APPENDIX B

A series of normal stages in the development of the chick embryo (Hamburger and Hamilton 1951)
Drawings of the contours of the right limbs of stages 17-20. × 12. In stage 20 the two horizontal lines indicate the levels at which the lengths (L) and widths (W) are measured (see text, pp. 22-23).
Stages 19-21 (cleared embryos), X12. Stage 21 (opaque), X3, with contours of limbs shown in the drawings below, ca. X12.
STAGE 23

STAGE 24

STAGE 25

STAGE 26

STAGE 27

STAGE 28

Stage 26, embryo and limbs, × 8. Stages 27-28, × 5.
Stages 40-43, × 11. The white arrows on the leg of stage 42 indicate the points between which measurements are made to determine the length of the third (longest) toe in stages 36-45.