THE SOCIAL IMPACT OF COMPUTERS

THIRD EDITION

Richard S. Rosenberg

Professor

Department of Computer Science
University of British Columbia
Vancouver, British Columbia



Amsterdam • Boston • Heidelberg • London New York • Oxford • Paris • San Diego San Francisco • Singapore • Sydney • Tokyo

CONTENTS

Preface	xvii
Acknowledgments	xix
1	
COMPUTERS ARE EVERYWHERE	1
Introduction	1
A Variety of Applications	6
The Internet	17
Societal Issues	22
Summary	30
Notes	31
Additional Readings	34
2	
COMPUTERS AND THE HUMAN IMAGINATION	35
Introduction	35

x	Contents
The Intelligent Machine in Fact and Fiction	36
Computers as a Creative Medium	41
Contemporary Views of the Machine	53
Artificial Intelligence: A Brief Introduction	54
Summary	62
Notes	63
Additional Readings	66
3	
CRITICISM AND HISTORY	69
Introduction	69
Comments on Technological Change	70
A Brief History of Computers	85
The Emergence of the Chip	98
The Internet	105
Summary	106
Notes	107
Additional Readings	110
4	
THE BUSINESS WORLD	113
Introduction	113
The Early Years: Data Processing Systems	116
Information Technology and New Business Models	125
E-Commerce and E-Management	137
The Office of the Future	150

Contents	xi
Social Issues	161
Summary	164
Notes	166
Additional Readings	171
5	
MEDICINE AND COMPUTERS	173
Introduction	173
Medical Information Systems	175
Medical Applications	182
Computers and the Disabled	189
Medicine and the Internet	197
Social Issues	204
Summary	206
Notes	207
Additional Readings	211
6	
COMPUTERS AND EDUCATION	213
Introduction	213
Technology in the Schools	219
Computers in Higher Education	227
Issues and Problems	236
Summary	243
Notes	244
Additional Readings	247

xii Contents

7	
GOVERNMENT AND COMPUTERS	249
Introduction	249
Information Processing: Complexity and Bureaucracies	252
E-Governance and the Future	259
The Political Process	267
Security and the Nation's Defense	276
Issues and Problems	284
Summary	289
Notes	290
Additional Readings	295
8	
FREE SPEECH ON THE INTERNET	299
Introduction	299
Early Free Speech Issues on the Internet	301
Legislative Attempts to Regulate Speech on the Internet	309
Technological Approaches to Regulate Content	319
Other Issues	323
Summary	33
Notes	33

336

Addional Readings

Contents xiii

)
_	_

PRIVACY PROTECTION	339
Introduction	339
The Nature of Privacy	349
Privacy Legislation	356
Other Privacy Issues on the Internet	367
Freedom of Information	376
Issues and Problems: Present and Future	379
Some Privacy Implications of September 11	388
Summary	396
Notes	397
Additional Readings	403
<u>10</u>	
INTELLECTUAL PROPERTY RIGHTS	407
Introduction	407
History, Definitions, and Intellectual Property Laws	412
Intellectual Property Cases for Computers and Software	420
Intellectual Property Cases and Events for Internet Music and	
Videos	424
Recent Intellectual Property Cases for Computer Software	429
Summary	433
Notes	434
Additional Readings	437

xiv Contents

11

COMPUTER CRIME AND SECURITY	439
Introduction	439
Viruses, Worms, and Hackers	440
Other Crimes and Issues	450
Security: Crime and Terrorism	456
Summary	461
Notes	461
Additional Readings	464
THE ROLE OF GOVERNMENT IN THE MARKET PLACE	NEW 465
Introduction	465
Industry Regulation	468
Electronic Banking and Financial Transactions	486
Other Online Regulatory Issues	497
Other Issues	508
Summary	511
Notes	512
Additional Readings	517

Contents xv

<u> 13</u>

EMPLOYMENT AND UNEMPLOYMENT	519
ntroduction	519
Experiences of Workers	522
Computers and Employment	526
Telecommuting and Remote Work	554
The Response of Unions	559
Women, Computers, and Work	563
The Changing Nature of Work	570
Summary	578
Notes	579
Additional Readings	585
14	
THE INFORMATION SOCIETY	589
Introduction	589
The Making of the Online World	591
Communicating Online	601
Virtual Communities	611
Access	626
Prospects for the Internet and the Information Highway	636
Risk and Security	639
Final Remarks	642
Summary	644

652
657
657
662
668
681
694
702
703
707
711
717

Contents

646

652

xvi

Notes