## CONTENTS (continued)

Notes 104.12 to $\mathbf{1 0 4 . 2 5}$
From calendar coincidence to factorials Steve Gadbois
to Ramanujan
An elementary geometric justification for the Rob Downes ..... 307 cofactor expansion of a $3 \times 3$ determinant
More on zero-over-zero limits of special type Ángel Plaza ..... 310
Divergence of a modified harmonic series Joseph P. Fellner ..... 313
Another function with discontinuous derivative Christopher N. B. Hammond ..... 315
More proofs of the AM-GM inequality Mowaffaq Hajja ..... 318
Beetham's triangle Jayant V. Narlikar ..... 327
Centroid of a sector from Viète Paul Stephenson ..... 330
A characterisation of midsquare quadrilaterals Martin Josefsson ..... 331
The circummidare triangle and the Martin Lukarevski ..... 335
Finsler-Hadwiger inequality
Proof without Words: Minimum perimeter Ángel Plaza ..... 338
of an inscribed quadrangle to a square
Tessellation of a conical surface P. Stanley ..... 339
Surveying in the hyperbolic plane A. F. Beardon ..... 341
Proof without Words: Every central Günhan Caglayan ..... 343 octagonal number is an odd square
Teaching Note
An alternative proof of the integral Ryan N. Ortega ..... 344 of a logarithm
Feedback ..... 346
Problem Corner Nick Lord ..... 353
Student Problems Stan Dolan ..... 359
Reviews ..... 362

## CONTENTS

## Articles

Ratios in Heronian triangles Stan Dolan ..... 193
The three-square theorem of Gauss Peter Shiu ..... 209
and Legendre
A family of discrete spirals Tony Crilly ..... 215
Tropical cycles S. Northshield ..... 225
GPS navigation apps and the price of anarchy Leonard M. Wapner ..... 235
Extensions of an identity of Euler Geoffrey Brown and ..... 241
Narayanaswamy Balakrishnan
A more conclusive and more inclusive Ronald Skurnick and ..... 247 second derivative test Christopher Roethel
Two plane geometry problems approached through analytic geometry
Dina Kamber Hamzić ..... 255 and Zenan Šabanac
A spiral pattern investigation: making James Calleja ..... 262 mathematical connections
Parallel probabilities Glyn George ..... 271
Markov Chain Monte Carlo on Tobias Siems ..... 281
finite state spaces
Equations of some plane figures Andres Buritica ..... 288
New pancake series for $\pi$ Yannick Saouter ..... 296
© The Mathematical Association 2020
Typeset by Bill Richardson

# CAMBRIDGE UNIVERSITY PRESS 

Printed in the UK by Bell \& Bain Ltd.

