Further Section

Intervirology 1977;8:368-369

Author Index

Achong, Bert C, see Loh, Philip C. 204-217
Arana, Roberto M., see Rabinovich, Adriana 360-363
Audubert, Francois and Semmel, Marianne: Effect of virus infection and cyclo-heximide treatment on the labeling of cellular phospholipids with 32P 73-82
Carballal, Guadalupe, see Rabinovich, Adriana 360-363
Carreño, Gabriel and Esparza, Jose: Induction of Venezuelan equine encephalitis (Mucambo) virus by iododeoxy-uridine in chronically infected ‘cured’ cultured mosquito cells 193-203
Catala, Françoise, see Yoshikura, Hiroshi 319-322
Chambers, Robert W., see Gerna, Giuseppe 257-271
Chumakov, Mikhail P., see Donets, Mikhail A. 294-308
Clerant, Philippe and Blangy, Daniel: DNA-binding proteins in mouse cells infected with polyoma virus 44-51
Cossio, Patricio M., see Rabinovich, Adriana 360-363
Courtney, Richard J., see Powell, Kenneth L. 18-29
Cox, Nancy A., see Porter, David D. 129-144
Crawford, Allan M.; Kalmakoff, James, and Longworth, John F.: A solid-phase radioimmunoassay for polyhedron protein from baculoviruses 117-121
Dales, Samuel, see Morrongiello, Mary P. 281-293
Darai, Gholamreza, see Schroder, Claus H. 164-171
Desmyter, Jan, see Fields, Howard A. 336-350
Donets, Mikhail A.; Chumakov, Mikhail P.; Korolev, Mikhail B., and Rubin, Semen G.: Physicochemical characteristics, morphology and morphogenesis of virions of the causative agent of Crimean hemorrhagic fever 294-308
Dreesman, Gordon R., see Fields, Howard A. 336-350
Dzhikidze, Eteri K., see Rabin, Harvey 240-249
Ellens, Daniel J., see Osterhaus, Albert D.M.E. 351-359 Epstein, M. A., see Loh, Philip C. 204-217 Esparza, Jose, see Carreño, Gabriel
193-203
Ferris, Allan A., see Locarnini, Stephen A. 309-318
Fields, Howard A.; Hollinger, F. Blaine; Desmyter, Jan; Melnick, Joseph L., and Dreesman, Gordon R.: 
Author Index
369

Biochemical and biophysical properties of hepatitis B core particles derived from Dane particles 
and infected hepatocytes 336-350 Fisher, Linda E. and Bussell, Robert H.: Cell fusion by canine 
distemper virus-infected cells and their plasma membranes 218-225 
Gardner, Murray B., see Rasheed, Su-
raiya 323-335 Gerna, Giuseppe and Chambers, Robert 
W.: Rapid detection of human cyto-
megalovirus and herpesvirus hominis 
IgM antibody by the immunoperoxidase 
technique 257-271 Gibbs, Adrian, see Skotnicki, Antek 
60-64 Goodridge, D., see Newman, J. F. E. 145– 
154 Gust, Ian D., see Locarnini, Stephen A. 
309-318
Hampil, Bettylee, see Melnick, Joseph L. 172-181 
Ho, Helen H., see Melnick, Joseph L. 172-181 
Hollinger, F. Blaine, see Fields, Howard A. 336-350 
Hopkins, Ralph F., 111, see Rabin, Harvey 240-249 
Horzinek, Marian C, see Osterhaus, Albert D.M.E. 351-359 
Hosaka, Yasuhiro and Hosokawa, Yasushi: Purification of Sendai virions with glutaraldehyde-
treated red blood cells 1-17 
Hosokawa, Yasushi, see Hosaka, Yasuhiro 1-17 
Hunt, John M., see Padgett, Billie L. 182-185 
Hyman, Richard W., see Rapp, Fred 272-280 
Iltis, Jeffrey P., see Rapp, Fred 272-280 
Kaerner, Hans C, see Schroder, Claus H. 164-171 
Kalmakoff, James, see Crawford, Allan 
M. 117-121 Kalmakoff, James, see Longworth, John 
F. 68-72 Kalmakoff, James, see Williams, Bryan 
R.G. 110-116 Kingsbury, David W., see Raghow, Ra-
JENDRA 122-128
Kitaoka, Masami, see Shimizu, Akira 52-59 
Klein, George, see Moar, Martin H. 226-239 
Korolev, Mikhail B., see Donets, Mikhail A. 294-308 
Kuhn, Cedric W.: Differential effect of 2-thiouracil on synthesis of two plant viruses in the same 
host 37–43
Lapin, Boris A., see Rabin, Harvey 240-249 
Larsen, Austin E., see Porter, David D. 129-144 
Lehmann, Noreen I., see Locarnini, Stephen A. 309-318 
Locarnini, Stephen A.; Ferris, Allan A.; Lehmann, Noreen I., and Gust, Ian D.: The antibody 
response following hepatitis A infection 309-318
Loh, Philip C.; Achong, Bert C., and Epstein, M.A.: Further biological properties of the human syncytial virus 204-217
Longworth, John F. and Kalmakoff, James: Insect viruses for biological control: an ecological approach 68-72
Longworth, John F., see Crawford, Allan M. 117-121
May, Deborah Charsha; Miller, Richard L., and Rapp, F.: The effect of phos-phonoacetic acid on the in vitro replication of varicella-zoster virus 83-91

Author Index

field strains of 19 group A coxsackievirus serotypes 172-181
Melnick, Joseph L., see Fields, Howard A. 336-350
Mifune, Kumato, see Smith, Abigail L. 92-99
Miller, Richard L., see May, Deborah Charsha 83-91
Mirkovic, Radmila, see Powell, Kenneth L. 18-29
Moar, Martin H.; Siegert, Wolfgang, and Klein, George: Detection and localization of Epstein-Barr virus-associated early antigens in single cells by auto-radiography using 125I-labeled antibodies 226-239
Morrongiello, Mary P. and Dales, Samuel: Characterization of cytoplasmic inclusions formed during influenza/WSN virus infection of chick embryo fibroblast cells 281-293
Motohashi, Tsunemasa, see Smith, Abigail L. 92-99
Munk, Klaus, see Schroder, Claus H. 164-171
Neubauer, Russell H., see Rabin, Harvey 240-249
Oakes, John E., see Rapp, Fred 272-280 Ogata, Takayuki, see Shimizu, Akira 52-59 Osterhaus, Albert D.M.E.; Ellens, Daniel J., and Horzinek, Marian C.: Identification and characterization of a papillomavirus from birds (Fringillidae) 351-359
Payne, Christopher C.; Piasecka-Serafin, Monica, and Pilley, Barbara: The properties of two recent isolates of cytoplasmic polyhedrosis viruses 155-163
Piasecka-Serafin, Monica, see Payne, Christopher C. 155-163
Pilley, Barbara, see Payne, Christopher C. 155-163
Porter, David D.; Larsen, Austin E.; Cox, Nancy A.; Porter, Helen G., and Suffin, Stephen C.: Isolation of Aleutian disease virus of mink in cell culture 129-144
Porter, Helen G., see Porter, David D. 129-144
Powell, Kenneth L.; Mirkovic, Radmila, and Courtney, Richard J.: Comparative analysis of polypeptides induced by type 1 and type 2 strains of herpes simplex virus 18-29
Prato, Catherine M., see Smith, Alvin W. 30-36
Rabin, Harvey; Neubauer, Russell H.; Hopkins, Ralph F., 111; Dzhiodze, Eteri K.; Shevtsova, Zynaida V., and Lapin, Boris A.: Transforming activity and antigenicity of an Epstein-Barr-like virus from lymphoblastoid cell lines of baboons with lymphoid disease 240-249
Rabynovich, Adriana; Cossio, Patrick) M.; Carballal, Guadalupe, and Arana, Roberto M.: A rapid method for detecting Junin virus viremia in the guinea pig 360-363
Raghoe, Rajendra and Kyngsbury, David W.: Structural polypeptides of Sendai virus: analysis by tryptic peptide mapping 122-128
Rapp, Fred; Iltis, Jeffrey P.; Oakes, John E., and Hyman, Richard W.: A novel approach to study the DNA of herpes zoster virus 272-280
Rapp, Fred, see May, Deborah Charsha 83-91
Rasheed, Suraiya; Toth, Eva, and Gardner, Murray B.: Characterization of purely ecotropic and amphotropic naturally occurring wild mouse leukemia viruses 323-335
Rouse, Barry T., see Babiuk, Lorne A. 250-256
Rowlands, D.J., see Newman, J.F.E. 145-154
Rubin, Semen G., see Donets, Mikhail A. 294-308
Schmidt, Nathalie J., see Melnick, Joseph L. 172-181
Schroder, Claus H.; Kaerner, Hans C.; Munk, Klaus, and Darai, Gholam-reza: Morphological transformation of rat embryonic fibroblasts by abortive herpes simplex virus infection: increased transformation rate correlated to a defective viral genotype 164-171
Scotti, Paul D., see Skotnicki, Antek 60-64
Semmel, Marianne, see Audubert, Francois 73-82
Shevtsova, Zinaida V., see Rabin, Harvey 240-249
Shimizu, Akira; Ogata, Takayuki, and Kitaoka, Masami: Biological and immunological studies on two substrains, c-1 and c-3, derived from the Nakayama-NIH strain of Japanese encephalitis virus 52-59
Siegert, Wolfgang, see Moar, Martin H. 226-239
Skilling, Douglas E., see Smith, Alvyn W. 30-36
Skotnicki, Antek; Scotti, Paul D., and Gibbs, Adrian: Particles produced during a mixed infection by two tobamo-viruses contain coat proteins of both viruses 60-64
Tignor, Gregory H., see Smith, Abigail L. 92-99 Toth, Eva, see Rasheed, Suraiya 323-335
van Ketel, Ruud, see Walboomers, Jan M.M. 186-192
Walboomers, Jan M.M.; van Ketel, Ruud, and Becker-Bloemkolk, Mies J.: A sensitive method for the detection of herpes simplex virus type 2 specific thymi-dine kinase 186-192
Walker, Duard L., see Padgett, Billie L. 182-185
Yoshikura, Hyroshi and Catala, Franchise: Propagation of a B-tropic murine leukemia virus in N-type cells in the presence of different murine sarcoma viruses 319-322