Paul A. Banaszkiewicz Deiary F. Kader *Editors*

Classic Papers in Orthopaedics



Paul A. Banaszkiewicz • Deiary F. Kader Editors

Classic Papers in Orthopaedics



Editors
Paul A. Banaszkiewicz, FRCS (Tr & Orth),
MClin Ed, FAcad MEd, FHEA
Department of Trauma and Orthopaedics
Queen Elizabeth Hospital
Gateshead
Northumbria University
Newcastle Upon Tyne
UK

Deiary F. Kader, FRCS (Tr & Orth), MFSEM (UK) Department of Trauma and Orthopaedics Queen Elizabeth Hospital Gateshead Northumbria University Newcastle Upon Tyne UK

ISBN 978-1-4471-5450-1 ISBN 978-1-4471-5451-8 (eBook) DOI 10.1007/978-1-4471-5451-8 Springer London Heidelberg New York Dordrecht

Library of Congress Control Number: 2013957882

© Springer-Verlag London 2014

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in its current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Contents

Par	t I Main Introduction	
1	Main Introduction	3
Par	t II Classic Papers in Hip Surgery: Introduction	
2	Classic Papers in Hip Surgery: Introduction	Ģ
3	Traumatic Arthritis of the Hip After Dislocation and Acetabular Fractures: Treatment by Mold Arthroplasty: An End-Result Study Using a New Method of Result Evaluation	13
4	Functional Results of Hip Arthroplasty with Acrylic Prosthesis Paul A. Banaszkiewicz	19
5	Clinical and Radiographic Evaluation of Total Hip Replacement. A Standard System of Terminology for Reporting Results	23
6	Prognosis of Total Hip Replacement in Sweden: Follow-Up of 92,675 Operations Performed 1978–1990	27
7	Improved Cementing Techniques and Femoral Component Loosening in Young Patients with Hip Arthroplasty: A 12-Year Radiographic Review	31
8	"Modes of Failure" of Cemented Stem-Type Femoral Components: A Radiographic Analysis of Loosening	35
9	Radiological Demarcation of Cemented Sockets in Total Hip Replacement	39
10	Femoral Component Loosening Using Contemporary Techniques of Femoral Cement Fixation	43
11	The Correlation Between the Roentgenographic Appearance and Operative Findings at the Bone-Cement Junction of the Socket in Charnley Low Friction Arthroplasties	47

12	Porous-Coated Hip Replacement. The Factors Governing Bone Ingrowth, Stress Shielding, and Clinical Results	51
13	Total Hip Arthroplasty. A Review of Three Hundred and Thirty Three Cases with Long Follow-Up Paul A. Banaszkiewicz	57
14	Ten-Year Follow-Up Study of Total Hip Replacement	61
15	A Ten-Year Follow-Up of One Hundred Consecutive Müller Curved-Stem Total Hip Replacement Arthroplasties Paul A. Banaszkiewicz	65
16	Total Hip Replacement in Patients Younger Than Thirty Years Old: A Five-Year Follow-Up Study	69
17	The Long Term Results of Low Friction Arthroplasty of the Hip Performed as a Primary Intervention	73
18	Reactions of the Articular Capsule to Wear Products of Artificial Joint Prostheses Paul A. Banaszkiewicz	77
19	The Initiation of Failure in Cemented Femoral Components of Hip Arthroplasties	81
20	Periprosthetic Bone Loss in Total Hip Arthroplasty: Polyethylene Wear Debris and the Concept of the Effective Joint Space	85
21	Production of Cytokines Around Loosened Cemented Acetabular Components: Analysis with Immunohistochemical Techniques and In Situ Hybridization	89
22	The Effect of Conformity, Thickness, and Material on Stresses in Ultra-High Molecular Weight Components for Total Joint Replacement Paul A. Banaszkiewicz	93
23	Metallic Wear in Failed Titanium-Alloy Total Hip Replacements: A Histological and Quantitative Analysis	97
24	Effect of Femoral Head Size on Wear of the Polyethylene Acetabular Component	101
25	Ectopic Ossification Following Total Hip Replacement: Incidence and a Method of Classification	105
26	Dislocations After Total Hip Arthroplasty	109
27	Dislocations After Total Hip-Replacement Arthroplasties	113

28	The Synovial-Like Membrane at the Bone-Cement Interface in Loose Total Hip Replacements and Its Proposed Role in Bone Lysis	117
29	Idiopathic Bone Necrosis of the Femoral Head. Early Diagnosis and Treatment	121
30	Total Hip Replacement in Congenital Dislocation and Dysplasia of the Hip	125
31	Changes in Trabecular Pattern of the Upper End of the Femur as an Index of Osteoporosis. Paul A. Banaszkiewicz	129
Par	t III Classic Papers in Knee, Sports medicine and Arthroscopy: Introduction	
32	Classic Papers in Knee, Sports Medicine and Arthroscopy: Introduction Nick Caplan and Deiary F. Kader	135
33	Stiffness and Laxity of the Knee: The Contributions of the Supporting Structures: A Quantitative In Vitro Study Nick Caplan and Deiary F. Kader	137
34	Ligamentous Restraints to Anterior-Posterior Drawer in the Human Knee: A Biomechanical Study	141
35	Biomechanical Analysis of Human Ligament Grafts Used in Knee-Ligament Repairs and Reconstructions	145
36	Fate of the ACL-Injured Patient: A Prospective Outcome Study Nick Caplan and Deiary F. Kader	149
37	Knee Injury Patterns Among Men and Women in Collegiate Basketball and Soccer: NCAA Data and Review of Literature	153
38	The Symptomatic Anterior Cruciate-Deficient Knee. Part I: The Long-Term Functional Disability in Athletically Active Individuals Nick Caplan and Deiary F. Kader	157
39	Biochemical Changes in the Cartilage of the Knee in Experimental and Natural Osteoarthritis in the Dog	161
40	Two- to 9-Year Outcome After Autologous Chondrocyte Transplantation of the Knee	165
41	A Comparison of Four Models of Total Knee-Replacement Prostheses Nick Caplan and Deiary F. Kader	169
42	Knee Joint Changes After Meniscectomy	173
43	Late Results After Meniscectomy Nick Caplan and Deiary F. Kader	177

44	Factors Effecting Late Results After Meniscectomy	181
45	The Etiology of Chondromalacia Patellae	185
46	Roentgenographic Analysis of Patellofemoral Congruence Nick Caplan and Deiary F. Kader	189
47	The Knee Society Total Knee Arthroplasty Roentgenographic Evaluation and Scoring System	193
48	Rationale of the Knee Society Clinical Rating System	197
49	Rating Systems in the Evaluation of Knee Ligament Injuries Nick Caplan and Deiary F. Kader	201
50	Injuries to Runners	205
Par	t IV Classic Papers in Foot and Ankle Surgery: Introduction	
51	Classic Papers in Foot and Ankle Surgery: Introduction	211
52	Operative Versus Nonoperative Treatment of Acute Achilles Tendon Ruptures: A Multicenter Randomized Trial Using Accelerated Functional Rehabilitation	213
53	Clinical Rating Systems for the Ankle-Hindfoot, Midfoot, Hallux, and Lesser Toes	217
54	Rajesh Kakwani and Malik Siddique A Method of Forefoot Reconstruction	221
55	Fractures of Neck of Talus	225
56	Operative Compared with Nonoperative Treatment of Displaced Intra-articular Calcaneal Fractures: A Prospective, Randomized, Controlled Multicenter Trial. Rajesh Kakwani and Malik Siddique	229
57	Sprained Ankles. VI. Surgical Treatment of Chronic Ligament Ruptures Rajesh Kakwani and Malik Siddique	233
Part V Classic Papers in Spine Surgery: Introduction		
58	Classic Papers in Spine Surgery: Introduction	239
59	A Study of the Natural History of Back Pain: Part I: Development of a Reliable and Sensitive Measure of Disability in Low-Back Pain	241
60	Abnormal Magnetic-Resonance Scans of the Lumbar Spine in Asymptomatic Subjects. A Prospective Investigation	245

61	Volvo Award in Clinical Sciences: A New Clinical Model for the Treatment of Low-Back Pain	249
62	Lumbar Disc Herniation: A Controlled, Prospective Study with Ten Years of Observation	253
63	Physical Measurements as Risk Indicators for Low-Back Trouble Over a One-Year Period	257
64	Risk Factors in Low-back Pain. An Epidemiological Survey	261
65	Conservative Treatment of Acute and Chronic Nonspecific Low-back Pain: A Systematic Review of Randomized Controlled Trials of the Most Common Interventions	265
66	Nonorganic Physical Signs in Low-Back Pain	269
67	Treatment of Scoliosis Correction and Internal Fixation by Spine Instrumentation	273
68	A Radicular Syndrome from Developmental Narrowing of the Lumbar Vertebral Canal	277
69	A Prospective, Randomized Study of Lumbar Fusion: Preliminary Results	281
70	Fractures of the Odontoid Process of the Axis	285
71	The Three Column Spine and Its Significance in the Classification of Acute Thoracolumbar Spinal Injuries	289
72	The Treatment of Certain Cervical- Spine Disorders by Anterior Removal of the Intervertebral Disc and Interbody Fusion	293
Par	t VI Classic Papers in Upper Limb Surgery: Introduction	
73	Classic Papers in Upper Limb Surgery: Introduction	299
74	Anterior Acromioplasty for the Chronic Impingement Syndrome in the Shoulder: A Preliminary Report	301
75	Impingement Lesions.	305
76	Stabilizing Mechanisms Preventing Anterior Dislocation of the Glenohumeral Joint	309

xiv Contents

77	The Bankart Procedure: A Long-Term End-Result Study	313
78	Inferior Capsular Shift for Involuntary Inferior and Multidirectional Instability of the Shoulder. A Preliminary Report	317
79	A Clinical Method for Functional Assessment of the Shoulder	319
80	Displaced Proximal Humerus Fractures. Part I: Classification and Evaluation	323
81	Recent Experience in Total Shoulder Replacement	327
82	Normal and Abnormal Motion of the Shoulder	331
Par	t VII Classic Papers in Hand and Wrist Surgery: Introduction	
83	Classic Papers in Hand and Wrist Surgery: Introduction	337
84	The Carpal-Tunnel Syndrome: Seventeen Years' Experience in Diagnosis and Treatment of Six Hundred Fifty-Four Hands	339
85	The Prehensile Movements of the Human Hand Jochen Fischer, Neville W. Thompson, and John W.K. Harrison	343
86	Evaluation of Healed Colles' Fractures	347
87	A Self-Administered Questionnaire for the Assessment of Severity of Symptoms and Functional Status in Carpal Tunnel Syndrome Jochen Fischer, Neville W. Thompson, and John W.K. Harrison	349
88	Traumatic Instability of the Wrist. Diagnosis, Classification, and Pathomechanics	353
89	Intra-articular Fractures of the Distal End of the Radius in Young Adults Jochen Fischer, Neville W. Thompson, and John W.K. Harrison	357
90	The Carpal Tunnel Syndrome. A Study of Carpal Canal Pressures Jochen Fischer, Neville W. Thompson, and John W.K. Harrison	361
91	Complications of Colles Fractures	365
92	Interfascicular Nerve Grafting of the Median and Ulnar Nerves Jochen Fischer, Neville W. Thompson, and John W.K. Harrison	367
93	Triangular Fibrocartilage Complex Lesions—A Classification Jochen Fischer, Neville W. Thompson, and John W.K. Harrison	371
Par	t VIII Classic Papers in Basic Science I: Introduction	
94	Classic Papers in Basic Science I: Introduction	375

95	of Articular Cartilage	377
96	The Response of Articular Cartilage to Mechanical Injury	381
97	Biochemical and Metabolic Abnormalities in Articular Cartilage from Osteo-arthritic Human Hips. II: Correlation of Morphology with Biochemical and Metabolic Data	385
98	Articular Cartilage. Part II: Degeneration and Osteoarthrosis, Repair, Regeneration, and Transplantation	389
99	Walking Patterns of Normal Men. Charalambos P. Charalambous	393
100	Measurement of Lower Extremity Kinematics During Level Walking Charalambos P. Charalambous	397
101	Repeatability of Kinematic, Kinetic, and Electromyographic Data in Normal Adult Gait	399
102	The Major Determinants in Normal and Pathological Gait	403
103	The Normal Vascular Anatomy of the Femoral Head in Adult Man Charalambos P. Charalambous	407
104	Humeral Hypertrophy in Response to Exercise	411
105	Interrater Reliability of a Modified Ashworth Scale of Muscle Spasticity Charalambos P. Charalambous	415
106	Calcium Phosphate Ceramics as Hard Tissue Prosthetics	419
Part	IX Classic Papers in Basic Science II: Introduction	
107	Classic Papers in Basic Science II: Introduction	425
108	Biosynthetic Response of Cartilage Explants to Dynamic Compression Alun Wall and Tim Board	427
109	A Direct Spectrophotometric Microassay for Sulphated Glycosaminoglycans in Cartilage Cultures	431
110	Chemical Basis for the Histological Use of Safranin O in the Study of Articular Cartilage	433
111	The Biological Effect of Continuous Passive Motion on the Healing of Full-Thickness Defects in Articular Cartilage. An Experimental Investigation in the Rabbit	437

112	Mesenchymal Cell-Based Repair of Large Full Thickness Defects of Articular Cartilage	441
	Alun Wall and Tim Board	
113	Mesenchymal Stem Cells	445
114	Bone: Formation by Autoinduction	449
115	Tendon Healing in a Bone Tunnel: A Biomechanical and Histological Study in the Dog	453
116	The Compressive Behavior of Bone as a Two-Phase Porous Structure Alun Wall and Tim Board	457
117	Quantitative Microradiographic Studies of Normal and Osteoporotic Bone	461
118	Bone Morphogenetic Protein	465
Part	X Classic Papers in Orthopaedic Oncology: Introduction	
119	Classic Papers in Orthopaedic Oncology: Introduction	471
120	The Registry of Bone Sarcomas as an Example of the End-Result Idea in Hospital Organization. Craig H. Gerrand and Kenneth Rankin	473
121	Osteogenic Sarcoma, A Study of Six Hundred Cases	475
122	Osteogenic Sarcoma; a Study Based on 133 Patients	477
123	Metastatic Disease in Long Bones. A Proposed Scoring System for Diagnosing Impending Pathologic Fractures	479
124	Chemotherapy, En Bloc Resection, and Prosthetic Bone Replacement in the Treatment of Osteogenic Sarcoma	481
125	The Treatment of Soft-Tissue Sarcomas of the Extremities. Prospective Randomized Evaluations of (1) Limb-Sparing Surgery Plus Radiation Therapy Compared with Amputation and (2) the Role of Adjuvant Chemotherapy	483
126	Craig H. Gerrand and Kenneth Rankin Preoperative Versus Postoperative Radiotherapy in Soft-Tissue Sarcoma of the Limbs: A Randomised Trial. Craig H. Gerrand and Kenneth Rankin	485
127	A System for the Surgical Staging of Musculoskeletal Sarcoma Craig H. Gerrand and Kenneth Rankin	487
128	A System for the Functional Evaluation of Reconstructive Procedures After Surgical Treatment of Tumors of the Musculoskeletal System	489

129	The Hazards of Biopsy in Patients with Malignant Primary Bone and Soft-Tissue Tumors	491
Part	XI Fracture Healing: Introduction	
ıaıı	AT Fracture reaning, introduction	
130	Classic Papers in Trauma and Fracture Healing: Introduction	497
131	The Influence of Induced Micromovent Upon the Healing of Experimental Tibial Fractures. Gunasekaran Kumar and Badri Narayan	499
132	Morbidity at Bone Graft Donor Sites. Gunasekaran Kumar and Badri Narayan	503
133	Osseointegrated Titanium Implants: Requirements for Ensuring a Long-Lasting, Direct Bone-to-Implant Anchorage in Man	507
134	Regulation of Bone Formation by Applied Dynamic Loads	511
135	Closed Intramedullary Nailing of Femoral Fractures. A Report of Five Hundred and Twenty Cases	515
136	The Tension-Stress Effect on the Genesis and Growth of Tissues Part I. The Influence of Stability of Fixation and Soft-Tissue Preservation Gunasekaran Kumar and Badri Narayan	519
137	The Tension-Stress Effect on the Genesis and Growth of Tissues: Part II. The Influence of the Rate and Frequency of Distraction	523
138	Prevention of Infection in the Treatment of One Thousand and Twenty-Five Open Fractures of Long Bones. Retrospective and Prospective Analyses	527
139	The Biology of Fracture Healing in Long Bones	531
140	The Healing of Segmental Bone Defects, Induced by Recombinant Human Bone Morphogenetic Protein (rhBMP-2): A Radiographic, Histological, and Biomechanical Study in Rats	535
141	Early Versus Delayed Stabilization of Femoral Fractures	539
Part	XII Classic Papers in Orthopaedic Pediatrics: Introduction	
142	Classic Papers in Orthopaedic Paediatric: Introduction	543
143	Acute Slipped Capital Femoral Epiphysis: The Importance of Physeal Stability	547

xviii Contents

144	Surgical Dislocation of the Adult Hip: A Technique with Full Access to the Femoral Head and Acetabulum Without the Risk of Avascular	<i>5</i> 40
	Necrosis	549
145	The Natural History of Legg-Calve-Perthes Disease	551
146	Legg-Calve-Perthes Disease. Part II: Prospective Multicenter Study of the Effect of Treatment on Outcome	555
147	Classification of Hip Joint Dysplasia by Means of Sonography Sattar Alshryda and James Wright	559
148	First Fifteen Years Personal-Experience with Innominate Osteotomy in Treatment of Congenital Dislocation and Subluxation of Hip	563
149	A Harness for Treatment of Congenital Hip Dislocation in Infants Sattar Alshryda and James Wright	567
150	Congenital Dislocation of the Hip: Development of the Joint After Closed Reduction	569
151	Congenital Club Foot: The Result of Treatment Sattar Alshryda and James Wright	571
152	Development and Reliability of a System to Classify Gross Motor Function in Children with Cerebral Palsy	575
153	Hip Dislocation and Subluxation in Cerebral Palsy	579
154	Injuries Involving the Epiphyseal Plate	581
155	Limb Lengthening by Callus Distraction (Callotasis)	583
156	Differentiating Between Septic Arthritis and Transient Synovitis of the Hip in Children: An Evidence-Based Clinical Prediction Algorithm Sattar Alshryda and James Wright	585
Part	XIII Miscellaneous Topics	
157	Levels of Evidence	591
158	How to Review a Scientific Manuscript	595
159	How to Get Published and Impact Factors	609
Inde	x	615

Contributors

Sattar Alshryda, MRCS, FRCS (Tr & Orth), MSc, PhD Department of Trauma and Orthopaedic Surgery, Royal Manchester Children's Hospital, Manchester, UK

Alexander D.L. Baker, BSc, MBChB, MRCS, MSc, FRCS (Tr&Orth)

Department of Orthopaedic Surgery, Lancashire Teaching Hospitals, Royal Preston Hospital, Preston, UK

Paul A. Banaszkiewicz, FRCS (Tr & Orth), MClin Ed, FAcad MEd, FHEA

Department of Trauma and Orthopaedics, Queen Elizabeth Hospital, Gateshead, Northumbria University, Newcastle Upon Tyne, UK

Tim Board, FRCS, BSc (Hons), MBChB (Hons), MSc (Orth Eng), MRCS, FRCS (Orth) Department of Orthopaedic Surgery, Wrightington Hospital, Wigan, Lancashire, UK

Nick Caplan, PhD Faculty of Health and Life Sciences, Northumbria University, Newcastle upon Tyne, UK

Charalambos P. Charalambous, BSc, MBChB, MSc, MD, FRCS (Tr & Orth)
Department of Trauma and Orthopaedics, Victoria Hospital, Blackpool, UK

Sarah Eastwood, BSc, MBChB, MRCS Department of Trauma and Orthopaedics, University Hospital of Wales, Cardiff, UK

Craig H. Gerrand, MBChB, FRCS (Ed), MD, MBA North of England Bone and Soft Tissue Tumour Service, Freeman Hospital, Newcastle upon Tyne, UK

John W.K. Harrison, MSc, FRCS (Ed), FRCS (Tr & Orth), MFSEM (UK) Department of Orthopaedics, Queen Elizabeth Hospital, Gateshead, UK

Deiary F. Kader, FRCS (Tr & Orth), MFSEM (UK) Department of Trauma and Orthopaedics, Queen Elizabeth Hospital, Gateshead, Northumbria University, Newcastle Upon Tyne, UK

Rajesh Kakwani, MBBS, MRCS, MS (Orth), FRCS (Tr & Orth) Department of Orthopaedics, Northumbria NHS Trust, Ashington, UK

Gunasekaran Kumar, FRCS (Tr & Orth) Department of Trauma and Orthopaedics, Royal Liverpool University Hospital, Liverpool, UK

Badri Narayan, MS (Orth), FRCS (Tr&Orth) Department of Trauma and Orthopaedics, Royal Liverpool University Hospital, Liverpool, UK

Raymond Pollock, PhD, MPH Spinal Unit, University Hospital of North Tees, Stockton on Tees, England, UK

Kenneth Rankin, MBChB, MD MRCS North of England Bone and Soft Tissue Tumour Service, University of Newcastle upon Tyne, Newcastle upon Tyne, UK

xx Contributors

Arkan S. Sayed-Noor, MD, PhD, FRCS Department of Orthopaedics, Sundsvall Teaching Hospital, Umea University, Umea, Sweden

Malik Siddique, BSc, MBBS, FRCS, MCh Orth, MD, FRCS (Tr & Orth)

Department of Orthopaedics, Freeman Hospital, Newcastle Upon Tyne, UK

Göran O. Sjödén, MD, PhD Department of Orthopaeducs, Sundsvall Teaching Hospital, Umea University, Umea, Sweden

Alun Wall, MRCS, FRCS (Tr&Orth) Department of Orthopaedic Surgery, Wrightington Hospital, Wigan, Lancashire, UK

James Wright, MD, MPH, FRCSC Robert B. Salter Chair of Paediatric Surgical Research, Hospital for Sick Children, Toronto, ON, Canada

Jochen Fischer, MD, FRCS (Orth) Department of Orthopaedics and Trauma, Macclesfield District General Hospital, Macclesfield, Cheshire, UK

Neville W. Thompson, MD, PhD Department of Orthopaedics and Trauma, Altnagelvin Hospital, Londonderry, Northern Ireland