Contents

Editorials
1 Going with the flow: the emergence of menstrual science
   N Tyson, O Küürk, P D Blomme

4 Contraceptive efficacy and global licensing of 52 mg levonorgestrel intrauterine devices: does a Mirena last longer in New York than York?
   Z Nash, A Thwaites

Original research
7 Sexual well-being among young people in remote rural island communities in Scotland: a mixed methods study
   R MacGilleEathain, T Smith, J Steele

13 Patterns in the provision of government-subsidised hormonal postpartum contraception in Queensland, Australia between 2012 and 2018: a population-based cohort study
   A Carmand, C Bull, Y Hu, I E Crzeszewski, H Teede, K Black, E Callander

21 Red blood cell capacity of modern menstrual products: considerations for assessing heavy menstrual bleeding
   E DeLoughery, A C Colwell, A Edelman, B Samozvonov

27 Understanding pre-residency abortion training pathways and career choices in the United States: a qualitative study
   R Henderson, Y Barratt, M Nyren, O Moume, T Finlay, S Byun, A Monaco, J Steinauer

33 Client-reported quality of facility-managed medication abortion compared with pharmacy-sourced self-managed abortion in Bangladesh
   L F Jacobson, S E Baun, E Pearson, R Chowdhury, N M Chakraborty, J M Goodman, C Gerdis, B G Darney

Systematic reviews
43 Reversal of medication abortion with progesterone: a systematic review
   B M Sifani, A F Levavestet

53 Views and experiences of long-acting reversible contraception among ethnic minorities in high-income countries: a systematic review of qualitative studies
   S Ahmed, A Mcloughlin Dymond, M Correa, M L Willcox

Personal view
67 Sexual and reproductive health clinical consultations: abortion in non-specialist community-based clinics
   C Horan, P Cohen, J Kavanagh

Letter
71 Correspondence on ‘Red blood cell capacity of modern menstrual products: considerations for assessing heavy menstrual bleeding’ by DeLoughery et al
   P Vafapour, R A Mohammed, P E Sullivan

Venus
72 Highlights from literature

Volume 50 Issue 1 | BMJ SRH January 2024