

论文  
數種中藥(羊角蕪、鴉膽子及闹羊花)化學成分的害蟲毒力試驗簡報

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摘要:

关键词:

A NOTE ON THE TOXICITY TESTS IN INSECTS OF THE CHINESE DRUGS YA-NG-CHIAO-OU, YA-TAN-TZE AND NAO-YANG-HUA

Chu Jen-hung and Chao Shuan-huan

Abstract:

The toxicity tests of the active principles of three Chinese drugs, namely Yang-chiao-ou[Apocynaceae, *Strophanthus divaricatus*(Lour.) Hook and Arn.], Ya-tan-tze(Ku-shen-tze)[Simarubaceae, *Brucea japonica* Merr.] and Nao-yang-hua[*Rhododendron hunnewellianum*], with insects are described. It was found that Nao-yang-hua is most effective against the *Hispa armigera*, 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.

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