mathematical expertise up to and including a working knowledge of matrix algebra is required, and I am not convinced that many non-statisticians will possess that. Reasonably numerate researchers looking for a 'cookbook' of suitable methods should not be daunted by the complexity of the formulae presented, however; this is a book which will richly reward perseverance with any unfamiliar mathematical concepts.

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AIDS, Drugs and Prostitution. Edited by MARTIN PLANT. London: Routledge. 1990. 213 pp. £30.00.

This book consists of a collection of papers, some heavily referenced others not, describing research into prostitution, and originates from a workshop held in Edinburgh in February 1989. It consists of an introduction and conclusion by the editor and 10 chapters by 14 authors with over 40 tables, although some of the data has already appeared in journals. The major themes explored are the reasons for prostitution, the use of condoms in working and non-working relationships, the amount of drug use by prostitutes, and the fact that except in Africa, to date the majority of HIV infection among prostitutes is related to injection drug use rather than heterosexual spread. Many of the chapters have descriptive introductions concerning the history and manner of prostitution in various parts of the world.

While posing the question how have prostitutes and clients responded to AIDS, the book actually only deals with prostitutes and their reports of clients' views or behaviour. No actual data on clients is presented which seems surprising since presumably if one can recruit prostitutes from sexually transmitted disease clinics one can recruit clients. There are some common problems with all of the studies presented which are best exemplified by Dr Darrows' review of seroprevalence among prostitutes in the US. The majority of reports have less than 100 participants, some as few as 10, yet we are constantly told that prostitution is widespread. While there are numerous varieties of prostitutes from street walkers to those in massage parlours and escort agencies it is worrying that the majority of work and the conclusions reached are based on street prostitutes.

In the concluding chapter the editor suggests that the different methods employed by the various authors, together with the uniformity of their results, strengthens the validity of the data. In fact all the studies used only two methods of recruitment, either via sexually transmitted disease clinics or using the technique of snowballing, and it is therefore not surprising that the results demonstrated uniformity since prostitutes not contacted by these methods are not represented.

The book is an interesting collection of papers, some anecdotal and others highly scientific, which detail the connection between prostitution and drugs as well as providing some very limited data on HIV before 1989. Although the reports confirm that except for in Africa the majority of HIV in prostitutes is related to injection drug use, it does not answer questions relating to clients, with no new data on whether HIV is being spread by prostitution or whether clients are responding to the risk. I suspect that it will have only a limited audience although it serves the useful purpose of bringing together a diverse collection of reports on prostitution.

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The Practical Application of Medical and Dental Hypnosis. By MILTON H. ERICKSON, SEYMOUR HERSHMAN and IRVING I. SECTER. New York: Brunner/Mazel. 1989. 480 pp. \$18.95.

For the serious therapist, fresh accounts of the work of Erickson should always be welcomed. Unfortunately, in this volume Hershman and Secter do him little justice, particularly as a first-named, albeit posthumous author.

The book consists of 11 chapters, with case histories and transcriptions of discussions between therapists and subjects as recorded at various seminars throughout the USA.

In the chapter outlining the history and theory of hypnotism, the former is not entirely accurate and the latter is all too brief. The results of electroencephalographic studies should warrant more than two lines. Thus, the important works of Wyke, Rozhnov and Ulett et al are notable for their absence. Current theories of suggestibility and hypnotisability are also omitted, but fascinating interviews by Erickson and others are recorded as a means of illustrating some of the phenomena of hypnosis. The discussion on anaesthesia should have mentioned the use of hypnosis in minor surgery and in plastic surgery, particularly following injury and burns. A brief discussion of the advantages and disadvantages of hypnosis in obstetrics omits useful references to those such as Fuchs et al who report extensively on the treatment of hyperemesis.

On page 228, the patient is told that all the information she has ever heard, read or seen "is stored in the subconscious". Is it?

Chapter 7, "Hypnosis in children", is an area in which this therapy can be invaluable. Yet no mention is made of the classical work of the Hilgards on the amelioration of pain, particularly as applied to the treatment of leukaemia.

A hotch-potch of subjects follow. These are discussed under such headings as "Fears", "Pains" and "Therapy of habits", etc., while "Phobias" merit a mere six and a half lines. Terminal cancer, upon which so much devoted work has been carried out, would deserve a