Contents

Introduction: Almost Everything ix

- 1 Thinking Exponentially: Exploring the Awesome Power and Sobering Limits of Exponential Behaviour 1
 - 2 Sensitivity, Specificity and Second Opinions: Why Maths
 Makes Medicine Matter 40
 - 3 The Laws of Mathematics: Investigating the Role of Mathematics in the Law 88
 - 4 Don't Believe the Truth: Debunking Media Statistics 131
 - 5 Wrong Place, Wrong Time: The Evolution of Our Number Systems and How They Let Us Down 175
 - 6 Relentless Optimisation: The Unconstrained Potential of Algorithms, from Evolution to E-commerce 213
 - 7 Susceptible, Infective, Removed: Containing Disease Is
 in Our Own Hands 255

Epilogue: Mathematical Emancipation 297

Acknowledgements 301
References 305