

· 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