

Index

Accountability	171	Degree mills	131
Aesthetics	293	Dematerialization	305
Africa, sub-Saharan	239	Democracy	21
Art	293	Deontology	89
Biometrics	195,207	Design	293
antiterror	207	Developing countries	239
Biometric applications,		Environmental	
classification of	207	Informatics	305
Civil liberties	195	Epistemology	293
Codes	89	Fight against terror	207
Communication	293	Education,	
Computer science,		Computer Science	1
education	1	Ethical, Ethics	89,163
Computing & workplace		Ethics, preventive	171
culture	171	procedural	121
Corruption	109	scientific	131
Cultural models	1	Evolution	147
Curriculum change	275	Falsification	131
Cyberspace	317	Fraud	131
		Future	163

- |                             |                   |                         |     |
|-----------------------------|-------------------|-------------------------|-----|
| Governance                  | 89                | Leadership              | 293 |
| Governance,                 |                   | Learning                | 293 |
| Information Society         | 121               | Learning organisation   | 265 |
|                             |                   | Local adaptations       | 239 |
| History of computing        | 61,77             |                         |     |
| Home                        | 55                | Management              | 293 |
|                             |                   | Mobile computing        |     |
| Ideal seeking               | 293               | (WAP)                   | 253 |
| Informatics,                |                   | Monitoring              | 109 |
| Environmental               | 305               | Moral judgement and     |     |
| organizational              | 1                 | improvisation           | 171 |
| social                      | 1                 | Multilingualism         | 317 |
| Information science         | 1                 |                         |     |
| Information and             |                   | National Identification |     |
| Communication               |                   | Schemes                 | 195 |
| Technology,ICT              | 31,55,            | Network                 | 31  |
|                             | 275,305           |                         |     |
| Information Society         | 31,               | Organizational          |     |
|                             | 147,305           | Informatics             | 1   |
| Information Society         |                   | Organizational          |     |
| Governance                  | 121               | resources               | 239 |
| Information Systems         | 275               |                         |     |
| Information Technology,     |                   | Passports               | 207 |
| IT                          | 253               | Person,                 |     |
| IT, organizational change   | 239               | recognition             | 207 |
| Information Technology, IT, |                   | tracking                | 207 |
| discourses                  | 1                 | Plagiarism              | 131 |
| infrastructure              | 239               | Problem awareness       | 171 |
| professionals               | 1                 | Protocols               |     |
| Inquiry                     | 293               | (TCP/IP, HTTP)          | 253 |
| Institutional norms         | 239               |                         |     |
| Internet                    | 21,89,121,131,163 | Quality of Life         | 31  |
| Innovation                  | 275               | Quality of work         | 265 |
| Irony                       | 293               |                         |     |
|                             |                   | Regulation              | 89  |
| Knowledge                   | 293               | Research                |     |
| Knowledge,                  |                   | organizations           | 239 |
| creation                    | 265               | Risk(s)                 | 171 |
| management                  | 239               | Risk Society            | 147 |
|                             |                   | Role of the State       | 89  |

Science/Scientific			
community	131	Systems	
education	131	Philosophy	293
research	131	Theory	147
Security	147,195	Tele-cooperation	265
Firewalls, PKI	253	Trust	109
Self-regulation	89		
Smart Cards	195	UNESCO	317,319
Social context	55	Universal Access	317
dialogue	293	Values	163
impact	31		
Informatics	1	Work Life	31
issues	163	Workplace	109
responsibility	171		
Surveillance	109		
Sustainable development	305		
Sweeping-in process	293		

Human Choice and Computers

Issues of Choice and Quality of Life in the Information  
Society

Brunnstein, K.; Berleur, J. (Eds.)

2002, XVI, 336 p., Hardcover

ISBN: 978-1-4020-7185-0