

Contents

Preface

5

Part I

Technological Change and the Need for a Self-Learning Workforce

Section One

The EUROTECNET Search for a New Learning Paradigm

Chapter 1	EUROTECNET Enquiry on Self-Learning Competency and Technological Change	12
Chapter 2	The Enquiry Process : A Cooperative Self-Learning Experience	20

Section Two

The Self-Learning Competency Paradigm

Chapter 3	Technological Revolution Entails a Knowledge and a Learning Revolution	34
Chapter 4	Profile of the Self-Learning Knowledge Worker	42
Chapter 5	Organisations for Self-Learning : Training Institutes and Enterprises	51
Chapter 6	Taking Steps Towards a European Self-Learning Community Pierre Caspar	62

Part II

Issues Surrounding the New Learning Paradigm

Section Three

Methodological Issues

Chapter 7	The Self-Learning Gamble: An Examination of the Issues Involved Philippe Carré	74
-----------	---	----

Chapter 8	Self-Learning Competency: Approaches and Experiences in the Federal Republic of Germany Wilhelm Bähr	82
Chapter 9	Developing Skilled Learners: The Experience of ICI and SHELL in the United Kingdom Michael Pearn and Sylvia Downs.	96
Chapter 10	New Starting Points for European Vocational Training Birgitt Feldmann, Jörg Kluger and Jochen Langenbeck	108

Section Four

Organisational and Management Issues

Chapter 11	The Need for Self-Learning Organisations as part of an Overall Business/Management Strategy Mike Pedler	128
Chapter 12	The Utilization of Information Technology : A Management Perspective on a Learning Issue Peter Docherty	141

Section Five

The Development of European Continuous Learning Systems

Chapter 13	The Self-Qualifying Organisation : A Necessity for the Future of Europe Roger Talpaert	160
Chapter 14	Problems of Vocational Training within a Company Context : A Trade Union Viewpoint Karl Steinleitner	177

In Conclusion

Facing up to the Challenge	182
----------------------------	-----

Annex One

List of Contributors	185
----------------------	-----

Annex Two

References and Further Reading	186
--------------------------------	-----