

[Fryer 1981d]	Bibliography	[Halberstam 1982]
[Fryer 1981d] K. D. Fryer, et al., “Canadian Olympiad 1980 Problem 3”, <i>Ontario Secondary School Mathematics Bulletin</i> . 17 (1981) no. 3, 18–22.		
[Fryer 1982a] K. D. Fryer, “Announcement: Fourteenth Canadian Mathematics Olympiad”, <i>Ontario Secondary School Mathematics Bulletin</i> . 18 (1982) no. 1, 1.		
[Fryer 1982b] K. D. Fryer, “Notes to You from the Editor”, <i>Ontario Secondary School Mathematics Bulletin</i> . 18 (1982) no. 3, 1–3.		
[Fryer 1983a] K. D. Fryer, “René Descartes Medals”, <i>Ontario Secondary School Mathematics Bulletin</i> . 19 (1983) no. 1, 24.		
[Fryer 1983b] K. D. Fryer, “The Golden Section edited by Fred Miller”, <i>Ontario Secondary School Mathematics Bulletin</i> . 19 (1983) no. 3, 2.		
[Fryer 1984] K. D. Fryer, “Descartes Medallists – 1984”, <i>Ontario Secondary School Mathematics Bulletin</i> . 20 (1984) no. 3, 11.		
[Fujimura 1979] Kobon Fujimura, <i>The Tokyo Puzzles</i> . Charles Scribner’s Sons. New York: 1979.		
[Function 1981] Function, “Australian Mathematical Olympiad 1981”, <i>Function</i> . 5 (1981) no. 3 p. 26.		
[Function 1982a] Function, “Our Olympians”, <i>Function</i> . 6 (1982) no. 3 p. 32.		
[Function 1982b] Function, “Report from Budapest”, <i>Function</i> . 6 (1982) no. 5 p. 33.		
[Function 1983] Function, “Olympiad Report”, <i>Function</i> . 7 (1983) no. 5 p. 19.		
[Function 1984a] Function, “Mathematics Talent Quest, 1984”, <i>Function</i> . 8 (1984) no. 2 p. 33.		
[Function 1984b] Function, “Perdix”, <i>Function</i> . 8 (1984) no. 3 p. 29–33.		
[Function 1984c] Function, “Perdix”, <i>Function</i> . 8 (1984) no. 4 p. 25–28.		
[Function 1984d] Function, “Perdix”, <i>Function</i> . 8 (1984) no. 5 p. 26–33.		
[Fuster 1984] R. Fuster and A. Marquina, “Geometric Series in Incomplete Normed Algebras”, <i>The American Mathematical Monthly</i> . 91 (1984)49–51.		
[Galda 1980] Klaus Galda, “What is the Subject of This Review? Review of “What is the Name of This Book”, by Raymond M. Smullyan”, <i>The Two-Year College Mathematics Journal</i> . 11 (1980)56–58.		
[Gardner 1978] Martin Gardner, <i>Aha! Insight</i> . W. H. Freeman and Company. Reading: 1978.		
[Gardner 1982] Martin Gardner, <i>Aha! Gotcha: Paradoxes to Puzzle and Delight</i> . W. H. Freeman and Company. Reading: 1982.		
[Gelbaum 1982] Bernard Gelbaum, <i>Problems in Analysis</i> . Springer-Verlag. New York: 1982.		
[Gelfand 1969a] Gelfand et al., <i>Sequences and Combinatorial Problems</i> . Gordon and Breach. New York: 1969.		
[Gelfand 1969b] Gelfand et al., <i>Learn Limits through Problems</i> . Gordon and Breach. New York: 1969.		
[Georghiou 1982] C. Georghiou and A. N. Philippou, “Harmonic Sums and the Zeta Function”, <i>The Fibonacci Quarterly</i> . 21 (1983)29–36.		
[Gerber 1980] Leon Gerber, “Napoleon’s Theorem and the Parallelogram Inequality for Affine-Regular Polygons”, <i>The American Mathematical Monthly</i> . 87 (1980)644–648.		
[Gibson 1985] Richard Gibson, “Modest Numbers, A Mathematical Excursion”, <i>The Pentagon</i> . 44 (1985)95–112.		
[Gleason 1980] A. M. Gleason, R. E. Greenwood, and L. M. Kelly, <i>The William Lowell Putnam Mathematical Competition, Problems and Solutions: 1938–1964</i> . MAA. Washington, DC: 1980.		
[Goldberg 1980] Kenneth Goldberg, “Sidney Penner”, <i>New York State Mathematics Teachers’ Journal</i> . 30 (1980)168.		
[Goldberg 1982] Michael Goldberg, “Solution to Problem 1110”, <i>Mathematics Magazine</i> . 55 (1982)249.		
[Goldsmith 1980] Colin Goldsmith, “The 21st International Mathematical Olympiad”, <i>Mathematical Spectrum</i> . 12 (1979/80)33–35.		
[Golomb 1980] Solomon W. Golomb, “Iterated Binomial Coefficients”, <i>The American Mathematical Monthly</i> . 87 (1980)719–727.		
[Greenes] Greenes, Spungin, and Dombrowski, <i>Problem-matics</i> . Creative Publications. Palo Alto, CA: .		
[Greitzer 1980a] Samuel L. Greitzer, “The Eighth U.S.A. Mathematical Olympiad”, <i>The American Mathematical Monthly</i> . 87 (1980)29–31.		
[Greitzer 1980b] Samuel L. Greitzer, “International Olympiad XXI”, <i>The American Mathematical Monthly</i> . 87 (1980)112–115.		
[Greitzer 1981] Samuel L. Greitzer, “The Ninth U.S.A. Mathematical Olympiad”, <i>The American Mathematical Monthly</i> . 88 (1981)189–191.		
[Greitzer 1982] Samuel L. Greitzer, “The Tenth U.S.A. Mathematical Olympiad”, <i>The American Mathematical Monthly</i> . 89 (1982)209–210.		
[GS 1984] G. S., “Letter to Edith Orr”, <i>Crux Mathematicorum</i> . 10 (1984)115.		
[Guinand 1984] Andrew P. Guinand, “Euler Lines, Tritangent Centers, and their Triangles”, <i>The American Mathematical Monthly</i> . 91 (1984)290–300.		
[Guy 1981] Richard K. Guy, <i>Unsolved Problems in Number Theory</i> . Springer-Verlag. New York: 1981.		
[Guy 1982] Richard K. Guy, “John Horton Conway: Mathematical Magus”, <i>The Two-Year College Mathematics Journal</i> . 13 (1982)290–299.		
[Guy 1983] Richard K. Guy, “Monthly Unsolved Problems 1969–1983”, <i>The American Mathematical Monthly</i> . 90 (1983)683–690.		
[Guy 1984a] Richard K. Guy, “A Pentagonal Pot-pourri of Perplexing Problems, Primarily Probabilistic”, <i>The American Mathematical Monthly</i> . 91 (1984)559–563.		
[Guy 1984b] Richard K. Guy, “A Couple of Cubic Conundrums”, <i>The American Mathematical Monthly</i> . 91 (1984)624–629.		
[Haimo 1983] Deborah Haimo and Franklin Tepper Haimo, “Comments and Complements”, <i>The American Mathematical Monthly</i> . 90 (1983)472–478.		
[Halberstam 1982] Heini Halberstam, “Review of “Old and New Problems in Combinatorial Number Theory”, by P. Erdős and R. L. Graham”, <i>The American Mathematical Monthly</i> . 89 (1982)136–138.		