INDEX

Adair, M. E., 130
Adjuvant and anaphylaxis sensitizing properties
of hemophilus pertussis vaccine, 238
Aerosol induced infection in x-irradiated mice,
effect of preradiation immunization on re-
sistance to, 136
Agrobacterium tumefaciens, serologic reactions of
extracellular soluble substances of, 525
Allergy, pollen, repository immunization in, 68
Anaphylactic shock in the mouse, studies on, 46
Anaphylaxis sensitizing and adjuvant properties
of hemophilus pertussis vaccine, 238
Antibodies against organ-antigens, studies of, 34
Antibody formation, local peripheral, conditions
for demonstration of, 506
Antibody, mechanism of, 162, 172, 462
Antigens, production, relationship of age to in chickens,
142
Antigens, response of mice treated with 2-mercapto-
ethylguanidine hydrobromide and lethal
doses of x-radiation, 281
Antigens, responses, multiple, following immunization of
humans with diphtheria toxoid, 154
Antigens, synthesis by homotransplanted cells and tis-
sues, 187, 200
Antigen-antibody complexes, soluble, effect of
complement on, 211
Antigenic complexes, soluble, molecular ratios of, 223
Antigenic heterogeneity in bacteriophage, 227
Antigenicity of polyvinyl pyrrolidone, 84
Anti-horse crystalbumin sera, studies of, 130
Anti-rat kidney antibodies, rate of localization of,
330
Antiserum, cross reactions of, prepared against four
human cell strains, 113
Antitoxin, diphtheria, half-life of, 462
Axelrod, A. E., 200
Bacteriophage, antigenic heterogeneity in, 227
Beardmore, W. B., 489
Becker, E. L., 80
Blau, M., 330, 334
Boand, A. V., Jr., 416, 422
Boroff, D. A., 34
Carter, P. B., 259
Cebra, J., 118
Chang, R. S, 455
Chen, Bei-Loo, 39, 393
Chickens, precipitin production in, 142, 147
Chou, Chi-Tao, 39, 393
Clonal-strain epithelial cells, susceptibility of to
infection by viruses, 484
Colvin, M. C., 401, 409
Complement action, concerning the mechanism
of, 80
Complement, effect of on soluble antigen-antibody com-
plexes, 211
Complement, fixing mumps antibodies in guinea pigs, 337
Complement, human, kinetics of, 480
Congdon, C. C., 281
Connective tissue diseases, precipitation and ag-
glutination reactions in, 441
Cornea vascularization during delayed hyper-
sensitivity reactions, 208
Corneal reactions to horse serum in rabbits pas-
sively sensitized by leukocytes, 467
Cox, H. W., 450
Cross reactions of antisera prepared against four
human cell strains in continuous tissue cul-
ture, 113
Cushman, W. F., 80
Cytotoxic effect of Newcastle disease virus on
Ehrlich ascites tumor cells, studies on, 94, 107
Davis, E. V., 428
Day, E., 330, 334
Deinhardt, F., 54, 60
Diphtheria antitoxin formation, rate of in booster
response, 172
Diphtheria antitoxin, half-life of, 462
Diphtheria-tetanus combined immunization in
children, studies on, 39, 393
Toxin, toxicity and immunochemical properties
of I\textsuperscript{151} labeled, 516
Toxoid, effect of poliomyelitis vaccine on, 89
Toxoid, I\textsuperscript{151} labeled, fate of at site of antibody for-
mation, 162
Toxoid, multiple antibody responses following im-
munization of humans with, 154
Toxoid, purification of by multi-membrane electro-
decantation, 181
Dixon, F. J., 24
Dougherty, T. F., 259
Echo viruses from West Virginia, 384
Ehrlich ascites tumor cells, cytotoxic effect of
Newcastle disease virus on, 94, 107
Electro-decantation, multi-membrane, the puri-
fication of formol diphtheria toxoid by, 181
Electrophoresis, starch block, of ragweed pollen
antigens, 118
Electrophoresis, zone, starch block, of ragweed pollen
antigens, 118
Echoviruses, challenge of hamsters with after immunization by West Nile infection
plus specific vaccine, 243
Encephalomyelitis, equine, infection in horses and
English sparrows, 342
Engberger, F., 172
Engleman, E. P., 441
Epithelial cells, clonal-strain, susceptibility to
infection by viruses, 484
Epstein, W. V., 441
Erythroeyte hemolysins, sedimentation properties
of, 234
Fodor, A. R., 227
Formalin and ultraviolet irradiation in polio-
myelitis virus inactivation, 265
Fox, J. P., 348
Gamma globulin, human, 441
Gel diffusion techniques, effects of nonreacting
substances in the quantitative application of,
288
Gelfand, H. M., 348
Geyer, R. P., 455
Ginsberg, H. S., 94, 107
Glover, F. L., 428
Goldin, M., 306
Goldstein, M. N., 113
Gyi, K. K., 312
Habel, K., 294
Hammon, W. McD., 243, 233
Hanson, R. J., 416, 422
Harter, J. G., 13
Heller, J. H., 34
Hemolysins, erythrocyte, sedimentation proper-
ties of, 234
Hemophilus pertussis vaccine, relationship of
anaphylaxis sensitizing and adjuvant proper-
ties of, 238
Henle, G., 54, 60
Herpes simplex virus, susceptibility of clonal-
strain epithelial cells to infection by, 484
Hersey, David, F., 401, 409
Higgiubotham, R. D., 259
Hook, A. E., 265, 489
Horse serum, corneal reactions to in rabbits, 467
Huang, Chien-Tao, 39, 393
Huang, Wang-Cheng, 39, 393
Hummeler, K., 337
Hypersensitivity reactions, delayed, vasculariza-
tion of the cornea during, 208
Imam, I. Z. E., 243, 253
Immunity, reciprocal, influence of on Eastern and
Western equine encephalomyelitis infection in
horses and English sparrows, 342
Immunization, diphtheria-pertussis-tetanus com-
bined in children, 39, 393
— of humans with diphtheria toxoid, multiple
antibody responses following, 154
— of man against epidemic typhus, 348
—, preirradiation, effect of on resistance to aerosol
induced infection in x-irradiated mice, 136
—, repository, in pollen allergy, 69
Immunoochemical properties of 1H trace labeled
diphtheria toxin, 516
Immunoochemistry of leptospires, 276
Immunologic relationships of C-reactive protein
(from various human pathologic conditions, 306
Influenza virus, phagocytosis of, 416, 422
Japanese B virus, challenge of monkeys with after
immunization by West Nile infection plus
Japanese B vaccine, 233
Johnson, A., 234
Jordan, M. E., 348
Kaplan, M. A., 330
Kay, W. W., 265
Kempf, J. E., 416, 422
Kind, L. S., 238
Kinetics of human complement, 480
Kissling, R. E., 342
Ko, Hsiu-Hua, 39, 393
Koehlman, M. E., 162, 172, 462
Largier, J. F., 181
Leon, M. A., 480
Leptospires, immunochemistry of, 276
Levine, L., 89
Libretti, A., 306
Ling, Che-Fu, 39, 393
Loveless, M. H., 68
Makinodan, T., 281
Marcus, S., 136, 312
Masouredis, S. P., 516
Mast cells, tissue, local response of to antigen in
sensitized mice, 259
Maurer, Paul H., 84, 211, 223, 370
McLaren, L. C., 484
McLean, I. W., Jr., 265, 489, 497
McLimans, W. F., 428
Measles virus, studies on, 361
Medium, serum albumin, for cultivation of human
epithelial-like cells, 455
Meier, R. M., 34
Melnick, J. L., 384
Molecular ratios of soluble rabbit antigen-antibody
complexes, 223
Morgan, P., 46
Mueller, A., 142, 147
Multi-membrane electro-decantation, purification
of formol diphtheria toxoid by, 181
Mumps complement fixing antibodies in guinea
pigs, 337
INDEX

— virus, studies on, 355
Murine typhus, serologic diagnosis of, 401, 409

Naylor, G. R. E., 130
Neess, J., 142
Neill, J. M., 525
Neutralization technique, critical evaluation of, 13
Newcastle disease virus, cytotoxic effect on Ehrlich ascites tumor cells, 94, 107

Olson, V. H., 508
Organ-antigens, studies of antibodies against, 34
Ormsbee, Richard, A., 384

Perkins, E. H., 136
Phagocytic activity, effect of x-radiation on, 312
Phagocytosis of influenza virus, 416, 422
Pinkes, A. H., 525
Planinsek, J., 334
Plasmapharesis, human, and its effect on antibodies, 434

Plasmodium berghei infections in white mice, 450
Poliomyelitis vaccine, effect of on diphtheria toxoid, 89
— — safety testing by tissue culture method, 489
— — virus, inactivation of for vaccine preparation, 265
— —, partially inactivated, 497
— —, susceptibility of clonal-strain epithelial cells to infection by, 484

Polioviruses, type 2, relationship of virulence for mice to patient source, 294
Pollen allergy, repository immunization in, 69
— —, ragweed, fractionation of the water soluble extract of by zone electrophoresis, 1
— —, number of allergens in water soluble extract of, 13
— —, starch block electrophoresis of antigens of, 118

Polyvinyl pyrrolidone, antigenicity of, 84
Precipitation and agglutination reactions between "connective tissue" disease serum and a fraction of gamma globulin, 441
Precipitin production in chickens, 142, 147
Preer, J. R., Jr., 288
Pressman, D., 234, 330, 334
Prince, A. M., 94, 107

Prophylactics, combined, factors affecting efficiency of, 89
Protein, C-reactive, immunologic relationships of from various human pathologic conditions, 306
Proteins, heterologous serum and associated antibody responses in guinea pigs and rats, elimination of, 24
Pruzan, J., 200

Purification of formal diphtheria toxoid by multimembrane electro-decantation, 181

Ragweed pollen antigens, electrophoresis of, 118
— —, fractionation of the water soluble extract of by zone electrophoresis, 1
— —, number of allergens in water soluble extract of, 13
Rake, G. W., 428
Reagins, two different, in sera of ragweed sensitive individuals, 13
Reibel, S., 147

Reticuloendothelial system, effects of anti-mouse spleen serum upon, 34
Richter, M., 1, 13

Rickettsia prowazeki in immunization of man against epidemic typhus, 348
Rightsel, W. A., 497

Rocky Mountain spotted fever, serologic diagnosis of, 401, 409
Rose, B., 1, 13
Ross, M., 441
Rothstein, N., 276
Ruckle, G., 361

Sarber, R. W., 489
Schlossman, S., 208
Schultz, P., 497
Sedimentation properties of human and sheep erythrocyte hemolysins, 294
Sehon, A. H., 1, 13

Serologic reactions of substances of Crown gall bacteria, 525
Serum albumin medium for cultivation of human epithelial-like cells, 455
— — proteins, heterologous, and associated antibody responses in guinea pigs and rats, elimination of, 24
Shekarchi, I. C., 281
Shepard, C. C., 401, 409
Sherwood, N. P., 46
Sibal, L. R., 508
Silverberg, R. J., 294
Smolens, J., 434

Spinner culture, 428
Stamm, D. D., 342
Starch block electrophoresis of ragweed pollen antigens, 118
Syvertson, J. T., 484

Taylor, A. R., 265, 489, 497
Telfer, W. H., 288
Tempelis, C., 142, 147
Thompson, R., 508
Timm, E. A., 265, 497
Tissue culture, cross reactions of antisera against four human cell strains in, 113
— —, establishment of strains of human cells in, 54, 484
— —, initiation of infection in by partially inactivated poliomyelitis virus, 497
— —, lines of human cells, viral spectra of, 60
— — method of poliomyelitis vaccine safety testing, 489
— — mast cells, local response of to antigen in sensitized mice, 259
Tokuda, M., 355
Toxin, diphtheria, 516
Tremaine, M. M., 467
Typhus, immunization of man against by infection with avirulent *Rickettsia prowazeki*, 348
Ultraviolet irradiation in poliomyelitis virus inactivation, 265
Vaccine, hemophilus pertussis, relationship of anaphylaxis sensitizing and adjuvant properties of, 238
— —, inactivation of poliomyelitis virus for preparation of, 265
— —, poliomyelitis, effect of on diphtheria toxoid, 89
— —, safety testing, 489
Vaccinia virus, susceptibility of clonal-strain epithelial cells to infection by, 484
Vascularization of the cornea during delayed hypersensitivity reactions, 208
Viral spectra of tissue culture lines of human cells, 60
Virus, influenza, phagocytosis of, 416, 422
— —, Japanese B, challenge of hamsters with, 243
— —, —, challenge of monkeys with, 253
— —, measles, studies on, 361
— —, mumps, studies on, 355
— — Newcastle disease, cytotoxic effect of on Ehrlich ascites tumor cells, 94, 107
— —, poliomyelitis, inactivation of for vaccine preparation, 265
— —, —, partially inactivated, 497
Viruses, echo, from West Virginia, 384
— —, encephalitis, challenge of hamsters with after immunization by West Nile infection plus specific vaccine, 243
— —, poliomyelitis, vaccinia or herpes simplex, comparative susceptibility of clonal-strain epithelial cells to infection by, 484
Vogt, A. B., 434
Wang, Yao-Tung, 39, 393
Weigle, W. O., 24, 211, 223, 370
Werder, A. A., 46
Wirtz, G., 80
 Woernley, D., 234
Wolfe, H. R., 142, 147
Wyman, Louise, 89
X-radiation, antibody response of mice treated with lethal doses of, 281
— —, effect of exposure to on phagocytic activity, 312