

Author index

- Abdullah ASM** *et al.* Reasons for not using condoms among the Hong Kong Chinese population: implications for HIV and STD prevention, **180**
- Aboud KA** *et al.* Vaginitis emphysematosa, **155**
- Adjovi C** *see* Lowndes CM *et al*
- Adler MW** *et al.* The national strategy for sexual health and HIV: implications for genitourinary medicine, **83**
- Aggarwal K** *et al.* Bilateral groove sign with penoscrotal elephantiasis, **458**
- Ahmed-Jushuf I** *see* Fitzgerald MR *et al*
- Ajithkumar K** *et al.* Human T lymphotropic virus-I (HTLV-I) infection in patients with unclassifiable dermatitis in central Kerala, south India: a preliminary study, **e7**
- Akovbian V** *see* Domeika M *et al*
- Alary M** *see* Baily M-C *et al*
see Hodgins S *et al*
see Lowndes CM *et al*
- Allan A** *see* Munday PE *et al*
- Allan PS** *see* Narouz N *et al*
- Allan SP** *see* Apoola A *et al*
- Altankhuu M** *see* Tellez I *et al*
- Alves AC** *see* Labbé A-C *et al*
- Anagonou S** *see* Lowndes CM *et al*
- Anderson S** *see* Shew ML *et al*
- Anderson-Ellström A, Milsom I.** Knowledge about the prevention of sexually transmitted diseases: a longitudinal study of young women from 16–23 years of age, **339**
- Ando Y** *see* Kakimoto K *et al*
- Apoola A** *et al.* HIV tests in young adolescents attending a GUM clinic, **386**
- Aral SO.** Determinants of STD epidemics: implications for phase appropriate intervention strategies, **13**
Understanding racial-ethnic and societal differentials in STI, **2**
- Aral SO, Blanchard JF.** Phase specific approaches to the epidemiology and prevention of sexually transmitted diseases, **i1**
- Arankalle V** *see* Risbud A *et al*
- Arendt V** *see* Zachariah R *et al*
- Ashley R** *see* Cowan FM *et al*
- Augood C** *see* Honey E *et al*
- Avgerinou H** *see* Kyriakis KP *et al*
- Aziz MM** *see* Gibney L *et al*
- Bachmeyer C** *et al.* *Mycobacterium xenopi* pulmonary infection in an HIV infected patient under highly active antiretroviral treatment, **60**
- Baganizi E** *see* MacLachlan EW *et al*
- Baguley SDK.** Recreational drug use by GUM clinic attendees, **310**
- Bailey R** *see* West B *et al*
- Bakar HA** *see* Matteelli A *et al*
- Bakker R** *see* Korenromp EL *et al*
- Bala M** *see* Chaudhry U *et al*
- Ballard RC** *et al.* Coexistence of urethritis with genital ulcer disease in South Africa: influence on provision of syndromic management, **274**
- Barnabas RV** *et al.* The potential role of suppressive therapy for sex partners in the prevention of neonatal herpes: a health economic analysis, **425**
- Barrasa A** *see* del Amo J *et al*
- Barton SE** *see* Gabrielsen L and Barton SE
- Basu S** *see* Risbud A *et al*
- Bax CJ** *et al.* Clinical characteristics of *Chlamydia trachomatis* infections in a general outpatient department of obstetrics and gynaecology in the Netherlands, **e6**
- Beaudoin CM** *see* Elliott LJ *et al*
- Bello L** *see* Latino MA *et al*
- Benchaab B** *see* Bachmeyer C *et al*
- Bendall R** *see* Keane FEA *et al*
- Bernier F** *see* Hodgins S *et al*
- Beyene A** *see* Sahl T *et al*
- Bhalla P** *see* Garg S *et al*
- Bingham JS.** Services for sexually transmitted infections in Europe and central Asia, **320**
- Birley H** *see* Jones K *et al*
- Bista KP** *et al.* The practice of STI treatment among chemists and druggists in Pokhara, Nepal, **223**
- Blanchard JF.** Populations, pathogens, and epidemic phases: closing the gap between theory and practice in the prevention of sexually transmitted diseases, **i183**
- Blanchard JF** *see* Aral SO and Blanchard JF
see Elliott LJ *et al*
- Bloom SS** *et al.* Community effects on the risk of HIV infection in rural Tanzania, **261**
- Blum L** *see* Bachmeyer C *et al*
- Bobbin M** *see* Boekeloo BO *et al*
- Boekeloo BO** *et al.* Provider willingness to screen all sexually active adolescents for chlamydia, **369**
- Boerma JT** *et al.* Sociodemographic context of the AIDS epidemic in a rural area in Tanzania with a focus on people's mobility and marriage, **i97**
- Boerma JT** *see* Bloom SS *et al*
see Weir SS *et al*
- Baily M-C** *et al.* The impact of HIV epidemic phases on the effectiveness of core group interventions: insights from mathematical models, **i78**
- Bolding G** *see* Elford J *et al*
- Bollinger R** *see* Risbud A *et al*
- Bondarenko GM** *see* Mavrov GI and Bondarenko GM
- Bonney MS** *see* Potterat JJ *et al*
- Bougoudogo F** *see* MacLachlan EW *et al*
- Bradshaw CS** *et al.* Characteristics of adenovirus associated urethritis, **445**
- Brand R** *see* Bax CJ *et al*
- Britten N** *see* Erwin J *et al*
- Brizendine EJ** *see* Fortenberry JD *et al*
- Brito FJ** *see* Mbofana FS *et al*
- Broadwith EA** *see* Munday PE *et al*
- Brody S** *see* Potterat JJ and Brody S
- Brook MG.** Sexually acquired hepatitis, **235**
- Brouwers J** *see* West B *et al*
- Brunham RC** *see* Moses S *et al*
see Patrick DM *et al*
- Buckingham S** *see* Haddow LJ *et al*
- Buckley J** *et al.* Multicentric plasma cell variant Castleman's disease mimicking intrapulmonary malignancy, **304**
- Buhendwa L** *see* Zachariah R *et al*
- Bunting S** *see* Miller RF *et al*
- Burstein GR** *see* Boekeloo BO *et al*
- Buvé A** *see* Lowndes CM *et al*
- Byrne M** *see* Lamba H *et al*
- Caligaris S** *see* Matteelli A *et al*
- Carabin H** *see* Barnabas RV *et al*
- Carman WF** *see* Scoular A *et al*
- Carne CA** *see* Giele CM *et al*
- Carosi G** *see* Matteelli A *et al*
- Cartledge JD** *see* Buckley J *et al*
- Cartledge J** *see* Shahmanesh M *et al*
- Cartoux M** *see* Mandelbrot L *et al*
- Castelli F** *see* Matteelli A *et al*
- Castilla J** *see* del Amo J *et al*
- Castle S** *see* MacLachlan EW *et al*
- Chalmers J.** The criminalisation of HIV transmission, **448**
- Changalucha J** *et al.* STD/HIV intervention and research programme Mwanza Region, NW Tanzania, **i91**
- Chantulo A** *see* Zachariah R *et al*
- Chanzy B** *see* Malkin J-E *et al*
- Chaudhary P** *see* Bista KP *et al*
- Chaudhry U, Saluja D.** Detection of *Neisseria gonorrhoeae* by PCR using *orf1* gene as target, **72**
- Chaudhry U** *et al.* Mutation patterns in *gyrA* and *parC* genes of ciprofloxacin resistant isolates of *Neisseria gonorrhoeae* from India, **440**
- Chen S** *et al.* Prevalence of and risk indicators for STIs among women seeking induced abortions in two urban family planning clinics in Shandong province, People's Republic of China, **e3**
- Chernesky MA.** Chlamydia trachomatis diagnostics, **232**
- Chinouya M** *see* Fenton KA *et al*
- Chippindale S** *see* Wright A *et al*
- Chislett L** *see* Nwokolo N *et al*
- Choudhury P** *see* Gibney L *et al*
- Chudomirova K** *et al.* Congenital syphilis—missed opportunities for prenatal intervention, **224**
- Chudomirova K** *see* Domeika M *et al*
- Claeys P** *et al.* Prevalence and risk factors of sexually transmitted infections and cervical neoplasia in women's health clinics in Nicaragua, **204**
- Cliff JL** *see* Mbofana FS *et al*
- Coates KM** *see* Strand A *et al*
- Coetzee D** *see* Mathews C *et al*
- Coetzee N** *see* Mathews C *et al*
see Weir SS *et al*
- Colebunders R, Florence E.** Neuropsychiatric reaction induced by clarithromycin, **75**
- Conley D** *see* Boekeloo BO *et al*
- Cook RL** *et al.* Prevalence of chlamydia and gonorrhoea among a population of men who have sex with men, **190**

- Copas A** see Cowan FM *et al*
Copas AJ *et al*. An evidence based approach to testing for antibody to herpes simplex virus type 2, **430**
Copas AJ *et al*. The accuracy of reported sensitive sexual behaviour in Britain: exploring the extent of change 1990–2000, **26**
Corey L see Cowan FM *et al*
Costigan A see Moses S *et al*
Coutinho RA see Sahlu T *et al*
Cowan FM *et al*. Herpes simplex virus type 1 infection: a sexually transmitted infection of adolescence?, **346**
Cowan FM. Adolescent reproductive health interventions, **315**
Cowan FM see Copas AJ *et al*
Craandijk M see Bax CJ *et al*
Crane K see Debattista J *et al*
Creighton S *et al*. News from the frontline: sexually transmitted infections in teenagers attending a genitourinary clinic in south east London, **349**
Crosby RA see Diclemante RJ *et al*
Crosby R *et al*. Design, measurement, and analytical considerations for testing hypotheses relative to condom effectiveness against non-viral STIs, **228**
Crosby R *et al*. Predictors of infection with *Trichomonas vaginalis*: a prospective study of low income African-American adolescent females, **360**
Cunningham AL see Copas AJ *et al*
Cunningham SD *et al*. Attitudes about sexual disclosure and perceptions of stigma and shame, **334**
Curran B see Smith A *et al*
Curtis S *et al*. A new way to catch hepatitis C, **459**
- Dabis F** see Mandelbrot L *et al*
D'Agata O see Oglio FD *et al*
Dajek Z see Domeika M *et al*
Dallabetta G see Hawken MP *et al*
Danne O see Bachmeyer C *et al*
Das BC see Garg S *et al*
Davidson F see Holliman RE *et al*
Davidson O see Fenton KA *et al*
Davies S see Haddow LJ *et al*
Davies SL see Crosby R *et al*
Day S *et al*. Uptake of HIV testing in patients with a confirmed sexually transmitted infection, **389**
de Intinis G see Latino MA *et al*
de Labareyre C see Malkin J-E *et al*
de Wit TR see Sahlu T *et al*
Deak J see Domeika M *et al*
Debattista J *et al*. Detection of *Chlamydia trachomatis* in an Australian high school student population, **194**
Decosas J, Padian N. The profile and context of the epidemics of sexually transmitted infections including HIV in Zimbabwe, **140**
Dehne KL *et al*. A survey of STI policies and programmes in Europe: preliminary results, **380**
Dehovitz JA see Kissin DM *et al*
del Amo J *et al*. Factors influencing HIV progression in a seroconverter cohort in Madrid from 1985 to 1999, **255**
del Rio C see Diclemante RJ *et al*
del Romero J see del Amo J *et al*
Demeo L see Kissin DM *et al*
Denham IM see Bradshaw CS *et al*
Dequae-Merchadoux L see Mandelbrot L *et al*
Dery S see Hodgins S *et al*
Desilva J see Debattista J *et al*
Deslandes S see Labbé A-C *et al*
Diez M see del Amo J *et al*
Dörr PJ see Bax CJ *et al*
Diclemante RJ *et al*. Prevention interventions for HIV positive individuals, **393**
Diclemante RJ see Crosby R *et al*
Dillner J see Lehtinen M and Dillner J
Divekar A see Risbud A *et al*
Dolton I see Debattista J *et al*
Domeika M *et al*. *Chlamydia trachomatis* infections in eastern Europe: legal aspects, epidemiology, diagnosis, and treatment, **115**
Dorrell L, Edwards A. Vulvovaginitis due to fluconazole resistant *Candida albicans* following self treatment with non-prescribed triazoles, **308**
Dosso M see Mandelbrot L *et al*
Duddy MJ see Miller RF *et al*
Dukers NHTM see Ma S *et al*
Duncan B see Hart GJ *et al*
- Ebrahim SH** see Abdullah ASM *et al*
Edgardh K. Adolescent sexual health in Sweden, **352**
Edwards A see Dorrell L and Edwards A
Edwards S see Creighton S *et al*
 see Strauss S *et al*
Eleftheriou A see Kyriakides T *et al*
Elford J *et al*. Peer led HIV prevention among homosexual men in Britain, **158**
Ellen JM see Cunningham SD *et al*
- Elliott LJ** *et al*. Geographical variations in the epidemiology of bacterial sexually transmitted infections in Manitoba, Canada, **1139**
EPI-VIH Study Group. HIV infection among people of foreign origin voluntarily tested in Spain. A comparison with national subjects, **250**
Erens B see Copas AJ *et al*
Erwin J *et al*. Pathways to HIV testing and care by black African and white patients in London, **37**
Evans BG see Giele CM *et al*
Evans B see McGarrigle CA *et al*
- Fairley CK** see Bradshaw CS *et al*
 see Lister NA *et al*
 see Morton AN *et al*
Fakoya A see Sarner L and Fakoya A
Farina C see Matteelli A *et al*
Fehler HG see Ballard RC *et al*
Fenton KA *et al*. HIV testing and high risk sexual behaviour among London's migrant African communities: a participatory research study, **241**
Fenton KA see Copas AJ *et al*
 see Hart GJ *et al*
 see Johnson AM *et al*
 see McGarrigle CA *et al*
Fenton K see Mallinson H *et al*
Fernando R, Miller R. Immune reconstitution eosinophilia due to schistosomiasis, **76**
Fielding R see Abdullah ASM *et al*
Fisher M see Curtis S *et al*
Fitzgerald MR *et al*. Revised UK national guidelines on sexually transmitted infections and closely related conditions 2002, **81**
Flemetakis A see Kyriakis KP *et al*
Florence E see Colebunders R and Florence E
Fontanet A see Sahlu T *et al*
Forster GE see Garg M *et al*
 see Khunda A *et al*
Forster G see Thomas A *et al*
Fortenberry JD *et al*. Post-treatment sexual and prevention behaviours of adolescents with sexually transmitted infections, **365**
Fortenberry JD see Cunningham SD *et al*
Frangouli E see Kyriakis KP *et al*
French P see Adler MW *et al*
Frize G see Goldmeier D *et al*
Frost E see Labbé A-C *et al*
- Gabrielsen L, Barton SE**. HIV negative certification and sexual health issues facing performers in the adult entertainment industry in the UK, **311**
Gadelha AJ see Miranda AE and Gadelha AJ
Gadkari D see Risbud A *et al*
Gangakhedkar R see Risbud A *et al*
Garg M *et al*. Perianal Crohn's disease masquerading as perianal warts, **302**
Garg S *et al*. Reproductive morbidity in an Indian urban slum: need for health action, **68**
Garland SM see Morton AN *et al*
Garnett GP. An introduction to mathematical models in sexually transmitted disease epidemiology, **7**
 The geographical and temporal evolution of sexually transmitted disease epidemics, **114**
Garnett GP see Barnabas RV *et al*
 see Turner KME and Garnett GP
Garrow SC *et al*. The diagnosis of chlamydia, gonorrhoea, and trichomonas infections by self obtained low vaginal swabs, in remote northern Australian clinical practice, **278**
Gautier-Charpentier L see Mandelbrot L *et al*
Gavyole A see Chagalucha J *et al*
Gaydos JC see Zenilman JM *et al*
Gebo KA. Prostatic tuberculosis in an HIV infected male, **147**
Gedeon AG see Matteelli A *et al*
George KS see Cook RL *et al*
Ghanem M see Ross JDC *et al*
Ghosh A see Hopwood JJ *et al*
Ghosh AK see Gupta M *et al*
Gibney L *et al*. STD in Bangladesh's trucking industry: prevalence and risk factors, **31**
Giele CM *et al*. Post-exposure prophylaxis for non-occupational exposure to HIV: current clinical practice and opinions in the UK, **130**
Gill ON see McGarrigle CA *et al*
Gillera G see Ross JDC *et al*
Gillespie G see Scoular A *et al*
Glass G see Zenilman JM *et al*
Glazkova L see Domeika M *et al*
Gnann JW see Tellez I *et al*
Gnintoungbé CAB see Lowndes CM *et al*
Goh B see Kawsar M and Goh B
Goh BT see Skinner CJ *et al*
Gokhale R see Gupta M *et al*
Goldin R see Lamba H *et al*

- Goldmeier D et al.** Does increased aromatase activity in adipose fibroblasts cause low sexual desire in patients with HIV lipodystrophy?, **64**
- Goldstein S** see Mathews C et al
- Gomberg M** see Domeika M et al
- Gonzalez C** see Claeys P et al
- Gonzalez M** see Claeys P et al
- Gorbach P** see MacLachlan EW et al
- Gray J** see Strauss S et al
- Gray K** see Erwin J et al
- Gray R** see Korenromp EL et al
- Green CG** see Elliott LJ et al
- Green DL** see Potterat JJ et al
- Grio R** see Latino MA et al
- Grosskurth H** see Changalucha J et al
- Gruat N** see Bachmeyer C et al
- Gruber F** see Domeika M et al
- Gupta M et al.** Cost effectiveness analysis of a population based screening programme for asymptomatic *Chlamydia trachomatis* infection in women, **76**
- Gupta S** see Aggarwal K et al
- Guvey JE** see Cunningham SD et al
- Gutmacher SJ** see Mathews C et al
- Guttridge B** see Keane FEA et al
- Habbema JDF** see Korenromp EL et al
- Haddow LJ et al.** Kaposi's sarcoma infiltrating skeletal muscle, **464**
- Hailu B** see Sahlu T et al
- Hallén A** see Domeika M et al
- Hargrave R** see Debattista J et al
- Harnett GB** see Garrow SC et al
- Harries AD** see Zachariah R et al
- Harrington K** see Crosby R et al
- Hart CA** see Tait IA and Hart CA
- Hart G** see Elford J et al
- Hart GJ et al.** Chlamydia screening and sexual health, **396**
- Hasan KN** see Gibney L et al
- Hasnaoui AE** see Malkin J-E et al
- Hawken MP et al.** Part time female sex workers in a suburban community in Kenya: a vulnerable hidden population, **271**
- Hawkes S, Santhya KG.** Diverse realities: sexually transmitted infections and HIV in India, **i31**
- Hawsawi KA** see Aboud KA et al
- Hay PE** see Ison CA and Hay PE
- Hayes R** see Changalucha J et al
- Heard L** see Keane FEA et al
- Hedley AJ** see Abdullah ASM et al
- Henderson P, Johnson MH.** Assisting medical students to conduct empathic conversations with patients from a sexual medicine clinic, **246**
- Hennebry G** see Nwokolo N et al
- Hercberg S** see Malkin J-E et al
- Hernon M** see Gupta M et al
- see Hopwood JJ et al
- Hijazi L et al.** Factors affecting co-infection with genital chlamydia and genital gonorrhoea in an urban genitourinary medicine clinic, **387**
- Hodgins S et al.** The value of mass screening for chlamydia control in high prevalence communities, **i64**
- Holliman RE et al.** Inhibition of *Neisseria gonorrhoeae* by vaginal lubricants, **468**
- Holman S** see Kissin DM et al
- Holtgrave DR** see Crosby R et al
- Holguin V** see Martín JC et al
- Honey E et al.** Cost effectiveness of screening for *Chlamydia trachomatis*: a review of published studies, **406**
- Hook EH** see Tellez I et al
- Hopwood J** see Mallinson H et al
- Hopwood JJ et al.** Management of screened chlamydia positive women, **155**
- Htun Y** see Ballard RC et al
- Huengsberg M, Radcliffe KW.** "A single petticoat", **318**
- Huengsberg M** see Palfreeman A and Huengsberg M
- see Stevenson M and Huengsberg M
- Hughes G** see McGarrigle CA et al
- Iii EWH** see Crosby R et al
- Ireland M** see Shew ML et al
- Ingingo R** see Bloom SS et al
- see Boerma JT et al
- Ison CA, Hay PE.** Validation of a simplified grading of Gram stained vaginal smears for use in genitourinary medicine clinics, **413**
- Ison CA et al.** Gonorrhoea in London: usefulness of first line therapies, **106**
- Ivanov I** see Chudomirova K et al
- Jain VK** see Aggarwal K et al
- Jakobson I** see Domeika M et al
- Jamieson J** see Debattista J et al
- Jenkins C** see Lamba H et al
- Jenkins PR** see Zenilman JM et al
- Jensen JS** see Ballard RC et al
- Jiangting F** see Ma S et al
- Johnson AM et al.** Phase specific strategies for the prevention, control, and elimination of sexually transmitted diseases: background country profile, England and Wales, **i125**
- Johnson AM** see Copas AJ et al
- see Cowan FM et al
- Johnson JD** see Holliman RE et al
- Johnson MH** see Henderson P and Johnson MH
- Jolly A** see Patrick DM et al
- Jolly AM, Wylie JL.** Gonorrhoea and chlamydia core groups and sexual networks in Manitoba, **i145**
- Joly J** see Hodgins S et al
- Jones EL** see Miller RF et al
- Jones H** see Patrick DM et al
- Jones I** see Mallinson H et al
- Jones K et al.** Outreach health adviser in a community clinic screening programme improves management of genital chlamydia infection, **101**
- Jones R** see Keane FEA et al
- Kakimoto K et al.** Four layer discontinuous gradient for HIV, **388**
- Kanhonou L** see Lowndes CM et al
- Kannangai R** see Ajithkumar K et al
- Kapembwa M** see Goldmeier D et al
- Karabanov L** see Domeika M et al
- Kariuki C** see Moses S et al
- Katz BP** see Fortenberry JD et al
- Kaur C, Thami GP.** Erythema nodosum induced by chancroid, **388**
- Kawsar M, Goh B.** Hepatitis B virus infection among Chinese residents in the United Kingdom, **166**
- Kawsar M** see Garg M et al
- see Khunda A et al
- Keane FEA et al.** Offering routine antenatal testing for HIV and hepatitis B in the rural setting of Cornwall, **133**
- Kell P** see Smith A et al
- Khan AYM** see Gibney L et al
- Khan MH** see Bista KP et al
- Khryanin A** see Domeika M et al
- Khunda A et al.** Successful use of valciclovir in a case of recurrent urticaria associated with genital herpes, **468**
- Kinghorn G.** Robert Steel Morton 1917–2002, **322**
- Kissin DM et al.** Epidemiology and natural history of ligase chain reaction detected chlamydial and gonococcal infections, **208**
- Kjaer SK** see Svare EI et al
- Korenromp EL et al.** The effect of HIV, behavioural change, and STD syndromic management on STD epidemiology in sub-Saharan Africa: simulations of Uganda, **i55**
- Korovessis C** see Copas AJ et al
- Kulkarni S** see Risbud A et al
- Kyriakides T et al.** Surveillance of HIV in the army of the Republic of Cyprus (SHARC); rationale, design, and implementation of an inexpensive system, **50**
- Kyriakis KP et al.** Current characteristics of male gonorrhoea outpatients in Athens, Greece, **e5**
- Labbe A-C et al.** *Mycoplasma genitalium* is not associated with adverse outcomes of pregnancy in Guinea-Bissau, **289**
- Labrecque A** see Hodgins S et al
- Lakhani D** see Day S et al
- Lamba H et al.** Tuberculosis of the cervix: case presentation and a review of the literature, **62**
- Lamba H** see Goldmeier D et al
- Lanza A** see Latino MA et al
- Laourou M** see Lowndes CM et al
- Lapinskaite G** see Domeika M et al
- Lasarov S** see Chudomirova K et al
- Lassak M** see Cook RL et al
- Latino MA et al.** *Chlamydia trachomatis* infection among sexually active young women in Italy, **e4**
- Lau R.** www.chlamydiae.com, **447**
- Laukamm-Josten U** see Dehne KL et al
- Lee PJ** see Morton AN et al
- Lehtinen M, Dillner J.** Preventive human papillomavirus vaccination, **4**
- Leotta E** see Latino MA et al
- Leroux T** see van Leeuwen JM et al
- Leroy V** see Mandelbrot L et al
- Li C** see Chen S et al
- Li K** see Tyndall MW et al
- Likikouët R** see Mandelbrot L et al
- Lina Z** see Ma S et al
- Lister NA et al.** Screening for STIs in individuals with HIV infection, **387**
- Liu D** see Chen S et al
- Lombard C** see Mathews C et al
- Low N.** Phase specific strategies for the prevention, control, and elimination of sexually transmitted infections: case study in Lambeth, Southwark, and Lewisham, London, UK, **i133**
- Lowndes C** see Boily M-C et al

- Lowndes CM et al.** Role of core and bridging groups in the transmission dynamics of HIV and STIs in Cotonou, Benin, West Africa, **169**
- Luk YK** see Abdullah ASM et al
- Ly TD** see Malkin J-E et al
- Ma S et al.** Decreasing STD incidence and increasing condom use among Chinese sex workers following a short term intervention: a prospective cohort study, **110**
- Mabey D, Peeling RW.** Lymphogranuloma venereum, **90**
- Mabey D** see Changalucha J et al
see Hodgins S et al
- Macaluso M** see Gibney L et al
- Macdowall W** see Copas AJ et al
- MacLachlan EW et al.** The feasibility of integrated STI prevalence and behaviour surveys in developing countries, **187**
- Maclean I** see Moses S et al
- Maginley J** see Patrick DM et al
- Magwaza S** see Mathews C et al
- Mak S** see Patrick DM et al
- Maldonado-Long TS** see Potterat JJ et al
- Malkin J-E et al.** Seroprevalence of HSV-1 and HSV-2 infection in the general French population, **201**
- Mallinson H et al.** Provision of chlamydia testing in a nationwide service offering termination of pregnancy: with data capture to monitor prevalence of infection, **416**
- Mallinson H et al.** Resolution of the recent performance problem of Abbott LCx *Chlamydia trachomatis* assay Issues of repeat testing for confirmation of chlamydial infection, **225**
- Mallinson H** see Hopwood JJ et al
see Jones K et al
- Malvy D** see Malkin J-E et al
- Mandalia S** see Nwokolo N et al
- Mandaliya K** see Hawken MP et al
- Mandelbrot L et al.** 15 Month follow up of African children following vaginal cleansing with benzalkonium chloride of their HIV infected mothers during late pregnancy and delivery, **267**
- Manji H** see Miller RF et al
- Mårdh P-A** see Honey E et al
- Martin IMC** see Ison CA et al
- Martin JC et al** Prevalence of different HIV-1 subtypes in an urban clinical in Madrid, **e1**
- Martin P** see DeBattista J et al
- Mathews C et al.** Evaluation of a video based health education strategy to improve sexually transmitted disease partner notification in South Africa, **53**
- Matteelli A et al.** STI epidemics in the Indian Ocean region: can the phase be assessed?, **i121**
- Matusko P** see Elliott LJ et al
- Mavrov GI, Bondarenko GM.** The evolution of sexually transmitted infections in the Ukraine, **219**
- Maw R** see Giele CM et al
- Mbereko MP** see Zachariah R et al
- Mbofana FS, et al.** Syndromic management of sexually transmitted diseases at primary care level, Mozambique, **e2**
- McCormack WM** see Kissin DM et al
- McGarrigle CA et al.** Behavioural surveillance: the value of national coordination, **398**
- McGlennen R** see Shew ML et al
- McKee Jr KT** see Zenilman JM et al
- McManus S** see Copas AJ et al
- McNab A** see Adler MW et al
- McOwan A** see Nwokolo N et al
- Meda H** see Lowndes CM et al
- Meda N** see Mandelbrot L et al
- Medows NJ** see Garg M et al
- Mehendale S** see Risbud A et al
- Meijer CJLM** see Svare EI et al
- Mekonnen Y** see Sahlh T et al
- Melis RDJ** see Hawken MP et al
- Mendonça AP** see Labbé A-C et al
- Mercer CH** see Copas AJ et al
- Mercer C** see Johnson AM et al
- Mercey D** see Miles K et al
see Wright A et al
- Meyer L** see Warszawski J and Meyer L
- Micali G** see Oglio FD et al
- Michaelides N** see Kyriakides T et al
- Mihajlova E** see Chudomirova K et al
- Mijch A** see Lister NA et al
see Read T et al
- Miles K et al.** A postal survey to identify and describe nurse led clinics in genitourinary medicine services across England, **98**
- Miles K et al.** Sexual health clinics for women led by specialist nurses or senior house officers in a central London GUM service: a randomised controlled trial, **93**
- Miles K.** The historical role and education of nurses for the care and management of sexually transmitted infections in the United Kingdom: 1 Role, **292**
- The historical role and education of nurses for the care and management of sexually transmitted infections in the United Kingdom: 2 Education and training, **298**
- Miller R.** Out of the mouth of babes, **71**
Reading between the lines, **153**
- Miller R** see Creighton S et al
see Fernando R and Miller R
see Shahmanesh M et al
- Miller RF et al.** Peripheral neuropathy in patients with HIV infection: consider dual pathology, **462**
Progressive intrathoracic lymphadenopathy: EBV associated non-Hodgkin's lymphoma, **13**
- Miller RF** see Buckley J et al
see Haddow LJ et al
- Milsom I** see Andersson-Ellström A and Milsom I
- Mindel A** see Copas AJ et al
see Cowan FM et al
- Minkoff HL** see Kissin DM et al
- Mint-Youbba Z** see MacLachlan EW et al
- Miranda AE, Gadelha AJ.** Sexual and reproductive health among female adolescents: preliminary results, **386**
- Montgomery C** see Patrick DM et al
- Morand P** see Malkin J-E et al
- Morgan D** see McGarrigle CA et al
- Morgan M** see Erwin J et al
- Morison L** see Lowndes CM et al
see West B et al
- Morré SA et al.** Major improvements in cost effectiveness of screening women for *Chlamydia trachomatis* using pooled urine specimens and high performance testing, **74**
- Morré SA** see Postma MJ et al
- Morrison GD.** Dr Arthur "Red" Evans, **306**
- Morroni C** see Weir SS et al
- Mortlock M** see DeBattista J et al
- Morton AN et al.** Will the legalisation of street sex work improve health?, **309**
- Morton RS, Roy RB.** Sydney M Laird, BSc, MD, DPH, FRCP (1911–2001), **20**
- Moses S et al.** Response of a sexually transmitted infection epidemic to a treatment and prevention programme in Nairobi, Kenya, **i114**
- Moses S** see Elliott LJ et al
- Msellati P** see Mandelbrot L et al
- Mukenge-Tshibaka L** see Lowndes CM et al
- Mullan HM** see Munday PE et al
- Munday PE et al.** Managing the very young patient: a conflict between the requirements of the Children Act and the VD regulations?, **332**
- Murthy NS** see Garg S et al
- Muth JB** see Potterat JJ et al
- Muth SQ** see Potterat JJ et al
see Potterat JJ et al
- Mutsaers JAEM** see Bax CJ et al
- Mutton K** see Mallinson H et al
- Mwaluko G** see Boerma JT et al
- Mykyev O** see Dehne KL et al
- Nanchahal K** see Copas AJ et al
- Narouz N et al.** Genital herpes: general practitioners' knowledge and opinions, **198**
- Nasca MR** see Oglio FD et al
- Ndowa FJ** see Dehne KL et al
- Neale J** see Keane FEA et al
- Neckermann C** see Dehne KL et al
- Nedeljkovic M** see Domeika M et al
- Ng'ang'a LW** see Hawken MP et al
- Ngombo DT** see Hawken MP et al
- Ngugi EN** see Moses S et al
- Ng'weshemi J** see Bloom SS et al
see Boerma JT et al
- Nkhoma W** see Zachariah R et al
- Nnko S** see Boerma JT et al
- Nowicki DL** see Elliott LJ et al
- Nwokolo N et al.** Young people's views on provision of sexual health services, **342**
- O'Farrell N.** Donovanosis, **452**
Genital ulcers, stigma, HIV, and STI control in sub-Saharan Africa, **143**
Resurgence of syphilis in England, **308**
- Oglio FD et al.** Adult and paediatric contact immunotherapy with squaric acid dibutylester (SADBE) for recurrent, multiple, resistant, mucocutaneous anogenital warts, **309**
- Oh MK** see Crosby R et al
- Oliveri J.** Nevirapine + efavirenz based salvage therapy in heavily pretreated HIV infected patients, **72**
- O'Mahony C.** E-male!, **222**
He'll hold 'til Euston, **152**
Rust never sleeps!, **307**
Taxing times!, **385**
The cave, **70**
The female orgasm: a male perspective!, **466**

- Ongrádi J.** Vaginal infection by *Enterobacter sakazakii*, **467**
- Oostvogel PM** see Bax CJ *et al*
- Orr DP** see Fortenberry JD *et al*
- O'Shaughnessy MV** see Tyndall MW *et al*
- Ostergaard L** see Read T *et al*
- Østerlind A** see Svare EI *et al*
- Ouangre A** see Mandelbrot L *et al*
- Ouassa T** see Mandelbrot L *et al*
- Paavonen J** see Honey E *et al*
- Padian N** see Decosas J and Padian N
- Palfreeman A, Huengsberg M.** 8th European Conference on Clinical Aspects and Treatment of HIV Infection, Athens, 28–31 October 2001, **149**
- Papantoniou L** see Kyriakides T *et al*
- Paranjape R** see Risbud A *et al*
- Parker K** see MacLachlan EW *et al*
- Parkin JM** see Khunda A *et al*
- Patel R** see Strand A *et al*
- Patrick D** see Tyndall MW *et al*
- Patrick DM et al.** Heterosexual outbreak of infectious syphilis: epidemiological and ethnographic analysis and implications for control, **1164**
- Peeling RW** see Hodgins S *et al*
see Mabey D and Peeling RW
- Peng Y** see Chen S *et al*
- Penny N** see Miles K *et al*
- Peters B** see Erwin J *et al*
- Petersen J** see van Leeuwen JM *et al*
- Pépin J** see Labbé A-C *et al*
- Pérez-Hoyos S** see del Amo J *et al*
- Phillips C** see Mallinson H *et al*
- Phillips T** see Keane FEA *et al*
- Phillips-Plummer L** see Potterat JJ *et al*
- Pizzocolo C** see Matteelli A *et al*
- Plummer FA** see Moses S *et al*
- Pöder A** see Domeika M *et al*
- Portsmouth S** see Smith A *et al*
- Posima MJ et al.** Comparing cost effectiveness of screening women for *Chlamydia trachomatis* in systematic and opportunistic approaches, **73**
- Posima MJ** see Morré SA *et al*
- Potterat JJ, Brody S.** HIV epidemicity in context of STI declines: a telling discordance, **467**
- Potterat JJ et al.** Risk network structure in the early epidemic phase of HIV transmission in Colorado Springs, **1159**
- Potterat JJ et al.** Sexual network structure as an indicator of epidemic phase, **1152**
- Poulton M** see Curtis S *et al*
- Power R** see Miles K *et al*
see Miles K *et al*
- Power R.** The application of qualitative research methods to the study of sexually transmitted infections, **87**
- Prakash KJ** see Ajithkumar K *et al*
- Price J** see Hawken MP *et al*
- Proulx J-F** see Hodgins S *et al*
- Pyndiah N** see Matteelli A *et al*
- Quinn TC** see Boekeloo BO *et al*
- Radcliffe KW** see Fitzgerald MR *et al*
see Huengsberg M and Radcliffe KW
- Radebe F** see Ballard RC *et al*
- Raina U** see Garg S *et al*
- Ramalingam S** see Ajithkumar K *et al*
- Ramesh V** see Aboud KA *et al*
- Ramon R** see Mandelbrot L *et al*
- Ray K** see Chaudhry U *et al*
- Read T et al.** Gonococcal perianal abscess: re-emergence after cessation of co-trimoxazole, **389**
- Read T** see Lister NA *et al*
- Reid PE** see Morton AN *et al*
- Rekart ML** see Patrick DM *et al*
- Rekart ML.** Sex in the city: sexual behaviour, societal change, and STDs in Saigon, **147**
- Rhodes SD** see Yee LJ and Rhodes SD
- Riddler SA** see Cook RL *et al*
- Riedner G** see Dehne KL *et al*
- Rietmeijer CA** see van Leeuwen JM *et al*
- Rinaldo Jr CR** see Cook RL *et al*
- Risbud A et al.** Prevalence and incidence of hepatitis B virus infection in STD clinic attendees in Pune, India, **169**
- Robinson A** see Thomas A *et al*
- Robinson AJ, Rogstad K.** Adolescence: a time of risk taking, **314**
- Robinson T** see Debattista J *et al*
- Rodgers C** see Day S *et al*
- Rodriguez C** see del Amo J *et al*
- Rogstad K** see Robinson AJ and Rogstad K
- Rooney G** see Fitzgerald MR *et al*
- Ross JDC et al.** Seroprevalence of hepatitis A immunity in male genitourinary medicine clinic attendees: a case control study of heterosexual and homosexual men, **174**
- Ross JDC.** An update on pelvic inflammatory disease, **18**
- Rothenberg RB** see Potterat JJ *et al*
- Roy RB** see Morton RS and Roy RB
- Russell I** see Honey E *et al*
- Russell-Hall S** see Debattista J *et al*
- Ryan CA** see MacLachlan EW *et al*
- Ryan N** see Debattista J *et al*
- Sadiq ST** see Miller RF *et al*
- Saha R** see Garg S *et al*
- Sahay R** see Garg S *et al*
- Sahlu T et al.** Low incidence of syphilis among factory workers in Ethiopia: effect of an intervention based on education and counselling, **123**
- Saifodine A** see Mbofana FS *et al*
- Saluja D** see Chaudhry U and Saluja D
see Chaudhry U *et al*
- Santhya KG** see Hawkes S and Santhya KG
- Saquist N** see Gibney L *et al*
- Sarner L, Fakoya A.** Acute onset lactic acidosis and pancreatitis in the third trimester of pregnancy in HIV-1 positive women taking antiretroviral medication, **58**
- Sastry P** see Strauss S *et al*
- Saulsbury N** see Smith A *et al*
- Saulsbury NKG** see Skinner CJ *et al*
- Savitcheva A** see Domeika M *et al*
- Schechter MT** see Tyndall MW *et al*
- Schwabke J** see Tellez I *et al*
- Schwabke JR.** Update of trichomoniasis, **378**
- Scouler A et al.** Polymerase chain reaction for diagnosis of genital herpes in a genitourinary medicine clinic, **21**
- Scouler A.** Using the evidence base on genital herpes: optimising the use of diagnostic tests and information provision, **160**
- Scullard G** see Goldmeier D *et al*
- Serwadda D** see Korenromp EL *et al*
- Shahmanesh M** see Miller RF *et al*
- Shahmanesh M.** The curtain call, **392**
The year ahead, **6**
- Shahmanesh M et al.** Lactic acidosis and abnormal liver function in advanced HIV disease, **139**
- Shao C** see Chen S *et al*
- Sharma N** see Garg S *et al*
- Sharma S** see Garg S *et al*
- Shaw PJ** see Buckley J *et al*
- Sherr L** see Elford J *et al*
- Shew ML et al.** Oestrogen receptor transcripts associated with cervical human papillomavirus infection, **210**
- Shields T** see Zenilman JM *et al*
- Silvestre AJ** see Cook RL *et al*
- Skidmore S** see Mallinson H *et al*
- Skinner CJ et al.** Sexually transmitted infections in Bangladeshis resident in the UK: a case-control study, **120**
- Slanger TE** see Bista KP *et al*
- Smirne C** see Latino MA *et al*
- Smith A et al.** TV or not TV?, **185**
- Smith C** see Adler MW *et al*
- Smith DW** see Garrow SC *et al*
- Snyder MH** see Boekeloo BO *et al*
- Sonnex C** see Strauss S *et al*
- Soriano SGV** see del Amo J *et al*
- Soriano V** see Martín JC *et al*
- Spagnolo E** see Latino MA *et al*
- Spencer J** see Weir SS *et al*
- Spielmann MP** see Zachariah R *et al*
- Spittal P** see Tyndall MW *et al*
- Stary A** see Honey E *et al*
- Stefanova P** see Chudomirova K *et al*
- Stein J** see Mathews C *et al*
- Steiner MJ** see Warner L and Steiner MJ
- Stelianides S** see Bachmeyer C *et al*
- Stevenson M, Huengsberg M.** Report on the MSSVD Spring meeting, Belfast, 24–26 May 2001, **150**
- Strand A et al.** Aborted genital herpes simplex virus lesions: findings from a randomised controlled trial with valaciclovir, **435**
- Strauss S et al.** Contamination of environmental surfaces by genital human papillomaviruses, **135**
- Stray-Pedersen B** see Honey E *et al*
- Sutherland D** see Wong T and Sutherland D
- Svare EI et al.** Risk factors for genital HPV DNA in men resemble those found in women: a study of male attendees at a Danish STD clinic, **215**
- Sylla-Koko F** see Mandelbrot L *et al*
- Tabrizi SN** see Morton AN *et al*
- Tait IA, Hart CA.** *Chlamydia trachomatis* in non-gonococcal urethritis patients and their heterosexual partners: routine testing by polymerase chain reaction, **286**
- Takac I** see Domeika M *et al*
- Tariq A** see Ross JDC *et al*
- Taylor JE** see Potterat JJ *et al*
- Taylor-Robinson D** see Ballard RC *et al*

- Tellez I et al.** Hepatitis, syphilis, and HIV sentinel surveillance in Mongolia 1999–2000, **223**
- Temmerman M** see Claeys P *et al*
see Hawken MP *et al*
- Templeton A** see Honey E *et al*
- Teo C** see Curtis S *et al*
- Tersiev P** see Latino MA *et al*
- Thami GP** see Kaur C and Thami GP
- Thomas A et al.** National guideline for the management of suspected sexually transmitted infections in children and young people, **324**
- Thow C** see Hijazi L *et al*
- Tobin JM.** James Oliver Doyle, MB BCH, BAO 1943, LM 1944 Dublin, MRCP 1948, MD 1948 NUI (1918–2001), **154**
- Toyb M** see Matteelli A *et al*
- Trimbos JB** see Bax CJ *et al*
- Tschann J** see Cunningham SD *et al*
- Tsegaye A** see Sahlu T *et al*
- Turner KME, Garnett GP.** The impact of the phase of an epidemic of sexually transmitted infection on the evolution of the organism, **i20**
- Tyndall M** see Patrick DM *et al*
- Tyndall MW et al.** Risky sexual behaviours among injection drugs users with high HIV prevalence: implications for STD control, **i170**
- Tzelepi E** see Kyriakis KP *et al*
- Tzouveleki LS** see Kyriakis KP *et al*
- Udonwa NE** see Matteelli A *et al*
- Unzeitig V** see Domeika M *et al*
- Urassa M** see Bloom SS *et al*
see Boerma JT *et al*
- van de Perre P** see Mandelbrot L *et al*
- van den Brule AJC** see Svare EI *et al*
- van den Hoek A** see Chen S *et al*
see Ma S *et al*
- van den Hoek J** see Postma MJ *et al*
- van Leeuwen JM et al.** Reaching homeless youths for *Chlamydia trachomatis* and *Neisseria gonorrhoeae* screening in Denver, Colorado, **357**
- van Renterghem L** see Claeys P *et al*
- Vermund S** see Tellez I *et al*
- Vinograd N** see Domeika M *et al*
- Wade AA** see Apoola A *et al*
- Wade AH** see Narouz N *et al*
- Walimbe A** see Risbud A *et al*
- Walraven G** see West B *et al*
- Wang L** see Chen S *et al*
- Ward H.** Short term interventions are not enough, **80**
- Warhurst D** see Smith A *et al*
- Warner L, Steiner MJ.** Condom access does not ensure condom use: you've got to be putting me on, **225**
- Warszawski J, Meyer L.** Sex difference in partner notification: results from three population based surveys in France, **45**
- Wawer MJ** see Korenromp EL *et al*
- Webb A** see Jones K *et al*
- Weir SS et al.** A pilot study of a rapid assessment method to identify places for AIDS prevention in Cape Town, South Africa, **i106**
- Welch J** see Creighton S *et al*
see Fitzgerald MR *et al*
- Wellfens-Ekra C** see Mandelbrot L *et al*
- Wellings K** see Copas AJ *et al*
- Wellsteed S** see Adler MW *et al*
- Welte R** see Morré SA *et al*
see Postma MJ *et al*
- West B et al.** Performance of the rapid plasma reagin and the rapid syphilis screening tests in the diagnosis of syphilis in field conditions in rural Africa, **282**
- Westerheim M** see Shew ML *et al*
- White HA** see Potterat JJ *et al*
- White R** see van Leeuwen JM *et al*
- Williamson L** see Elford J *et al*
- Wilson J** see Fitzgerald MR *et al*
- Wingood GM** see Crosby R *et al*
see Diclemente RJ *et al*
- Winter AJ** see Hijazi L *et al*
see Ross JDC *et al*
- Wiwaniikit V.** Anti-HIV serology in patients with sexual dysphoria in screening test before sex change surgery, **75**
- Wohlfeiler D.** From community to clients: the professionalisation of HIV prevention among gay men and its implications for intervention selection, **i176**
- Wong E** see Patrick DM *et al*
- Wong T, Sutherland D.** Canadian STI national goals and phase specific strategies, **i189**
- Wong T** see Patrick DM *et al*
- Woodhouse DE** see Potterat JJ *et al*
- Worm AM** see Svare EI *et al*
- Wright A et al.** Investigation into the acceptability and effectiveness of a new contact slip in the management of *Chlamydia trachomatis* at a London genitourinary medicine clinic, **422**
- Wulf HC** see Strand A *et al*
- Wylie JL** see Jolly AM and Wylie JL
- Xiuxing Z** see Ma S *et al*
- Yee LJ, Rhodes SD.** Understanding correlates of hepatitis B virus vaccination in men who have sex with men: what have we learned?, **374**
- Yin X** see Chen S *et al*
- Yoshioka A** see Kakimoto K *et al*
- Yuliang F** see Ma S *et al*
- Zaba B** see Boerma JT *et al*
- Zachariah R et al.** Health seeking and sexual behaviour in patients with sexually transmitted infections: the importance of traditional healers in Thyolo, Malawi, **127**
- Zaidi N** see Shew ML *et al*
- Zargooshi J.** Characteristics of gonorrhoea in Kermanshah, Iran, **460**
- Zenilman JM et al.** Geographic epidemiology of gonorrhoea and chlamydia on a large military installation: application of a GIS system, **40**
- Zenilman JM** see Boekeloo BO *et al*
- Zhiheng C** see Ma S *et al*
- Zhou S** see Chen S *et al*
- Zimmerman HP** see Potterat JJ *et al*
- Zimmerman-Rogers H** see Potterat JJ *et al*