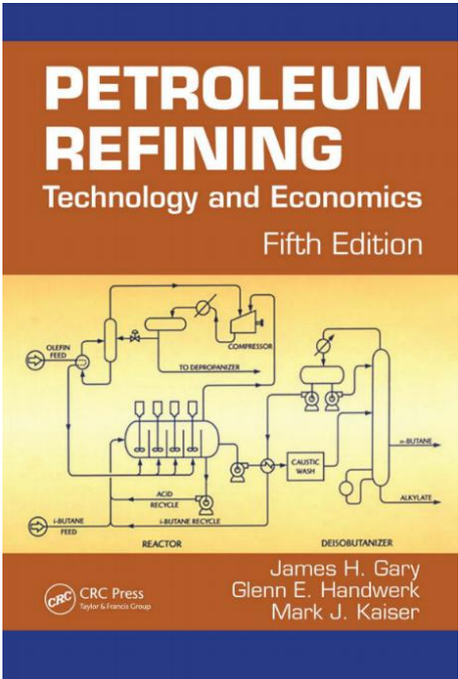
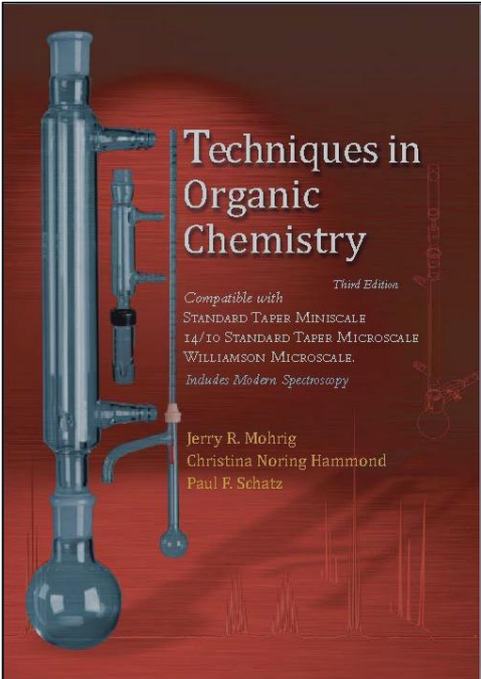
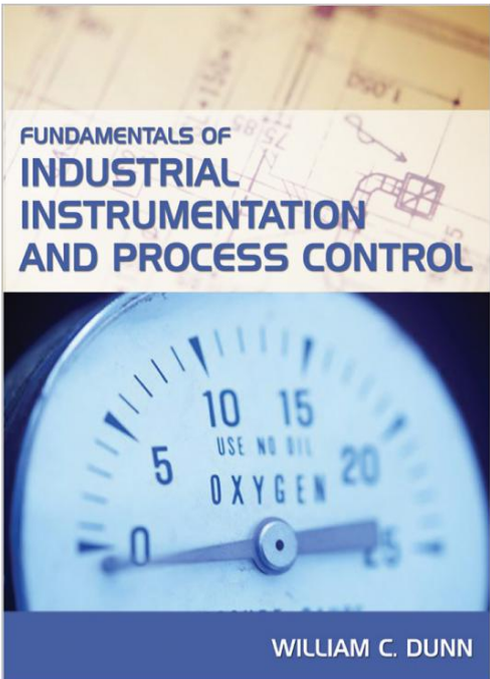
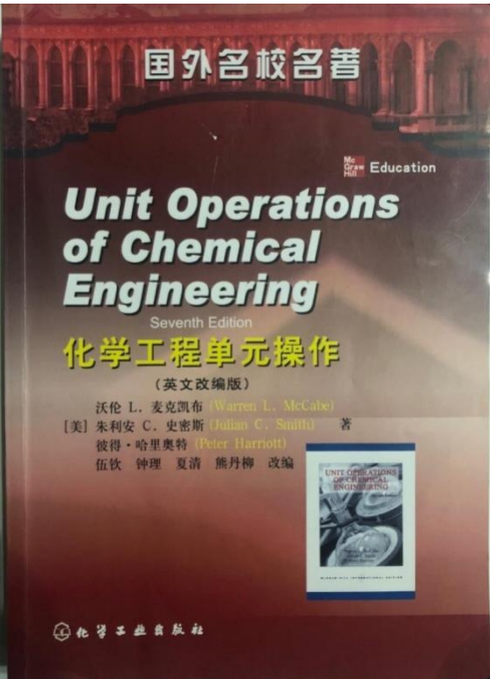
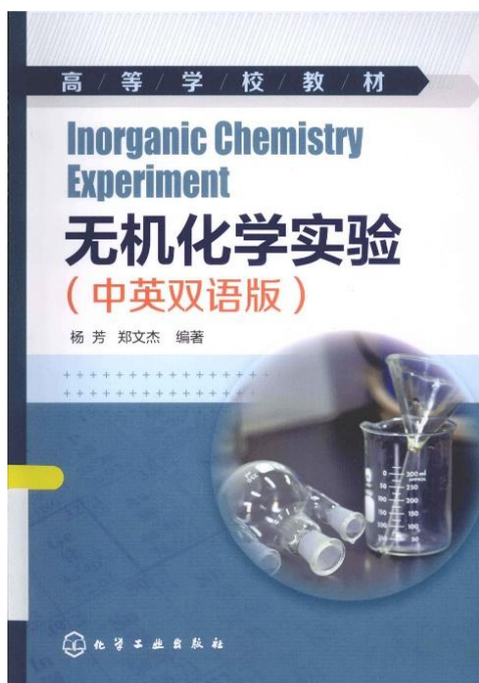


(二) 引进国外教材及双语教材

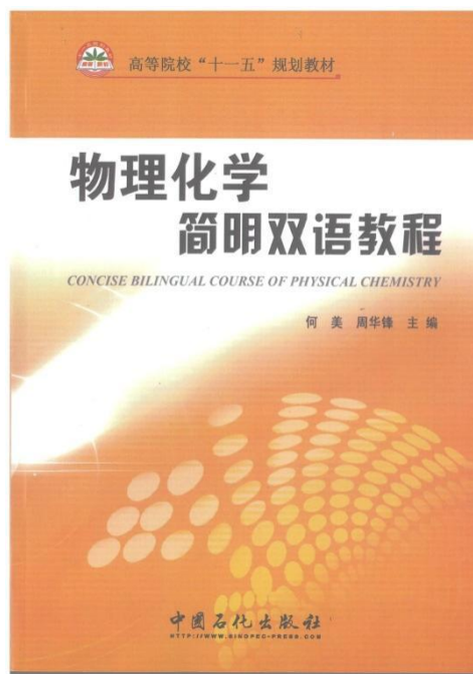
表 2. 引进国外教材及双语教材

石油炼制技术	有机化学实验
 <p>PETROLEUM REFINING Technology and Economics Fifth Edition</p> <p>James H. Gary Glenn E. Handwerk Mark J. Kaiser</p> <p>CRC Press Taylor & Francis Group</p>	 <p>Techniques in Organic Chemistry Third Edition</p> <p>Compatible with STANDARD TAPER MINISCALE 14/10 STANDARD TAPER MICROSCALE WILLIAMSON MICROSCALE. Includes Modern Spectroscopy</p> <p>Jerry R. Mohrig Christina Noring Hammond Paul F. Schatz</p>
工业仪表和过程控制	化学工程单元操作
 <p>FUNDAMENTALS OF INDUSTRIAL INSTRUMENTATION AND PROCESS CONTROL</p> <p>WILLIAM C. DUNN</p>	 <p>国外名校名著</p> <p>Education</p> <p>Unit Operations of Chemical Engineering Seventh Edition</p> <p>化学工程单元操作 (英文改编版)</p> <p>沃伦 L. 麦克凯布 (Warren L. McCabe) [美] 朱利安 C. 史密斯 (Julian C. Smith) 著 彼得·哈里奥特 (Peter Harriott) 伍钦 钟理 夏清 熊丹柳 改编</p> <p>化学工业出版社</p>

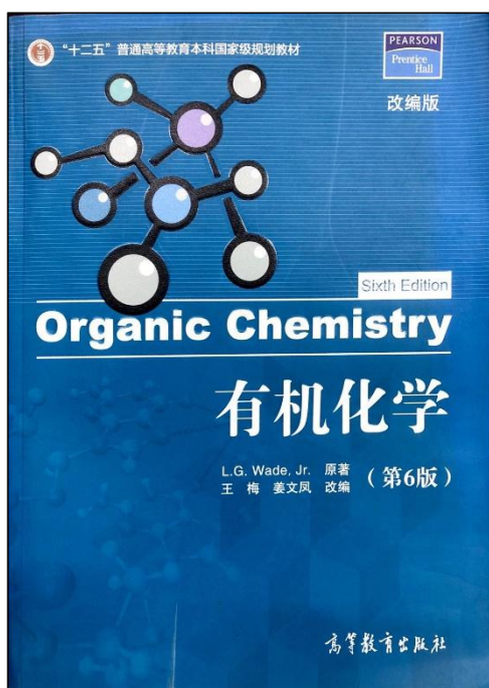
无机化学实验



物理化学



有机化学



分析化学

