· ILLUSTRATIONS ·

- Figure 1 Boyle's first air-pump (1659), from New Experiments. 27
- Figure 2 Frontispiece to Sprat's History of the Royal Society, showing redesigned air-pump. 33
- Figure 3 Vignette of Boyle and scientific instruments, from Thomas Birch's editions of Boyle's Works (1744, 1772). 34
- Figure 4 Frontispiece to anonymous 1679 French collection of essays on natural philosophy. 35
 - Figure 5 Portrait of Hobbes at age 81 by J. M. Wright (1669). 137
 - Figure 6 Franciscus Linus's evidence from suction for the funiculus (1661). 158
- Figure 7 Boyle's revision of his air-pump, from his Continuation of New Experiments (1669). 172
- Figure 8 Illustration of Boyle's experiments to detect aether in his exhausted air-pump (from Continuation). 183
 - Figure 9 Illustration of Boyle's experiments on cohering marbles (from Continuation). 196
- Figure 10 Map of distribution of air-pumps in the 1660s. 228
- Figure 11 Huygens' first design for an air-pump in November 1661. 238
- Figure 12 Huygens' diagram of the void-in-the-void experiment (December 1661). 239
 - Figure 13 Huygens' diagram of the stopcock and sucker (December 1661). 240
 - Figure 14 Huygens' diagram of anomalous suspension experiment (December 1661). 242
 - Figure 15 Huygens' second air-pump design (October 1662). 247

X · ILLUSTRATIONS

- Figure 16a William Faithorne's drawing of Boyle (1664). 258
 - Figure 16b William Faithorne's engraving of Boyle (1664), showing his original air-pump. 259
 - Figure 17 Revised Boyle air-pump; enlargement of detail of figure 2. 260
 - Figure 18 Huygens' diagram of second air-pump sent to Montmor (July 1663). 268
 - Figure 19 Huygens' air-pump at the Académie Royale des Sciences (May 1668). 270
- Figure 20 Huygens' revised air-pump at the Académie Royale des Sciences, depicting an imaginary visit by Louis XIV and Colbert (1671). 275
 - Figure 21 Otto von Guericke's second pump (1664). 279
 - Figure 22 Otto von Guericke's first pump (1657). 335