

(Download ebook) Least Toxic Pest Control: How Infestations of Termites, Ants, Fleas, Ticks, and Beetles Can be Controlled Without Causing Short- or Long-Term Indoor Air Quality Changes and Health Risks

# **Least Toxic Pest Control: How Infestations of Termites, Ants, Fleas, Ticks, and Beetles Can be Controlled Without Causing Short- or Long-Term Indoor Air Quality Changes and Health Risks**

*Rutgers University*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*



1989 #File Name: B0012696WY | File size: 21.Mb

**Rutgers University : Least Toxic Pest Control: How Infestations of Termites, Ants, Fleas, Ticks, and Beetles Can be Controlled Without Causing Short- or Long-Term Indoor Air Quality Changes and Health Risks**  
before purchasing it in order to gage whether or not it would be worth my time, and all praised Least Toxic Pest Control: How Infestations of Termites, Ants, Fleas, Ticks, and Beetles Can be Controlled Without Causing Short- or Long-Term Indoor Air Quality Changes and Health Risks:

iii + 127 pages, discussion of least-toxic means of controlling indoor pests such as termites, ants, fleas, ticks and beetles as part of an integrated system which provides the effective control while minimizing health risks