

Contents

Part I Introductory

1 Preview.....	3
Sven Ove Hansson	
2 Science and Technology: What They Are and Why Their Relation Matters	11
Sven Ove Hansson	

Part II The Technological Origins of Science

3 Technological Thinking in Science.....	27
David F. Channell	
4 The Scientific Use of Technological Instruments	55
Mieke Boon	
5 Experiments Before Science. What Science Learned from Technological Experiments	81
Sven Ove Hansson	

Part III Modern Technology Shapes Modern Science

6 Iteration Unleashed. Computer Technology in Science	113
Johannes Lenhard	
7 Computer Simulations: A New Mode of Scientific Inquiry?.....	131
Stéphanie Ruphy	
8 Adopting a Technological Stance Toward the Living World. Promises, Pitfalls and Perils	149
Russell Powell	

Part IV Reflections on a Complex Relationship

9	Goal Rationality in Science and Technology. An Epistemological Perspective	175
	Erik J. Olsson	
10	Reflections on Rational Goals in Science and Technology; A Comment on Olsson	193
	Peter Kroes	
11	The Naturalness of the Naturalistic Fallacy and the Ethics of Nanotechnology	207
	Mauro Dorato	
12	Human Well-Being, Nature and Technology. A Comment on Dorato	225
	Ibo van de Poel	
13	Philosophy of Science and Philosophy of Technology: One or Two Philosophies of One or Two Objects?	235
	Maarten Franssen	

The Role of Technology in Science: Philosophical
Perspectives

Hansson, S.O. (Ed.)

2015, XII, 258 p. 4 illus., 1 illus. in color., Hardcover

ISBN: 978-94-017-9761-0