Contents

Introduction: The Changing Fates of the Numerical • 1
CHRISTOPHER NEWFIELD, ANNA ALEXANDROVA, AND STEPHEN JOHN

PART I
Expert Sources of the Revolt against Experts

1. Numbers without Experts: The Populist Politics of Quantification • 23
ELIZABETH CHATTERJEE

2. The Role of the Numerical in the Decline of Expertise • 47
CHRISTOPHER NEWFIELD

PART II
Can Narrative Fix Numbers?

3. Audit Narratives: Making Higher Education Manageable in Learning Assessment Discourse • 71
HEATHER STEFFEN

4. The Limits of “The Limits of the Numerical”: Rare Diseases and the Seductions of Qualification • 93
TRENHOLME JUNGHANS

5. Reading Numbers: Literature, Case Histories, and Quantitative Analysis • 117
LAURA MANDELL
PART III
When Bad Numbers Have Good Social Effects

6. Why Five Fruit and Veg a Day? Communicating, Deceiving, and Manipulating with Numbers • 143
Stephen John

7. Are Numbers Really as Bad as They Seem?
A Political Philosophy Perspective • 161
Gabriele Badano

PART IV
The Uses of the Numerical for Qualitative Ends

8. When Well-Being Becomes a Number • 181
Anna Alexandrova and Ramandeep Singh

9. Aligning Social Goals and Scientific Numbers: An Ethical-Epistemic Analysis of Extreme Weather Attribution • 201
Greg Lusk

10. The Purposes and Provisioning of Higher Education: Can Economics and Humanities Perspectives Be Reconciled? • 219
Aashish Mehta and Christopher Newfield

Acknowledgments • 257
References • 259
Contributors • 289
Index • 293