

Contents

Introduction: Epistemic Virtues in the Sciences and the Humanities	1
Jeroen van Dongen and Herman Paul	
Confidence, Humility, and Hubris in Victorian Scientific Naturalism	11
Ian James Kidd	
“Broken Symmetry”: Physics, Aesthetics, and Moral Virtue in Nuclear Age America	27
Jessica Wang	
Religious and Scientific Virtues: Maxwell, Eddington, and Persistence	49
Matthew Stanley	
The Epistemic Virtues of the Virtuous Theorist: On Albert Einstein and His Autobiography	63
Jeroen van Dongen	
Scholarly Vices: Boundary Work in Nineteenth-Century Orientalism	79
Christiaan Engberts and Herman Paul	
Weber, Wöhler, and Waitz: Virtue Language in Late Nineteenth-Century Physics, Chemistry, and History	91
Herman Paul	
Virtues of Courage and Virtues of Restraint: Tyndall, Tait and the Use of the Imagination in Late Victorian Science	109
Léjon Saarloos	

The Adventurer and the Documentalist: Science and Virtue in Interwar Nature Protection	129
Raf De Bont	
“The Lonely Form Dies”: How Epistemic Virtues Connect Roman Jakobson’s New Science of Language and His Personality	149
Bart Karstens	
Johan Rudolph Thorbecke’s Revenge: Objectivity and the Rise of the Dutch Nation State	173
Ad Maas	
Index	195