Technological Evolution, Variety and the Economy

Pier Paolo Saviotti

INRA-SERD, University of Grenoble, France

Edward Elgar

Cheltenham, UK • Brookfield, US

Contents

1 Introduction	1
PART 1 THE NATURE OF EVOLUTIONARY THEORIES AN RELATIONSHIP TO NEOCLASSICAL ECONOMICS	D THEIR
2 Some methodological considerations about the local character	of
knowledge and about the comparability of theories	17
3 What is evolutionary economics now?	29
PART 2 A MODEL OF TECHNOLOGICAL EVOLUTION	
Introduction	
4 A characteristics and population approach to technological evo	lution 61
5 Variety, economic and technological development	92
6 A model of technological evolution based on replicator dynam	ics 112
PART 3 TECHNOLOGICAL EVOLUTION, VARIETY AND TECONOMY	HE
Introduction	
7 Variety, organizations and information	141
8 Knowledge, the environment and organizational structures	166
9 The concept of national system of innovation	188
10 Summary and conclusions	203
References	206
Index	221