

1. Monthly 121 No 5 (May 2014) pp403-415 *Rethinking Set Theory*. T. Leinster
2. Monthly 124 No 3 (March 2017) pp217-231 *The Evolution of Cauchy's Closed Curve Theorem and Newman's Simple Proof*. J. Bak S.Popvassilev
3. Monthly 121 No 4 (April 2014) pp299-317 *A Drug Induced Random Walk*. D. Velleman
4. Monthly 126 No 7 (August-September 2019) pp579-592 *The Many Lives of the Twisted Cubic*. J.B. Little
5. Monthly 127 No 3 (March 2020) pp217-237 *The Surprising Accuracy of Benford's Law in Mathematics*. Z. Cai M.Faust A.J. Hildebrand J. Li Y. Zhang
6. Monthly 129 No 9 (November 2022) pp816-830 *Finding a Compositional Square Root of Sine*. T. Chen E. Scheinerman
7. Monthly 129 No 9 (November 2022) pp831-845 *A Brief Discourse on Hausdorff Dimension and Self-similarity*. S Singh
8. Monthly 129 No 6 (June-July 2022) pp524-538 *From Madhava-Leibniz to Lehmer's Limit*. P.T. Young
9. Monthly 129 No 7 (August-September 2022) pp607-622 *Guessing about Guessing: Practical Strategies for Card Guessing with Feedback*. P. Diaconis R. Graham S. Spiro
10. Monthly 126 No 1 (January 2019) pp4-16 *Cantor Set Arithmetic*. J.S. Athreya B. Reznick J.T. Tyson
11. Monthly 129 No 3 (March 2022) pp 231-245 *The Abel-Ruffini Theorem: Complex but Not Complicated*. P. Ramond
12. Monthly 126 No 3 (March 2019) pp199-216 *Differences of Bijections*. D.H. Ullman D.J. Velleman
13. Monthly 128 No 5 (April 2021) pp435-445 *An Extension of Ceva's Theorem to  $n$ -simplices*. D. Samet