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| 轻合金加工技术 <b>LIGHT ALLOY FABRICATION TECHNOLOGY</b> （月刊）<br>-中国 1964 年创刊 / Monthly (started in 1964), China -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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