ANNOUNCEMENT

THE ROYAL COLLEGE OF SURGEONS OF ENGLAND

NORMAN CAPENER TRAVELLING FELLOWSHIP

Applications are invited for the sixth biennial award of the above Fellowship, the capital for which was subscribed by friends and admirers of the late Norman Capener, past Vice-President and Honorary Medallist of the College.

The Travelling Fellowship will be awarded in March 1994 by a selection committee appointed by the Council of the Royal College of Surgeons with representatives of the British Orthopaedic Association, the British Society for Surgery of the Hand, and a trustee of the Medical Commission on Accident Prevention. The selected candidate will be able to pursue a research project involving travel to or from the United Kingdom, commencing in 1994.

Preference will be given to applicants who are enrolled for higher surgical training in orthopaedic surgery, or who have recently completed a course in orthopaedic or hand surgery. They need not be Fellows of the Royal College.

Applications must be received by January 31, 1994 and should include a brief curriculum vitae, an account of the proposed research project and its location, a statement of the estimated costs to be incurred (including details of stipend or other resources available or applied for) and a letter of support from the consultant under whom the applicant is working, or from a colleague in the case of consultants.

Candidates shortlisted for interview will be advised accordingly.

Applications should be sent to R. H. E. Duffett, Secretary, The Royal College of Surgeons of England, 35-43 Lincoln's Inn Fields, London WC2A 3PN, UK (tel 071 405 3474 ext 4001).

CORRECTION

Mills CA, Henderson LJP. Cysts of the medial meniscus.


In Table VI on page 296 a typographical error was made in the columns labelled Lat:med ratio and M:F ratio. The columns between the numbers should have been decimal points. The corrected table is reprinted below.

Table VI. Summary of reported series which include medial meniscal cysts

<table>
<thead>
<tr>
<th>Author</th>
<th>Type of study</th>
<th>Number of medial cysts</th>
<th>Meniscus tear (%)</th>
<th>Lat/med ratio</th>
<th>M:F ratio</th>
<th>Recommended treatment†</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wroblewski (1973)</td>
<td>Clinical and open</td>
<td>129*</td>
<td>50*</td>
<td>2.8</td>
<td>2.2*</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Barrie (1979)</td>
<td>Pathological</td>
<td>13</td>
<td>100</td>
<td>1.3</td>
<td>-</td>
<td>-</td>
<td>Plus 19 small cysts &lt; 10 mm</td>
</tr>
<tr>
<td>Schuldt and Wolfe (1980)</td>
<td>Radiological</td>
<td>8</td>
<td>100</td>
<td>2.6</td>
<td>1.6*</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cross and Watson (1981)</td>
<td>Open surgery</td>
<td>8</td>
<td>-</td>
<td>2.8</td>
<td>3*</td>
<td>TOM</td>
<td>OC‡</td>
</tr>
<tr>
<td>Spence and Robertson (1986)</td>
<td>Arthroscopic</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>APM</td>
<td>ADC‡</td>
<td>-</td>
</tr>
<tr>
<td>Burk et al (1988)</td>
<td>Radiological</td>
<td>9</td>
<td>100</td>
<td>0.2</td>
<td>-</td>
<td>-</td>
<td>Excluding five ganglion cysts</td>
</tr>
<tr>
<td>Parisien (1990)</td>
<td>Arthroscopic</td>
<td>3</td>
<td>100</td>
<td>7.3</td>
<td>1.4*</td>
<td>APM</td>
<td>ADC‡</td>
</tr>
<tr>
<td>Pettrons, Allaer and Jeanmart (1990)</td>
<td>Radiological</td>
<td>1</td>
<td>-</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Keating et al (1991)</td>
<td>Arthroscopic</td>
<td>1</td>
<td>14</td>
<td>-</td>
<td>-</td>
<td>APM</td>
<td>ADC‡</td>
</tr>
<tr>
<td>Current series (1992)</td>
<td>Arthroscopic</td>
<td>20</td>
<td>85</td>
<td>5.5</td>
<td>2.3</td>
<td>APM</td>
<td>ADC/OC†</td>
</tr>
</tbody>
</table>

* including lateral cysts
† TOM = total open meniscectomy; APM = arthroscopic partial meniscectomy; ADC = arthroscopic decompression of cyst; OC = open cystectomy
‡ for lateral cysts
FORTHCOMING MEETINGS AND COURSES

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.

Lower Limb Prosthetics
January 17–21, 1994 – Glasgow
Professor John Hughes, National Centre for Training and Education in Prosthetics and Orthotics, University of Strathclyde, Curran Building, 131 St James Road, Glasgow G4 0LS, Scotland. Tel: 041 552 4400 ext 3931.

Mild and Solid: An International Course under the patronage of the European Spine Society
January 19–21, 1994 – Berlin
Dr H. Michael Mayer, Assistant Professor, Department of Orthopaedic Surgery, Free University of Berlin, Oskar- Helene - Heim, Clayallee 229, Germany. Tel: 49 (0) 30 81004 1, Fax: 49 (0) 30 81004 215.

The Seventh Toronto Pelvic and Acetabular Fracture Management Course
January 29–February 1, 1994 – Toronto
Dr Marvin Tile, 2075 Bayview Avenue, Room A333, Toronto, Ontario, Canada M4N 3M5. Tel: (416) 480 4910, Fax: (416) 480 4705.

Knee Replacement (British Association for Surgery of the Knee (BASK) Basic Hands-on Skills Workshop Course in association with the Institute of Orthopaedics and the Royal National Orthopaedic Hospital)
February 4, 1994 – Stanmore, Middlesex
Mrs Carol Winston, The Teaching Centre, The Royal National Orthopaedic Hospital, Brockley Hill, Stanmore, Middlesex HA7 4LP, England

Advanced Winter Course: the Injured Wrist
February 14–18, 1994 – Zermatt
Dr F. Schuind, Department of Orthopaedics, Erasme University Hospital, 808 route de Lennik, 1070 Brussels, Belgium

12th International Conference on Calcium Regulating Hormones
February 14–19, 1994 – Melbourne
The Secretary, St Vincent’s Institute of Medical Research, 41 Victoria Parade, Fitzroy, Victoria 3052, Australia. Tel: 61 3 288 2485, Fax: 61 3 416 2676.

Advanced Course on Shoulder and Elbow Surgery
February 16–17, 1994 – London
MetaPher, 21 Kirklees Close, Farsley, Pudsey, West Yorkshire LS28 5FT, England

British Shoulder and Elbow Society: Annual Scientific Meeting
February 18, 1994 – London
MetaPher, 21 Kirklees Close, Farsley, Pudsey, West Yorkshire LS28 5FT, England

Instructional Course in Hand Surgery
March 7–11, 1994 – Edinburgh
Lister Institute, Pfizer Foundation, 11 Hill Square, Edinburgh EH8 9DR, Scotland

Tenth International Symposium on Sports Injuries
March 8–10, 1994 – Jerusalem
Dr Gideon Mann, Department of Orthopaedics, Unit of Sports Medicine, Haddassah University Hospital, Mount Scopus, Jerusalem 91240, Israel. Fax: 972-2-823515, Tel: 972-2-341217 (after 2300h).

Ninth Liverpool Spine Course
March 9–11, 1994 – Liverpool
Mr G. F. G. Findlay, Walton Centre for Neurology and Neurosurgery, Rice Lane, Liverpool L9 1AE, England. Tel: 051 529 4694.

Towards the 21st Century: The Orthopaedic Horizon. The 16th Annual Symposium of the Centre for Implant Surgery
March 13–15, 1994 – Haifa
David G. Mendes, MD, Director of the Centre for Implant Surgery, Dan Knassim, 39 Hanaziv Street, Tel-Aviv 67015, Israel. Tel: 972-3-562 6470, Fax: 972-3-561 2303.

Scaphoid Fracture Meeting
March 17–19, 1994 – Nottingham
Mr Tim Davis, University Department of Orthopaedics, Queens Medical Centre, Nottingham NG7 2UH, England. Tel: 0602 709448.

The Society for Back Pain Research
March 18, 1994 – UK
Jacqui Robertshaw, 30 Queen Street, Huddersfield HD1 2SP, England

Injury Research Group Annual Meeting
March 28–29, 1994 – Swindon
Dr R. N. Barton, North Western Injury Research Centre, Stopford Building, Oxford Road, Manchester M13 9PT, England

15th Annual Meeting of the Australian Pain Society: Early Intervention
April 6–9, 1994 – Brisbane
APS Secretariat, Dianna Crebbin Conferences, PO Box 629, Willoughby, NSW 2068, Australia

BME 94. International Conference on Biomechanical Engineering
April 7–9, 1994 – Hong Kong
BME 94 Conference Secretariat, c/o Rehabilitation Engineering Centre, Hong Kong Polytechnic, Hunghom, Kowloon, Hong Kong

Orthopaedic Trauma: An International Conference
April 7–9, 1994 – Manchester
Castle House Conferences, 28-30 Church Road, Tunbridge Wells, Kent TN1 1JP, England

Combined Meeting of European Orthopaedic Research Society and British Orthopaedic Research Society
(Abstracts by December 1st, 1993)
April 11–12, 1994 – London
EORS Conference Secretariat, Mrs V. Davenport, Biomechanics Section, Mechanical Engineering Department, Imperial College, London SW7 2BX, England
Wheelchairs and Seating
April 12–14, 1994 – Glasgow
Professor John Hughes, National Centre for Training and Education in Prosthetics and Orthotics, University of Strathclyde, Curran Building, 131 St James Road, Glasgow G4 0LS, Scotland. Tel: 041 552 4400 ext 3298.

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

AO Courses Singapore 1994
April 13–17, 1994 – Singapore
Honorary Secretary, AO Courses Singapore 1994, c/o Department of Orthopaedics, Alexandra Hospital, Alexandra Road, Republic of Singapore 0314

6 ESSKA-Kongress, European Society for Sports Traumatology, Knee Surgery and Arthroscopy
April 18–22, 1994 – Berlin
Professor P. Hertel, Martin-Luther-Krankenhaus, D 14193 Berlin, Germany

Stammore Spinal Injuries Course
April 22–23, 1994 – Stammore, Middlesex
Mrs Carol Winston, The Teaching Centre, The Royal National Orthopaedic Hospital, Brockley Hill, Stammore, Middlesex HA7 4LP, England

The Management of Upper Extremity Trauma Congress: International Society for Fracture Repair Seminar
April 28–29, 1994 – Cologne
PD Dr Dietmar Pennig, Department of Trauma, Hand and Reconstructive Surgery, St Vinzenz-Hospital, Merheimer Strasse 221-223, D-50733 Köln, Germany. Tel: 0221 7712172, Fax: 0221 4303965.

Central European Congress on Traumatology
May 4–7, 1994 – Budapest
Congress Bureau Motesz, H-1443 Budapest, Pf.: 145, Hungary

Clinical Gait Analysis
May 11–13, 1994 – Glasgow
Professor John Hughes, National Centre for Training and Education in Prosthetics and Orthotics, University of Strathclyde, Curran Building, 131 St James Road, Glasgow G4 0LS, Scotland. Tel: 041 552 4400 ext 3931.

Japanese Orthopaedic Association: 67th Annual Meeting
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

Symposium and Hands-on Training Session on Intracral Therapies
May 18, 1994 – Aberdeen
Jenny Begg, Executive Secretary, International Intracral Therapy Society, 'Jendonnan', Midmar, Inverurie AB51 7PQ, Scotland. Tel: 44 3303 698, Fax: 44 3303 693.

International Intracral Therapy Society: Seventh Annual Meeting
(Abstracst by January 14th, 1994)
May 17-22, 1994 – Aberdeen
Jenny Begg, Executive Secretary, International Intradiscal Therapy Society, 'Jendonnan', Midmar, Inverurie AB51 7PQ, Scotland. Tel: 44 3303 698, Fax: 44 3303 693.

Fracture Bracing
May 23–27, 1994 – Glasgow
Professor John Hughes, National Centre for Training and Education in Prosthetics and Orthotics, University of Strathclyde, Curran Building, 131 St James Road, Glasgow G4 0LS, Scotland. Tel: 041 552 4400 ext 3931.

Fixation of Fractures in the Upper Tibia (British Association for Surgery of the Knee (BASK) Basic Hands-on Skills Workshop Course in association with the Institute of Orthopaedics and the Royal National Orthopaedic Hospital)
May 26, 1994 – Stanmore, Middlesex
Mrs Carol Winston, The Teaching Centre, The Royal National Orthopaedic Hospital, Brockley Hill, Stanmore, Middlesex HA7 4LP, England

European Spinal Deformities Society: Biannual Conference
May 31–June 3, 1994 – Birmingham
Moira Wilson, Universal Conference Consultants, China Court Business Centre, Ladywell Walk, Birmingham B5 4RX, England

European Hip Society
June 3–4, 1994 – Heraklion, Crete
Mr R. A. Elson, Northern General Hospital, Sheffield S5 7AU, England

Annual Meeting of the Hungarian Orthopaedic Association
June 9–11, 1994 – Debrecen, Hungary
Professor K. Szepesi, University Orthopaedic Department, H-4012 Debrecen, Nagyderesi krt 98, Hungary

7th European Congress on Intensive Care Medicine
June 14–17, 1994 – Innsbruck
Mensch & Arbeiter GmbH, Peter Schwab, Keltenweg 22, 5020 Salzburg, Austria

Second Congress of the European Federation of Microsurgical Societies
June 16–19, 1994 – Copenhagen
DIS Congress Service Copenhagen A/S, Herlev Ringvej 2C, DK-2730 Herlev, Denmark

The Second Biennial European Joint Conference on Engineering Systems Design and Analysis (ESDA), organised by the American Society of Mechanical Engineers - Biomedical Engineering
July 4–7, 1994 – London
Dr Minoo Dabestani or Professor P. S. Walker, Department of Biomedical Engineering, Institute of Orthopaedics, Brockley Hill, Stammore, Middlesex HA7 4LP, England

Postgraduate Course in Orthopaedics
July 11–16, 1994 – Singapore
The Education Secretary, Department of Orthopaedic Surgery, National University Hospital, Lower Kent Ridge Road, Singapore 0511, Republic of Singapore

Japanese Orthopaedic Association: 27th Annual Congress of the Musculoskeletal Tumor Society
(Abstracts by December 20th, 1993)
July 21-22, 1994 – Nenunoasto
Dr Y. Ogihara, Congress President, Department of Orthopaedic Surgery, Mie University School of Medicine, 2-713 Edobashi, Tsu City, Mie 514, Japan. Tel: 0592 (32) 1111 ext 5636, Fax: 0592 (31) 3211.

Vol. 75-B, No. 6, November 1993
The Lumbar Spine: A Basic Science Approach
August 26–27, 1994 – Brussels
Marek Szpalski, MD, Centre Hospitalier Molière Longchamp, 142 rue Marconi, 1180 Brussels, Belgium. Tel: 32-2-348 5111, Fax: 32-2-348 5145.

First AADO Conference on Musculo-Skeletal Trauma
September 3–4, 1994 Hong Kong
Dr W. Y. Shen, Consultant, Department of Orthopaedics and Traumatology, Queen Elizabeth Hospital, Kowloon, Hong Kong. Tel: Fax: (852) 710 2721.

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

30th Scientific Congress of the Polish Orthopaedic and Traumatologic Society
September 15–17, 1994 – Wroclaw
30th Scientific Congress of the Polish Orthopaedic and Traumatologic Society - Organizing Committee, Katedra i Klinika Ortopedii Akademii Medycznej we Wroclawiu, Plac 1-Maja 8, 00-043 Wroclaw, Poland

4th Conference of the International Society for Fracture Repair (ISFR-1994)
(Abstracts by February 1st, 1994)
September 27-October 1, 1994 – Kobe Professor K. Mizuno, Department of Orthopaedics, Kobe University School of Medicine, 7-5-2 Kusunoki-cho, Chuo-ku, Kobe, Japan 650

Japanese Orthopaedic Association: 9th Annual Meeting for Orthopaedic Research
(Abstracts by March 31st, 1994)
October 6-8, 1994 – Kobe City
Dr S. Tanaka, President, Department of Orthopaedic Surgery, Kinki University School of Medicine, Ono-Higasi, Osaka-Sayama, Osaka 589, Japan

Vth International Paediatric Rheumatology Conference
October 13–15, 1994 – Prague
Agentura, Carolina Ltd, Albertov 7, 120 00 Prague, Czech Republic. Tel: 422 29 82 23, Fax: 422 29 69 83.

The Society for Back Pain Research
November 11, 1994 – England
Jacqui Robertshaw, 30 Queen Street, Huddersfield HD1 2SP, England

8th International Conference on BioMedical Engineering
(Abstracts by April 1st, 1994)
December 7-10, 1994 – Singapore
The Secretary, 8th ICBME 1994, Department of Orthopaedic Surgery, National University Hospital, Lower Kent Ridge Road, Singapore 0511

1995

12th International Conference on Calcium Regulating Hormones
February 14–19, 1995 – Melbourne
The Secretary, St Vincent’s Institute of Medical Research, 41 Victoria Parade, Fitzroy, Victoria 3065, Australia. Tel: 61-3-288 2485, Fax: 61-3-416 2676

12th World Congress. International Federation of Physical Medicine and Rehabilitation (IFPMR)
March 27–31, 1995 – Sydney
Dianna Crebbin Conferences, PO Box 629, Willoughby, NSW 2068, Australia

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

Agostini S, see Aldergher R, 86
Aha JH, see Lee DY, 858
Albright JA, see Covey DC, 666
Aldergher R, with Agostini S, A chart of anthropometric values, 86
Allen PW, see Glasgow MMS, 299
Ameli FN, see Schroeder HP von, 316
Amis A, (book review) 840
Amis AA, et al, (correction to 74B.605) 169
Anderson GH, with Harper WM, Connolly CD, Badham J, Goodrich N, Gregg PJ, Preoperative skin traction for fractures of the proximal femur, 794
with Raymakers R, Gregg PJ, Incidence of proximal femoral fractures in an English county, 843
Andrews HSA, see Silver DAT, 838
Anwar MM, see Harada T, 534
Apley AG, (book review) 1984
Araujo S, see Gual I, 69
Araki N, see Korkusuz F, 111
Atila S, see Gual I, 69
Atkins RM, see Eastwood DM, 183, 189, 980
see Karachalios T, 123, 833
see Kerr PS, 972
see Sarangi FP, 450
see Silver DAT, 838
Atsuta Y, see Miyawaki M, 653

B

Bachir M, with Tasnavites 187, 839
Baker AJ, see Maloney JGB, 61
Bakke D, see Osnesen H, 170
Balder DJ, see Harper WM, 858
Balder PW, see Mosley BS, 233
Bazos AN, see Grelaher RP, 822
Bear JD, see Schostosomaia (editorial) 519
Beard DJ, with Kyber JD, Ferguson CM, Dodd CAI, Proprionecrosis after rupture of the anterior cruciate ligament, 311
Becker MW, see Hass SB, 507
Beek EJR van, see Tie-van Baul MMC, 61, 837
Bell KM, see Robinson CM, 165
Bell MJ, see Eyres KS, 96, 358
Bellant AP, see Moosky BS, 23
Bengener U, see Onsten I, 677
Benjamin A, (book review) 511
Benson MKDA, with Carr AJ, (correspondence) 837
see Carr AJ, 76
see Tasanavites A, 755
Besjakov J, see Onsten I, 677
Betts J, see Barrett DS, 881
Betts F, with Bullough PG, DiCarlo EF, (correspondence) 161
Blanchfield PM, see Maffulli N, 945
Birch NC, with Sly C, Brooks S, Powles DP, Anti-inflammatory drug therapy after arthroscopy of the knee, 650
Birch R, Surgery for brachial plexus injuries, (editorial) 346
Blakeway C, see Glasgow MMS, 299
Bliss P, (book review) 339

Bonney GLW, (book review) 982
Bos KE, see Tie-van Baul MMC, 61
Bostman OM, (correspondence) 336
Bradish CF, Marshall JH, 155
Breiten M, with Terjesen T, Rossovoll I, Torsional deformity after intramedullary nailing of femoral shaft fractures, 799
Bridgman SA, see David HG, 538
Briggs PJ, see Wright KU, 918
Briggs TWR, see Noorden MJH, 448
Brocksteed-Rasmussen H, see Sohalle K, 270
Broekhuiizen AH, see Tie-van Baul MMC, 61, 837
Brooks CH, with Revel WJ, Heatley FW, Vascularity of the humeral head after proximal humeral fractures, 132
Brooks S, see Birch NC, 650
Broughton NS, with Menelaus MB, Cole WG, Shortleef DB, The natural history of hip deformity in myelomeningocele, 760
Bryan JT, see Cooke TD, 164
Bryant MJ, with Kernahan WG, Nixon JR, Mollan RAB, A statistical analysis of hip scores, 705
Bullough PG, see Betts F, 161
Bulstrode C, see Murray DW, 597
Bunger C, see Sohalle K, 270
Burkett B, see Miller SD, 202
Burke DW, see Barrack RL, 688
Burke PD, (book review) 166
Butt WP, (correspondence) 508
Byrck RJ, see Wheelwright EF, 715

C

Cabaneala ME, see Dean MT, 597
Campbell A, see Muirhead AG, 667
Campbell P, with Kososovsky N, Schmalzried TP, (correspondence) 161
Cannon SR, see Davies NM, 977
Capello WN, with Colyer RA, Kernke CB, Carnahan JV, Hess JJ, Failure of the Mecron screw-in ring, 835
Carnahan JV, see Capello WN, 835
Carr AJ, Morris RW, Murray DW, Pymest PB, Survival analysis in joint replacement surgery, 178
with Jefferson RJ, Benson MKDA, Joint laxity and hip rotation in normal children and in those with congenital displacement of the hip, 76
see Benson MKDA, 837
see Cole WG, Robertson DM, Cow CW, Chronic multifocal osteomyelitis, 592
see Murray DW, 697
Carter SR, see Hopper JM, 505
Carty H, see Tolat V, 973
Carty HM, Fractures caused by child abuse, 849
Cates HE, with Faris PM, Keating EM, Ritter MA, (correspondence) 981
with Faris PM, Keating EM, Ritter MA, Polyethylene wear in cemented metal-backed acetabular cups, 249
Cavanagh S, with Stevens J, Johnson JR, High-resolution MRI in investigation of recurrent pain after lumbar discectomy, 524
Chau WS, see Leung KS, 196
Chaudhuri K, with Lomurger D, Portek I, McGuiam L, Septic arthritis of the shoulder after mastectomy and radiotherapy for breast carcinoma, 318
Cheng JCY, see Mani GV, 808
Chevalier X, with Larguet-Petit B, Hernigou P, Ghareri R, Avascular necrosis of the femoral head in HIV-infected patients, 160
Chiou IH, see Lee DY, 858, 898
Chow CW, see Carr AJ, 592
Christen B, (correspondence) 509
Christie J, see Groene A, 562
see Kenting JF, 976
see Pell AH, 921
Chung CY, see Lee DY, 858, 898
Cinotti G, see Postacchini F, 386, 834
Cobb J, (book review) 341
Cole WG, see Broughton NS, 760
see Carr AJ, 592
Coleman SG, see Barnes SJ, 938
Collopy DM, see Janes GC, 914
Colton CL, see Slowik GM, 504
Colyer RA, see Capello WN, 835

VOL. 75-B, No. 6, NOVEMBER 1993

989
AUTHOR INDEX

Maston T, see Murase T, 775
Masquivel AP, see Hodgkinson JP, 464
Mastr B, see Duncan CP, 349
Matan Y, see Rand N, 731
Mattan RY, see Mosheiff R, 331
Maxwell H, with Sampath SA, (correspondence) 981
with Sampath SA, Harding K, Computer-assisted and visual measurement of lucent zones, (brief report) 502
Meagher T, see Spiers ASD, 49
Medical Research Council, Working Party on Tuberculosis of the Spine, Twelfth Report, 249
Mehra SD, (correspondence) 337
Meneleus MB, see Broughton NS, 760
see Fraser RR, 493
Merritt PO, see Vanghunen CT Jr, 207
Miles AW, see Dall DM, 259
see Majkowski RS, 459
Miller GA, see Wright TW, 804
Miller JH, see Knight DJ, 582
Miller SD, with Burkart B, Damson E, Shrieve N, Bray RC, Effect of entry hold for intramedullary nail on strength of proximal femur, 202
Milligan KR, with Macalfee AL, Fogarty DJ, Wallace RGH, Ramsey P, Intraoperative bupivacaine diminishes pain after lumbar discography, 769
Mills CA, with Henderson LJP, Cysts of the medial meniscus, 293, (correction) 985
Mimatsu K, see Yamane T, 764
Mitra T, see Noritake K, 737
Miyamoto S, with Takaoka K, Ono K, Bone induction in monkeys by bone morphogenetic protein, 107
Miyamoto M, with Atsuta Y, Watake M, Physiology of mechanoreceptors in the anterior cruciate ligament, 653
Mizumoto S, see Yajima H, 123
Mody BS, with Bellapapa PP, Dias JJ, Barton NJ, Nonunion of fractures of the scaphoid tuberosity, 423
with Howard L, Harding ML, Parmar HV, Learmonth DJ, The ABC carbon and polyester prosthetic ligament for ACL-deficient knees, 818
see Dias JJ, 479
Moeckel BH, see Lieberman JR, 869
Mool BR, (correspondence) 335
Molina RB, see Bryant MJ, 705
see McNally MA, 375, 577, 640
see Nolan PC, 334
Mont MA, with Maar DC, Upphart MW, Lenox D, Hungerford DS, Avascular necrosis of the humeral head treated by core decompression, 785
Moore DJ, see Proctor MT, 453
Morgan CG, see Khaw FM, 940
see Wright KU, 918
Morimoto S, with Takatori Y, 217
Morphy H, see Toyoe T, 529
Morphy TR, (book review) 338
Morrey BF, see Lin E, 546
Morris MA, see Muddu BN, 334
Morris RW, Bilateral procedures in randomised controlled trials, (editorial) 675
see Carr AJ, 178
Mosheiff R, with Robin GC, Mattan RY, Socher E, Subcapsular approach for lesions of the femoral neck, 331
see Rand N, 731
Moskovitch R, with Benson D, Zhang Z-H, Kabnis M, Extracapsular approach to the spine, 886
Muddu BN, with Barrie JL, Morris MA, (correspondence) 334
Muhrif AG, with Campbell A, (correspondence) 667
Mullen JB, see Wheelwright EF, 715
Murakami M, see Toyoe T, 529
Murali R, see Lenox IAC, 72
Murasu T, with Kawai H, Masatomi T, Kawahata H, Ono K, Evoked spinal cord potentials for diagnosis during brachial plexus surgery, 775
Murphy JC, see Joubi AB, 616
Murray DW, (correspondence) 162
Definition and measurement of acetabular orientation, 228
with Carr AJ, Bulstrode C, Survival analysis of joint replacements, 697
with Kambouroglou G, Kenwright J, One-stage lengthening for femoral shortening with associated deformity, 566
see Carr AJ, 178
see Tamaritites A, 755
Murray KJ, see Smith MD, 410
Nafei A, (correspondence) 667
see Kristenos O, 665
Nakamura S, with Takatori Y, 217
Napiotek M, with Runzowski K, Paralytic drop foot and gluteal fibrosis after intramuscular injections, 83
Nathan S, (correspondence) 837
Needoff M, see Radford PJ, 789
Nene AV, with Evans GA, Patrick JH, Simultaneous multiple operations for spastic diplegia, 488
Neubold A, see Hofmann A, 210
Newman N, see Denjardins AL, 445
Newman RJ, see Otenuski J, 734
Newman SR, see Ifet E, 546, 567
Neyret P, with Donell ST, Dejour H, Results of partial meniscectomy related to the state of the anterior cruciate, 36
Ninomiya S, with Takatori Y, 217
Nishioka J, see Inoue K, 455
Nixon JR, see Bryant MJ, 705
Nilzard RS, see Sedel L, 772
Nolak PC, with Wilson DJ, Mullan RB, (correspondence) 334
Noorden MIH, with Lavy CBD, Briggs TWR, Roo M, Unrecognised joint penetration in treatment of femoral neck fractures, 448
Noritake K, with Yoshishashi Y, Hattori T, Mihata T, Acetabular development after closed reduction of congenital dislocation of the hip, 737
Norris SH, (book review) 511
Northmore-Ball MD, with Requesens-Gruber JG, Ferreira CEV, Sequential haematogenous infection of bilateral cementless total hip replacements, 22
Nyska M, see Howard CB, 79

O

O'Brien JP, (book review) 669
O'Connell JJ, Can muscle co-contraction protect knee ligaments after injury or repair?, 41
O'Driscoll SW, see Dowdy PA, 782
Ogivie-Harris DJ, with Demetzaire A, Arthroscopic debridement versus open repair for rotator cuff tears, 416
with Mahomed N, Demetzaire A, Anterior impingement of the ankle treated by arthroscopic removal of bony spurs, 437
Okabe H, see Inoue K, 455
Olsson SS, see Rockborn P, 865
Ouer FC, with Deperutan AFM, Treatment of chronic post-traumatic dislocation of radial head in children, 577
Ono H, see Yajima H, 123
Ono K, see Harada T, 534
see Korkunz F, 111
see Miyamoto S, 107
see Murase T, 775
see Shinto Y, 266
Ousterl I, with Bengner U, Besjakov J, Socket migration after Charnley arthroplasty in rheumatoid arthritis and osteoarthritis, 677
Oshita S, see Harada T, 534
Ostler SJ, see Spiers ASD, 49

P

Pablos J de, with Franzreb M, Asymmetrical physeal distraction for adolescent tibia vara, 592
Paiment RG, see Desjardins AL, 445
Palma I de, see Sangulasetti C, 141
Palmer CR, see Parker MJ, 797
Parker MJ, (correspondence) 164
with Palmer CR, New mobility score for predicting mortality after hip fracture, 797
Parmar HV, with Trifitt PD, Gregg PJ, Intra-articular fractures of the calcaneum treated operatively or conservatively, 932
see Mody BS, 818
see Trifitt PD, 979
Passler JM, see Hofer HP, Peicha G, Wildburger R, Arthroscopic treatment of meniscal cysts, 303
Paton JMMH, see Proctor MT, 453
Patil M, see Dent CM, 830
Patrick JH, see Nene AV, 488
Patterson B, see Kernsaw CJ, 750
Pattison RM, see Gregg-Smith SJ, 368
Paul A, see Hodgkinson JP, 464
Pearse MF, see Karachallos T, 833
Pecol F, see Desjardins AL, 445
Peicha G, see Passler JM, 303
Pell ACH, with Christie J, Keating JF, Sutherland GR, Detection of fat embolism by transoesophageal echocardiography during reamed intramedulare nailing, 921
Perkins J, see Majkowski RS, 459
Perren SM, see Krau K, 750
Perugia D, see Postacchini F, 386

VOL 75-B No. 6 November 1993
AUTHOR INDEX

T

Taesiri H, see Mahaisavariya B, 426
Taglang G, see Grove A, 562
Takahashi K, see Toyone T, 529
Takakura K, see Miyamoto S, 107
Takatori Y, see Kokubo T, Ninomiya S, Nakamura S, Morimoto S, Kusaba I, Avascular necrosis of the femoral head, 217
Tamai S, see Yajima H, 123
Tasnevits A, with Murray DW, Benson MKD'A, Improvement in acetabular index after reduction of hips with developmental dysplasia, 755
Taylor GJS, with Bannister GC, Infection and interposition between ultraclean air source and wound, (brief report) 503 with Leeming JP, Bannister GC, Effect of antiseptics, ultraviolet light and lavage on airborne bacteria in a model wound, 724
see Majkowski RS, 459
Terjesen T, see Braten M, 799
Thomas IH, see Dias JJ, 479
see Ivory JP, 355
Thompson JR, see Dias JJ, 479
Tiel-van Beu M MC, with Beek EJR van, Broekhuizen AH, (correspondence) 837 with Beek EJR van, Broekhuizen TH, Bakker AJ, Bos KE, Rooyen EA van, Radiography and scintigraphy of suspected scaphoid fracture, 61
Timmis B, (book review) 512
Timperley AJ, see Gie GA, 14
see Ling RSM, 693
Tipton JS, see Kilgus DJ, 279
Tofghi HG, see McNally MA, 375
Toksvig-Larsen S, see Soballe K, 681
Tolat V, with Carty H, Kleereman L, Hart CA, Evidence for a viral aetiology of transient synovitis of the hip, (brief report) 973
Trail IA, see Joshi AB, 616
Tribus CB, see Hass SB, 507
Trillft PD, with Parmar HV, (correspondence) 979
see Parmar HV, 932
Tsai CL, with Liu TK, (correspondence) 667
Turcotte RE, see Desjardins AL, 445
Turner RS, with Griffiths H, Heatley FW, Incidence of deep vein thrombosis after upper tibial osteotomy, 942

U

Uchida A, (correspondence) 335, (correspondence) 981
see Korkonuz F, 111
see Shiory Y, 266
Uthith B, Prenatal development of the iliolumbar ligament, 93
Unni KK, see Sanjay BKS, 148
Upadhyay SS, see Saji MJ, 498
Urquhart MW, see Mont MA, 785

V

Vander Griend RA, see Wright TW, 804
Vangness CT Jr, with DeCampos J, Merritt PO, Wiss DA, Meniscal injury with femoral shaft fractures, 207
Varshneya AK, (correspondence) 667
Veraart BEEMJ, see Herwig-Kemmers AH, 328
Villar RN, see Grigoris P, 25
Vrettos BC, with Hoffman EB, Chondrolysis in slipped upper femoral epiphysis, 956

W

Waddell JP, see Wheelwright EF, 715
Wallace RGH, see Milligan KR, 769
Wallin A, see Klve K, 750
Ward AJ, see Sarangi PP, 450
Ware HE, see Kershaw CJ, 750
Watake M, see Miyatsu M, 653
Waterworth P, see Keating JF, 137
Watt I, (book review) 339
Webb JK, see Radford PJ, 789
Wheeler D, see Wright TW, 804
Wheelwright EF, with Byrick RJ, Wigglesworth DF, Kay JC, Wong PY, Mullien JB, Waddell JP, Hypotension during cemented arthroplasty, 715
Wigglesworth DF, see Wheelwright EF, 715
Wildburger R, see Passler JM, 303
Wilde GP, see Woolf VJ, 334, 508
Williams WW, with McCullough CJ, Results of cemented total hip replacement in juvenile chronic arthritis, 875
Wilson DJ, see Nolan PC, 334
see Spiers ASD, 49
Windsor RE, see Hass SB, 507
Wiss DA, see Vangness CT Jr, 207
Wong PY, see Wheelwright EF, 715
Wood PLR, see Sanderson PL, 393
Woolf VJ, with Wilde GP, (correspondence) 334, (correspondence) 508
Wright JG, (correspondence) 165
Wright KU, with Moran CG, Briggs PJ, Glove perforation during hip arthroplasty, 918
Wright TW, with Miller GA, Vander Griend RA, Wheeler D, Dell PC, Reconstruction of humerus with an intramedullary fibular graft, 804
Wroblewski BM, (correspondence) 162
see Hodgkinson JP, 464
Wynn Parry CB, (book review) 668

Y

Yadav SS, Double oblique diaphyseal osteotomy, 962
Yajima H, with Tamai S, Mizumoto S, Ono H, Vascularised fibular grafts for reconstruction of the femur, 123
Yamachita F, with Sakakida K, Haru K, Senko P, Diastasis between the medial and the intermediate cuneiforms, 156
Yamagata M, see Toyone T, 529
Yamane T, with Yoshiida T, Minatsu M, Early diagnosis of lumbar spondylosis by MRI, 764
Yanni D, (book review) 168
Yoshiida T, see Yamane T, 764
Yoshidai H, see Noritake Y, 737
Yoshikawa H, see Shiory Y, 266
Young D, with Dafluotis O, A composite bone flap to lengthen a below-knee amputation stump, 330
Yuen KM, see Leung KS, 196

Z

Zackerman J, see Edelson JG, 551
SUBJECT INDEX

A

Acetabulum,
  definition and measurement of orientation of, 228
displasia, total hip reconstruction in, 468
fractures,
  - anterior displaced, (correspondence) 335
  - two-column, non-extensive approach for surgery, 556
implants,
  - impingement and loosening of, (correspondence) 162
  - polyethylene wear in cemented metal-backed cups, (correspondence) 249, 981
  - polyethylene wear in retrieved components, 254
prosthesis, migration of and removal from pelvis, 25

Algodystrophy, after tibial fractures, 450
Amputations, below-knee, lengthening of stump, composite bone flap for, (brief report) 330
Anaesthetics, local, during lumbar discectomy, to reduce postoperative pain, 769
Anaphylaxis, acute, after intra-articular injection of bupivacaine and methylprednisolone, (brief report) 505
Ankle,
  anterior impingement of, arthroscopic removal of bony spurs in, 437
arthrodesis, arthroscopic, 830
proprioception at, effect of anaesthetic blockade, 433

Anthropometry, chart of anthropometric values, 86

Antibiotics,
calcium hydroxyapatite ceramics impregnated with, for implant-related osteomethritis, 111
  carriers for depot administration, (editorial) 349
in cement beads, in exchange arthroplasty for infected knee replacements, 28
prophylactic,
  - calcium hydroxyapatite ceramic as delivery system for, (correspondence) 334
  - regional intravenous, in knee arthroplasty, (brief report) 157, (correspondence) 667
  - timing of in knee replacement under tourniquet, 32

Arthritis,
  juvenile chronic, cemented total hip replacement in, 872
osteoe.,
  - after hip dysplasia, dome osteotomy of pelvis for, 222
  - cystic changes in fibular head in, 429
  - drug treatment of, (editorial) 673
  - socket migration after Charnley arthroplasty in, 677
rheumatoid,
  - and rheumatoid nodules at cement-bone interface in failed arthroplasty, 455
  - socket migration after Charnley arthroplasty in, 677
  - septic,
    - in haemophilia, 368
    - of shoulder, after mastectomy and radiotherapy for breast carcinoma, 318

Arthroplasty, see also joint involved
  bone surface preparation in cemented joint replacement, 459
cemented, mechanism of hypotension during, 715
failed, white cell scans to detect joint infection before revision, 371
survivorship analysis of, 697
  in joint replacement, 178

Arthroscopy, elbow, avoidance of nerve injury during, 129
Audit, of bone bank, 355

B

Biceps brachii tendon, avulsion, new technique of repair, 938
Bone, see also Osteomas
density of after rigid plate tibial fixation, 914
formation/healing,
  - bone mineral density around porous-coated cementless femoral implants, dual-energy X-ray absorptiometry measurement of, 279
  - bone morphogenetic protein and, in monkeys, 107
  - fibrous tissue converted to bone around loaded hydroxyapatite coated implants, 270
  - growth rate after callotasis in the rabbit tibia, 898
  - in limb lengthening, 96
  - - assessment of, 358
  - osteoblast activity in, plasma bone-specific alkaline phosphatase as indicator of, 288
  - grafts,
    - allo-,
    - cancellous impaction, and cement in revision hip arthroplasty, 14
    - cancellous impaction, histology of retrieved femur, 693
    - radiation sterilisation of massive grafts, 904
  - growth of see Bone, formation/healing intramedullary reaming of,
    - biological effects, (editorial) 845
    - fat embolism detected by echocardiography during, 921
    - resorption, and loosening, after Exeter hip arthroplasty, 865
Bone bank, audit of, 111
Bone scans, versus radiography and hip aspiration, in evaluation of painful hip arthroplasty, 475
Bone-marrow oedema syndrome, (editorial) 175
and transient osteoporosis of the hip, 210

Book reviews,
Adams JC, - and Hamblen D, Outline of Fractures. Including Joint Injuries, 166
An HS (ed), Synopsis of Orthopaedics, 341
Anthony RJ, The Manufacture and Use of the Functional Foot Orthosis, 511
Benjamin A, et al, Surgical Repair and Reconstruction in Rheumatoid disease, 839
Black J, Biological Performance of Materials. Fundamentals of Biocompatibility, 669
Bridwell KHI, and DeWald RL eds, The Textbook of Spinal Surgery, 339
Catterall A (ed), Recent Advances in Orthopaedics, 511
Colton CL and Hall AJ eds, Atlas of Orthopaedic Surgical Approaches, 983
Cyriax JH and Cyriax PJ, Cyriax's Illustrated Manual of Orthopaedic Medicine, 984
Eliert RE (ed), Instructional Course Lectures. Volume XLI, 341
Estherai JL Jr, et al eds, Musculoskeletal Infection, 340
Frymoyer JW (ed), The Adult Spine. Principles and Practice, 338
Gardner DL, Pathological Basis of the Connective Tissue Diseases, 341
Greenspan A, Orthopaedic Radiology: A Practical Approach, 841
Hagen S, and Hagnese FW eds, The Wrist in Rheumatoid Arthritis, 511
Kelley WN, et al eds, Textbook of Rheumatology, 840
Kennedy JP, and Blaisdhen FW, Extremity Trauma, 840
Femur (cont.)
- in HIV-infection, (brief report) 160
- prognostic value of MRI in at risk cases, 217
- in sickle cell disease, 875
- transtrochanteric anterior rotational osteotomy for, 597
fractures, see also Hip fractures
- intertrochanteric unstable, anatomical reduction or medial displace-
ment osteotomy for, 445
- neck, unrecognised joint penetration in treatment, 448
- pertainchertian, dynamic hip screw versus Gamma locking nail in
fixation, 789
- proximal,
  - - incidence in one English county, 441
- prepative skin traction for, 794
- shaft,
  - - early intramedullary nailing for, 562
  - - intramedullary nailing of, torsional deformity after, 799
- meral injury with, 207
lengthening, one-stage, to correct femoral shortening, 566
metastases of, intramedullary nailing for, cardiac arrest during, (brief
report) 972
nailing, ultrasound or image intensifier for, 66
neck, lesions of, subcapital approach for, (brief report) 331
osteotomy of, extended trochanteric, in revision total hip replacement,
(correspondence) 979, (brief report) 158
reconstruction,
  - nailing of subtrochanteric fractures with femoral shaft metastases,
119
  - vascularised fibular grafts for, 123
  - strength of, intramedullary nail entry hole and, 202
Fibula
- dislocations, with fracture of medial malleolus, (brief report) 833
head, cystic changes in, in osteoarthritis, 429
Fixation,
- nail,
  - of femur,
  - - closed, ultrasound or image intensifier for, 66
  - - early for shaft fractures, 562
  - - entry hole in and strength of femur, 202
  - - for reconstruction in pathological subtrochanteric fractures with
  shaft metastases, 119
  - - for shaft fractures, torsional deformity after, 799
  - - Gamma locking nail versus dynamic hip screw, 789
  - of humerus, (correspondence) 667
  - - locked, (correspondence) 165
  - - intramedullary reaming in,
  - - effects of, (editorial) 845
  - - fat embolism detected by echocardiography during, 921
  - - for femoral metastases, cardiac arrest during, (brief report) 972
pin, of femur, in neck fractures, unrecognised joint penetration in,
448
plate, of tibia, rigid, bone density after, 914
screw,
  - cannulated Herbert screw versus ASIF cancellous lag screws,
  - laboratory study, 89
  - dynamic hip screw versus Gamma locking nail, 789
  - scaphoid fracture at tip of Herbert screw, (brief report) 974
Foot
- flat foot, footprint and arch height, footwear and, (correspondence)
163
paralytic drop foot, and gluteal fibrosis, after intramuscular injections,
83
pressure under forefoot, (correction to 74.787) 165
Fractures, see also Fixation
acetabular, two-column, non-extensile approach for surgery, 556
acetabulum, anterior displaced, (correspondence) 335
calcaneum, (correspondence) 838, (editorial) 176
- intra-articular,
  - - pathological anatomy and classification, (correspondence) 183, 979
  - - reduction and fixation, 189
  - - intra-articular displaced, operative treatment, 196
  - - caused by child abuse, 849
femur,
  - intertrochanteric unstable, anatomical reduction or medial displace-
ment osteotomy for, 445
  - neck, unrecognised joint penetration in treatment, 448
Fractures (cont.)
- proximal,
  - - incidence in one English county, 441
  - - mobility score for predicting mortality after, 797
- prepative skin traction for, 794
- shaft,
  - - early intramedullary nailing for, 562
  - - intramedullary nailing of, torsional deformity after, 799
  - - mesial injury with, 207
  - - hand, absorbable implants for, (correspondence) 336
humerus,
  - locked nailing of, (correspondence) 165
  - - proximal, vascularity of humeral head after, 132
  - - malleolus, with dislocated fibula, (brief report) 833
  - Monteggia fracture-dislocation, missed, in a child, (correspondence)
337
  - radial, head, replacement with metal prosthesis, 572
radius,
  - distal in children, translation of radius as predictor of outcome in,
808
  - - manipulation of in children, redisplacement after, 453
  - - neck, angulated in children, (correction to 74.760) 169
  - - scaphoid, suspected, radiography and scintigraphy in, (correspond-
ence) 61, 837
  - - serum ionised calcium after, parathyroid hormone and, 645
talus, severe with dislocation, takedown for, 69
thoracolumbar burst, CT in prediction of neurological deficit in, (correction
to 74.683) 169
tibia, algodystrophy and osteoporosis after, 450
wrist, Colles', distal radio-ulnar joint in, 58
G
Gaucher's disease, novel treatment for, 2
GEMR see Magnetic resonance imaging
Giant-cell tumours, of spine, 148
Gloves surgical, perforation of hip arthroplasty, type of needle
and, 918
Gluteal fibrosis, with paralytic drop foot, after intramuscular injections,
83
Grafts see Bone: part involved or tissue
Growth, anthropometric values, chart of, 86
H
Haemarthrosis see affected part
Haemophilia, septic arthritis in, 368
Hallux valgus, metatarsal osteotomy for, chevron or Wilson, 825
and rigidus, silicone hemiarthroplasty for, granulomatous reactions
with, 637
Hand, fractures, absorbable implants for, (correspondence) 336
Hip
- deformity, in myelomeningocele, 760
  - dislocation,
    - - congenital,
      - - acetabular development after closed reduction of, 737
      - - and laxity of joints, 76, (correspondence) 837
      - - revision of failed open reduction of, 744
      - - screening for, failures in screening and management, 2
      - - ultrasound and the Pavlik harness in, 483
  - displasia,
    - - developmental, improvement in acetabular index after reduction,
755
    - - extra-articular augmentation for, 750
    - - neonatal ultrasound, ultrasonography in, 479
fractures,
  - - complications after, effect on rehabilitation, (brief report) 976
  - - cost-benefit analysis of treatment, (correspondence) 163
  - - mobility score for mortality prediction after, 797
THE JOURNAL OF BONE AND JOINT SURGERY
Hip (cont.)
- instability of,
  - in adults with Down syndrome, 604
- after poliomyelitis, triple innominate osteotomy for, 858
reconstruction, in acetabular dysplasia, 468
replacement,
- Butel versus PCA prostheses, 624
- cemented, in juvenile chronic arthritis, 872
- cementless,
  - migration of hydroxyapatite coated femoral component after, 681
  - porous-coated anatomic, 6
- Charnley,
  - fracture and loosening of prosthesis, 259
  - socket migration after, 677
- Charnley cemented, flanged acetabular components in, 464
- Charnley low-friction, long-term results in young patients, 616
- Exeter, loosening and bone resorption in, 865
- failure of Mecron ring, (brief report) 835
- hip scoring in postoperative assessment, 705
- hybrid, minimum five-year follow-up, 608
- infection and, sequential haematogenous after bilateral cementless
replacement, 22
- modular components in, complications with, 688
- Mycobacterium bovis infection of, case report, (brief report) 661
- painful, evaluation techniques in, 475
- revision, 
  - cement-within-cement, 869
  - cemented, early loosening of femoral components in, (correction
to 74.721) 169
- extended trochanteric osteotomy for, (brief report) 158, (correspondence) 979
- impacted cancellous allografts and cement for, 14
- wear debris after, size of particles, (correspondence) 161

Human immunodeficiency virus, infection with, and avascular necrosis
of femoral head, (brief report) 160

Humerus,
avascular necrosis of head, core decompression for, 785
fractures,
  - proximal, vascularity of humeral head after, 132
  - shaft, locked, (correspondence) 667
reconstruction, with intramedullary fibular graft, 804

Hyptension, during cemented joint replacement, mechanism of, 715

I
Iliolumbar ligament, prenatal development of, 93
Implants, see also Prostheses
  - absorbable, for hand fractures, (correspondence) 336
Infection, effect of antiseptics, ultraviolet light and lavage on airborne
bacteria in model wound, 724
Innominate, osteotomy of, triple, after poliomyelitis, 858
Intervertebral discs, MRI and discography in, (correspondence) 334
Intra-articular injection, of bupivacaine and methylprednisolone, acute
anaphylaxis after, (brief report) 505

J
Joints, laxity of, and hip rotation, with and without congenital hip
dislocation, (correspondence) 76, 837

K
Knee,
  - acute haemarthrosis of, in athletes, 945
  - meniscal injury with femoral shaft fractures, 207
replacement,
  - anti-inflammatory drug therapy versus physiotherapy after, 650
  - antibiotics in,
    - regional intravenous, (brief report) 157, (correspondence) 667
    - tourniquet use, timing of, 32
  - medial, arthroscopic treatment, 299
  - medial, arthroscopic diagnosis and management, 293, (correction)
985
  - Metatarsophalangeal joint, silicone hemiarthroplasty of, granulomatous
reactions with, 637
  - Migration of prostheses see Prostheses
  - Mobility progress, chart for, (brief report) 504
  - Monteggia fracture-dislocation, missed, in a child, (correspondence) 337
  - Muscle grafts, nitrogen-freezing of, (correspondence) 507
  - Mycobacterium bovis infection, of hip arthroplasty, case report, (brief
report) 661
  - Myelomeningocele, hip deformity in, 760

N
Nailing see Fixation, nail
Nerve roots,
  - lumbar, repeat decompression of, 894
  - lumbosacral, knee flexion test for tension at, (brief report) 834
Nerves, Prostheses (cont.)
grafting, for traction injured peroneal nerve, 772 wear debris with, size of particles, (correspondence) 161 nerve root pathology, in sciatica due to lumbar disc herniation, wear in retrieved acetabular components, 254 gadolinium-enhanced MRI assessment of, 529 porous-coated, dual-energy X-ray absorptiometry measurement of Neurofibromas, spinal, solitary, clinical and pathological aspects, 141 bone mineral density around, 279 Nitrogen freezing, of muscle grafts, (correspondence) 507 scientific evaluation of needed, (editorial) 345 Osteoporosis, Pulmonary embolism, fatal, incidence of after knee replacement without non-steroidal anti-inflammatory drug therapy, after knee arthroscopy, prophylactic anticoagulation, 940 630 Osteomyelitis, Osteosarcoma, recurrence in needle biopsy track, (brief report) 977

O

Obituaries, Lizarov, Gavriil Abramovich, 333 Os acromiale see Shoulder Osteoarthritis see Arthritis, osteo- Osteoarthritis, Osteoarthritis, acute haematogenous in children, ultrasound in diagnosis, 79 Osteoarticular, modular - metal at distraction fractures, of pelvis, multifocal, chronic, 582 Osteoarthrosis, of pelvis, 731 of polyethylene, modular - metal of peroneal nerve, injuries, traction, nerve grafting for, Paralytic drop foot see Foot Patella, dislocations, pes anserinus transposition for, 305 Pelvis, osteotomy for, hip dysplasia, 222

Pain, Pain, low back, after spinal surgery, gadolinium-enhanced MRI assessment of, 524 postoperative, after lumbar discectomy, intraoperative bupivacaine for, 769 Paralytic drop foot see Foot Patella, dislocations, pes anserinus transposition for, 305 fractures, after cruciate ligament replacement, (correspondence) 508 Pelvis, osteotomy of, for arthritis after hip dysplasia, 222 Peroneal nerve, injuries, traction, nerve grafting for, 772 Pes anserinus, transposition for patellar dislocations, 305 Physis, central bone bridge in, excision of, 664 distraction of, asymmetrical in tibia vara, 592 Polyethylene implants see Prostheses Proprioception, at ankle, effect of anaesthetic blockade, 433 at knee, after rupture of anterior cruciate ligament, 311 Prostheses, ABC carbon and polyester prosthetic ligaments, for ACL-deficient knees, 818 acetabular, migration of, removal from pelvis, 25 Butel versus PCA, in hip arthroplasty, 624 Charnley femoral stems, fracture and loosening of, 259 hydroxyapatite coated, fibrous tissue converted to bone around loaded implants, 270 Mecon screw-in ring, failure of, (brief report) 835 metal, for primary replacement of radial head, 572 metal wear debris with,

Q

Quality-adjusted life-years, cost-benefit analysis of hip fracture treatment, (correspondence) 163

R

Radiation, orthopaedic patients and, 4 for sterilisation of massive bone allografts, 904 Radiography, in analysis of patellar tilt, 822 in diagnosis of burst spine fractures, 508 long radiographs, in measurement of lower limb alignment, (correspondence) 164 of lumbar spine in spastic diplegia, 534 measurement of lucent zones in, (brief report) 502 and scintigraphy, in suspected scaphoid fracture, 61, (correspondence) 837 versus bone scans and hip aspiration, in evaluation of painful hip arthroplasty, 475 versus CT and MRI, in children with spinal tuberculosis, 233 Radius, fractures, - distal in children, translation of radius as predictor of outcome in, 808 - head, replacement with metal prosthesis, 572 - manipulation of in children, redisplacement after, 453 - neck, angulated in children, (correction to 74.760) 169 head, dislocation of, post-traumatic in children, 577 Rehabilitation, complications after hip fracture and, (brief report) 976 mobility progress chart, (brief report) 504 Ribs see Costoplasty Rotator cuffs see Shoulder

S

Scapoid, Scapoid, carpal, fractures of tuberosity, nonunion in, 423 fracture of, suspected, radiography and scintigraphy in, 61 fractures, at tip of Herbert screw, (brief report) 974 fractures of, radiography and scintigraphy in, 61, (correspondence) 837 Scapula, fractures, neck, with fracture of ipsilateral clavicle, (correspondence) 509 Schistosomiasis, joint involvement with, (editorial) 519 synovial of hip, 602 Scintigraphy, and radiography, in suspected scaphoid fracture, 61, (correspondence) 837 Scoliosis, idiopathic adolescent, costoplasty in, 881 Screws see Fixation Shoulder, avascular necrosis of humeral head in sickle-cell disease, 538 instability, family history of, 782 os acromiale, anatomy of and treatment, 551 rotator cuffs, - relative strength of muscles, of, 137 - tears of, arthroscopic debridement versus open repair for, 416

THE JOURNAL OF BONE AND JOINT SURGERY
Shoulder (cont.)
- septic arthritis of, after mastectomy and radiotherapy for breast carcinoma, 318
- stability of, function of biceps in, 546

Sickle cell disease.
- avascular necrosis of femoral head in, 875
- shoulder lesions with, 538

Spina bifida, tibial torsion in, management of, 495

Spine.
- cervical,
  - anterior decompression of, vertebral artery injury during, 410
  - reduction of, neurological complications after, 403
  - extracoelomic approach to, 886
- lumbar,
  - degeneration of, symptoms and signs in 300 patients, 381
  - stenosis of,
    - - surgical treatment of, 386
    - - surgical treatment of, in the elderly, 393
  - lumbar in spastic diplegia, radiographic study, 534
  - tuberculosis of, (editorial) 173
- spondylosis in young fast bowlers, 398

Sports injuries.
- acute haemarthrosis of the knee in athletes, 945
- spondylosis in young fast bowlers, repair of, 398

Statistics, methods of hip scoring, in postoperative assessment of hip arthroplasties, 705

Survivorship analysis, in joint replacement, 178, 697

Synovitis, of hip, transient, viral aetiology of, (brief report) 973

T

Talactomy, for severe fracture-dislocation of talus, new technique, 69

Talus, fracture-dislocation, severe, talactomy for, 69

Thrombosis.
- deep-vein,
  - after knee arthroplasty, thrombosis and embolism after, (correspondence) 507
  - after upper tibial osteotomy, 942
- prophylaxis and screening and in orthopaedic surgery, (editorial) 517

Tibia.
- dysplasia, management and outcome, (correspondence) 666
- fractures,
  - algodystrophy and osteoporosis after, 450
- persistent nonunion of, central grafting for, 926
- grafting, central, for persistent nonunion of, 926
- idiopathic tibia vara, asymmetrical physeal distraction for, 592
- torsion of, in spina bifida, management of, 495
- upper, osteotomy of, incidence of DVT after, 942

Tibial nerve, mistakenly used as a tendon graft, (correspondence) 337

Toes, deformities, surgery for curly toe, double-blind trial, 662

Tomography.
- computed,
  - in prediction of neurological deficit in thoracolumbar burst fractures, (correction to 74.683) 169
  - versus radiography and MRI, in children with spinal tuberculosis, 233

Tuberculosis, of spine, (editorial) 173
- ambulatory chemotherapy for, controlled trial, 240
- imaging in children with, 233

U

Ulna, Monteggia fracture-dislocation, missed, in a child, (correspondence) 337

Ulnar nerve, palsy of at elbow, treatment with night splint, 322

Ultrasound.
- in acute haematogenous osteomyelitis, in children, 79
- in evaluation of neonatal hips, 479
- or image intensifier, for closed femoral nailing, 66
- with Pavlik harness in congenital hip dislocation, 483
- in pulled elbow, 421

W

Wear debris see Prostheses

White cell scans, labelled, to detect infection in failed joint replacement, 371

Wounds.
- surgical,
  - airborne bacteria and, effect of antiseptics, ultraviolet light and lavage on, 724
  - infection of, interposition between ultraclean air source and wound and, (brief report) 503

Wrist.
- fractures of, Colles', distal radio-ulnar joint in, 58
- injuries to, Darrach's procedure for, poor results with, 53

X

X-ray absorptiometry see Dual-energy X-ray absorptiometry
THE JOURNAL OF BONE AND JOINT SURGERY

British Editor JOHN GOODFELLOW
Deputy Editor PHILIP FULFORD

American Editor HENRY R. COWELL
Editor Emeritus THORNTON BROWN
Editor Emeritus PAUL H. CURTISS, JR

British Editorial Board
Rodney Sweetnam, Chairman
D. L. Hamblen, Secretary and Treasurer
John Goodfellow, Editor
Philip Fulford, Deputy Editor
Michael Laurence, Book Review Editor
M. A. R. Freeman, President, BOA
A. Cuttall, Treasurer, BOA
S. Norris, Editorial Secretary, BOA
Paul J. Gregg, Representative, BORS
J. N. Bear, Durban, South Africa
M. K. D. Benson, Oxford, England
S. A. Copeland, Reading, England
C. M. Court-Brown, Edinburgh, Scotland
Clive Duncan, Vancouver, Canada
R. Esteve de Miguel, Barcelona, Spain
B. Foster, Adelaide, Australia
M. M. S. Glasgow, Norwich, England
K. Harding, Brighton, England
Geoffrey Horne, Wellington, New Zealand
J. Kenwright, Oxford, England
I. J. Leslie, Bristol, England
M. J. McMaster, Edinburgh, Scotland
D. McNicol, Canberra, Australia
B. F. Meggitt, Cambridge, England
R. C. Mulholland, Nottingham, England
Olerud, Uppsala, Sweden
L. Sedel, Paris, France
John Templeton, Stoke-on-Trent, England
James P. Waddell, Toronto, Canada

American Board of Associate Editors
Henry E. Cowell, Editor and Chairman
Jonathan Cohen, Deputy Editor
Robert W. Bucholz, Deputy Editor for Trauma
Richard E. Senghas, Deputy Editor
Leela Rangaswamy, Deputy Editor
Charles R. Clark, Deputy Editor for Adult Reconstruction
James Heckman, Deputy Editor for Instructional Course Lectures
George S. Bassett, Los Angeles, California
Eugene E. Berg, Columbus, South Carolina
Robert J. Brumback, Baltimore, Maryland
Jacques Brunet, Ottawa, Ontario, Canada
Roger H. Emerson, Jr., Dallas, Texas
M. Mark Hoffer, Los Angeles, California
S. Jay Kumar, Wilmington, Delaware
James P. McCauley, Ottawa, Ontario, Canada
Andrew A. McBeath, Madison, Wisconsin
Larry S. Matthews, Ann Arbor, Michigan
Peter L. Meehan, Atlanta, Georgia
James A. Rand, Rochester, Minnesota
Donald W. Roberts, Vancouver, Washington
Pierce E. Scramton, Jr., Seattle, Washington
E. Shannon Stoffer, Springfield, Illinois
Marvin E. Steinberg, Philadelphia, Pennsylvania
George H. Thompson, Cleveland, Ohio
Richard B. Welch, San Francisco, California
Michael B. Wood, Rochester, Minnesota

Board of Consulting Editors for Research
Lawrence C. Rosenberg, Deputy Editor for Research
Albert H. Burstein, Deputy Editor for Research
Gary Balian, Charlottesville, Virginia
Thomas W. Bauer, Cleveland, Ohio
Thomas D. Brown, Iowa City, Iowa
Joseph A. Buckwalter, Iowa City, Iowa
Dwight T. Davy, Cleveland, Ohio
Howard D. Dorfman, New York, NY
Gary E. Friedland, New Haven, Connecticut
Victor M. Goldberg, Cleveland, Ohio
Steven A. Goldstein, Ann Arbor, Michigan
Ernst H. Hunziker, Berne, Switzerland
Paul R. Manske, St. Louis, Missouri
Keith Markoff, Los Angeles, California
Frederick A. Matsen III, Seattle, Washington
Alexander A. Saepa, Philadelphia, Pennsylvania
Frederic Shapiro, Boston, Massachusetts
Suzanne S. Spanner, Gainesville, Florida
Neil I. Spiegelholz, New York, NY
Sharon Stevenson, Cleveland, Ohio
Timothy M. Wright, New York, NY

British Council of Management
Rodney Sweetnam, Chairman
M. A. R. Freeman, President, BOA
D. L. Hamblen, Secretary and Treasurer
M. K. D. Benson

American Board of Trustees
Roby C. Thompson, Jr., Chairman
Charles H. Epps, Jr., Vice-Chairman
Reginald R. Cooper, Treasurer
Larry S. Matthews, Secretary
Henry R. Cowell, Editor
Donald B. Kettelkamp
Newton C. McCollough III
George E. Omer Jr

British Office
35 4th Lincoln's Inn Fields
London WC22A 3PN, England
Manager: Jenny Gretton
Production Editor: Fay Miller

American Office
10 Shattuck Street, Boston
Massachusetts 02115 6093, USA
Managing Editor: H. Stephen Tilton
Assistant Managing Editor: Mady Tissenbaum
Subscription Manager: Abraham N. Brody
List of Advertisers

November 1993

<table>
<thead>
<tr>
<th>Advertiser</th>
<th>Telephone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aesculap Ltd</td>
<td>+44 (0)742 730346</td>
</tr>
<tr>
<td>Biomet Ltd</td>
<td>+44 (0)656 655221</td>
</tr>
<tr>
<td>Churchill Livingstone</td>
<td>+44 (0)31 556 2424</td>
</tr>
<tr>
<td>CMW Laboratories Ltd</td>
<td>+44 (0)392 444766</td>
</tr>
<tr>
<td>DePuy International Ltd</td>
<td>+44 (0)532 700461</td>
</tr>
<tr>
<td>George Thieme Verlag Int</td>
<td>+49 (0)711 89310 (Germany)</td>
</tr>
<tr>
<td>Howmedica International</td>
<td>+44 (0)81 992 8044</td>
</tr>
<tr>
<td>Johnson &amp; Johnson Orthopaedics Limited</td>
<td>+44 (0)344 864050</td>
</tr>
<tr>
<td>Joint Replacement Instrumentation Limited</td>
<td>+44 (0)71 487 4477</td>
</tr>
<tr>
<td>Kabi Pharmacia AB</td>
<td>+46 8 695 80 00 (Sweden)</td>
</tr>
<tr>
<td>Midas Rex Institute</td>
<td>+1 800 433 7639 (USA)</td>
</tr>
<tr>
<td>Orthofix SRL</td>
<td>+39 (0)45 676 7030 (Italy)</td>
</tr>
<tr>
<td>Protek</td>
<td>+41 31 7203111 (Switzerland)</td>
</tr>
<tr>
<td>Sportsmed SA</td>
<td>+61 (0)8 362 7788 (Australia)</td>
</tr>
<tr>
<td>Springer-Verlag GmbH &amp; Co KG</td>
<td>+49 (0)6221 48 76 47 (Germany)</td>
</tr>
<tr>
<td>Unilab Inc</td>
<td>+1 908 688 3300 (USA)</td>
</tr>
<tr>
<td>Waldemar Link GmbH &amp; Co</td>
<td>+49 (0)40 538 1021 (Germany)</td>
</tr>
<tr>
<td>Zimmer Inc</td>
<td>+1 219 267 6131 (USA)</td>
</tr>
<tr>
<td>3M Health Care Limited</td>
<td>+44 (0)709 700333</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 a current media pack, please contact:*

**PAM NOBLE, ADMEDICA, STEVENSON, HADDINGTON, EAST LOTHIAN EH41 4PU**

Tel +44 (0)620 823383 Fax +44 (0)620 823325

*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**

The Braccans
London Road, Bracknell
Berkshire, RG12 2AT
United Kingdom
Tel: 0344 864050
Fax: 0344 864051

© J&J 1993 *Trademark