

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

Dept. of Agriculture, Forest Service, Northeastern Forest Experiment Station - John Podgwaite



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: 63.105 MB

Tags: #Passage #of #Nucleopolyhedrosis #Virus #by #Avian #and #Mammalian #Predators #of #the #Gypsy #Moth, #Lymantria #dispar #13

**John Podgwaite**

Abstracts from about 2750 primary journals dealing with the subject of insects. All the birds, as well as the shrew and squirrels, passed the PIB within 6 h of intubation. The spread of Ooencyrtus was not greatly aided through introductions.

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

Opossums and raccoons passed roughly 5% of the PIB administered by intubation while white-footed mice, a short-tailed shrew, and southern flying squirrels passed 2.

## NDLI: Effect of nucleopolyhedrosis virus on two avian predators of the gypsy moth

Department of Agriculture, Forest Service, Northeastern Forest Experiment Station. Almost all these contents are hosted and accessed from respective sources.

**Biological Control**

## NDLI: Effect of nucleopolyhedrosis virus on two avian predators of the gypsy moth

The white-footed mice passed PIB within 18 h of intubation, while it took the raccoons 22, and the opossums 70 h to eliminate PIB from their alimentary tracts. Department of Agriculture, Forest Service, Northeastern Forest Experiment Station.

**Passage of nucleopolyhedrosis virus by avian and mammalian predators of the gypsy moth,**

Department of Agriculture, Forest Service, Northeastern Experiment Station.

**Effect of nucleopolyhedrosis virus on two avian predators of the gypsy moth (1978 edition)**

Recovery appeared to be influenced by rainfall.

## Related Books

- [Riforma del collocamento e mercato del lavoro](#)
- [Safe food handling - a training guide for managers of food service establishments](#)
- [Teddy bear party - poster book](#)
- [Correlative neuroanatomy & functional neurology](#)
- [Bukkyō kara Kirisuto e - afururu onchō no ki](#)