

# Effect of nucleopolyhedrosis virus on selected mammalian predators of the gypsy moth

Dept. of Agriculture, Forest Service, Northeastern Forest Experiment Station - NDLI:  
Effect of nucleopolyhedrosis virus on two avian predators of the gypsy moth



Description: -

- Kant, Immanuel, 1724-1804.

California -- History

California -- Description and travel

Gypsy moth -- Biological control  
Effect of nucleopolyhedrosis virus on selected mammalian predators of the gypsy moth

-  
USDA Forest Service research paper NE -- 377  
Effect of nucleopolyhedrosis virus on selected mammalian predators of the gypsy moth

Notes: Bibliography: p. 6

This edition was published in 1977



Filesize: 35.65 MB

Tags: #Effect #of #Nucleopolyhedrosis #Virus #on #Selected #Mammalian #Predators #of #the #Gypsy #Moth

## Effect of Nucleopolyhedrosis Virus on Selected Mammalian Predators of the Gypsy Moth

All the birds, as well as the shrew and squirrels, passed the PIB within 6 h of intubation. Abstracts from about 2750 primary journals dealing with the subject of insects. It is concluded that both mammals and birds pass significant amounts of NPV, and that both groups have features which contribute to their ability to passively transport NPV within the environment.

## Effect of nucleopolyhedrosis virus on selected mammalian predators of the gypsy moth

Department of Agriculture, National Agricultural Library Contributor U. These applications can be highly effective against small gypsy moth caterpillars. Electronic versions of publications may be downloaded, printed, and distributed.

## Remote effect of nuclear polyhedrosis virus on the gypsy moth (*Lymantria dispar L.*) in its natural environment

PY - 1979 JO - Environmental Entomology. Almost all these contents are hosted and accessed from respective sources.

## Remote effect of nuclear polyhedrosis virus on the gypsy moth (*Lymantria dispar L.*) in its natural environment

If you have trouble, please contact us. Recovery appeared to be influenced by rainfall. Publication date Topics , , Publisher Broomall, Pa.

## Effect of Nucleopolyhedrosis Virus on Selected Mammalian Predators of the Gypsy Moth

The following discussion describes release methods, subsequent spread and recovery, and recommendations for each species. This cute rodent relishes gypsy moth pupae and will also attack the large caterpillars, skinning and gutting them before feasting.

## Related Books

- [Sikhism](#)
- [Mulberry cluster - a Bengali coursebook, based on the National Curriculum](#)
- [Sociedad mexicana frente al tercer milenio](#)
- [Hon'yakusha wa uso o tsuku!](#)
- [Explaining culture - a naturalistic approach](#)