Contents			
Pre	eface	(B. Kramer)	3
1.	Intro	oduction (H. Grupp)	5
2.	Summa	ary of contributions and discussions (H. Grupp, U. Gundrum)	8
	2.1	indicator systems	8
	2.2	Bibliometric indicators	18
	2.3	Patent indicators	25
	2.4	Technical indicators	28
	2.5	Econometric indicators	30
	2.6	Technological case studies	31
3.	Conc	lusions (H. Grupp)	34
4.	Conti	ributed papers	36
	4.1	Japanese national attitudes with regard to	
		basic research (F. Kodama)	36
	4.2	A system approach to science indicators (F. Kodama)	65
	4.3	The use of bibliometric data as tools for	
		university research policy (H.F. Moed et al.)	88
	4.4	Relationship between R & D expenditure and	
		patent applications (S. Greif)	100
	4.5	Technological performance assessments based on	
		patents and patent citations (F. Narin et al.)	107
	4.6	An approach to the measurement of technology based on	
		the hedonic price method and related methods	
		(P.P. Saviotti)	120
	4./	The ISI-approach to technometrics: Outline of the	
		conceptual framework and assessment of technological	
		Standards (H. Grupp, U. Honmeyer)	140
	4.0	mest derman competitiveness of technology-intensive	474
	1 0	produces (n. Legier)	171
	4.7	(P Stankiowicz)	101
		(N. JUNINIEWICZ)	191



-

4.10	A bibliometric survey of fibre-optics research	
	in Sweden, West Germany, and Japan (A. Granberg)	207
4.11	State of development and international trends in	
	assembly, handling, and robotics (R.D. Schraft)	242
4.12	Japanese R & D developments in robotics (M. Kondo)	250
4.13	A methodology for the comparative study of basic	
	technology R & D in Germany, Japan, and Sweden	
	(R. Stankiewicz)	296
4.14	Some suggestions regarding the interview work in	
	connection with the three countries project	
	(R. Stankiewicz, H. Grupp)	318
5. List	of speakers and participants	323

J

**x**