

PLATES should only be included where absolutely essential. They should be supplied as unmounted glossy prints; any lettering to be inserted on them is best indicated on a separate sketch. Please do not damage prints by writing heavily on their backs or by using paper clips.

DIAGRAMS should be about twice the size of the finished block, and the thickness of lines and size of points determined accordingly. They must be drawn in Indian ink on white Bristol Board or tracing linen; graph paper ruled in pale blue (but not other colours) is also acceptable. Lettering should be lightly inserted in soft pencil only, so that the printer can put in the finished lettering.

Legends to illustrations must be given on a separate sheet of paper. Each illustration must have the name of the author and figure number pencilled on the back. Plates and diagrams should be numbered separately and their position indicated on the typescript. It will hasten refereeing if a photograph of each diagram can be supplied with the carbon copy of the paper.

TABLES should each be typed on a separate sheet of paper and their approximate positions in the text indicated on the typescript. Each table should be numbered and carry an appropriate title. The table should be designed, whenever possible, to be printed in the normal orientation of the text. The data should be grouped so as to make the use of rules unnecessary. Vertical rules, in particular, are expensive to print, and will only be included at the Editor's discretion.

FOOTNOTES should be avoided where possible. They can often be incorporated into the text, in parentheses.

SYMBOLS. Italic letters should generally be adopted for both gene symbols and quantities in mathematical formulae. Bold letters add to printing costs, and should only be used where they are necessary to avoid confusion.

SPELLING should follow the *Concise Oxford Dictionary*.

REFERENCES should follow the normal usage in the journal. In the list of references at the end of the paper, titles of periodicals should be abbreviated according to the *World List of Scientific Periodicals* (third edition).

PROOFS. Two sets of single-sided page proofs, together with the typescript, of each paper will be sent to the author. The printers' marked proof should be returned after correction to the Executive Editor. Excessive alterations, other than corrections of printers' errors, may be disallowed or charged to the author. Correction should be made using the symbols in British Standard 1219: 1958, or its shortened version B.S. 1219C: 1958.

Proofs of short notes will only be sent to authors if time permits.

OFFPRINTS. Fifty offprints of each paper, including short notes, are provided free of charge. Additional offprints may be ordered on the form sent out with proofs, provided this is returned within seven days of receipt.

CONTENTS

SEARLE, A. G. The genetics and morphology of two 'luxoid' mutants in the house mouse	page 171
LATTER, B. D. H. Selection for a threshold character in <i>Drosophila</i> . I. An analysis of the phenotypic variance on the underlying scale	198
ROBERTS, C. F. Complementation in balanced heterokaryons and heterozygous diploids of <i>Aspergillus nidulans</i>	211
PREER, LOUISE B. and PREER, JOHN R., JR. Killing activity from lysed kappa particles of <i>Paramecium</i>	230
MISRA, R. K. and REEVE, E. C. R. Clines in body dimensions in populations of <i>Drosophila subobscura</i>	240
LUSH, I. E. Egg albumen polymorphisms in the fowl: The ovalbumin locus	257
SMITH-KEARY, P. F. and DAWSON, G. W. P. Episomic suppression of phenotype in <i>Salmonella</i>	269
HOLLIDAY, ROBIN. A mechanism for gene conversion in fungi	282
HASTIE, A. C. The parasexual cycle in <i>Verticillium albo-atrum</i>	305
PUTRAMENT, A. Mitotic recombination in the <i>paba 1</i> cistron of <i>Aspergillus nidulans</i>	316
SLIZYNSKI, B. M. Cytology of the XXY mouse	328
BUVANENDRAN, V. Evidence of linkage between two egg albumen loci in the domestic fowl	330
DAWSON, G. W. P. On one of the formulae proposed for interpreting transduction data	333