for example, skimmed milk powder—may be necessary within or in excess of the stated calorie value of the diet.—I am, etc.,

HELEN S. BUTLER
Singleton Hospital, Swansea

2 Department of Health and Social Security, Recommended Intakes of Nutrients for the United Kingdom, Reports on Social Health and Medical Subjects No. 120. London, H.M.S.O., 1969.

Undergraduate Curriculum

Str,—Dr. G. E. Crawford's letter (14 October, p. 116) indicates that some people may be under the misapprehension that a main objective of departments of general practice is to influence undergraduate students to become general practitioners.

The principal objective is to broaden an undergraduate's experience of medicine and to let him see at first hand clinical situations which cannot be presented to him in hospital. It is true that in gathering that experience the student may come to believe that general practice is an attractive career. Such a judgement would surely be fortuitous.

Training for general practice per se is, as Dr. Crawford's letter states, a postgraduate subject.

I know of no department of general practice that is not concerned with research in and for general practice.—I am, etc.,

H. W. K. AGHEON
Manchester

The Porn Industry

Str.—Congratulations on your leading article, "The Porn Industry" (30 September, p. 779). The kind of common sense (and sometimes the humour) that is expressed in your leading articles is something for which I envy British doctors.—I am, etc.,

R. WITTMANN
Munich, Germany

Heart Failure and Neonatal Hypocalcaemia

Str.—The interesting association of heart failure and neonatal hypocalcaemia described in a recent letter to the Editor (26 October, p. 68) is not unconnected with the danger that heart failure will be over-diagnosed. Many of these babies will also have hypomagnesaemia.

Under these circumstances I would question the safety of digoxin therapy. Though the role of potassium deficiency in producing digitalis toxicity has been appreciated for many years, comparatively little is known about the effects of magnesium deficiency on the tolerance to digitalis in man. It has been shown in animals that acute depletion of serum magnesium decreases the dose of acetylsipherthrinid in produce toxic arrhythmias, and chronic depletion of magnesium prolongs the duration of digitalis toxicity. Magnesium-deficient mice given 3H-digoxin after the intraperitoneal route have higher myocardial and plasma levels of 3H-digoxin after one hour than control mice.

Until now is known about digitalis therapy in the face of magnesium deficiency I would suggest that when the diagnosis of heart failure is open to doubt digoxin should be withheld and a short-acting diuretic be given in addition to calcium and magnesium supplements. In those babies who are obviously in heart failure parenteral magnesium sulphate should be given prior to digitalization.—I am, etc.,

MALCOLM L. CHISWICK
St. Mark's Hospital, Manchester

2 Shannon, W. R., Archives of Pediatrics, 1929, 46, 549.

Leucocytes in the Faeces

Str.—I feel that your leading article on leucocytes in the faeces (14 October, p. 62) should not pass without comment. The reference was made to the investigations of J. C. Harris and others, who administered intestinal pathogens (Salmonella typhi and Shigella species) to volunteers. From their article one finds that the volunteers were "informed adult inmates of the Maryland House of Correction." I expect that a journal of the B.M.J.'s reputation would discuss the ethics of this study as well as applaud the results.—I am, etc.,

ARTHUR RUSHTON
Aberdeen Royal Infirmary, Aberdeen

Multiple Factors in Leukaemogenesis

Str.—The work of I. D. Bross and N. Natarajan,1 quoted in your leading article (21 October, p. 128), raises some disturbing thoughts in the preventive medicine sector. Could it be that the leukaemogenic potential of the adenovirus (vaccine) measles virus is in the same class as that of its rogue (wild) cousin? Is there any likelihood that early immunization against measles in close temporal association with x-irradiation would increase the risks of leukaemogenesis? Perhaps these are unworthy thoughts. Perhaps someone has already studied and dismissed these possibilities. If so the case I would like to be reassured. Otherwise it may be desirable to withhold immunization against measles, for example, from children who received radiation antenatally and to be even more reluctant to x-ray children who have been immunized against measles in the recent past.—I am, etc.,

J. K. ANAND
Iford, Essex


Doctor's Libel Action

Str.—I am most grateful to you for reporting (4 November, p. 308) my evidence in this regrettable libel action so fully and so accurately, making my position clear. Your report, however, contains one small error. When I referred to the Birmingham team's measuring device as being so sensitive that it might easily have been exactly the same changes with a person snoring in bed at night, I was referring not to the E.E.G., as your report seems to suggest, but to the device used for detecting respiratory obstruction.

Another tiny slip, perhaps due to an error in the transcript of my evidence, is to be found near the foot of your first column, where you quote me as having said that there was rapid recovery, but that the patient had to be kept hot for an hour or more. What actually I said I cannot remember, but it was certainly not hot.—I am, etc.,

R. W. O'BRIEN
Salisbury, Wills

Gastric Acid Secretion in Chronic Renal Failure

Str.—I was interested to read the paper by Dr. P. S. Venkateswaran and others on gastric acid secretion in chronic renal failure (7 October, p. 22), and am grateful to them for pointing out the distinction in the paper of Fillastre et al.1 between volume of secretion and hydrogen ion concentration. However, some of the statements Dr. Venkateswaran and his colleagues make need clarification.

They say that there is an increased incidence of peptic ulceration in patients with chronic renal failure. Certainly the proportion seems to be high, but in order to say it is increased the incidence must be related either to a random sample of the population of equivalent age and sex distribution or to a similar group of patients with chronic severe illness but not renal disease. In addition, having stressed that gastric secretion is different in males and females, they do not say whether the control group and renal failure group were matched for age and sex.

The third point is the interesting effect of dialysis. Again we may ask whether the