ward, but this is unpopular with the nurses who, quite understandably, resent being moved around. Moreover, this proposal conflicts with our Salmon organization.

We are driven to the conclusion that money for additional nurses must be found by working more efficiently. Paradoxically we believe that the only way to make our service significantly more efficient is to treat more patients, and if this view is wrong we should welcome constructive advice. Certainly, we feel that moving a nurse to a surgeon than be prevented from operating solely because there is insufficient staff to keep the theatres and intensive treatment unit in action. And few things are more harrowing to a physician than to see patients deteriorating and dying because they cannot have the operation which might cure them.

There are times when it seems morally indefensible to see another patient, yet if we give up the struggle and let patients look elsewhere for treatment we should not be helping them, for very soon they would find that they were looking in vain. Certainly we should be less than the burden on the hospital funds, but it would be a false economy. Surgeons should be used to capacity before turning to the more expensive expedient of opening another patient's body.

As Professor Hay says, the public will find out. Why should the facts be concealed? The truth is that, although paediatric cardiology has achieved much of which to be proud, we are still short of staff, resources, and money and we cannot give the service which we believe the public wants.

And, no doubt, other specialties can tell exactly the same story.—We are, etc.,

CLIFFORD PARSONS
KEITH D. ROBERTS
The Children's Hospital, Ladywood, Birmingham

Sir,—Your leading article on this subject (26 June, p. 723) is correct in calling attention to the need to avoid delay in transfer from national department to paediatric cardiology department if the best results from cardiovascular surgery in the newborn period are to be obtained. It would, however, be incorrect as an assumption that as matters now stand in the United Kingdom the neonatal paediatrician is always in a position to avoid delay. In circumstances where accommodation, equipment, and staff for cardiac catheterization and surgical care may be limited, shared, or borrowed, it would be unrealistic to imagine that the ideal of a day and night emergency service can be achieved. In the country as a whole, there is reason for thinking that the present practice may fall quite short of the ideal.

Professor J. D. Hay (4 September, p. 579) has rightly pointed to the present national deficiency, when your leading article was concerned largely with recent experiences in the North American setting. In our experience in recent years cardiac catheterization and angiography on neonates has often had to be delayed and the catheterization of waiting list patients cancelled or postponed to allow the inclusion of these emergency cases. As an alternative measure more infants have had to be catheterized in a daily session than would be done in a centre. Regrettably the paediatric cardiology service which can offer the facilities to neonates which your leading article advocates is exceedingly expensive in terms of accommodation and equipment. Essential as equipment is, there can be no service without paediatric cardiologists, cardiac surgeons, anesthetists, radiologists, junior medical staff, trained nurses, paediatric nurses, radiographers, and technicians.

There are, at present, insufficient paediatric cardiologists in training in the United Kingdom and a shortage of trained nurses, cardiological technicians, and radiographers. We are encouraged to record that at the new Royal Hospital for Sick Children in Glasgow adequate accommodation and equipment are being provided for a regional paediatric cardiac service, but whether the staff, in suitable numbers, will be available cannot yet be foreseen.—I am, etc.,

ERIC N. COLEMAN
Department of Cardiology, Royal Hospital for Sick Children, Glasgow C4

Sir,—Professor J. D. Hay (4 September, p. 579) has got his priorities wrong; the older child with an operable heart defect should be given priority over the newborn case. If the newborn child dies, it only needs a year for the parents to replace it, and this time almost certainly with a healthy infant. The child of, say, 5 is already a personality and essentially irreplaceable. If he dies, six years of work and sacrifice will be needed to grow another in its place.—I am, etc.,

ELIOT SALTER
Institute of Psychiatry, London S.E.5

Practicalities of Nursing

Sir,—Your leading article on the practicalities of nursing (4 September, p. 345) is justifiably critical of the Salmon report and its implementation. But when will the powers that be realize that in contrast to young women in other competing occupations the nurse is required to study for three years, she has no five-day week from Monday to Friday, she is required to undertake night duty and weekend work, she is required to be on duty early in the morning and late in the evening even if not on night duty, she bears responsibility for human life, and herself is liable to the trammels of institutional existence.

The only way in which nursing can compete with secretarial, technical, or factory work is to provide a substantial financial incentive to entice them to outweigh all these disadvantages for a young girl choosing her occupation. We are heading for a complete breakdown of nursing and midwifery services unless action is prompt and realistic.—I am, etc.,

J. C. McCLEURE BROWNE
Institute of Obstetrics and Gynaecology, University of London, Hammersmith Hospital, London W.12

Oral Contraceptives, Depression, and Libido

Sir,—Dr. Brenda N. Herzberg and others (28 August, p. 495) have performed a valuable exercise in a comparative study of women's reaction to different methods of contraception. It is noted that 25% of 218 women stopped taking oral contraceptives after one year because of side effects and 13% of 54 provided with an I.U.D. stopped for similar reasons. It is interesting to note that many women felt that the menopause was not as predictable and associated with pre-existing evidence of neurotism. One wonders if a further assessment on the basis of motivation for adopting contraception particularly the pill, would throw further light on the problem.

Our experience of contraception is virtually confined to women with three or more pregnancies who have bad obstetrical histories and varying degrees of virilismo-reno-hypertensive abnormalities. An oral contraceptive is the only available method. "Failure" in the sense of abandoning treatment or even suggesting that it should be abandoned is scarcely ever experienced. This is not just a matter of tolerating side effects through fear of another pregnancy. Side effects, in fact, particularly depression, headaches, and loss of libido, are conspicuous by their absence. Our patients have an obvious and powerful motivating factor for adopting oral contraceptives. In the great majority of cases they have experienced the associated depression and dangerous episodes in previous pregnancies and they have the obvious incentive to remain well for the sake of the three or more children already at home. In these circumstances a hidden guilt complex that might otherwise obtain is resolved or modified.

It is our feeling that these motivating factors are of the utmost importance in the high rate of adaptation to oral contraceptive in our group of women and distinguishes them from those who are motivated only by the socio-economic factors inherent in routine family planning among physically healthy women. It would suggest that most side effects of the pill are psychogenic rather than pharmacological in origin.—I am, etc.,

W. F. O'DWYER
Renal Department, Jervis Street Hospital, and Coombe Maternity Hospital, Dublin

Possible Hazard in Use of Gentian Violet

Sir,—Dyes of the triphenylmethane series are widely used as topical agents in the therapy of bacterial and fungal agents. Except for occasional contact sensitization,1 no untoward effects of these drugs have been reported. The present study indicates that gentian violet, crystal violet, methyl violet, and malachite green are capable of interacting with the DNA of living cells. In view of the known relationship between ability to alter cellular DNA and mutagenesis as well as carcinogenesis, our findings suggest that the clinical use of these dyes should be carefully reconsidered.

Our experimental procedure is based upon the observation that cells exposed to agents which react with genetic material (DNA) attempt to counter this lethal effect by exciting and replacing the port of DNA which have become altered. The enzyme DNA polymerase appears to be crucial to this repair process.2 Mutants that lack this enzyme will therefore be more sensitive than their parents to the inhibitory