

# Contents

<i>List of figures</i>	vii
<i>List of tables</i>	ix
<i>List of contributors</i>	x

<b>Introduction</b>	<b>1</b>
---------------------	----------

## **PART I**

<b>Evolutionary political economy – theory</b>	<b>7</b>
------------------------------------------------	----------

<b>1 Creative economy as a resource for specific local developments</b>	<b>9</b>
ISMAIL ERTÜRK AND PASCAL PETIT	
<b>2 Creative industries between “living labs” and “robinsonade”</b>	<b>24</b>
PHILIPPE BOUQUILLION AND PIERRE MÆGLIN	
<b>3 Population thinking vs. essentialism in biology and evolutionary economics</b>	<b>36</b>
GEORGE LIAGOURAS	
<b>4 The contemporary relevance of Karl Polanyi – a Swedish case</b>	<b>54</b>
ERNST HOLLANDER	
<b>5 Marx through Goodwin</b>	<b>73</b>
CARLO D’IPPOLITI AND MARCO RANALDI	
<b>6 The role of unions as working class representation</b>	<b>85</b>
GLORIA KUTSCHER AND EDELTRAUD HANAPPI-EGGER	
<b>7 The emergence of evolutionary-institutional thought in Russia</b>	<b>100</b>
SVETLANA KIRDINA	
<b>8 Market performance – liquidity or knowledge? Evidence from the market for corporate control</b>	<b>115</b>
KILLIAN MCCARTHY AND WILFRED DOLFSMA	

**PART II**

<b>Methods of evolutionary political economy</b>	<b>127</b>
<b>9 Macroeconomic policy in DSGE: methodological pitfalls, patches or new clothes?</b>	<b>129</b>
ANDREA ROVENTINI AND GIORGIO FAGIOLO	
<b>10 Macroeconomic policy in agent-based models: new developments and challenges ahead</b>	<b>152</b>
GIORGIO FAGIOLO AND ANDREA ROVENTINI	
<b>11 Credit-driven business cycles in an agent-based macro model</b>	<b>182</b>
MARCO RABERTO, REYNOLD CHRISTIAN NATHANAEL, BULENT OZEL, ANDREA TEGLIO, AND SILVANO CINCOTTI	
<b>12 Fiscal policy and redistribution in an evolutionary macroeconomic model of an artificial monetary union</b>	<b>193</b>
BERNHARD RENGES AND MANUEL SCHOLZ-WÄCKERLE	
<b>13 Agent-based simulations as an early-warning system for natural disasters</b>	<b>214</b>
ASJAD NAQVI AND MIRIAM REHM	
<b>14 Dealing adequately with the political element in formal modelling</b>	<b>236</b>
CLAUDIUS GRÄBNER	
<i>Index</i>	<b>255</b>