**CONTENTS**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLICATIONS</td>
<td>2</td>
</tr>
<tr>
<td>BOOKS</td>
<td>10</td>
</tr>
<tr>
<td>TRANSACTIONS (AAOS and ORS)</td>
<td>11</td>
</tr>
<tr>
<td>TRANSACTIONS (AAOS and ORS)</td>
<td>11</td>
</tr>
<tr>
<td>LECTURES AND ORATIONS</td>
<td>17</td>
</tr>
</tbody>
</table>


BOOKS


65. Ziaee H; Daniel J; Pradhan C; Pynsent P; McMinn D. Metal ion trend following revision of MoM resurfacing to a conventional bearing replacement. Transactions of the Orthopaedic Research Society Vol. 35; # 0232, New Orleans, LA, 2010.


68. Daniel J; Ziaee H; Pradhan C; McMinn D. Is femoral head osteonecrosis a relative contraindication to metal-on-metal hip resurfacing? Five to 15-year results.
69. Daniel J; Itayem R; Ziaee H; Pradhan C; Lundberg A; McMinn D. A short stemmed THA for young patients with poor femoral head bone quality and morphology: 2 to 6-year results. Transactions of the Orthopaedic Research Society Vol. 35; #2278, New Orleans, LA, 2010


73. Ziaee H; Daniel J; Pynsent P; Pradhan C; McMinn DJW. Placental Regulation of Metal Transfer in Patients with Metal-metal Surface Replacement Hip Arthroplasty. Transactions of the Orthopaedic Research Society Vol.34; # 0202. Las Vegas, NV, 2009

74. Daniel J; Pradhan C; Ziaee H; McMinn DJW. Erythrocyte and Plasma Metal Ion Levels in the Assessment of Systemic Metal Exposure in Hip Arthroplasty.

76. Kamali A; Daniel J; Hussain A; Li C, Band T, McMinn DJW. Cup Deflection and its effect on Friction in Metal-on-Metal Bearings. Transactions of the Orthopaedic Research Society Vol.34; # 2219. Las Vegas, NV, 2009

77. Daniel J; Kamali, Amir; Ziaee H; Band, Tim; McMinn DJW. Hip Simulator Results vs Metal Ion Levels during Steady State Wear in Metal-metal Hip Arthroplasty: Can we Account for the Discrepancy? Transactions of the Orthopaedic Research Society Vol.34; #2261. Las Vegas, NV, 2009

78. Ziaee H; Daniel J; Pradhan C; McMinn DJW. Four-year Clinico-Radiological and Metal Ion Study with a Low Clearance Surface Replacement Hip Arthroplasty. Transactions of the Orthopaedic Research Society Vol.34; #2443. Las Vegas, NV, 2009


89. Friction testing in metal-metal bearings with different clearances using blood as lubricant. McMinn DJW; Daniel, JT; Kamali, A; Sayad Saravi, S; Youseffi, M; Daniel J; Band, T; Ashton, R. Transactions of the Orthopaedic Research Society Chicago, IL. 2006

90. Systemic metal ion exposure in metal-metal hip arthroplasty: is serum analysis equivalent to whole blood as an instrument of assessment? Daniel, J; Ziaee, H; Pynsent, PB; McMinn, DJW. Transactions of the Orthopaedic Research Society Chicago, IL. USA. 2006


96. Itayem, R; Arndt, A; McMinn, D; Lundberg, A. Initial stability of a short stemmed Hip Arthroplasty Device. #0018. Proceedings of the 5th Combined Meeting, Banff, Alberta, Canada, 2004

LECTURES AND ORATIONS

98. **Key Note Address** at the *European Sports Medicine & Hip Arthroplasty Meeting*. 
*Management of Hip Diseases, the Continuum of Care Concept*, May 2009- Rome, Italy. Five-year experience with the BMHR device.


107. **Keynote Address** at *Third International Hip Resurfacing Forum, Boston, MA. USA. October 2006.*


111. **Keynote Address** at the *International Birmingham Hip Resurfacing Forum, Malaga, Spain 2004*

112. **Keynote Address** at the *Birmingham Hip Resurfacing International User Group Meeting, University of Birmingham, United Kingdom. September 2001*