## **Viral Ecology**

Viral Ecology defines and explains the ecology of viruses by examining their interactions with their hosting species, including the types of transmission cycles that have evolved, encompassing principal and alternate hosts, vehicles, and vectors. It examines virology from an organismal biology approach, focusing on the concept that viral infections represent areas of overlap in the ecology of viruses, their hosts, and their vectors.

"Viral Ecology" defines and explains the ecology of viruses by examining their interactions with their hosting species, including the types of transmission cycles that have evolved, encompassing principal and alternate hosts, vehicles, and vectors. It examines virology from an organismal biology approach, focusing on the concept that viral infections represent areas of overlap in the ecology of viruses, their hosts, and their vectors. Key features include: the relationship between viruses and their hosting species; the concept that viral interactions with their hosts represents a highly evolved aspect of organismal biology; the types of transmission cycles which exist for viruses, including their hosts, vectors, and vehicles; and, the concept that viral infections represent areas of overlap in the ecology of the viruses, their hosts, and their vectors.



**187,50 €** 175,23 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

**ArtikeInummer:** 9780123626752

Medium: Buch

ISBN: 978-0-12-362675-2

Verlag: Elsevier Science Publishing Co

Inc

Erscheinungstermin: 02.05.2000

Sprache(n): Englisch

Auflage: Erscheinungsjahr 2000 Produktform: Gebunden

Gewicht: 1132 g Seiten: 656

Format (B x H): 162 x 237 mm



