[final] irony lies in the fact that most faculties cannot even recall whether a particular resident was highly ranked in the match or not, once the residency is underway, nor, most studies show, does it make a difference.

Money

The phone rang at my home late one evening revealing the darker side of changes in medical student education in the United States. The caller was a friendly young woman, a first year medical student at the medical school from which I graduated. She and her classmates were phoning all alumni to ask for financial donations for student loans. They had been informed that the student loans on which they had depended were being cancelled. She was faced with raising $14,000 for tuition, room and board or applying to banks for loans at an 18 per cent interest rate. (I recently finished paying my student loan 13 years after graduation, when tuition was $4,000 and the interest on loans was 3½ per cent.)

The Reagan administration has cut back severely on student loan programs, producing a shift in the type of student choosing to go to medical school. There has been an increase in students from wealthier families and a levelling off, for the first time in years, in the number of black medical students entering. Students are now applying in greater numbers to state schools where tuition fees are very low. For students from poorer families, the choice is not between a state medical school or a private one but between a state medical school or another career.

Recent reports from a conference in New York indicate that students from private and public medical schools are graduating with an average debt of $50,000. 1 Future loans at present interest rates will push expected long-term costs to over $250,000 for many students. Since medical students entering school next year will be entering the job market in the 1990s, the long-term effects of the changes in the attitudes of physicians in the United States are far from clear. A recent poll initiated by the American Medical Association reports that 60 per cent of the American public presently agrees with the statement that physicians are too interested in making money. What attitudes will future physicians, who must make $15,000 a year just to pay off medical school debts, engender in the American public?

References

LETTERS

Counselling and the Doctor

Sir,

I read Martin and Mitchell’s paper (June Journal, p. 366) and your editorial (June Journal p. 323) with a strong sense of déja vu. Wyld has already produced a comprehensive and critical review of the papers describing the activities of those who counsel in general practice. 1 The paper of Martin and Mitchell adds nothing to what is already known. Similarly, three years ago, you published an editorial entitled ‘Is Counselling the Key?’ 2 The content of your more recent editorial does not suggest that we are any closer to the answer.

One major barrier to the development of a counselling service in general practice is lack of finance. Some doctors are lucky enough to enjoy the services of attached social workers, clinical psychologists or community psychiatric nurses who, although they vary in their specific skills or emphasis, can be said to have a counselling function. The salaries of these workers are met by local health authorities, or by local government. In the absence of such staff, the general practitioner either will have to rely on members of local voluntary organizations, such as marriage counselling services, or will have to employ his own counsellor. The problem with the former is precisely that they are volunteers and frequently part-time, and cannot therefore allocate much time because of their other commitments. Few general practitioners are likely to be sufficiently strongly motivated to employ their own counsellors and health authorities, for some good reasons, are extremely unlikely to recognize counsellors for 70 per cent reimbursement under the ancillary staff scheme.

What can be done? The College is obviously interested in counselling (why else would the Journal publish two editorials on the subject within three years), but does the College have any coherent policy?

There is little convincing data about the outcome of counselling interven-
tion in general practice. None of the studies reviewed by Wyld are of the rigorous, highly numerate quality needed to convince government to invest even more money in general practice. If the College is as interested in counselling as it appears to be, would not the most appropriate action be to initiate a critical, academically respectable study of counselling in general practice? This would be one step towards determining the most appropriate method of caring for the reported one third of patients who consult with symptoms determined by psychosocial factors.

D. A. IRVINE

Health Centre
Nigel Rise
Dedridge, Livingston
West Lothian EH54 6QQ.

References

Sir,

Am I alone in finding the concept of counselling as outlined in your leader unsatisfactory? (June Journal, p. 323.) It is unsatisfactory because I am supposed to ‘assist the person to live the life he has consciously chosen’ and yet I find these life-styles are so often untenable. Am I really expected to encourage the drug addict, the nymphomaniac, the homosexual, the alcoholic and every other social misfit to continue his life style ‘without being more dependent than he wants to be upon the decisions of others’? Why should the choice be his? Don’t the rest of us who live fairly humid orthodox lives have the right to reject these characters?

As far as I am concerned, the liberalization of society has gone too far, and I am not prepared to accept this responsibility of counselling in the terms of this definition.

H. W. ASHWORTH

Rusholme Health Centre
Walmer Street
Manchester M14 5NP.

Children with Yellowed Palms and Soles

Sir,

Further to the abstract (June Journal, p. 326), I wonder if carotenaemia has been considered as a cause for this.

This is common in West African children who consume the oil palm fruit which is rich in carotene. Palm oil can be obtained from supermarkerts in the UK, where it is sold for cooking purposes. Consumption of palm oil can rapidly raise the serum carotene levels to give the characteristic changes in the colour of the palms of the hands and the soles of the feet.

I would suggest that the serum carotene levels in these children be measured.

B. V. BRAY

Ann’s Place
St Peter Port
Guernsey
Channel Islands.

Paranoid Psychosis Associated with Zimeldine Antidepressant Therapy

Sir,

A 57-year-old depressed Caucasian woman was admitted to hospital after a moderate self-overdosage with diazepam. Previously she had responded to tricyclic antidepressant therapy for a depressive illness that followed bereavement. This treatment had been associated with side effects such as lassitude and an impaired ability to concentrate. On this occasion she was treated with zimeldine hydrochloride 200 mg each morning; she responded well with improved mood, sleep pattern, appetite and sociability.

On the 13th day she complained of nausea and slept only intermittently; on the 14th a mild transitory rash appeared on both arms and legs. On the 15th day her behaviour changed. For the first time she voiced delusions that she had venereal disease; she washed her mouth out repeatedly and accused a West Indian male staff nurse of proposing to her. She made unpleasant racial comments to him and developed auditory hallucinations; she was weepy and slept poorly.

On the 16th day she locked herself in the lavatory and later went to the male ward several times and physically attacked male staff and patients. She threw a metal wastepaper bin through the dormitory door window.

Treatment with zimeldine was stopped and she was given chlorpromazine intramuscularly. She remained restless and unpredictable throughout the 17th and 18th days and totally lacked insight into her behaviour.

Her mood and sleep pattern returned to normal on the 19th day—that is three days after the zimeldine had been discontinued. She had only the vaguest recollections of what had occurred. She has since remained in excellent spirits and was asymptomatic at follow-up three months later.

This patient had had a mild cerebrovascular episode 11 years earlier but had recovered fully within 12 months. No signs or symptoms of this were apparent on this admission. Investigations, including a chest X-ray, electrocardiogram, blood count, Wassermann reaction and chemical pathology were all normal. There was no past history of any psychotic illness.

There are many causes of psychiatric drug reactions. Tricyclic and monoamine oxidase inhibitor drugs are thought to activate latent schizophrenia rather than to be directly responsible for paranoid psychosis.1 Existing psychotic manifestations including mania and paranoid delusions may be exacerbated during tricyclic and tetracyclic antidepressant therapy and visual hallucinations have been reported in association with imipramine1 and amitryptiline.1 A genetic predisposition has to be considered as we elicited subsequently that the patient’s sister (a year older) had committed suicide in 1982 after recurrent psychiatric illness since 1964—in 1973 she had been described as having recurrent depression with psychotic features.

This case reports a likely association between a useful antidepressant drug (acting by inhibition of serotonin uptake) and a paranoid psychotic adverse drug reaction. Cautious consideration in using this preparation is suggested in depressed patients whose symptoms include a schizophrenic element, or whose close relative has displayed psychotic features and, perhaps, where there has been a definite cerebro-vascular episode in the past.

This reaction has been notified to the Committee on Safety of Medicines and the manufacturers have also indicated their concern and desire that any similar case be brought to their notice.

MONTAGUE SEGAL
Consultant in Psychological Medicine
Halifax General Hospital
Halifax
West Yorkshire.

References