

JOURNAL OF VIROLOGY

Volume 36

Contents for December 1980

Number 3

Animal Viruses

- Mappings of Adenovirus 12 mRNA's Transcribed from the Transforming Region. YUKIHARU SAWADA AND KEI FUJINAGA* ... 639-651
- Viral Hemorrhagic Septicemia of Rainbow Trout: Selection of a Thermoresistant Virus Variant and Comparison of Polypeptide Synthesis with the Wild-Type Virus Strain. P. DE KINKELIN,* MONIQUE BEARZOTTI-LE BERRE, AND JACQUELINE BERNARD . 652-658
- Comparison of the Nucleotide Sequence at the 5' End of RNAs from Nine Aphthoviruses, Including Representatives of the Seven Serotypes. TIMOTHY J. R. HARRIS 659-664
- gA and gB Glycoproteins of Herpes Simplex Virus Type 1: Two Forms of a Single Polypeptide. R. EBERLE AND RICHARD J. COURTNEY* 665-675 ✓
- Avian Erythroblastosis Virus Produces Two mRNA's. STEVEN M. ANDERSON,* WILLIAM S. HAYWARD, BENJAMIN G. NEEL, AND HIDESABURO HANAFUSA 676-683
- Integration, Expression, and Infectivity of Exogenously Acquired Proviruses of Rous-Associated Virus-0. NANCY A. JENKINS AND GEOFFREY M. COOPER* 684-691
- Reverse Transcriptase as the Major Determinant for Selective Packaging of tRNA's into Avian Sarcoma Virus Particles. GORDON G. PETERS* AND JAMES HU 692-700
- Simian Virus 40-Associated Small RNA: Mapping on the Simian Virus 40 Genome and Characterization of Its Synthesis. JAMES C. ALWINE* AND GEORGE KHOURY 701-708 ✓
- Physical Map of Infectious Baboon Type C Viral DNA and Sites of Integration in Infected Cells. NARAYANA BATTULA* AND GEORGE J. TODARO 709-718
- Translational Control of Protein Synthesis After Infection by Vesicular Stomatitis Virus. HARVEY F. LODISH* AND MARY PORTER 719-733 ✓
- Characterization of Endogenous and Exogenous Mouse Mammary Tumor Virus Proviral DNA with Site-Specific Molecular Clones. BERND GRONER,* ELENA BUETTI, HEIDI DIGGELMANN, AND NANCY E. HYNES 734-745
- Properties of Cells Carrying the Herpes Simplex Virus Type 2 Thymidine Kinase Gene: Mechanisms of Reversion to a Thymidine Kinase-Negative Phenotype. K. F. BASTOW, G. DARBY, P. WILDY, AND A. C. MINSON* 746-755
- RNA Synthesis of Vesicular Stomatitis Virus. X. Transcription and Replication by Defective Interfering Particles. DONALD D. RAO AND ALICE S. HUANG* 756-765 ✓
- Abelson Murine Leukemia Virus Mutants Deficient in Kinase Activity and Lymphoid Cell Transformation. NAOMI E. ROSENBERG,* DANIEL R. CLARK, AND OWEN N. WITTE 766-774
- Intracellular Distribution of Sindbis Virus Membrane Proteins in BHK-21 Cells Infected with Wild-Type Virus and Maturation-Defective Mutants. CHRISTINE ERWIN AND DENNIS T. BROWN* 775-786 ✓

Continued on following page

Continued from preceding page

Structural Relationships Between the Surface Antigens of Ground Squirrel Hepatitis Virus and Human Hepatitis B Virus. WOLFRAM H. GERLICH, MARK A. FEITELSON, PATRICIA L. MARION, AND WILLIAM S. ROBINSON*	787-795 ✓
Replicative RNA Synthesis and Nucleocapsid Assembly in Vesicular Stomatitis Virus-Infected Permeable Cells. JON H. CONDRAS* AND ROBERT A. LAZZARINI	796-804 ✱ ✓
Association of pp60 ^{src} and <i>src</i> Protein Kinase Activity with the Plasma Membrane of Nonpermissive and Permissive Avian Sarcoma Virus-Infected Cells. R. A. KRZYZEK, R. L. MITCHELL, A. F. LAU, AND A. J. FARAS*	805-815
Analysis of Herpes Simplex Virus Nucleoprotein Complexes Extracted from Infected Cells. PIER F. PIGNATTI* AND ENZO CASSAI	816-828
Virus of Pekin Ducks with Structural and Biological Relatedness to Human Hepatitis B Virus. WILLIAM S. MASON,* GEETA SEAL, AND JESSE SUMMERS	829-836 ✓
Nucleic Acids of Respiratory Syncytial Virus. DENNIS M. LAMBERT,* MARCEL W. PONS, GUSTAVE N. MBUY, AND KAROLINE DORSCH-HASLER	837-846 ✓
Defective Interfering Influenza Viruses and Host Cells: Establishment and Maintenance of Persistent Influenza Virus Infection in MDBK and HeLa Cells. BARUN K. DE AND DEBI P. NAYAK*	847-859 ✓
Regulation of Integrated Adenovirus Sequences During Adenovirus Infection of Transformed Cells. DAVID J. SPECTOR, DONALD N. HALBERT, AND HESCHEL J. RASKAS*	860-871
Structure of and Alterations to Defective Murine Sarcoma Virus Particles Lacking Envelope Proteins and Core Polyprotein Cleavage. ANTHONY DEMSEY,* FULMER COLLINS, AND DOUGLAS KAWKA	872-877
Cloned Human Polyomavirus JC DNA Can Transform Human Amnion Cells. PETER M. HOWLEY,* FRANCOISE RENTIER-DELRUE, CAROLE A. HEILMAN, MING-FAN LAW, KAMAL CHOWDHURY, MARK A. ISRAEL, AND KENNETH K. TAKEMOTO	878-882
Envelope Assembly Mutant of Rous Sarcoma Virus. KATHELYN S. STEIMER* AND DAVID BOETTIGER	883-888
Partial Phosphorylation In Vivo of the Avian Retrovirus pp32 DNA Endonuclease. RON D. SCHIFF AND DUANE P. GRANDGENETT*	889-893
Subunit Structure of the Reovirus Spike. S. J. RALPH, J. D. HARVEY, AND A. R. BELLAMY*	894-896

Bacterial Viruses

Evidence for Heterogeneity in Populations of T5 Bacteriophage. II. Some Particles Are Unable to Inject Their Second-Step-Transfer DNA. CHRISTIAN HULEN,* BERNARD LABEDAN, AND JEAN LEGAULT-DEMARE	633-638
---	---------

* Asterisk refers to person to whom inquiries regarding the paper should be addressed.