

Table of Contents:

1. Early Replication: Origin and Evolution

Peter Schuster and Peter F. Stadler

2. Structure and Evolution of Viroids

Núria Duran-Vila, Santiago F. Elena, José-Antonio Daròs and Richard Flores

3. Mutation, Composition and Selection as Measured with Small RNA Molecules

Christof K. Böckricher

4. Viral Quasispecies: Dynamics, Interactions and Pathogenesis

Eduardo Domingo, Cristina Escarmís, Luis Menéndez-Arias, Celia Perales, Mónica Herrera, Isabel S. Novella and John J. Holland

5. Comparative Studies of RNA Virus Evolution

Edward C. Holmes

6. Nucleic Acid Polymerase Fidelity and Viral Population Fitness

Eric Smidansky, Jamie J. Arnold and Craig E. Cameron

7. The complex Interactions of Viruses and the RNAi Machinery: A Driving Force in Viral Evolution

Ronald P. van Rij and Raul Andino

8. The Role of the APOBEC3 Family of Cytidine Deaminases in Innate Immunity, G-to-A Hypermutation, and Evolution of Retroviruses

Marie L. Santiago and Warner C. Greene

9. Lethal Mutagenesis

J.J. Bull and C.O. Wilke

10. Evolution of dsDNA Tailed Phages

Roger W. Hendrix

11. More about Plant Virus Evolution – Past, Present and Future

Adrian Gibbs, Mark Gibbs, Kazusato Ohshima and Fernando García-Arenal

12. Mutant clouds and bottleneck events in plant virus evolution

Marilyn J. Roossinck

13. Retrovirus Evolution

Simon Wain-Hobson

14. Intra-host dynamics and evolution of HIV Infection

Viktor Müller and Sebastian Bonhoeffer

15. The Impact of Rapid Evolution of Hepatitis Viruses

J. Quer, M. Martell, F. Rodríguez, A. Bosch, R. Jardi, M. Buti and J.I. Esteban

16. Arbovirus Evolution

Kathryn A. Hanley and Scott C. Weaver

17. Evolution and Variation of the Parvoviruses

Karin Heijer and Colin R. Parrish

18. Genome Diversity and Evolution of Papillomaviruses

Hans-Ulrich Bernard

19. Origin and Evolution of Poxviruses

John W. Barrett and Grant McFadden

20. Molecular Evolution of the Herpesvirales

Duncan J. McGeoch, Andrew J. Davison, Aidan Dolan, Derek Gatherer and Edgar E. Sevilla-Reyes

21. The widespread evolutional significance of viruses

Luis P. Vollareal