Announcements for this section should be submitted in the correct format, at least 3 months before the required date of publication. This list is provided as a service to readers; inclusion does not imply endorsement by the Journal.

**Biomedical Engineering: 7th International Conference**  
December 2–4, 1992 – Singapore  
The Secretary, 7th ICBME, 1992, Department of Orthopaedic Surgery, National University Hospital, 5 Lower Kent Ridge Road, Singapore 0511, Republic of Singapore

**XXVIII Congrès de la Société Française de Chirurgie de la Main**  
December 2–5, 1992 – Montpellier – Le Corum  
Michel Merle, 5 allée des Roches, 54000 Nancy, France

**American Academy of Neurological and Orthopaedic Surgery: 16th Annual Convention**  
December 8–13, 1992 – Las Vegas  
Dr Michael R. Rask, 2320 Rancho Drive, Suite 108, Las Vegas, Nevada 89102-4592, USA

**The International Society for Simulation Surgery: the Inaugural Congress**  
December 9–11, 1992 – Tokyo  
Dr Hideo Nakajima, General Secretary, The Inaugural Congress of the International Society for Simulation Surgery, Department of Plastic and Reconstructive Surgery, Keio University Hospital, 35 Shinanomachi, Shinjuku, Tokyo 160, Japan

**American Back Society, in association with the Saint Francis Spine Center, 10th Anniversary Meeting - The Industrial Back**  
December 9–13, 1992 – San Francisco  
Aubrey A. Swartz, MD, Executive Director, 2647 East 14th Street, Suite 401, Oakland, California 94601, USA

**Current Concepts in Joint Replacement**  
December 17–19, 1992 – Orlando  
Dr A. Seth Greenwald, Mt Sinai Medical Center, Department of Orthopaedic Research, One Mt Sinai Drive, Cleveland, Ohio 44106, USA

**Association of Spine Surgeons of India, International Update Symposium on ‘Spinal Trauma’**  
December 17–20, 1992 – New Delhi  
Professor P. K. Dave, Department of Orthopaedics, All India Institute of Medical Sciences, New Delhi 110 029, India or Dr V. T. Ingalhalikar, Secretary Assi, Aditya Nursing Home, Gokhale Road, Than (W), Maharashtra 400601, India

---

**1993**

**Ninth International Jerusalem Symposium on Sports Medicine**  
January 11–12, 1993 – Jerusalem  
Dr Gideon Mann, Department of Orthopaedics, Unit of Sports Medicine, Hadassah University Hospital, Mount Scopus, Jerusalem 91240, Israel

---

**FORTHCOMING MEETINGS AND COURSES**

‘Pain in a Changing Society’. Australian Pain Society: 14th Annual Scientific Meeting  
February 16–19, 1993 – Melbourne  
Dianna Crebbin Conferences, PO Box 629, Willoughby, New South Wales 2068, Australia

**Course on Skeletal Radiology**  
March 2, 1993 – London, UK  
Postgraduate Secretary, Institute of Orthopaedics, Royal National Orthopaedic Hospital, Bolsover Street, London W1P 8AQ, England

**Society for Back Pain Research**  
March 5, 1993 – Manchester, UK  
Jacqui Robertshaw, 30 Queen Street, Huddersfield HD1 2SP, England

**Instructional Course in Hand Surgery**  
March 8–13, 1993 – Edinburgh  
Edinburgh Postgraduate Board for Medicine, Pfizer Foundation, Hill Square, Edinburgh, Scotland

**Management of Patients with Low Back Pain: International Symposium**  
March 11–13, 1993 – Münster, Germany  
Dr W. H. M. Castro, Orthopaedic Department, University of Münster, Albert-Schweitzer-Strasse 33, D-4400 Münster, Germany

**First leg of the Combined South African/American Hand Congress**  
March 15–17, 1993 – Sun City, RSA  
Hendrika van der Merwe, Administrative Secretary, SA Society for Surgery of the Hand, PO Box 2721, Bellville, South Africa 7535. Tel/Telefax: 27 21 997907.

**German Society for Osteology: 8th Annual Meeting**  
March 18–20, 1993 – Bonn  
Dr Andreas Heuck/Dr Martin Vahlensieck, Radiologische Klinik der Universität, Sigmund-Freud-Strasse 25, D-5300 Bonn 1, Germany

**Second European Congress on Ambulatory Surgery**  
March 19–20, 1993 – Brussels  
2nd ECAS, c/o Dr C. I. de Lathower, Chairman, Brussels One Day Clinic, Nouvelle Clinique de la Basilique, rue Pangaert 37-47, B-1080 Brussels, Belgium

**Second leg of the Combined South African/American Hand Congress**  
March 22–23, 1993 – Cape Town  
Hendrika van der Merwe, Administrative Secretary, SA Society for Surgery of the Hand, PO Box 2721, Bellville, South Africa 7535. Tel/Telefax: 27 21 997907.

**British Scoliosis Society**  
March 25–27, 1993 – Glasgow  
Mr A. Connor, Orthopaedic Department, Royal Hospital for Sick Children, Yorkhill, Glasgow G3 8SJ, Scotland

---

THE JOURNAL OF BONE AND JOINT SURGERY
March 31 - April 1, 1993 – Beaconsfield
British Association of Plastic Surgeons, 35-43 Lincoln’s Inn Fields, London WC2A 3PN, England

Japanese Orthopaedic Association: 66th Annual Meeting
April 9-11, 1993 – Kobe City
Dr K. Ono, President, Department of Orthopaedic Surgery, Osaka University Medical School, Fukushima 1-1-50, Fukushima-ku, Osaka 553, Japan

Update and Controversies on Clubfoot
April 15-16, 1993 – Madrid
Dr T. Epeldegui, Servicio de Cirurgia Ortopédica, Hospital Infantil Nino Jesús, Avda. Menéndez Pelayo 65, 28009 Madrid, Spain

First International Symposium on Pediatric Orthopaedics
April 16-17, 1993 – Freiburg
Dr R. D. Stücker, Orthopaedic Department, University of Freiburg, Hugstetterstr 55, D-7800 Freiburg, Germany

Seventh British Knee Instability Course
April 20–23, 1993 – Oswestry
Mrs Erica Wilkinson, Symposium Secretary, The Robert Jones and Agnes Hunt Orthopaedic and District Hospital, Oswestry, Shropshire SY10 7AG, UK

First European Congress of Orthopaedic Surgery
April 21–24, 1993 – Paris
Convergences, 120 avenue Gambetta, 95020 Paris, France

Course on Radiology of Bones and Joints
May 5-7, 1993 – London, UK
Postgraduate Secretary, Institute of Orthopaedics, Royal National Orthopaedic Hospital, Bolsover Street, London W1P 8AQ, England

Fifth Annual Symposium on Clinical Disorders of Bone and Mineral Metabolism
May 16-21, 1993 – Detroit
Symposium Organiser: Roberta Silver, Center for Bio-Medical Communication Inc. 80 West Madison Avenue, Dumont, NJ 07628, USA

XXIV Curso de Enfermedades de los Pies
May 31 - June 4, 1993 – Barcelona
Dr A. Viladot Voegeli, Secretary of the Course, Servicio de Cirugia del Aparato Locomotor, Hospital de San Rafael, PO Valle de Hebron, 107-117, 08035 Barcelona, Spain

Third British Course on Revision Surgery
June 3–5, 1993 – Stratford upon Avon
Third British Course on Revision Surgery, 69 Barton Road, Cambridge CB3 9LG, UK

XVIIIth ILAR Congress of Rheumatology
June 4-10, 1993 – Barcelona
Viajes Iberia Congresos, Diagonal, 523, 08029 Barcelona, Spain

Eighth Spinal Update Symposium
June 9–11, 1993 – Oswestry
Mrs Erica Wilkinson, Symposium Secretary, The Robert Jones and Agnes Hunt Orthopaedic and District Hospital, Oswestry, Shropshire SY10 7AG, UK

European Rheumatoid Arthritis Surgical Society: 7th Congress
June 9–12, 1993 – Oslo
Dr J. A. Pahl, Organizing Committee, Oslo Sanitetsforening Rheumatism Hospital, Akersbakkeng 27, N-0172 Oslo, Norway

European Society for Surgery of the Shoulder and the Elbow: 7th Congress
June 10–12, 1993 – Aarhus
Secretariat, Orthopaedic Hospital, Randersvej 1, DK-8200 Aarhus N., Denmark

International Society for the Study of the Lumbar Spine
June 15–19, 1993 – Marseille
Dr James Weinstein, Sunnybrook Medical Centre, Room A309, 2075 Bayview Avenue, Toronto, Canada M4N 3M5

Second International Symposium on 3-D Analysis of Human Movement
(Abstracts by February 1st, 1993)
June 30-July 3, 1993 – Paris
Dr Paul Allard, Permanent Secretariat, International Symposium on 3-D Human Movement Analysis, Centre de Recherche, Hôpital Sainte-Justine, 3175 Côte Ste-Catherine, Montréal, Canada H3T 1C5. Fax: (514) 345 4801

XVIIIth ILAR Congress of Rheumatology
(Abstracts by November 30st, 1992)
July 4-10, 1993 – Barcelona
Viajes Iberia Congressos, Diagonal 523, 08029 Barcelona, Spain

Course on Surgery in Rheumatic Diseases
July 9, 1993 – Barcelona
Viajes Iberia Congressos, Diagonal 523, 08029 Barcelona, Spain

Postgraduate Course in Orthopaedics
July 12–16, 1993 – Singapore
The Education Secretary, Department of Orthopaedic Surgery, National University Hospital, Lower Kent Ridge Road, Singapore 0511, Republic of Singapore

Japanese Orthopaedic Association: 26th Annual Meeting for Orthopaedic Musculoskeletal Meeting
(Abstracts by December 31st, 1992)
July 16-17, 1993 – Kofu City, Japan
Dr N. Akamatsu, President, Department of Orthopaedic Surgery, Yamanashi Medical College, 1110 Shimokato, Tamahochi, Nakakoma-gun, Yamanashi 409-38, Japan

7th International Conference on Limb Salvage
August 22-27, 1993 – Singapore
Organising Secretary, 7th ISOLS, c/o Department of Orthopaedic Surgery, National University Hospital, Lower Kent Ridge Road, Singapore 0511, Republic of Singapore

SICOT Pre-Congress 1993 and the 15th Meeting of the Thai Orthopaedic Association
August 24–26, 1993 – Bangkok
Secretariat Office: Chusakdi Suwansirikul, MD, The Thai Orthopaedic Association, 94/2 Supavadee Tower, 100, Soi Mitanan, Nakornchaisri Road, Dusit, Bangkok 10300, Thailand

SICOT 93 Seoul: 19th World Congress
August 28–September 3, 1993 – Seoul
SICOT 93 Seoul Secretariat, c/o Korea Exhibition Center, KWTC PO Box 4, Seoul 135-650, Korea
SICOT Post-Congress 93, Kyoto
September 4-6, 1993 – Kyoto Secretary General: Katsuji Shimizu, MD, SICOT Post-Congress 93, Kyoto, Department of Orthopaedic Surgery, Kyoto University, Faculty of Medicine, 54 Shogoin, Kawahara-cho, Sakyo-ku, Kyoto 606-01, Japan

British Orthopaedic Association: Annual Meeting
September 13–15, 1993 – Torquay
British Orthopaedic Association, 35-43 Lincoln’s Inn Fields, London WC2A 3PN, England

Orthopaedics Belgica Annual Congress (in collaboration with the Belgian Arthroscopy Association and the Belgian Society for Foot Medicine and Surgery)
September 15–17, 1993 – Brussels
Medicongress, Waalpoel 28, B-9960 Assenede, Belgium

Second International Congress on Controversies in Fracture Treatment
September 24–25, 1993 – Maastricht
Congress Secretariat: Miss M. Thimister, Academic Hospital Maastricht, Department of General Surgery, PO Box 5800, 6202 AZ Maastricht, The Netherlands

Bulgarian Orthopaedic and Traumatologic Association: 6th Annual Congress
September 29–October 2, 1993 – Russe, Bulgaria
Secretariat of the Organising Committee, United District Hospital, Clinic of Orthopaedics and Traumatology - Dr P. Kosev, Russe 7000, Bulgaria

FIMS 7th European Sports Medicine Congress
October 5–10, 1993 – Nicosia, Cyprus
Cyprus Association of Sports Medicine, PO Box 5137, Nicosia, Cyprus

Course on Radiology of Bones and Joints
November 3–5, 1993 – London, UK
Postgraduate Secretary, Institute of Orthopaedics, Royal National Orthopaedic Hospital, Bolsover Street, London W1P 8AQ, England

American Academy of Neurological and Orthopaedic Surgery: 17th Annual Convention
December 7–12, 1993 – Las Vegas
Dr Michael R. Rask, 2320 Rancho Drive, Suite 108, Las Vegas, Nevada 89102-4592, USA

Current Concepts in Joint Replacement
December 16–18, 1993 – Orlando
Dr A. Seth Greenwald, Mt Sinai Medical Center, Department of Orthopaedic Research, One Mt Sinai Drive, Cleveland, Ohio 44106, USA

British, Dutch and Scandinavian Orthopaedic Associations: Combined Meeting
April 13–15, 1994 – London
British Orthopaedic Association, 35-43 Lincoln’s Inn Fields, London WC2A 3PN, England

Japanese Orthopaedic Association: 67th Annual Meeting
(Abstracts by September 10th, 1993)
May 12-14, 1994 – Sendai City, Japan
Dr Minoru Saurai, President, Department of Orthopaedic Surgery, Tohoku University School of Medicine, 1-1 Seiryo-machi Aoba-ku Sendai, Japan 980

British Orthopaedic Association: Annual Meeting
September 14–16, 1994 – Nottingham
British Orthopaedic Association, 35-43 Lincoln’s Inn Fields, London WC2A 3PN, England

Detailed advertisements for other meetings and courses, and for senior posts in orthopaedics, will be found in the front section of the Journal.
AUTHOR INDEX

A

AbiHith J, see Ballock RT, 147
Ackeroyd CE, see Booree NR, 614
Acurio MT, with Friedman RJ, Hip arthroplasty in patients with sickle-cell haemoglobinopathies, 367
Abuja SC, see Bans JI, 157
Akalin S, see Benali IT, 504
Ali Arabi K, with Beg M, Snowdy H, Whittaker R, Pathological fracture due to retained surgical gauze, (brief report) 930
Al Chalabi A, see Scott BW, 314
Albrektsson BEJ, with Carlsson I V, Freeman MAR, Herbert P, Ryd L, Proximally cemented versus uncemented Freeman-Samuelsson knee arthroplasty, 233
Albright JA, see Coves DC, 897
Albrige MJ, see Madf eti N, 305
Allen MJ, see Trifett PD, 195
Allgöwer M, see Hervocovici D Jr, 362
Amis A, see Swild L, 585
Amis AA, with Camburn M, Kempson SA, Radford WJP, Stead AC, Anterior cruciate ligament replacement with polyester fibre, 605
An K-N, see O'Driscoll SW, 297
Ainand JK, see Parker MJ, 261
Anderson JAD, (book review), 167
Andrews BG, see Bhamara M, 932
Annear P, see Hardcastle P, 421
Apley AG, (book review) 480, (book review) 937 with Rowley DF, Fixation is fun, (editorial) 485
April F, see De Bastiani G, 101
Arac S, see Günl G, 624
Araki N, see Shi i oto Y, 600
Argenson J-N, with O'Connor JJ, Polyethylene wear in meniscal knee replacement, 228
Argenson JN, see Rubin PJ, 28
Arjumádnan A, with Egund N, Ryd lling O, Stockerup R, Ryd L, Natural history of recurrent dislocation of the patella, 140
Arnold WJ, see Ike RW, 788
Ashcroft GP, with Evans NTS, Roeda D, Dodd M, Mallard JR, Porter RW, Smith FW, Measurement of blood flow in tibial fracture patients using positron emission tomography, 673
Åström J, with Beertema J, Reduced risk of hip fracture in mothers of patients with osteoarthrisis of the hip, 270
Athanasoa NA, with Quin J, Bulstrode CJK, Resorption of bone by inflammatory cells from joint capsule of hip arthroplasties, 57
see Quin J, 652
Au banias JM, see Rubin PJ, 28
Ayerza MA, see Muscolo DL, 887

B

Backstein D, see Beaver RJ, 105
Bajerova J, see Poul J, 695
BalaHnce JHW, (correspondence) 478
Ballock RT, with Mackersie R, Abihith J, Cervilla V, Remick D, Garfin SR, Can burst fractures be predicted from plain radiographs?, 147
Bang C, see Heje M, 779
Baran DN, see Steinberg GG, 631
Barnes MR, see Trifett PD, 195
Barrack RL, with Jasty M, Bradlow C, Haire T, Harris WH, Thigh pain despite bone ingrowth into un cemented femoral stems, 507
with Malroy RD Jr, Harris WH, Improved cementing techniques and femoral component loosening in young patients with hip arthroplasty, 385
Barrie JI, see Maddi BN, 627
Barriors C, see Gil-Albaro J, 825
Barro D'Sa AAB, Complex vascular and orthopaedic limb injuries, (editorial) 176
Barry K, with McManus F, O'Brien T, Leg lengthening by the transfascial method, 275
Barton MAJ, see Scott BW, 111
Bansi JI, with Abuja SC, Singh H, Flexion adduction method for reduction of posterior dislocation of the hip, (brief report) 157
Bean AR, see Mohammed KD, 873

Beaver RJ, with Mahomed M, Backstein D, Davis A, Zukor DJ, Grooms AE, Fresh osteochondral allografts for post-traumatic defects in the knee, 105
Becker MW, see Haas SB, 799
Beertema J, see Åström J, 270
Beg M, see Ali Arabi K, 930
Bell XM, with Johnstone AJ, Court-Brown CM, Hughes SPF, Primary knee arthroplasty for distal femoral fractures in elderly patients, 400 
see Robinson CM, 558
Benjamin JB, with Slagis SV, (correspondence) 164
Beni IT, with Akalin S, Boyan E, Mumcu E F, Kip M, Türkoglu D, Epidemiological clinical and radiological aspects of osteoarthritis, 504
Benett GC, Screening for congenital dislocation of the hip, (editorial) 643 see Wang EHM, 906
Benson MKD, (book review), 325
Benson MKDA, see Howard CB, 534
see Palilthorpe CA, 538
see Tibrewal SB, 528
Betley G, (correspondence) 476
Berry DJ, with Müller M, Revision arthroplasty using an anti-protrusio cage for massive acetabular bone deficiency, 711
Betto F, see Lee J-M, 380
Bhrama M, with Huime AL, Hatton PAN, Andrews BG, Mairhead-Alwood WFG, (correspondence) 932
Binnington A, see Malistrelli G, 452
Birvar K, see Gumen I, 624
Biswas SP, with Kurur MHJ, MacKenney RP, External fixation for femoral shaft fracture after Stanmore total knee replacement, (brief report) 313
Bjerkeim I, see Nordsetten L, 406
Black J, see Jacobs JJ, 740
Blais I, (correspondence) 786
Blumke WP, see Jod to GP, 749
Boeree NR, (correspondence) 322
with Ackeroyd CE, Magnetic resonance imaging of anterior cruciate rupture, 614
Bonneau GLW, (book review) 634
 Böltnen O, see Phlajamaki H, 853
Bölte U, see Wittenberg RH, 215
Bourne RB, see Campbell ACL, 63
Boyan E, see Benali IT, 504
Brandman R, see Fotinijew WPj, 683
Brady MP, see Corrigan JP, 247
Bradlow C, with Barrack RL, 507
see Kwan LM, 67
Bratt HD, with Menaesus MB, Benign paroxysmal torticollis of infancy, 449
Briggs TWR, with Smith P, McAlliffie TB, Mitchell's osteotomy using internal fixation and early mobilisation, 137 see Lavy CBD, 626
Brookes M, see Churchill MA, 272
Brooks CH, with Revell WJ, Heasley FW, Quantitative histological study of the vascularity of the rotator cuff tendon, 151
Buccinamaza SS, see Fraser RK, 143
Buchler U, see McGeorge DF, 365
Buckall TM, see Nolan JF, 23
Bulloch P, see Lee J-M, 380
Bulstrode CJK, see Athanasoa NA, 57
see Smolle WJB, 463
Burke P, (book review) 635
Burlhalter WE, see McAlliffie JA, 300
Burnett A, see Hardcastle P, 421
Butler-Manuel PA, with James SE, Shepperd JAN, Pelvic underpinning, eight years' experience, 74

Calabrese ME, see Muscolo DL, 887
Caldwold JW, see Nicholas RM, 309
Calvert PT, The Gamma nail, (editorial) 329
Camber J, see Aim AA, 605
Campbell ACL, with Rorabeck CH, Bourne RB, Chess D, Nott L, Thigh pain after cementless hip arthroplasty, 63
Canadel J, see Gill-Albarova J, 825
Carlsson LV, see Albrektsson BEJ, 233
Carnieto RS, see McAuliffe JA, 300
Carrion WV, see Oshi CS, 628
Carstens C, see Fromm B, 691
Carty H, see Jones MW, 164
Case CP, see Langkamer VG, 831
Cashman W, see Corrigan JP, 247
see Hynes DE, 332
Caskie PM, see Plaga BR, 292
Caspari RB, see Geinzer WB, 811
Castelep PP, with Handelberg F, Haentjens P, Biodegradable rod versus Kirschner wire fixation of wrist fractures, 858
Cervilla V, see Balloch RT, 147
Chakera TM, see Hardcastle P, 421
Chalmers I, with Collins R, Dickerson K, Controlled trials and meta-analyses in resolving disagreements among orthopaedic surgeons, (editorial) 641
Chalmers J, with Chalmers N, Leg oedema due to rheumatoid cyst in pelvis, 390
Chalmers N, see Chalmers J, 390
Chan D, see Maffulli N, 305
Chan K-M, see Kendall NS, 848
Chapman PG, with Villan RN, Bacteriology of bone grafts, 398
Chapman VM, see Gibson JNA, 620
Charles LM, see Cooperman DR, 595
Charnley GJ, see Coleman NP, 25
Chen D, see Campbell ACL, 63
Chodhry RR, with Rice RPO, Triflett PD, Harper WM, Gregg PJ, Plasma viscosity and C-reactive protein after total hip and knee arthroplasty, 523
see Ivy JP, 934
Christen B, with Jakob RP, Fractures with patellar ligament grafts in cruciate ligament surgery, 617
Churchill MA, with Brooks M, Spencer JD, Blood supply of the greater trochanter, 772
Cinotti G, see Postacchini F, 862
Cogley D, see Laing L, 631
Cogley DI, see Laing PW, 133
Cohen BB, see Porter DE, 883
Cole WG, see Fraser RK, 929
see Hope PG, 546
Coleman N, see Pryor GA, 156
Coleman NP, with Charnley GJ, Goddard NJ, Hashemi-Nejad A, Failure of acetabular cups influenced by marker wire anchorage, 25
Collier JP, with Surprenant V, Jensen RE, Mayor MB, Surprenant HP, Corrosion between components of modular femoral hip prostheses, 511
Collins C, see Langkamer VG, 831
Collins R, see Chalmers I, 641
Colton CL, (book review) 790
see Sward L, 752
Coner T, see Hynes DE, 332
Coney CM, see Joshi GP, 749
Cooperman DR, with Charles LM, Pathria M, Latimer B, Thompson GH, Post-mortem description of slipped capital femoral epiphysis, 595
Copeland SA, see Dodds RDA, 627
Corrigan JP, with Cashman WF, Brady MP, Proprioeception in the cruciate deficient knee, 247
Corso SR, see Geinzer WB, 811
Coolter C, (book review) 790
Court-Brown CM, with Keating JF, McQueen MM, Infection after intramedullary nailing of tibia, 770
see Bell KM, 400
see Robinson CM, 558
Covey DC, with Riordan DC, Milstead ME, Albright JA, L’Episcopo modification for brachial plexus birth palsies, 897
Craig JB, with Govender S, Neurofibromatosis of the cervical spine, 575
Craigen AN, with Watters J, Hackett JS, Changing epidemiology of osteomyelitis in children, 541
Crook SH, Training spinal surgeons, (editorial) 174
see Rogers MA, 880
D
Dandy DJ, (correspondence) 613
Das SK, see Wilson NV, 50
Davis A, see Beaver RJ, 105
De Bastiani G, with Moncossi F, Spagnol G, Nicolato A, Ferrari S, Aprilli F, High calcitonin levels in unconscious polytrauma patients, 101
de Klerk LVL, see Fontaine WPJ, 683
Debye A, Modern trends in spinal surgery, 6
Delaney C, see Galasko CSB, 210
Denham RA, (book review) 481
Dent CM, see Graham GP, 445
Dhal A, (correspondence) 478
with Varghese M, Salvage of limbs with vascular trauma, 189
 Dias J, see Gaunt ME, 782
DiCarlo EF, see Lee J-M, 380
Dickerson K, see Chalmers I, 641
Dickson RA, (book review) 324
Dodd M, see Ashcroft GP, 673
Dodds RDA, with Copeland SA, Congenital elevation of the great toe, 627
Doherty M, see Livesley PJ, 789
Doi T, see Hamada S, 902
Donigian AM, see Plaga BR, 292
Donohue VB, see Garvey M, 704
Doty SB, see Lee J-M, 380
Drewett R, see Parker MJ, 261
du Bois NAJJ, see Lacroix H, 159
Duparc J, with Mannin P, Results of 203 total hip replacements with smooth cementless femoral component, 251
Dwyer KA, see Engh GA, 9
Dwyer NSJP, see Krikler SJ, 701
Jarvinen James, Jacobs Ions, Gk, see Wood J, 199
Joshi J, see Wood J, 199
Junior E, see Honkonen SE, 840
Jarvis J, see Rumball K, 571
Jasty M, see Barrack RL, 507
see Kwong LM, 67
Jeffery RS, (correspondence) 320
Jensen J, see Kristensen K, 387
Jenner RE, see Collier JP, 511
Jensen SS, see Heje M, 779
Jinnah RH, see Curtis MJ, 372
Johnson GV, with Thompson AG, Scott writing technique for direct repair of lumbar spondylolysis, 426
Johnson JB, (journal review) 166
Johnstone AJ, see Bell KM, 400
Jocas J, see Labelle H, 646
Jones MW, with Carty H, Taylor JF, Ibrahim SK, (correspondence) 164
Jones SMG, with Pinder IM, Morran CG, Malcolm AJ, Polyethylene wear in uncremented knee prostheses, 18
Joseph B, see Rao UB, 525
Joshi GP, with McC Carroll SM, Cooney CM, Bunnell WP, O'Brien TM, Lawrence AJ, Intra-articular morphine for pain relief after knee arthroscopy, 749
Joyner C, see Quinn J, 652

K
Kaelin A, see Rombouts J-J, 708
Kailat A, see Rylly J, 441
Kakkar VV, see Wilson NV, 50
Kesting JF, see Court-Brown CM, 770
Kempson SA, see Amin AA, 505
Kenttala NS, with Hsu SYC, Chan K-M, Fracture of tibial spine in adults and children, 848
Kerr R, with Reznick D, (correspondence) 163
Changpue M, see Hardcastle P, 421
Kim HKW, see Moran ME, 659
Kim VEM, see Kim Y-H, 83, 932
Kim Y-H, with Kim VEM, (correspondence) 932
with Kim VEM, Results of the Harris-Galante cementless hip prosthesis, 83
Kimura N, with Tomatani T, 457
Kiy M, see Bell JI, 504
Kjaergaard-Andersen P, see Kristensen O, 803
Kjaergaard AG, see Gehan P, 757
Kleen S, see Heeg M, 544
Klennerman L, (book review) 169
see Laing P, 631
Laing LW, 133
König D, see Triffitt PD, 195
Korkeash S, see O'Driscoll CW, 297
Korkusuz F, see Shiakos Y, 600
Kostulik JP, (correspondence) 786
Krackow KA, see Mont MA, 257
Krashenboll M, see Gebr P, 557
Kreieberg A, see Saidge MK, 495
Kriek SJ, with Dwyer NSJP, Comparison of results of two approaches to hip screening in infants, 701
see Nafel A, 243
Kroon PO, with Freeman MAR, Hydroxyapatite coating of hip prostheses, 518
Kumner FJ, see Rosenbaum DH, 74
Kunju SM, with Spinner R, Leung PC, Absorbable intramedullary implants for hand fractures, 563
Kuner EH, see Schlackwolf W, 181
Kurier MHJ, see Biewas SP, 313
Kwan MK, see Wall EJ, 126

Kwong LM, with Jasty M, Malroy RD, Maloney WJ, Bradjon C, Harris WH, Histology of the radiolucent line, 67

L
Laceriga A, see Gil-Albarova J, 825
Lacroix H, with du Bois NAAJ, van Biesen FC, Dislocation of a total hip prosthesis by a false aneurysm, (brief report) 159
Laholli OP, with McCormack D, (correspondence) 934
Laing P, with Klenerman L, Cogley D, (correspondence) 631
Laing PW, with Cogley DI, Klenerman L, Neuropathic foot ulceration treated by total contact casts, 133
Lang R, see Fromm B, 691
Langkamer VG, with Case CP, Hepf P, Taylor A, Collins C, Pearlre M, Solloon L, Systemic distribution of wear debris after hip replacement, 831
Larsen E, see Hed A, 118
Laitinen B, see Cooperman DR, 595
Lauppatakasem W, with Mahalavariya B, Stable fixation of pentalateral osteotomy for cubitus varus in adults, (brief report) 781
Laurence M, (book review) 635
Lary CBD, with Briggs TW, Failure of growing endoprosthetic replacement of humerus, 626
Lawrence AJ, see Joshi GP, 749
Leblachicola G, (correspondence) 789
Lee ER, see Mitchell N, 33
Lee J-M, with Salvati EA, Betts F, DiCarlo EF, Doty SB, Bullough PG, Size of metallic and polyethylene debris particles in failed cemented total hip replacements, 380
Letwin AW, (book review) 480
with Ware HS, Morris RW, (correction to 73B, 729) 160
Leung KS, with So WS, Shen WY, Hui PW, Gamma nails and dynamic hip screws for peritrochanteric fractures, 345
Leung PC, see Kunma SM, 563
Leyrraz PF, see Ruben PJ, 28
Lieberall M, with Lowe J, Whelate GP, Wetzler M, Segal D, The floating hip, 93
Lindholm J, see Saddegk MK, 495
Ling RSM, see Fryche MJD, 45
Linge B van, see Fouiljse WP, 683
Livesey P, with Doherty M, Moulton A, (correspondence) 789
Lock S, Research fraud, (editorial) 173
Lowe J, see Lieberall M, 93
Lundberg A, see Saddegk MK, 495
Lyons AR, with Tomlinson J, Clinical diagnosis of tears of the rotator cuff, 414
Lyn S-R, Closed division of the flexor tendon sheath for trigger finger, 418

M
Maar DC, see Mont MA, 257
McArthur SD, with Gardner DL, Articular cartilage fibrillation and permeability to light green SF dye, 668
McAuley JP, see Stockley I, 393
McAlusife JA, with Burkhalter WE, Ouellette EA, Carneio RS, Compression plate arthrodesis of the elbow, 300
McAlusife TB, see Briggs TW, 137
McCarril SM, with Joshi GP, 749
McCarty CK, see Steinsberg GG, 631
McCollister Evans C, see Pellegrini JD, Jr, 814
McCorarmack D, see Laholli OP, 934
McConnell C, see Hardcastle P, 421
McCullough CJ, see Power RA, 316
MacFarlane A, see Saleh M, 206
McGeorge D, with Sturzenegger M, Buchler U, Tibial nerve mistakenly used as tendon graft, 365
MacKenney RP, see Biewas SP, 313
McKenzie NA, see Stranks GJ, 775
Mackeralie R, see Ballock RT, 147
McKibbins B, see Pemberton DJ, 88
McManus F, see Barry K, 275
McMinn D 1, see Grigoris PH, 472
see Roberts P, 265
MeColnic MF, (correspondence) 632
McQueen MM, see Court-Brown CM, 770
see Robinson CM, 558
Maffulli N, with Chau D, Aldridge MJ, Overuse injuries of the olecranon in young gymnasts, 305
see Hughes T, Fiskan JA, Ultrasonic monitoring of limb lengthening, 130

THE JOURNAL OF BONE AND JOINT SURGERY

AUTHOR INDEX
Nairn M, with Ogata K, Nakamoto M, Goya T, Sugloka Y. Destructive spondyloarthropathy during long-term haemodialysis, 686
Nakamoto M, see Naito M, 686
Nelson JW, see Smelle WJB, 463
Nelson MA, (book review) 323
Newman N, see Labelle H, 646
Newton G, see Sambatakakis A, 320
Nicholas RM, with Calderwood JW, de la Caffinière arthroplasty for basal thumb joint arthrotomy, 309
see Nolan PC, 284
Nicolato A, see De Bastiani G, 101
Nielsen S, see Nafei A, 243
Niethe FU, see Fromm B, 691
Nilouche U, see Saddegh MK, 495
Nixon JE, see Wilson NV, 50
Noble J, Unnecessary arthroscopy, (editorial) 797
Nolte JF, with Backdahl TM, Aggressive granulomatosis from polyethylene failure in an un cemented replacement, 23
see Wilson LF, 725
Nolan PC, with Nicholas RM, Mullollund BJ, Mollan RAB, Wilson DJ, Culture of human osteoblasts on demineralised human bone, 284
Nordseth L, with Holm I, Steen H, Folleras G, Bjerkreim I, Bilateral femoral shortening for unacceptable tallness, 406
Nott L, see Campbell ACL, 63
Nyaka M, see Howard CB, 471

O

O'Brien N, see Garvey M, 704
O'Brien T, see Barry K, 275
O'Brien TM, see Joshi GP, 749
O'Connell DL, see Gilpinew WJ, 787
O'Connor JJ, see Argenson J-N, 228
O'Driscoll SW, with An K-N, Korinek S, Morrey BF, Kinematics of semi constrained total elbow arthroplasty, 297
Ogata K, see Naito M, 686
Ohkono K, see Sugano N, 734
Ohishi CS, with Carroll WV, Slabaugh PB, Transgluteal fracture-dissociation of the hip, 628
O'Neill D, with Mantova H, Ultrasound in clinical orthopaedics, 488
Olekasm M, with Edge AJ, Compression of sciatic nerve by methylmethacrylate cement after total hip replacement, 729
Olsson E, see Wyman A, 53
Ömerfelt R, see Fransen H, 721
Oso K, see Hamada S, 902
see Horibe S, 317
see Miyamoto S, 279
see Shindo Y, 600
Orenes T, see Gebur P, 757
Oishi S, see Hamada S, 902
Ostl OL, with Fraser RD, MRI and discography of annular tears and intervertebral disc degeneration, 431, (correction) 793
with Vernon-Roberts B, Moore R, Fraser RD, Annular tears and disc degeneration in the lumbar spine, 678
Otter N, see Fleeg M, 554
Ouellette EA, see McAuliffe JA, 300

P

Paulhorshe CA, with Benson MKDA, Hip dysplasia in hereditary motor and sensory neuropathies, 538
Panayi GS, (book review), 936
Park MJ, Cutting-out of the dynamic hip screw related to its position, 625
with Myles JW, Anand JK, Drewett R, Cost-benefit analysis of hip fracture treatment, 261
with Pryor GA, Timing of surgery for proximal femoral fractures, 203
Parrson SW, see Shearer JR, 39
Paterson DC, see Stoll TM, 436
Pathria M, see Cooperman DR, 595
Patitisson RC, with Fixsen JA, Management and outcome in tibial dysplasia, 893
Pears M, see Langkamer VG, 831
Pellegriidd VR, with Hughes SS, McCollister Evertas C, Collarless cobalt-chrome femoral component in un cemented total hip arthroplasty, 814
Pemberton DJ, with McKibin B, Savage R, Tayton K, Stuart D, Carbon-fibre reinforced plates for problem fractures, 88
Perugia D, see Postaschill F, 155
Peschkie U, see Wittenberg RH, 215
Peters PC Jr, see Emerson JR Jr, 807
Petrachil LJ, see Muscolo DL, 887
Phillips H, Obituary of GK McKee, 161

N

Nafei A, with Nielsen S, Kristensen O, Hvid I, Press-fit Kinemas knee arthroplasty, 243
see Kristensen O, 803
Nairn D, (book review) 791
**SUBJECT INDEX**

**A**

A-V Impulse System,
- after hip arthroplasty, 45, 775
- after knee arthroplasty, 50

Acetabulum, arthroplasty,
- cemented, initial stability of components, 372
- failure of acetabular cup, 25, (correspondence) 476
fractures, anterior displaced, conservative treatment, 554
implants, long posterior wall, impingement and loosening of, 377
reconstruction,
- anti-protrusio cage in, 711
- reinforcement rings in, 716

Achilles tendon,
repair using tibial nerve in mistake for plantaris tendon, 365
ruptures,
- repair of, 114
  - Sheffield split for early mobilisation after, 206
  - Simmonds-Thompson test for, (brief report) 314, (correspondence) 934, (correspondence) 935

Acromion, anatomy of the coraco-acromial arch, 589

Aneurysms, false, dislocation of total hip prosthesis by, 159

Ankle, see also Lateral ligaments
arthrodesis, by posterior internal compression, 752
reflex, changes of with posture, 155

Antibiotics prophylactic,
calcium hydroxyapatite ceramic as delivery system for, 600
during dental treatment, after joint replacement, (correspondence) 476

Arthroscopy, unnecessary, (editorial) 797

Atlas vertebra, fractures, osteoplastic repair, 880

**B**

Biomechanics,
evaluation of Gamma nail, 352
from Borelli to Pauwels, (editorial) 335

Blood, salvage of, in total hip and knee arthroplasty, (correspondence) 164

Bone, see also Osteoplasts
bone flow in, in tibial fracture, PET in measurement, 673
blood supply of greater trochanter, 272
formation/healing, after surgical decompression for lumbar spinal stenosis, 862
fractures, experimental, shear forces and, 457
grafting,
  - allografts,
  - - bacteriology of, 398
  - - in knee reconstruction, 393
  - osteochondral, for post-traumatic knee defects, 105
histology, radiolucent line at cement-bone interface, 67
infections, HIV, 179
loss of, in proximal femur, after total hip arthroplasty, (correspondence) 631
lysis,
- after biodegradable pin fixation, of fractures in children, (brief report) 929
- Gorham's disease, multicentric, (brief report) 928
resorption,
- aggressive granulomatosis from polyethylene failure in uncemented knee replacement, 23

Bone (cont.)
- by inflammatory cells from joint capsule at revision hip arthroplasty, 57
- polymethylmethacrylate cement in, and macrophage activity, 652
subchondral, genetic factor for increased rigidity, osteoarthriti and, 270

Bone cement,
- polymethylmethacrylate, in loose hip prostheses, lymphocyte response to, 825
- sciatic nerve burn from, 731

Book reviews,
Amstutz HC ed, Hip Arthroplasty, 790
Balderston RA, and An HS eds, Complications in Spinal Surgery, 166
Berquist TH ed, Imaging of Orthopedic Trauma, 636
Bunker TD, and Wallace WA, Shoulder Arthroscopy, 169
Campanacci M, et al, Bone and Soft Tissue Tumours, 166
Canale ST, and Beatty JH, Operative Pediatric Orthopaedics, 325
Celli L ed, The Elbow: Traumatic Lesions, 323
Colton CL, and Hall AJ eds, Atlas of Orthopaedic Surgical Approaches, 479
Crues JV ed, MRI of the Musculoskeletal System, 324
Davies JE ed, The Bone-Biomerar Material Interface, 635
Denaro V, Stenosis of the Cervical Spine, 936
Denman EE, The Anatomy of the Human Skeleton: Question and Answer Tutorial Text, 791
Donell ST, and Lettin AWF, Fundamental Anatomy for Operative Surgery, 167
Engle RP ed, Knee Ligament Rehabilitation, 480
Fairbank JCT, and Pyntsn PB eds, Back Pain: Classification of Syndromes, 791
Foucher G ed, Fingertip and Nailbed Injuries, 480
Fulkerson JP, and Hungerford DS, Disorders of the Patellofemoral Joint, 168
Gilbert, et al eds, Pedicle Flaps of the Upper Limb. Vascular Anatomy, Surgical Technique and Current Indications, 937
Gilula LA ed, The Traumatised Hand and Wrist: Radiographic and Anatomic Correlation, 791
Goldberg VM ed, Controversies of Total Knee Arthroplasty, 481
Huvos AG, Bone Tumors: Diagnosis, Treatment and Prognosis, 166
Ilizarov GA ed, Transosseous Osteosynthesis: Theoretical and Clinical Aspects of the Regeneration and Growth of Tissue, 790
Jahss MH, Disorders of the Foot & Ankle: Medical and Surgical Management, 323
Kahanovitz N, Diagnosis and Treatment of Low Back Pain, 167
Kambin P ed, Arthroscopic Microdiscectomy: Minimal Intervention in Spinal Surgery, 166
Kasd an ML ed, Occupational Hand and Upper Extremity Injuries and Diseases, 169
Kuetten KE, et al eds, Articular Cartilage and Osteoarthritis, 936
Langlais F, and Tomeno B eds, Limb Salvage: Major Reconstructions in Oncologic and Non-tumoural Conditions, 324
Laskin RS ed, Total Knee Replacement, 481
Lavy CBD, and Barrett DS, Questions and Answers on Apley's Concise System of Orthopaedics and Fractures, 325
Le7ts RM ed, Principles of Seating the Disabled, 481
Lionoz G, Knee Ligaments: Clinical Examination, 636
McKillop JH, and Fogelman I, Benign and Malignant Bone Disease, 480
Mann RA, and Coughlin MJ, Video Textbook of Foot and Ankle Surgery, 169
Markisz JA ed, Musculoskeletal Imaging: MRI, CT, Nuclear Medicine, and Ultrasound in Clinical Practice, 481
Miles AW, and Tanner KE eds, Strain Measurement Biomechanics, 635
Femur (cont.)
- proximal,
  - bone loss in, after total hip arthroplasty, (correspondence) 631
  - morphology of, 29
- shortening of, bilateral, 406

Fingers, trigger finger, closed tenotomy for, 418

Fixation, (editorial) 485
- biodegradable implants for, versus Kirschner wires, in hand fractures, 563
  - cement-bone, effect of anaesthesia, in hip arthroplasty, (correspondence) 478
- external,
  - for femoral shaft fractures after Stanmore knee replacement, (brief report) 313
  - of intertrochanteric femoral fractures, (correspondence) 477, (correspondence) 478
- fibrin sealant, versus Kirschner wire or polydioxanone pins, for osteochondral fractures in rabbit knees, 292
  - nail, 
    - the Gamma nail, (editorial) 329
      - biomechanical evaluation, 352
      - and dynamic hip screw, for peritrochanteric fractures, 345
      - for peritrochanteric fractures, 340
      - locked,
      - for femoral, for comminuted and unstable shaft fractures, (correction to 72B.23) 165
      - humeral, 558
      - for tibial nonunion, 358
      - preoperative planning for, 158
      - of tibia, infection after, 770
  - pin,
    - biodegradable, in children, osteolysis after, (brief report) 929
    - self-reinforced poly-L-lactide absorbable, 853
    - pins, polydioxanone, versus Kirschner wire or fibrin sealant, for osteochondral fractures in rabbit knees, 292
    - screw, dynamic hip screw, and Gamma nails, for peritrochanteric fractures, 345
    - wire,
      - Kirschner wire versus biodegradable implants, 563
      - Kirschner wire versus fibrin sealant or polydioxanone pins, 292
      - Scott technique for spondylosis, 426

Fluorosis, and ossification of the posterior longitudinal ligament, 469

Foot, see also Club foot, Forefoot
- dysplasia, diastrophic, deformities in, 441
- flat foot, footwear and prevalence of, 525
- ulcers, neuropathic, total contact casts and rocker shoes for, 133, (correspondence) 630, (correspondence) 631

Forefoot, peak pressures in, (correspondence) 787

Fractures,
- fixation of, carbon-fibre reinforced plates for problem fractures, 88
- pathological, due to retained surgical gauze, (brief report) 930
- problem, carbon-fibre reinforced plates for, 88

G

Gamma nail see Fixation, nail

Glioma tumours see Tumours

Gorham's disease, multicentric, (brief report) 928

Granulomatosis, aggressive, from polyethylene failure in uncemented knee replacement, 23

H

Hallux valgus, osteotomy of first metatarsal, internal fixation and early mobilisation in, 137

Hand, see also Sarcomas
- fractures, biodegradable implants for, 563

Hernias, obturator, strangulated, masquerading as pain from hip replacement, (brief report) 782

Hip
- dislocations,
  - congenital,
  - early diagnosis, 695
  - neonatal screening for, (editorial) 643
  - radiographic screening for at risk infants, 704
  - two screening programmes, 701
  - inferior (obturator), in neonates, 708
  - posterior, flexion adduction for reduction of, 157
- dysplasia, in hereditary motor and sensory neuropathies, 538
  - fractures,
    - cost-benefit analysis of treatment, 261
    - ipsilateral pelvic and femoral fracture, 93
    - risk of, reduced in mothers of children with osteoarthrits of hip, 270
    - osteoarthritis of, and reduced risk of hip fractures in mother, 270
    - pain in, from strangulated obturator hernia, (brief report) 782
- replacement,
  - acetabular cement-bone fixation in, effect of anaesthesia on, (correspondence) 478
  - bone loss after, from proximal femur, quantification of, (correspondence) 631
  - cemented,
    - failed, size of debris particles in, 380
    - sciatic nerve compression by cement extrusion after, 729
    - techniques of, loosening and, in young patients, 385
    - versus cementless femoral components in ring hip prosthesis, 822
  - cementless,
    - collarless cobalt-chrome femoral component in, 814
    - early sarcomatous degeneration near, 740
    - Harris-Galante, 83, (correspondence) 932
    - smooth femoral component, 203 cases, 251
    - thigh pain after, (correspondence) 63, 934
    - thigh pain after, despite bone ingrowth, 507
    - dislocation of, by false aneurysm, 159
    - DVT prevention, A-V Impulse System for, 45, 775
    - fit and fill techniques, (editorial) 4
    - fracture of Ring TiMESH prosthesis, 725
    - hoop-stress fractures of proximal femur during, 257
    - infection in, 
      - diagnosis of, 265
      - plasma viscosity and C-reactive protein as indicators of, 523
      - postoperative blood salvage in, (correspondence) 164
      - revision,
        - anti-protrusio cage for massive acetabular bone deficiency in, 711
        - bone resorption by inflammatory cells from joint capsule in, 57
        - cemented, early loosening of femoral components in, 721
        - polymethylmethacrylate bone cement in, lymphocyte response to, 825
        - reinforcement rings to reconstruct deficient acetabula, 716
        - in sickle-cell disease, 367
        - walking ability after, 53
        - wear debris from, systemic distribution of, 831

Human immunodeficiency virus, bone infection with, 179

Humerus, see also Epiphyses, thrombi after, significance of, 799
- fractures, shaft, locked, 558

I

Implants see Prostheses

Infections see part affected

Infrastraphus tendon, vascularity of, 151

Injuries see part affected eg Limbs

Intervertebral discs,
- annular tears of,
  - and disc degeneration, 678
  - MR1 and discography in, 431, (correspondence) 793
  - lumbar, annular tears and disc degeneration, 678

J

Joints, replacement, and malignancy, (editorial) 645
K

Knee.
- anterior pain in, after replacement, in rheumatoid patients, 745
- arthroscopy, lavage for osteoarthritis, (correspondence) 787, (correspondence) 788
- osteoarthritis,
  - arthroscopic lavage for, (correspondence) 787, (correspondence) 788
  - and debridement, (correction) 534, (correction) 792
- osteochondral allografts for post-traumatic defects in, 105
- posterior cruciate ligaments, with posterior nerve palsy, 811
- proprionception in, in cruciate deficiency, 247
- prostheses, (editorial) 1
  - polyethylene wear, 18
  - aggressive granulomatosis from, 23
  - of meniscal bearing, 228
- of metal-backed tibial components in, 9
- press-fit Kinemax, 243
  - replacement,
    - anterior pain after, in rheumatoid patients, 745
    - calf thrombi after, significance of, 799
    - cement wedges and radiolucent lines and, (correspondence) 320
    - cemented, versus cementless, proximal Freeman-Samuelson, 233
    - condylar, long-term results in RA, 803
  - for distal femoral fractures, in the elderly, 400
  - DVT prevention, A-V Impulse System for, 50
  - early migration of prostheses, survival and, 239
  - infected, one-stage reimplantation for, 78
  - infection in, plasma viscosity and C-reactive protein as indicators of, 523
  - intra-articular morphine for postoperative pain relief, 749
  - postoperative blood salvage in, (correspondence) 164
  - prosthesis wear see Knee prostheses
  - reconstruction, allografting in, 393
  - stabilised Kinemax, patellofemoral impingement in, 472
  - unicompartmental, alignment and soft-tissue balance after, 807

Kyphectomy, need for aortography in, 691

Kyphosis, lumbar, in myelomingenocle, aortography in, 691

L

Lateral ligaments, ankle, reconstruction of, (correction to 73B.802) 317

Lavage, arthroscopic, for the osteoarthritic knee, (correspondence) 787, (correspondence) 788

Leg see Lower limbs

Li-Fraumeni cancer family syndrome, osteosarcomas and, 883

Ligamentum flavum, experimental ossification of, induced by bone morphogenetic protein, 279

Limb salvage.
  - fractures with arterial injury, 181
  - with vascular trauma, 189

Limbs, see also Lower limbs: Upper limbs
  - hypoplasia of, glomus tumours as cause, (brief report) 779
  - injuries, complex vascular and orthopaedic, (editorial) 176
  - lengthening, ultrasonic monitoring of, 130

Longitudinal ligaments, posterior, ossification of, fluoroscopy and, 469

Lower limbs.
  - femoral shortening, 406
  - fractures, with arterial injury, 181
  - lengthening, translational method, 275
  - oedema of, due to rheumatoid cyst in pelvis, 390

Lumbar plexus, acute lower motor neurone palsy of, due to psoas infarction, 468

M

Magnetic resonance imaging.
  - of ruptured anterior cruciate ligaments, 614
  - versus discography, in annular tears and disc degeneration, 431, (correction) 793

Malignancy, joint replacement and, (editorial) 645

Measurements, clinical, in orthopaedic surgery, improving reliability of, 287

Meniscectomy, partial versus total, 118

Menisci, in anterior cruciate insufficiency, 403
  - replacement by tendon allograft, in the sheep, 910

Meta-analysis see Statistics

Metacarpals, first, see Thumb

Metatarsals, first, osteotomy of in hallux valgus, internal fixation and early mobilisation in, 137

Monteggia fracture-dislocation, operative treatment in a child, (brief report) 780

Myelomingenocle see Spina bifida

N

Nailing see Fixation

Nerve roots, cervical, repair of, proximal to root ganglia, in sheep, 918

Nerves, stretch injury of, experimental, 126

Neurofibromatosis, of cervical spine, 575

Neuropathy, motor and sensory, hip dysplasia in, 538

O

Obitaries.
  - Bedbrook, George Montario, 474
  - Catterall RCF, 318
  - McKee, George Kenneth, 161
  - Smillie, Ian Scott, 784

Occupational health, ionising radiation and orthopaedic staff, (editorial) 332, (correspondence) 934

Olecranon see Ulna

Ocalcis see Calcaneum

Os peroneum, fractures, (correspondence) 342

Osteitis, condensing, of calcaneum, (correspondence) 163, (correspondence) 164

Osteoarthritis, see also named joints eg Knee
  - cartilage clones in, 33
  - osteoblasts, human, cultured on deminerallised human bone, 284

Osteolysis see Bone, lysis; Bone, resorption

Osteomyelitis, acute haematogenous, in children, 541
  - of calcaneum, 906

Osteopetrosis, epidemiological clinical and radiological aspects, 504

Osteosarcomas, in Li-Fraumeni cancer families, 883

Osteotomy see structure involved

Ovulæ, of olearon in young gymnasts, 305
  - repetitive strain injury and tenosynovitis and, (correspondence) 319

P

Pain, see also part or procedure eg Hip, replacement
  - postoperative, (correspondence) 321
    - after knee replacement, 467
    - anterior, 745
    - intra-articular morphine for, 745

Patella.
  - dislocations,
    - recurrent, (editorial) 2
  - natural history of, 140
  - fractures, in cruciate ligament replacement, using patellar ligament, 617
  - resurfacing of cartilage defects in, autogenous periosteal grafts and continuous passive motion for, in the rabbit, 659

Pectoralis major, rupture, dynamometry for diagnosis and assessment, 111

Pelvis.
  - fractures, with ipsilateral femur fracture, 93
  - osteotomy, Ciari, changes in interposed capsule after, 463
  - rheumatoid cyst in, leg oedema due to, 390
  - underpinning, for major floor defects, 74

Peroneus longus tendon, acute calcific tendinitis of, (correspondence) 342
PET see Tomography, positron emission  
Pins see Fixation  
Polyethylene implants see Prostheses  
Popliteus muscle, rupture of, with posterior tibial nerve palsy, 811  
Posterior longitudinal ligament see Longitudinal ligaments  
Proprioception, in the cruciate deficient knee, 247  
Prostheses, see also part involved  
ceramic hip implants, (editorial) 331  
custom-made, fit and fill techniques, (editorial) 4  
femoral,  
- fracture of, 725  
- loosening of, 721  
hydroxyapatite coated, (editorial) 789  
carbon composite, for hip implants in dogs, 452  
- femoral, 518, (correspondence) 933  
modular femoral, corrosion between components, 511  
polyethylene,  
- metal-backed, wear of in knee replacements, 9  
- wear of in uncemented knee replacements, 18  
- aggressive granulomatosis from, 23  
Ringship, cemented versus cementless femoral components in, 822  
Psosas muscle, infarction of, with lumbar plexus involvement, 468  
Pulsed electromagnetic fields, for delayed union of tibial fractures, trial of,  
(correspondence) 630  
  
R  
Radiation therapy, orthopaedic staff and, (editorial) 332, (correspondence) 934  
Radiography,  
analytical, and club foot, 620  
histology of the radiolucent line at cement-bone interface, 67  
Residue,  
dislocations, head, Monteggia, late treatment, 436  
fracture-dislocations, Monteggia, operative treatment in a child, (brief report) 780  
fractures, neck, angulated in children, 760  
Repetitive strain injury, tenosynovitis and overuse syndrome, (correspondence) 319  
Research fraud, (editorial) 173  
Rotator cuffs see Shoulder  
  
S  
Sarcomas, see also Osteosarcomas  
early after and near cementless hip replacement, 740  
hand, spindle-cell, presenting as benign recurrent nodule, 316  
soft-tissue,  
- prognostic factors in, (editorial) 486  
- selection bias in treatment, 501  
- staging of, 495  
Scapula,  
coraco-acromial arch, anatomy of, 589  
fractures, of neck, with fracture of ipsilateral clavicle, 362  
Segalic nerve,  
cement burn of, 731  
compression of, by methylmethacrylate cement after hip replacement, 729  
Screws see Fixation  
Seal-belts, spinal injuries with, in young children, 571  
Shoes,  
- rocker shoes, with total contact casts in foot ulceration, 133, (correspondence) 630, (correspondence) 631  
type of, and peak pressures in forefoot, (correspondence) 787  
Shoulder, see also Clavicle; Scapula  
arthrodesis, suprascapular nerve entrapment after, 470  
coraco-acromial arch, anatomy of, 589  
floating, 362  
fracture-dislocation of, posterior, 579  
rotator cuffs,  
- histological study of vascularity of tendons, 151  
Shoulder (cont )  
- surgical repairs, strength of, 585  
- tears of, clinical diagnosis, 414  
Sickle-cell disease, hip arthroplasty in, 367  
Simmonds-Thompson test, mechanism of, (brief report) 314  
Spina bifida,  
and lumbar kyphosis, aortography in, 691  
mid-lumbar, unstable hip and, 143  
Spinal cord,  
- injuries, heterotopic ossification after, 215  
monitoring of, intraoperative, 870  
Spine, see also Intervertebral discs; Spondylolysis  
- abnormalities of, in young fast bowlers, 421  
ankylosing hyperostosis, ossification of ligamentum flavum induced by bone morphogenetic protein, 279  
cervical,  
- dislocations,  
- bilateral facet, progressive paralysis after, 219  
- reduction of, neurological deterioration after, 224  
- hyperextension-dislocation, 567  
- neurofibromatosis of, 575  
fractures,  
- burst,  
- CT scan in prediction of neurological deficit in, 683  
- radiographs in diagnosis, 147  
injuries, seat-belt, in young children, 571  
lumbar, stenosis of, decompressive surgery for, bone regrowth after, 862  
surgery, modern trends in, 6  
thoracolumbar, burst fractures, CT scan in prediction of neurological deficit in, 683  
training spinal surgeons, (editorial) 174, (correspondence) 786  
Spondylolysis, Scott wiring for, 426  
Sports injuries,  
overuse of olecranon, in young gymnasts, 305  
spinal abnormalities in young fast bowlers, 421  
Statistics, meta-analysis of trials, in resolving disagreements about treatment, (editorial) 641  
Suprascapular nerve, entrapment of, in arthrodesed shoulder, 470  
Supraspinatus tendon, vascularity of, 151  
Survivability analysis, confidence intervals and, (correspondence) 320, (correspondence) 933  
- in the Stanmore knee replacement, (correction to 73B.729) 160  
  
T  
Tallness, unacceptabe, femoral shortening for, 406  
Talus, ossific nucleus and cartilage anlage of, club foot and, 620  
Tendinitis, calcific, of peroneus longus tendon, (correspondence) 342  
Tennis elbow, repetitive strain injury and overuse syndrome and, (correspondence) 319  
Tenosynovitis,  
of fingers, closed tenotomy for, 418  
repetitive strain injury and overuse syndrome and, (correspondence) 319  
Tenotomy see part involved  
Thrombosis,  
deep-vein,  
- after knee arthroplasty, risk of pulmonary embolism and, 799  
- prevention, after joint replacement, A-V Impulse System for, 45, 50, 755  
Thumb,  
arthroplasty, de la Caffiniere, for osteoarthritias, 309  
fractures, Rolando's, 416  
trigger, closed tenotomy for, 418  
Tibia,  
dysplasia, management and outcome, 893  
fractures,  
- condylar, classification of, 840  
- infection after nailing of, 770  
- nonunion of,  
- locked nailing for, 358  
- pulsed electromagnetic fields for, trial of, (correspondence) 630  
- open in children, 546  
shaft, closed, compartment pressures after, 195
<table>
<thead>
<tr>
<th>Subject</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tibia (cont.)</td>
<td>848</td>
</tr>
<tr>
<td>- spine, in children, and adults</td>
<td>848</td>
</tr>
<tr>
<td>- tourniquet for plating of, (correspondence)</td>
<td>164</td>
</tr>
<tr>
<td>- lengthening, see also Lower limbs</td>
<td>164</td>
</tr>
<tr>
<td>- histology in</td>
<td>39</td>
</tr>
<tr>
<td>Tibial nerve, mistakenly used as a tendon graft</td>
<td>365</td>
</tr>
<tr>
<td>Tomography, positron emission, in measurement of bone blood flow in tibial fracture</td>
<td>673</td>
</tr>
<tr>
<td>Torticollis, benign paroxysmal of infancy</td>
<td>449</td>
</tr>
<tr>
<td>Tourniquets, for plating tibial fractures, (correspondence)</td>
<td>164</td>
</tr>
<tr>
<td>Training see Education</td>
<td></td>
</tr>
<tr>
<td>Trauma, multiple, calcitonin levels high in unconscious patients, bone healing rate and</td>
<td>101</td>
</tr>
<tr>
<td>Tumours, glomus, causing limb hypoplasia, (brief report)</td>
<td>779</td>
</tr>
<tr>
<td>Ulcers see part affected eg Foot</td>
<td></td>
</tr>
<tr>
<td>Ulna, fractures,</td>
<td></td>
</tr>
<tr>
<td>- fracture-dislocations, Monteggia, operative treatment in a child, (brief report)</td>
<td>780</td>
</tr>
<tr>
<td>- Monteggia, missed, late treatment</td>
<td>436</td>
</tr>
<tr>
<td>- shaft, isolated</td>
<td>757</td>
</tr>
<tr>
<td>overuse injuries of olecranon, in young gymnasts</td>
<td>305</td>
</tr>
<tr>
<td>Ultrasound,</td>
<td></td>
</tr>
<tr>
<td>in clinical orthopaedics</td>
<td>488</td>
</tr>
<tr>
<td>in diagnosis of neonatal fracture separation of upper humeral epiphysis</td>
<td>471</td>
</tr>
<tr>
<td>in monitoring limb lengthening</td>
<td>130</td>
</tr>
<tr>
<td>Upper limbs,</td>
<td></td>
</tr>
<tr>
<td>fractures, with arterial injury</td>
<td>181</td>
</tr>
<tr>
<td>reconstruction, for tetraplegia</td>
<td>873</td>
</tr>
<tr>
<td>Vastus medialis obliquus, innervation of, (brief report)</td>
<td>624</td>
</tr>
</tbody>
</table>
THE JOURNAL OF BONE AND JOINT SURGERY

BRITISH VOLUME
Official Publication of the

BRITISH ORTHOPAEDIC ASSOCIATION
and affiliated societies and associations
AUSTRALIAN ORTHOPAEDIC ASSOCIATION
CANADIAN ORTHOPAEDIC ASSOCIATION
NEW ZEALAND ORTHOPAEDIC ASSOCIATION
SOUTH AFRICAN ORTHOPAEDIC ASSOCIATION
BRITISH ORTHOPAEDIC RESEARCH SOCIETY

AMERICAN ORTHOPAEDIC ASSOCIATION
AMERICAN ACADEMY OF ORTHOPAEDIC SURGEONS
WESTERN ORTHOPAEDIC ASSOCIATION
EASTERN ORTHOPAEDIC ASSOCIATION
MID-AMERICA ORTHOPAEDIC ASSOCIATION
CANADIAN ORTHOPAEDIC RESEARCH SOCIETY
PEDIATRIC ORTHOPAEDIC SOCIETY OF NORTH AMERICA

British Orthopaedic Association
G. Bentley, President
I. J. Leslie, Editorial Secretary
M. Edgar, Honorary Secretary
Royal College of Surgeons,
35 41 Lincoln's Inn Fields, London WC2A 3PN

American Orthopaedic Association
Eugene E. Bleck, President
Harlan C. Amstutz, First President-Elect
Robert E. Leach, Second President-Elect
Vert Moooney, Secretary
225 South Prospect Avenue, Park Ridge, Illinois 60068

Australian Orthopaedic Association
D. C. Davidson, President
D. McNicol, Editorial Secretary
R. H. Pillemer, Secretary
239-241 Macquarie Street, Sydney, NSW 2000

American Academy of Orthopaedic Surgeons
Augusto Sarmiento, President
Robert N. Hensinger, First Vice-President
Bernard A. Rineberg, Second Vice-President
Robert E. Elbert, Secretary
225 South Prospect Avenue, Park Ridge, Illinois 60068

Canadian Orthopaedic Association
Marvin Tile, President
Morris Duhaime, President-Elect
Merv Leits, Second President-Elect
Robert F. Martin, Secretary
1440 St Catherine Street West, Suite 421, Montreal, Quebec H3G 1R8

Western Orthopaedic Association
William W. Tipton, Jr, President
St. Elmo Newton III, First Vice-President
Charles R. Ashworth, Second Vice-President
Thomas G. Grace, Secretary
8301 Span NE, Albuquerque, New Mexico 87109

New Zealand Orthopaedic Association
J. C. Cullen, President
Geoffrey Horne, Editorial Secretary
Allan L. Panting, Secretary
Elliot House, 43 Kent Terrace, Wellington

Eastern Orthopaedic Association
George P. Bogunil, President
Glen A. Barden, First Vice-President
Henry R. Cowell, Second Vice-President
Chitranjan S. Ranawat, Secretary
513 East 70th Street, New York, NY 10021

South African Orthopaedic Association
S. N. du Toit, President
R. G. Molteno, Treasurer
R. F. Spencer, Secretary
120th Durban Centre, 460 Smith Street, 4001 Durban

Mid-America Orthopaedic Association
Allen S. Edmonson, President
William C. Allen, First Vice-President
Richard L. LaMont, Second Vice-President
G. Paul de Rosa, Secretary
201 First Avenue, S.W., Suite 411, Rochester, Minnesota 55902

British Orthopaedic Research Society
L. Kieneman, President
A. A. Amis, Treasurer
D. Marsh, Secretary
Clinical Sciences Building, Hope Hospital, Eccles Old Road, Salford M6 8HD

Canadian Orthopaedic Research Society
Hubert Labelle, President
Cyril Frank, Programme Chairman
Bryan Finlay, Secretary
1440 St Catherine Street West, Suite 225, Montreal, Quebec H3G 1H9
## List of Advertisers

**November 1992**

<table>
<thead>
<tr>
<th>Advertiser</th>
<th>Telephone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aesculap</td>
<td>0742 730346</td>
</tr>
<tr>
<td>Allo Pro</td>
<td>423 34422 (Switzerland)</td>
</tr>
<tr>
<td>Biolectron Inc</td>
<td>201 487 1838 (USA)</td>
</tr>
<tr>
<td>Biomet</td>
<td>0656 65522</td>
</tr>
<tr>
<td>CMW Laboratories</td>
<td>0392 431331</td>
</tr>
<tr>
<td>DePuy International</td>
<td>0532 700461</td>
</tr>
<tr>
<td>EBI Medical Systems Limited</td>
<td>0793 644111</td>
</tr>
<tr>
<td>Florida Manufacturing Company</td>
<td>904 767 2372 (USA)</td>
</tr>
<tr>
<td>Howmedica International</td>
<td>081 992 8044</td>
</tr>
<tr>
<td>Johnson &amp; Johnson Orthopaedics Limited</td>
<td>0425 620888</td>
</tr>
<tr>
<td>Joint Replacement Instrumentation Limited</td>
<td>071 487 44727</td>
</tr>
<tr>
<td>Midas Rex Institute</td>
<td>800 433 7639 (USA)</td>
</tr>
<tr>
<td>Orthofix SRL</td>
<td>045 676 7030 (Italy)</td>
</tr>
<tr>
<td>Rhone-Poulenc</td>
<td>081 592 3060</td>
</tr>
<tr>
<td>Smith + Nephew Richards</td>
<td>901 396 2121 (USA)</td>
</tr>
<tr>
<td>Sportsmed SA</td>
<td>08 362 7788 (Aus)</td>
</tr>
<tr>
<td>Symbios Orthopedie SA</td>
<td>021 803 08 36 (Switzerland)</td>
</tr>
<tr>
<td>Unilab Inc</td>
<td>201 688 3300 (USA)</td>
</tr>
<tr>
<td>Waldemar Link GmbH &amp; Co</td>
<td>040 538 1021 (Germany)</td>
</tr>
<tr>
<td>Zimmer Inc</td>
<td>219 267 6131 (USA)</td>
</tr>
<tr>
<td>Zimmer UK</td>
<td>0793 481441</td>
</tr>
</tbody>
</table>

*For course and recruitment advertising please refer to the individual advertisements at the front of this issue.*

*The Journal of Bone & Joint Surgery* offers advertisers a unique marketing channel to decision makers in orthopaedics. If you would like further information or current media pack, please contact:

PAM NOBLE, ADMEDICA, STEVENSON, HADDINGTON, EAST LOTHIAN EH41 4PU
Tel 062 082 3383   Fax 062 082 3325
International Code 010 44

When answering advertisements, please mention *The Journal of Bone & Joint Surgery*. For course and recruitment advertising please refer to the individual advertisements in the front of this issue.
For the first time, the P.F.C.* Modular Total Knee System brings together clinically proven cruciate retaining and sacrificing designs with a common instrumentation system offering unprecedented benefits to surgeons and hospitals.

The Orthopaedic Surgeon has:
- a greater intraoperative choice with fewer components
- one instrumentation system for all cases (Primary, Revision and Salvage)
- an implant that can be customised easily in the theatre to treat unexpected circumstances.

The Hospital has:
- less inventory to meet the diverse needs of different orthopaedic surgeons
- less need for expensive custom implants
- one instrumentation system for simplicity and ease of use by theatre staff.

For further information, please contact:

Johnson & Johnson
ORTHOPAEDICS LIMITED
a johnson & johnson company

Stem Lane,
New Milton,
Hants, BH25 5NN.
Tel. (0425) 620888

© J & J 1990 *Trademark