

JOURNAL OF VIROLOGY

Volume 4

Contents for September

Number 3

Animal Viruses

Replication of Canine Herpesvirus. I. Synthesis of Viral Deoxyribonucleic Acid. LAURE AURELIAN	197
Poliovirus-induced Cellular Injury. KENNETH E. BLACKMAN AND H. CURT BUBEL	203
Some Properties of Influenza Virus Nucleocapsids. D. W. KINGSBURY AND R. G. WEBSTER	219
Rescue of Simian Virus 40 from Cell Lines Transformed at High and at Low Input Multiplicities by Unirradiated or Ultraviolet-irradiated Virus. SAUL KIT AND MCKAY BROWN	226
Properties of Adenovirus Messenger Ribonucleic Acid Synthesized in Vitro. RICHARD J. WARREN	231
Cells Persistently Infected with Newcastle Disease Virus. I. Properties of Mutants Isolated from Persistently Infected L Cells. HARSHAD THACORE AND JULIUS S. YOUNGNER	244
Fate of Adenovirus Type 12 Genomes in Nonpermissive Cells. HARALD ZUR HAUSEN AND FRANTISEK SOKOL	256
Morphogenesis of Aura Virus. EDUARDO F. LASCANO, MARÍA I. BERRÍA, AND JULIO G. BARRERA ORO	271
Precursor Products Found in Formaldehyde-fixed Lysates of BHK-21 Cells Infected with Pseudorabies Virus. ROBERT J. SYDISKIS	283
Inhibition of Arbovirus Assembly by Cycloheximide. ROBERT M. FRIEDMAN AND PHILIP M. GRIMLEY	292
Persistent Infection of a Rat Nephroma Cell Line with Kilham Rat Virus. JEANETTE WOZNIK AND FRANK HETRICK	313

Bacterial Viruses

Delayed Lysis with a Mutant of <i>Salmonella</i> Bacteriophage P22. LARRY W. COHEN	209
Delayed Lysis with <i>Salmonella</i> Bacteriophage P22: Induction of Lysis by Addition of Cysteine or Histidine to the Growth Medium. LARRY W. COHEN	214
Dependence of Vegetative Recombination Among <i>Haemophilus influenzae</i> Bacteriophage on the Host Cell. MAXON E. BOLING AND JANE K. SETLOW	240
Phenotypic Suppression by Streptomycin of Amber Mutants in the Ribonucleic Acid Bacteriophage Coat Protein Cistron. MICHHIKO KUWANO AND HIDEYA ENDO	252
Characterization of Temperate <i>Bacillus</i> Bacteriophage ϕ 105. DALE C. BIRDSELL, GARY M. HATHAWAY, AND LARS RUTBERG	264
Characterization of <i>Xanthomonas phaseoli</i> Bacteriophages. ANNE K. VIDAVER AND MAX L. SCHUSTER	300
Lysogenic Conversion in <i>Bacillus amyloliquefaciens</i> H Affecting Viral Adsorption. JON JONASSON, LARS RUTBERG, AND FRANK E. YOUNG	309

Plant and Insect Viruses

Deoxyribonucleic Acid Synthesis in Insect Larvae After Inoculation with Nucleopolyhedrosis Virus. J. W. CARNEGIE AND G. S. BEAUDREAU	311
--	-----