

VOLUME 54

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

- Aegilops sharonensis* *wsp-1* homoeolocus, 173
Agropyron elongatum *wsp-1* homoeolocus, 173
Antibodies: A Laboratory Manual. E. Harlow and D. Lane – book review, 161
Aquadro, C. F., 197
Asante, E. A., 155
- Bacillus subtilis* transformation and competence genes, 1
Bander, S. A. A., 213
Barberio, C., 1
Barton, N., 59
Baxter, G. D., 149
Berger, C. N., 227
Bishop, C. P., 93
books received, 83, 165, 245
books reviewed, 79, 161, 239
Brookfield, J. F. Y., 101
Bulfield, G., 155
- Casal, J., 205
Chao, S., 167
Charlesworth, B., 113
Chovnik, A., 137
Chromosome Abnormalities and Genetic Counseling. R. J. M. Gardner and G. R. Sutherland – book review, 239
Cockerham, C. C., 197
Collins, R. J., 149
Computational Molecular Biology Sources and Methods for Sequence Analysis. Ed. A. M. Lesk – book review, 79
- Dasypyrum villosum* *wsp-1* homoeolocus, 173
Doughty, G. A., 137
Drosophila melanogaster, Amy (α -amylase) restriction map, 197
bb (bobbed), 127
copia, 113
DL (Delta), 23
E (*spl*) (enhancer of split), 23
H (Hairless), 23
I-R dysgenesis and quantitative traits, 183
L(2)amd (α -MD hypersensitive), 93
male recombination and P elements, 137
M and *M'* strains, 13
N (Notch), 23
P element, quantitative traits, 183; regulation, 13; reversion, 101; transposase and male recombination, 137
quantitative traits and hybrid dysgenesis, 183
ribosomal insertion transcripts, 127
roo, 113
sn (singed), 101
spermatid chromosome content, 205
Tcr (Third chromosome dominant), 93
transposable element families, 113
- Duttaroy, A., 137
- Enterobacteriaceae *lac* operons, 85
Epstein, C. J., 227
Escherichia coli *relA* and amino acid starvation, 167
- Flockhart, J. H., 27
- Gale, M. D., 173
Garrod's Inborn Factors in Disease. C. R. Scriver and B. Childs – book review, 239
Genetics and Alzheimer's Disease. Ed. P. M. Sinet et al. – book review, 161
Genetics of Neuropsychiatric Diseases. Ed. L. Wetterberg – book review, 239
Genetic Variants and Strains of the Laboratory Mouse. Ed. M. Lyon and A. Searle – book review, 239
genomic imprinting, 213, 227
González, C., 205
Guénet, J.-L., 37
- Harada, K., 197
Hayward, N. K., 149
Hecker, M., 167
Henderson's Dictionary of Biological Terms. Ed. E. Lawrence – book review, 161
Hillman, N., 143
Hill, W. G., 45, 155
Hitchin, F. E., 85
Hordeum spp. *wsp-1* homoeolocus, 173
House Mouse: Atlas of Embryonic Development. K. Theiler – book review, 239
human Ha-ras alleles, 149
- Iizuka, M., 231
Introduction to Quantitative Genetics. D. S. Falconer – book review, 161
- Jockusch, H., 37
Johannesson, B. O., 7
Johannesson, K., 7
- Keightley, P. D., 45
Klebsiella lac operons, 85
- lac* operons of Enterobacteriaceae, 89
Langley, C. H., 197
Lapid, A., 113
Lavin, M. F., 149
Lehmann, M., 13
Lewis, A. P., 101
Littorina saxatilis aspartate aminotransferase, 7
Liu, C. J., 173
- Mackay, T. F. C., 183
Makni, M., 127
Marrakchi, M., 127
Mastromei, G., 1
McCarron, M. Y., 137
Mittal, R. D., 143
- Molecular Evolutionary Genetics*. M. Nei – book review, 239
mouse, acrosin activity in *t/t* sperm, 143
chromosome 16, 227
egg traits and paternal inheritance, 213
fat-selected and NADPH-generating enzymes, 155
fertility, 221
gene dosage, 221

- GPI-1 activity, inheritance of, 27
NADPH-generating enzymes, 155
paternal inheritance of egg traits, 213
pva (parvalbumin) cDNA, 37
Tcd (*t* complex distorter), 221
transmission ratio distortion and gene dosage, 221
t⁶/t^{w32} sperm acrosin activity, 143
Mukai, T., 197
mutation and sequence evolution model, 231
- Periquet, G., 13
Pignatelli, P. M., 183
Pistolesi, S., 1
plasmid pBR322, 167
Polsinelli, M., 1
Portin, P., 23
Prud'homme, N., 127
- Recombination of Genetic Material.* Ed. K. Brooks-Low – book review, 79
- Reeve, E. C. R., 85
Riethdorf, S., 167
Ripoll, P., 205
Ronsseray, S., 13
- Schöffl, F., 37
Schroeter, A., 167
- selection and quantitative variation, 45
sequence evolution and mutation, model, 231
Sex Determination in Mouse and Man. Ed. A. McLaren and M. A. F. Smith – book review, 79
- Sherald, A. F., 93
Shire, J. G. M., 213
Silver, L. M., 221
Simon, D., 37
Siren, M., 23
- Tachida, H., 197
Transgenic Techniques in Mice: a Video Guide. R. A. Pedersen and J. Rossant – book review, 79
- transposon Tn917, 1
- Use of Plant Genetic Resources.* Ed. A. H. D. Brown – book review, 161
- Watson, S. C., 213
West, J., 27
wheat, Chinese Spring *wsp-1* (water-soluble protein), 173
Wileman, G., 143
Wright, T. R. F., 93
- Yamazaki, T., 197
- Zühlke, C., 37