本期目录   下期目录   过刊浏览   高级检索	[打印本页] [关闭]	
论文 數種中藥(羊角藕、鴉膽子及闹羊花)化學成分的害蟲毒力試驗簡報		扩展功
		本文信.
朱任宏:趙善歡		Supporting info
中国科学院药物研究所;广州华南农学院		▶ PDF <u>(161KB)</u> ▶ [HTML全文]
摘要:		▶参考文献
关键词:		服务与反
人使图:		▶ 把本文推荐给朋友
A NOTE ON THE TOXICITY TESTS IN INSECTS OF THE CHINESE DRUGS YA.NG-CHIA		▶加入我的书架
OU, YA-TAN-TZE AND NAO-YANG-HUA	E BIROGO ITANIO GINTRO	▶加入引用管理器
Chu Jen-hung and Chao Shuan-huan		▶引用本文
Abstract:  The toxicity tests of the active principles of three Chinese drugs, namely Yang-chia Strophanthus divaricatus(Lour.) Hook and Arn.], Ya-tan-tze(Ku-shen-tze)[Simarub joponica Merr.] and Nao-yang-hua[Rhododendron hunnewellianum], with insects a		Email Alert
		<ul><li>▶ 文章反馈</li><li>▶ 浏览反馈信息</li></ul>
		本文关键词相
		本文作者相
		▶朱任宏
found that Nao-yang-hua is must effective against the <i>Hispa armigera</i> , Ya-tan-tze is much less in its action, and Yang-chiao-ou is the least active one. On account of the widely growing and cheap price of Nao-yang-hua in China, it seems possible to be used as an insecticide.		▶趙善歡
		PubMe
Keywords:		Article by
收稿日期 1954-03-06 修回日期 网络版发布日期		Article by
DOI:		
基金项目:		
通讯作者:		
作者简介:		
参考文献:		
本刊中的类似文章		
本刊中的类似文章 文章评论 (请注意:本站实行文责自负,请不要发表与学术无关的内容!评论内容不信	4 主 木 分 河 , 占 <b>\</b>	

扩展功能

服务与反馈

本文关键词相关文章

反 馈 邮箱地址 人 反 馈 6734 验证码 标 题