i>see</i> Belanger TA	Morrey BF <i>see</i> Farrell CH
Milam RA IV <i>see</i> Vresilovic EJ	Morrey BF <i>see</i> Kamineni S
Miller F <i>see</i> Presedo A	Morrey BF <i>see</i> Kamineni S
Miller KA <i>see</i> Klapach AS	Morrey BF <i>see</i> Karlstad R
Miller MD <i>see</i> Montgomery SC	Morrey BF <i>see</i> Lee BP
Miller RA, DeCoster TA and Mizel MS. Specialty Update. What's New in Foot and Ankle Surgery? 909	Morrey BF <i>see</i> Loebenberg MI
Miller S <i>see</i> Parsons BO	Morrey BF <i>see</i> Spirit A
Millet PJ, Clavert P and Warner JJP. Current Concepts Review. Open Operative Treatment for Anterior Shoulder Instability: When and Why? 419	Morris CD and Einhorn TA. Current Concepts Review. Bisphosphonates in Orthopaedic Surgery 1609
Millet PJ <i>see</i> Ponce BA	Morrissey NJ <i>see</i> Willis AA
Mills J <i>see</i> Goldfarb CA	Moshirfar A, Rand FF, Sponseller PD, Parazin SJ, Khanna AJ, Kebaish KM, Stinson JT and Riley LH III. Pelvic Fixation in Spine Surgery. Historical Overview, Indications, Biomechanical Relevance, and Current Techniques S2-89
Min K, Espinosa N, Bode B and Exner GU. Total Sacrectomy and Reconstruction with Structural Allografts for Neurofibrosarcoma of the Sacrum. A Case Report 864	Mow CS <i>see</i> Woolson ST
Minami A <i>see</i> Ito H	Mow VC <i>see</i> Wang VM
Minami A <i>see</i> Shirado O	Mowat F <i>see</i> Kurtz S
Minas T <i>see</i> Saleh KJ	Mucha P <i>see</i> McCulloch PT
Mitchell IL <i>see</i> Sisto DJ	Mulder PGH <i>see</i> Hermans JJ
Mitchell S <i>see</i> Ricci WM	Mulhall KJ <i>see</i> Palmer DH
Mithoefer K, Gill TJ and Vrahlas MS. Supracondylar Femoral Fracture After Arthroscopic Reconstruction of the Anterior Cruciate Ligament. A Case Report 1591	Mulhall KJ <i>see</i> Saleh KJ
Mithoefer K, Williams RJ III, Warren RF, Potter HG, Spock CR, Jones EC, Wickiewicz TL and Marx RG. The Microfracture Technique for the Treatment of Articular Cartilage Lesions in the Knee. A Prospective Cohort Study 1911	Mullen JBM <i>see</i> Mohanty K
Mitlak BH <i>see</i> Alkhairy YM	Murakami G <i>see</i> Aoki M
Mittlmeier T <i>see</i> Gierer P	Muraki T <i>see</i> Aoki M
Mizel MS <i>see</i> Miller RA	Muratli HH, Muratli SN, Bicimoglu A and Gogus N. Letter regarding The Effect of Intra-Articular Methadone on Postoperative Pain Following Anterior Cruciate Ligament Reconstruction (2005;87:140-4) 1883
Mizner RL, Pettersson SC, Stevens JE, Vandendorne K and Snyder-Mackler L. Early Quadriceps Strength Loss After Total Knee Arthroplasty. The Contributions of Muscle Atrophy and Failure of Voluntary Muscle Activation 1047	Muratli SN <i>see</i> Muratli HH
Mizuno N, Yoneda M, Hayashida K, Nakagawa S, Mae T and Izawa K. Recurrent Anterior Shoulder Dislocation Caused by a Midsubstance Complete Capsular Tear 2717	Murphy MD <i>see</i> Potter BK
Mohanty K, Powell JN, Musso D, Traboulis M, Belenkis I, Mullen JBM and Tyberg JV. The Effect of a Venous Filter on the Embolic Load During Medullary Canal Pressurization: A Canine Study 1332	Muschler G <i>see</i> McLain RF
Mohtadi N. Evidence-Based Orthopaedics. Commentary on Injured Limbs Recover Better with Early Mobilization and Functional Bracing Than with Cast Immobilization 1167	Muscolo DL, Ayerza MA, Aponte-Tinao LA and Ranalletta M. Partial Epiphyseal Preservation and Intercalary Allograft Reconstruction in High-Grade Metaphyseal Osteosarcoma of the Knee S1[pt2]-226
Molé D <i>see</i> Edwards TB	Muscolo DL, Ayerza MA, Aponte-Tinao LA and Ranalletta M. Use of Distal Femoral Osteoarticular Allografts in Limb Salvage Surgery 2449
Molé D <i>see</i> Sirveaux F	Musso D <i>see</i> Mohanty K
Mont M <i>see</i> Bhave A	Myerson MS, Neufeld SK and Uribe J. Fresh-Frozen Structural Allografts in the Foot and Ankle 113
Montgomery SC and Miller MD. Specialty Update. What's New in Sports Medicine 686	N
Montgomery WH Jr, Wahl M, Hettrich C, Itoi E, Lippitt SB and Matsen FA III. Anteriorinferior Bone-Grafting Can Restore Stability in Osseous Glenoid Defects 1972	Nadaud MC, Komistek RD, Mahfouz MR, Dennis DA and Anderle MR. In Vivo Three-Dimensional Determination of the Effectiveness of the Osteoarthritic Knee Brace: A Multiple Brace Analysis S2-112
Moody J <i>see</i> Pellegrini VD Jr	Nader A <i>see</i> Radl R
Moon Y-W <i>see</i> Park Y-S	Nakagawa S <i>see</i> Mizuno N
Mooney V. Letter regarding Nonoperative Management of Low Back Pain and Lumbar Disc Degeneration (2004;86:1810-8) 1165	Nakanishi K <i>see</i> Tanaka N
Moore DC <i>see</i> Crisco JJ	Narvani AA and Tsiridis E. Letter regarding Anterior Cruciate Ligament Reconstruction with a Four-Strand Hamstring Tendon Autograft (2005;87:S(1):51-66) 2588
Moran CG, Wenn RT, Sikand M and Taylor AM. Early Mortality After Hip Fracture: Is Delay Before Surgery Important? 483	Nasser S <i>see</i> Yang S-Y
Moran CG. Letter regarding Thirty-Day Mortality Following Hip Arthroplasty for Acute Fracture (2004;86:1983-8) 680	Naudie D <i>see</i> Leung S
Morgan HD <i>see</i> Leopold SS	Naudie DD <i>see</i> McCalden RW
Morgan S <i>see</i> Smith W	Naudie DDR <i>see</i> Kitamura N
Morgan TS <i>see</i> Boden SD	Neal MC <i>see</i> Khan RJK
Moriishi J <i>see</i> Sugaya H	Nechleba J <i>see</i> Loder RT
Moroni A, Faldini C, Pegreffi F, Hoang-Kim A and Giannini S. Osteoporotic Periarticular Fractures Can Be Successfully Treated with External Fixation S2-42	Neer CS II. The Orthopaedic Forum. JBJS Classics. Anterior Acromioplasty for the Chronic Impingement Syndrome in the Shoulder 1399
Moroni A, Faldini C, Pegreffi F, Hoang-Kim A, Vannini F and Giannini S. Dynamic Hip Screw Compared with External Fixation for Treatment of Osteoporotic Periarticular Fractures. A Prospective, Randomized Study 753	Nehme A, Maalouf G, Oakes D, Ghantous I and Trousdale RT. Persistent Bladder Entrapment Following Acetabular Fracture with Subsequent Vesical Injury During Total Hip Arthroplasty. A Case Report 870
Morra EA and Greenwald AS. Polymer Insert Stress in Total Knee Designs During High Flexion Activities: A Finite Element Study S2-107	Nelson CL, Kim J and Lotke PA. Stiffness After Total Knee Arthroplasty ... S1[pt2]-264
Morrey BF <i>see</i> Blaine TA	Neufeld SK <i>see</i> Myerson MS

Noble AR, Branham DB, Willis MC, Owen JR, Cramer BW, Wayne JS and Jiranek WA. Mechanical Effects of the Extended Trochanteric Osteotomy 521	P
Noble PC <i>see</i> Conditt MA	Pagnano MW <i>see</i> Dobbs RE
Noh K-C <i>see</i> Kim S-H	Pagnano MW <i>see</i> Hebl JR
Nork SE, Schwartz AK, Agel J, Holt SK, Schrick JL and Winquist RA. Intramedullary Nailing of Distal Metaphyseal Tibial Fractures 213	Paiement G <i>see</i> Colwell CW Jr
Nork SE, Segina DN, Aflatoon K, Barei DP, Henley MB, Holt S and Benirschke SK. The Association Between Supracondylar-Intercondylar Distal Femoral Fractures and Coronal Plane Fractures 564	Pakos EE, Ntzani EE and Trikalinos TA. Patellar Resurfacing in Total Knee Arthroplasty. A Meta-Analysis 1438
Nové-Josserand L <i>see</i> Edwards TB	Paley D <i>see</i> Katsenis D
Noyes FR and Barber-Westin S. Posterior Cruciate Ligament Replacement with a Two-Strand Quadriceps Tendon-Patellar Bone Autograft and a Tibial Inlay Technique 1241	Paley D <i>see</i> Rozbruch SR
Noyes FR, Barber-Westin SD and Rankin M. Meniscal Transplantation in Symptomatic Patients Less Than Fifty Years Old.S1[pt2]-149	Palmer DH, Mulhall KJ, Thompson CA, Severson EP, Santos ERG and Saleh KJ. Total Knee Arthroplasty in Juvenile Rheumatoid Arthritis 1510
Nozawa KM <i>see</i> Maezawa K	Pan D <i>see</i> Ganesh SP
Nozawa M, Enomoto F, Shitoto K, Matsuda K, Maezawa K and Kurosawa H. Rotational Acetabular Osteotomy for Osteonecrosis with Collapse of the Femoral Head in Young Patients 514	Pan D <i>see</i> Taylor MK
Ntzani EE <i>see</i> Pakos EE	Papachristos A <i>see</i> Karachalias T
Nunley JA <i>see</i> Ganesh SP	Papadimitriou A <i>see</i> Papadimitriou NG
Nute M <i>see</i> Webb BS	Papadimitriou NG, Christoforidis J, Papadimitriou A and Beslikas TA.
Nyffeler RW <i>see</i> Yian EH	Acute Torticollis After Isolated Stress Fracture of the First Rib in a Child. A Case Report 2537
O	Papagelopoulos PJ, Mavrogenis AF, Galanis EC, Chloros GD and Papaparaskeva KT <i>see</i> Papagelopoulos PJ
O'Brien M <i>see</i> Goon PKY	Pape H-C, Zelle BA, Hildebrand F, Giannoudis PV, Krettek C and van Griensven M. Reamed Femoral Nailing in Sheep: Does Irrigation and Aspiration of Intramedullary Contents Alter the Systemic Response? 2515
O'Brien S <i>see</i> Ogonda L	Pape H-C <i>see</i> Roberts CS
O'Connell JX <i>see</i> Keynan O	Pappas N <i>see</i> Obremskey WT
O'Connor DP <i>see</i> Brinker MR	Paprosky WG <i>see</i> Burnett RSJ
O'Connor DP <i>see</i> Woods GW	Paprosky WG <i>see</i> Sporer SM
O'Driscoll SW, Petrie RS and Torchia ME. Arthroscopic Removal of the Glenoid Component for Failed Total Shoulder Arthroplasty. A Report of Five Cases 858	Parazin SJ <i>see</i> Moshirfar A
O'Driscoll SW <i>see</i> Kamineni S	Park HB, Yokota A, Gill HS, El Rassi G and McFarland EG. Diagnostic Accuracy of Clinical Tests for the Different Degrees of Subacromial Impingement Syndrome 1446
O'Driscoll SW <i>see</i> Loebenberg MI	Park J-B, Cho Y-S and Riew KD. Development of Adjacent-Level Ossification in Patients with an Anterior Cervical Plate 558
O'Holleran J <i>see</i> Kocher MS	Park J-B, Lee J-K, Park S-J, Kim K-W and Riew KD. Mitochondrial Involvement in Fas-Mediated Apoptosis of Human Lumbar Disc Cells 1338
O'Holleran JD, Kocher MS, Horan MP, Briggs KK and Hawkins RJ. Determinants of Patient Satisfaction with Outcome After Rotator Cuff Surgery 121	Park J-B, Lee J-K, Park S-J and Riew KD. Hypertrophy of Ligamentum Flavum in Lumbar Spinal Stenosis Associated with Increased Proteinase Inhibitor Concentration 2750
O'Neill PJ, Karol LA, Shindle MK, Elerson EE, BrintzenhofeSzoc KM, Katz DE, Farmer KW and Sponseller PD. Decreased Orthotic Effectiveness in Overweight Patients with Adolescent Idiopathic Scoliosis 1069	Park J-S <i>see</i> Kim S-H
O'Rourke M <i>see</i> Sporer SM	Park S-J <i>see</i> Park J-B
O'Rourke MR <i>see</i> Callaghan JJ	Park S-J <i>see</i> Park J-B
O'Sullivan B <i>see</i> Holt GE	Park S-S, Gordon JE, Luhmann SJ, Dobbs MB and Schoenecker PL. Outcome of Hemiepiphyseal Stapling for Late-Onset Tibia Vara 2259
Oakes D <i>see</i> Nehme A	Park Y-S, Moon Y-W, Lim S-J, Yang J-M, Ahn G and Choi Y-L. Early Osteolysis Following Second-Generation Metal-on-Metal Hip Replacement 1515
Obremskey WT, Pappas N, Attallah-Wasif E, Tornetta P III and Bhandari M. Level of Evidence in Orthopaedic Journals 2632	Parker DA <i>see</i> Young AA
Ochi M <i>see</i> Tanaka N	Parker M <i>see</i> Khan RJK
Ofiram E <i>see</i> Leibner ED	Parsch D <i>see</i> Dixon MC
Ogden JA, Alvarez RG and Levitt RL. Letter regarding Electrohydraulic High-Energy Shock-Wave Treatment for Chronic Plantar Fasciitis (2004;86:2216-28) 682	Parsley BS <i>see</i> Conditt MA
Ogilvie JW <i>see</i> Braun JT	Parsons BO, Klepps SJ, Miller S, Bird J, Gladstone J and Flatow E. Reliability and Reproducibility of Radiographs of Greater Tuberosity Displacement. A Cadaveric Study 58
Ogonda L, Wilson R, Archbold P, Lawlor M, Humphreys P, O'Brien S and Beverland D. A Minimal-Incision Technique in Total Hip Arthroplasty Does Not Improve Early Postoperative Outcomes. A Prospective, Randomized, Controlled Trial 701	Parsons IM <i>see</i> McCallister WV
Oh C-W see Presedo A	Parvizi J <i>see</i> Klein GR
Oh I <i>see</i> Kim S-H	Parvizi J <i>see</i> Lewallen DG
Oka Y <i>see</i> Ikeda M	Parvizi J <i>see</i> Peak EL
Okuda T <i>see</i> Tanaka N	Patel JJ <i>see</i> Siston RA
Olchanski NV <i>see</i> Brauer CA	Patel PP <i>see</i> Jones KB
Olson SA <i>see</i> Taylor MK	Patil S, Colwell CW Jr, Ezzet KA and D'Lima DD. Can Normal Knee Kinematics Be Restored with Unicompartimental Knee Replacement? 332
Olszewski MA, Manos RE, Weis PJ and Provencher MT. Knee Pain and Swelling Due to Crohn Disease. A Case Report 1844	Patka P <i>see</i> Termaat MF
Ong K <i>see</i> Kurtz S	Patterson BM <i>see</i> MacKenzie EJ
Ono L <i>see</i> Bozic KJ	Patterson SD <i>see</i> Lo IKY
Ostrander RV, Botte MJ and Brage ME. Efficacy of Surgical Preparation Solutions in Foot and Ankle Surgery 980	Pawluk RJ <i>see</i> Wang VM
Owen JR <i>see</i> Noble AR	Peabody T <i>see</i> Pellegrini VD Jr
Ozer O <i>see</i> Demirag B	Peak EL, Parvizi J, Ciminiello M, Purtill JJ, Sharkey PF, Hozack WJ and Rothman RH. The Role of Patient Restrictions in Reducing the Prevalence of Early Dislocation Following Total Hip Arthroplasty 247
Ozturk C <i>see</i> Demirag B	Peak EL, Parvizi J and Rothman RH. Letter regarding The Role of Patient Restrictions in Reducing the Prevalence of Early Dislocation Following Total Hip Arthroplasty (2005;87:247-53) 2587
Pegreff F <i>see</i> Moroni A	Pedersen DR <i>see</i> Klapach AS

Pellegrini J <i>see</i> Stewart DJ	
Pellegrini VD Jr, Peabody T, Dinges DF, Moody J and Fabri PJ. The Orthopaedic Forum. Symposium. Resident Work-Hour Guidelines. A Sentence or an Opportunity for Orthopaedic Education? 2576	
Pellegrini VD Jr <i>see</i> Rumi MN	
Perry J. Letter regarding Functional Outcomes Following Trauma-Related Lower-Extremity Amputation (2004;86:1636-45, 2503) 1162	
Peterson RK <i>see</i> Plancher KD	
Petje G <i>see</i> Kriegs-Au G	
Petrie RS <i>see</i> O'Driscoll SW	
Petriglano F <i>see</i> Williams RJ III	
Petrisor B <i>see</i> Bhandari M	
Petterson SC <i>see</i> Mizner RL	
Petrone FA and McCall BR. Extracorporeal Shock Wave Therapy without Local Anesthesia for Chronic Lateral Epicondylitis 1297	
Peyser A <i>see</i> Leibner ED	
Pezzé L <i>see</i> Magnan B	
Pfirrmann CAW <i>see</i> Gerber C	
Pfirrmann CW <i>see</i> Yian EH	
Phemister DB. The Orthopaedic Forum. JBJS Classics. Repair of Bone in the Presence of Aseptic Necrosis Resulting from Fractures, Transplantations, and Vascular Obstruction 672	
Phillips T <i>see</i> Stetson WB	
Piacentini A <i>see</i> Grigolo B	
Pichard CP <i>see</i> Leet AI	
Pierce P <i>see</i> Woods GW	
Pierson JL <i>see</i> Ritter MA	
Pietrobon R <i>see</i> Ganesh SP	
Pietrobon R <i>see</i> Taylor MK	
Pintilie M <i>see</i> Holt GE	
Piskin A <i>see</i> Tomak Y	
Placide R <i>see</i> Vresilovic EJ	
Plancher KD, Peterson RK, Johnston JC and Luke TA. The Spinoglenoid Ligament. Anatomy, Morphology, and Histological Findings 361	
Plausinis D, Kwon YW and Zuckerman JD. Instructional Course Lecture. Complications of Humeral Head Replacement for Proximal Humeral Fractures 204	
Plutat J <i>see</i> Friesenecker C	
Poggie RA <i>see</i> Tsao AK	
Poignard A <i>see</i> Hernigou P	
Pollak AN <i>see</i> MacKenzie EJ	
Polly DW. Evidence-Based Orthopaedics. Commentary on An Internet-Delivered Cognitive-Behavioral Intervention with Telephone Support Improved Some Coping Skills in Patients with Chronic Low Back Pain 1169	
Ponce BA, Ahluwalia RS, Mazzocca AD, Gobeze RG, Warner JJP and Millett PJ. Biomechanical and Clinical Evaluation of a Novel Lesser Tuberosity Repair Technique in Total Shoulder Arthroplasty S2-1	
Ponzer S <i>see</i> Blomfeldt R	
Potter BK, Freedman BA, Lehman RA Jr, Shawen SB, Kuklo TR and Murphey MD. Solitary Epiphyseal Enchondromas 1551	
Potter HG <i>see</i> Mithoefer K	
Powell JN <i>see</i> Mohanty K	
Powell K <i>see</i> Safran O	
Pradhan BB, Bhasin D and Krom W. Capitellar Fracture in a Child: The Value of an Oblique Radiograph. A Case Report 635	
Presedo A, Oh C-W, Dabney KW and Miller F. Soft-Tissue Releases to Treat Spastic Hip Subluxation in Children with Cerebral Palsy 832	
Preston CF <i>see</i> Di Cesare PE	
Pritchard DJ <i>see</i> Spirt A	
Prommersberger K <i>see</i> Ring D	
Prommersberger K-J <i>see</i> Ring D	
Provencner MT <i>see</i> Olszewski MA	
Ptasznik R <i>see</i> Buchbinder R	
Pugh DMW <i>see</i> McKee MD	
Pupello D <i>see</i> Frankle M	
Purtill JJ <i>see</i> Klein GR	
Purtill JJ <i>see</i> Peak EL	
Purvis JM, Alexander AH, Einhorn TA and Griffin LY. The Orthopaedic Forum. American Orthopaedic Association Symposium. Evaluating the Flood of Orthopaedic Media and Marketing Information 1392	
R	
Radl R, Leithner A, Kastner N, Bodo K, Nader A and Windhager R. Disappearance of a Cervical Spine Chordoma After Nonoperative Treatment. A Case Report 1822	
Raijmakers PGHM <i>see</i> Tamaat MF	
Rama KRBS and Apsangi S. Letter regarding Effect of Humeral Component Anteversion on Shoulder Stability with Glenoid Component Retroversion (2005;87:808-14) 2589	
Ramappa A <i>see</i> Yian EH	
Ramp WK <i>see</i> Bosse MJ	
Rana A <i>see</i> Gardner MJ	
Ranalletta M <i>see</i> Muscolo DL	
Ranawat AS, Ranawat CS, Elkus M, Rasquinha VJ, Rossi R and Babulkar S. Total Knee Arthroplasty for Severe Valgus Deformity S1[pt2]-271	
Ranawat CS <i>see</i> Ranawat AS	
Rand FF <i>see</i> Moshirfar A	
Randall TS <i>see</i> Kim HKW	
Rankin M <i>see</i> Noyes FR	
Ranly DM, McMillan J, Keller T, Lohmann CH, Meunch T, Cochran DL, Schwartz Z and Boyan BD. Platelet-Derived Growth Factor Inhibits Demineralized Bone Matrix-Induced Intramuscular Cartilage and Bone Formation. A Study of Immunocompromised Mice 2052	
Rapuri V <i>see</i> Klein GR	
Rasquinha VJ <i>see</i> Ranawat AS	
Rawool NM <i>see</i> Iannotti JP	
Reinert CM <i>see</i> Starr AJ	
Reinig KD <i>see</i> Eckhoff DG	
Reuben SS and Ekman EF. The Effect of Cyclooxygenase-2 Inhibition on Analgesia and Spinal Fusion 536	
Rhodes R <i>see</i> Betsy M	
Rhodes R <i>see</i> Capozzi JD	
Ricci WM, Bolhofner BR, Loftus T, Cox C, Mitchell S and Borrelli J Jr. Indirect Reduction and Plate Fixation, without Grafting, for Periprosthetic Femoral Shaft Fractures About a Stable Intramedullary Implant 2240	
Rich MM <i>see</i> Dobbs MB	
Richardson AB <i>see</i> Matzkin E	
Richardson TR <i>see</i> Kocher MS	
Riddle EC <i>see</i> El Rassi G	
Ries MD <i>see</i> Bozic KJ	
Riew KD <i>see</i> Ma DJ	
Riew KD <i>see</i> Park J-B	
Riew KD <i>see</i> Young JP	
Rihm JA <i>see</i> Chhabra A	
Riley LH III <i>see</i> Moshirfar A	
Rill L <i>see</i> Badman BL	
Rillardon L <i>see</i> Vialle R	
Riminucci M <i>see</i> De Maio F	
Rimnac CM <i>see</i> Kurtz SM	
Ring D. Instructional Course Lecture. Malunion and Nonunion of the Metacarpals and Phalanges 1380	
Ring D. Letter regarding Idiopathic Arm Pain (2004;86:1387-91) 678	
Ring D and Holovacs T. Brachial Plexus Palsy After Intramedullary Fixation of a Clavicular Fracture. A Report of Three Cases 1834	
Ring D, Hotchkiss RN, Gus D and Jupiter JB. Hinged Elbow External Fixation for Severe Elbow Contracture 1293	
Ring D, Kadzinski J, Malhotra L, Lee S-GP and Jupiter JB. Psychological Factors Associated with Idiopathic Arm Pain 374	
Ring D, Kocher M, Koris M and Thornhill TS. Revision of Unstable Capitellocondylar (Unlinked) Total Elbow Replacement 1075	
Ring D, Prommersberger K-J, del Pino JG, Capomassi M, Slullitel M and Jupiter JB. Corrective Osteotomy for Intra-Articular Malunion of the Distal Part of the Radius 1503	
Ring D, Prommersberger K and Jupiter JB. Combined Dorsal and Volar Plate Fixation of Complex Fractures of the Distal Part of the Radius S1[pt2]-195	
Ring D <i>see</i> Doornberg JN	
Ring D <i>see</i> Soda S	
Ringus V <i>see</i> Cronen G	
Rios M <i>see</i> Sirveaux F	
Ritchie A <i>see</i> Kim Y-H	
Ritchie P <i>see</i> Ward WG	
Ritschl P <i>see</i> Machacek F Jr	
Ritter MA, Thong AE, Keating EM, Faris PM, Meding JB, Berend ME, Pierson JL and Davis KE. The Effect of Femoral Notching During Total Knee Arthroplasty on the Prevalence of Postoperative Femoral Fractures and on Clinical Outcome 2411	

Ritter MA <i>see</i> Meding JB	Safran O, Derwin KA, Powell K and Iannotti JP. Changes in Rotator Cuff Muscle Volume, Fat Content, and Passive Mechanics After Chronic Detachment in a Canine Model 2662
Ritter SM <i>see</i> Brodke DS	Saleem A <i>see</i> Frankle M
Riutta JC <i>see</i> LaBan MM	Saleh KJ, Arendt EA, Eldridge J, Fulkerson JP, Minas T and Mulhall KJ. The Orthopaedic Forum. Symposium. Operative Treatment of Patellofemoral Arthritis 659
Robbins PD <i>see</i> Yang S-Y	Saleh KJ, Mulhall KJ, Bershadsky B, Ghomrawi HM, White LE, Buyea CM and Krackow KA. Development and Validation of a Lower-Extremity Activity Scale. Use for Patients Treated with Revision Total Knee Arthroplasty 1985
Roberson JR <i>see</i> Tsao AK	Saleh KJ <i>see</i> Kane RL
Roberts CS, Pape H-C, Jones AL, Malkani AL, Rodriguez JL and Giannoudis PV. Instructional Course Lecture. Damage Control Orthopaedics. Evolving Concepts in the Treatment of Patients Who Have Sustained Orthopaedic Trauma 434	Saleh KJ <i>see</i> Palmer DH
Robertson DD <i>see</i> Tsao AK	Salvati EA <i>see</i> Marx RG
Robinson CM. Letter regarding Estimating the Risk of Nonunion Following Nonoperative Treatment of a Clavicular Fracture (2004;86:1359-65) 676	Samant PD <i>see</i> Aiyer S
Robinson CM and Aderinto J. Current Concepts Review. Posterior Shoulder Dislocations and Fracture-Dislocations 639	Sambandam SN and Gul A. Letter regarding Comparison of Soap and Antibiotic Solutions for Irrigation of Lower-Limb Open Fracture Wounds (2005;87:1415-22) 2588
Robinson CM and Aderinto J. Current Concepts Review. Recurrent Posterior Shoulder Instability 883	Sampath TK <i>see</i> Schreiber RE
Robinson CM, Houshian S and Khan LAK. Trochanteric-Entry Long Cephalomedullary Nailing of Subtrochanteric Fractures Caused by Low-Energy Trauma 2217	Sanders JO <i>see</i> Loder RT
Roche O <i>see</i> Sirveaux F	Sanders RW <i>see</i> Bosse MJ
Rodeo SA, Hidaka C and Maher SA. Specialty Update. What's New in Orthopaedic Research 2356	Sanders RW <i>see</i> Clare MP
Rodriguez JL <i>see</i> Roberts CS	Sanders RW <i>see</i> Herscovici D Jr
Roggini M <i>see</i> De Maio F	Sanders RW <i>see</i> MacKenzie EJ
Roh JS <i>see</i> Belanger TA	Sandhu HS <i>see</i> Burkus JK
Rohrsheim JA <i>see</i> Young AA	Sandow M <i>see</i> Bryant D
Rommel EA <i>see</i> Bernasek TL	Sangeorzan BJ <i>see</i> Davitt JS
Rompe JD. Letter regarding Electrohydraulic High-Energy Shock-Wave Treatment for Chronic Plantar Fasciitis (2004;86:2216-28) 681	Santini AJA <i>see</i> Hayton MJ
Rosen AB <i>see</i> Brauer CA	Santos ERG <i>see</i> Palmer DH
Rosenberg AE <i>see</i> Schultz K	Sariszen B <i>see</i> Demirag B
Rosenberg AG <i>see</i> Berger RA	Sato K <i>see</i> Ishida K
Rosenberg AG <i>see</i> Burnett RSJ	Sato M <i>see</i> Alkhairy YM
Rosenberg AG <i>see</i> Callaghan JJ	Savoie FH III <i>see</i> Steinmann SP
Rosenberg AG <i>see</i> Della Valle CJ	Sayana MK. Letter regarding Changing Ethical Standards in Scientific Publication (2004;86:1855-6) 679
Rosenblatt MA <i>see</i> Bishop JY	Scaduto JM <i>see</i> Herscovici D Jr
Rosenwasser MP <i>see</i> Su BW	Schaad DC <i>see</i> Leopold SS
Roseti L <i>see</i> Grigolo B	Schackman BR <i>see</i> Dunn WR
Rosier RN <i>see</i> Evans CH	Schaser K-D <i>see</i> Gierer P
Rossi N <i>see</i> Magnan B	Schell H <i>see</i> Kaspar K
Rossi R <i>see</i> Ranawat AS	Schemitsch EH <i>see</i> Bhandari M
Rossomacha E <i>see</i> Hoemann CD	Schemitsch EH <i>see</i> McKee MD
Roth AW <i>see</i> Colwell CW Jr	Scher D <i>see</i> Kubik EN
Rothman RH <i>see</i> Peak EL	Schleck C <i>see</i> Schneiderbauer MM
Rouard H <i>see</i> Hernigou P	Schleck CD <i>see</i> Berry DJ
Roye DP Jr <i>see</i> Vitale MA	Schmalzried TP <i>see</i> Heisel C
Rozbruch SR, Paley D, Bhade A and Herzenberg JE. Ilizarov Hip Reconstruction for the Late Sequelae of Infantile Hip Infection 1007	Schmidt GL, Sciulli R and Altman GT. Knee Injury in Patients Experiencing a High-Energy Traumatic Ipsilateral Hip Dislocation 1200
Rozental T <i>see</i> Williams RJ III	Schmitz M <i>see</i> Skaggs DL
Rozing PM <i>see</i> van der Ligt JCT	Schneider DJ <i>see</i> Grossman MG
Rozkyl Z, Janícek P and Šmid Z. Total Hip Replacement with the CLS Expansion Shell and a Structural Femoral Head Autograft for Patients with Congenital Hip Disease 801	Schneiderbauer MM, Sierra RJ, Schleck C, Harmsen WS and Scully SP. Dislocation Rate After Hip Hemiarthroplasty in Patients with Tumor-Related Conditions 1810
Rubel IF and Carrer A. Fresh-Frozen Osteochondral Allograft Reconstruction of a Severely Fractured Talus. A Case Report 625	Schoenecker PL <i>see</i> Clohisy JC
Ruch DS, Ginn TA, Yang CC, Smith BP, Rushing J and Hanel DP. Use of a Distraction Plate for Distal Radial Fractures with Metaphyseal and Diaphyseal Communion 945	Schoenecker PL <i>see</i> Dobbs MB
Rudicel SA <i>see</i> Thordarson DB	Schoenecker PL <i>see</i> Gordon JE
Rüdiger HA, Dora C, Bode-Lesniewska B and Exner GU. Extra-Articular Resection of the Hip with a Posterior Column-Preserving Technique for Treatment of an Intra-Articular Malignant Lesion. A Report of Two Cases 2768	Schoenecker PL <i>see</i> Luhmann SJ
Ruland RT <i>see</i> Tavassoli J	Schoenecker PL <i>see</i> Park S-S
Rumi MN, Deol GS, Bergandi JA, Singapuri KP and Pellegrini VD Jr. Optimal Timing of Preoperative Radiation for Prophylaxis Against Heterotopic Ossification. A Rabbit Hip Model 366	Scholten HJ <i>see</i> Termaat MF
Rushing J <i>see</i> Ginn TA	Schootman M <i>see</i> Luhmann SJ
Rushing J <i>see</i> Ruch DS	Schreiber RE, Bleas K, Ambrosio A, Amburn E, Sosnowski B and Sampath TK. Bone Induction by AdBMP-2/Collagen Implants 1059
Ryu B-D <i>see</i> Kim S-H	Schreurs BW, Arts JJC, Verdonk N, Buma P, Slooff TJH and Gardieniers JWM. Femoral Component Revision with Use of Impaction Bone-Grafting and a Cemented Polished Stem 2499
Ryu J <i>see</i> Cronen G	Schricker JL <i>see</i> Nork SE
S	Schultz K, Rosenberg AE, Ebb DH and Mankin HJ. Lower-Extremity Lymphangiomyomatosis. A Case Report with a Seventeen-Year Follow-up 162
Safran MR, McGarry MH, Shin S, Han S and Lee TQ. Effects of Elbow Flexion and Forearm Rotation on Valgus Laxity of the Elbow 2065	Schünemann H <i>see</i> Bhandari M
	Schurman DJ <i>see</i> Woolson ST
	Schütz M <i>see</i> Kaspar K
	Schwartz AK <i>see</i> Nork SE
	Schwartz Z <i>see</i> Ranly DM
	Sciulli R <i>see</i> Schmidt GL
	Scott J <i>see</i> Brand RA

- Scott RD *see* Dixon MC
 Sculco TP *see* Marx RG
 Sculco TP *see* Seldes RM
 Scully SP *see* Schneiderbauer MM
 Secic M *see* Spindler KP
 Sedel L *see* Teboul F
 Seebeck P *see* Kaspar K
 Segina DN *see* Nork SE
 Seldes RM, Winiarsky R, Jordan LC, Baldini T, Brause B, Zodda F and Sculco TP. Liquid Gentamicin in Bone Cement: A Laboratory Study of a Potentially More Cost-Effective Cement Spacer 268
 Senoge ME *see* Su BW
 Severson EP *see* Palmer DH
 Shaffer GW *see* Ilyas AM
 Shaffer JW *see* Marciniak D
 Shah SN *see* Karunakar MA
 Shaheen S and Alasha E. Hemophilic Pseudotumor of the Distal Parts of the Radius and Ulna. A Case Report 2546
 Shahrdar C *see* Dorr LD
 Shao C-J *see* Lai K-A
 Shapiro F *see* Diab M
 Sharkey PF *see* Klein GR
 Sharkey PF *see* Peak EL
 Sharma P and Maffulli N. Current Concepts Review. Tendon Injury and Tendinopathy: Healing and Repair 187
 Shawen SB *see* Potter BK
 Sheinkopf MB *see* Berger RA
 Shen M *see* Condit MA
 Shen W-J *see* Lai K-A
 Sheth DS and Ambrose CG. Letter regarding Ankle Stress Test for Predicting the Need for Surgical Fixation of Isolated Fibular Fractures (2004;86:2393-8) 1165
 Shetty NR, Hamer AJ, Stockley I, Eastell R and Wilkinson JM. Letter regarding Effect of Bisphosphonates on Periprosthetic Bone Mineral Density After Total Joint Arthroplasty (2005;87:293-301) 2589
 Shin S *see* Safran MR
 Shindle MK *see* O'Neill PJ
 Shirado O, Azuma H, Takeda N and Minami A. Quadriplegia Complicating Atlantoaxial Subluxation and Ossification of the Posterior Longitudinal Ligament in a Patient with Rheumatoid Arthritis. A Case Report 1354
 Shitoto K *see* Maezawa K
 Shitoto K *see* Nozawa M
 Shive MS *see* Hoemann CD
 Shott S *see* Della Valle CJ
 Showstack J *see* Bozic KJ
 Shuaipaj T *see* Della Valle CJ
 Shukla S *see* Bhan S
 Shurnas P *see* Smith W
 Shurnas PS *see* Coughlin MJ
 Siegal S *see* Frankle M
 Sierra RJ *see* Schneiderbauer MM
 Sigle G *see* Cronen G
 Sikand M *see* Moran CG
 Sikka RS, Fischer DA and Swiontkowski MF. The Orthopaedic Forum. Reprocessing Single-Use Devices: An Orthopaedic Perspective 450
 Silva M and Luck JV Jr. Long-Term Results of Primary Total Knee Replacement in Patients with Hemophilia 85
 Silva M *see* Heisel C
 Silver RC. Letter regarding Symptoms of Posttraumatic Stress Disorder After Orthopaedic Trauma (2004;86:1115-21) 673
 Sim FH *see* Fuchs B
 Simon MA. Topics in Training. The Clinician Educator 2132
 Simon MA, Aschliman MA, Thomas N and Mankin HJ. The Orthopaedic Forum. JBJS Classics. Limb-Salvage Treatment Versus Amputation for Osteosarcoma of the Distal End of the Femur 2822
 Simpson AH *see* Huntley JS
 Sims SH *see* Bosse MJ
 Singapuri KP *see* Rumi MN
 Sirianni L *see* Dorr LD
 Sirveaux F, Hummer N, Roche O, Rios M, Vignaud J-M and Molé D. Pleomorphic Malignant Fibrous Histiocytoma at the Site of an Arthroscopic Reconstruction of the Anterior Cruciate Ligament. A Case Report 404
 Sirveaux F *see* Edwards TB
 Sisto DJ and Mitchell IL. UniSpacer Arthroplasty of the Knee 1706
 Siston RA, Patel JJ, Goodman SB, Delp SL and Giori NJ. The Variability of Femoral Rotational Alignment in Total Knee Arthroplasty 2276
 Skaggs DL, Friend L, Alman B, Chambers HG, Schmitz M, Leake B, Kay RM and Flynn JM. The Effect of Surgical Delay on Acute Infection Following 554 Open Fractures in Children 8
 Skaggs DL *see* Stewart DG Jr
 Skaggs DL *see* Vitale MA
 Skalli W *see* Vialle R
 Skipor AK *see* Heisel C
 Slaughterbeck JR *see* Jakobsen RB
 Sliva CD, Callaghan JJ, Goetz DD and Taylor SG. Staggered Bilateral Total Knee Arthroplasty Performed Four to Seven Days Apart During a Single Hospitalization 508
 Slooff TJHH *see* Schreurs BW
 Slullitel M *see* Ring D
 Šmid Z *see* Rozkydal Z
 Smith AM, Sperling JW and Cofield RH. Rotator Cuff Repair in Patients with Rheumatoid Arthritis 1782
 Smith AM *see* Ginn TA
 Smith BP *see* Ginn TA
 Smith BP *see* Ruch DS
 Smith DG *see* MacKenzie EJ
 Smith EL *see* Matzkin E
 Smith JT, Gollogly S and Dunn HK. Simultaneous Anterior-Posterior Approach Through a Costotransversectomy for the Treatment of Congenital Kyphosis and Acquired Kyphoscoliotic Deformities 2281
 Smith RM *see* Bhattacharyya T
 Smith W, Shurnas P, Morgan S, Agudelo J, Luszko G, Knox EC and Georgopoulos G. Clinical Outcomes of Unstable Pelvic Fractures in Skeletally Immature Patients 2423
 Snyder JR *see* Ginn TA
 Snyder-Mackler L *see* Mizner RL
 Söderqvist A *see* Blomfeldt R
 Soda S, Ring D, Zurakowski D and Jupiter JB. Prevalence of Osteoarthritis of the Trapezometacarpal Joint 2614
 Sohn K-S *see* Kim Y-H
 Solomons M *see* Su BW
 Song WS *see* Yoo JJ
 Sosnowski B *see* Schreiber RE
 Spencer EE Jr, Valdevit A, Kambic H, Brems JJ and Iannotti JP. The Effect of Humeral Component Anteversion on Shoulder Stability with Glenoid Component Retroversion 808
 Sperling JW *see* Smith AM
 Spindler KP, Warren TA, Callison JC Jr, Secic M, Fleisch SB and Wright RW. Clinical Outcome at a Minimum of Five Years After Reconstruction of the Anterior Cruciate Ligament 1673
 Spiritt AA, Morrey BF, Pritchard DJ and Stanhope CR. Fixed Hip Contracture and Cyclic Hip Pain Secondary to Endometriosis. A Case Report 177
 Spitzer VM *see* Eckhoff DG
 Spock CR *see* Mithoefer K
 Sponseller PD *see* Moshirfar A
 Sponseller PD *see* O'Neill PJ
 Sporer SM, O'Rourke M, Chong P and Paprosky WG. The Use of Structural Distal Femoral Allografts for Acetabular Reconstruction. Average Ten-Year Follow-up 760
 Sporer SM, Paprosky WG and O'Rourke M. Instructional Course Lecture. Managing Bone Loss in Acetabular Revision 1620
 Sporer SM *see* Burnett RSJ
 Sprague M *see* Bishop JY
 Springer BD, Berry DJ, Cabanela ME, Hanssen AD and Lewallen DG. Early Postoperative Transverse Pelvic Fracture: A New Complication Related to Revision Arthroplasty with an Uncemented Cup 2626
 Springer BD *see* Farrell CH
 Srikumaran U, Wong W, Belkoff SM and McCarthy EF. Histopathologic Analysis of Human Vertebral Bodies After Vertebral Augmentation with Polymethylmethacrylate with Use of an Inflatable Bone Tamp. A Case Report 1838
 Stack KM *see* Stewart DJ
 Stanhope CR *see* Spiritt A
 Stanley JK *see* Hayton MJ
 Stanley PRW *see* Lam WL
 Stanwell P *see* Young AA
 Starr AJ, Frawley WH and Reinert CM. Letter regarding Symptoms of Posttraumatic Stress Disorder After Orthopaedic Trauma (2004;86:1115-21) 673

Starr AJ <i>see</i> MacKenzie EJ	Termaat MF, Den Boer FC, Bakker FC, Patka P and Haarman HJThM. Current Concepts Review. Bone Morphogenetic Proteins. Development and Clinical Efficacy in the Treatment of Fractures and Bone Defects 1367
Starr R <i>see</i> Bhade A	Termaat MF, Rajmakers PGHM, Scholten HJ, Bakker FC, Patka P and Haarman HJThM. The Accuracy of Diagnostic Imaging for the Assessment of Chronic Osteomyelitis: A Systematic Review and Meta-Analysis 2464
Steger-May K <i>see</i> Kim YJ	Thakkar CJ <i>see</i> Aiyer S
Steinbeck J <i>see</i> Bottner F	Thambiah J <i>see</i> David V
Steinmann PA <i>see</i> Werner CML	Thoder JJ <i>see</i> Ilyas AM
Steinmann SP, King GJW and Savoie FH III. Instructional Course Lecture. Arthroscopic Treatment of the Arthritic Elbow 2114	Thomas DB <i>see</i> Beardmore AA
Stern PJ, Agabegi SS, Kieffaber TR and DiDonna ML. Proximal Row Carpectomy S1[pt2]-166	Thomas N <i>see</i> Simon MA
Stetson WB, Phillips T and Deutsch A. The Use of Magnetic Resonance Arthrography to Detect Partial-Thickness Rotator Cuff Tears S2-81	Thomas S, Kinnimonth AWG and Kumar CS. Long-Term Results of the Modified Hoffman Procedure in the Rheumatoid Forefoot 748
Stevens JE <i>see</i> Mizner RL	Thompson CA <i>see</i> Palmer DH
Stewart DG Jr, Kay RM and Skaggs DL. Current Concepts Review. Open Fractures in Children: Principles of Evaluation and Management 2784	Thompson JR <i>see</i> Dias JJ
Stewart DJ, Lambert EW, Stack KM, Pellegrini J, Unger DV and Hood RJ. The Effect of Intra-Articular Methadone on Postoperative Pain Following Anterior Cruciate Ligament Reconstruction 140	Thompson MS <i>see</i> Kaspar K
Stinson JT <i>see</i> Moshirfar A	Thompson MT <i>see</i> Conditt MA
Stockley I <i>see</i> Shetty NR	Thomsen M <i>see</i> Kasten P
Su BW and Rosenwasser MP. Letter regarding Device for Zone-II Flexor Tendon Repair (2005;87:923-35) 2591	Thong AE <i>see</i> Ritter MA
Su BW, Solomons M, Barrow A, Senoge ME, Gilberti M, Lubbers L, Diao E, Quitkin HM and Rosenwasser MP. Device for Zone-II Flexor Tendon Repair. A Multicenter, Randomized, Blinded, Clinical Trial 923	Thordarson DB, Ebramzadeh E, Rudicel SA and Baxter A. Age-Adjusted Baseline Data for Women with Hallux Valgus Undergoing Corrective Surgery 66
Sugalski MT <i>see</i> Wang VM	Thornhill TS <i>see</i> Martin SD
Sugaya H, Moriishi J, Kanisawa I and Tsuchiya A. Arthroscopic Osseous Bankart Repair for Chronic Recurrent Traumatic Anterior Glenohumeral Instability 1752	Thornhill TS <i>see</i> Ring D
Sugiyama K <i>see</i> Ikeda M	Thornton SJ <i>see</i> Willis AA
Sukthankar A <i>see</i> Yian EH	Tibone JE <i>see</i> Grossman MG
Sullivan M <i>see</i> Best A	Tidermark J <i>see</i> Blomfeldt R
Sullivan PM <i>see</i> Callaghan JJ	Tien Y-C, Chen J-C, Fu Y-C, Chih T-T, Hunag P-J and Wang G-J. Supracondylar Dome Osteotomy for Cubitus Valgus Deformity Associated with a Lateral Condylar Nonunion in Children 1456
Sullivan PM <i>see</i> Klapach AS	Tigchelaar W <i>see</i> De Man FHR
Sumida T <i>see</i> Tanaka N	Tillman RM <i>see</i> LM Jeys
Sun J <i>see</i> Hoemann CD	Titelman RM <i>see</i> McCallister WV
Swiontkowski MF. The Orthopaedic Forum. Orthopaedic Leadership: W2 or WMD? 2349	Titley OG <i>see</i> Goon PKY
Swiontkowski MF <i>see</i> Bhandari M	Togawa D <i>see</i> Lewandrowski K-U
Swiontkowski MF <i>see</i> Csima C	Tomak L <i>see</i> Tomak Y
Swiontkowski MF <i>see</i> MacKenzie EJ	Tomak Y, Piskin A, Gulman B and Tomak L. Treatment of U-Shaped Bone Ankylosis of the Knee with the Ilizarov Method. A Case Report 1104
Swiontkowski MF <i>see</i> Sikka RS	Tongue JR, Epps HR and Forese LL. Instructional Course Lecture. Communication Skills for Patient-Centered Care, Research-Based, Easily Learned Techniques for Medical Interviews That Benefit Orthopaedic Surgeons and Their Patients 652
Szabo I <i>see</i> Edwards TB	Torchia ME <i>see</i> O'Driscoll SW
Szymanski DA <i>see</i> Dobbs MB	Tornetta P III <i>see</i> Bhandari M
T	Tornetta P III <i>see</i> Obremskey WT
Tae S-K <i>see</i> Jung Y-B	Törnkvist H <i>see</i> Blomfeldt R
Takagaki T <i>see</i> Ikeda M	Tosi LL, Boyan BD and Boskey AL. The Orthopaedic Forum. Does Sex Matter in Musculoskeletal Health? The Influence of Sex and Gender on Musculoskeletal Health 1631
Takagi T <i>see</i> Maezawa K	Tosi LL and Kyle RF. Fragility Fractures: The Fall and Decline of Bone Health. Commentary on "Interventions to Improve Osteoporosis Treatment Following Hip Fracture" by Gardner et al. 1
Takasaki H <i>see</i> Aoki M	Tosi LL <i>see</i> Boden SD
Takeda N <i>see</i> Shirado O	Toulson C <i>see</i> Cascio BM
Takeuchi E <i>see</i> Fujita S	Traboulsi M <i>see</i> Mohanty K
Tanaka N, Fujimoto Y, Okuda T, Nakanishi K, Sumida T, Manabe H and Ochi M. Langerhans Cell Histiocytosis of the Atlas. A Report of Three Cases 2313	Trafton P. Evidence-Based Orthopaedics. Commentary on Extended Physical Therapy with Progressive Resistance Training Improved Function in Frail Elderly Patients with Hip Fracture 466
Tavassoli J, Ruland RT, Hogan CJ and Cannon DL. Three Cast Techniques for the Treatment of Extra-Articular Metacarpal Fractures. Comparison of Short-Term Outcomes and Final Fracture Alignments 2196	Trail IA <i>see</i> Hayton MJ
Taylor AM <i>see</i> Moran CG	Trikalinos TA <i>see</i> Pakos EE
Taylor MK, Pietrobon R, Menezes A, Olson SA, Pan D, Bathia N, DeVellis RF, Kume P and Higgins LD. Cross-Cultural Adaptation and Validation of the Brazilian Portuguese Version of the Short Musculoskeletal Function Assessment Questionnaire: The SMFA-BR 788	Trnka H-J <i>see</i> Machacek F Jr
Taylor SG <i>see</i> Sliva CD	Tropiano P, Huang RC, Girardi FP, Cammisa FP Jr and Marnay T. Lumbar Total Disc Replacement. Seven to Eleven-Year Follow-up 490
Teboul F, Bizot P, Kakkar R and Sedel L. Surgical Management of Trapezius Palsy S1[pt2]-285	Trousdale RT <i>see</i> Mardones RM
Tejwani NC and Egol KA. Letter regarding Ankle Stress Test for Predicting the Need for Surgical Fixation of Isolated Fibular Fractures (2004;86:2393-8) 1165	Trousdale RT <i>see</i> Nehme A
Tejwani NC <i>see</i> Egol KA	Tsao AK, Roberson JR, Christie MJ, Dore DD, Heck DA, Robertson DD and Poggie RA. Biomechanical and Clinical Evaluations of a Porous Tantalum Implant for the Treatment of Early-Stage Osteonecrosis S2-22
Templier A <i>see</i> Vialle R	Tsao J-Y <i>see</i> Li W-C
Tennis S <i>see</i> Bhade A	Tse YK <i>see</i> Hung VWY

Tsuchiya A <i>see</i> Sugaya H	
Tsuji H <i>see</i> Kawaguchi Y	
Turner J <i>see</i> Kurtz SM	
Twigg P <i>see</i> Giannikas KA	
Tyberg JV <i>see</i> Mohanty K	
U	
Uchiyama E <i>see</i> Aoki M	
Unger DV <i>see</i> Lambert EW	
Unger DV <i>see</i> Stewart DJ	
Unni R <i>see</i> Bain GI	
Urban M <i>see</i> Kamineni S	
Uribe J <i>see</i> Myerson MS	
Usrey MM <i>see</i> Conditt MA	
V	
Vaccaro AR <i>see</i> Bridwell KH	
Vaccaro AR <i>see</i> Lee JY	
Vaccaro AR <i>see</i> Wood KB	
Vaccaro AR <i>see</i> Zeiller SC	
Vail TP <i>see</i> Magnussen RA	
Valdevit A <i>see</i> Spencer EE Jr	
Van Damme G, Defoort K, Ducoulombier Y, Van Glabbeek F, Bellemans J and Victor J. What Should the Surgeon Aim for When Performing Computer-Assisted Total Knee Arthroplasty? S2-52	
van der Lught JCT, Geskus RB and Rozing PM. Primary Souter-Strathclyde Total Elbow Prosthesis in Rheumatoid Arthritis.....S1[pt1]-67	
Van der Vis HM <i>see</i> De Man FHR	
Van Glabbeek F <i>see</i> Van Damme G	
van Griensven M <i>see</i> Pape H-C	
Van Noorden CJF <i>see</i> De Man FHR	
Vandenneborn K <i>see</i> Mizner RL	
Vander Griend RAV <i>see</i> Badman BL	
Vannini F <i>see</i> Giannini S	
Vannini F <i>see</i> Moroni A	
Vasey M <i>see</i> Frankle M	
Vastel L, Lambert P, De Pinieux G, Charrois O, Kerboull M and Courpied J-P. Surgical Treatment of Pigmented Villonodular Synovitis of the Hip 1019	
Veneziani S <i>see</i> Grossman MG	
Verbruggen G <i>see</i> Verdonk PCM	
Verdonk PCM, Demure A, Almqvist KF, Veys EM, Verbruggen G and Verdonk R. Transplantation of Viable Meniscal Allograft. Survivorship Analysis and Clinical Outcome of One Hundred Cases 715	
Verdonk R <i>see</i> Verdonk PCM	
Verdonschot N <i>see</i> Schreurs BW	
Verlekar S <i>see</i> Aiyer S	
Verma NN <i>see</i> Willis AA	
Veselko M and Kastelec M. Inferior Patellar Pole Avulsion Fractures: Osteosynthesis Compared with Pole Resection.....S1[pt1]-113	
Veys EM <i>see</i> Verdonk PCM	
Vialle R, Levassor N, Rillardon L, Templier A, Skalli W and Guigui P. Radiographic Analysis of the Sagittal Alignment and Balance of the Spine in Asymptomatic Subjects 260	
Victor J <i>see</i> Van Damme G	
Vignaud J-M <i>see</i> Sirveaux F	
Visotsky JL <i>see</i> Iannotti JP	
Vitale MA, Heyworth BE, Skaggs DL, Roye DP Jr, Lipton CB and Vitale MG. Comparison of the Volume of Scoliosis Surgery Between Spine and Pediatric Orthopaedic Fellowship-Trained Surgeons in New York and California..... 2687	
Vitale MG <i>see</i> Vitale MA	
Vittetoe DA <i>see</i> Callaghan JJ	
Vögelin E, Jones NF, Huang JI, Brekke JH and Lieberman JR. Healing of a Critical-Sized Defect in the Rat Femur with Use of a Vascularized Periosteal Flap, a Biodegradable Matrix, and Bone Morphogenetic Protein 1323	
Vollmar B <i>see</i> Gierer P	
Voltaggio L <i>see</i> Lee JY	
von Knoch M <i>see</i> Berry DJ	
Vrahias MS <i>see</i> Mithoefer K	
Vresilovic EJ, Mehta S, Placide R and Milam RA IV. Traumatic Spondylolpelvic Dissociation. A Report of Two Cases..... 1098	
Vucetic CS. Forearm Elongation After Hand Replantation. A Case Report..... 181	
W	
Wada T, Isogai S, Ishii S and Yamashita T. Débridement Arthroplasty for Primary Osteoarthritis of the Elbow..... S1[pt1]-95	
Wahl M <i>see</i> Montgomery WH Jr	
Walch G <i>see</i> Edwards TB	
Walde T <i>see</i> Leung S	
Waldron M <i>see</i> Karol LA	
Walling A <i>see</i> Herscovici D Jr	
Walsh C <i>see</i> Dunn WR	
Waltrip RL <i>see</i> Chhabra A	
Wan Z <i>see</i> Dorr LD	
Wang C-J, Wang F-S, Huang C-C, Yang KD, Weng L-H and Huang H-Y. Treatment for Osteonecrosis of the Femoral Head: Comparison of Extracorporeal Shock Waves with Core Decompression and Bone-Grafting 2380	
Wang F-S <i>see</i> Wang C-J	
Wang G-J <i>see</i> Tien Y-C	
Wang JC <i>see</i> Bridwell KH	
Wang J-W, Chen L-K and Chen C-E. Surgical Treatment of Fractures of the Greater Trochanter Associated with Osteolytic Lesions 2724	
Wang J-W and Hsu C-C. Distal Femoral Varus Osteotomy for Osteoarthritis of the Knee 127	
Wang J-W and Hsu C-C. Letter regarding Distal Femoral Varus Osteotomy for Osteoarthritis of the Knee (2005;87:127-33) 1886	
Wang J-W <i>see</i> Hsu C-C	
Wang VM, Sugalski MT, Levine WN, Pawluk RJ, Mow VC and Bigliani LU. Comparison of Glenohumeral Mechanics Following a Capsular Shift and Anterior Tightening 1312	
Ward WG, Haight D, Ritchie P, Gordon S and Eckardt JJ. Dislocation of Rotating Hinge Knee Prostheses. A Report of Four Cases 1108	
Warner JJP <i>see</i> Millett PJ	
Warner JJP <i>see</i> Ponce BA	
Warren RF <i>see</i> Dunn WR	
Warren RF <i>see</i> Mithoefer K	
Warren RF <i>see</i> Willis AA	
Warren TA <i>see</i> Spindler KP	
Wasserman B <i>see</i> Kubik A	
Waters PM and Bae DS. Effect of Tendon Transfers and Extra-Articular Soft-Tissue Balancing on Glenohumeral Development in Brachial Plexus Birth Palsy 320	
Watkinson DJ <i>see</i> Boileau P	
Wayne JS <i>see</i> Noble AR	
Webb BS, Amiot R, Wilson S and Nutt M. Letter regarding Hallux Rigidus. Grading and Long-Term Results of Operative Treatment (2003;85:2072-88) 462	
Webb LX <i>see</i> Bosse MJ	
Webb LX <i>see</i> MacKenzie EJ	
Weber KL. Specialty Update. What's New in Musculoskeletal Oncology 1400	
Weinstein JN <i>see</i> Boden SD	
Weinstein JN <i>see</i> Cummins JS	
Weinstein MA and Eismont FJ. Infections of the Spine in Patients with Human Immunodeficiency Virus 604	
Weinstein SL. The Orthopaedic Forum. Nothing About You...Without You..... 1648	
Weis PJ <i>see</i> Olszewski MA	
Weiss A-PC <i>see</i> Crisco JJ	
Weiss S <i>see</i> Kasten P	
Weng L-H <i>see</i> Wang C-J	
Wenke JC <i>see</i> Beardmore AA	
Wenn RT <i>see</i> Moran CG	
Werner CML, Steinmann PA, Gilbert M and Gerber C. Treatment of Painful Pseudoparesis Due to Irreparable Rotator Cuff Dysfunction with the Delta III Reverse-Ball-and-Socket Total Shoulder Prosthesis 1476	
Werner CML <i>see</i> Gerber C	
Werner CML <i>see</i> Yian EH	
Westmore M <i>see</i> Alkhairy YM	
White LE <i>see</i> Saleh KJ	
White RE Jr <i>see</i> Archibeck MJ	
Wickiewicz TL <i>see</i> Mithoefer K	
Wickiewicz TL <i>see</i> Williams RJ III	
Widmaier J <i>see</i> Herscovici D Jr	
Wilckens JH <i>see</i> Cascio BM	
Wild LM <i>see</i> McKee MD	
Wildin CJ <i>see</i> Dias JJ	
Wilkes RA <i>see</i> Giannikas KA	
Wilkinson JM <i>see</i> Shetty NR	
Willert HG <i>see</i> Davies AP	

Willert H-G, Buchhorn GH, Fayyazi A, Flury R, Windler M, Köster G and Lohmann CH. Metal-on-Metal Bearings and Hypersensitivity in Patients with Artificial Hip Joints. A Clinical and Histomorphological Study 28	Yamashita T <i>see</i> Aoki M
Williams A <i>see</i> Young AA	Yamashita T <i>see</i> Wada T
Williams BA <i>see</i> Hebl JR	Yang CC <i>see</i> Ruch DS
Williams DP <i>see</i> Lippe CN	Yang C-Y <i>see</i> Lai K-A
Williams RJ III. Letter regarding Anterior Cruciate Ligament Reconstruction with a Four-Strand Hamstring Tendon Autograft (2005;87:S(1):51-66) 2588	Yang J-M <i>see</i> Park Y-S
Williams RJ III, Hyman J, Petrigliano F, Rozental T and Wickiewicz TL. Anterior Cruciate Ligament Reconstruction with a Four-Strand Hamstring Tendon Autograft S1[pt1]-51	Yang KD <i>see</i> Wang C-J
Williams RJ III <i>see</i> Mithoefer K	Yang R-S <i>see</i> Li W-C
Willis AA, Verma NN, Thornton SJ, Morrissey NJ and Warren RF. Upper-Extremity Deep-Vein Thrombosis After Anterior Shoulder Dislocation and Closed Reduction. A Case Report 2086	Yang S-Y, Nasser S, Markel DC, Robbins PD and Wooley PH. Human Periprosthetic Tissues Implanted in Severe Combined Immunodeficient Mice Respond to Gene Transfer of a Cytokine Inhibitor 1088
Willis MC <i>see</i> Noble AR	Yasuda M <i>see</i> Fujita S
Wilson MG <i>see</i> Keblish DJ	Yaszemski MJ <i>see</i> Fuchs B
Wilson R <i>see</i> Ogonda L	Yeon H <i>see</i> Bhattacharya T
Wilson S <i>see</i> Webb BS	Yian EH, Werner CML, Nyffeler RW, Pfirrmann CW, Ramappa A, Sukthankar A and Gerber C. Radiographic and Computed Tomography Analysis of Cemented Pegged Polyethylene Glenoid Components in Total Shoulder Replacement 1928
Wilt TJ <i>see</i> Kane RL	Yian EH <i>see</i> Gerber C
Wimberley DW <i>see</i> Zeiller SC	Yokota A <i>see</i> Park HB
Windhager R <i>see</i> Radl R	Yoneda M <i>see</i> Mizuno N
Windler M <i>see</i> Willert H-G	Yoo CI <i>see</i> Kim HT
Winiarsky R <i>see</i> Seldes RM	Yoo JJ, Kim Y-M, Yoon KS, Koo K-H, Song WS and Kim HJ. Alumina-on-Alumina Total Hip Arthroplasty. A Five-Year Minimum Follow-up Study 530
Winkelmann W <i>see</i> Bottner F	Yoon KS <i>see</i> Yoo JJ
Winquist RA <i>see</i> Nork SE	Young AA, Stanwell P, Williams A, Rohrsheim JA, Parker DA, Giuffre B and Ellis AM. Glycosaminoglycan Content of Knee Cartilage Following Posterior Cruciate Ligament Rupture Demonstrated by Delayed Gadolinium-Enhanced Magnetic Resonance Imaging of Cartilage (dGEMRIC). A Case Report 2763
Wisbeck JM <i>see</i> Ilyas AM	Young JP, Young PH, Ackermann MJ, Anderson PA and Riew KD. The Ponticulus Posticus: Implications for Screw Insertion into the First Cervical Lateral Mass 2495
Wise CA <i>see</i> Karol LA	Young M <i>see</i> Goldberg SH
Wolf CF <i>see</i> Klein GR	Young PH <i>see</i> Young JP
Wolf FM <i>see</i> Leopold SS	Yu JR <i>see</i> Johnson JE
Wolfe SW <i>see</i> Crisco JJ	Yuan X <i>see</i> McCalden RW
Wong W <i>see</i> Srikantharan U	Yun A <i>see</i> Dorr LD
Wongworawat MD <i>see</i> Boody AR	Z
Wood KB, Khanna G, Vaccaro AR, Arnold PM, Harris MB and Mehbod AA. Assessment of Two Thoracolumbar Fracture Classification Systems as Used by Multiple Surgeons 1423	Zachos V <i>see</i> Karachalias T
Woods DA <i>see</i> Little CP	Zachs I <i>see</i> Kriegs-Au G
Woods GW, O'Connor DP and Pierce P. Orthopaedic Surgeons Do Not Increase Surgical Volume After Investing in a Specialty Hospital 1185	Zarins B. Editorial. Are Validated Questionnaires Valid? 1671
Wooley PH <i>see</i> Yang S-Y	Zeiller S <i>see</i> Lee JY
Woolson ST, Mow CS, Lannin JV and Schurman DJ. Letter regarding Comparison of Primary Total Hip Replacements Performed with a Standard Incision or a Mini-Incision (2004;86:1353-8) 675	Zeiller SC, Vaccaro AR, Wimberley DW, Albert TJ, Harrop JS and Hilibrand AS. Severe Myelopathy Resulting from Melorheostosis of the Cervicothoracic Spine. A Case Report 2759
Wright J <i>see</i> Barrett J	Zelle BA <i>see</i> Pape H-C
Wright J <i>see</i> Mahomed NN	Zhang G-M <i>see</i> Zhao X
Wright JG. Letter regarding Knowledge Is Our Business (2004;86:1575-8) 460	Zhang L-Y <i>see</i> Zhao X
Wright JG, Einhorn TA and Heckman JD. Editorial. Grades of Recommendation 1909	Zhao X, Lao J, Hung L-K, Zhang G-M, Zhang L-Y and Gu Y-D. Selective Neurotization of the Median Nerve in the Arm to Treat Brachial Plexus Palsy S1[pt1]-122
Wright JG and Gebhardt MC. The Orthopaedic Forum. Multicenter Clinical Trials in Orthopaedics: Time for Musculoskeletal Specialty Societies to Take Action 214	Zibis AH <i>see</i> Karachalias T
Wright JG <i>see</i> Beaton DE	Zobitz M <i>see</i> Mardones RM
Wright RW <i>see</i> Luhmann SJ	Zodda F <i>see</i> Seldes RM
Wright RW <i>see</i> Spindler KP	Zuckerman JD, Kubiak EN, Immerman I and DiCesare P. The Orthopaedic Forum. The Early Effects of Code 405 Work Rules on Attitudes of Orthopaedic Residents and Attending Surgeons 903
Wunder JS <i>see</i> Holt GE	Zuckerman JD <i>see</i> Plausinis D
Y	Zumstein MA <i>see</i> Gerber C
Yagupsky P. Letter regarding Differentiation Between Septic Arthritis and Transient Synovitis of the Hip in Children with Clinical Prediction Algorithms (2004;86:956-62) 459	Zurakowski D <i>see</i> Doornberg JN
Yamaguchi K <i>see</i> Levine WN	Zurakowski D <i>see</i> Keblish DJ
Yamamoto T <i>see</i> Ishida K	Zurakowski D <i>see</i> Martin SD
Yamasaki S, Masuhara K and Fuji T. Tranexamic Acid Reduces Postoperative Blood Loss in Cementless Total Hip Arthroplasty 766	Zurakowski D <i>see</i> Sodha S