Correction

We regret that there was an error in the Perspective by David Ben Ezra and John V Forrester that appeared in the September issue of the journal (1995; 79: 856-60).

In Figure 1, parts 'l' and 'k' were transposed. The correct version appears below.

Figure 1  (a) Multiple white dots in a case of posterior uveitis; (b) multiple white dots in the deep choroid in birdshot choroidoretinopathy; (c) white dots and vitreous haze in sarcoid uveoretinitis; (d) healed white dot scars in 'presumed ocular histoplasmosis' syndrome; (e) white dots in multifocal choroiditis; (f) same case as (e) showing 'resolution' of the white dots with minimal scar formation; (g) microgranuloma in sympathetic ophthalmasis at the chorioretinal interface; inset: a macroscopic section of the globe showing numerous 'white dots' which are histologically microgranulomata; (h) deep choroidal granuloma in case of presumed sympathetic ophthalmasis which clinically manifested as 'white dots'; (i) same case as (h) showing CD4+ T cells in the granuloma stained by the APAAP immunostaining technique; (j) same case as (h) showing low numbers of CD8+ T cells in the lesion; (k) extensive positive staining for macrophages in an active granuloma in the choroid; (l) immunoperoxidase staining of a choroidal whole mount from a normal rat eye. Note the widespread distribution of the MHC class II dendritic cells in the choroid.