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• 肉制品加工与质量安全 •

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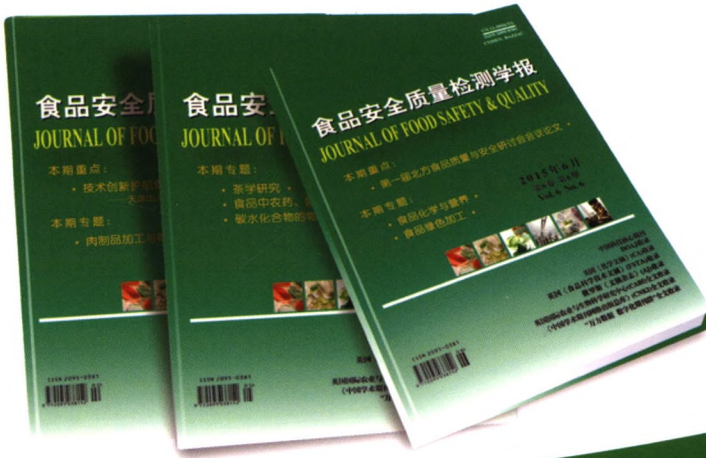
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1 学术影响力高

根据2017年版《中国学术期刊影响因子年报(自然科学与工程技术 2017版)》，本刊复合影响因子为0.995，在同类核心期刊中名列前茅。

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主要报道的学科关注点包括：食品分析与检测、加工与工艺、营养与功能性、贮运与保鲜、质量与安全、包装与机械、标准与法规等。

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