

逻辑学

附综合练习题及答案

中国人民大学哲学系逻辑教研室 编



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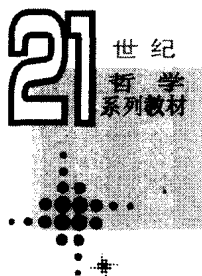
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