Andy Williams – PUBLICATIONS 2020
(in chronological order)

1 SEQUENTIAL SILASTIC AND EXPANDABLE METAL STENTING FOR TRACHEO-BRONCHIAL STRICTURES
Tsang V, Williams AM, Goldstraw P

2 ANTERIOR CRUCIATE LIGAMENT RUPTURE AND ITS MANAGEMENT
Williams AM, Bentley G
Hospital Update 1995[Apr]; 181-191

3 EPIDURAL ANAESTHESIA AND URINARY DYSFUNCTION- THE RISKS IN TOTAL HIP REPLACEMENT
Williams AM, Price N, Willett K
JRSSM 1995; 88: 699-701

4 KNEE LENGTH VERSUS THIGH LENGTH GRADUATED COMPRESSION STOCKINGS
British Journal of Surgery 1996; 83: 1553

5 THE BIFURCATE CORACO-ACROMIAL LIGAMENT: AN ARTHROSCOPIC VARIANT
Williams AM, Calvert PT, Bayley JIL
Arthroscopy 1997; 13[2]: 233-234

6 LOCALISED PIGMENTED VILLONODULAR SYNOVITIS- A RARE CAUSE OF LOCKING OF THE KNEE
Williams AM, Myers PT
Arthroscopy 1997; 13[4]: 515-516

7 ERROR OF TECHNIQUE LEADING TO FAILURE OF TIBIAL INTERFERENCE SCREW FIXATION AFTER ACL RECONSTRUCTION
[letter]
Williams AM, Myers PT
AmJSportsMed 1997; 25[3]: 417

8 MENISCAL MOTION- an in vivo study employing magnetic resonance imaging in near real-time in the weight-bearing and non-weight-bearing knee.
Vedi V, Williams AM, Tennant S, Hunt D, Gedroyc W.
JBJS [Br] 1999; 81-B: 37-41
9 THE EVERLASTING HIP REPLACEMENT! - A case report of ankylosis due to heterotopic ossification after T.H.R.
Williams AM, Maruthainar N, Bentley G.
B.M.J. 1999; 319: 66

10 A RATIONAL APPROACH FOR TREATING PATELLO-FEMORAL INSTABILITY INCORPORATING A NEW PROXIMAL AND DISTAL SOFT TISSUE REALIGNMENT PROCEDURE.
Williams AM, Myers PT, Dodds RDA, Bulow J

Hill P, Vedi V, Williams A, Iwaki H, Pinskerova V, Freeman MAR

12 PATELLO-FEMORAL TRACKING IN THE WEIGHT-BEARING KNEE - a study of asymptomatic volunteers utilising 'dynamic' magnetic resonance imaging: a preliminary report
S Tennant, AM Williams, V Vedi, C. Kinmont, DM Hunt, W Gedroyc.

13 BOOK REVIEW: 'TRAUMA. Greaves, Ryan, Porter.'

14 IS BONE TUNNEL OSSEOINTEGRATION IN HAMSTRING TENDON AUTOGRAFT ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION IMPORTANT?
Martin Logan, Andy Williams and Peter Myers
Arthroscopy 2003; 19[8]: p E1-E3

15 A PROSPECTIVE, RANDOMISED COMPARISON OF AUTOLOGOUS CHONDROCYTE IMPLANTATION VERSUS MOSAICPLASTY FOR OSTEOCHONDRAL DEFECTS IN THE KNEE
G. Bentley, LC Biant, RW Carrington, M Akmal, A Goldberg, A Williams, JA Skinner, J Pringle

35th in 100 most cited publication in Orthopaedic Knee Research
(The Hundred Most-Cited Publications in Orthopaedic Knee Research
Sufian S. Ahmad, MD; Dimitrios S. Evangelopoulos, MD; M. Abbasian, MD; Christoph Röder, MD; Sandro Kohl, MD J Bone Joint Surg Am, 2014 Nov 19;96(22):190)
16 WHAT REALLY HAPPENS DURING THE LACHMANN TEST? - A ‘DYNAMIC’ MRI ANALYSIS OF TIBIOFEMORAL MOTION
Logan M, Williams A, Lavelle J, Gedroyc W, Freeman MAR.
AmJSportsMed 2004; 32: 369-375

17 TIBIOFEMORAL KINEMATICS OF THE ANTERIOR CRUCIATE LIGAMENT DEFICIENT WEIGHTBEARING, LIVING KNEE EMPLOYING VERTICAL ACCESS OPEN ‘INTERVENTIONAL’ MRI
Logan M, Dunstan E, Robinson J, Williams A, Gedroyc W, Freeman MAR
AmJSportsMed 2004; 32: 720-726

18 TIBIOFEMORAL KINEMATICS FOLLOWING SUCCESSFUL ACL RECONSTRUCTION USING ‘DYNAMIC’ MRI
Logan M, Williams A, Lavelle J, Gedroyc W, Freeman M
AmJSportsMed 2004; 32: 984-922
1st Prize Winner Sports Medicine /Arthroscopy Section Poster Presentation at A.A.O.S.
San Francisco 2004

19 AVAILABILITY OF THYROID PROTECTIVE LEAD SHIELDS AND THEIR USE BY TRAINEE ORTHOPAEDIC SURGEONS
Murathainar N, Bentley G, Williams A, Danin J
[published as a letter] Occup Environ Med 2003; 60: 381

20 BOOK REVIEW: ‘RECONSTRUCTIVE KNEE SURGERY 2ND Edn Lippincott, Williams & Wilkins 2002’
Andrew Williams

21 THE POSTERIOR CRUCIATE LIGAMENT DURING FLEXION OF THE NORMAL KNEE
Nakagawa S, Pinskerova V, Johal P, Komatsu T, Sosna A, Williams A, Freeman MAR
JBJS[Br] 2004; 86-B: 450-6

22 TIBIO-FEMORAL MOVEMENT IN THE LIVING KNEE: A study of weight bearing and non-weight bearing knee kinematics using ‘interventional’ MRI.
P. Johal, A. Williams, P. Wragg, D. Hunt, W. Gedroyc.
Journal of Biomechanics 2005; 38: 269-276

23 UNDERSTANDING TIBIO-FEMORAL MOTION
A. Williams; M. Logan
The Knee 2004; 11: 81-88
The most requested paper of 2004 from the knee
24 DOES THE FEMUR ROLL BACK WITH FLEXION
JBJS[Br] 2004; 86[B]: 925-31

25 THE EFFECT OF POSTERIOR CRUCIATE LIGAMENT DEFICIENCY ON KNEE KINEMATICS
Logan MC, Williams A, Lavelle J, Gedroyc W, Freeman MAR

26 INTRA-OPERATIVE FEMORAL NERVE STIMULATION IN TIBIAL TUBEROSITY TRANSFER - a technical note
Logan M, Williams AM, Myers PT

27 DISPLACEMENT OF THE COMMON PERONEAL NERVE IN POSTEROLATERAL CORNER INJURIES OF THE KNEE
Bottomley N, Lewis A, Noorani A, Williams AM, Birch RB
J Bone Joint Surg Br. 2005 Sep;87(9):1225-6
Nick Bottomley Awarded ‘Best Paper’ BASK Annual Meeting March 2005

28 JBJS FURTHER OPINION by A. Williams: Does ACL reconstruction restore normal kinematics? A prospective MRI analysis over 2 years.

29 OSTEOTOMY IN THE MANAGEMENT OF KNEE OSTEOARTHRITIS AND LIGAMENTOUS INSTABILITY
Williams A, Devic N
Current Orthopaedics 2006 Apr; 20: 112-120

30 THE MENISCAL FLOUNCE: A VALUABLE ARTHROSCOPIC SIGN
AM Williams, PT Myers, MC Watts, BJ Hewitt, JE Owen, PJ McMeniman
The Knee 2006; 13: 337-341

31 THE EPIDEMIOLOGY OF KNEE INJURIES IN ENGLISH PROFESSIONAL RUGBY UNION R
J Dallalana, J H M Brooks, S P T Kemp, A M Williams
AmJSpMed 2007; 35[5]: 818-830

Andrew Williams
33 THE FATE OF THE GRAFT IN ACL RECONSTRUCTION IN THE SKELETALLY IMMATURE
S. Bollen, F. Pease, A. Ehrenraich, S. Church, J. Skinner, A. Williams

34 CHARACTERISATION OF THE PHENOTYPE OF HUMAN PERIOSTEAL CELLS
MD Ball, IC Bonzani, MJ Bovis, N Devic, A Williams, MM Stevens
Submitted to Journal of Orthopaedic Research Dec 2007-12-18

35 IDENTIFICATION OF RARE PROGENITOR CELLS FROM PERIOSTEAL TISSUE USING DROPLET MICROFLUIDICS
M Srisa-Art, IC Bonzani, A Williams, M Stevens, A DeMello, J Edel
Analyst 2009; 134(11): 2239-45

36 JBJS FURTHER OPINION by A. Williams on Double-bundle arthroscopic reconstruction of the anterior cruciate ligament. Does the evidence add up? Longo U, King JB, Denaro V, Maffulli N.
JBJS[Br] 2008; 90: 995-9 for eJBJS

37 Mechanics of The Anterior Interval of The Knee Using Open Dynamic MRI

38 Arthroscopically Induced Posterior Capsular Fibrosis to Correct Symptomatic Hyperextension of the Knee
Bourke HE, MacLeod IAR, Lewis JC, Williams AM
Arthroscopy 2010; 26: 425 – 429

39 Injury of the proximal deep MCL - a problematical subgroup of injuries
Narvani A, Mahmud T, Lavelle J, Williams A

40 Radiology and Management of Multiligament Injuries of the Knee
Rajeswaran G, Williams A, Mitchell A
Seminars in Musculoskeletal Radiology 2011; 15: 42-58 ‘Sports Injury of the Lower Extremity: Role of Imaging in Diagnosis and Management’

41 Human Periosteum is a Source of Cells for Orthopaedic Tissue Engineering: A Pilot Study
Ball M, Bonzani I, Bovis M, Williams A, Stevens M.
CORR 2011; 469(11): 3085-93
42 A Technique for Bone Grafting Tibial and Femoral Tunnels in Revision Anterior Cruciate Ligament Reconstruction
Mahmud T, and Williams AM

43 Best Management of ACL Injury in 2011
Williams AM and Nawabi D
British Orthopaedic News Autumn 2011: 32-36

44 Extra-articular Techniques in Anterior Cruciate Ligament Reconstruction
Dodds A, Gupte, Neyret P, Williams AM, Amis A.
JBJS(Br) 2011; 93-B: 1440-1448

45 Isolated Ischaemic Contracture of Medial Head of Gastrocnemius
S. Gupta, T. Mahmud, A. Davy, A. Mitchell, A. Williams
KSSTA 2012; 20: 2353-2355 (Epub Dec 2011)

46 The Arthroscopic Features of the Pathological Medial Plica of the Knee: A classification based on analysis of 3017 arthroscopies
Williams A, Lloyd J, P Watts, Myers P
European Orthopaedics and Traumatology 2012; 3: 43-47

47 Dynamic Compressive Strain Influences Chondrogenic Gene Expression in Human Periosteal Cells: A Case Study
Bonzani IC, Campbell JJ, Knight MM, Williams A, Lee DA, Bader DL, Stevens MM

48 Stress Fractures of the Tibia and Medial Malleolus.
Caesar B, McCollum G, Elliot R, Williams A, Calder JS

49 Multiple Ligament Injuries of the Knee
Dodds AL, Narvani A, Williams A
Orthopaedics and Trauma 2013; 27: 106-112

50 Expert Commentary on ‘Tourniquet Use Did Not Adversely Affect Recovery After Arthroscopic Meniscectomy’
Andy Williams. Evidenced-Based Orthopaedics, JBJS(Am) 2013; 95(16): 1514
51 Management of Osteochondritis Dissecans of the Knee
Thompson ST, Jones M, Lavelle JR, Williams A
J of Sports Rehabilitation 2014; 23: 216-222

52 The Anterolateral Ligament: Anatomy, length changes and association with the Segond fracture
A. L. Dodds, C. Halewood, C. M. Gupte, A. Williams, and A. A. Amis
Bone Joint J 2014 96-B: 325-331.
Most cited paper 2014 BJJ

53 Return to Play After Lateral Meniscectomy Compared with Medial Meniscectomy in Elite Professional Soccer Players
Nawabi NH, Cro S, Hamid IP, Williams A

54 A Cadaveric Model to Evaluate the Effect of Unloading The Medial Quadriceps on Patellar Tracking and Patellofemoral Joint Pressure and Stability.
Journal of Experimental Orthopaedics 2018; 5: 34-44

55 The Effect of Tibial Tuberosity Medialization and Lateralization on Patellofemoral Joint Kinematics, Contact Mechanics, and Stability.
Stephen J, Lumpaopong P, Dodds A, Williams A, Amis A.

56 Anterolaterale Rotationsinstabilität-Anatomie, Biomechanik und Therapeutische Möglichkeiten
C. Kittl, A Weiler, A. Williams, A.A. Amis
Arthroskopie 2014; 27: 170-176

57 Length change patterns of the lateral extra-articular structures of the knee and related reconstructions.
C.Kittl, C Halewood, J Stephen, Gupte C, A Weiler, A. Williams, A.A. Amis

58 Stress Fractures of the Tibia and Medial Malleolus
Caesar B, McCollum G, Elliot R, Williams A, Calder J
Foot Ankle Clinic 2013; 18(2): 339-55
59 The ability of medial patellofemoral ligament reconstruction to correct patellar kinematics and contact mechanics in the presence of a lateralised tibial tubercle.
Stephen JM, Dodds AL, Lumpapong P, Kader D, Williams A, Amis AA

60 Posteromedial meniscocapsular lesions increase tibio-femoral joint laxity with ACL deficiency and the repair reduces it
J.M. Stephen, C Halewood, C. Kittl, S. Bollen, A. Williams, A. A. Amis.
Winner of Best Presentation, BASK 2015 (A. Williams)

61 The effect of graft type, tension and femoral tunnel malpositioning on patellofemoral contact pressures and patellar kinematics following medial patellofemoral ligament reconstruction.
J Stephen, C Kittl, A Williams, SZaffagnini, GMuccioli, CFink, A Amis.

62 The role of the anterolateral structures and the ACL in controlling laxity of the intact and ACL-deficient knee.
C Kittl, H El-Daou, KK Athwal, CM Gupte, A Weiler, A Williams, AA Amis
Winner of Albert Trillat Young Investigators’ Award ISAKOS June 2015 (C. Kittl).

63 Avascular necrosis complicating chondral resurfacing techniques: A Case Series
S Thompson, ASaso, P Raval, MJones, AM Williams

64 Fast Bowlers’ Knee – Anteromedial Articular Impingement
Reid, MJ, Alva A, Thompson SM, Dhawan R, Jones MH, Williams, A

65 Biomechanical Comparison of Anterolateral Procedures Combined With Anterior Cruciate Ligament Reconstruction
Inderhaug E, Stephen J, Williams A, Amis A.

66 Acute molecular changes in synovial fluid following human knee injury: Association with early clinical outcomes
Arthritis and Rheumatology 2016; 68: 2129-2140
Clatworthy M, Pearle A, Williams A, Lind M.
ISAKOS Newsletter 2015; volume II, 24-31

68 Personal View: Osteochondritis dissecans of the knee: a practical guide for surgeons
Jones MH, Williams AM
Bone Joint J 2016; 98-B: 723-9

69 Surgical Care Practitioners in Orthopaedics
V. Gulati, A. I. Simpson, C. Uzoigwe, M. Jaggard, C. Gibbons, C. Gupte, A. Williams

70 Anterior Cruciate Ligament Reconstruction – when and how?
Simon Ball and Andy Williams, Bone Joint J News 2016; 10: 5-8

71 The Anatomy of the Anterior Cruciate Ligament and Its Relevance to The Technique of ACL Reconstruction.
R. Śmigielski, U. Zdanowicz, M. Drwięga, B. Ciszek, A Williams
Bone Joint J 2016: 98-B; 1020-26

72 Contributing author as part of IMReF group:
Alan Getgood, Robert F. LaPrade, Peter Verdonk, Wayne Gersoff, Brian Cole, Tim Spalding and the IMREF Group

73 Contributions of the Anterolateral Complex and the Anterolateral Ligament to Rotatory Knee Stability in the Setting of ACL Injury: A Roundtable Discussion
KSSTA 2017; 25: 997-1008

74 Biomechanical Role of Lateral Structures in Controlling Anterolateral Rotatory Laxity - The ITB
C Kittl, A Williams, A Amis.
Operative Techniques in Orthopaedics 2017; 27: 96-101
75 The Scientific Rationale for Lateral Tenodesis Augmentation of Intra-Articular ACL Reconstruction Using a Modified 'Lemaire' Procedure
A Williams, E. Inderhaug, N White, M Jones, J. Stephen, A Amis
KSSTA 2017; 25:1339-1344

76 It is safe and effective to use an all inside repair devices for posteromedial ‘ramp’ lesions
G Heilpern, J Stephen, S Ball, A Amis, and A Williams
KSSTA 2018; 26: 2310–2316

77 The infrapatellar fat pad has proximal extensions which wrap around the patella and is a dynamic and mobile structure which deforms during knee motion.
J. Stephen, R. Sopher, A. Amis, S. Tullie, S. Ball, and A. Williams
KSSTA 2018; 26: 3515-3524

78 Contributions of the anterolateral complex and the anterolateral ligament to rotatory knee stability in the setting of ALC injury: a roundtable discussion
KSSTA 2017; 25: 997-1008

79 Biomechanical comparison of anterolateral procedures combined with ACL reconstruction.
E. Inderhaug, J. Stephen, A. Williams, A.A. Amis
AmJSpM 2016; 45: 347-354

80 The effects of anterolateral tenodesis on tibiofemoral contact pressures and kinematics
E. Inderhaug, J. Stephen, H El-Daou, A. Williams, A.A. Amis
AmJSpM 2017; 45: 3081-3088

81 Anterolateral tenodesis or anterolateral ligament complex reconstruction: effect of flexion angle at graft fixation when combined with ACL reconstruction
E. Inderhaug, J. Stephen, A. Williams, A.A. Amis
AmJSpM 2017; 45: 3089-3097

82 Biographical background and origin of common eponymous terms in orthopaedic surgery: anatomy and fractures in knee surgery
Matthijs P. Somford, Rebecca A. Nieuwe Weme, Daniel Hoornenborg, Johannes I. Wiegerinck, Jos J. A. M. van Raay, Reinoud W. Brouwer, Andy Williams
83 Do We Need Extra-Articular Reconstructive Surgery?
Inderhaug E and Williams A

84 Biomechanics of the anterolateral structures
Kittl C, Inderhaug E, Williams A, Amis AA

85 Assessment of Posterior Cruciate Ligament Injury Using The Merchant View
S. Thompson, AM Williams, J Lavelle, S Church
Journal of Orthopaedics and Trauma 2017; 7:1-4

86 Should the Iliotibial Band Defect Be Closed After Lateral Tenodesis
Lord BR, Devitt BM, El-Daou H, Stephen JM, Williams A, Feller JA, Amis AA.
The Knee: 2017: 24(6)

87 The Anterolateral Ligament - The Emperor's New Clothes?
A Williams.
Arthroscopy: 2018; 34: 1015-1021

88 Effect of Anterolateral Ligament Complex Sectioning and Tenodesis on Patellar Kinematics and Patellofemoral Joint Contact Pressures
Inderhaug E, Stephen JM, Williams A, Amis AA.

89 How I do… the elite athlete’s ACL reconstruction.
Andy Williams
JOT 2018; 6(2): 36

90 Accuracy of Lower Limb long Bones MRI Scans versus CT Scans
Hadi El-Daou, Joanna M Stephen, James J Calder, Andy Williams
Submitted to Medical Engineering & Physics.

91 Collaborator on: Towards prevention of post-traumatic osteoarthritis: report from an international expert working group on considerations for the design and conduct of interventional studies following acute knee injury

Monica Khanna, Miny Walker, Alex Dodds, Chinmay Gupte, Andy Williams
Skeletal Radiology 2019; 48: 729-740

93 Diagnosis and Management of Chondral Delamination injuries of the Knee
Theodorides A, Williams A, Guthrie H, Church S. The Knee 2019; 26: 647-652

94 Biomechanical Assessment of a Distally Fixed Lateral Extra-Articular Augmentation Procedure in the Treatment of Anterolateral Rotational Laxity of the Knee
Devitt BM, Lord BR, Williams A, Amis A, Feller JA

95 Prolotherapy as a treatment choice for lateral ankle ligament injuries in elite athletes: A case series.
Dror Maor, Mary Jones, Justin Lee, Andy Dunn, Andy Williams, James Calder

96 A novel design of metal interference screw can improve ease of insertion while maintaining fixation of anterior cruciate ligament reconstruction grafts
Arthroscopy, Sports Medicine, Rehabilitation (ASMAR) 2020 in press.
https://doi.org/10.1016/j.asmr.2020.01.004

97 Length change patterns of the medial collateral ligament and posterior oblique ligament in relation to their function and surgery
Willinger L; Shinohara S; Athwal K; Ball S; Williams A; Amis A. Submitted to KSSTA

98 The roles of the medial ligament components and the ACL in restraint of anteromedial laxity of the knee: a biomechanical study in-vitro.
Joanna Stephen, Hadi El Daou, Simon Ball, Andy Williams, and Andrew Amis. Submitted to KSSTA

99 The locations of the femoral and tibial attachments of the medial collateral ligament and posterior oblique ligament – radiographic and optical analysis
Athwal KK, Willinger L, Shinohara S, Ball S, Williams A, Amis AA. Submitted to KSSTA
100 Management of The MCL in the Combined Ligament Injured Knee.
Borque K, Williams A. Asian J of Arthroscopy 2020 under review.

101 A validated, automated, three dimensional method to reliably measure tibial torsion.

102 Single-Stage Revision Anterior Cruciate Ligament Reconstruction: Experience with 91 cases (40 elite athletes), using an algorithm.

103 Coronal Joint-Line Obliquity Rises Contact Pressure and Causes Medio-Lateral Subluxation Following Tibial Osteotomy
Lukas Willinger, Dong Wang, Kiron K. Athwal, Andy Williams, Andrew A. Amis. About to be submitted to AJSM.

104 Comparative accuracy of lower limb bone geometry determined using MRI, CT and direct bone 3D models.
BOOKS

GRAY'S ANATOMY- 39TH EDITION
Standring S, Ellis H, Healy J, Johnson D, Williams AM
Eds. Elsevier Churchill Livingston 2005

BOOK CHAPTERS

1 Neuromuscular Scoliosis
Williams AM, Bentley G
Chapter 7 in ‘Stanmore Orthopaedic Update - Vol. 1: Management of Spinal Disorders’.

2 The Application of 'Interventional MRI' in the Study of Knee Kinematics
Williams A, Gedroyc W.
Chapter 17 in 'Interventional M.R.I.', Ed.: Shellock 2000

3 Functional in Vivo Analysis of Kinematics of the Normal Knee
Williams AM and Phillips C.
Chapter 5 in 'Total Knee Arthroplasty- A Guide to Better Performance'. Bellemans J, Ries M,
Victor J [Eds.] Springer-Verlag 2005

4 Ligaments and Tendons
Tai CC and Williams A
Chapter 8 in Basic Orthopaedic Sciences- The Stanmore Guide. Ramachandran M [Ed.] Hodder
Arnold 2007
And 2nd Edn 2016

5 Combined Ligament Injuries Around the Knee
Williams A and Narvani A

6 Knee Dislocations
Williams A
In ‘Sports Injuries’. Thomas P [Eds.], Dorling Kindersley 2010

7 Tunnels, Graft Positioning and Isometry in ACL Reconstruction
Williams A and Devic N
Chapter 16, pages 183-194, The Knee Joint. Surgical Techniques and Strategies. Bonnin M,
8 Ostetomies Around the Knee
Williams A and Narvani A

9 Anterior Cruciate Ligament Reconstruction Using Hamstring Tendon Graft
Williams AM, Nawabi DH, and Löcherbach C.
– in European Surgical Orthopaedics and Traumatology – the EFORT Textbook
G Bentley; Chapter 251: Springer-Verlag Berlin Heidelberg 2014. ISBN 978-3-642-34746-7

10 Knee- Collateral Ligament Injuries
Konan S, and Williams A

11 Knee- Multi-Ligament Injuries
Konan S, and Williams A

12 Multi-Ligament Injuries in Elite Athletes
Andy Williams 90-94 chapter 7;
In ESSKA Instructional Course Lecture Book, 2014; Springer ISBN 978-3-642-53982-4

13 Save The Meniscus! Techniques and Outcomes of Meniscus Repair
Rebolledo BJ, Nawabi DH, Williams A.
In ISAKOS textbook: Meniscal Preservation 2015; DJO Publishing

14 Teamwork in football / Bringing science to the Pitch
José Neto, João Lourenço, Nelson Puga, Mary Jones, and Andy Williams
Chapter 2 of section 1 in ISAKOS textbook: The Most Frequent Problems and Injuries in Football. What you should know. Ed João Espregueira-Mendes; Springer 201

15 Specific Aspects in Soccer: recreational and competitive sport.
Angele P, Hoffmann H, Williams A, Jones M and Krutsch W.
Chapter 9 in Prevention of Injuries and Overuse in Sports. A directory for physicians, physiotherapists, sports scientists, and coaches.
16 Common Errors in ACL Surgery (ICL 4)
A, Williams, JC Monllau, E. Servien, U, Zdanowicz, S. Ball, J Lavelle.

17 Bony Defects in Revision ACL Surgery (ICL 19)


19 Technical Considerations for Patellar Tendon Harvest
Nawabi D, Jelle P. van der List, Williams A

20 Scientific Basis and Surgical Technique for Iliotibial Band Tenodeiss Combined With ACL Reconstruction
Christoph Kittl, Eivint Inderhaug, Joanna Stephen, Hadi El-Daou, Andy Williams, and Andrew Amis

21 Role of the peripheral structures in controlling knee laxity.

22 A philosophical and practical approach to dealing with knee injuries in elite football - experience rather than evidenced based.


OTHER PUBLICATIONS

REPORT ON THE SIXTH ANNUAL AUDIT CONFERENCE FOR SURGICAL TRAINEES
Williams AM and Shaper N.

FLORAL EMBLEM FOR THE ROYAL COLLEGE OF RADIOLOGISTS [letter]
Williams AM
The Royal College of Radiologists Newsletter 1997; 50: 21

TOP 100- KNEE PROBLEMS [IN TWO PARTS]
Williams AM, Bentley G.
General Practitioner April 23rd and 30th 1999

REPORT ON 1998 FELLOWSHIP OF THE ROYAL COLLEGE OF SURGEONS [NEW YORK INC.] TO BOSTON AND NEW YORK
Williams AM

TOP 100- FRACTURES [IN TWO PARTS]
Williams AM, Church S.
General Practitioner March 17th and 24th 2000.

ANY NEW MATERIALS FOR KNEE REPLACEMENTS?
Article on ‘Advances in Treatment of Osteoarthritis of the Knee’
Williams AM. Pulse 2000; 60[16]:128

OPTIMAL MANAGEMENT OF ACL INJURY IN 2007
AM Williams

Best management of ACL injury in 2008 – Part 1
Best management of ACL injury in 2008 – Part 2
Arab Health Magazine, 2008

BMJ Careers- Careers Advice on Orthopaedic Surgery
A Davy and A Williams April 2007