Shoulder-cuff lesions

Sir,—With reference to your leading article (20 March, p 672), for many years now I have been using steroid injections to treat shoulder lesions, but it was not until I attended a course so ably presented by Dr J H Cyniax that the success of my treatments increased considerably. Using his method to ascertain an accurate diagnosis, I find it is possible to treat most tendonious lesions with great success, and capsulitis can be equally treated if approached at an early stage in the condition.

I think it would be true to say that my consultation list is composed exclusively of cases only when they are fairly well advanced and established. The success I have obtained over the past three years prompts me to promote the contention that injection therapy should be performed by a general practitioner, who sees the patient at an early stage.

B M G Clarke
Felisstowe, Suffolk

Tattooing for port-wine stains

Sir,—In dealing with this subject, which was raised in "Any Questions’’ some time ago, much was written about surgery but extremely little about tattooing, the latter being considered a last resort for the patient. In two subsequent reviews on "Aspects of Plastic Surgery’’ only cursory references to this method of treatment were made.

Two years ago I heard that a cousin in Toulouse, aged 45, who had been treated by tattooing with a very satisfactory result. His port-wine lesion had been unusually extensive, involving practically the whole right side of the face. After as much plastic surgery as was considered feasible and expedient had been performed there still remained a large area (two-thirds of the original) of deep-purple-coloured skin. On visiting him a few months ago he was astonished at the remarkable change.

This had been obtained by an advanced technique developed in Canada. For the extremely important factor of pigment colour-matching a method has been devised producing clinical results which demonstrate the advantage of electronic equipment in determining the proper pigment mixture for each patient’s skin colour. The new mechanical device used in the operation is a high-speed turbining device, which was attached to a carrier belt, holding the tattooing needles, the turbin being driven by compressed air.

In the answer to the original question it was suggested that “the best results are often produced, with the least trauma, by a kindly acceptance... of some inevitable and permanent disfigurement.” The patient referred to above maintains that one never learns to live with it. The least acceptable aspect of this lesion is its intense livid discoloration and, to the observer, it is this feature which makes the patient the object of pity and curiosity, even of aversion. The life-long experience of this patient bears ample evidence of these social infirmities. Now, virtually free from the discolouration, he feels presentable; to quote him: “I enjoy my new looks every day of the week.” This emphasises the complete change in outlook that tattooing has brought about in this case.

In view of the possible attainment of such satisfactory results from surgical tattooing it is difficult to understand why this technique should not be advocated and made available for these lesions.

G P A van Rossum
Son, Holland

New look at malaria

Sir,—Your leading article on this subject in May (p 251) has led to the simplistic conclusion that “malaria must be defeated if the standards of health and living in the endemic areas are to be raised permanently.” This is the traditional attitude to a killing disease. The question arises whether it can square up to the facts of the new situation resulting from burgeoning population increase and limited food supplies. Most African countries where malaria is endemic have population increase at well over 2·5 per cent, resulting, if unchecked, in a doubling of population in under 30 years. It is really humane to eradicate malaria and leave the population to die of starvation? It would seem to be better for the WHO to concentrate first on intensive aid in population control in these areas. The elimination of malaria and natural checks on population increase will then be a blessing rather than a bane.

It is all too easy to espouse comfortable and well-established nostrums in medical policies without realising that interference with natural balances has to be fully justified in a world which is threatened more by man’s short-sighted application of his apparent power to do good than by any other single factor.

S L Henderson Smith
Huddersfield

NHS cost of domiciliary oxygen

Sir,—Your leading article on domiciliary oxygen in chronic bronchitis (28 February, p 484) quotes the annual cost of 14 1·35-m3 cylinders per week as £1372. In my view this figure is too low since it takes into account only the cost of the gas.

Under the terms of the Drug Tariff professional fees and transport costs for cylinders would amount to a minimum of £770 and a maximum of £1499—depending on the time and urgency of the deliveries—if the patient lives within three miles of a pharmacy having oxygen. The costs for delivery to patients living 10 miles or more from the pharmacy will vary between £1737 and £2466. When you add the hire charges for regulator, flowmeter stand, etc at £10 per year you will see that the total cost to the NHS of supplying 14 ‘‘F’’ size cylinders of oxygen each week to a patient at home will be at least £2152 per annum and may be as high as £3694 per annum. An average cost of £3000 per patient is therefore more realistic.

J R Peattie
Area Medical Officer, Kingston upon Thames

Management of threatened abortion

Sir,—Permit me to comment on your leading article (1 May, p 1034); I doubt the existence of fetal wastage; it is still unclear whether, even with fetal wastage, fetal wastage is still unclear. One of the preventable causes is indeed hypothyroidism.

I encountered not long ago the case of a 22-year-old gravid woman who presented with vaginal bleeding and abdominal pain at 26 weeks’ pregnancy. Signs of premature labour were noted. The patient was rather lethargic and showed signs of hypothyroidism. She gave a history of congenital hypothyroidism being diagnosed at the age of 18 months.

Thyroid extract had been prescribed continuously since that time but she admitted to not taking the tablets regularly. Thyroid function tests showed hypofunction, and replacement therapy was started. The condition improved and premature labour was averted. Normal “thyroid test profile” for pregnancy was maintained on 0·3 mg of L-thyroxine daily. Eventually this patient was delivered of a healthy infant near term.

Despite the well-documented link between hypothyroidism or hypothyroxinaemia and increased risk of spontaneous abortion it is perhaps premature to state that the increase in risk is not related to the thyroid replacement therapy.

Myringitis bullosa

Sir,—In otitis media surely the general practitioner comes into his own, seeing as he does the entire spectrum of cases, not the red end only which reaches the consultant. In his otherwise comprehensive article (21 February, p 443) and in his letter (3 April, p 836) Mr J F Birrell makes some statements which are true for a consultant but not for a GP. This has been pointed out by Dr V M M Drury (13 March, p 648), Dr E O Evans (13 March, p 653), and Dr J S Carne (24 April, p 1018), but further amplification seems needed on the subject of that common (in general practice) complaint, myringitis bullosa.