



2008 Jupiterimages Corporation

Nutrition can affect the development of prostate cancer. Amin and colleagues have found that a fish diet appears to be associated with a lesser risk of prostate cancer. See **page 510** for the study and **page 516** for a commentary by Dr. Alexandre Zlotta.

La nutrition peut affecter le développement du cancer de la prostate. D'après les recherches d'Amin et de ses collègues, il semblerait qu'un régime riche en poisson soit associé à un moins grand risque de développer le cancer de la prostate. Veuillez vous référer à la **page 510** pour consulter cette étude et à la **page 516** pour lire le commentaire du Dr Alexandre Zlotta.

Publications Mail Agreement no. 41387051. Return undeliverable Canadian copies to *CUAJ*, 1155 University, Suite 1303, Montréal QC H3B 3A7; journal@cua.org.

Numéro de convention poste-publications 41387051. Retourner toutes copies canadiennes non livrées au *JAUC*, 1155 rue Université, Bureau 1303, Montréal, QC H3B 3A7; journal@cua.org.

EDITORIAL

Required reading 487
A. Aprikian

ÉDITORIAL

Ouvrages recommandés 489
A. Aprikian

CUA NEWS

The improved CUA Office of Education 491
L. Klotz

NOUVELLES DE L'AUC

Un Bureau de l'éducation de l'AUC amélioré 493
L. Klotz

LETTERS

CONSENSUS STATEMENT

Salvage radiotherapy following biochemical relapse after radical prostatectomy: proceedings of the Genito-Urinary Radiation Oncologists of Canada consensus meeting 500
M. Sia, T. Pickles, G. Morton, L. Souhami, H. Lukka, P. Warde

COMMENTARY

Clarifying the role of salvage radiotherapy 508
J. Chin

ORIGINAL RESEARCH

Dietary habits and prostate cancer detection: a case-control study 510
M. Amin, S. Jeyaganth, N. Fahmy, L.R. Bégin, S. Aronson, S. Jacobson, S. Tanguay, W. Kassouf, A. Aprikian

COMMENTARY

Weighing the data on diet and prostate cancer 516
A. Zlotta

ORIGINAL RESEARCH

Prostate gland biopsies and prostatectomies: an Ontario community hospital experience 518
K.J. Newell, J.F. Amrhein, R.J. Desai, P.F. Middlebrook, T.M. Webster, B.W. Sawka, B.F. Rudrick

COMMENTARY

Detection and tumour grading of prostate cancer in community hospitals 524
W. Kassouf

REVIEW

What next? Managing lymph nodes in men with penile cancer 525
M. Leveridge, D.R. Siemens, C. Morash

POINT / COUNTERPOINT

Suburethral slings for postprostatectomy stress urinary incontinence 532
K.V. Carlson

The artificial urinary sphincter is the treatment of choice for post-radical prostatectomy incontinence 536
S. Herschorn

CASE REPORTS

Micropapillary carcinoma of the urinary bladder: a case report and review of the literature 540
A. Trabelsi, W. Stita, R. Soumaya, S. Mestiri, M. Jaidene, M. Mokni, S. Korbi

A near-fatal case of sepsis with an antibiotic-resistant organism complicating a routine transrectal prostate biopsy in a health care worker 543
B. Weber, J. Saliken, T. Jadavji, R.R. Gray, R. Moore

Intravesical foreign body-induced bladder calculi resulting in obstructive renal failure 546
F. Kamal, A.T.D. Clark, L.T. Lavallée, M. Roberts, J. Watterson

MEETING ABSTRACTS

**Congrès annuel de l'Association des urologues du Québec
Quebec Urological Association Annual Meeting
November 14–16, 2008, Québec, Que.** 550

IN MEMORIAM

584

RESOURCES

Calendar 542
Classified Advertising 549
Prescribing Index 570

Instructions for Authors / Instructions aux auteurs

Visit / visitez cua.org

ADVERTISERS' INDEX / INDEX DES ANNONCEURS

AMS Canada Inc.
496

Astellas Pharma Canada, Inc.
Vesicare 484, 570-1

AstraZeneca Canada Inc.
Zoladex 482, 583

Clarion Medical Technologies Inc.
490

GlaxoSmithKline
Avodart 494-5, 572-3

Merck Frosst Canada Ltd.
Proscar 498-9, 574-5

Olympus Canada Inc.
Inside front cover

Pfizer Canada Inc.
Detrol LA Inside back cover, 576-7

Sutent Outside back cover, 578-82

Verathon Inc.

486

All editorial matter in *CUAJ* represents the opinions of the authors and not necessarily those of the Canadian Urological Association. The CUA assumes no responsibility or liability for damages arising from any error or omission or from the use of any information or advice contained in *CUAJ*.