Healthy children—thinking prevention

Sir,

In your annotation of February 1983, you published 2 comments from wise paediatricians on the Royal College of General Practitioners' working party report 'Healthier children—thinking prevention'. May I take up Professor Court's comment on clinical medical officers (CMOs) who are 'now insisting on remaining an independent third force'. I would hope that he of all people would see this 'insistence' for what it is. It is a BMA campaign orchestrated by a powerful minority of community physicians, who know that the speciality of community medicine would be a little fish in a big consultants' pool were it not for the numbers of CMOs at present at their beck and call. The CMOs who support the 'third force' are largely those trained in public health who despite their considerable experience have an insecure footing in community paediatrics. (Please note, these doctors are 'inappropriately trained' for some of the work and not, as so often stated, 'inadequately trained'. There is an important difference). They are often also CMOs working in the areas where general practice provides for the children and their families a mockery of a service for treatment let alone prevention.

There remain then a large number of CMOs, including most of the younger doctors trained in paediatrics, who will continue to support integration—they may even be the majority, and if silent, certainly not inactive. What is needed immediately is the hand of welcome from general practice, and the admission that in some places an interim third force (of which general practice could be a part) may be the only way of providing a good service for children. Hospital paediatricians have been rather more forthcoming. Sometimes, if only because the exigencies of their own service have forced this upon them. Once the rotation posts between senior house officer and CMO have been developed, however, all are agreed that the advantages on all sides are so great that there is no going back.

But this is not enough. Who are to be the trainers for the registrars and senior registrars who may soon be working in the community under a consultant paediatrician with special responsibility for the community? Who will train the general practitioners? May I suggest that the greatest contribution paediatricians could make now would be to accept that the 'real' SCMOs (not those who do the same work as CMOs but just get paid more for time served) have an important role in training? They need to be accepted into departments of paediatrics, and given the opportunity to teach the work they know and the skills they have developed—educational medicine, child abuse outside the hospital, diagnosis and management of all kinds of handicap, and medical problems of social deprivation and inequality. Some of these SCMOs with paediatric membership could with a little support from hospital consultant paediatricians, be accredited as 'specialists' if this would make them more respectable as teachers in the eyes of their academic colleagues.

The alternative then to a third force is in the hands (and almost in the grasp) of paediatricians and general practitioners. If a third force is needed in geriatrics or psychiatry, then this is another matter and of no concern to paediatricians who need to rescue 'child health' from such discussions. Given the will, they could do it, and who knows perhaps even bring the 'vision and reality' a few important steps closer together.

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Choosing investigations

Sir,

I was delighted to see the annotation by Professor Tom Sherwood in your March 1983 edition. I am a strong proponent of close cooperation between imaging departments and clinicians and believe in the ability of those concerned with imaging techniques to choose the relevant investigation with full knowledge of the clinical problem. I believe that in paediatric radiology and imaging we have achieved this sort of liaison, at least in the children's hospitals, and with emphasis being placed on basic training in paediatric radiology for all registrars and senior registrars in radiodiagnosis, I would hope that this situation will exist in relation to all paediatric units. Finally I would ask whether Professor Sherwood's annotation appeared in the correct journal or was he preaching to the already converted? I should very much appreciate your readers' comments.

R K LEVICK
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In vitro anorectal manometry?

Sir,

I have read with interest the paper by Molnar et al. entitled, 'Anorectal manometry results in defecation disorders'. I cannot believe that your illustrious editorial board missed such a splendid double entendre and must assume that they let it pass as a rival to the famous wartime headline, 'French thrust bottles up German rear'. I look forward to more humour in the Archives.

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Reference


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