
Contents

Preface vii

I HUMAN POWER

- 1 A short history of bicycling 3
- 2 Human power generation 37
- 3 Thermal effects on power production (how bicyclists keep cool) 109

II SOME BICYCLE PHYSICS

- 4 Power and speed 123
- 5 Bicycle aerodynamics 173
- 6 Rolling: tires and bearings 207
- 7 Braking 237
- 8 Steering and balancing 263
- 9 Mechanics and mechanisms: power transmission 311
- 10 Materials and stresses 353

III HUMAN-POWERED VEHICLES AND MACHINES

- 11 Unusual human-powered machines 399
- 12 Human-powered vehicles in the future 431

Appendix 457

Timeline 465

Index 473