

Contents

Preface	page ix
Editions and Abbreviations	xi
I THE SCIENCE OF POLITICS AND THE UNITY OF SCIENCE	1
1. A project within a project	1
2. Teaching philosophy from the elements	4
3. The autonomy of civil science	7
II THE PARTS OF SCIENCE AND THE METHODS OF SCIENCE	14
1. A strained parallel	14
2. Bodies politic, natural bodies, and method	17
3. The methodological disunity of natural and civil science	21
4. The order of the parts of science	24
5. The parts of science and the concept of science	26
III KNOWLEDGE AND POWER IN FALLEN MAN	29
1. Ends, means and the limitations of experience	29
2. Reason, science and human improvement	33
3. The condition of science	37
4. Logic-book science?	41
IV TWO PROBLEMS WITH DEMONSTRATIVE SCIENCE	43
1. 'Demonstration'	43

CONTENTS

2. Science, truth and convention	45
3. Old logic, new science	50
V FIRST PRINCIPLES, FIRST CAUSES AND THE SCIENCES OF MOTION	55
1. The disclosure of universal things	55
2. Motion and the 'several parts of science'	59
3. Universal things adequately defined?	61
4. Geometry and motion	63
VI MOTION, PHANTASMS AND THE OBJECTS OF SENSE	68
1. The explanation of appearance	69
2. Sentient and insentient bodies	73
3. Objects of science	75
VII SENSE, THOUGHT AND MOTIVATION	82
1. Phantasms and the succession of phantasms	82
2. Sense, appetite and passion	87
3. Difficulties with the reconstruction of the passions	91
4. The succession of the passions and action	92
VIII THE PURSUIT OF FELICITY AND THE GOOD OF SURVIVAL	96
1. Egoism	97
2. War and the free pursuit of felicity	100
3. Egoism and the avoidability of war	103
4. Hobbes's sense of 'moral'	105
5. An acceptable concept of morality?	108
IX ABSOLUTE SUBMISSION, UNDIVIDED SOVEREIGNTY	111
1. The dangers of visible virtue	111
2. Making it safe for morality	114
3. Safety at what price?	118
4. Citizenship without judgment, civil society without civilization	123

CONTENTS

X	SEDITION, SUBMISSION AND SCIENCE	127
	1. 'Heads of pretence to rebellion'	128
	2. Reason, eloquence, and persuasive civil science	133
	3. Civil science as exemplary science	137
	4. Hobbesian science and latter-day philosophy	140
	Notes	145
	Bibliography	155
	Index	158