

BIOLOGY OF REPRODUCTION

VOLUME 99, NUMBER 3
SEPTEMBER 2018

Contents

Interview

- An interview with Professor Martin Matzuk
T. Rajendra Kumar 473

Research Highlight

- Placental defects are involved in most gene mutations that cause embryonic and fetal death
Xuan Shao, Cheng Tan, Dunjin Chen and Yan-Ling Wang 476

Invited Reviews

- A historical perspective on some “new” discoveries on spermatogenesis from the laboratory of Enrico Sertoli in 1878
Christopher B. Geyer 479

- The structure of seminiferous tubules and the development of [spermatids] in rats
Enrico Sertoli 482

- Complex integration of intrinsic and peripheral signaling is required for pituitary gland development
Whitney Edwards and Lori T. Raetzman 504

Research Articles

- Interferon-gamma inhibits seminal plasma induction of colony-stimulating factor 2 in mouse and human reproductive tract epithelial cells
David J. Sharkey, Danielle J. Glynn, John E. Schjenken, Kelton P. Tremellen and Sarah A. Robertson 514

- Mouse oocytes connect with granulosa cells by fusing with cell membranes and form a large complex during follicle development
Kouji Komatsu and Satoru Masubuchi 527

- Alteration of transporter activities in the epididymides of infertile initial segment-specific *Pten* knockout mice
Bingfang Xu, Stephen D. Turner and Barry T. Hinton 536

- Surfactant protein A suppresses preterm delivery induced by live *Escherichia coli* in mice
Varkha Agrawal, Mukesh K. Jaiswal, Kenneth D. Beaman and Emmet Hirsch 546

- Elimination of primordial germ cells in sturgeon embryos by ultraviolet irradiation
Taiju Saito, Hilal Güralp, Viktoriia Iegorova, Marek Rodina and Martin Pšenička 556

- Knockout of the GnRH genes in zebrafish: effects on reproduction and potential compensation by reproductive and feeding-related neuropeptides
Miranda Marvel, Olivia Smith Spicer, Ten-Tsao Wong, Nilli Zmora and Yonathan Zohar 565

- Sox17* is essential for proper formation of the marginal zone of extraembryonic endoderm adjacent to a developing mouse placental disk
Hitomi Igarashi, Mami Uemura, Ryuji Hiramatsu, Ryuto Hiramatsu, Saki Segami, Montri Pattrapanawan, Yoshikazu Hirate, Yuki Yoshimura, Haruo Hashimoto, Hiroki Higashiyama, Hiroyuki Sumitomo, Masamichi Kurohmaru, Yukio Saijoh, Hiroshi Suemizu, Masami Kanai-Azuma and Yoshiakira Kanai 578

Sex steroids drive the remodeling of oviductal extracellular matrix in cattle <i>Angela Maria Gonella-Diaza, Fernando Silveira Mesquita, Everton Lopes, Kauê Ribeiro da Silva, Bruno Cogliati, Ricardo De Francisco Strefezzi and Mario Binelli</i>	590
Bovine embryo elongation is altered due to maternal fatty acid supplementation <i>Katrin Giller, Barbara Drews, Joel Berard, Hermine Kienberger, Marion Schmicke, Jan Frank, Britta Spanier, Hannelore Daniel, Gerd Geisslinger and Susanne E. Ulbrich</i>	600
Effects of catecholamines on secretion of interferon tau and expression of genes for synthesis of polyamines and apoptosis by ovine trophectoderm <i>Mohammed A. Elmetwally, Yasser Lenis, Wanjin Tang, Guoyao Wu and Fuller W. Bazer</i>	611
Effects of preovulatory estradiol on uterine environment and conceptus survival from fertilization to maternal recognition of pregnancy <i>Emmalee J. Northrop, Jerica J. J. Rich, Robert A. Cushman, Anthony K. McNeel, Émerson M. Soares, Kelsey Brooks, Thomas E. Spencer and George A. Perry</i>	629
Organizational effects of the antiandrogen, vinclozolin, on penis development in the mouse <i>Ciro M. Amato, Morgan Boyd, Joshua Yang and Krista A. McCoy</i>	639
Comprehensive analysis of long noncoding RNA and mRNA expression patterns in sheep testicular maturation <i>Hua Yang, Feng Wang, Fengzhe Li, Caifang Ren, Jing Pang, Yongjie Wan, Ziyu Wang, Xu Feng and Yanli Zhang</i>	650
Ovine placental steroid synthesis and metabolism in late gestation <i>Lawrence P. Reynolds, Erin L. Legacki, C. Jo Corbin, Joel S. Caton, Kimberly A. Vonnahme, Scott Stanley and Alan J. Conley</i>	662
Publisher's Note	
A historical perspective on some “new” discoveries on spermatogenesis from the laboratory of Enrico Sertoli in 1878	671