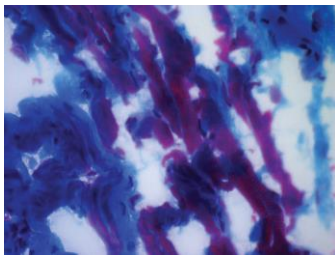


Theme issue: *Bioengineering in women's health, volume 1 and volume 2*

Organised by Kristin Miller, Kristin Myers and Michelle Oyen



This set of special issues are intended to provide a snapshot of a rapidly growing and developing field of research. Although there is a long history of collaboration between engineers and medical professionals in other areas of medicine, there has been growing interest in the last decade for interdisciplinary collaborations in the area of Women's Health. This represents a broad category encompassing female physiology, sex-associated pathology including gynecologic cancers, normal and abnormal pregnancy, and the after-effects of difficult childbirth. The topic can also

be considered in the broader society context of addressing underserved populations and incorporating issues that are not unique to women but that affect women disproportionately, such as breast cancer. This set of papers is divided into two issues, the first issue in the series focusing on the non-pregnant patient and the second issue addressing the many different aspects of pregnancy.

Volume 1: royalsocietypublishing.org/toc/rsfs/9/4

Volume 2: royalsocietypublishing.org/toc/rsfs/9/5

Purchase the print issues at £35 each – contact publishing@royalsociety.org

Contents

Volume 1: Female health and pathology. Published June 2019.

Introduction - *KS Miller, K Myers and M Oyen*

Engineering and women's health: a slow start, but gaining momentum - *MJ Grimm*

Managing female pelvic floor disorders: a medical device review and appraisal - *SA Powers, LK Burlison and JL Hannan*

Mesenchymal stem cell-based bioengineered constructs: foreign body response, cross-talk with macrophages and impact of biomaterial design strategies for pelvic floor disorders - *S Mukherjee, S Darzi, K Paul, JA Werkmeister and CE Gargett*

Novel simulations to determine the impact of superficial perineal structures on vaginal delivery - *MR Routzong, PA Moalli, S Maiti, R De Vita and SD Abramowitch*

Development of anatomically based customizable three-dimensional finite-element model of pelvic floor support system: POP-SIM1.0 - *MT Gordon, JOL DeLancey, A Renfro, A Battles and L Chen*

Inflation and rupture of vaginal tissue - *JA McGuire, CL Crandall, SD Abramowitch and R De Vita*

Smooth muscle regional contribution to vaginal wall function - *GL Clark, AP Pokutta-Paskaleva, DJ Lawrence, SH Lindsey, L Desrosiers, LR Knoepp, CL Bayer, RL Gleason and KS Miller*

Daily bilateral pudendal nerve electrical stimulation improves recovery from stress urinary incontinence -
K Deng, BM Balog, DL Lin, B Hanzlicek, Q-X Song, H Zhu and MS Damaser

Modulating physical properties of porcine urethra with injection of novel biomimetic proteoglycans ex vivo -
AS Kriete, K Prudnikova and MS Marcolongo

Analysis of in vivo uterine peristalsis in the non-pregnant female mouse - *Y Zhang, J Qian, O Zaltzhendler, M Bshara, AJ Jaffa, D Grisar, E Duan and D Elad*

Biomechanical analysis of intact versus ruptured Poly Implant Prothèse breast implants – *NG Ramião, PS Martins, ML Barroso, DC Santos and AA Fernandes*

An automated computational biomechanics workflow for improving breast cancer diagnosis and treatment -
TPB Gamage, DTK Malcolm, GM Talou, A Mîra, A Doyle, PMF Nielsen and MP Nash

Volume 2: Pregnancy—from implantation to parturition. Published August 2019.

Introduction - *KS Miller, K Myers and M Oyen*

A synthetic cervix model and the impact of softness on cerclage integrity - *A Baumer, AC Gimovsky, M Gallagher and MC Leftwich*

On the defect tolerance of fetal membranes - *K Bircher, AE Ehret, D Spiess, M Ehrbar, AP Simões-Wüst, N Ochsenbein-Kölble, R Zimmermann and E Mazza*

Fracture toughness of human amniotic membranes - *CT Koh, K Tonsomboon and ML Oyen*

A gelatin hydrogel to study endometrial angiogenesis and trophoblast invasion - *SG Zambuto, KBH Clancy and BAC Harley*

Establishment of maternal blood supply to the placenta: insights into plugging, unplugging and trophoblast behaviour from an agent-based model - *R Saghian, G Bogle, JL James and AR Clark*

Quantifying the impact of tissue metabolism on solute transport in feto-placental microvascular networks –
A Erlich, GA Nye, P Brownbill, OE Jensen and IL Chernyavsky

Longitudinal characterization of local perfusion of the rat placenta using contrast-enhanced ultrasound imaging - *DJ Lawrence, K Huda and CL Bayer*

Mechanics of cervical remodelling: insights from rodent models of pregnancy - *K Yoshida, C Jayyosi, N Lee, M Mahendroo and KM Myers*

Episiotomy: the biomechanical impact of multiple small incisions during a normal vaginal delivery -
D Oliveira, MV Pouca, J Ferreira and T Mascarenhas

Quantitative assessment of cervical softening during pregnancy with shear wave elasticity imaging: an in vivo longitudinal study – *LC Carlson, TJ Hall, IM Rosado-Mendez, L Mao and H Feltovich*

Drug transport across the human placenta: review of placenta-on-a-chip and previous approaches –
RL Pemathilaka, DE Reynolds and NN Hashemi

Labour and delivery: a clinician's perspective on a biomechanics problem - *H Feltovich*

Three-dimensional camera anthropometry to assess risk of cephalopelvic disproportion-related obstructed labour in Ethiopia – *L Tolentino, M Yigeremu, S Teklu, S Attia, M Weiler, N Frank, JB Dixon and RL Gleason*

Three-dimensional morphological analysis of placental terminal villi - *RP Mayo, Y Abbas, DS Charnock-Jones, GJ Burton and G Marom*