

CURRICULUM VITAE

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Date of Last Update: May 2020

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Joint Implant Surgery & Research Foundation (JISRF)

Mission Statement for JISRF

Since it was formed in 1971, JISRF's mission has remained the same – to operate for scientific purposes by conducting research into the continuous improvements of medical and surgical methods and materials, with the ultimate goal of preserving and restoring the joints of the human body and associated structures which are threatened or impaired by defects, lesions, or diseases.

Web Site: www.jisrf.org

Activity involving JISRF:

Board Member: 2000- ongoing

Clinical Surgical Advisory Board: 2000-ongoing

Institution Review Board (IRB): 2018- ongoing

Reconstructive Review International Editorial Board: 2011-ongoing

Reconstructive Review Reviewer: 2011-ongoing

Medical Director: 2021

JISRF Publications

Yale Grand Rounds / Sponsored by JISRF Nov. 8, 2002

“Why Use a Modular Neck Design for Cemented THA?”

By Hugh U. Cameron, Timothy McTighe, Bernard Stulberg & Kristaps J. Keggi

<http://www.jisrf.org/pdfs/yale-grand-rounds.pdf>

AAOS Scientific Exhibit 2006-Chicago, IL:

The Role of Modularity in Primary THA- Is There One?

By Louis Keppler, Hugh U. Cameron & Timothy McTighe

<http://www.jisrf.org/pdfs/modularity-primary-tha.pdf>

Reconstructive Review

“Experience with Modular Necks for Cemented Total Hip Arthroplasty”

By Hugh U. Cameron, & Timothy McTighe

Vol. 6 No.1 (2016)

<http://dx.doi.org/10.15438/rr.6.1.132>

Reconstructive Review

“Return to Work Following Total Knee Replacement”

By Hugh U. Cameron

Vol. 7, Number 2 (June 2017)

<http://dx.doi.org/10.15438/rr.7.2.184>

EDUCATION

Degrees, Diplomas, Licensures and Certifications

1963 - 1969	M.B.Ch.B., St. Andrews University St. Andrews, Scotland (with commendation)
1969	E.C.F.M.G.
1972	Diploma, Canadian Council Examinations
1975	F.R.C.S.(C)
1979	FACS, Orthopaedic Surgery
1979	V.Q.E.
1982 - 2015	Fellow, American Academy of Orthopaedic Surgeons

Specialty Training

Jul 1971 - Jun 1976	University of Toronto Toronto, Ontario Resident in Orthopaedic Surgery (including 6 months of Orthopaedic Pathology)
Jul 1972 - Dec 1972	The Toronto General Hospital Toronto, Ontario Assistant Resident Orthopaedics

Jan 1973 - Jun 1973	The Wellesley Hospital Toronto, Ontario Assistant Resident, Neurosurgery
Jul 1973 - Dec 1973	St. Joseph's Hospital Toronto, Ontario Assistant Resident, General Surgery
Jan 1974 - Jun 1974	Princess Margaret Hospital Toronto, Ontario Assistant Resident, Pathology
Jul 1974 - Dec 1974	The Wellesley Hospital Toronto, Ontario Senior Resident, Orthopaedics
Jan 1975 - Jun 1975	The Hospital for Sick Children Toronto, Ontario Senior Resident, Orthopaedics
Jul 1975 - Jun 1976	The Toronto General Hospital Toronto, Ontario Senior Resident, Orthopaedics

Fellowships

Aug 1970 - Jun 1971	The University of Strathclyde Strathclyde, Scotland Research Fellow, Bio-engineering Unit
Jul 1971 - Jun 1972	The Wellesley Hospital Toronto, Ontario Orthopaedic Research Fellow Supervisor(s): Dr. Ian Macnab
Jul 1971 - Jul 1972	The Wellesley Hospital Toronto, Ontario Research Fellow
Jul 1976 - Jul 1977	The London Hospital London, Ontario Lecturer in Orthopaedics Supervisor(s): Mr. M. Freeman

Other

1950 - 1957	Slamanna Primary School
1957 - 1962	Falkirk High School - School Dux.

1962 - 1963 Stirling High School

APPOINTMENTS

University Appointments

1977 - 1982 Lecturer, Department of Surgery, University of Toronto, Toronto, Ontario

1982 - 1991 Assistant Professor, Department of Surgery, University of Toronto, Toronto, Ontario

1991 - Present Associate Professor, Department of Surgery, University of Toronto, Toronto, Ontario

Hospital Appointments

Aug 1969 - Jan 1970 House Physician, St. James Hospital, Leeds, England

Feb 1970 - Jul 1970 House Surgeon, Dundee Royal Infirmary, Dundee, Scotland

Jul 1977 - Dec 1981 Staff Orthopaedic Surgeon, Toronto General Hospital, Toronto, Ontario

1979 - 1999 Staff Orthopaedic Surgeon, The Orthopaedic & Arthritic Hospital, Toronto, Ontario

1999 - Present Staff Orthopaedic Surgeon, The Orthopaedic & Arthritic Institute, Sunnybrook & Women's College Health Sciences Centre, Toronto, Ontario

Cross Appointments

1977 - 1982 University of Toronto, Pathology, Lecturer

1978 - 1984 University of Toronto, Engineering, Division of Material Science, Lecturer

1979 - 1985 University of Toronto, Metallurgy & Materials Science, Graduate Faculty

1982 - 1991 University of Toronto, Pathology, Assistant Professor

1983 - 1985 University of Waterloo, Mechanical Engineering, Adjunct Professor

1984 - 1991 University of Toronto, Bio-engineering, Assistant Professor

- 1991 - 2005 University of Toronto, Bio-engineering, Associate Professor
- 1999 - 2005 University of Toronto, Department of Laboratory Medicine &
Pathobiology, Associate Professor

PUBLICATIONS

PA-denotes Principal Author; **SRI**-Senior Responsible Investigator; **CPA**-Co-Principal Author; **C**-Collaborator

Peer Reviewed - Journal Publications

Published

1. **Cameron HU, Murphy T:** Nerve supply to muscles of mastication. Archives of Oral Biology: 1967: 12: pp 1159. **PA**
2. **Cameron HU, Macnab I:** The structure of the meniscus of the human knee joint. Clinical Orthopaedics: 1972: 89: pp 215. **PA**
3. **Cameron HU, Pilliar RM, Macnab I:** Surgical implants. South African Journal of Surgery: 1972: 10(2): pp 63. **PA**
4. **Cameron HU, Macnab I:** S.E.M. studies of the hip joint capsule and synovial membrane. Canadian Journal of Surgery: 1973: 16(6): pp 1. **PA**
5. **Cameron HU, Pilliar RM, Macnab I:** The effect of movement on the bonding of porous metal to bone. Journal of Biomedical Materials and Research: 1973: 7: pp 301. **PA**
6. **Cameron HU, Fornasier VL:** Tietze's disease. British Journal of Clinical Pathology: 1974: 27: pp 960. **PA**
7. **Cameron HU, Fornasier VL, Macnab I:** Pathological fracture of the femoral neck. Canadian Medical Association Journal: 1974: 111: pp 791. **PA**
8. **Cameron HU, Pilliar RM, Macnab I:** Porous vitallium in implant surgery. Journal of Biomedical Materials and Research: 1974: 8: pp 283. **PA**
9. **Cameron HU, Kostuik JP:** Synovial sarcoma - a long-term outlook. Journal of Bone and Joint Surgery: 1974: 56B: pp 613. **PA**
10. **Cameron HU:** The intervertebral joint of the long nose gar. Canadian Journal of Zoology: 1974: 52: pp 803. **PA**
11. **Cameron HU, Anderson W, Macnab I:** Hemiarthroplasty - a histological and S.E.M. study. Journal of Biomedical Materials and Research: 1974: 8: pp 221. **PA**
12. **Cameron HU, Mills R, Jackson W, Macnab I:** The structure of polymethylmethacrylate

- cement. Canadian Journal of Surgery: 1974: 100: pp 287. **PA**
13. **Cameron HU, Pilliar RM, Macnab I:** The fixation of loose bodies in joints. Clinical Orthopaedics and Related Research: 1974: 100: pp 309. **PA**
 14. **Cameron HU, Fornasier VL, Macnab I:** Pyrophosphate arthropathy. Journal of Clinical Oncology: 1975. **PA**
 15. **Cameron HU, Pilliar RM, Macnab I:** The internal architecture of articular cartilage. Clinical Orthopaedics: 1975: 108: pp 297. **PA**
 16. **Cameron HU:** A radiological sign of lateral subluxation of the distal tibial epiphyses. Journal of Trauma: 1975: 15: pp 1030. **PA**
 17. **Cameron HU, Fornasier VL:** Trabecular stress fractures. Clinical Orthopaedics: 1975: 111: pp 266. **PA**
 18. **Cameron HU, Macnab I:** Observations on osteoarthritis of the hip. Clinical Orthopaedics: 1975: 108: pp 31. **PA**
 19. **Cameron HU, Macnab I:** Observations on eburnated bone. Clinical Orthopaedics: 1975: 113: pp 244. **PA**
 20. **Pilliar RM, Cameron HU, Macnab I:** Porous surface layered prosthetic devices. Journal of Biomedical Engineering: 1975: 10: pp 126. **PA**
 21. **Cameron HU, Jacob R, Macnab I, Pilliar RM:** The use of polymethylmethacrylate to enhance screw fixation in bone. Journal of Bone and Joint Surgery: 1975: 57A: pp 655. **PA**
 22. **Cameron HU, Macnab I:** Observations on osteoarthritis of the hip. Clinical Orthopaedics: 1975: 108: pp 31. **PA**
 23. **Cameron HU, Pilliar RM, Hastings DE, Fornasier VL:** Iatrogenic subcapital fracture: A new complication of inter-trochanteric fracture. Clinical Orthopaedics: 1975: 112: pp 30. **PA**
 24. **Hunter GA, Welch RP, Barley WH, Cameron HU:** The results of revision of Total Hip Arthroplasty: JBJS: 1979: 613, 419-421
 25. **Cameron HU, Hunter GA, Welch RP, Bailey WH:** Revision of Total Knee Replacement: Cand. J. Surg: 1981: 24: 418-420
 26. **Bayne O, Bateman JE, Cameron HU:** The Influence of Etiology in the results of coccygectomy, Clin Orthop 1984: 190, 260-265.
 27. **Cameron HU:** Femoral windows for easy cement removal. Orthopaedic Review: 1990: 10: pp 909-912. **PA**
 28. **Cameron HU:** Revision with a modular stem non-cemented total hip replacement. Orthopaedic Review: 1990: Suppl. XIX: pp 47-50. **PA**

29. **Cameron HU:** The role of bipolars in acetabular revision surgery. *Orthopaedic Review*: 1990: Supp. XIX: pp 44-46. **PA**
30. **Paprowsky WG, Lawrence J, Cameron HU:** Acetabular defect classification: Clinical application. *Orthopaedic Review*: 1990: Supp. XIX: pp 3-8. **C**
31. **Paprowsky WG, Lawrence J, Cameron HU:** Femoral defect classification: Clinical application. *Orthopaedic Review*: 1990: Supp. XIX: pp 9-15. **C**
32. **Cameron HU, Welsh RP:** Fracture of a femoral component in unicompartmental total knee arthroplasty. *Journal of Arthroplasty*: 1990: 5: pp 315-319. **PA**
33. **Cameron HU:** Peg fracture in a Tricon P Tibial component. *Acta Orthopaedica Belgica*: 1991: 57: pp 59-61. **PA**
34. **Cameron HU:** Comparison between patellar resurfacing with an inset plastic button and patelloplasty. *Canadian Journal of Surgery*: 1991: 34: pp 49-53. **PA**
35. **Cameron HU:** Ceramic head fracture in total hip replacement. *Journal of Arthroplasty*: 1991: 6: pp 185-188. **PA**
36. **Cameron HU:** Failure of a titanium endoprosthesis: A case report. *Canadian Journal of Surgery*: 1991: 34: pp 625-626. **PA**
37. **Cameron HU:** Femoral neck stress fracture after total knee replacement. *American Journal of Knee Surgery*: 1991: 5: pp 41-44. **PA**
38. **Cameron HU:** Repair of nonunion supracondylar femoral osteotomy. *Orthopaedic Review*: 1992: 3: pp 349-350. **PA**
39. **Cameron HU:** A pseudometallosis cyst associated with a Moore prosthesis: A case report. *Journal of Arthroplasty*: 1992: 7: pp 181-183. **PA**
40. **Cameron HU:** Cemented ceramic acetabular components: A 7 year review. *Canadian Journal of Surgery*: 1992: 35: pp 321-325. **PA**
41. **Cameron HU, Welsh RP, Jung YB, Noftall F:** Repair of nonunion of tibial osteotomy. *Clinical Orthopaedics*: 1993: 287: pp 167-169. **PA**
42. **Cameron HU:** Knee effusion after total knee replacement. *Canadian Family Physician*: 1993: 39: pp 1107-1115. **PA**
43. **Cameron HU:** End of stem pain following non-cemented tibial component insertion. *American Journal of Knee Surgery*: 1993: 6: pp 108-112. **PA**
44. **Cameron HU:** The 3 to 6 year results of a modular non-cemented low bending stiffness hip stem. *Journal of Arthroplasty*: 1993: 8: pp 239-243. **PA**
45. **Cameron HU:** Double stress fracture of the tibia in the presence of arthritis in the knee. *Canadian Journal of Surgery*: 1993: 36: pp 307-311. **PA**

46. **Cameron HU:** Dissociation of a polyethylene liner with an acetabular cup. *Orthopaedic Review:* 1993; 10: pp 1160-1161. **PA**
47. **Cameron HU, Jung YB:** Non-cemented porous ingrowth knee prosthesis: The 3 to 8 year results. *Canadian Journal of Surgery:* 1993; 36: pp 560-566. **PA**
48. **Cameron HU, Jung YB:** Non-cemented stem tibial component in total knee replacement: The 2 to 6 year results. *Canadian Journal of Surgery:* 1993; 36: pp 555-560. **PA**
49. **Cameron HU:** The 2 to 6 year results with a proximally modular non-cemented total hip replacement used in hip revision. *Clinical Orthopaedics and Related Research:* 1994; 298: pp 47-53. **PA**
50. **Cameron HU:** Tibial component wear in total knee replacement. *Clinical Orthopaedics and Related Research:* 1994; 309: pp 29-32. **PA**
51. **Cameron HU:** Clinical and radiologic effects of diaphyseal stem extension in non-cemented total knee replacement. *Canadian Journal of Surgery:* 1995; 38(1): pp 45-50. **PA**
52. **Cameron HU, Park Y-S:** The long-term results of the cemented Mittlemeier stem. *Journal of Orthopaedic Rheumatology:* 1995; 8: pp 8-22. **PA**
53. **Cameron HU:** Total hip arthroplasty in a limb severely affected by paralytic poliomyelitis. *Canadian Journal of Surgery:* 1995; 38: pp 386. **PA**
54. **Cameron HU:** Solution options: Modular hip stem design. *Orthopaedics:* 1995; 18: pp 824-826. **PA**
55. **Cameron HU:** Modularity in primary total hip arthroplasty. *Journal of Arthroplasty:* 1996; 3: pp 332-338. **PA**
56. **Cameron HU:** Management of femoral deformities during total hip replacement. *Orthopaedics:* 1996; 19: pp 745-746. **PA**
57. **Cameron HU:** Total knee replacement following high tibial osteotomy and unicompartmental knee. *Orthopaedics:* 1996; 19: pp 807-808. **PA**
58. **Cameron HU, Hu C:** Results of total knee arthroplasty following take-down formal knee fusion. *Journal of Arthroplasty:* 1996; 11: pp 732-737. **PA**
59. **Cameron HU, Hu C, Vyamont D:** Posterior stabilized knee prosthesis for total knee replacement in patients with prior patellectomy. *Canadian Journal of Surgery:* 1996; 6: pp 469-474. **PA**
60. **Cameron HU, Botsford DJ, Park YS:** Prognostic factors in the outcome of supracondylar femoral osteotomy for lateral compartment arthritis of the knee. *Canadian Journal of Surgery:* 1997; 10: pp 70-73. **PA**
61. **Cameron HU, Park Y-S:** Total knee replacement after supracondylar femoral osteotomy.

- American Journal of Knee Surgery: 1997: 10: pp 70-73. **PA**
62. **Cameron HU:** Managing length: The too long leg. Orthopaedics: 1997: 20: pp 791-795. **PA**
63. **Cameron HU:** HA versus grit blast tibial components in total knee replacement. Acta Orthopaedica Belgica: 1997: 63: pp 66-68. **PA**
64. **Cameron HU:** Osseointegration and stress shielding. Acta Orthopaedica Belgica: 1997: 63: pp 18-10. **PA**
65. **Cameron HU, Vyamont D, Cungen Hu:** Hinge total knee replacement revisited. Cand. J. Surg.: 1997: 40, 278-283
66. **Cameron HU:** Modified cups. Orthopaedic Clinics of North America: 1998: 29: pp 277-297. **PA**
67. **Cameron HU:** A pain in the knee: What's your diagnosis? Canadian Journal of Diagnosis: 1998: 15: pp 39-41. **PA**
68. **Cameron HU:** Total joint replacement in multiplex congenita contractures. Canadian Journal of Surgery: 1998: 41: pp 245-248. **PA**
69. **Cameron HU, Eren OT, Solomon M:** Nerve injury in the prosthetic management of the dysplastic hip. Orthopaedics: 1998: 21(9): pp 980-981. **PA**
70. **Cameron HU, Smula V:** Use of an oblong socket in hip revision surgery. Acta Chirurgiae Orthopaedicae et Traumatologiae Cechosl: 1999: 66: pp 7-9. **PA**
71. **Cameron HU, Fornasier VL, VanZyl D:** Strut allograft invasion by Paget's disease of the bone: A case report. Canadian Journal of Surgery: 2000: 43(4): pp 14-141. **PA**
72. **Cameron HU:** Revision surgery of proximally modular hip stems. Der Orhopade: 2001: 30: pp 287-293. **PA**
73. **Cameron HU:** Bracing after revision total hip arthroplasty. Orthopaedics: 2001: 24(3): pp 230. **PA**
74. **Cameron HU:** Cavity-filling components: When round isn't right. Orthopaedics: 2001: 24(9): pp 879-881. **PA**
75. **Cameron HU:** Mini-incision: Visualization in the x-ray. Orthopaedics: 2002: 25: pp 473. **PA**
76. **Cameron HU:** The long-term success of modular proximal fixation stems in revision total hip arthroplasty. Journal of Arthroplasty: 2002: 17(4) Sup1: pp 138-141. **PA**
77. **Cameron HU, Lee OB, Chou H:** Total hip arthroplasty in patients with deficient bone stock and small femoral canals. Journal of Arthroplasty: 2003: 18(1): pp 35-40. **PA**
78. **Cameron HU:** Stem modularity is unnecessary in revision total hip arthroplasty - In opposition. Journal of Arthroplasty: 2003: 18(3): pp 101-103. **PA**

79. **Cameron HU:** Intraoperative fractures: Ruining your day. *Journal of Arthroplasty*: 2004; 19: pp 99-104. **PA**
80. **Cameron HU:** A Comedy of Errors - The bad knee. *Journal of Arthroplasty*: 2005; 4 (2): pp 18 - 23. **PA**
81. **Cameron HU:** Modular Junctions. *Orthopaedics*: 2005; 285: pp 1057-1059. **PA**
82. **Cameron HU:** The patulous proximal femur. *Orthopaedics*: 2005; 285: pp 1105-1107. **PA**
83. **Cameron, HU:** Hip Fusion Take-down. *Orthopaedics*: 2005; 285: pp 949-951. **PA**
84. **Vince KG, Cameron HU, Hungerford D et al:** What would you do: Case challenges in knee surgery. *Journal of Arthroplasty*: 2005; 4(2): pp 44-51. **CPA**
85. **Cameron HU: Keppler L, McTighe T:** The role of modularity in primary total hip arthroplasty. *Journal of Arthroplasty*: 2006; 21 - 4: pp 89 - 93. **PA**
86. **Cameron HU:** Cemented femoral fixation: Thin mantles, The French paradox. *Seminars in Arthroplasty*: 2008; 19: pp 144-147. **PA**
87. **Cameron HU:** The consequences of isolated liner exchange. *Orthopaedics*: 2008; 11: pp 914 - 915. **PA**
88. **Ramaswamy R, Kosashvili Y, Cameron, H:** Bilateral total hip replacement in osteogenesis imperfect with hyperplastic callus. *Journal of Bone and Joint Surgery*: 2009; 91B: pp 812-814 **CPA**
89. **Ramswany R, Kosashvili Y, Cameron HU:** Bilateral hip replacement in Osteo-genesis imperfect with hyperplastic callus. *J. Bone Joint Surgery*: B209, 190-194. **NCBI**
90. **Cameron HU, McTighe T, Woodgate I et al:** A new approach to neck sparing in total hip arthroplasty. *J. Bone Joint Surgery*: 2010: pp 105. **PA**
91. **Cameron HU:** Design considerations & results for a modular neck in total hip arthroplasty. *J. Bone Joint Surgery*: 2010: pp 140. **PA**
92. **Cameron HU:** HA coated femoral components in total knee replacement. *J. Bone Joint Surgery Suppl 1*: 2010; 92B: pp 91. **PA**
93. **Teharne R, McTighe T, Cameron HU:** A novel approach to reduction of wear in total hip arthroplasty. *J. Bone Joint Surgery*: 2010: pp 145. **CPA**
94. **Ramaswamy R, Kosashvili Y, Cameron, H:** Total hip replacements in patients with multiple epiphyseal dysplasia with a mean follow-up of 15 years and survival analysis. *Journal of Bone and Joint Surgery*: 2010; 92B: pp 489-495. **CPA**
95. **Cameron HU:** The proximal modular neck in THA: A bridge too far. *Orthopaedics*: 2010; 33: pp 641. **PA**

96. **Cameron HU:** Proximal femoral fixation when bone stock allows. *Seminars in Arthroplasty*: 2011; 22: 2/June: pp 110-112. **PA**
97. **Drexler M, Reischl N, Cameron HU et al:** Hip conversion: Don't promise too much. *Seminars in Arthroplasty*: 2012; 23:3/Sept: pp 176-179. **CPA**
98. **Drexler M, Dwyer T, Cameron HU et al:** Cementless fixation in total knee arthroplasty: *J. Bone Joint Surgery*: 2012: 94B, Suppl A:11 (November): pp 85-90. **CPA**
99. **Cameron HU:** Bail and nail – Burst fracture of the femur during revision. *Seminars in Arthroplasty* 2013: 24: 2/June: pp 124-125, **PA**
100. **Drexler M, Dwyer T, Marmor M, Abolghasemian M, Chakraverty R, Chechkik O, Cameron HU:** Nineteen year result of THA using modular 9 mm S-ROM femoral component in patients with small femoral canals. *J. Arthroplasty* 2013: Oct; 28: pp 1667-70.
101. **Cameron HU:** Cemented femoral stems: a last resort. *Seminars in Arthroplasty* 2014: 25,2 June pp 90-93
102. **Tudor F.S, Donaldson JR, Rodrigues-Elizade Sr, Cameron HU:** Long-term comparison of porous versus hydroxyapatite coated sleeve of a modular cementless femoral stem (SROM) in primary total hip arthroplasty. *J. Arthroplasty*: 2015: Oct; 30(10):pp 1777-80.
103. **Cameron HU, Wadey V.M.R, Silverman F:** The Post-Operative Painful Knee Clinical and Societal causation. *Seminars in Arthroplasty*: 2015: 26:4, 251-254.
104. **Cameron HU, McTigh, T:** Experience with modular necks for cemented total hip arthroplasty. *Reconstructive Review*: 2016: 6:1, 15-30.
105. **Cameron HU:** Return to work following Total Knee Replacement. *Reconstructive Review*: 2017: 7(2) pp. 184-187.
106. **Ramlall, Yvonne, Cameron HU, J.J.D andiron, M. Sawhney:** Examining pain before and after primary total knee replacement (TKR): A retrospective chart review. *International Journal of Orthopaedic and Trauma Nursing*: 2019: 34, 43-48.

Non Peer Reviewed - Journal Publications

Published

1. **Cameron HU:** Backache in Pregnancy. *Great Expectations*: 1978: 7: pp 25. **PA**
2. **Cameron HU:** Shoes, A Historical Overview. *Mod Med Cand*: 1978: 33: pp 859-861. **PA**
3. **Cameron HU:** The Physiology and Psychology of Pain. *Canadian Orthopaedic Nurses Association Journal*: 1978: 1: pp 6. **PA**

4. **Cameron HU:** Footwear Design and Function. *Physiotherapy Canada*: 1979: 31(1): pp 22. **PA**
5. **Cameron HU:** Surface Replacement of the Hip. *Physiotherapy Canada*: 1979: 31(6): pp 339. **PA**
6. **Cameron HU:** The Current Status of Knee Replacement Surgery. *Mod Med Cand*: 1979: 34: pp 1102-1104. **PA**
7. **Ford M, Cameron HU:** Gas Gangrene. *University of Toronto Medical Journal*: 1979: 56: pp 102. **CPA**
8. **Cameron HU:** The Current Status of Hip Replacement. *Mod Med*: 1981: 36(2): pp 183-187. **PA**
9. **Cameron HU:** The Inevitable Fracture. *Mod Med Cand (Supp. Geriatrics)*: 1981: pp 23-29. **PA**
10. **Cameron HU:** Electromagnetic Therapy - Fact or Fiction. *Mod Med Cand*: 1982: 37(4): pp 501-505. **PA**
11. **Cameron HU, Mehta DM:** Current Concepts in the Treatment of Osteoarthritis of the Knee. *Mod Med*: 1983: 38(4): pp 475-478. **PA**
12. **Cameron HU:** Current Concepts of the Surgical Treatment of Low Back Pain. *Mod Med Cand*: 1984: 39(1). **PA**
13. **Cameron HU, Fedorkow DM:** Alas Poor Yorick or Artificial Cranial Deformities. *Mod Med Cand*: 1984: 39: pp 1316-1318. **PA**
14. **Cameron HU:** Bone Cement: Vitamin or Poison. *Canadian Orthopaedic Nurses Association Journal*: 1985: 5: pp 2. **PA**
15. **Cameron HU:** The Patellofemoral Pain Syndrome. *Mod Med*: 1985: 40(6). **PA**
16. **Cameron HU:** The Patellofemoral Pain Syndrome. *Mod Med Cand*: 1986: 40: pp 589-593. **PA**
17. **Cameron HU:** How to Examine a Back. *Mod Med Cand*: 1987: 42: pp 33-37. **PA**
18. **Cameron HU:** How to Examine a Hip. *Mod Med Cand*: 1987: 42: pp 750-758. **PA**
19. **Cameron HU, Mehta D:** An Exhibition of Steroids or Musculoskeletal Injection Therapy. *Mod Med Cand*: 1987: 41: pp 414-418. **PA**
20. **Cameron HU, Bhimji S, Weinberg MJ:** Late Protrusio Following Acetabular Floor Grafting. *University of Toronto Medical J LXV*: 1988: 3: pp 38-40. **PA**
21. **Cameron HU:** Arthritis of the Knee: Current Concepts in Surgical Management. *Mod Med Cand*: 1989: 44(7): pp 726-730. **PA**
22. **Cameron HU:** Current Concepts in the Treatment of Infected Total Joints. *Mod Med Cand*: 1989: 44(2): pp 272-280. **PA**

23. **Cameron HU:** Use of a neck extension sleeve in total hip replacement. Contemporary Orthopaedics: 1990: 21: pp 67-69. **PA**
24. **Cameron HU:** Knee component sizing: East versus west. Contemporary Orthopaedics: 1991: 22: pp 55-58. **PA**
25. **Cameron HU:** Failure of a long stem press fit hip with no proximal load transfer. Contemporary Orthopaedics: 1991: 22: pp 437-442. **PA**
26. **Cameron HU:** Hip replacement in the absence of a medullary canal. Contemporary Orthopaedics: 1991: 22: pp 669-675. **PA**
27. **Cameron HU:** Use of a distal trochanteric osteotomy in hip revision. Contemporary Orthopaedics: 1991: 23: pp 235-241. **PA**
28. **Cameron HU:** Use of a constrained acetabular component in revision hip surgery. Contemporary Orthopaedics: 1991: 23: pp 481-489. **PA**
29. **Cameron HU:** Design rationale of a small ingrowth acetabular component: Two to three year results. Contemporary Orthopaedics: 1992: 24: pp 54-61. **PA**
30. **Cameron HU:** Non-cemented tibial components: Does a stem help. Contemporary Orthopaedics: 1992: 24: pp 326-330. **PA**
31. **Cameron HU:** Bone grafting of tibial defects in non-cemented total knee replacement. Journal of the Western Pacific Orthopaedic Association: 1992: 29: pp 61-65. **PA**
32. **Cameron HU:** Patellar resurfacing in total knee replacement. Journal of the Western Pacific Orthopaedic Association: 1992: 29: pp 53-57. **PA**
33. **Cameron HU, Jung YB:** Non-cemented tibial component fixation. Journal of the Western Pacific Orthopaedic Association: 1992: 29: pp 57-61. **PA**
34. **Cameron HU, Paprosky WG:** Shepherd's crook deformity of the proximal femur associated with aseptic loosening of cemented femoral components. Contemporary Orthopaedics: 1992: 25: pp 593-596. **PA**
35. **Cameron HU, Jung YB, Gruen TA:** Non-cemented proximally modular total hip replacement: A 2 to 5 year follow-up. Contemporary Orthopaedics: 1993: 26: pp 393-398. **PA**
36. **Cameron HU:** Further notes on removal of an extensively ingrown hip prosthesis. Contemporary Orthopaedics: 1993: 27: pp 329-339. **PA**
37. **Cameron HU, Park Y-S, Krestow M:** Reflex sympathetic dystrophy following total knee replacement. Contemporary Orthopaedics: 1994: 24(4): pp 279-281. **PA**
38. **Cameron HU:** Whipped about: What's your diagnosis? Canadian Journal of Diagnosis: 1996: 13(4): pp 39-42. **PA**
39. **Cameron HU:** A weird looking hip: What's your diagnosis? Canadian Journal of Diagnosis:

1996: 13: pp 37-38. **PA**

40. **Cameron HU:** Tibial plateau fractures. Canadian Journal of Surgery: 2005: 48: p 389. **PA**

Books/Chapters in Books/Proceedings

Published

1. **Cameron, HU, MacNab, I:** Lesions of the menisci in man. In: Scanning Electron Microscopy. (Johari O: ed.) I.I.T. Research Institute, Chicago, 1973: pp 667-674. **PA**
2. **Cameron HU:** Electrical bone growth stimulation in spine fusion. In: Bioelectrical Repair and Growth. (Fukada, Inoue and Sakou: eds.) Takahashi and Tsuyama Nishimura Co. Ltd., Niigata, Japan, 1985: pp 62-69. **C**
3. **Cameron HU:** Prosthetic joints in biomechanics IX-A. In: International Series on Biomechanics. (Winter DA et al.: ed.) Human Kinetics, Champaign, Illinois, 1985: pp 181-186. **C**
4. **Cameron HU, Bridges A:** Pseudoarthrosis in lumbar spine fusion in normal and abnormal bone growth. In: Basic and Clinical Research. (Dixon AD, Sarant BG: eds.) Alan R. Liss Inc., New York, 1985. **C**
5. **Cameron, HU:** The Technique of Total Hip Arthroplasty. (Ryan JD, John J, Thorp, D: eds.) CV Mosby Company, Chicago, 1991: pp 1-409. **PA**
6. **Cameron HU:** The patella in total knee arthroplasty. In: Total Knee Replacement. (Laskin RS: ed.) Springer Verlag, Berlin, 1991: pp 199-211. **PA**
7. **Cameron HU:** The Bone Implant Interface. (Hurley R: ed.) C.V. Mosby Company, Chicago, 1994.**PA**
8. **Cameron HU, Brotzman SB, Boola M:** Rehabilitation after total joint arthroplasty. In: Handbook of Orthopaedic Rehabilitation. (Brotzman SB: ed.) Mosby Yearbook Incorporated, Chicago, 1996: pp 317-349. **PA**
9. **Cameron HU:** Revision of the femoral component: Modularity. In: The Adult Hip. (Callaghan JJ, Rosenberg AG, Rubash HE: eds.) Lippincott-Raven Publishers, Philadelphia, 1998: pp 1479-1793. **PA**
10. **Cameron HU:** The Cameron anterior osteotomy. In: Revision Total Hip Arthroplasty. (Bono JV, McCarthy JC, Thornhill TS, Bierbaum BE, Turner RH: eds.) Springer-Verlag, New York, 1999: pp 285-286. **PA**
11. **Cameron HU:** Acetabular component design. In: Hip Replacement: Current Trends and Controversies. (Sinha RK: ed.) Marcel Dekker, Inc., New York, 2003: pp 91-136. **C**
12. **Cameron HU, Brotzman SB:** The arthritic lower extremity. In: Clinical Orthopaedic Rehabilitation. (Brotzman BS, Wilk KE: eds.) Mosby, Philadelphia, 2003: pp 441-458. **C**

13. **Cameron, HU:** Die anderson schraubpfannen. In: Schraubpfannen. (Effenberger, H: eds.) MCU, Berlin, 2004: pp 193-199. **C**
14. **Hugh U. Cameron:** Experience with Patellar resurfacing on non resurfacing in Total Knee Arthroplasty. (Bellemans, Reis & Victor: eds.) Springer, 2005: pp 65-69. **PA**

Letters to Editor

Published

1. **Cameron HU, Schatzker J, Fornasier VL:** Coccydynia. CMAJ 1975: 112. **PA**
2. **Cameron HU:** Iatrogenic Subcapital Fracture. Clinical Orthopaedics 1976: 118: pp 268. **PA**
3. **Cameron HU:** Fractures of the Tibia. Brit Med J 1977. **PA**
4. **Cameron HU, Freeman MAR:** Patterns of Knee Deformity in Arthritis. J Rheumat 1979: 6: pp 357. **PA**
5. **Cameron HU:** Scientific Meeting Epidemic. Cand Med Assoc J 1979: 129: pp 919. **PA**
6. **Cameron HU:** Plantar Fibromatosis. Cand Med Assoc J 1980: 123: pp 846. **PA**
7. **Cameron HU:** Knee Replacement. Clin Orthop 1982: 162: pp 312. **PA**
8. **Cameron HU:** The Cost of Orthopaedic Implants. Cand Med Assoc J 1983: 128: pp 102-103. **PA**
9. **Cameron HU:** Calcium Supplements in Arthritis. Cand Med Assoc J 1988: 138(3): pp 208. **PA**
10. **Cameron HU:** The Canadian System. Western J of Med 1989: 151: pp 666-667. **PA**
11. **Cameron HU:** Ceramic Head Failure in Total Hip Replacement. J Arthrop 1991: 6: pp 185. **PA**
12. **Cameron HU:** Suction Drains in Surgery. J Plastic Surg 1999: 7(3): pp 108. **PA**

PRESENTATIONS

Invited Visits to Other Hospitals/Universities/Etc.

1. Visiting Professor, University Hospital, Madrid, Spain, Jun 1985. Uncemented total knee replacement.
2. Visiting Professor, University of Texas, Galveston, Texas, Aug 1985. Uncemented total knee replacement.

1. Visiting Professor, Lillehammer Medical Centre, Lillehammer, Norway, Oct 1985. Uncemented total knee replacement.
4. Visiting Professor, University of Bergen, Bergen, Norway, Oct 1985. Uncemented total knee replacement.
5. Visiting Professor, University of Oslo, Oslo, Norway, Oct 1985. Uncemented total knee replacement.
6. Visiting Professor, University of Umea, Umea, Sweden, Oct 1985. Uncemented total knee replacement.
7. Visiting Professor, University of Seattle, Seattle, Washington, Nov 1985. Uncemented total knee replacement.
8. Visiting Professor, Mount Sinai Continuing Medical Education Course, Bal Harbour, Florida, Dec 1985. 1) Results with Tricon M, 2) S-ROM uncemented total hip.
9. Visiting Professor, University of Texas, Baylor, Texas, Dec 1985. Uncemented total knee replacement.
10. Visiting Professor, Brook Hospital, San Antonio, Texas, Mar 1986. Uncemented total knee replacement.
11. Visiting Professor, The 6th Osteo Conference on Joint Replacement, Lenzerheiden, Switzerland, Apr 1986. Recent developments in total knee replacement.
12. Visiting Professor, Naval Hospital, Washington, DC, Jun 1986. Total knee replacement.
13. Visiting Professor, University of Columbia, Columbia, South Carolina, Jul 1986. 1) Uncemented total knee replacement, 2) Treatment of the arthritic knee.
14. Visiting Professor, Richards International Orthopaedic Meeting, Edinburg, Scotland, Sep 1986. 1) Uncemented total knee replacement, 2) Recent advances in cemented total hip replacement.
15. Visiting Professor, University of Navarra, Navarra, Italy, Nov 1986. Total knee replacement.
16. Visiting Professor, University of Bangkok, Bangkok, Thailand, Nov 1986. Treatment of the arthritic knee - theory and practice.
17. Visiting Professor, University of Seoul, Seoul, Korea, Nov 1986. Treatment of the arthritic knee - theory and practice.
18. Visiting Professor, University of Naples, Naples, Italy, Mar 1987. Total knee replacement.
19. Visiting Professor, International Meeting on Knee Joint Surgery, Adjacio, Corsica, Apr 1987. Principles and practices in surgery of the arthritic knee.
20. Visiting Professor, Bioelectric Repair and Growth Society, Toronto, Ontario, Apr 1987. The role

of electrical stimulation as an adjunct to bone grafting in spinal fusion.

21. Visiting Professor, University of Athens, Athens, Greece, Oct 1987. Uncemented total knee replacement.
22. Visiting Professor, University of Turin, Turin, Italy, Sep 1988. Total knee replacement.
23. Visiting Professor, University of Athens, Athens, Greece, Oct 1988. Total knee replacement.
24. Visiting Professor, University of Louvain, Louvain, Belgium, Oct 1988. Total knee replacement.
25. Visiting Professor, University of Cape Town, Cape Town, South Africa, Apr 1989. Total knee replacement.
26. Visiting Professor, University of Durban, Durban, South Africa, Apr 1989. Total knee replacement.
27. Visiting Professor, University of Johannesburg, Johannesburg, South Africa, Apr 1989. Total knee replacement.
28. Visiting Professor, The Cutting Edge of Hip and Knee Technology Meeting, Naussau, Bahamas, May 1989. 1) The patella in total knee replacement, 2) Hip replacement in the difficult femur.
29. Visiting Professor, University of Southern Florida, Tampa, Florida, May 1989. Total hip replacement.
30. Visiting Professor, Heinola Institute, Heinola, Finland, May 1989. Total knee replacement.
31. Visiting Professor, Braunschweig University, Braunschweig, Germany, Oct 1989. Total knee replacement.
32. Visiting Professor, University of Barcelona, Barcelona, Spain, Oct 1989. Total knee replacement.
33. Visiting Professor, University of Milan, Milan, Italy, Mar 1990. Total knee replacement.
34. Visiting Professor, University of Belfast, Belfast, Ireland, Apr 1990. Total knee replacement.
35. Visiting Professor, University of Oslo, Oslo, Norway, Apr 1990. Total knee replacement.
36. Visiting Professor, University of Teneriffe, Teneriffe, Spain, Sep 1990. (1) Techniques of total knee replacement, (2) Hydroxy apatite fixation in total knee replacement.
37. Visiting Professor, Albert Einstein-Montefiore-Bronx General Hospital, New York, New York, Sep 1990. Total hip revision.
38. Scandinavian Orthopaedic Implant Congress, Malaga, Spain, Oct 1990. (1) Cemented total hip replacement, (2) Tibial component fixation in total knee replacement.
39. Swedish Annual Update on Total Joint Replacement, Ohaus, Sweden, Oct 1990. (1) The patella in total knee replacement, (2) Reactive bone changes following total joint replacement.

40. Visiting Professor, Montefiore Hospital, New York, New York, Oct 1990. Proximally modular total hip replacement.
41. Visiting Professor, Lund, Sweden, Oct 1990. Total knee replacement.
42. Visiting Professor, University of Sacramento, Sacramento, California, Jan 1991. Modular total hip replacement.
43. Visiting Professor, Samuel Merritt Hospital, Oakland, California, Jan 1991. Non-cemented total hip replacement.
44. Visiting Professor, Virginia Medical College, Richmond, Virginia, Feb 1991. (1) Non-cemented acetabular component fixation in total hip replacement, (2) Use of a proximally modular stem in total uncemented total hip replacement.
45. Visiting Professor, University Hospital, Flint, Michigan, Feb 1991. (1) Non-cemented acetabular replacement, (2) Non-cemented femoral replacement.
46. Total Joint Replacement Course, Cedars Sinai Hospital, Los Angeles, California, Apr 1991. Total hip replacement in the deformed femur.
47. Annual Hip Revision Course, Tucson, Arizona, May 1991. (1) Bipolars in total hip revision, (2) Hip revision in the presence of femoral deformity.
48. Visiting Professor, Teruel Hospital, Teruel, Spain, Jun 1991. Total knee replacement surgery.
49. University of Turin, Turin, Italy, Oct 1991. Non-cemented total hip replacement.
50. Clearwater Orthopaedic Association, Clearwater, Florida, Dec 1991. Non-cemented total hip replacement.
51. University of South Florida, Tampa, Florida, Dec 1991. Revision total hip surgery.
52. Orthopaedic Division of the Domodossola Hospital, Domodossola, Italy, Mar 1992. (1) Stem versus nonstem tibial component in non-cemented total knee replacement, (2) Long term results in non-cemented total knee replacement.
53. Course: Hip Revision Surgery, Sanibel Island, Florida, Apr 1992. (1) Diagnosis of loose acetabular component, (2) Difficult hip revision surgery, (3) Femoral bone grafting in hip revision surgery.
54. New England Baptist Hospital, Boston, Massachusetts, May 1992. Revision total hip surgery.
55. University of Virginia, Charlotte, Virginia, Jun 1992. Non-cemented total hip replacement.
56. Visiting Professor, University of Oklahoma, Oklahoma City, Oklahoma, Oct 1992. Modular total hip replacement.
57. Visiting Professor, University of Texas, Dallas, Texas, Oct 1992. Non-cemented total hip replacement.

58. Visiting Professor, New England Baptist Hospital, Boston, Massachusetts, Nov 1992. (1) Clinical results with a proximally modular hip used in primary total hip replacement, (2) Management of femoral defects with a proximally modular total hip replacement.
59. Visiting Professor, Michigan State Orthopaedic Association, Gaylord, Michigan, Feb 1993. Modularity in total hip replacement.
60. Visiting Professor, Northwestern Medical School, Chicago, Illinois, Mar 1993. Non-cemented total hip replacement.
61. Visiting Professor, University of Southern California, Irvine, California, Apr 1993. Hip revision surgery.
62. Visiting Professor, Western Orthopaedic Association, Irvine, California, Apr 1993. Modularity in total hip revision.
63. Visiting Professor, William Beaumont Hospital, Royal Oak, Michigan, Jun 1993. Modularity in total hip replacement surgery.
64. Visiting Professor, Hackensack Medical Center, Hackensack, New Jersey, Aug 1993. Revision total hip surgery with the S-ROM system.
65. Visiting Professor, Missouri Bone and Joint Clinic, St. Louis, Missouri, Nov 1993. Use of stems in total knee replacement fixation.
66. Visiting Professor, Toledo Hospital, Toledo, Ohio, Jan 1994. Modularity in total hip replacement.
67. Visiting Professor, University of Belfast, Belfast, Northern Ireland, Mar 1994. Long-term results of cemented total hip replacement.
68. Visiting Professor, University of Massachusetts, Boston, Massachusetts, Mar 1994. Recent developments in total hip replacement.
69. Visiting Professor, University of Jakarta, Jakarta, Indonesia, Apr 1994. Current status of total knee replacement.
70. Visiting Professor, Blodgett Memorial Medical Center, Grand Rapids, Michigan, Jun 1994. Modularity in total hip replacement.
71. Bronson Hospital, Kalamazoo, Michigan, Sep 1994. Clinical experiences with the S-ROM total hip system.
72. Cottage Hospital, Santa Barbara, California, Sep 1994. Clinical experiences with the S-ROM total hip system.
73. St. Joseph Medical Center, Burbank, California, Sep 1994. Clinical experiences with the S-ROM total hip system.
74. New England Baptist Hospital, Boston, Massachusetts, Sep 1994. Long-term results of modular

total hip replacement in primary cases.

75. Southern Illinois University School of Medicine, Springfield, Illinois, Apr 1995. Clinical experiences with the S-ROM total hip system.
76. St. Luke's Roosevelt Hospital Center, New York, New York, May 1995. Modularity in total hip replacement.
77. Medical University of South Carolina, Charleston, South Carolina, Jun 1995. (1) Managing complications: Results of S-ROM modular stem in revision cases, (2) Results of S-ROM modular stem in primary cases.
78. Visiting Professor, Winthrop University Hospital, Garden City, New York, Jun 1995. Clinical experiences with the S-ROM total hip system.
79. Riggoli Institute, Bologna, Italy, May 1996. Modular total hip replacement.
80. Total Joint Replacement Symposium, Paris, France, May 1996. Modularity in total hip replacement.
81. Mount Carmel Hospital, Columbus, Ohio, Jun 1996. Modular total hip replacement.
82. University of Wurtzburg, Wurtzburg, Germany, Jun 1996. Modular total hip replacement.
83. Miseracordia, Sydney, Australia, Jul 1996. (1) Knee revision surgery: Appropriate level of constraint, (2) HA versus grit blast titanium components in non-cemented total knee replacement, (3) Treatment of recurrent dislocation of the hip.
84. Visiting Professor, Samsung Hospital, Seoul, Korea, Sep 1996. (1) Revision total knee replacement, (2) Modular total hip replacement.
85. State of the Art in Total Knee and Hip Arthroplasty, Napa, California, Oct 1996. (1) Cementless femoral revision, (2) Modularity in total hip replacement.
86. DGOT Kongress, Wiesbaden, Germany, Oct 1996. (1) The influence of the Crowe rating in the outcome of total hip arthroplasty in congenital hip dislocation, (2) The use of a proximally modular stem in revision hip surgery.
87. Current Concepts in Joint Replacement, Orlando, Florida, Dec 1996. (1) Appropriate level of constraint for knee replacement, (2) Hip revision without bone grafting.
88. Houston Orthopaedic Association, Houston, Texas, Jan 1997. Modularity in primary total hip replacement.
89. Visiting Professor, Lennox Hill Hospital, New York, New York, Jan 1997. Techniques, results and complications of revision hip surgery.
90. Visiting Professor, Troisdorf Hospital, Troisdorf, Germany, Feb 1997. Modular hip stems in hip revision surgery.

91. European Symposium in Revision Hip and Knee Arthroplasty, Interlaken, Switzerland, Mar 1997. (1) Hip revision surgery without bone grafting, (2) Total hip replacement with concomitant femoral osteotomy, (3) Revision of infected total hips and knees.
92. Swedish Orthopaedic Association, Are Bjornen, Sweden, Apr 1997. Hip revision surgery using modular components.
93. New York Medical College Orthopaedic Symposium, Tarrytown, New York, May 1997. (1) Current concepts in modularity, (2) Current concepts on custom implants.
94. Presidential Guest Speaker, Portuguese Orthopaedic Association, Funchal, Madeira, May 1997. (1) Revision hip surgery, (2) Total hip replacement on the deformed femur.
95. Presidential Guest Speaker, Michigan Orthopaedic Association, Traverse City, Michigan, Jun 1997. (1) Modular hip stems in revision hip surgery, (2) Knee fusion take-down, (3) Supracondylar femoral osteotomy for the revision knee.
96. Visiting Professor, Gianni Pini Hospital, Milan, Italy, Jun 1997. Hip revision surgery.
97. Presidential Guest Speaker, Sardinian Orthopaedic Association, Cagliari, Sardinia, Jun 1997. Revision hip surgery without bone grafting.
98. Smith and Nephew Richards, Brisbane, Australia, Aug 1997. (1) Design of a knee prosthesis, (2) Supracondylar femoral osteotomy, (3) Results of revision of uni versus tibial osteotomy, (4) Level of constraint in knee revision surgery.
99. International Society for Technology in Arthroplasty, San Diego, California, Sep 1997. (1) The gasket theory: Fact or fiction?, (2) Long-term results with non-cemented implants, (3) Complex acetabular revisions without bone grafting.
100. University of Mumbai, Mumbai, India, Sep 1997. Revision total hip replacement.
101. Visiting Professor, Scripps Clinic, San Diego, California, Sep 1997. Treatment of femoral deformity in total hip replacement.
102. Visiting Professor, Gian Pini Hospital, Milan, Italy, Oct 1997. (1) Hip revision surgery, (2) The development of modular hip systems.
103. Visiting Professor, New England Baptist Hospital, Boston, Massachusetts, Oct 1997. Revision total hip replacement.
104. Visiting Professor, Merrivale Hospital, Merrivale, Indiana, Oct 1997. The use of modularity in hip revision.
105. Merrivale Hospital, Merrivale, Indiana, Oct 1997. Total hip replacement.
106. New England Baptist Hospital, Boston, Massachusetts, Oct 1997. Total hip replacement.
107. Western Orthopaedic Association, Portland, Oregon, Nov 1997. (1) Total hip replacement in the deformed femur and (2) Acetabular revision without bone grafting.

108. Hong Kong Orthopaedic Association, Hong Kong, China, Nov 1997. (1) Total hip replacement in the deformed femur, (2) Use of a constrained socket in hip dislocation and (3) Total hip revision without bone grafting.
109. Current Concepts in Joint Replacement, Orlando, Florida, Dec 1997. (1) Making the oblong cup work, (2) Prosthetic management of the dysplastic hip.
110. Visiting Professor, Hanyang University, Seoul, Korea, Apr 1998. Modularity in hip revision.
111. Visiting Professor, Sam Sung University, Seoul, Korea, Apr 1998. Total hip replacement in the deformed hip.
112. University of Treviso, Treviso, Italy, Jun 1998. Hip revision surgery.
113. Visiting Professor, University of Modena, Vignola, Italy, Jun 1998. Modularity in hip revision.
114. Visiting Professor, University of Rome, Rome, Italy, Jun 1998. Revision total hip replacement using modular systems.
115. Visiting Professor, University of Catania, Catania, Sicily, Jun 1998. Total hip replacement in the deformed femur.
116. Visiting Professor, University of Milan, Milan, Italy, Jun 1998. Use of non-cemented components in total hip revision.
117. Visiting Professor, Masterclass Scientific Program, Monte Carlo, Monaco, Aug 1998 - Sep 1998. (1) Management of the difficult primary total hip arthroplasty, (2) Hip dislocation, (3) Treatment of congenital hip dislocation, (4) Revision surgery without bone grafting.
118. Visiting Professor, International Knee Symposium, Barcelona, Spain, Sep 1998. (1) Management of extra-articular deformity in total knee arthroplasty, (2) Exposure options and extraction tips.
119. Visiting Professor, International Knee Symposium, South Africa, Oct 1998 - Nov 1998. (1) Total knee replacement following osteotomy or unicompartmental knee, (2) HA versus porous coating versus grit blast titanium as methods of fixation in total knee replacement, (3) Appropriate level of constraint in knee revision surgery, (4) Reflex sympathetic dystrophy following total knee replacement.
120. Visiting Professor, Instructional Course and Symposium, Genoa, Italy, Oct 1998. (1) Treatment of bone loss in the femur with cementless modular stems, (2) Exposure options and extraction tips, (3) Management of extra-articular deformity in total knee replacement.

121. Visiting Professor, International Conference on Tissue Banking, Malaysia, Asia, Nov 1998. (1) Advances and challenges in tissue transplantation, (2) Role of bone allograft in orthopedic reconstruction.
122. Visiting Professor, Current Concepts in Joint Replacement, Orlando, Florida, Dec 1998. (1) Modular press fit femoral stems: When you know it's right, (2) The hip centre: A rationale concept in revision total hip arthroplasty: In opposition.
123. Visiting Professor, North American Hip and Knee Symposium, Aspen, Colorado, Jan 1999. (1) Total knee replacement following high tibial osteotomy, (2) Total knee replacement following supracondylar femoral osteotomy, (3) Total knee replacement in a unicompartmental knee.
124. Visiting Professor, American Academy of Orthopaedic Surgeons, Anaheim, California, Feb 1999. Long-term results of type III hip revision using a proximally modular proximal ingrowth non-cemented total hip replacement.
125. Visiting Professor, International Hip and Knee Symposium, Basel, Switzerland, Mar 1999. (1) Acetabular revision without bone grafting, (2) The use of the S-ROM in hip revision.
126. Visiting Professor, Symposium Huftwechsel, Berlin, Germany, Mar 1999. (1) The S-ROM revision stem, (2) The oblong cup.
127. Visiting Professor, Japanese Orthopaedic Association, Yokohama, Japan, Apr 1999. (1) Use of a non-cemented proximally modular total hip stem, (2) Use of a constrained acetabular component in total hip replacement, (3) Long-term results of a proximally modular stem in type III revisions.
128. University of Pescara, Pescara, Italy, Apr 1999. Total hip replacement.
129. Visiting Professor, Taormina, Sicily, Apr 1999. Total hip replacement.
130. Visiting Professor, Pretoria, South Africa, Apr 1999. Total hip replacement.
131. Visiting Professor, University of Cagliari, Cagliari, Sardinia, Apr 1999. Total hip replacement.
132. Visiting Professor, University of Shanghai, Shanghai, China, Apr 1999. Total hip replacement.
133. Visiting Professor, Revision Hip Arthroplasty Conference, Montebello, Quebec, May 1999. (1) Tips and tricks of exposure in revision total hip replacement, (2) Acetabular reconstruction without bone, (3) Bi-body stem is best, (4) The deformed femur.
134. Visiting Professor, California Orthopaedic Association, Monterey, California, May 1999. (1) Treatment of recurrent dislocation, (2) S-ROM and revision techniques.
135. Visiting Professor, Canadian Orthopaedic Association, St. John's, Newfoundland, Jul 1999. (1) Fixation options for primary hip arthroplasty, (2) Proximal femoral fixation for primary hip arthroplasty.
136. Visiting Professor, Pretoria, South Africa, Apr 2000. Total Hip Replacement.
137. Visiting Professor, SamSung Hospital, Seoul, Korea, Apr 2001. Total hip replacement.

138. Visiting Professor, University of Okinawa, Okinawa, Japan, Apr 2001. Total hip replacement.
139. Visiting Professor, University of Rome, Rome, Italy, Jun 2001. Hip revision surgery.
140. Visiting Professor, Hokkaido, Japan, Apr 2002. Hip revision surgery.
141. Visiting Professor, University of Tokyo, Tokyo, Japan, Apr 2002. Hip revision surgery.
142. Visiting Professor, University of Shanghai, Shanghai, China, Apr 2002. Modularity in total hip replacement.
143. Visiting Professor, Ahmedabad, India, Jun 2002. Hip revision surgery.
144. Visiting Professor, New Delhi, India, Jun 2002. Hip revision surgery.
145. Visiting Professor, Chennai, India, Jun 2002. Hip revision surgery.
146. Visiting Professor, Bangalore, India, Jun 2002. Hip revision surgery.
147. Visiting Professor, Kochi, India, Jun 2002. Hip revision surgery.
148. Visiting Professor, Mumbai, India, Jun 2002. Hip revision surgery.
149. Visiting Professor, Korean Orthopaedic Association, Seoul, Korea, Oct 2002. 1) Hip replacement in the deformed femur, 2) Hip revision surgery without bone grafting.
150. Visiting Professor, Felix Platter Hospital, Basel, Switzerland, Oct 2002. Hip replacement in the deformed femur.
151. Visiting Professor, Canton Spital, St. Gall, Switzerland, Oct 2002. Results of hip revision surgery.
152. Visiting Professor, Yale University, Hartford, Connecticut, Nov 2002. Modularity in total hip replacement.
153. Visiting Professor, University of Lausanne, Lausanne, Switzerland, Feb 2003. 1) Modular hip replacement, 2) Results of non-cemented hip revision.
154. Visiting Professor, Interlaken Meeting, Zurich, Switzerland, Feb 2003. Hip revision without bone grafting.
155. Visiting Professor, University of Fukuoka, Fukuoka, Japan, Dec 2003. 1) Hip revision surgery, 2) Congenital hip dislocation.
156. Visiting Professor, University of Tokyo, Tokyo, Japan, Dec 2003. 1) Hip revision surgery, 2) Congenital hip dislocation.
157. Visiting Professor, University of Osaka, Osaka, Japan, Dec 2003. 1) Hip revision surgery, 2) Congenital hip dislocation.

158. Visiting Professor, University of Odawara, Odawara, Japan, Dec 2003. Congenital hip dislocation.
159. DePuy - S-ROM Learning Centre, Brescia, Italy, Apr 2004. 1) Design features of the S-ROM hip, 2) Hip revision without bone grafting, 3) Bail and nail - the only way out, 4) Preop planning for hip revision, 5) Long-term results of hip revision with a proximally modular stem.
160. Visiting Professor, Ruijin University, Shanghai, China, Apr 2004. 1) Hip revision surgery without bone grafting, 2) Congenital hip dislocation.
161. Visiting Professor, Nantong University, Nantong, China, Apr 2004. 1) Hip revision surgery without bone grafting, 2) Congenital hip dislocation, 3) Hip replacement in femoral deformity.
162. Visiting Professor, Chang Zheng University, Shanghai, China, Apr 2004. 1) Hip revision surgery, 2) Treatment of the deformed femur.
163. Visiting Professor, Renji University, Shanghai, China, Apr 2004. 1) Surgical treatment of congenital dislocation of the hip, 2) Hip replacement in the deformed femur.
164. Visiting Professor, Huaxi Medical University, Chengdu, China, Apr 2004. 1) Surgical treatment of congenital hip dislocation, 2) Hip revision surgery without bone grafting, 3) Hip replacement in the deformed femur, 4) Cementless total hip replacement.
165. Rome, Italy, Mar 2005. Modularity in Total Hip Replacement - Design theory of a proximally modular non-cemented hip stem - Long term follow-up of S-ROM stem.
166. DePuy Johnson & Johnson, Whistler British Columbia, Mar 2005. New techniques in joint replacement surgery - Design considerations of a modular stem.
167. Asia Annual Meeting on AVN and Joint Replacement, Beijing China, Apr 2005. New trends in joint reconstruction - Modularity in hip revision surgery.
168. Asia Pacific Annual Meeting AVN & Total Hip Replacement, Beijing China, Apr 2005. New trends in joint reconstruction - Use of an oblong socket.
169. Hip Surgery Update, Rome Italy, Apr 2005. The long term results of the S-ROM stem in primary total hip replacement.
170. Chung AHN University, Seoul Korea, Apr 5, 2005 - Apr 12, 2005. Problems with extensor mechanism.
171. S-ROM 20 year Anniversary and Revision LC, Roma Italy, Apr 7, 2005. Revision management long term follow up.
172. S-ROM 20 Years Anniversary & Revision LC, Rome Italy, Apr 8, 2005. Clinical history - Long term follow up.
173. Asia Annual Meeting in AVN & Joint Replacement, Beijing China, Apr 11, 2005. Exposure in the total knee replacement.

174. Asia Annual Meeting on AVN and Joint Replacement, Beijing China, Apr 11, 2005. Exposure osteotomies in total hip replacement.
175. Asia Pacific Association Annual Meeting, Beijing China, Apr 12, 2005. Alternate bearings.
176. Chung AHN University, Seoul Korea, Apr 12, 2005. Problems with flexion and hyperextension.
177. Asia Association Annual Meeting on AVN and Joint Replacement, Beijing China, Apr 12, 2005. Total hip replacement in the deformed femur.
178. Chung AHN University, Seoul Korea, Apr 13, 2005. Knee fusion take-down.
179. Chung AHN University, Seoul Korea, Apr 13, 2005. Problems with extensor mechanism.
180. Chung AHN University, Seoul Korea, Apr 13, 2005. Stiffness following total knee replacement.
181. Curry Cabral Hospital, Lisbon Portugal, Apr 17, 2005. Revision in total hip replacement.
182. Hospital Sant'Ana, Parede Portugal, Apr 18, 2005. Hip revision surgery.
183. University of Fukuoka, Japan, May 11, 2005. Hip revision surgery - Modular theory.
184. Japanese Hip Forum - Orthopaedic & Arthritic Centre, Toronto Canada, Jul 10, 2005. Management of hip revisions.
185. Boston Mass, Oct 21, 2005. Congenital hip dislocations - Total hip arthroplasty today.
186. Boston Mass, Oct 21, 2005. Proximal femoral fixation.
187. University of Fugjiwara, Fugjiwara Japan, Nov 5, 2005. Bail and nail.
188. University of Fugjiwara, Fugjiwara, Japan, Nov 5, 2005. Hip revision.
189. Hosmat Hospital, Mangalore India, Nov 5, 2005. Hip revision without bone grafting.
190. University of Osaka, Japan, Nov 15, 2005. Hip revision surgery.
191. Hosmat Hospital, Mangalore India, Nov 15, 2005. Hip revision without bone grafting.
192. Hosmat Hospital, Mangalore India, Nov 16, 2005. Difficult primary total hips.
193. Bhatia Hospital, Bombay India, Nov 17, 2005 - Nov 21, 2005. Difficult primary total hip replacement.
194. International Bombay Arthroplasty Course, Bombay India, Nov 17, 2005. Modular theory.
195. Tejasvini Hospital, Mangalore, India, Nov 18, 2005. Difficult primary total hip replacement.
196. Tejasvini Hospital, Mangalore India, Nov 18, 2005. Hip revision without bone grafting.
197. Bombay Hospital, Bombay India, Nov 19, 2005. Difficult primary total hip replacement.

198. Bombay Hospital, Bombay, India, Nov 19, 2005. Hip revision surgery.
199. Peerless Hospital, Calcutta, India, Nov 19, 2005. Hip revision surgery.
200. Peerless Hospital, Calcutta India, Nov 23, 2005. Difficult primary total hip replacement.
201. Current Concepts Meeting, Orlando Florida, Dec 6, 2005. MIS total knee replacement.
202. Current Concepts Meeting, Orlando Florida, Dec 6, 2005. The role of modular components in femoral revision.
203. University of Hangzhou, Hangzhou, China, Dec 21, 2005. Complex primary total hip.
204. University of Hangzhou, Dec 21, 2005. Congenital hip dislocation.
205. University of Hangzhou, Hangzhou, China, Dec 26, 2005. Complex primary total hip.
206. University of Jinan, Jinan, China, Dec 26, 2005. Complex primary total hip replacement.
207. University of Jinan, Jinan China, Dec 26, 2005. Knee fusion take-down.
208. University of Jinan, Jinan, China, Dec 26, 2005. Rotatory problems after total knee replacement.
209. University of Beijing, China, Dec 27, 2005. Congenital hip dislocation.
210. Chung AHN University, Seoul Korea, Apr 12, 2006. Problems with extensor mechanism.
211. Ohguchi Higaski Hospital, Yokohama, Japan, Jun 2006. Complex primary total hip replacement.
212. Kyovin University, Tokyo, Japan, Jun 2006. Congenital hip dislocation.
213. Tsuhula University, Tsuhula, Japan, Jun 2006. Congenital hip dislocation.
214. Wakayama University, Wakayama, Japan, Jun 2006. Congenital hip dislocation - Hip revision surgery.
215. Fujieda City Hospital, Fujieda, Japan, Jun 2006. Hip dislocation.
216. Shiuoka University, Shiuoka, Japan, Jun 2006. Hip dislocation.
217. Kyovin University, Tokyo, Japan, Jun 16, 2006. Hip revision using modular components.
218. Tsuhula University, Wakayama, Japan, Jun 16, 2006. Hip revision using modular components.
219. Hip Revision Meeting, Sydney, Australia, Aug 4, 2006. Long term results of a proximally modular stem in hip revision surgery.
220. Hip Revision Meeting, Sydney, Australia, Aug 5, 2006. Theory of proximal modularity.

221. Graft Materials Meeting, Bozeman, Montana, Aug 18, 2006. Calcium phosphate based Bone graft substitutes.
222. Knee Revision Meeting, Minneapolis, Minnesota, Aug 19, 2006 - Sep 19, 2006. Stems in Knee revision surgery.
223. 19th Annual Symposium of the International Society for Technology in Arthroplasty, New York, Oct 6, 2006. Defining the role of modular stem design in total hip arthroplasty.
224. 19th Annual Symposium of the International Society for Technology in Arthroplasty, New York, Oct 6, 2006. Long stems in primary total hip replacement.
225. 19th Annual Symposium of the International Society for Technology in Arthroplasty, New York, Oct 6, 2006. Long term results of hip replacement in CDH.
226. Orthopaedic Educational Summit, Vail, Colorado, Jan 2, 2007. A comedy of errors - The compounding effect of multiple minor errors.
227. Orthopaedic Educational Summit, Vail, Colorado, Jan 3, 2007. Cemented stems - Theory and results of thin mantles.
228. Orthopaedic Educational Summit, Vail, Colorado, Jan 4, 2007. MIS total knee surgery - Oppose.
229. Vail Educational Summit, Vail, Colorado, Jan 5, 2007. Modular necks in total hip replacement.
230. Current Concepts, Las Vegas, Nevada, May 20, 2007. Modularity in hip revision.
231. Current Concepts, Las Vegas, Nevada, May 20, 2007 - May 23, 2007. Uni versus total knee replacement.
232. Joint Replacement Update, Niagara-on-the-lake, Ontario, Sep 13, 2007 - Sep 15, 2007. Modularity in total hip replacement.
233. Joint Replacement Update, Niagara-on-the-lake, Sep 13, 2007 - Sep 15, 2007. Patellar resurfacing in total knee replacement.
234. Current Concepts, Orlando, Florida, Dec 11, 2007 - Dec 14, 2007. Modularity in hip revision surgery.
235. Current Concepts, Orlando, Florida, Dec 12, 2007 - Dec 14, 2007. Patellar replacement.
236. Current Concepts, Las Vegas, Nevada, May 20, 2008 - May 21, 2008. Hip revision in the presence of distal bone loss.
237. Current Concepts, Las Vegas, Nevada, May 20, 2008 - May 21, 2008. Isolated liner exchange.
238. British Orthopaedic Meeting, UK, Sep 4, 2008. The oblong socket.
239. ISTA - 21st Annual Meeting, Seoul, Korea, Sep 29, 2008 - Oct 3, 2008. A new approach to neck sparing THA stem.

240. ISTA 21st Annual Meeting, Seoul ,Korea, Sep 29, 2008 - Oct 3, 2008. A novel approach to reduction of wear in THA.
241. ISTA 21st Annual Meeting, Seoul, Korea, Sep 29, 2008 - Oct 3, 2008. Design considerations and results for a modular neck in cemented THA.
242. ISTA 21st Annual Meeting, Seoul, Korea, Sep 29, 2008 - Oct 3, 2008. HA coated femoral components in total knee replacements.
243. ISTA 21st Annual Meeting, Seoul, Korea, Sep 29, 2008 - Oct 3, 2008. Total hip replacement after intertrochanteric osteotomies.
244. Current Concepts, Orlando, Florida, Dec 10, 2008 - Dec 13, 2008. Fusion take-down: Don't promise too much.
245. Current Concepts, Orlando, Florida, Dec 10, 2008 - Dec 13, 2008. Proximal modular fixation: Twenty years onward.
246. Current concepts, Orlando, Florida, Dec 11, 2008. Hip fusion take-down.
247. Current Concepts, Las Vegas, Nevada, Dec 12, 2008. Correcting valgus deformity.
248. Current Concepts, Las Vegas, Nevada, Dec 12, 2008. Femoral neck modularity - Love at first sight.
249. Current Concepts, Orlando, Florida, Dec 12, 2008. Proximal modular fixation.
250. Current Concepts, Las Vegas, Nevada, May 17, 2009 - May 20, 2009. Correcting valgus deformity.
251. Current Concepts, Las Vegas, Nevada, May 17, 2009 - May 20, 2009. Femoral neck modularity - Love at first sight.
252. Current Concepts Meeting, Orlando, Florida, Dec 10, 2009 - Dec 12, 2009. Hip fusion conversion: No clergy required.
253. Current Concepts Meeting, Orlando, Florida, Dec 10, 2009. The proximal modular neck in THA: A bridge too far.
254. Current Concepts, Orlando, Florida, Dec 10, 2009 - Dec 12, 2009. The role of stems: The long and short of it.
255. Current Concepts Meeting, Las Vegas, Nevada, May 10, 2010 - May 27, 2010. Hip fusion take-down.
256. Current Concepts Meeting, Las Vegas, Nevada, May 10, 2010 - May 26, 2010. Proximal femoral fixation.
257. Current Concepts Meeting, Orlando, Florida, Dec 19, 2010 - Dec 23, 2010. Hip fusion concession.

258. Current Concepts Meeting, Orlando, Florida, Dec 19, 2010 - Dec 23, 2010. Proximal femoral fixation.
259. 12th Annual Current Concepts Meeting, Las Vegas, Nevada, May 22, 2011 - May 26, 2011. Hip fusion conversion.
260. 12th Annual Current Concepts Meeting, Las Vegas, Nevada, May 22, 2011 - May 26, 2011. Proximal femoral fixation.
261. Current Concepts Meeting, Las Vegas, Nevada, May 22, 2012 - May 23, 2012. The Role of proximally modular femoral components.
262. Current Concepts Meeting, Las Vegas, Nevada, May 22, 2012 - May 23, 2012. Patello-femoral Replacement.
263. Current Concepts Meeting, Orlando, Florida, December 12, 2012 – December 15, 2012. The Role of Hinges: No Role at All.
264. Current Concepts Meeting, Orlando, Florida, December 12, 2012 – December 15, 2012. Proximal Femoral Fixation: When Bone Stock Allows.
265. Current Concepts Meeting, Orlando, Florida, May 17, 201 – May 20, 2014. Problems following primary knee arthroplasty.
266. Current Concepts Meeting, Orlando, Florida, December 10, 2014 – December 13, 2014. Cemented vs. Cementless Removal Stems in small canals.
267. Current Concepts Meeting, Orlando, Florida, December 10, 2014- December 13, 2014. The Post-op of Painful knee – Clinical and Societal Causation.
268. Current Concepts Meeting, Las Vegas, Nevada, May 17, 2015 – May 20, 2015. Problems following primary total knee arthroplasty.
269. Current Concepts Meeting, Orlando, Florida, December 9, 2015 – December 12, 2015. The Post-operative Painful Knee.

Cameron, HU., Modular Metaphysal sleeve.
270. The Dennis Cullum Memorial Lecture: The Hammer Circle Reunion, Hull, England, October 2018. The three ages of Arthritis.

Peer Reviewed Papers Read at Scientific Meetings

1. **Cameron HU:** Microhardness of the middle layer of articular cartilage. Pan American Rheumatology Conference, Toronto, ON, Apr 1974.
2. **Cameron HU:** Observations of osteoarthritis. The 59th Congress of the Italian Orthopaedic and Traumatological Society, Sardinia, Italy, May 1974.
3. **Cameron HU:** Porous metal systems in orthopaedic surgery. The 59th Congress of the Italian Orthopaedic and Traumatological Society, Sardinia, Italy, May 1974.
4. **Cameron HU:** Ceramics in orthopaedic surgery. The 27th Annual Conference of Engineering in Medicine and Biology, Philadelphia, Pennsylvania, Jul 1975.
5. **Cameron HU:** New and novel bio-materials. Gordon Research Conferences, Santa Barbara, California, Aug 1975.
6. **Cameron HU:** Ceramics in place of bone grafts. The British Orthopaedic Research Society, Bristol, England, Feb 1976.
7. **Cameron HU:** Porous metals in orthopaedic surgery. The 5th International Symposium on Artificial Joints, Leeds, England, Feb 1977.
8. **Cameron HU:** A 5-year review of surface replacement of the hip. American Academy of Orthopaedic Surgeons, Dallas, Texas, Mar 1978.
9. **Cameron HU:** 1) A quantitative study of stress shielding and bone remodeling under bone plates, 2) Review of the results of a microporous coated metal hip prosthesis. International Biomaterials Symposium, Clemson, South Carolina, Sep 1979.
10. **Cameron HU:** 1) A laminated polymer/metal fixation plate to reduce stress shielding, 2) A new microporous coated metal hip prosthesis, 3) Ultrasonic removal of porous coated implants. The 7th New England Biomaterials Symposium, Troy, New York, Oct 1979.
11. **Cameron HU:** The use of porous materials in joint replacement surgery. Zimmer Panel on Orthopaedic Implants, Colorado Springs, Colorado, Oct 1979.
12. **Cameron HU:** Use of a small size acetabular component in surface replacement of the hip. I.C.L.H. Research Association, London, England, Nov 1979.
13. **Cameron HU:** The results of revision of total knee replacement. Combined Meeting of B.O.A.,

- N.O.A., and S.O.A., Amsterdam, Holland, Dec 1980.
14. **Cameron HU:** Design parameters for cementless fixation of implants. The Royal Society of Medicine, London, England, Feb 1981.
 15. **Cameron HU:** Development of a cementless total knee replacement. The 36th Annual Conference on Engineering and Medicine and Biology, Columbus, Ohio, Jan 1983.
 16. **Cameron HU:** Repair of spinal nonunions with a pulsed DC stimulator. The 5th Annual IEEE-EMBS Conference - Frontiers of Engineering and Computing in Health Care, Columbus, Ohio, Jan 1983.
 17. **Cameron HU:** Use of a pulsed DC stimulator in the repair of spinal nonunions. The 5th Congress of the Society for Bone Research and Growth, San Francisco, California, Feb 1983.
 18. **Cameron HU:** Artificial Joints. The 9th International Congress of Biomechanics, Waterloo, Ontario, Apr 1983.
 19. **Cameron HU:** Implant Materials - Clinical Considerations. The 2nd International Conferences on Rehabilitation Engineering, Ottawa, Ontario, Jun 1984.
 20. **Cameron HU:** Early clinical trials with an uncemented knee replacement. The 42nd Nordic Orthopaedic Congress, Iceland, Aug 1984.
 21. **Cameron HU:** Patella stability: Design criteria in uncemented knee replacement. The 1st DePaul Annual Congress on Joint Replacement, St. Louis, Missouri, Sep 1984.
 22. **Cameron HU:** Early results with the Tricon M total knee replacement: Design philosophy in uncemented total hip replacement. Harrington Arthritis Research Congress, Phoenix, Arizona, Nov 1984.
 23. **Cameron HU:** 1) Use of a totally implantable DC stimulator in repairing spinal pseudoarthrosis, 2) Use of inductive coupling in repair of pseudoarthrosis. The 6th Congress of the Society for Bone Growth and Research, Kyoto, Japan, Dec 1984.
 24. **Cameron HU:** The use of electrical stimulation in graft healing in spine fusion. The 2nd International Congress on Bone Growth, Los Angeles, California, Jan 1985.
 25. **Cameron HU:** 1) Bone grafting in total knee replacement, 2) Defects in total hip revision, 3) Electrical stimulation in spine fusion, 4) Patellar avascular necrosis in total knee replacement, 5) Reconstruction of acetabular floor. American Academy of Orthopaedic Surgeons, Las Vegas, Nevada, Mar 1985.
 26. **Cameron, HU:** 1) Early results of the International Total Hip System, 2) Early results of the Tricon M in total knee replacement. Thai Orthopaedic Association, Bangkok, China, Apr 1985.
 27. **Cameron HU:** Evaluation of cantilever bend fatigue integrity of a porous coated tibial component. A.S.T.M. Symposium, Nashville, Tennessee, Apr 1985.
 28. **Cameron HU:** Uncemented knee replacement. The 20th Congress of the Spanish Knee Society,

- Barcelona, Spain, Jun 1985.
29. **Cameron HU:** Results of major acetabular reconstruction. Dayton Orthopaedic Association, Dayton, Ohio, Sep 1985.
 30. **Cameron HU:** 1) Uncemented total knee replacement, 2) Zenophor total hip replacement. International Meeting of Joint Replacement - Richards Manufacturing Co., Bordeaux, France, Oct 1985.
 31. **Cameron HU:** Uncemented knee replacement. Australian Orthopaedic Association, Adelaide, Australia, Oct 1985.
 32. **Cameron HU:** 1) Patellofemoral problems in total knee replacement, 2) Results of Tricon M uncemented total knee replacement. Harrington Arthritis Research, Phoenix, Arizona, Nov 1985.
 33. **Cameron HU:** Uncemented hip replacement - macro mechanical interlock - cup and stem. Joint Medical, Snowmass, Colorado, Jan 1986.
 34. **Cameron HU:** Uncemented total knee replacements. American Academy of Orthopaedic Surgeons, New Orleans, Louisiana, Jan 1986.
 35. **Cameron HU:** 1) Early results of the International Total Hip System, 2) Early results of the Tricon M total knee replacement. Philippines Orthopaedic Association, Manila, Philippines, Apr 1986.
 36. **Cameron HU:** 1) Early results of the International Total Hip System, 2) Early results of Tricon M total knee replacement. Korean Orthopaedic Association, Seoul, Korea, Apr 1986.
 37. **Cameron HU:** Bone grafting in total knee replacement. The 3rd DePaul Conference on the New Generation of Joint Replacement, St. Louis, Missouri, Apr 1986.
 38. **Cameron HU:** Screw cup fixation in total hip replacement. The 3rd DePaul Conference on the New Generation of Joint Replacement, St. Louis, Missouri, Apr 1986.
 39. **Cameron HU:** The patella in total knee replacement. The 3rd DePaul Conference on the New Generation of Joint Replacement, St. Louis, Missouri, Apr 1986.
 40. **Cameron HU:** Uncemented total knee replacement. The 4th Annual Remschied Meeting, Dusseldorf, Germany, Sep 1986.
 41. **Cameron HU:** Surgery of the decompensated planovalgus foot. Recent Advances in Foot Surgery Meeting, Toronto, Ontario, Nov 1986.
 42. **Cameron HU:** Uncemented total knee replacement. Italian Knee Society, San Vincenzo, Italy, Nov 1986.
 43. **Cameron HU:** 1) Flexible stem total hip replacement, 2) Uncemented ingrowth total knee replacement. The 6th Cleveland Clinic Annual Update in Joint Replacement, Orlando, Florida, Dec 1986.

44. **Cameron HU:** 1) Anterior femoral condylar stress shielding in total knee replacement, 2) Threaded acetabular components in total hip replacement, 3) Tibial tubercle antero-medialization for patellofemoral arthralgia. American Academy of Orthopaedic Surgeons, San Francisco, California, Feb 1987.
45. **Cameron HU:** 1) Bipolars in revision hip surgery, 2) Cemented total hip replacement, 3) Threaded acetabular components. Joint Medical, Montego Bay, Jamaica, Mar 1987.
46. **Cameron HU:** Medicolegal implications of joint replacement. Joint Medical, Montego Bay, Jamaica, May 1987.
47. **Cameron HU:** Uncemented total hip replacement. Combined Meeting of the English Speaking World, Washington, DC, May 1987.
48. **Cameron HU:** Bone grafting in total knee replacement. SIROT, Munich, Germany, Aug 1987.
49. **Cameron HU:** Electrical stimulation in spine fusion. Bone Growth and Research Society, Toronto, Ontario, Oct 1987.
50. **Cameron HU:** Uncemented total knee replacement. Greek Orthopaedic Association, Athens, Greece, Oct 1987.
51. **Cameron HU:** 1) Patella in knee replacement, 2) Uncemented total hip replacement. Harrington Arthritis Research, Phoenix, Arizona, Nov 1987.
52. **Cameron HU:** 1) Medical malpractice, 2) Uncemented total hip replacement, 3) Uncemented total knee replacement. The 7th Mount Sinai Update in Orthopaedics, Orlando, Florida, Dec 1987.
53. **Cameron HU:** 1) Flexible stem hip replacement, 2) Take-down knee fusions. The 3rd Snow Bird Conference on Hip and Knee Arthroplasty, Snow Bird, Utah, Jan 1988.
54. **Cameron HU:** 1) Results of the Tricon M knee, 2) The use of a big head bipolar prosthesis in selected hip revisions, 3) The use of a flexible split stem modular uncemented hip prosthesis. American Academy of Orthopaedic Surgeons, Atlanta, Georgia, Feb 1988.
55. **Cameron HU:** 1) Current concepts in cemented total hip replacement, 2) Design concepts in total knee replacement, 3) Techniques of revision in knee replacement, 3) The patella in total knee replacement. Valbella Update on Joint Replacement, Valbella, Switzerland, Mar 1988.
56. **Cameron HU:** 1) Uncemented replacement of the difficult femur, 2) Stress transfer in uncemented total knee replacement. The 7th DePaul Meeting on Recent Advances in Arthroplasty, St. Louis, Missouri, Jun 1988.
57. **Cameron HU:** 1) Total knee replacement, 2) Bipolars in hip revision, 3) Modular stem hip replacement. Harrington Update on Joint Replacement, Phoenix, Arizona, Nov 1988.
58. **Cameron HU:** 1) S-ROM total hip replacement, 2) Tricon total knee replacement, 3) The patella in total knee replacement. The 8th Mount Sinai Update in Orthopaedics, Orlando, Florida, Dec 1988.

59. **Cameron HU:** 1) Knee fusion take-down, 2) The patella in total knee replacement, 3) Replacing the difficult femur. The 4th Snow Bird Conference on Total Joint Replacement, Snow Bird, Utah, Jan 1989.
60. **Cameron HU:** Cemented total hip systems. Valbella Update on Joint Replacement, Valbella, Switzerland, Feb 1989.
61. **Cameron HU:** 1) Threaded acetabular components, 2) Modular non-cemented stem in total hip replacement, 3) Bipolars in hip revision, 3) Patellar problems in total knee replacement. Controversies in Total Joint Replacement, Maui, Hawaii, Mar 1989.
62. **Cameron HU:** 1) Cemented total hip replacement, 2) High tibial osteotomy, 3) Total knee replacement. South African Hip Society, Windhoek, Namibia, Apr 1989.
63. **Cameron HU:** 1) The patella in total knee replacement, 2) Bone grafting in total knee replacement, 3) Hip revision surgery. The 8th DePaul Meeting in Total Joint Replacement, St. Louis, Missouri, Jun 1989.
64. **Cameron HU:** 1) Knee fusion take-down, 2) The patella in total knee replacement. Italian Knee Society, Pisa, Italy, Oct 1989.
65. **Cameron HU:** Custom - off the shelf total hip replacement. International Symposium on Custom Prostheses, Chicago, Illinois, Oct 1989.
66. **Cameron HU:** 1) Hip revision in difficult cases, 2) Proximal modular total hip replacement. Pennsylvania Orthopedic Association, Philadelphia, Pennsylvania, Nov 1989.
67. **Cameron HU:** 1) Problem total hip replacement, 2) Difficult femoral revisions. Harrington Arthritis Meeting, Phoenix, Arizona, Nov 1989.
68. **Cameron HU:** 1) The patella in total knee replacement, 2) Non-cemented total knee replacement, 3) Knee fusion take-down. English Knee Society, Harrogate, England, Nov 1989.
69. **Cameron HU:** 1) Proximal modular total hip replacement, 2) Replacement of the problem femur. Annual Mount Sinai Meeting, Orlando, Florida, Dec 1989.
70. **Cameron HU:** 1) Long-term results of the Tricon M total knee system, 2) The patella in total knee replacement, 3) The International total hip. Valbella Conference on Orthopaedics, Valbella, Switzerland, Mar 1990.
71. **Cameron HU:** Knee fusion take-down. American Academy of Orthopaedic Surgeons, New Orleans, Louisiana, Mar 1990.
72. **Cameron HU:** 1) Bipolars in total hip revision, 2) The diagnosis of a loose acetabulum, 3) Proximally modular non-cemented total hip replacement. Frontiers of Hip Revision Conference, Phoenix, Arizona, Apr 1990.
73. **Cameron HU:** 1) Patellar malposition in total knee replacement, 2) Total knee replacement in the

- stiff knee. Belgian Orthopedic Association, Brussels, Belgium, Apr 1990.
74. **Cameron HU:** Difficult hip revisions. New Jersey Orthopaedic Association, Newark, New Jersey, Oct 1990.
 75. **Cameron HU:** Modular total hip replacement. Dartmouth Conference on Total Joint Replacement, Dartmouth, New Hampshire, Oct 1990.
 76. **Cameron HU:** 1) Non-cemented hip revision in the deformed femur, 2) Tiny acetabular components in total hip replacement. State-of-the-Art in Total Joint Replacement Symposium, Phoenix, Arizona, Nov 1990.
 77. **Cameron HU:** 1) Hydroxy apatite fixation in total knee replacement, 2) Proximally modular non-cemented total hip replacement. Mount Sinai Meeting, Orlando, Florida, Dec 1990.
 78. **Maistrelli J, Cameron HU:** Micromotion studies of tibial component fixation. International Knee Society, Toronto, Ontario, Apr 1991.
 79. **Paprowsky WG, Lawrence J, Cameron HU:** Hip revision surgery. Canadian Orthopaedic Association, Regina, Saskatchewan, Jun 1991.
 80. **Cameron HU:** Stem versus nonstem tibial component fixation. Annual Cabot Congress, Barcelona, Spain, Jun 1991.
 81. **Cameron HU:** 1) Bone grafting in total knee replacement, 2) Long-term results of non-cemented total knee replacement. Korean Orthopaedic Association, Seoul, Korea, Jul 1991.
 82. **Cameron HU:** 1) Patellar resurfacing versus patelloplasty, 2) Stem versus nonstem tibial components. Western Pacific Orthopaedic Association, Seoul, Korea, Jul 1991.
 83. **Cameron HU:** 1) Difficult total hip replacement, 2) Use of tiny acetabular components in total hip replacement. San Diego Conference on Total Hip Replacement, San Diego, California, Aug 1991.
 84. **Cameron HU:** 1) Long-term results of Tricon M total knee replacement, 2) Stem versus nonstem tibial components, 3) Patella versus patelloplasty in total knee replacement. Richards International Conference on Joint Replacement, Biarritz, France, Sep 1991.
 85. **Cameron HU:** Proximally modular non-cemented total hip replacement. 4th Custom Joint Replacement Congress, San Francisco, California, Oct 1991.
 86. **Cameron HU:** 1) Difficult total hip replacement, 2) Hip revision surgery. Harrington Arthritis Foundation Meeting, Phoenix, Arizona, Nov 1991.
 87. **Cameron HU:** Non-cemented total hip replacement. Egyptian Orthopaedic Association, Cairo, Egypt, Nov 1991.
 88. **Cameron HU:** 1) Proximally modular non-cemented total hip replacement, 2) Total hip revisions. Mount Sinai Meeting, Orlando, Florida, Dec 1991.

89. **Cameron HU:** 1) Long term results of cemented total hip replacement, 2) Optimum head size in total hip replacement, 3) Optimum cement mantle in total hip replacement. Geilo Meeting in Total Joint Replacement, Geilo, Norway, Mar 1992.
90. **Cameron HU:** 1) Proximally modular non-cemented total hip replacement, 2) Hip revision surgery. Peachtree Meeting, Atlanta, Georgia, Apr 1992.
91. **Cameron HU:** Modular stems in non-cemented total hip replacement. World Biomaterials Meeting, Berlin, Germany, Apr 1992.
92. **Cameron HU:** Treatment of infected total hip replacement. Combined Meeting of the English Speaking World, Toronto, Ontario, Jun 1992.
93. **Cameron HU:** Use of modular femoral components in the difficult total hip replacement; fixation of the tibial component. International Symposium on New Developments in Total Joint Replacement, San Diego, California, Aug 1992.
94. **Cameron HU:** 1) Hip replacement in the deformed femur, 2) Modular total hip replacement. Canadian Orthopaedic Hip and Knee Symposium, London, Ontario, Oct 1992.
95. **Cameron HU:** 1) Modularity in total hip replacement, 2) Total hip replacement in the deformed femur. Harrington Arthritis Research Meeting, Phoenix, Arizona, Nov 1992.
96. **Cameron HU:** 1) Hydroxyapatite total knee replacement, 2) Total hip replacement in the deformed femur, 3) Modular total systems. Mount Sinai Annual Meeting on Total Joint Replacement, Orlando, Florida, Dec 1992.
97. **Cameron HU:** 1) Revising the deficient femur with a modular femoral component, 2) The 3- to 6-year results with a proximally modular variable version non-cemented stem in hip revisions. American Academy of Orthopaedic Surgeons, San Francisco, California, Feb 1993.
98. **Cameron HU:** The patella in total knee replacement. Canadian Orthopaedic Association, Montreal, Quebec, Jun 1993.
99. **Cameron HU:** Use of a proximally modular variable version total hip replacement in hip revision surgery. Canadian Orthopaedic Association, Montreal, Quebec, Jun 1993.
100. **Cameron HU:** 1) A 2- to 8-year review of the results of a non-cemented stem tibial component in total knee replacement, 2) Tibial component fixation in non-cemented total knee replacement, 3) The 2- to 6-year results of proximally modular variable version non-cemented total hip replacement, 4) A comparison of partial versus total patellar coverage in total knee replacement. SICOT, Seoul, Korea, Sep 1993.
101. **Cameron HU:** Revision total hip replacement: Dealing with femoral bone loss. Current Techniques in Arthroplasty, Hawk's Key, Florida, Oct 1993.
102. **Cameron HU:** The 2 to 7 year results with proximally modular total hip replacement used in hip revisions. International Symposium on Custom Prosthesis, Amelia Island, Florida, Oct 1993.
103. **Cameron HU:** The 2- to 7-year results of a proximally modular variable version non-cemented

- hip stem used as a primary prosthesis. International Symposium on Custom Prosthesis, Amelia Island, Florida, Oct 1993.
104. **Cameron HU:** The use of allografts in hip surgery. Conference on Techniques and Science for Successful Joint Arthroplasty, Burlington, Vermont, Oct 1993.
 105. **Cameron HU:** Total hip replacement in distorted femurs and acetabular dysplasia. Current Techniques in Arthroplasty, Hawk's Key, Florida, Oct 1993.
 106. **Cameron HU:** 1) Ceramic versus metal heads in total hip replacement, 2) Comparison of metal backed Spectron, all polyethylene Spectron and the Muller cup, 3) The 2- to 7-year results of the International total hip. European Hip Meeting, Berlin, Germany, Nov 1993.
 107. **Cameron HU:** 1) Long-term results of the proximally modular total hip stem in primary total hip replacement, 2) Long-term results of a proximally modular total hip replacement in revision total hip replacement, 3) The use of a primary proximally modular total hip in Type II femoral revisions. State-of-the-Art in Total Joint Replacement Symposium, Scottsdale, Arizona, Nov 1993.
 108. **Cameron HU:** Modular total hip replacement with congenital dislocated hip, deformed femur or deficient femur. Joint Replacement Symposium, Palm Beach, Florida, Nov 1993.
 109. **Cameron HU:** 1) Modularity in hip replacement, 2) Revision of tibial osteotomy, 3) Wear in total knee replacement, 4) Tibial component fixation in total knee replacement. Total Joint Replacement Conference, Singapore, Malaysia, Dec 1993.
 110. **Cameron HU:** 1) Proximally modular variable version total hip arthroplasty, 2) The management of femoral deformity, 3) Total knee arthroplasty revision after unicompartamental replacement. Current Concepts in Joint Replacement, Orlando, Florida, Dec 1993.
 111. **Cameron HU:** Tibial component wear in total knee replacement. The Knee Society, New Orleans, Louisiana, Feb 1994.
 112. **Cameron HU:** Modular stems in revision hip surgery. Society of Maine Orthopaedic Surgeons, Sugarloaf, Maine, Mar 1994.
 113. **Cameron HU:** 1) The patella in total knee replacement, 2) Total knee replacement: Indications, techniques and results. Total Knee Replacement Meeting, Karachi, Pakistan, Apr 1994.
 114. **Cameron HU:** 1) Modular total hip replacement, 2) Polyethylene wear, 3) Tibial component fixation. International Symposium on New Developments in Total Joint Reconstruction, Orlando, Florida, Jun 1994.
 115. **Cameron HU:** 1) The gasket theory: Fact of fiction, 2) The long-term results of modular total hip replacement in primary hips, 3) Total hip replacement in the difficult femur. Joint Replacement Symposium, Palm Beach, Florida, Jun 1994.
 116. **Cameron HU:** 1) Long-term clinical results of non-cemented total knee replacement, 2) Results of total knee replacement following high tibial osteotomy and uni knees, 3) Stem design in tibial components in total knee replacement: Polyethylene wear cascade in total knee replacement.

- Canadian Orthopaedic Association, London, Ontario, Nov 1994.
117. **Cameron HU:** 1) Modular stem design, 2) Removal of cementless femoral components, 3) Consequences of poly wear. Joint Replacement Symposium, Orlando, Florida, Dec 1994.
 118. **Cameron HU:** Removal of cementless femoral components. Joint Replacement Symposium, Orlando, Florida, Dec 1994.
 119. **Cameron HU:** 1) Bearing surfaces in total knee arthroplasty, 2) Stem fixation: Metaphyseal versus diaphyseal. Charlotte Knee Symposium, Charlotte, South Carolina, Apr 1995.
 120. **Cameron HU:** Acetabular reconstruction. Masters Series: Surgical Techniques in Arthritis Surgery, Pasadena, California, Apr 1995.
 121. **Cameron HU:** Difficult primary and revision total hip replacement stem components in total knee replacement. New Developments in Joint Replacement Symposium, San Diego, California, Aug 1995.
 122. **Cameron HU:** Modularity in total hip replacement. Adult Reconstructive Surgery, New Port Beach, California, Oct 1995.
 123. **Cameron HU:** 1) Osteotomy and total hip replacement, 2) Long-term results of modular hip revision. The 10th Annual Joint Replacement Symposium, Palm Beach, Florida, Nov 1995.
 124. **Cameron HU:** 1) Femoral deformity in total hip replacement, 2) Total knee replacement after unicompartamental knee replacement and tibial osteotomy. The 11th Annual Current Concepts in Joint Replacement Symposium, Orlando, Florida, Dec 1995.
 125. **Cameron HU:** Non-cemented revisions of failed endoprosthesis with large bone defects. The 3rd Gottingen Hip Course, Gottingen, Germany, Dec 1995.
 126. **Cameron HU:** Revision total hip arthroplasty. The West Virginia Orthopaedic Association, Charlotte, West Virginia, Jan 1996.
 127. **Cameron HU:** Modular systems in total hip replacement. Italian Orthopaedic Association, Rome, Italy, May 1996.
 128. **Cameron HU:** 1) Stress shielding and stress relief osteoporosis in total hip replacement, 2) Comparison between hydroxyapatite cement and porous coating in total knee replacement. Belgian Orthopaedic Association, Essene, Belgium, Jun 1996.
 129. **Cameron HU:** Modular total hip replacement. North German Orthopaedic Association, Dusseldorf, Germany, Jun 1996.
 130. **Cameron HU:** 1) Cementless femoral revision, 2) Modularity in total hip arthroplasty. State of the Art in Total Knee and Hip Arthroplasty, Napa, California, Oct 1996.
 131. **Cameron HU:** 1) Influence of the Crowe rating on the outcome of total hip arthroplasty in congenital hip dislocation, 2) Use of the S-ROM proximally modular stem in hip revision

- surgery. DGOT Congress, Wiesbaden, Germany, Oct 1996.
132. **Cameron HU:** 1) Total knee arthroplasty following osteotomy and unreplacement, 2) Management of femoral deformity. The 12th Annual Current Concepts in Joint Replacement Symposium, Orlando, Florida, Dec 1996.
 133. **Cameron HU:** 1) Evaluation of a proximally modular proximally ingrowth non-cemented stem in Type III hip revisions: A 2- to 9-year follow up, 2) A comparison between hydroxyapatite and porous coating in the fixation of a non-cemented cobalt chrome femoral component and hydroxyapatite and grit blast finish in a non-cemented tibial component in total knee replacement. American Academy of Orthopaedic Surgeons, San Francisco, California, Feb 1997.
 134. **Cameron HU:** Long-term results with non-cemented implants. International Society for Technology in Arthroplasty, San Diego, California, Jul 1997.
 135. **Cameron HU:** 1) Design of a knee prosthesis, 2) Supracondylar femoral osteotomy, 3) Results of revision of uni versus tibial osteotomy, 4) Level of constraint in knee revision surgery. Smith & Nephew Richards, Inc. Mid-winter Meeting, Brisbane, Australia, Aug 1997.
 136. **Cameron HU:** 1) The gasket theory - fact or fiction, 2) Long-term results with non-cemented implants, 3) Complex acetabular revisions without bone grafting. International Society for Technology in Arthroplasty, San Diego, California, Sep 1997.
 137. **Cameron HU:** 1) Management of the difficult primary total hip arthroplasty, 2) Hip dislocation, 3) Treatment of congenital hip dislocation, 4) Revision surgery without bone grafting. Masterclass Scientific Programme, Monte Carlo, Monaco, Aug 1998.
 138. **Cameron HU:** 1) Treatment of bone loss in the femur with cementless modular stems, 2) Exposure options with extraction tips, 3) Management of extra-articular deformity in total knee replacement. American Academy of Orthopaedic Surgeons, Genoa, Italy, Oct 1998.
 139. **Cameron HU:** Modular press fit femoral stems - When you know it's right; A rationale concept in revision total hip arthroplasty - In opposition. Current Concepts in Joint Replacement, Orlando, Florida, Dec 1998.
 140. **Cameron HU:** Long-term results of type 3 hip revision using a proximally modular proximal ingrowth non-cemented total hip replacement. American Academy of Orthopaedic Surgeons, Anaheim, California, Feb 1999.
 141. **Cameron HU:** 1) The S-ROM revision stem, 2) The oblong cup. Hip Symposium, Berlin, Germany, Mar 1999.
 142. **Cameron HU:** 1) The use of the S-ROM stem in hip revision, 2) Acetabular revision without bone grafting. International Hip & Knee Symposium, Basel, Switzerland, Mar 1999.
 143. **Cameron HU:** Hip revision surgery without bone grafting. Japanese Orthopaedic Association, Yokohama, Japan, Apr 1999.
 144. **Cameron HU:** 1) Treatment of recurrent dislocations, 2) S-ROM and revision techniques. California/Western Orthopaedic Association, Monterey, California, May 1999.

145. **Cameron HU:** Fads and fallacies in total hip replacement, 2) The outcome of miniature total hip replacement, 3) Long-term outcome of a proximally modular non-cemented hip stem. The 12th Annual International Symposium for Technology in Arthroplasty, Chicago, Illinois, Sep 1999.
146. **Cameron HU:** 1) Acetabular revision clinical results, 2) Long-term results of a proximally fixed revision stem. Instructional Course in Revision Hip Surgery, Barcelona, Spain, Oct 1999.
147. **Cameron HU:** 1) Hip revision techniques, 2) Modularity in revision total hip arthroplasty. Advanced Techniques in Knee, Hip and Shoulder Reconstruction, Charlotte, South Carolina, Oct 1999.
148. **Cameron HU:** 1) The role of modularity - connecting for success, 2) An alternative to distal fixation, 3) Stabilizing the implant - stem options. Current Concepts in Joint Replacement, Orlando, Florida, Dec 1999.
149. **Cameron HU:** The S-ROM system. The 2nd Harlaching Spring Symposium, Munich, Germany, Jan 2000.
150. **Cameron HU:** Congenital hip dislocation. Japanese Orthopaedic Association, Chiba, Japan, Apr 2000.
151. **Cameron HU:** 1) The role of modularity - connecting with success, 2) What would you do? Challenges in hip surgery, 3) Hip arthroplasty 2000 - what's new, what's true? Current Concepts in Joint Replacement, Las Vegas, Nevada, May 2000.
152. **Cameron HU:** 1) Hip revision surgery without bone grafting, 2) Cementless acetabulum fixation, 3) Neurovascular complications, 4) Femoral deformity. Instructional Course on Total Hip Arthroplasty, Edinburgh, Scotland, Sep 2000.
153. **Cameron HU:** Stem modularity. The 60th Congress of the Central Italy Orthopaedics & Traumatology Italian Society, Silvi Marina, Italy, Sep 2000.
154. **Cameron HU:** 1) Total knee replacement after "uni" and osteotomy, 2) Current concepts - bringing an idea to life, 3) Oblong cups for oblong defects, 4) Medullary anchoring in femoral revisions. The Current State of Arthroplasty in Europe, Zurich, Switzerland, Oct 2000.
155. **Cameron HU:** Replacement of the dysplastic hip. Current Concepts in Hip Trauma & Reconstructive Hip Surgery, Rye, New York, Oct 2000.
156. **Cameron HU:** 1) Bracing after revision total hip arthroplasty: Unnecessary, expensive and cruel! - In the affirmative, 2) The distorted femur, 3) Cavity filling components: When round isn't right. Current Concepts in Joint Replacement, Orlando, Florida, Dec 2000.
157. **Cameron HU:** 1) Knee revision - necessary level of constraint, 2) Knee revision - patellar replacement. International Knee Meeting, Petoria, South Africa, Jun 2001.
158. **Cameron HU:** Total hip revision surgery. Italian Orthopaedic Association, Genova, Italy, Jun 2001.

159. **Cameron HU:** 1) Hip revision without bone grafting, 2) Use of the oblong socket. The 2nd Beijing Meeting on Joint Replacement, Beijing, China, Apr 2002.
160. **Cameron HU:** 1) Modularity in total hip replacement, 2) Hip revision surgery. Current Concepts in Joint Replacement, Las Vegas, Nevada, May 2002.
161. **Cameron HU:** 1) Periprosthetic fractures, 2) Hip revision without bone grafting, 3) Total hip replacement in the deformed femur. Cappagh Centennial Hospital Meeting, Dublin, Ireland, May 2002.
162. **Cameron HU:** Hip revision surgery. International Hip Meeting, Florence, Italy, Jun 2002.
163. **Cameron HU:** 1) Alternate bearings in total hip replacement, 2) Modularity in hip revision. Current Concepts in Joint Replacement, Orlando, Florida, Dec 2002.
164. **Cameron HU:** 1) Hip revision without bone grafting, 2) The oblong socket, 3) Hip revision surgery. International Hip Meeting, Interlaken, Switzerland, Feb 2003.
165. **Cameron HU:** 1) Modularity in total hip replacement, 2) Acetabular revision with oblong socket. International Hip Meeting, Venice, Italy, Apr 2003.
166. **Cameron HU:** 1) Intraoperative fractures - ruining your day, 2) Unicompartmental knee versus total knee replacement - In Opposition, 3) Modularity in hip revision surgery. Current Concepts in Joint Replacement, Las Vegas, Nevada, May 2003.
167. **Cameron HU:** 1) Arthroplasty - A view from the other side of the pond, 2) Hip replacement in the deformed femur. Liverpool Hip Meeting, Liverpool, England, Jun 2003.
168. **Cameron HU:** 1) Hip revision without bone grafting, 2) Congenital hip dislocation. Korean Hip Meeting, Seoul, Korea, Jun 2003.
169. **Cameron HU:** 1) Hip replacement in CDH, 2) Modularity in hip revision surgery. Japanese Hip Forum, Boston, Massachusetts, Jul 2003.
170. **Cameron, HU:** 1) Patellar replacement - An unnecessary procedure, 2) The patella in knee revision. International Knee Meeting, Seville, Spain, Sep 2003.
171. **Cameron HU:** 1) Acetabular revision, 2) Modularity in hip revision surgery. Dutch Orthopaedic Resident's Meeting, Amsterdam, Holland, Nov 2003.
172. **Cameron HU:** 1) Computer assisted surgery - In opposition, 2) Femoral neck fractures - When to fix and when to bail, 3) Unicompartmental knee replacement - an overuse syndrome. Current Concepts in Joint Replacement, Orlando, Florida, Dec 2003.
173. **Cameron HU:** 1) Notching and supracondylar fractures, 2) Hip fusion take-down, 3) Minimally invasive hip surgery - In opposition. Current Concepts in Joint Replacement Surgery Meeting, Orlando, Florida, Dec 2004.
174. **Cameron HU:** The long term results of the SROM stem in primary total hip replacement. Hip

- surgery update, Roma Italy, Apr 2005.
175. **Cameron HU:** The theory of modularity. Hip surgery update, Roma Italy, Apr 2005.
 176. **Cameron HU:** Congenital hip dislocations - Total hip arthroplasty today. Boston Mass, Oct 21, 2005.
 177. **Cameron HU:** Proximal femoral fixation. Boston Mass, Oct 21, 2005.
 178. **Cameron HU:** Modular Stems. Current Concepts in Joint Replacement Surgery Meeting, Orlando Florida, Dec 5, 2005.
 179. **Cameron HU:** Threaded acetabular component. Current Concepts in Joint Replacement Surgery Meeting, Orlando Florida, Dec 5, 2005.
 180. **Cameron HU:** Patellofemoral Joint - The Third Compartment. Current Concepts in Joint Replacement Surgery Meeting, Orlando Florida, Dec 12, 2005.
 181. **Cameron HU:** Modular stems. Hip surgery update, Rome Italy, Apr 2006.
 182. **Cameron HU:** Long term SROM stem results. Hip surgery update, Roma Italy, Apr 19, 2006.
 183. **Cameron HU:** Modularity - Added value in primary total hip Replacement. Current Concepts in Joint Replacement Surgery Meeting, Las Vegas Nevada, May 2006.
 184. **Cameron HU:** Patellofemoral replacement - The third compartment. Current Concepts in Joint Replacement Surgery Meeting, Las Vegas Nevada, May 2006.
 185. **Cameron HU:** Hip fusion take-down. Third Annual Hip Update, Seoul Korea, Jun 16, 2006.
 186. **Cameron HU:** Modular hip stem. Third Annual Hip Update, Seoul Korea, Jun 16, 2006.
 187. **Cameron HU:** Complex hip revision. Sydney Hip Update, Sydney Australia, Aug 8, 2006.
 188. **Cameron HU:** Long term results of modular stems. Sydney Australia, Aug 8, 2006.
 189. **Cameron HU:** Stems in knee revision surgery. Knee update, Minneapolis Minnesota, Aug 26, 2006.
 190. **Cameron HU:** The case for modular necks. Omni Life Sciences Hip Conference, Lake Geneva Switzerland, Sep 23, 2006.
 191. **Froehlich JA, McTighe T, Cameron HU et al:** Defining the role of modular stem design in total hip arthroplasty. 19th Annual Symposium of the International Society for Technology in Arthroplasty, New York, Oct 6, 2006.
 192. **Cameron HU, McTighe T:** Long stems in primary total hip replacement. 19th Annual Symposium of the International Society for Technology in Arthroplasty, New York, Oct 6, 2006.

193. **Cameron HU, McTighe T:** Long term results of hip replacement in CDH. 19th Annual Symposium of the International Society for Technology in Arthroplasty, New York NY, Oct 6, 2006.
194. **Cameron HU:** MIS total knee replacement. Current Concepts in Joint Replacement Meeting, Orlando Florida, Dec 19, 2006.
195. **Cameron HU:** The Role of Modular Components in Femoral Revision. Current Concepts in Joint Replacement Meeting, Orlando Florida, Dec 19, 2006.
196. **Cameron HU:** Cemented femoral fixation: Thin mantles, The French paradox. Seminars in Arthroplasty Vol 19: p. 144 - 148, 2008, Philadelphia, PA, USA, Mar 19, 2008.

Poster Presentations, Scientific Exhibits and Movie Presentations

1. **Keppler L, Cameron HU, McTighe T:** Modular Hip Stems in Primary Total Hip Replacement. (Post Presentation Scientific Exhibit) American Academy of Orthopaedic Surgeons, Chicago, Illinois, Mar 2006.
2. **Cameron HU, Leslie CJ, McTighe, T:** Design Considerations and Results for a Modular Neck in Cemented THA. (Poster Exhibit) The Australian Orthopaedic Association, 67th Annual Scientific Meeting, Grapevine, Texas, Nov 1, 2007 - Nov 4, 2007.
3. **Woodgate I, Samuels L, Turnbull A, Keppler L, Keggi K, Keggi J, Kennon R, Cameron HU, McTighe T:** "Target Restoration in THA: Are Big Heads Necessary?". (Poster Exhibit) Australian Orthopaedic Association, Annual Scientific Meeting for the Australian Orthopaedic Association, Grapevine, Texas, Nov 1, 2007 - Nov 4, 2007.
4. **McTighe T, Woodgate I, Turnbull A, Keggi J, Kennon R, Keppler L, Harrison J, Brazil D, Wu W, Cameron HU:** A New Approach to Neck Sparing THA Stem". (Poster Exhibit) American Academy Orthopaedic Surgeons, AAOS Poster Exhibit, San Francisco, California, Mar 5, 2008 - Present.
5. **Cameron HU, Trehanne R, McTighe T:** A Novel Approach to Reduction of Wear in THA. (Poster) ISTA 21st Annual Congress, The International Society for Technology in Arthroplasty, Seoul, Korea, Sep 29, 2008 - Oct 3, 2008.
6. **Cameron HU, McTighe T, Leslie C:** Design Considerations and Results of a Modular Neck in Cemented THA. (Poster) ISTA 21st Annual Congress, The International Society for Technology In Arthroplasty, Seoul, Korea, Sep 29, 2008 - Oct 3, 2008.
7. **Cameron HU:** Restoration of Joint Mechanics. (Lecture) Current Concepts in Joint Replacement, International, Dallas, Texas, Nov 6, 2008 - Nov 7, 2008.
8. **Cameron HU, McTighe T:** The Use of Cemented Stems with Modularity. (Lecture) Current Concepts in Joint Replacement, International, Dallas, Texas, Nov 6, 2008 - Nov 7, 2008.

RESEARCH AND INVESTIGATION

Senior Investigator's Name Appears in Bold

Research Funding - Non Peer Reviewed

Indications and results of a fixed axis fully constrained prosthesis. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$800, 1995 - 1999)

Knee fusion take-down. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$800, 1995 - 1999.)

Long-term follow-up of fully constrained knee prosthesis. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$1000, 1995 - 1999)

Long-term follow-up of the results of the international total hip. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$1000, 1995 - 1999)

Long-term results of supracondylar femoral osteotomy. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$1000, 1995 - 1999)

Study of the influence of the Crowe rating on the outcome of total hip replacement in congenital hip dislocation. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$1000, 1995 - 1999)

The gasket theory in joint replacement: Fact or fiction. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$1000, 1995 - 1999)

Total knee replacement following patellectomy. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$1000, 1995 - 1999)

Comparison of results of total knee replacement following unicompartmental replacement or tibial osteotomy. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$500, 1995 - 1996)

Long-term results of a proximally modular hip prosthesis in revision hip replacement. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$250, 1995 - 1996)

Long-term results of a proximally modular prosthesis in primary total hip replacement. **Cameron HU:** Orthopaedic and Arthritic Hospital. (\$250, 1995 - 1996)

HONOURS AND AWARDS RECEIVED

Carnegie Summer Scholarship - 1965

Cross Trust Scholarship (3 years) - 1967

17 degree prizes (including medals in surgery, obstetrics, gynecology, pathology, etc.) - 1969

Cruden Medical Fellow - 1970

Ontario Health Fellowship - 1976

Shands Society (OREF) - 2003

VIDEOS/MOVIES PRODUCED

Uncemented Total Hip Replacement With a Modular Stem - 1987

Threaded Acetabular Components in Total Hip Replacement - 1988

COMMITTEE INVOLVEMENT

Department of Surgery Committees

- Research Committee, Division of Orthopaedic Surgery, Member
1985 - 1989

Hospital Committees

- Medical Staff Association, The Orthopaedic and Arthritic Hospital, Toronto, Ontario, Vice-President
1984 - 1985
- OR Committee, The Orthopaedic and Arthritic Hospital, Toronto, Ontario, Member
1985 - 1986

Medical/Scientific Organizations-Committees/Affiliations**American Academy of Orthopaedic Surgeons**

Jan 2002 - 2009 Scientific Exhibits Committee

Bone Growth and Research Society

1986 - 1987 Local Organization Committee, Member

Canadian Biomaterials Society

1976 - 1978 Executive Committee, Member

Joint Medical Study Group, Canal Street, Stamford, Connecticut

1986 - 1996 Executive Committee, Assistant Medical Director

MEDICAL/SCIENTIFIC ORGANIZATIONS-MEMBERSHIPS

- American Academy of Orthopaedic Surgeons
- American Knee Society
- Canadian Medical Association
- Canadian Orthopaedic Association
- Journal of Arthroplasty Clinical Orthopaedics & Related Research Reviewer
- Journal of Arthroplasty Editorial Board
- Ontario Medical Association
- Ontario Orthopaedic Association
- Royal College of Physicians and Surgeons
 - Reconstructive Review Editorial Board