Non tuberculous cavitary disease in a West African man with AIDS

We read with great interest the recent two case reports by Mabey DCW et al describing cavitating pulmonary nocardiosis in a West African man with AIDS associated with other opportunistic infections.1 We observed a similar case (but non-cavitary) of pulmonary nocardiosis in a homosexual caucasian of UK origin, as the first major opportunistic infection. In the past nocardiosis appeared to be more common in Africa than in Europe and America.2

A 36 year old Englishman, who has been known to be HIV positive for one year presented with a 2 month history of persistent fever, watery intermittent diarrhoea, sore throat, night sweats, mild splenomegaly, weight loss, white cell count of 3.7 x 10^9/l neutrophil count of 0.5 x 10^9/l and CD4 count of 50/mm^3.

In the past apart from oral thrush and perianal herpes he did not have any other symptomatic opportunistic infections. One year ago he was commenced on zidovudine 250 mg twice daily and prophylactic dose of co-trimoxazol. Subsequently this had to be discontinued as he developed cotrimoxazol related Steven-Johnson syndrome and he was commenced on nebulised pentamidine prophylaxis.

Chest radiograph and CT of chest revealed evidence of upper lobe consolidation (fig). Several induced sputum samples for acid fast bacilli, pneumocystis and gram stain were negative. Subsequently he had two diagnostic bronchoscopies but broncho-alveolar lavage did not reveal any evidence of opportunistic pathogens. A transbronchial biopsy was abandoned as he could not tolerate this procedure and he was commenced on empirical quadruple anti-tuberculous therapy in view of the persistent upper lobe consolidation. As he did not improve on anti-tuberculous therapy an ultrasound guided percutaneous lung biopsy was carried out and this showed histopathological evidence of nocardia.

Speciation could not be done as there was not enough tissue sample for culture. Serum LDH 484 IU/l (normal range), and toxoplasma serology <32, multiple blood and mycobacterium avium intracellular (MAI) cultures (Bacille) were negative.

As an antibiotic of choice pulmonary nocardia was initially treated with high dose oral cotrimoxazol but discontinued after 8 days due to cotrimoxazol related severe itchy rash involving the extremities and oral mucosa. Subsequently he was treated with parenteral ceftazidine and doxycycline for 2 weeks followed by doxycycline maintenance therapy for 4 months. The temperature and the upper lobe consolidation resolved slowly with some residual consolidation despite 4 months of therapy.

Kim et al1 and Kramer et al have suggested that nocardia may be increasing in frequency in patients with immunodeficiency due to HIV infection.

This case illustrates the diagnostic and therapeutic difficulties associated in the management of nocardia. To our knowledge this is the first case of pulmonary nocardia in a Caucasian born in the UK who has never been to Africa.

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Learning to talk the language of lovers is the most helpful way to an open mind. The joys of tranquil post-coital pillow talk awaits discovery for many. Dishonestly, like that involving faked orgasm is dangerous. It delays discovery of, and delights and the development of a modicum of selfishness which comes to benefit not only the woman but her lover. No vocal, auditory, visual or tactile nuance is neglected. Switching pleasures in mutual stimulation is explored in detail as is clitorial contact. Much is made of the female plateau of excitement as having potential for a variety of ways to orgasm, particularly for Dr. Stanway, intercourse is not enough. For many women better orgasms, more regularly, come from learning and practising a wide variety of sexual activities. All these are discussed and demonstrated.

In contrast to women, orgasm in men appears to be more urgent, vital and essential in both procreative and recreational sex. Learning to extend the plateau period and so delay and heighten orgasm calls for knowledge and experience. (Declaring a young man a poor lover, we are told, takes only two minutes!) The secret lies in a detailed understanding of men’s sexual physiology and psychology. Learning the needs of women as well as their own is every man’s main contribution to better orgasms.

Thus it is apparent that hope of a healthy, happy and fulfilling sex life starts with a partner willing, and gently enabled, to participate unhurriedly in the initial phase of emotional give and take. With the scene thus set, progress moves to the mutual exchange of physical pleasure that soon ensures equality of sexual activity. Progress over time thus establishes a broad, uninhibited repertoire. Such variety offers the best hope of a long, sincere and trusting relationship.

This series of thoroughly comprehensive videos is well worth of its popularity. Coming as it does in a year when Sexual Health is declared a priority objective it is also timely. When Safer Sex sees wisdom in monogamous relationships, quality rightfully has a place. It is time that Dr. Stanway’s contribution to the Sexual Health year was recognised by the BMA Library and Bookshop.

R S MORTON


Here is a major piece of research which should be available in every genitourinary medicine clinic in the land. The authors have picked up where the Monks Report left off, investigating the roles and responsibilities of doctors, nurses, health advisers and administrative staff in genitourinary medicine (GUM) clinics.

Twenty clinics have provided the authors with rich material including 269 interviews with staff. Qualitative detail enriches the text throughout and is detailed. Learning the selves, all of life is here: the health adviser whose qualification is in hairdressing, the doctors shouting “it’s your willy” in rooms without soundproofing, the receptionists who are as grim as their surroundings and the clinic which plays Barry Manilow twenty times a day.

Along with the esoteric is the idiosyncratic. For instance, in any book is many ways of running a GUM clinic as there are clinics. Careers are unplanned and training haphazard, while roles and responsibilities of various grades interchange and overlap ad infinitum. Even KC and KC 0 data are inconsistently gathered.

Despite all of this and the disappointing if unsurprising finding that Monks Report recommendations are not yet in place, this is a thoroughly enjoyable read. In contrast to the choreography of business planning it is vital that we know ourselves. The voices in the text echo sentiments which will be familiar to many within the specialty.

Clinics and their staff must be clear about what they do and who does what. Genitourinary medicine work needs to be properly defined, with the right balance of appropriately trained staff available to do it. Counselors, health advisers, HIV/AIDS work and health education/promotion require particular attention. Many clinics are housed in poor accommodation which needs urgent improvement. Those who could use access to this readable book which provides a platform for change in genitourinary medicine. Its 43 recommendations, if debated and implemented will take GUM clinics out of the closest of band the next century, ready to tackle the sexual health needs of the nation. This is essential reading. M JONES


The latest edition of this eminently readable slim volume provides a perfect introduction to the subject for medical students, doctors, and medical practitioners. One extra chapter has been added: HIV infection and AIDS in the Developing World by Kevin De Cock. Prof. Michael Harrison, Dr. Robert Miller, and Pat Wright are the new authors of chapters on Neurological Aspects, AIDS and the Lung, and Nursing Care, respectively. Other chapters have been updated. Epidemiological data are included up to December 1992. The rather gloomy new conclusion to the chapter on immunology is that “In any case, we need to know more about immune responses to HIV before the rational design of a vaccine can become possible”. I have a couple of minor quibbles, which is not a bad standard for any book. Firstly, the table on transmission of the virus queries whether breast milk is a vehicle for transmission. However, in a later chapter, it is stated “In children born to women who are infected spontaneously, it has been estimated that the additional risk of infection, through breastfeeding, over and above the transmission in utero and at delivery, is about 15%”. Secondly, in the chapter on Strategies for Prevention it now states flatly departments of genitourinary medicine now try to encourage all male and female patients to be tested. Not so, according to my mini-survey

brain biopsy is the definitive investigation for unidentified intracerebral lesions is not mentioned. The diagnostic use of serum cryptococcal antigen is omitted and further investigations should be included in the differential diagnosis of brain abscesses—especially in IVDUs. The impression is given that MAI causes TB and that brain haemorrhages are unrelated to HIV status (this may partly be true). Chlamydia may be due to CMV as well as crypto- tosporidium.

According to the back cover this book is "particularly applicable to candidates for postgraduate examinations in radiology." I think that statement satisfactorily accounts for the wealth of technical detail in some of the discussions. Some of the investigations and what they portrayed were not immediately clear to me although I could usually guess the correct diagnosis from the history.

From the point of view of a clinician I would say that one of the main values of this book is its potential for increasing understanding of those unfamiliar and otherwise unintelligible investigations that often get flashed up at ward rounds. I have learnt more about what radiologists are looking for: in these tests, the differential diagnosis of patients seen and appropriate diagnostic strategies, that is, what will show up on which test.

I would therefore recommend this book to anyone in training and to anyone else who is "trained" but would like to expand their knowledge of HIV radiology.

MELINDA TENANT-FLOWERS


Subtitle: "Better Orgasms", Dr. Andrew Stanway introduces the third and final video of the series with a Safer Sex Warning. This is delivered in print against a forcefully dramatic silence. (For Videos I and II see Genito-Urinary Medicine, 1992;68:67 and 427-8.)

Orgasm is defined simply as release from sexual tension. This is supplemented with comments on its physical and emotional dimensions. For some it is a tearful and/or spiritual experience. As usual, Dr. Stanway proceeds in an orderly and logical way to show how orgasm in women and men alone or in partnership, may improve their lovemaking and orgasms. His pleasantly relaxed manner is complemented by six couples. Unhindered by clothing or inhibitions they actively illustrate the advice.

Women are first to be addressed. In all ways they are declared more diverse and complex in their sexual needs. This view is largely based on Dr. Stanway's many conversations with them. One quickly gathers from his teaching, both directly, and indirectly through men, that women are likely to be the greater beneficiaries of his endeavours, once the few theoretical prejudices and attitudinal barriers are tackled and breached. This "mind thing" is seen as presenting in a variety of ways. Firstly, the shy, or a poor modesty that means hanging on to one’s own integrity; secondly, as fear in some women that they may lose control. By surrendering a body they are unhappy with, to enjoyable sex and orgasm, seems to alarm others.

10.1136/sti.69.5.408-b on 1 October 1993. Downloaded from http://sti.bmj.com/