LANOT, R. La formation des somites chez l'embryon d'oiseau: étude expérimentale 1–20
JORDAN, R. K. An electrosurgical technique for the production of localized tissue ablations in the early chick embryo 21–29
MIMS, MARTHA FEARON and MCKINNELL, ROBERT GILMORE. Laser irradiation of the chick embryo germinal crescent 31–36
KALT, MARVIN R. The relationship between cleavage and blastocoel formation in Xenopus laevis. I. Light microscopic observations 37–49
KALT, MARVIN R. The relationship between cleavage and blastocoel formation in Xenopus laevis. II. Electron microscopic observations 51–66
STRAZNICKY, K. and GAZE, R. M. The growth of the retina in Xenopus laevis: an autoradiographic study 67–79
FOX, H. and HAMILTON, LOUIE. Ultrastructure of diploid and haploid cells of Xenopus laevis larvae 81–98
SOFAER, J. A. and SHAW, J. H. The genetics and development of fused and supernumerary molars in the rice rat 99–109
HUNT, D. M. and JOHNSON, D. R. Abnormal spermiogenesis in two pink-eyed sterile mutants in the mouse 111–121
DEOL, M. S. Spotting genes and internal pigmentation patterns in the mouse 123–133
ELTON, R. A. and TICKLE, C. A. The analysis of spatial distributions in mixed cell populations: a statistical method for detecting sorting out 135–156