Morphology and Stability of Infantile Gastroenteritis Virus: Comparison with Reovirus and Buetongue Virus. By E. L. PALMER, M. LANE MARTIN and F. A. MURPHY 403
Characterization of the RNA Mycovirus Infecting Allomyces arbuscula. By E. W. KHANDHAN, G. TURIAN and H. EISEN 415
Isoelectric Focusing Studies of Mengo Virus Variants, their Protein Structure Units and Constituent Polypeptides. By V. CHLUMECY, P. D'OBRENA N and J. S. COLTER 425
The 5S and 35S RNAs from Newcastle Disease Virus-Infected Cells. By B. B. SPANIER and M. A. BRATT 439
A Comparative Study of Related Alphaviruses - a Naturally Occurring Model of Antigenic Variation in the Getah Sub-group. By A. C. CHANAS, B. K. JOHNSON and D. I. H. SIMPSON 455
Single Radial Immunodiffusion Test for Detecting Antibodies Against Surface Antigens of Intracellular and Extracellular Vaccinia Virus. By V. J. PREKASH, E. NORRIS and L. PAYNE 463
Cell Generation and Type C Virus Expression in the Human Embryonic Cell Strain HEL-12. By S. PANEM, E. V. PROCHOWNIK, W. M. KNISH and W. H. KIRSTEN 487
Polyadenylic Acid [Poly(A)] Sequences Associated with Measles Virus Intracellular Ribonucleic Acid (RNA) Species. By W. W. HALL and V. TER MEULEN 497
Metabolism of Interferon: Hepatic Clearance of Native and Desialylated Interferon. By V. BOCCI, A. PACINI, G. P. PESSINA, V. BARGIGLI and M. RUSI 525
An Ultrastructural Study of Inclusions and Disease Development in Plant Cells Infected by Cowpea Chlorotic Mottle Virus. By K. S. KIM 535
Complementation of Adeno-Associated Satellite Virus (AAV) by Temperature-Sensitive Mutants of Adenovirus Type 31. By H. D. MAYOR, S. CARRIER and L. JORDAN 545
Isatin-thiosemicarbazone Causes Premature Cessation of Vaccinia Virus-Induced Late Post-Replicative Polypeptide Synthesis. By T. H. PENNINGTON 567
The Effect of Cycloheximide on the Replication of Measles Virus. By W. W. HALL, D. GENIUS and V. TER MEULEN 579
Demonstration of Size Variation of RNA Segments Between Different Isolates of Calf Rotavirus. By E. VERLY and J. COHEN 583
Replication of Minute Virus of Mice in Chinese Hamster Ovary Fibroblasts. By C. R. ASTELL 587
A Sensitive and Easy Local Lesion Assay for Turnip Yellow Mosaic Virus. By C. W. A. PLETT, E. A. M. KNOTT-GROSVENOR and L. VAN VLOETEN-DOTING 593

© Society for General Microbiology 1977

CAMBRIDGE UNIVERSITY PRESS
Bentley House, 200 Euston Road, London NW1 2DB
32 East 57th Street, New York, N.Y. 10022
Printed in Great Britain at the University Press, Cambridge