

Table of Contents: Contents Introduction Chapter 1: Engineering Methods Glossary Divide and conquer Applying mathematics Beyond science Problem solving, design Standards and specifications Technical coordination Engineering finance Engineering thinking PROFILE: Marcus Vitruvius Pollio, Charles Yelverton O'Connor, or Gaspard MongeChapter

2: Civil & Environmental Engineering Glossary Civil engineering Equilibrium principle Geotechnical engineering Engineers, architects and designers Historic achievements Eliminating disease Conquering rivers Project management Environmental engineering PROFILE: Thomas Telford, Alexandre Gustave Eiffel, Emily Warren Roebling, Isambard Kingdom Brunel, Rudolph Diesel, or André CitroënChapter

3: Mechanical, Materials, & Mechatronic Engineering Mechanical engineering Materials and mechatronic engineering Defense readiness Thrust bearings and terabytes Wind power Robots and sheep PROFILE: Henry Ford or Shigeo HiroseChapter

4: Chemical Engineering & Energy Production Chemical engineering Power generation Nuclear power Organisational safety Chemical plant safety Plastics and fertilizers PROFILE: Nicolas Léonard Sadi CarnotChapter

5: Electrical, Electronic Engineering & Informatics Electrical and electronic engineering Computer engineering Software engineering Nanotechnology Information technology Molecular engineering PROFILE: Thomas Edison, Nikola Tesla, Charles-Augustin de Coulomb, Edith Clarke, or Kristina M. JohnsonChapter

6: Aerospace & Transport Engineering Great railways Great ships Flight Metal fatigue Lessons from space Space travel Self-driving cars PROFILE: Deborah LimbChapter

7: Engineering the Future Thinking differently Energy revolutions Scarce resources Feeding our world Water management Controlling pollution Future transport PROFILE

: TBC Index & Acknowledgments