
GENITOURINARY MEDICINE

Editor:

Mohsen Shahmanesh (Birmingham)

Associate Editors:

Chris Carne (Cambridge)

Frances Cowan (London)

Jorma Paavonen (Helsinki)

Raj Patel (Southampton)

Anton Pozniak (London)

Thomas Schulz (Liverpool)

Chris Sonnex (Cambridge)

Jonathan M Zenilman (Baltimore)

Editorial Board:

M W Adler (London)

S E Barton (London)

M Catchpole (London)

L Corey (Seattle)

L M Drusin (New York)

B G Gazzard (London)

K K Holmes (Seattle)

Catherine Isons (London)

G R Kinghorn (Sheffield)

P K Kohl (Heidelberg)

C J N Lacey (London)

D Maybey (London)

A S Macmillan (Edinburgh)

A Meheus (Belgium)

Danielle Mercey (London)

R F Miller (London)

A Mindel (Sydney)

President MSSVD: Ratish Basu Roy (Bournemouth)**Hon Sec MSSVD:** Thomas McManus (London)**Technical Editor:** Kenneth Till

Tel (UK) 01984 667388

Fax (UK) 01984 667315

Editorial assistant: Kathryn Sims

Tel (UK) 0171 3876795

Fax (UK) 0171 3836668

Fiona Mulcahy (Dublin)

Pat E Munday (Watford)

A J Pinching (London)

K W Radcliffe (Birmingham)

A Renton (London)

G L Ridgway (London)

T Ripa (Halmstad)

T C Quinn (Baltimore)

Margaret Stanley (Cambridge)

Anecke van den Hoek

(Amsterdam)

J N Weber (London)

Janet Wilson (Leeds)

Instructions for Authors appear
in the February issue of each
volume.

continued from front cover

Laboratory medicine

- 132 An in vitro metronidazole susceptibility test for trichomoniasis using the InPouch TV™ test K A Borchardt, Z Li, M Z Zhang, H Shing

- 136 Selective culture medium failure in gonorrhoea Sakina Rashid

- 138 Antibiotic susceptibility survey of *Neisseria gonorrhoeae* in Tucumán, Argentina
M C de Castillo, O A de Saab, N P de Fernandez, O M de Nader, A P de Ruiz Holgado

Clinicopathological conference

- 139 Disseminated *Toxoplasma gondii* infection presenting with a fulminant pneumonia
R F Miller, S B Lucas, N T Bateman

Letters

- 144 Under-diagnosis of female genital *Chlamydia trachomatis* infection C Y W Tong, I A Tait

- 145 Controlling chlamydial infection J C Clay, C A Bowman

- 145 Genitourinary colposcopy services in the UK D A Hicks

- 146 Patients attending a vulval clinic in a genitourinary medicine department K A Wolpert,
K E Rogstad, I H Ahmed, K L Dalziel

- 146 Vaginal colonisation by *Candida lipolytica* B Rajagopalan, M S Mathews, M Jacob

**Matters arising • Book reviews • Notices • Diary of events •
Current Publications**

NOTICE TO SUBSCRIBERS This Journal is published bi-monthly. The annual subscription rates are £143.00 and \$225 in the USA. Subscribers may pay for their subscriptions by Access, Visa, or American Express by quoting on their orders the credit or charge card preferred, the appropriate personal account number, and the expiry date of the card. Orders should be sent to the Subscriptions Manager, *Genitourinary Medicine*, BMJ Publishing Group, BMA House, Tavistock Square, London WC1H 9JR. Orders can also be placed locally through any leading subscription agent or bookseller. (For the convenience of readers in the USA, subscription orders, with or without payment, can be sent to: *British Medical Journal*, PO Box 408, Franklin, MA 02038, USA. All inquiries, however, including those regarding air mail rates and single copies already published, should be addressed to the publisher in London.)

Second class postage paid, Rahway NJ Postmaster. Send address changes to: *Genitourinary Medicine* c/o Mercury Airfreight International Ltd Inc, 2323 Randolph Avenue, Avenel, NJ 07001, USA.

NOTICE TO ADVERTISERS Applications for advertisement space and for rates should be addressed to the Advertisement Manager, *Genitourinary Medicine*, BMJ Publishing Group, BMA House, Tavistock Square, London WC1H 9JR.

COPYRIGHT © 1996 by *Genitourinary Medicine*. This publication is copyright under the Berne Convention and the International Copyright Convention. All rights reserved. Apart from any relaxations permitted under national copyright laws, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means without the prior permission of the copyright owners. Permission is not, however, required to copy abstracts of papers or of articles on condition that a full reference to the source is shown. Multiple copying of the contents of the publication without permission is always illegal.

ISSN 0266-4348

Published by BMJ Publishing Group, and printed in England by Thanet Press Limited, Margate, Kent

to GU physicians are the sections on breakthrough bleeding and the effect of concurrent use of antibiotics. Although not fully referenced, important studies are cited in discussion of controversial issues. A suggested reading list offers fuller coverage. The publication of this book did however pre-date the October 1995 Committee on Safety of Medicines Guidelines on combined oral contraception.

Chapters include discussion of progestogen-only methods—oral, injectable and implants, post-coital contraception, barrier methods and new in this, the second edition, the intra-uterine contraceptive. John Guillebaud dispels the myths about the IUD with regard to ectopic pregnancies and pelvic inflammatory disease. He predicts a “truly dramatic ‘come-back’ for IUDs in the near future”. The importance of pre-existing carriage of STDs is emphasised. A protocol for infection screening of prospective IUD users is presented which includes a low threshold for referral to GU clinics. The new levonorgestrel releasing IUD is praised; with its “unsurpassed efficacy” and reduction in the frequency of clinical PID it will “re-write the textbooks about IUDs”.

Contraception Today abridges a considerable body of literature and is highly recommended for those wanting a concise update on current contraceptive practice.

LYNNE GILBERT

HIV infection in children, a guide to practical management. Edited by J MOK and M NEWELL. Cambridge. Cambridge University Press. 1995. (Pp. 313; £40) ISBN 0 521 45421 2

This is an excellent book for those caring for HIV infected children in the developed world. Management of these children is extremely complex, requiring multidisciplinary input and is evolving constantly. The contents of the book cover the important areas in which health carers need to be informed. The chapters have been written by a team of international contributors with considerable expertise. It gives details of experience and management strategies from both European and North American perspectives. The information is up to date, well referenced and presented in very readable chapters. This book will be useful to all those involved in health care of HIV infected children.

M D S WALTERS

NOTICES

United States FDA Medical Device Update: Design Controls, GMP Requirements and Marketing Clearance

Charles de Gaulle Hilton, Paris, France. 20–23 May 1996.

An international meeting on FDA GMP and marketing regulations including the proposed new GMP requirements and how to comply with them. All three days will be presented by FDA's CDRH with a presentation by the European Commission. Sponsored by the French Government.

For further information please contact: Sharon Goff, Advanstar Communications, Advanstar House, Park West, Sealand Road, Chester CH1 4RN, UK. Tel: + 44 (0)1244 378 888. Fax: + 44 (0)1244 370 011.

BSCCP. Basic Colposcopy Course

4–5 July 1996 and 28–29 November 1996. Birmingham. Contact Mrs E Dollery, 3rd Floor, Birmingham Maternity Hospital, Birmingham B15 2TG, Telephone 0121 607 4716

A Practical Course in Laser Applications for Cutaneous Lesions

18–20 July 1996. Singapore. Contact Mrs A Chew, 1 Mandalay Road, Singapore 1130, Telephone (65) 3508405

European Regional IUVDT Conference on STDs and Eurogin Conference on Herpes Viruses and Genital Pathology. Paris, France, 24–25 October 1996.

Address enquiries to: Congress Secretariat: BAXON Communication, 69/73 Avenue du Général Leclerc, BP 304–92102 Boulogne, France.

DIARY OF EVENTS

- | | |
|-----------------|--|
| 18–20 April | British Society for Colposcopy and Cervical Pathology. Stoke-on-Trent, UK. |
| 21–25 April | Viral hepatitis and liver disease. Rome, Italy. |
| 5–8 May | Society for Clinical Trials. USA. |
| 9–11 May 1996 | Spring Meeting of the Medical Society for the Study of Venereal Diseases, Edinburgh, UK |
| 12–16 May 1996 | 9th World Congress on Cervical Pathology and Colposcopy, Sydney, Australia |
| 14–17 May | First European Congress of Chemotherapy. Glasgow, Scotland. |
| 10–13 June | 7th International Congress for Infectious Diseases. Hong Kong. |
| 3–6 July | Fifth International Drug Resistance Workshop. Whistler, Canada. |
| 7–12 July 1996 | XI International Conference on AIDS, Vancouver, Canada |
| 11–14 Sept 1996 | Third European Chlamydia Meeting, Vienna, Austria |
| 15–18 September | Interscience Conference on Antimicrobial Agents and Chemotherapy (ICAAC). New Orleans, USA. |
| 18–20 September | Society for Social Medicine. Dundee, UK. |
| 13–17 Oct 1996 | 5th European Academy of Dermatology and Venereology, Lisbon, Portugal |
| 17–18 Oct 1996 | 6th European Course on HPV-associated Pathology, Amsterdam |
| 23–25 Oct 1996 | European Regional Meeting of the International Union Against the Venereal Diseases and the Treponematoses, Paris, France |
| 3–7 Nov 1996 | 3rd International Congress on Drug Therapy in HIV Infection, Birmingham, UK |
| 1–5 Dec 1996 | International Papillomavirus Workshop, Queensland, Australia |

CURRENT PUBLICATIONS

Selected titles from recent reports published worldwide are arranged in the following sections:

Gonorrhoea
Chlamydia
Candidiasis
Bacterial vaginosis
Pelvic inflammatory disease
Syphilis and other treponematoses
Herpes
Human papillomavirus infection
Cervical cytology and colposcopy
Other sexually transmitted diseases
Microbiology and Immunology
Dermatology
Miscellaneous

Gonorrhoea

Human immunodeficiency virus DNA in urethral secretions in men: association with gonococcal urethritis and CD4 cell depletion

GB MOSS, J OVERBAUGH, M WELCH, *et al.* *J Infect Dis* 1995;172:1469.

Acute gonococcal sepsis in an HIV-infected woman

HM JACOBY, BJ MADY. *Sex Transm Dis* 1995;22:380.

Ligase chain reaction for detection of *Neisseria gonorrhoeae* in urogenital swabs

SF CHING, H LEE, EW HOOK, MR JACOBS, J ZENILMAN. *J Clin Microbiol* 1995;33:3111.

Proposed criteria for interpretation of susceptibilities of strains of *Neisseria gonorrhoeae* to ciprofloxacin, ofloxacin, enoxacin, lomefloxacin and norfloxacin

JS KNAPP, JA HALE, SW NEAL, K WINTERSHIELD, RJ RICE, WL WHITTINGTON. *Antimicrob Agents Chemother* 1995;39:2442.

Epidemiology of penicillin-resistant *Neisseria gonorrhoeae* in Frankfurt, Germany

V SCHAFER, R ENZENSBERGER, C SCHNEIDER, J RICKMANN, H NITSCHKEZBAY, V BRADE. *Eur J Clin Microbiol Infect Dis* 1995;14:914.

Fluoroquinolone resistance in *Neisseria gonorrhoeae*—Colorado and Washington 1995

Arch Dermatol 1995;131:1367.

Antigonococcal activity of 11 drugs used for therapy or prophylaxis of malaria

PC MEHAFFEY, MS BARRETT, SD PUTNAM, RN JONES. *Diag Microbiol Infect Dis* 1995;23:11.

Binding and accumulation of hemin in *Neisseria gonorrhoeae*

PJ DESAI, R NZERIBE, CA GENCO. *Infect Immun* 1995;63:4634.

Chlamydia

A cost-effectiveness analysis of screening and treatment for *Chlamydia trachomatis* infection in asymptomatic women

M GENC, PA MARDH. *Ann Int Med* 1996;124:1.

Amoxicillin or erythromycin for the treatment of antenatal chlamydial infection: a meta-analysis

MA TURRNETINE, ER NEWTON. *Obstet Gynecol* 1995;86:1021.

Prevalence and serovar distribution of asymptomatic cervical *Chlamydia trachomatis* infections as determined by highly sensitive PCR

J LAN, I MELGERS, CJLM MEIJER, *et al.* *J Clin Microbiol* 1995;33:3194.

The influence of sexual and social factors on the risk of *Chlamydia trachomatis* infections: a population-based serologic study

M JONSSON, R KARLSSON, K PERSSON, *et al.* *Sex Transm Dis* 1995;22:355.

***Chlamydia trachomatis* infection among Hispanic women in the California-Mexico border area, 1993: establishing screening criteria in a primary care setting**

RA GUNN, SD HILLIS, P SHIREY, SH WATERMAN, JR GREENSPAN. *Sex Transm Dis* 1995;22:329.

Prevalence of genital *Chlamydia trachomatis* infection in selected populations in China

H BAI, N BO, H LI, JZ DONG. *Sex Transm Dis* 1995;22:383.

Sensitivities of PCR, MicroTrak, *Chlamydia* EIA, IDEIA and PACE 2 for purified *Chlamydia trachomatis* elementary bodies in urine, peripheral blood, peripheral blood leukocytes and synovial fluid

JG KULPERS, K SCHARMANN, J WOLLENHAUPT, E NETTELNBREKER, S HOPF, H ZEIDLER. *J Clin Microbiol* 1995;33:3186.

Use of Gen-Probe competition assay as a supplement to probes for direct detection of *Chlamydia trachomatis* and *Neisseria gonorrhoeae* in urogenital specimens

GL WOODS, DM GARZA. *J Clin Microbiol* 1996;34:177.

Does serologic evidence of remote *Chlamydia trachomatis* infection and its heat shock protein (CHSP 60) affect in vitro fertilization-embryo transfer outcome?

P CLAMAN, MN AMIMI, RW PEELING, B TOYE, P JESSAMINE. *Fert Steril* 1996;65:146.

Gene knockout mice establish a primary protective role for major histocompatibility complex class II-restricted responses in *Chlamydia trachomatis* genital tract infection

RP MORRISON, K FEILZER, DB TUMAS. *Infect Immun* 1995;63:466.

Protective efficacy of major outer membrane protein-specific immunoglobulin A (IgA) and IgG monoclonal antibodies in a murine model of *Chlamydia trachomatis* genital tract infection

TW COTTER, Q MENG, ZL SHEN, YX ZHANG, H SU, HD CALDWELL. *Infect Immun* 1995;63:4704.

Candidiasis

Sexual behaviour of women with repeated episodes of vulvovaginal candidiasis

D HELLBERG, B ZDOLSEK, S NILSSON, PA MARDH. *Eur J Epidemiol* 1995;11:575.

Association of recurrent candidal vaginitis with inheritance of Lewis blood group antigens

E HILTON, V CHANDRASEKARAN, P RINDOS, HC ISENBERG. *J Infect Dis* 1995;172:1616.

Effect of *Candida albicans* infection and clotrimazole treatment on vaginal microflora in vitro

RA ROSS, MLT LEE, AB ONDERDONK. *Obstet Gynecol* 1995;86:925.

Azole drug resistance in yeasts

EM JOHNSON, DW WARNOCK. *J Antimicrob Chemother* 1995;36:751.

Itraconazole susceptibilities of fluconazole susceptible and resistant isolates of five *Candida* species

EM JOHNSON, KG DAVEY, A SZEKELY, DW WARNOCK. *J Antimicrob Chemother* 1995;36:787.

Production and function of cytokines in natural and acquired immunity to *Candida albicans* infection

RB ASHMAN, JM PAPANIMITRIU. *Microbiol Rev* 1995;59:646.

Demonstration of synergy with fluconazole and either ibuprofen, sodium salicylate or propylparaben against *Candida albicans* in vitro

EM SCOTT, VN TARIQ, RM MCCORRY. *Antimicrob Agents Chemother* 1995;39:2610.

Application of CHROMagar candida for rapid screening of clinical specimens for *Candida albicans*, *Candida tropicalis*, *Candida krusei* and *Candida (Torulopsis) glabrata*

MA PFALLER, A HOUSTON, S COFFMANN. *J Clin Microbiol* 1996;34:58.

Bacterial vaginosis

Bacteriological epidemiology and treatment of bacterial vaginosis

H MIKAMO, K KAWAZOE, K IZUMI, *et al.* *Chemotherapy* 1996;42:78.

Bacterial vaginosis in lesbians: a sexually transmitted disease

BJ BERGER, S KOLTON, JM ZENILMAN, MC CUMMINGS, J FELDMAN, WM MCCORMACK. *Clin Infect Dis* 1995;21:1402.

The preterm prediction study: significance of vaginal infections

PJ MEIS, RL GOLDENBERG, B MERCER, *et al.* *Am J Obstet Gynecol* 1995;173:1231.

Intravaginal clindamycin treatment for bacterial vaginosis: effects on preterm delivery and low birth weight

MR JOESOEFF, SL HILLIER, G WIKNJOSASTRO, *et al.* *Am J Obstet Gynecol* 1995;173:1527.

Reduced incidence of preterm delivery with metronidazole and erythromycin in women with bacterial vaginosis

JC HAUTH, RL GOLDENBERG, WW ANDREWS, MB DUBARD, RL COOPER. *N Engl J Med* 1995;333:1732.

Genomic DNA fingerprint analysis of biotype 1 *Gardnerella vaginalis* from patients with and without bacterial vaginosis

SR WU, SL HILLIER, K NATH. *J Clin Microbiol* 1996;34:192.

Pelvic Inflammatory Disease

Commonly used diagnostic criteria for pelvic inflammatory disease have poor sensitivity for plasma cell endometritis

AP KORN, N HESSOL, N PADIAN, *et al.* *Sex Transm Dis* 1995;22:335.

The semantics of pelvic inflammatory disease
DE SOPER. *Sex Transm Dis* 1995;22:342.

The relationship of vaginal trichomoniasis and pelvic inflammatory disease among women colonized with *Chlamydia trachomatis*.

R PAISARNTANTIWONG, S BROCKMANN, L CLARKE, S LANDESMAN, J FELDMAN, H MINKOFF. *Sex Transm Dis* 1995;22:344.

Syphilis and other treponematoses

Syphilis in adults: from Christopher Columbus to Sir Alexander Fleming to AIDS
EC TRAMONT. *Clin Infect Dis* 1995;21:1361.

Syphilitic cervicitis simulating stage II cervical cancer: report of two cases with cytologic findings
EJ GUTMANN. *Am J Clin Pathol* 1995;104:643.

Neurosyphilis in HIV-infected patients
J BORDEN, C MARTINEZVAZQUEZ, M ALVAREZ, et al. *Eur J Clin Microbiol Infect Dis* 1995;14:864.

Congenital syphilis in Maryland, 1989-1991: the effect of changing the case definition and opportunities for prevention
BL THOMPSON, D MATUSZAK, DM DWYER, A NAKASHIMA, H PEARCE, E ISRAEL. *Sex Transm Dis* 1995;22:364.

ELISA inhibition test using monoclonal antibody specific for *Treponema pallidum* as the serologic test for syphilis
KK WHANG, MG LEE, MS SONG, HB LEE. *Acta Derm Venereol* 1995;75:397.

Herpes

Acyclovir suppression to prevent cesarian delivery after first-episode genital herpes
LL SCOTT, PJ SANCHEZ, GL JACKSON, F ZERAY, GD WENDEL. *Obstet Gynecol* 1996;87:69.

Suppression of subclinical shedding of herpes simplex virus type 2 with acyclovir
A WALD, ZSEH, G BARNUM, LG DAVIS, L COREY. *Ann Int Med* 1996;124:8.

The high prevalence of genital herpes among patients with genital ulcer disease in Uganda
MR KAMYA, P NSUBUGA, RM GRANT, N HELLMAN. *Sex Transm Dis* 1995;22:351.

Increased genital shedding of herpes simplex virus type 2 in HIV seropositive women
M AUGENBRAUN, J FELDMAN, K CHIRGWIN, et al. *Ann Intern Med* 1995;123:845.

Specific secretory immune responses in the female genital tract following intranasal immunization with a recombinant adenovirus expressing glycoprotein B of herpes simplex virus
WS GALLICHAN, KL ROSENTHAL. *Vaccine* 1995;13:1589.

Immunomodulatory effects of HSV-2 glycoprotein D in HSV-1 infected mice: implications for immunotherapy of recurrent HSV infection
LJ YORK, DP GIORGIO, EM MISHKIN. *Vaccine* 1995;13:1706.

Effect of antibody alone and combined with acyclovir on neonatal herpes simplex virus infection in guinea pigs
FJ BRAVO, N BOURNE, CJ HARRISON, et al. *J Infect Dis* 1996;173:1.

Hydrocephalus induction in mice infected with herpes simplex virus type 2 after antiviral treatment
RF SCHINAZI, XJ YAO. *Antiviral Res* 1995;28:291.

Herpes simplex virus protein targets for CD4 and CD8 lymphocyte cytotoxicity in cultured epidermal keratinocytes treated with interferon- γ
Z MIKLOSKA, AM KESSON, MET PENFOLD, AL CUNNINGHAM. *J Infect Dis* 1996;173:7.

The cell-coded polypeptide U90 increased by herpes simplex virus type 2 infection induces Fos and DNA synthesis
JSM MACNAB, MD DAVISON, D MCNAB. *J Gen Virol* 1995;76:3131.

Human papillomavirus infection

Vulvar papillomatosis, aceto-white lesions and normal-looking vulvar mucosa evaluated by microscopy and human papillomavirus analysis
A STRAND, E WILANDER, I ZEHBE, W KRAAZ, E RYLANDER. *Gynecol Obstet Invest* 1995;40:265.

Histologic and biomolecular aspects of papillomatosis of the vulvar vestibule in relation to human papillomavirus
JM DEDEUS, J FOCCHI, JN STAVALE, GR DELIMA. *Obstet Gynecol* 1995;86:758.

Condyloma acuminatum of the bladder: radiologic findings
CD LEVINE, BK PRAMANIK, SH CHOW, N SPIEGAL, MZ SIMMONS. *Am J Roentgenol* 1995;165:1467.

The epidemiology of cervical carcinogenesis
MH SCHIFFMAN, LA BRINTON. *Cancer* 1995;76:1888.

Molecular biology of cervical cancer and its precursors
TW PARK, H FUJIIWARA, TC WRIGHT. *Cancer* 1995;76:1902.

Prospects for a vaccine against human papillomavirus
JF HINES, SJ GHIM, R SCHLEIGEL, AB JENSON. *Obstet Gynecol* 1995;86:860.

Occurrence of human papillomavirus infection in cervical intraepithelial neoplasia—a retrospective histopathological study of 317 cases treated by laser conization
AK LIE, JE SKJELDESTAD, B HAGEN, OA HAUGEN. *APMIS* 1995;103:693.

Persistence of human papillomavirus infections preceding cervical carcinomas
KL CHUA, A HJERPE. *Cancer* 1996;77:121.

Human papillomavirus deoxyribonucleic acid as a prognostic indicator in early-stage cervical cancer: a possible role for type 18
BR ROSE, CH THOMPSON, JM SIMPSON, et al. *Am J Obstet Gynecol* 1995;173:1461.

Presence and persistence of HPV infection and p53 mutation in cancer of the cervix uteri and the vulva
K MILDELANGOSCH, K ALBRECHT, S JORAM, H SCHLECHTE, M GIESSING, T LONING. *Int J Cancer* 1995;63:639.

Preferential association of human papillomavirus with high-grade histologic variants of penile invasive squamous cell carcinoma
L GREGOIRE, AL CUBILLA, VE REUTER, GP HAAS, WD LANCASTER. *J Nat Cancer Inst* 1995;87:1705.

Comparison of detection of human papillomavirus 16 DNA in cervical carcinoma tissues by Southern blot hybridization and nested polymerase chain reaction
DY CHANG, CY HSIEH, RJ CHEN, SC LEE, SC HUANG. *J Med Microbiol* 1995;43:430.

Evaluation of seroactivity to human papillomavirus type 16 virus-like particles in an incident case-control study of cervical neoplasia
L WIDEROFF, MH SCHIFFMAN, B NONNENMACHER, et al. *J Infect Dis* 1995;172:1425.

Divergent human papillomavirus type 16 variants are serologically cross-reactive
G CHENG, JP ICENOGLE, R KIRNBAUER, et al. *J Infect Dis* 1995;172:1584.

Human papillomavirus type 16 variant lineages in United States populations characterized by nucleotide sequence analysis of the E6, L2 and L1 coding segments
T YAMADA, CM WHEELER, AL HALPERN, ACM STEWART, A HILDESHEIM, SA JENISON. *J Virol* 1995;69:7743.

Human papillomavirus type 18 DNA in gestational trophoblastic tissues and choriocarcinomas
CC PAO, JJ HOR, CJ WU, YF SHI, XIE, SM LU. *Int J Cancer* 1995;63:505.

Evaluation of non-radioactive temperature gradient SSCP analysis and of temperature gradient gel electrophoresis for the detection of HPV 6-variants in condylomata acuminata and Buschke-Loewenstein tumours
A RUBBEN, C TRAIID, JM BARON, EI GRUSSEN-DORFCONEN. *Eur J Epidemiol* 1995;11:501.

Suppression of cellular proliferation by the papillomavirus E2 protein
JJ DOWHANICK, AA MCBRIDE, PW HOWLEY. *J Virol* 1995;69:7791.

Sequence variation in the L1 gene of human papillomavirus type 16 from Africa
JE RAMESAR, EP RYBICKI, AL WILLIAMSON. *Arch Virol* 1995;140:1863.

Early phase in the infection of cultured cells with papillomavirus virions
J ZHOU, L GISSMANN, H ZENTGRAF, H MULLER, M PICKEN, M MULLER. *Virology* 1995;214:167.

Oncogenicity of human papillomavirus or adenovirus-transformed cells correlates with resistance to lysis by natural killer cells
JM ROUTES, S RYAN. *J Virol* 1995;69:7639.

Effect of human papillomavirus type 16 oncogenes on MAPkinase activity
ZM GU, G MATLASHEWSKI. *J Virol* 1995;69:8051.

Sequences required for the nuclear targeting and accumulation of human papillomavirus type 6B L2 protein
XY SUN, I FRAZER, M MULLER, L GISSMANN, J ZHOU. *Virology* 1995;213:321.

Splice sites of human papillomavirus type 16 E6 gene or heterologous gene required for transformation by E7 and accumulation of E7 RNA
NS BELAGULI, MM PATER, A PATER. *J Med Virol* 1995;47:445.

Dimerisation of the human papillomavirus E7 oncoprotein in vivo

KE CLEMENS, R BRENT, J GYURIS, K MUNGER. *Virology* 1995;214:289.

The ATP-binding and ATPase activities of human papillomavirus type 16 E1 are significantly weakened by the absence of prolines in its ATP-binding domain

K RAJ, MA STANLEY. *J Gen Virol* 1995;76:2949.

Regulation of human papillomavirus transcription by the differentiation dependent epithelial factor Epc-1/skn-1a

K YAKAWA, K BUTZ, T YASUI, H KIKUTANI, F HOPPESEYLER. *J Virol* 1996;70:10.

The human papillomavirus type 16 E7 protein complements adenovirus type 5 E1A amino-terminus-dependent transactivation of adenovirus type 5 early genes and increases ATF and Oct-1 DNA binding activity

HK WONG, EB ZIFF. *J Virol* 1996;70:332.

Cervical cytology and colposcopy

Impact of the Bethesda system

HW JONES. *Cancer* 1995;76:1914.

Screening: the next century

RM RICHART. *Cancer* 1995;76:1919.

Role of re-screening of cervical smears in internal quality control

A BAKER, D MELCHER, R SMITH. *J Clin Pathol* 1995;48:1002.

Determinants of high-grade dysplasia among women with mild dyskaryosis on cervical smear

F PARAZZINI, M SIDERI, S RESTELLI, F SCHETTINO, L CHATENAUD, PG CROSIGNANI. *Obstet Gynecol* 1995;86:754.

Management of patients with high grade squamous intraepithelial lesions

A FERENCZY. *Cancer* 1995;76:1928.

Endocervical columnar cell intraepithelial neoplasia. 1. Discriminating cytomorphologic criteria

AJM VANASPERTVAN, AB VANHOFGROOTENBOER, G BRUGAL, GP VOOJIS. *Acta Cytol* 1995;39:1199.

Endocervical columnar cell intraepithelial neoplasia. 2. Grades of expression of cytomorphologic criteria

AJM VANASPERTVAN, AB VANHOFGROOTENBOER, G BRUGAL, GP VOOJIS. *Acta Cytol* 1995;39:1216.

Other sexually transmitted diseases

Enhanced recovery of *Haemophilus ducreyi* from clinical specimens by incubation at 33 versus 35°C

GP SCHMID, YC FAUR, JA VALU, SA SIKANDAR, MM MCLAUGHLIN. *J Clin Microbiol* 1995;33:3257.

Monoclonal antibodies against *Haemophilus ducreyi* lipooligosaccharide and their diagnostic usefulness

HJ AHMED, S BORRELLI, J JONASSON, et al. *Eur J Clin Microbiol Infect Dis* 1995;14:892.

Microbiology and Immunology

Effect of vaginal fluid on adherence of type 1 piliated *Escherichia coli* to epithelial cells

RA GAFFNEY, MF VENEGAS, C KANERVA, et al. *J Infect Dis* 1995;172:1528.

Dermatology

Selected food intake and risk of vulvar cancer

F PARAZZINI, S MORONI, E NEGRI, C LAVECCHIA, D DALPINO, E CAVALLERI. *Cancer* 1995;76:2291.

Heterogeneous etiology of squamous carcinoma of the vulva

CL TRIMBLE, A HILDESHEIM, LA BRINTON, KV SHAH, RJ KURMAN. *Obstet Gynecol* 1996;87:59.

Sebaceous carcinoma of the vulva

M KAWAMOTO, Y FUKUDA, S KAMOI, Y SUGISAKI, N YAMANAKA. *Pathol Int* 1995;45:767.

Miscellaneous

Simultaneous PCR detection of *Haemophilus ducreyi*, *Treponema pallidum* and herpes simplex virus types 1 and 2 from genital ulcers

KA ORLE, CA GATES, DH MARTIN, BA BODY, JB WEISS. *J Clin Microbiol* 1996;34:49.

Antimicrobial therapy in expectant management of preterm rupture of the membranes

BM MERCER, KL ARHEART. *Lancet* 1995;346:1271.

Management of vaginal discharge in women treated at a Jamaican sexually transmitted disease clinic: use of diagnostic algorithms versus laboratory testing

FMT BEHETS, Y WILLIAMS, A BRATHWAITE, et al. *Clin Infect Dis* 1995;21:1450.

Editorial: How should clinical algorithms be used for syndromic management of cervical and vaginal infections?

CA RYAN, KK HOLMES. *Clin Infect Dis* 1995;21:1456.

The importance of social histories for assessing sexually transmitted disease risk

LP BRIGGS, P PATNAUDE, J SCAVRON, M WHELAN, P ETKIND. *Sex Transm Dis* 1995;22:348.

Validity of self-reported sexually transmitted diseases in a cohort of drug-using prostitutes in Amsterdam: trends from 1986 to 1992

JSA FENNEMA, EJC VANAMEIJDEN, RA COUTINHO, JAR VANDENHOEK. *Int J Epidemiol* 1995;24:1034.

Infection and male infertility: effect of different antibiotic regimens on semen quality

G MERINO, S CARRANZALIRA. *Arch Andrology* 1995;35:209.

Metronidazole: utilization in the obstetric and gynecologic patient

JR SCHWEBKE. *Sex Transm Dis* 1995;22:370.

Colposcopic genital findings in prepubertal girls assessed for sexual abuse

CJ HOBBS, JM WYNNE, AJ THOMAS. *Arch Dis Child* 1995;73:465.

Nonsexual assaults to the genitals in the youth population

D FINKELHOR, J WOLAK. *JAMA* 1995;274:1692.

Human seminal plasma anaphylaxis: case report and literature review

DG EBO, WJ STEVENS, CH BRIDTS, LS DECLERCK. *Allergy* 1995;50:747.

The immunological features of Peyronie's disease

DJ RALPH, R MIRAKIAN, JP PRYOR, GF BOTTAZZO. *J Urol* 1995;155:159.

Antineutrophil cytoplasmic antibodies in reactive arthritis

H LOCHT, E PEEN, T SKOGH. *J Rheumatol* 1995;22:2304.

Vaginal anatomy and sexual function

AM WEBER, MD WALTERS, LR SCHOVER, A MITCHINSON. *Obstet Gynecol* 1995;86:946.