## CONTENTS

Edit	or's Introduction	ix	
Anal	ysing Decisions in Conflict		
1.	Using game theory and its extensions to model conflict by L.C. Thomas $$	3	
2.	Why game theory "doesn't work" by K.G. Binmore	23	
3.	Beyond game theory - where? by P.G. Bennett	43	
4.	On the psychology of a hijacker by E.C. Zeeman	71	
5.	Conflict of belief: when advisers disagree by S. French	93	
6.	Modelling conflict with Weibull games by M. Yolles	L13	
Arms	Races and International Systems		
7.	Richardson revisited by I. Sutherland	L37	
8.	Simulation of international conflict by P. Smoker	L <b>4</b> 9	
9.	The Weibull distribution in the study of international conflict by Ib. Petersen	L77	
10.	Some ideas to help stop the arms race by S.H. Salter	L93	
Modelling Battle: Lanchester Theory and Related Approaches			
11.	Some problems of modelling battle by D.R. Andrews and G.J. Laing	215	
12.	The role of operational analysis by T. Price	227	
13.	Accuracy and Lanchester's law: a case for dispersed defence? by R. Neild	235	
14.	STOIC: a method for obtaining approximate solutions 2 to heterogeneous Lanchester models by P.J. Haysman and K. Wand	253	

15.	The mathematical equivalence of conceptual diagrams and the use of electronic worksheets for dynamic models by G.J. Laing	279
16.	Lanchester theory in practice by W.T. Lord	295