

Contents

Acknowledgements

Acknowledgements vi

PART I INTRODUCTION

1. Technological change, economic growth and energy use 3
2. Economic theory of growth and technological change:
a neoclassical versus an evolutionary perspective 15

PART II THEORETICAL MODELS

3. Explaining slow diffusion of energy-saving technologies:
returns-to-diversity and learning-by-using in a vintage model 39
4. Subsidizing the adoption of energy-saving technologies 65

PART III EMPIRICAL ANALYSES

5. International comparisons of sectoral energy and labour productivity:
stylized facts and decomposition of trends 89
6. Sectoral energy and labour productivity convergence 142

PART IV POLICY ANALYSES AND CONCLUSIONS

7. Dynamics of technology diffusion in an applied energy-economic
model for the Netherlands 181
8. Conclusions 237

References 245

Index 259