dried slides were prepared for gram staining to identify gram-negative coccobacilli, to look for the relative absence of Döderleins bacilli and the presence of diagnostic 'clue cells'—these are the altered vaginal epithelial cells due to cell surface adherence of H. vaginalis.

The degree of symptomatic relief using treatment with 'Flagyl' 400 mg b.d. for seven days has been very marked. Similar results in the clinic have been obtained, using erythromycin 500 mg b.d. Even more noticeable in these patients has been the degree of psychological relief resulting from the acceptance, accurate diagnosis, treatment and effective management of a condition which causes a great deal of distress.

In the management of *H. vaginalis* vaginitis it is felt that simultaneous examination and treatment of the sexual partner is indicated.

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URBAN SHEEP TICK

Sir.

I was interested to read of the discovery of a sheep tick on the head of a six-year-old child in London (January *Journal*, p. 55).

In western Canada, as in most parts of North America, ticks are quite common and are particularly a seasonal hazard in early summer. They do not transfer directly from one animal to another, but usually rest in long grass between blood meals awaiting the passage of a new host. They move quite slowly and their bite is entirely painless. In spite of this, the mouth parts are buried deeply in the skin where the tick remains attached for several days. Folk medicine recommends touching the tick with a hot match or cigarette, perforating it or applying kerosene to it. I have found that none of these methods will cause the tick to release its bite, and even crushing the body of a tick between forceps does not discourage it. It is important to remove the complete mouth parts because, when they are left embedded, inflammation and infection of the bite commonly occur. My treatment is to grasp the tick firmly in forceps and apply gentle traction and, with a No. 18 needle, chisel the epidermis immediately around the attached mouth parts until the complete tick can be

lifted off with a small fragment of skin still held in its mouth. This procedure is painless, probably because the mouth parts secrete some local anaesthetic into the skin.

In addition to viral and rickettsial infections spread by ticks, the bite of many ticks can cause an ascending paralysis. This occurs four to six days after the tick has been acquired and progresses from difficulty in walking, through complete locomotor paralysis within 24 hours, to difficulties in speech and respiration and finally to death. The bites of female ticks appear to be more dangerous in this respect than the bites of male ticks, and in humans the victim is most commonly a female child. Once all ticks are found and removed. recovery is spontaneous, but the child may need respiratory assistance for a while. This condition has been caused by Ixodes ricinus, mentioned in the letter referred to above from Dr Bloomfield and Dr Samuel; in England and France it has also been caused by Ixodes

Although this condition is rare, it would be a pity for any child to die of an ascending paralysis simply because none of the attending doctors had heard of the condition and diligently searched for the ticks.

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DRUG ABUSE AND THE FAMILY DOCTOR

Sir.

Human nature being what it is, many of the problems of contemporary society are mirrored on both sides of the Atlantic. Drug abuse is as common in Canada as it is in the United Kingdom; only the drug being abused is different. Marked regional preferences are apparent to those of us who have practised medicine in both jurisdictions.

Mandrax, barbiturates, amphetamines and narcotics such as pethidine were the favourite drugs of abuse when I was in practice in Glasgow, and nowadays in Canada the popular choices are amphetamines, narcotics such as pethidine (known here as Demerol) and any and all preparations containing codeine (here available on prescription only).

Then, as now, I was amazed at the large quantities of drugs which an addict or abuser could obtain quite legally on prescription from physicians whom I considered to be overgullible and careless, but might be more kindly referred

to as naive and overtrusting.

Recent articles in the Canadian popular press and a special report by the College of Physicians and Surgeons of Ontario (1980) make it plain that it is the easiest thing in the world to obtain drugs with abuse potential from the average doctor.

The following simple rules are suggested in an effort to help eliminate at least a small part of what is a generally recognized dangerous habit:

- 1. Do not prescribe drugs with abuse potential to persons whom you do not know without substantial objective evidence of their need.
- 2. Beware of the patient who requests a prescription for a suspect drug by name, even if small quantities only are involved. You are probably sixth or seventh on his list for the day.
- 3. Do not be afraid to say 'No'. If your suspicions are correct, this is a patient you can do without. If your suspicions are wrong, the reasonable patient will appreciate your concern and will not take offence.

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Reference

College of Physicians and Surgeons of Ontario. (1980). Ad hoc committee to look into problems of physicians prescribing narcotic and controlled drugs under questionable circumstances. Interim Report.

PREVENTION AND DIET

Sir,

Having worked in a West African community health programme, I read with particular interest the stimulating reports Health and Prevention in Primary Care and Prevention of Arterial Disease in General Practice (Royal College of General Practitioners, 1981).

One opportunity for prevention which is omitted is advice to eat less refined carbohydrates and more bran or other roughage. I believe there is now firm evidence that this advice helps to prevent constipation, diverticulitis and other colonic disorders (Burkitt and Trowell, 1975), and circumstantial evidence that it may reduce the incidence and/or severity of diabetes and ischaemic heart disease (Yellowlees, 1978).

Having read this evidence and witnessed the profound differences in diet and disease patterns between Africa and