VOLUME II

INDEX OF SUBJECTS AND AUTHORS

Only main topics are listed, and reference is given to the first page of each paper in which they are discussed

Abplanalp, H., 439 Drosophila melanogaster ecological genetics of growth, 346, 424 Anderson, G. E., 414 Antigenic differences, in erythrocytes of selection for sternopleural chaetae num-Peromyscus, 449 ber, 161 Auerbach, C., 63 selection for sternopleural chaetae pattern, sensitivity of testis to TEM, 63 Beale, G. H., 82 Drosophila subobscura Boam, T. B., 161 chromosomal polymorphism, 1 Body size, inheritance in mouse, 25 selection for rate of development, 70 Burnet, B., 249 Edwards, R. G., 272 Environment Carter, T. C., 296 aseptic synthetic diets for Drosophila, 346, Cattanach, B. M., 156 424Chai, C. K., 25 different temperatures for Drosophila, 424 Chromosome Escherichia coli polymorphism in Drosophila subobscura, 1 attachment of F factor to specific chromosubstitution, effect on growth in Drososomal region, 333 phila, 346 episomic alternation, 333 unbalanced constitutions in mouse, 156 genetics of fimbriation, 394 variation of number in Rubus hybrid, 10 negative interference in, 406 Clarke, J. M., 70 Evolution Coelopa frigida natural selection accumulating genetic inecology and habitat, 249 formation, 127 embryonic lethals in natural populations, of Oryza spp., 373 249 Cohen, B. L., 306 Fimbriation, genetics of, in Escherichia, 394 Combining ability for yield in tomato, 361 Fowler, R. E., 272 Complementation between methionine sup-Frost, L. C., 43 pressors in Coprinus, 141 Coprinus lagopus Gene frequency, of embryonic lethals, in linkage in, 414 Coelopa, 249 methionine supressors in, 141 Genetic information in evolution, 127 Correlation between minor skeletal variants Genetic models in mouse, 431 for changes in state of gene, 333 Crossing-over, induced mitotic, in Ustilago, natural selection in evolution, 127 of negative interference, 406 Cytology, meiosis of F₁ Oryza hybrid, 373 polygene analysis, 96, 456 responses to selection, 70 Day, P. R., 414 Genetic parameters Development estimates from progeny tests, 195 linear estimates of, 439 of chromosomal number in Rubus hybrid, Gibson, I., 82

Gilbert, N., 96, 361, 456

phila, 346, 424

Grüneberg, H., 33, 384

Growth, ecological genetics of, in Droso-

of 'Oligosyndactylism' in mouse, 33

selection for rate of, in Drosophila, 70

of 'pudgy' in mouse, 384

Dhaliwal, S. S., 309

Haskell, G., 10 Hayes, W., 394, 406 Heritability estimates from progeny tests, 195 linear estimates of, 439 Heterosis of yield in tomato, 361 Histology of 'bare' mutant in mouse, 283 Holliday, R., 204, 231 Homeostasis, of growth and development in Drosophila F₁'s, 424

Inbreeding during selection, 189 Interaction

between growth genes in Drosophila, 346 combining ability in yield of tomato, 361 gene-environment, in Drosophila, 346, 424 Inversions in Drosophila subobscura, 1

Kimura, M., 127 Knight, G. R., 1 Kojima, K., 177

Lethals, recessive embryonic, in Coelopa, 249 Lewis, D., 141 Linkage in Coprinus, 414 in Ustilago, 204

of 'dreher' in mouse, 92 of 'tipsy' in mouse, 122 Lyon, M. F., 92, 296

Maccacaro, G. A., 394, 406 Mate-killer trait, genetic basis of, in Paramecium, 82 Maynard Smith, J., 70

Meiosis of F₁ Oryza hybrid, 373

Mouse

correlations between minor skeletal variants, 431

description and linkage of 'tipsy', 122 development of 'Oligosyndactylism', 33 genetics and development of 'pudgy', 384 induction of mutations by X-rays, 296 inheritance of body size, 25

linkage and pleiotropy of 'dreher', 92 mutants

'bare', recessive hairlessness, 283

'Dappled', sex-linked dominant coat variegation, 290

'midget' recessive dwarfing, 272

'Oligosyndactylism', dominant digit fu-

'pudgy', recessive skeletal malformation, 384

'tipsy', recessive locomotory disorder, 122

Mouse-continued

mutations at histocompatibility loci, 309 transferrin locus, revised nomenclature, 306 unbalanced sex-chromosome constitutions,

Mutants

'bare', recessive hairlessness in mouse, 283 'Dappled', dominant coat variegation in mouse, 290

'dreher', recessive locomotory disorder in mouse, 92

'midget', recessive dwarfing in mouse, 272 'Oligosyndactylism', dominant digit fusion in mouse, 33

'pudgy', recessive skeletal malformation in mouse, 384

'tipsy', recessive locomotory disorder in mouse, 122

biochemical, in Ustilago, 204 methionine, in Coprinus, 145

Mutation

induced by TEM, in Drosophila, 63 induced by X-rays, in mouse, 296 of F factor, in Escherichia, 333 of histocompatibility loci, in mouse, 309

Natural selection, accumulating genetic information, 127

Negative interference

fimbriation in Escherichia, 394 models of, 406

Neurospora crassa, recombination frequencies, 43

Non-disjunction of sex-chromosomes in mouse, 156

Oryza spp., meiosis of F1 hybrid, 373

Paramecium aurelia, mate-killer trait, 82 Peromyscus maniculatus, erythrocytic antigenic differences in, 449

Phillips, R. J. S., 290

Pleiotropic effect of 'dreher' in mouse, 92 Polygene analysis, 96, 456

Polygenic inheritance of body size in mouse,

Polymorphism

antigenic, in Peromyscus, 449 chromosomal, in Drosophila, 1

Population size, effective, during selection,

Poultry, estimates of genetic parameters, 439 Prabhu, S. S., 424

Progeny tests for heritability estimates, 195

Radiation, induced mutation by of recessive lethal and visible mutations in mouse, 296 of histocompatibility loci in mouse, 309 Randelia, H. P., 283 Rao, D. R. R., 373 Rasmussen, D. I., 449 Recombination frequencies, heterogeneity of, in Neurospora, 43 Reddi, O. S., 63 Reeve, E. C. R., 158, 195 Richter, A., 333 Robertson, A., 189 Robertson, F. W., 346, 424 Rubus hybrid, variation in chromosome number, 10

Sanghvi, L. D., 283

Scaling tests for polygene analysis, 96, 456 Searle, A. G., 122 Selection efficiency of various methods, 106 for body size in Drosophila, 346 for rate of development in Drosophila, 70 for sternopleural chaetae number in Drosophila, 161 for sternopleural hair pattern in Drosophila, 158 for yield in tomato, 361 inbreeding during, 189 limits and further response to, 161 model of response to, 456 theory of, in small populations, 177 Shastry, S. V. S., 373 Shreffler, D. C., 306 Skeletal abnormalities correlations between minor variants, in mouse, 431

Skeletal abnormalities—continued of 'Oligosyndactylism' mutant, in mouse, of 'pudgy' mutant, in mouse, 384 Sondhi, K. C., 70 Spermatogenesis, sensitivity to TEM, in Drosophila, 63 Sternopleural chaeta selection for number of, in Drosophila, 161 selection for pattern of, in Drosophila, 158 Substitutional load, 127 Suppressors, of methionine mutants, in Coprinus, 141 Techniques of *Ustilago* culture, 204 TEM induced mutation by, of histocompatibility loci in mouse, 309 sensitivity of Drosophila testis to, 63 Tetrad analysis in Ustilago, 204 Thoday, J. M., 161 Tomato, selection for yield in, 361 Transferrin locus in mouse, revised nomenclature of, 306 Truslove, G. M., 431 Tumour cells, histocompatibility mutations in mouse, 309 Tun, N. N., 10

Ustilago maydis genetics of, 204 mitotic crossing-over in, 231

Variance of heritability estimates, 195

Weight, inheritance of, in mouse, 25

Young, S. S. Y., 106