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Cover illustration: The cover shows the anterior end of a germ band stage Drosophila embryo, viewed from the ventral side. At this stage the segmental organization of the head and thoracic regions is most evident. The embryo shown is a null mutant for the homeotic gene, Deformed, and exhibits abnormal development of two head segments. For more details, see pages 767–777 and pages 779–789 in this issue.

PUBLISHERS ANNOUNCEMENT Submission of manuscripts on floppy disks

Photosetting directly from floppy disks facilitates faster production of proofs and eliminates the opportunity for the introduction of typographic errors. The publishers are currently able to process 5¼ inch floppy disks in IBM PC/XT/AT (and compatibles) format (either 360 kbyte double sided, 180 kbyte single sided or 1.2 Mbyte AT). The format used must be clearly marked on the disk. In addition, the publishers prefer that the material be keyed

using WordStar. Alternatively, if this is not possible, the material should be in standard ASCII files (i.e. those that are readable when TYPEd on to screen or printer).

It is important to note that material submitted to the editors in disk form MUST be accompanied by a hard copy. Queries regarding formats should be addressed to the Production Editor, IRL Press Ltd, PO Box 1, Eynsham, Oxford OX8 1JJ, UK. Tel. (0865) 882283.



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