

Contents

1. Computers and Knowledge	1
Tabulation – a Classic Use of Computer Technology	1
Operations Analysis and Computerization	2
The Introduction of the 'Dialogue Computer'	3
Using Time-Sharing in Planning	5
Computers and Skills – the Automation of Advanced Calculations	6
Understanding a Computer System	8
Notes	11
2. The Computerization of a Work Process: A Case Study of the Long-term Effects on Professional Skills	13
The Research Method	13
The County Agricultural Boards and Forest Valuation	14
The Main Sources of Information	19
The Development of a Forest Valuation Method	21
Standardization	22
What were the Effects on Judgment over Time?	23
The Intermittent Function – a New Occupational Group	25
A Growing Conflict	27
Automated Cost Estimates	28
The Local View	29
Maintenance of the Forest Rangers' Professional Skills	31
The Phenomenon of Duality	31
Notes	32
3. The Dream of the Exact Language	37
Ars Magna: Thinking as Calculation	40
Clavis Magna	41
The Effectiveness of Language	43
What is meant by 'Interpreting' a Calculation?	44
The Principle of the Economy of Thought	46
Alternatives to the Mathematical View of Knowledge in the Age of Enlightenment	46
Rhythm in Work: Thinking as Doing	51
Diderot's Paradox	52
Notes	54

4. Literature, Language and Learning: Turing's Paradox and the Metaphor of Caliban	57
Research Method: Art as a Source of Knowledge	57
The Turing Machine	58
Turing – the Paradox	60
Turing's Man	62
Theatre and Technology	63
Literature, Reflection and the Theory of Knowledge	64
The Metaphor of Caliban in our Technological Culture	64
Notes	66
5. The Practical Intellect	71
Is the Computer a Tool?	71
EDP at the Social Insurance Offices – a Case Study	72
The ALLFA Project	72
The Research Method – the Study Circle	73
Computerized Administration	74
The Inner Weather Picture	78
Practice: Rule Following	80
Certainty in Action	82
Three Categories of Knowledge in a Practice	82
Transferring a Working Culture	83
Socrates as Knowledge Engineer	84
Transferring Ethics in a Working Culture – a Socratic Task	84
Expertise	85
Notes	88
6. Education and Professional Knowledge	93
Computation and Analytical Skills	93
The Information Society	95
Education for the Practical Intellect	97
Judging Light in Photography	99
A Final Comment	102
Notes	102
References	105
Index	111