The Journal is associated with the World Association of Perinatal Medicine.

The Journal is associated with the International Academy of Perinatal Medicine.

The Journal is associated with the New York Perinatal Society.

The Journal is associated with the The Fetus as a Patient Society.

The Journal is associated with Core Outcomes in Women's Health.

The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions or liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 0300-5577 ∙ e-ISSN 1619-3997 ∙ CODEN JPEMAO

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/jpm.

RESPONSIBLE EDITOR Dr. Joachim W. Dudenhausen, Professor and Chairman Emeritus - Department of Obstetrics, Charite University Medicine Berlin, Berlin, Germany

JOURNAL COORDINATOR Heike Jahnke, De Gruyter, Genthiner Str. 13, 10785 Berlin, Germany, Tel.: +49 (0)30 260 05 – 220,
Fax: +49 (0)30 260 05 – 184, e-mail: jpm.editorial@degruyter.com

ADVERTISEMENTS e-mail: anzeigen@degruyter.com

© 2023 Walter de Gruyter GmbH, Berlin/Boston, Germany

TYPESETTING TNQ Technologies, Chennai, India

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim
Contents

Reviews

Wayne R. Cohen, Michael S. Robson and Alan D. Bedrick
Disquiet concerning cesarean birth —— 591

Kamran Hessami, Juana A. Hutchinson-Colas, Frank A. Chervenak, Alireza A. Shamshirsaz, Nikan Zargarzadeh, Amir Hossein Norooznezhad, Amos Grünebaum and Gloria A. Bachmann
Prenatal care and pregnancy outcome among incarcerated pregnant individuals in the United States: a systematic review and meta-analysis —— 600

Corner of Academy

Andrea Dagelic, Vedran Stefanovic, Jasminka Resic Karara, Ivana Kuzmic Prusac, Damir Roje, Indira Kosovic and Sandra Zekic Tomas
Does COVID-19 infection acquired in different pregnancy trimester influence placental pathology? —— 607

Original Articles – Obstetrics

Tabea Cincera, Natalia Conde, Stefanie von Felten, Brigitte Leeners and Stephanie von Orelli
Did the first wave of the COVID-19 pandemic impact the cesarean delivery rate? A retrospective cohort study at a primary care center in Switzerland —— 614

Cara S. Wetcher, Moti Gulersen, Burton Rochelson, Weiwei Shan, Eran Bornstein and Matthew J. Blitz
Hypertensive disorders of pregnancy and severe acute respiratory syndrome coronavirus-2 infection —— 623

Amos Grünebaum, Eran Bornstein, Joachim W. Dudenhausen, Erez Lenchner, Monique De Four Jones, Aneesha Varrey, Dawnette Lewis and Frank A. Chervenak
Hidden in plain sight in the delivery room – The Apgar score is biased —— 628

Claartje M. Bruin, Silvia M. Lobmaier, Wessel Ganzewoort, Alexander Müller and Hans Wolf
Comparison of phase rectified signal averaging and short term variation in predicting perinatal outcome in early onset fetal growth restriction —— 634

Selen Yaman, Meryem Ceyhan, Necati Hancerliogullari, Esin Merve Koc, Tuba Candar and Aytekin Tokmak
Serum levels of kynurenine in pregnancies with fetal growth restriction and oligohydramnios —— 641

Mehmet Mete Kirlangic, Osman Sertac Sade and Mefkure Eraslan Sahin
Effect of third trimester maternal vitamin D levels on placental weight to birth weight ratio in uncomplicated pregnancies —— 646

Tinnakorn Chaiworapongs, Roberto Romero, Francesca Gotsch, Nardhy Gomez-Lopez, Manaphat Suksai, Dahiana M. Gallo, Eunjung Jung, Dustyn Levenson and Adi L. Tarca
One-third of patients with eclampsia at term do not have an abnormal angiogenic profile —— 652

Bashayer Saeed, Asma Tulbah, Marwah Bintalib, Edward Bentz De Vol, Samar Almogbel, Mawahad BaAli, Hanifa Bukhari, Meshayel Foudaneel, Jawaher Almutairi, Maram Bin Mahfodh, Maha Tulbah, Maha Alnemer and Wesam Kurdi
Chorioangioma: a single tertiary care center retrospective study —— 664

Sabahattin Anil Ari, Asli Suner, Ayse Rabia Senkaya, Firt Okmen, Ali Akdemir and Ahmet Mete Ergenoglu
A prospective cohort study: can advanced ultrasonography replace magnetic resonance imaging in the diagnosis of placental adhesion disorders? —— 675

Original Articles – Fetus

Didem Kaymak, Verda Alpay, Ebru Alici Davutoğlu, Melike Makul and Riza Madazlı
Fetal left brachiocephalic vein diameters in normal and growth restricted fetuses —— 682

Oskar Sylwestrzak, Iwona Strzelecka, Norman H. Silverman and Maria Respondek-Liberska
Functional assessment of atrial wall excursion and foramen ovale flap tracings in 3rd trimester as predictor of short-term hemodynamic stability in congenital heart defects fetuses —— 687
Original Articles – Neonates

Erin Cicalese, Sarah Meisler, Michael Kitchin, Margaret Zhang, Sourabh Verma, Heda Dapul, Jaclyn McKinstry, Bridget Toy, Arun Chopra and Jason C. Fisher
Developing a new pediatric extracorporeal membrane oxygenation (ECMO) program — 697

Jerzy Stanek
Patterns of placental injury in various types of fetal congenital heart disease — 704

Short Communication

Assaad Kesrouani, Inaam Hatoum, Georges Yared, David Atallah, Linda Daou and Ramzi Finan
Prenatal care in the era of economic collapse — 712

Letters to the Editor

Toshiyuki Hata, Mohamed Ahmed Mostafa AboEllail, Takahito Miyake and Kenji Kanenishi
Does fetus feel stress or pain on uterine contraction? — 716

Laurence Caron, Louise Ghesquiere and Emmanuel Bujold
Pregnancy associated plasma protein-A for the prediction of small for gestational age — 718

Tiina Kantomaa, Marja Vääräsmäki, Mika Gissler, Mikko Sairanen and Jaana Nevalainen
Reply to: Pregnancy associated plasma protein-A for the prediction of small for gestational age — 720