

Molecular Basis of Virus Evolution

Cena: 5.000,00 din

www oglasi rs

Kategorija: Stručna literatura (Ostalo, Knjige, udžbenici, Dokumentarna, stručna literatura)

Lokacija: Beograd - ostalo (Srbija, Beograd)

Tema: Medicina, Stomatologija

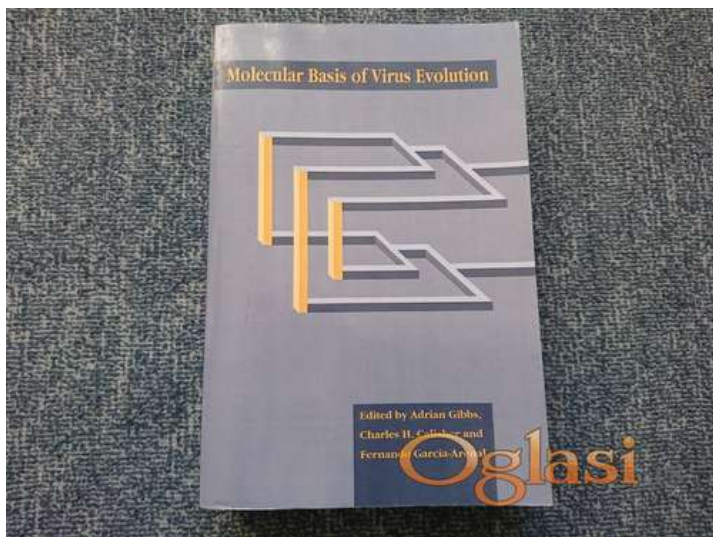
Format: Novo

Šifra oglasa: 03-417572

Datum postavljanja oglasa: 30.03.2018

Kontakt: Silvan Blue

Telefon: 0631747258



Dodatne informacije:

Tekst oglasa:

Naslov: Molecular Basis of Virus Evolution; Autor(i): Adrian J. Gibbs, Charles H. Calisher, Fernando Garcia-Arenal; Izdavač: CAMBRIDGE UNIVERSITY PRESS; Mesto: Cambridge, United Kingdom; Godina: 2005; Povez: mek; Strana: 604; Format: 152.4 x 231.1 x 35.6mm; Pismo: English; Stanje knjige: kao novo - nekorisceno; tel/viber: 063/17-47-258 Opis knjige: Advances in molecular biology have enabled leaps forward in the determination of virus phylogenetic history. This detailed 1995 book results from the invitation to foremost experts to give essays on aspects of virus biology. Initial chapters cover impacts of viruses and their control. Further chapters detail genetic variation of viruses and the molecular basis of interrelations with hosts. This leads to discussions of interactions with the host at the population level, and their molecular basis and evolution. Seventeen chapters follow, by specialists on particular groups of viruses describing their impact, genetic origins, sources of variation, population genetics and interactions with hosts. Practical virologists will find the chapters on phylogenetic analysis techniques very useful. The adaptive nature of viruses makes this work highly relevant to evolutionists. Uplata se može izvršiti pouzećem, a može i pre slanja uplatom na račun u Telenor banci. Trošak slanja plaća kupac. Lično preuzimanje podrazumeva dolazak na mesto gde se dogovorimo (Beograd - uglavnom centar, Muzej Istorije Jugoslavije, tj. Hajd Parka, Autokomanda, Dedinje) u tom slučaju i plaćanje lično.