

# Sexually Transmitted Infections

Editorials	81	<b>The Diploma in Genitourinary Medicine (London Society of Apothecaries)</b> E Allason-Jones
	83	<b>Methodology for research into STI</b> M Shahmanesh
Research methods	84	<b>Measuring sexual behaviour: methodological challenges in survey research</b> K A Fenton, A M Johnson, S McManus, B Erens
	93	<b>Gene therapy for HIV</b> A M L Lever
Review	97	<b>HIV associated nephropathy: a treatable condition</b> M G Brook, R F Miller
Original articles	101	<b>No association of anti-<i>Chlamydia trachomatis</i> antibodies and severity of cervical neoplasia</b> N Reesink-Peters, J M Ossewaarde, A G J Van Der Zee, W G V Quint, M P M Burger, A H Adriaanse
	103	<b>Endocervical Gram stain smears and their usefulness in the diagnosis of <i>Chlamydia trachomatis</i></b> L Myziuk, B Romanowski, M Brown
	107	<b>Cervical cytology smears in sexually transmitted infection clinics in the United Kingdom</b> J D Wilson, W Parsons on behalf of the British Co-operative Clinical Group
	111	<b>The prevalence of <i>Chlamydia trachomatis</i> infection in male undergraduates: a postal survey</b> K E Rogstad, S M Bates, S Partridge, G Kudesia, R Poll, M A Osborne, S Dixon
	114	<b>Sexually transmitted infections among married women in Dhaka, Bangladesh: unexpected high prevalence of herpes simplex type 2 infection</b> J Bogaerts, J Ahmed, N Akhter, N Begum, M Rahman, S Nahar, M Van Ranst, J Verhaegen
	120	<b>Prevalence and risk factors of HSV-1 and HSV-2 antibodies in European HIV infected women</b> B H B van Benthem, J Spaargaren, J A R van den Hoek, J Merks, R A Coutinho, M Prins, and the European Study on the Natural History of HIV Infection in Women
	125	<b>Aetiology of urethral discharge in Bangui, Central African Republic</b> P Morency, M J Dubois, G Grésengué, E Frost, B Mâsse, S Deslandes, P Somsé, A Samory, F Mberyo-Yaah, J Pépin
	130	<b>Sexual behaviour of heterosexual individuals with HIV infection naive for antiretroviral therapy in Italy</b> E Girardi, M S Aloisi, D Serraino, M Ferrara, F N Lauria, M Carballo, A d'Arminio Monforte, G Rezza, M Moroni, G Carosi, A Alessandrini, D Giacobbi, L Cremonini, S Ranieri, M Montroni, G Ippolito and the ICONA Study Group
Case reports	135	<b>Acute neonatal respiratory failure and <i>Chlamydia trachomatis</i></b> E Herieka, J Dhar
	137	<b>Trovofloxacin for the treatment of chronic granuloma inguinale</b> S L Hsu, J K S Chia
	138	<b>Split median raphe: a cause of concern?</b> S Gupta, B Kumar
Hypothesis	139	<b>Why common things are common: the tale of non-gonococcal urethritis</b> M Shahmanesh
Global views	141	<b><i>Chlamydia trachomatis</i> infection in an urban setting</b> J Mania-Pramanik, P K Meherji, J S Gokral, U M Donde
	142	<b>Evolution of <i>Neisseria gonorrhoeae</i> drug susceptibility in Buenos Aires, Argentina, 1985-99</b> A Famiglietti, S D Garcia, C A de Mier, R Casco, L Belli, F Marcenac, C Vay, R A de Torres
In practice	143	<b>Uptake of HIV testing in a genitourinary medicine clinic is affected by individual doctors</b> M Griffiths, H Stockdale, A J Winter, M Huengsborg
Chester chronicles	145	<b>Baby on board</b> C O'Mahony
	146	<b>MSSVD</b> A J Robinson
Letters to the editor	147	<b>Papulonecrotic tuberculide of the glans penis</b> M Vijai Kumar, D M Thappa, P K Kaviarasan
	147	<b>Attitudes to lesbians and homosexual men: medical students care</b> C J Skinner, P C Henshaw, J A Petrak
	148	<b>Questionnaires and postal research: more than just high response rates</b> G D Eslick, S C Howell
	148	<b>Genital herpes may mask underlying neoplasia</b> T Green, K E Rogstad, M E L Paterson
	149	<b>Sexually shared infections</b> R Gokhale
	149	<b>Deterioration of disseminated cutaneous <i>Mycobacterium avium</i> complex infection with a leukaemoid reaction following institution of highly active antiretroviral therapy</b> M Brown, I G Williams, R F Miller
	150	<b>Detection or treatment: which outcome measure?</b> I Simms, H Mallinson, J Hopwood, A M C Webb, K Fenton, J Pimenta
	150	<b>Obituaries</b> D Goldmeier
	151	<b>Book reviews • Notices</b>