

Page	#		
39	15	The osteolytic potential of metal wear particles	E. Ingham
42	16	Is bigger better for tribology?	<u>C.B. Rieker</u> R. Schön G. Liebentritt P. Gnepf P. Roberts p. Grigoris
46	17	[The bionic system.] Abstract in German Die bionische Hüftgelenktotalendoprothese	J. Scholz
		<i>K.-P. Günther: Relevant anatomy of the hip</i>	
50	18	Blood supply of the hip. Theoretical Considerations Related to Resurfacing of the Hip Joint.	<u>M. Beck</u> M. Leunig R. Ganz
52	19	Surgical dislocation: A versatile approach R. Ganz	M. Leunig
55	20	<i>Roundtable: MOM bearings. Pros, cons, alternatives</i> <i>Moderator: H.-G. Willert</i>	
		<i>D.J.W. McMinn: Surgical aspects of resurfacing</i>	
56	21	Patient selection [Abstract 21 includes Abstract 23]	P.E. Beaulé
63	22	Component sizing	M. Lavigne
	23	Aspects of surgical technique [Abstract 23 included in Abstract 21]	P.E. Beaulé
65	24	Use of a guide wire in hip resurfacing arthroplasty	P. Chiron
68	25	Minimally invasive surgery: Hip resurfacing and anterior approach	P. Piriou, <u>T. Judet</u> , M. Serrault, M Mullins
		<i>P.E. Beaulé: Results of resurfacing</i>	
72	26	Mid-term results in Birmingham	D.J.W. McMinn
	27	The Schulthess experience <i>No abstract available</i>	O. Hersche
74	28	Mid-term results and complications	K.-P. Günther
80	29	Resurfacing versus conventional THR	M. Lavigne A. Roy
84	30	<i>Roundtable: Resurfacing - is it a breakthrough?</i> <i>Moderator: M.A.R. Freeman</i>	