


Brown D, See Nadaud M, Brown O. See Obrenesky WT.


Bush-Joseph CA. See Gomoll AH.

Calfee R, See Patel A, Camagni M. See Catagni MA.


Casillas MA Jr, See Siegel HJ.


Chan B, See Wong T-C, Chandran P, See Kamath RP.

Chao ST, Joyce MJ, Suh JH. Range of motion after total knee arthroplasty. 30(9):728, 730-731.


Coan MR. See Lomasney LM.


Cuckler JM. Minimally invasive surgery or marginally indicated sauselmanship? A plea for sanity and reason (point/counterpoint). 30(9):728,730-731.

d’Imporzano M. See Pierannunzi L.

Dagum AB. See Slesarensko YA.


Demos TC. See Centro EA, Demos TC. See Spacek J, Demos TC. See Turkel G.
Dennis DA. See Yang CC.
Deo S. See Pandit H.
DiCicco JD III. See Heckler MW.
Dirsch DR. See Oehresmey WT.
Dodd CAF. See Pandit H.
Dodd CAF. See Price AJ.
Dadds KL. See Berend KR.
Dorr LD. Minimally invasive surgery has no ugly underbelly (point/counterpoint). 30(9):729,732-734.
Dries SPM. See Lampe F.
Driver R. See Oehresmey WT.
Droll KP. See Vince KG.
Duncan CP. Fusion headedown: can be a letdown. 30(9):758-759.
Ebara T. See Ohashi H.
Eck JC. See Chastain CA.
Ecker TM. See Nadzadi ME.
Ege A. See Bayar A.
Elias JJ. See Ciccone WJ II.
Ellis RE. See Athwal GS.
Endeant T, Block JE. Allograft irradiation (letter to the editor, with reply). 30(4):257.
Engh G. See Rolston L.
Engh GA. Advances in knee arthroplasty for younger patients: traditional knee arthroplasty is prologue, the future for knee arthroplasty is prescient. 30(8):s55-s57.
Engh GA. Bi-compartmental solution: What is the deuce?, A. 30(9):770-771.
Engh GA. Foreword. 30(8):s54.
English C. See Carmichael KD.
Eskandari M. See Oztuna V.
Eulert J. See Baumann B.
Fadale P. See Patel A.
Fadale PD. See Bradley MP.
Fahy BG. See Murphy JT.
Feldman DS. See Ruchelsman DE.
Feldman G. Direct-to-consumer marketing (letters to the editor). 30(2):89.
Feldman D. See Gabbay JS.
Fischer S. See Patel A.
Flatow EL. See Kleppa SJ.
Flik KR. See Gomoll AH.
Flynn JD. See Pesalasco AB.
Fotiadis E. See Apostolou T.
Franz A. See Rolston L.
Frasca DA. See Manoso MW.
Frasca FJ. See Manoso MW.
Frederick K. See Cartier P.
Friedman A. See Mann G.
Fujikawa H. See Doita M.
Fukuda A. See Tsuda E.
Galanis EC. See Papageopoulos P.
Garcia J. See Rizio L.
Gebbhard F. See Keppler P.
Gibbons CLMH. See Pandit H.
Gill HS. See Rea P.
Gladstone J. See Kleppa SJ.
Glisson R. See Guettler J.
Gloriou C. See Viale R.
Goldblum JR. See Lietman SA.
Goodfellow J. See Pandit H.
Goodfellow J. See Price AJ.
Gorgec M. See Bombaci H.
Got C. See Rizio L.
Gradl G. See Schürmann M.
Graves RM, Sands KC. Making a cost-effective contrast bone cement with or without antibiotics, using aqueous methylene blue for easy cement removal in revision and primary total joint arthroplasty (tips & techniques). 30(10):825-827.
Greenwald AS. See Morra EA.
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lombardi AV Jr, Skeels MD, Berend KR. Total hip arthroplasty after failed hip fractures: a challenging act. 30(9):752-753.</td>
<td>748-749.</td>
</tr>
<tr>
<td>McDonald DJ. See Pingsterhaus JM. McMahon MS. See Nadzadi NT. McPherson EJ. See Bradley MP. McPherson EA. See Roidis NT. Meija H, Rzywicz M, Scott F. Trigger finger due to tenosynovitis from Mycobacterium Kansasi infection in an immunocompetent patient. 30(12):s1055-s1056.</td>
<td>804.</td>
</tr>
</tbody>
</table>
| Murphy SB. See Nadzadi ME. Murray DW. Mobile bearing unicompartmental knee replace-


Thompson M. See Provencher MT.

Thompson TL. See Thomas AL.


Thurston P. See Dervin GF.

Tingart M. See Luring C.


Toh S. See Tsuda E.

Tonino PM. See Lomasney LM.

Toy H. See Arazi M.

Trainer T. See Clayton R.

Trecek J, Sundaram M. Radiologic case study: extensive hematoma of the vastus intermedius showing components of subacute and chronic hemorrhage with associated myositis of the vastus intermedius and medialis. 30(10):806:880-881.

Trossarello P. See Boileau P.

Tsailas P. See Nikolopoulos CE.


Tsujii Y. See Saito M.

Tsujimoto K. See Niikura T.

Tsukada H. See Tsuda E.

Tucker TL. See Lombardi AV Jr.


Turner NS III. See Hoxie S.

Tyburski M. See Laker SR.

uhl RL. See Roberts J.

Urquhart AG. See Tamurian RM.

Ursua V. See Clyburn TA.


Van Dorsten B. See Laker SR.

Van Hellemont G. See Victor J.

Varney TE. See Nascimento RJ.

Vekszler G. See Marlovits S.


Vincent KG, Droll KP, Chivas D. Your next revision total knee arthroplasty: why start in flexion? 30(9):s791-792.


Voor M, Antoci V, Kam B, Roberts C. Hybrid external fixation of proximal tibia fractures: biomechanical analysis of four commercial systems. 30(12):1033-1038.

Walther M. See Baumann B.

Warhold LG. See Nascimento WJ II.

Weber PC, Ozer K. Phalangeal osteochondroma (letters to the editor), with reply. 30(2):s90.

Weinstein DM. See Ciccone WJ II.

Weitz-Marshall A. See Clyburn TA.

Wells L. See Tjoumakaris FT.

Wentzensen A. See Schmickal T.

Vicart P. See Vialle R.

Willert H-G. See Lohmann CH.

Williams DP. See Heckler MW.

Wilson MR. See Bush JB.


Wilson RH. See Thomas AL.

Winalski C. See Koplas M.

Winberg TJ. See Wu C-C.

Winstead PS. See Mieure KD.

Winstead PS. See Pesature AB.

Winstead PS. See Rusinak J.

Winstead PS. See Short MR.

Winstead PS. See Vincent WR.

Winstead PS. See Wirth SM.

Wirth SM, Macaula TE, Winstead PS, Smith KM. Stress-related mucosal disease: considerations of current medication prophylaxis. 30(12):s1010-1014.

Wojtys EM. See Phornphutkul C.


Wood D. See Rolston L.

Wozniak A. See Rysavy M.

Wright TW. See Moser M.


Yang J-Y. See Kim K-C.

Yang JY. See Kim KC.

Yiannakopoulos CK. See Apostolou CD.

Yoon KS. See Jo CH.

Yoon RS. See Macaulay W.

Yoshiya S. See Niikura T.

Young MH. See Venugopalan V.

Zacharias C. See Kontakis GM.
DECEMBER 2007 | Volume 30 • Number 12

Zadilka JD, See Stulberg BN.
Zehnder SW, Place HM. Vacuum-assisted wound closure in postoperative spinal wound infection (the cutting edge). 30(4):267-272.
Zigan R, See Braun A.
Zimmermann V, See Martovits S.

TITLES
20-year retrospective review of surgically treated liposarcoma at the Cleveland Clinic, A. Hoskins L, Record KE, Smith KM. 30(9):782,786-787.


Calcium phosphates as bone graft extenders (review), Burger EL, Patel V. 30(11):939-942.


Changes induced in limb muscles by distraction osteogenesis: histopathology and histomorphometry of gastrocnemius and peroneus tertius muscles in sheep (trauma update), Coleman R, Reznick AZ, Stein H. 30(10):835-838.


Clinical pearls for procedural sedation (pharmacology update), Deady KA, Smith KM, Kuhn RJ. 30(7):527-531.


Combined avulsion fracture of the tibial tubercle and avulsion of the patellar ligament (case report), Swan K Jr, Rizzo L. 30(7):571-572.

Comparative arthroplasty alternatives for the young ar-


Computer-assisted surgery (interview). Hozack WJ.


Direct-to-consumer marketing (letters to the editor). Feldman G. 30(2):89.


Effect of a high-flex implant on postoperative flexion after primary total knee arthroplasty. The, Laskin RS. 30(8):s86-s88.

Effect of ACL sacrifice, retention, or substitution on kinematics after TKA. Ries M. 30(8):s74-s76.


Foreword. Engh GA. 30(8):s54.


Fusion takedown: can be a letdown. Duncan CP. 30(9):758-759.

Glenohumeral chondrolysis


Intramuscular hematoma following a midvastus approach during primary total knee arthroplasty (case report). Tamuarian RM, Urquhart AG. 30(8):668-669.


Intramuscular hematoma following a midvastus approach during primary total knee arthroplasty (case report). Tamuarian RM, Urquhart AG. 30(8):668-669.


Making a cost-effective contrast bone cement with or without antibiotics, using aqueous methylene blue for easy cement removal in revision and primary total joint arthroplasty (tips & techniques). Graves RM, Sands KC. 30(10):825-827.


Metal-metal hip resurfacing offers advantages over traditional arthroplasty in selected patients (point/counterpoint).

Barrack RL. 30(9):725-726.


Methods of removing excess bone cement (tips & techniques).

Minimally invasive implantation and computer navigation for a unicompartmental knee system.
Backup K, Linke L-C, Hahne V. 30(8):s66-s69.

Minimally invasive surgery has no ugly underbelly (point/counterpoint).


Orthopaedics hyperguide self assessment: adult orthopedics.

Orthopaedics hyperguide self assessment: arthroscopy.

Orthopaedics hyperguide self assessment: basic science.
Frassica FJ. 30(4):331-332.

Orthopaedics hyperguide self assessment: foot and ankle.
Frassica FJ. 30(2):s175-s176.

Pants too short, the leg too long: leg length inequality after THA, The. Rubash HE, Parvateamni HK. 30(9):764-765.

Passive kinematics and laxity of prosthetic knees and in tact knees as measured by a novel computer-assisted system.
Nadzadi ME, Nielsen JK, Ecker TM, Murphy SB. 30(8):s92-s96.

Patellofemoral arthritis and its management with isolated patellofemoral replacement: a personal experience.

Perioperative care of the patient with osteogenesis imper-
Phalangeal osteochondroma (letters to the editor), with reply. Weber PC, Ozer K. 30(2):90.


Pseudoaneurysm from a traumatic osteochondroma leading to rapid neurological compromise (case report). Pintoehaus JM, Peelle MW, Sicard GA, McDonald DJ. 30(5):399-400.


Radiologic case study: extensive hematoma of the vastus intermedius showing components of subacute and chronic hemorrhage with associated myositis of the vastus intermedius and medialis. Trequ J, Sundaram M. 30(10):806,880-881.


Radiologic case study: gout. Spackey J, Demos TC, Lomasney LM. 30(5):333,405-408.

Radiologic case study: isolated spring ligament tear demonstrated on magnetic resonance imaging. Subbas N, Sundaram M. 30(1):70-72.


Restoring cartilage defects: microfracture to autologous chondrocyte implantation utilizing investigational 3D scaffold. Murray TG, Parker RD. 30(9):766-767.


Role of implant constraint: not too little, not too much. Berend ME, Bertrand. 30(9):793-794.


Total hip arthroplasty after failed hip fractures: a challenging act. Lombardi AV Jr, Skeels MD, Berend KR. 30(9):752-753.

Total hip arthroplasty: first experiences with pinless THA software to determine leg length and offset. Schmerwitz U. 30(10):s124-s126.


Transforaminal lumbar interbody fusion: a retrospective study of long-term pain relief and fusion outcomes. Chastain CA, Eck JC, Hodges SD, Hum-
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traumatic below-elbow amputations (trauma update)</td>
<td>389-392</td>
</tr>
<tr>
<td>Treatment of complex proximal femoral fractures with the proximal femur locking compression plate (trauma update)</td>
<td>618-623</td>
</tr>
<tr>
<td>Treatment of femoracetabular impingement: a modified resection osteoplasty technique through an anterior approach (tips &amp; techniques)</td>
<td>608-611</td>
</tr>
<tr>
<td>Tri-compartment fixed plateau: Why bother with less?</td>
<td>601,604</td>
</tr>
<tr>
<td>Triad of varus malalignment, meniscectomy, and chondral damage: a biomechanical explanation for joint degeneration, The</td>
<td>722-773</td>
</tr>
<tr>
<td>Trigger finger due to tenosynovitis from <em>Mycobacterium Kanasi</em> infection in an immunocompetent patient (case report)</td>
<td>1055-1056</td>
</tr>
<tr>
<td>True role model, A (guest editorial)</td>
<td>718-723</td>
</tr>
<tr>
<td>Vacuum-assisted wound closure in postoperative spinal wound infection (the cutting edge)</td>
<td>267-272</td>
</tr>
<tr>
<td>Validation of computer-assisted double-bundle anterior cruciate ligament reconstruction</td>
<td>136-140</td>
</tr>
<tr>
<td>“Vertical grafts”: a common reason for functional failure after ACL reconstruction (sports medicine update)</td>
<td>265-266</td>
</tr>
<tr>
<td>Your next revision total knee arthroplasty: why start in flexion?</td>
<td>791-792</td>
</tr>
<tr>
<td>Unexpected positive intra-operative cultures and gram stain in revision total hip arthroplasty for presumed aseptic failure (brief report)</td>
<td>1051-1053</td>
</tr>
<tr>
<td>Unicondylar knee arthroplasty in middle-aged patients: a minimum 5-year follow-up</td>
<td>601,604</td>
</tr>
<tr>
<td>Universal health care and the single-payer system (guest editorial)</td>
<td>601,604</td>
</tr>
<tr>
<td>Use of a novel active implant enhanced forearm device in treating lateral tendinosis (the cutting edge)</td>
<td>430-431</td>
</tr>
<tr>
<td>Use of exogenous fibrin clot to supplement meniscal surgery techniques, The (sports medicine update)</td>
<td>718-723</td>
</tr>
<tr>
<td>Tumors in the hip: managing real pathologies, Gross AE, Rosenblum AG</td>
<td>5-55</td>
</tr>
<tr>
<td>Ultrasonic cement removal in revision arthroplasty (review)</td>
<td>632-635</td>
</tr>
<tr>
<td>Ultrasound vs pointer palpation based method in THA navigation: a comparative study</td>
<td>153-156</td>
</tr>
<tr>
<td>Unexpected positive intra-operative cultures and gram stain in revision total hip arthroplasty for presumed aseptic failure (brief report)</td>
<td>1055-1056</td>
</tr>
<tr>
<td>Unicondylar knee arthroplasty in middle-aged patients: a minimum 5-year follow-up</td>
<td>601,604</td>
</tr>
<tr>
<td>Universal health care and the single-payer system (guest editorial)</td>
<td>601,604</td>
</tr>
<tr>
<td>Use of a novel active implant enhanced forearm device in treating lateral tendinosis (the cutting edge)</td>
<td>430-431</td>
</tr>
<tr>
<td>Use of exogenous fibrin clot to supplement meniscal surgery techniques, The (sports medicine update)</td>
<td>718-723</td>
</tr>
<tr>
<td>Tumors in the hip: managing real pathologies, Gross AE, Rosenblum AG</td>
<td>5-55</td>
</tr>
<tr>
<td>Ultrasonic cement removal in revision arthroplasty (review)</td>
<td>632-635</td>
</tr>
<tr>
<td>Ultrasound vs pointer palpation based method in THA navigation: a comparative study</td>
<td>153-156</td>
</tr>
<tr>
<td>Unicondylar knee arthroplasty in middle-aged patients: a minimum 5-year follow-up</td>
<td>601,604</td>
</tr>
<tr>
<td>Universal health care and the single-payer system (guest editorial)</td>
<td>601,604</td>
</tr>
<tr>
<td>Use of a novel active implant enhanced forearm device in treating lateral tendinosis (the cutting edge)</td>
<td>430-431</td>
</tr>
<tr>
<td>Use of exogenous fibrin clot to supplement meniscal surgery techniques, The (sports medicine update)</td>
<td>718-723</td>
</tr>
<tr>
<td>Tumors in the hip: managing real pathologies, Gross AE, Rosenblum AG</td>
<td>5-55</td>
</tr>
<tr>
<td>Ultrasonic cement removal in revision arthroplasty (review)</td>
<td>632-635</td>
</tr>
<tr>
<td>Ultrasound vs pointer palpation based method in THA navigation: a comparative study</td>
<td>153-156</td>
</tr>
<tr>
<td>Unicondylar knee arthroplasty in middle-aged patients: a minimum 5-year follow-up</td>
<td>601,604</td>
</tr>
<tr>
<td>Universal health care and the single-payer system (guest editorial)</td>
<td>601,604</td>
</tr>
<tr>
<td>Use of a novel active implant enhanced forearm device in treating lateral tendinosis (the cutting edge)</td>
<td>430-431</td>
</tr>
<tr>
<td>Use of exogenous fibrin clot to supplement meniscal surgery techniques, The (sports medicine update)</td>
<td>718-723</td>
</tr>
<tr>
<td>Tumors in the hip: managing real pathologies, Gross AE, Rosenblum AG</td>
<td>5-55</td>
</tr>
<tr>
<td>Ultrasonic cement removal in revision arthroplasty (review)</td>
<td>632-635</td>
</tr>
<tr>
<td>Ultrasound vs pointer palpation based method in THA navigation: a comparative study</td>
<td>153-156</td>
</tr>
<tr>
<td>Unicondylar knee arthroplasty in middle-aged patients: a minimum 5-year follow-up</td>
<td>601,604</td>
</tr>
<tr>
<td>Universal health care and the single-payer system (guest editorial)</td>
<td>601,604</td>
</tr>
<tr>
<td>Use of a novel active implant enhanced forearm device in treating lateral tendinosis (the cutting edge)</td>
<td>430-431</td>
</tr>
<tr>
<td>Use of exogenous fibrin clot to supplement meniscal surgery techniques, The (sports medicine update)</td>
<td>718-723</td>
</tr>
<tr>
<td>Tumors in the hip: managing real pathologies, Gross AE, Rosenblum AG</td>
<td>5-55</td>
</tr>
<tr>
<td>Ultrasonic cement removal in revision arthroplasty (review)</td>
<td>632-635</td>
</tr>
<tr>
<td>Ultrasound vs pointer palpation based method in THA navigation: a comparative study</td>
<td>153-156</td>
</tr>
<tr>
<td>Unicondylar knee arthroplasty in middle-aged patients: a minimum 5-year follow-up</td>
<td>601,604</td>
</tr>
<tr>
<td>Universal health care and the single-payer system (guest editorial)</td>
<td>601,604</td>
</tr>
<tr>
<td>Use of a novel active implant enhanced forearm device in treating lateral tendinosis (the cutting edge)</td>
<td>430-431</td>
</tr>
<tr>
<td>Use of exogenous fibrin clot to supplement meniscal surgery techniques, The (sports medicine update)</td>
<td>718-723</td>
</tr>
</tbody>
</table>