

Contents

	v	List of contributors
	ix	Preface
Systems design methods	1	The designing of man-machine systems <i>J. C. Jones</i>
	12	The 'imp' in the system <i>Hugh M. Bowen</i>
	20	The systems prototype and his design problems <i>W. T. Singleton</i>
Analytical techniques	25	Evaluation of human operator coupled dynamic systems <i>K. C. Garner</i>
	39	Communications theory <i>Elwyn Edwards</i>
Allocation of function	54	Human skill as a determinate of allocation of function <i>D. Whitfield</i>
	61	Man-machine allocation in military systems <i>K. G. Corkindale</i>
Task description	67	Task taxonomy: science or technology? <i>R. B. Miller</i>
	77	Problems of task description in process control <i>R. J. Beishon</i>

Training, job aids and maintenance	87	Judgementally derived information utility estimates <i>J. M. McKendry and T. P. Enderwick</i>
	95	Perceptual organisation in static displays for man-made systems <i>R. S. Easterby</i>
	106	Fault diagnosis for maintenance personnel <i>K. W. Tilley</i>
	114	Improved operating procedures manuals <i>J. D. Vandenberg</i>
Applications	121	Design methods for nuclear power plant system design <i>P. C. R. Craft</i>
	125	Operation of the National Grid System <i>R. G. Sell and H. E. Pulsford</i>
	133	Designing postal codes for public use <i>R. Conrad</i>
	139	Identifying the critical elements of industrial information systems <i>A. Crawford</i>
	151	Ergonomics in the automation of meat handling in the London docks <i>B. Shackel, D. Beevis and D. M. Anderson</i>
	166	The design of the operators' task in a tea blending plant <i>B. A. Lacy</i>
	171	Touch displays: a programmed man-machine interface <i>E. A. Johnson</i>
	178	Human factors requirements for the development of U.S. Army material <i>R. F. Chaillet</i>
	187	Bibliography
	193	Index