EDITORIAL
131 Upward and onward
Elizabeth Kagan Arleo

BODY IMAGING
63 Inter-transducer variability of ultrasound image quality in obese adults: Qualitative and quantitative comparisons
Megan Maar, Juhyun Lee, Anthony Tardi, Yuan-Yi Zheng, Candance Wong and Jing Gao

101 Multimodality imaging features of Canal-of-Nuck hydrocele in adults
Eseosa Bazuaie-Ekwuyasi, Oyintonye Odogwu-Hall, Henry Bushey, Alvin Camacho and Peeyush Bhargava

109 Imaging features of anorectal proctitis in monkeypox infection
Mark D. Messina, Ellen L. Wolf, Devaraju Kanmaniraja, Peter L. Alpert and Zina J. Ricci

112 Intermediate-term oncological outcomes after a negative endorectal coil multiparametric MRI of the prostate in patients without biopsy proven prostate cancer
Omar Kamal, Jack Comerford, Bryan R. Foster, Daniel J. Young, Christopher Amling and Fergus V. Coakley

BREAST IMAGING
44 Downstream imaging following abnormal molecular breast imaging, lessons learned and suggestions for success
Santo Maimone, Kyle M. Hatcher, Anahita Tavana and Kristin A. Robinson

52 Breast cancer diagnosis in Inner-City African American and Hispanic women: The importance of early screening
Zi Zhang, Ramya Rao, Adil Omer, Victoria L. Mango, Priscilla Wilson-Gardner and Oreoluwa Ojutiku

94 Predicting ipsilateral recurrence in women treated for ductal carcinoma in situ using machine learning and multivariable logistic regression models
Leslie R. Lamb, Sarah Mercaldo, Geunwon Kim, Keegan Hovis, Tawakalitu O. Oseni and Manisha Bahl

117 Mammographic positioning in women with pectus excavatum: An anatomic challenge
Leah H. Portnow, Jenna L. Pollock, Camden P. Bay and Eva C. Gombos

MOLECULAR IMAGING AND NUCLEAR MEDICINE
25 18F-FDG PET/CT prognostic role in predicting response to salvage therapy in relapsed/refractory Hodgkin's lymphoma
Roya Eisazadeh and Seyed Ali Mirshahvalad

124 The role of optimal cut-off diagnosis in 11C-methionine PET for differentiation of intracranial brain tumor from non-neoplastic lesions before treatment
Tomohiro Yamaki, Yoshinori Higuchi, Hajime Yokota, Yasuo Iwadate, Tomoo Matsutani, Seichiro Hirono, Hikaru Sasaki, Ryota Saso, Masahiro Toda, Shinji Onodera, Nobuo Oka and Shigeki Kobayashi
MUSCULOSKELETAL AND EMERGENCY IMAGING

19  Presence of axial spondyloarthritis associated sacroiliitis and structural changes on MR enterography: A direct comparison with sacroiliac joint MRI
Ilkay Ergenc, Haluk Tarik Kani, Cemal Aydin Gundogmus, Rabia Ergelen, Naime Afsar Satis, Gazanfer Ekinci and Mehmet Pamir Atagunduz

38  Detecting upper extremity native joint dislocations using deep learning: A multicenter study
Jinchi Wei, David Li, David C. Sing, Indeevar Beeram, Varun Puvanesarajah, Paul Tornetta III, Jan Fritz and Paul H. Yi

72  Imaging of total hip arthroplasty: part II – imaging of component dislocation, loosening, infection, and soft tissue injury
Bashiar Thejeel and Yoshimi Endo

NEURORADIOLOGY

7  Imaging characteristics of Sjögren's syndrome
Kevin Yuqi Wang, Max Wintermark and Mrudula Penta

57  Brain MRI and clinical exam findings in women with multiple gadolinium-based contrast agent (GBCA) exposures due to screening breast MRIs
Kelly S. Myers, David M. Yousem, Kelly A. Mills, Khaled Gad, Sanaz Ghaderi Niri, Nicholas Bienko and Cynthia A. Munro

PATIENTS & PRACTICE, POLICY & EDUCATION

1  Prevalence of burnout in private practice radiology leaders
Jay R. Parikh, Arl Van Moore, Lisa Mead, Roland Bassett and Eric Rubin

83  Introduction of a daily peer learning process with added value for faculty and trainees
Amirkasra Mojtahed, Aoife Kilcoyne, Claire Crowley, Felipe Furtado, Mark A. Anderson, Onofrio A. Catalano, Michael S. Gee, Avinash Kam badakone, Sanjay Saini and Pari V. Pandharipande

88  Diagnostic & interventional radiology residency program directors’ perspectives on the USMLE step 1 exam shift to pass/fail scoring
Laura E. Minton, Channing F. Bruce, Kory J. Dees, Will Haynes, Om U. Patel, Ishant Yadav, Kaitlin Burge, Nicholas Van Wagoner and Kristin K. Porter

ARTIFICIAL INTELLIGENCE

32  Artificial intelligence-based decision support system (AI-DSS) implementation in radiology residency: Introducing residents to AI in the clinical setting
Tina Shiang, Elisabeth Garwood and Carolynn M. Debenedectis