

CONTENTS

BREAKTHROUGH IN ANDROLOGY: SP22: A Novel Fertility Protein From a Highly Conserved Gene Family / Jeffery E. Welch, Randy R. Barbee, Naomi L. Roberts, Juan D. Suarez, and Gary R. Klinefelter	385
MINIREVIEW: Interactions Between Testicular Macrophages and Leydig Cells / James C. Hutson	394
MINIREVIEW: New Classification System for Erectile Dysfunction Therapies / Jeremy Heaton	399
BOOK REVIEW / Theodore C. Nigel	405
BOOK REVIEW / David K. Gardner	406
Detection of Human Glandular Kallikrein, hK2, as Its Precursor Form and in Complex With Protease Inhibitors in Prostate Carcinoma Serum / Lana S. Grauer, Judith A. Finlay, Stephen D. Mikolajczyk, Kellie D. Pusateri, and Robert L. Wolfert	407
Antioxidant Potential of Human Serum Albumin: Role in the Recovery of High Quality Human Spermatozoa for Assisted Reproductive Technology / Jeffrey S. Armstrong, Mahadevan Rajasekaran, Wayne J. Hellstrom, and Suresh C. Sikka	412
FSH Does Not Directly Influence Testicular Macrophages / Anne M. Carpenter, Yevgeniya O. Lukyanenko, Vaughan H. Lee, and James C. Hutson	420
Androgen Concentrations and Their Receptors in the Periurethral Region Are Higher Than Those of the Subcapsular Zone in Benign Prostatic Hyperplasia (BPH) / Salvatore Monti, Franco Di Silverio, Vincenzo Toscano, Chiara Martini, Stefania Lanzara, Paola A. Varasano, and Francesco Sciarra	428
Interaction Between Ca²⁺, Cyclic 3',5' Adenosine Monophosphate, the Superoxide Anion, and Tyrosine Phosphorylation Pathways in the Regulation of Human Sperm Capacitation / Pierre Leclerc, Eve de Lamirande, and Claude Gagnon	434
Deficiency of Fucosidase Results in Acrosomal Dysgenesis and Impaired Sperm Maturation / D. N. Rao Veeramachaneni, Mary O. Smith, and N. Matthew Ellinwood	444
The Effects of Aging on the Expression of Glutathione S-Transferases in the Testis and Epididymis of the Brown Norway Rat / A. Mueller, L. Hermo, and B. Robaire	450
Patterns of Efferent Lymphatics of the Mouse Testis / Masahiro Itoh, Xiu-Qin Li, Akiko Yano, Qiang Xie, and Yoshiki Takeuchi	466

The Loss of α-Adrenergic Effect during the Erectile Response in the Long-Term Diabetic Rat / T. M. Mills, R. W. Lewis, V. S. Stopper, and C. M. Reilly	473
Triptolide: A Potential Male Contraceptive / Yanhe Lue, Amiya P. Sinha Hikim, Christina Wang, Andrew Leung, Sima Baravarian, Vichai Reutrakul, Ranee Sangsawan, Suttiporn Chaichana, and Ronald S. Swerdloff	479
Apoptosis Pattern Elicited by Several Apoptogenic Agents on the Seminiferous Epithelium of the Adult Rat Testis / Josefa Blanco-Rodríguez and Carmen Martínez-García	487
American Society of Andrology (ASA) News	Announcements
Future ASA Annual Meetings 498	8 th International Symposium on Spermatology 500
<i>Handbook of Andrology</i> 499	The CONRAD Program Request for Applications 500
	AAB Proficiency Testing Programs 501
	International Symposium and Workshop on the Testis 502
	WHO Male Fertility Regulation Proposal Invitation 503
	The Cleveland Clinic Foundation Training Programs 504
	National Hormone and Pituitary Program 505

Cover: *Schematic view illustrating the effect of reactive oxygen species (ROS) generated during leukocytospermia on sperm motion and energy metabolism. Hydrogen peroxide (H₂O₂) is the main species found to be damaging to sperm by affecting ATP generation. Human serum albumin when used during sperm enrichment procedures, due to its antioxidant potential, may preserve this ATP and improve the recovery of higher quality spermatozoa for ART purposes. (See article by Armstrong et al, cover design by Mark T. Armstrong.)*

WEB SITE

Check out the World Wide Web Home Page for the ASA:

<http://godot.urol.uic.edu/~androlog>

Contents include: Society officers and Council members, committees, past Presidents, the ASA Constitution and Bylaws, past and future meetings, information about the Journal of Andrology, the ASA Newsletter, Androlog—the andrology user’s group, links to other societies dealing with reproduction, and links to our members.