本期目录   下期目录   过刊浏览   高级检索	[打印本页] [关闭]	
<b>企</b> 文		扩展功
酉石酸锑钾溶液浓度与疗效的关系(血吸虫病实验治疗研究之十一)		本文信
乐文菊;杨嘉煜;商韵征		▶ Supporting info
中国医学科学院寄生虫病研究所,上海		▶ PDF <u>(86KB)</u>
商要:		<ul><li>▶ [HTML全文]</li><li>▶ 参考文献</li></ul>
		服务与
关键词:		▶把本文推荐给朋友
		▶加入我的书架
STUDIES ON THE EXPERIMENTAL THERAPY OF <i>SCHISTOSOI</i> CORRELATION BETWEEN CONCENTRATION OF SOLUTION <i>A</i>		▶加入引用管理器
POTASSIUM ANTIMONYL TARTRATE.	AND CONATIVE EFFECT OF	▶引用本文
LE WEN-JU YANG JIA-YU SHANG YUN-CHENG		▶Email Alert
		▶文章反馈 ▶浏览反馈信息
Abstract:		本文关键词
water.		本文作者相
n order to ascertain the correlation between schistosomicidal effect and	ntally infected rabbits treated	▶乐文菊
potassium antimonyl tartrate, investigation was made in experimer intravenously with the same dosage of potassium antimonyl tartra		▶杨嘉煜
average number of worms recovered from groups of animals receiving 0.5%,1% and 2% solutions varieties.		▶商韵征
26.9,30.3 and 41.1 respectively while that from untreated animals effect of potassium antimonyl tartrate is inversely related to the co		PubM
	ration of column accar	Article by Article by
Keywords:		Article by
文稿日期 1958-07-28 修回日期 网络版发布日期		,
DOI:		
基金项目:		
通讯作者:		
作者简介:		
参考文献:		
<b>本刊中的类似文章</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 3250 验证码 标 题