TABLE OF CONTENTS

Introduction

Theoretical Approaches

R.M.Goodwin, Towards a Theory of Long Waves	1
S.Gomulka, "Technological Revolution" as an Innovation Superwave in the World Technological Frontier Area	16
G.Ferri, An Endogenous Infrastructural Investment Cycle	36
R.Boyer, Wage Labour Nexus, Technology and Long Run Dynamics: an Interpretation and Preliminary Tests for US	46
S.Bowles, Social Institutions and Technical Change	67
G.Arrighi, Custom and Innovation: Long Waves and Stages of Capitalist Development	89
E.Screpanti, Some Demographic and Social Processes and the Problem of Kondratieff Cycle Periodicity	114
A.Vercelli, Uncertainty, Technological Flexibility and Long Term Fluctuations	130
Applied Analyses	
S.Menshikov-L.Klimenko, Long Waves in Economic Structure	145
T.Vasko, Technology, Structural Change and Long Term Fluctuations	167
L.Fontvieille, The Movement of Capital's Composition: Long Term Fluctuations and Trend	177
A. Tylecote, The South in the Long Wave	206
G.Grangeas, Cyclical Behaviour of the Cost of Labour and Long Waves	225
M.Pugno, Labour's Share, Growth and Structural Change: the Case of US Industrialisation	242
D.M.Gordon, What Makes Epochs? A Comparative Analysis of Technological and Social Explanations of Long Economic Swings	267

Methodological and Historical Perspectives

alks and Non-Stationary Cycles	305
B.A.Lundvall, Long Waves and the Uneven Development of Capitalism	332
G.Hanappi, The Stages of Industrial Capitalism	353
E.Santarelli, Financial and Technological Innovations during the Phases of Capitalist Development	384
M.Di Matteo, Early Discussions on Long Waves	403
C.Freeman, Technical Change and Depression in the 1930's and 1980's	419