Errata

We apologise to authors and readers for the misprints that appeared in the April issue of the Journal.

P 126

Domiciliary oxygen therapy for children
A report of a working group of the Royal College of Physicians' Committee on Thoracic Medicine.

Table 3 should read as follows
(the third item has been corrected):

Table 3. Essential domiciliary oxygen equipment

| Equipment |
|-----------|
| Low-flow oxygen meter (0.1–1 l/min) or ultra-low-flow meter (25–200 ml/min) for infants and young children |
| Appropriate cylinder heads |
| Appropriate devices for administration of oxygen, such as nasal cannulae catheters and extension tubing |
| Bubble humidifier for those receiving nasal or nasopharyngeal supply at flow rates more than 0.1 l/min |
| Non-kinking extension tubing to allow mobility without restricting oxygen supply |
| Simple resuscitation equipment |

References

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9 Robertson DAF, Ayres RCS, Smith CL, Wright R. Adverse consequences arising from misdiagnosis of food allergy. Br Med J 1988;297:719.

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Copies of the full report can be obtained from the publications department of the Royal College of Physicians, price £10.00 + £1.00 p&p. Overseas £13.00 (including postage).

P 177–180

Medical audit: the differing perspectives of managers and clinicians
Helen E. Smith et al

The Figures in this paper did not print satisfactorily. Correctly printed reprints are available from the College or from Dr Helen E. Smith, Department of Public Health Medicine, District Headquarters, North Staffs Royal Infirmary, Prince's Road, Stoke-on-Trent ST4 7JN.

P 204–214

Molecular studies of viral pathogenesis in the central nervous system
Peter G. E. Kennedy

A printing error occurred on Figure 5(c) on page 21. Correctly printed reprints are available from Professor Kennedy, Glasgow University Department of Neurology, Institute of Neurological Sciences, Southern General Hospital, Glasgow G51 4TE.