Sterilisation of minors

Sir,—Your legal correspondent (27 September, p 775) urges legislation to assist doctors in this difficult area. Mr William Nash, legal officer of the National Council of Civil Liberties, has written for Mrs Hamid in the case of the Sheffield woman, also pointed out that "there is a clear gap in the law which must be filled."

As a possible solution to this lacuna in the law, we welcome renewed attention the proposal made by the Second International Conference on Voluntary Sterilisation and recently endorsed and amended by the law panel and central medical committee of this federation. It reads as follows:

Applicable to incompromises—The following shall apply with respect to any person who does not have legal capacity to consent: if the parents or guardian of such a person and a physician have decided that temporary measures will be ineffective, they may apply for a procedure to render that person permanently infertile to a Board, duly appointed by the appropriate authority, which may, after full consideration, grant their application... The Board shall consist of at least five persons, both lay and professional of both sexes, which shall act by a majority vote. The Board shall also include a person or persons representative of the particular ethnic, religious or philosophical group of which the person who is the subject of the application is a member."

We hope that the above suggestions will be constructive in the formulation of guidelines with respect to irreversible sterilisation until such time as fully reversible sterilisation methods are developed. We note that the use of injectable steroids and oral contraceptives can be valuable in such cases.

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Survival of infants with unoperated myelocoeles

Sir,—It is interesting to read the experience of Dr M F Robards and his colleagues in Liverpool that 30% of the infants denied early closure of their myelocoeles survived at least a year (4 October, p 12). This is very encouraging news as the treatment has been reported from Oxford, where 92 of 99 infants with unoperated myelocoeles had died within the first year. Subsequent experience in Oxford and Swindon has shown a similar outcome in the unoperated group.

The outcome clearly varies from centre to centre and perhaps it is worth considering why this might be. As one who has been associated with a very low survival rate I should like to outline a personal approach to the care of such infants.

If, after discussion as fully as possible with the parents, surgeon, and family doctor, it is agreed that early surgery is not in the baby's best interest the hospital undertakes to provide care. It is unusual for the parents to ask to take the baby home, although, of course, they are free to do so. It would be unwise to ask for standards of nursing care to be in any way less than for any other infant. So the back wound is dressed and general care given. Nothing is done to prolong the infant's life. The infant is fed on demand and the given tube feeds or parenteral nutrition. Antibiotics are not prescribed. I am prepared to sedate the baby when necessary. Most of these infants die with minimal suffering to them and their families. The cause of death has more often been infection than hydrocephalus in our experience.

I am well aware of the difficult moral and ethical area into which I venture. However, this approach, which is, I believe, similar to that carried out by many paediatricians, is one that should have the support of our colleagues who nurse these babies and, above all, satisfies the demands of the parents that their grossly handicapped infant "shall not suffer."

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Tibial shaft fractures

Sir,—Your leading article on tibial fractures (4 October, p 4) glosses over the important problem of skin cover which bedevils a small proportion of these injuries. As the blood supply below the knee is relatively poor and non-viable skin is available there is a temptation to suture under tension, particularly if damaged skin has been excised. There is a basic conflict—namely, that the wound is lacerated and should not be closed primarily is one of conflict—primary closure and should be converted into a simple one. If the fracture is unstable the temptation to introduce some form of hardware is almost irresistible.

I would like to take this opportunity to ask that no one, to carry out the primary care, and are unable for one reason or another to obtain assistance with difficult repairs to spare a thought or two for those who may be called upon later to salvage limbs in the event of breakdown. (1) A single pedicle flap will probably slough, leaving two problems instead of one. A double pedicle flap is safer but moves very little. (2) The application of any form of skin cover, some weeks in the presence of skin of doubtful viability may be followed by skin breakdown, suppuration, and necrosis of exposed bone. A window must be cut to allow wound inspection during the first few days. (3) A decision whether or not to use a cross-leg or a multiple flap should be made within 48 hours of injury if possible—certainly within the first week. Skin-graft-covered muscle flaps are useful in small defects with minimal muscle damage, particularly in the over-40s for primary or secondary repair. (4) In unstable fractures I agree that a method of fixation which allows the knee to bend, gives access to closed wound, and avoids leaving foreign material into the fracture site should be chosen.

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Sir,—It is a pity that, in an otherwise well-balanced leading article (4 October, p 4) you should perpetuate a myth. It is just not true that encirclement wires "act like a tourniquet on the bone, interfering with local blood supply and delaying or preventing union." When encirclement wires fail, as in the case of tibial fractures they usually will, it is because they have been applied too loosely or with-