## ILLUSTRATIONS

## FIGURE

1. Generality and explanation with multiple chains of middle terms 279

## **TABLES**

- 1. Types of scientific knowledge 15
- 2. Prior and better known 34
- 3. Assertion, belief, and deduction 46
- 4. Principles of scientific and nonscientific deductions in Burhān I, 4 61
- 5. Why-questions 74
- 6. Types and order of inquiry 79
- 7. Subjects and attributes of the sciences (selection) 98
- 8. First classification of the sciences (by subject) 125
- 9. Second classification of the sciences (by principles, questions, and subjects) 132
- 10. Analysis of subject and attribute of a scientific proposition in Ṭūsī's commentary on *Išārāt* I, 15 171
- 11. Per se 2 attributes of numbers and extended magnitudes in *Ilāhiyyāt* III 179
- 12. Inseparability, constituents, and implicates 188
- 13. Types of demonstration in Burhān I, 7 221
- 14. Types of demonstration in Burhān III, 3 234
- 15. Why-demonstration and that-demonstration of one question and of two questions, in one science and in two sciences 263
- 16. Conception, differentiating expression, definition, and description 292
- 17. Types of definition 297
- 18. Notions defined in Avicenna's *Kitāb al-Hudūd* 329