

Contents

Contributors	xiii
Summaries.....	xvii
1. The Foundations of Human-centred Systems	
<i>Karamjit S. Gill</i>	1
2. On Human–Machine Symbiosis	
<i>Mike Cooley.....</i>	69
3. Rosenbrock's Account of Causality and Purpose	
<i>A Compilation of Howard Rosenbrock's Works by Satinder Gill.....</i>	101
4. Culture, Mind and Technology: Making a Difference	
<i>Eunice McCarthy</i>	143
5. The Social Construction of Human-centredness	
<i>Lars Qvortrup</i>	177
6. Human-centred Methods of Social and Technical Design	
<i>Lauge Rasmussen</i>	203
7. Information Systems Design: a User-Involved Perspective	
<i>Siv Friis.....</i>	255
8. Designing for Knowledge Transfer	
<i>Satinder P. Gill</i>	313
9. Designing Practice-Based Learning Environments	
<i>Felix Schmid.....</i>	361

10. Workplace Innovations: the Making of a Human-centred Industrial Culture

- Francisco Garibaldo*..... 429

11. Meanwhile, Out in the Real World: Developing a Commercial Human-centred Software Application

- David Smith*..... 459

Index

- 473