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page with his suggestions. Our book was supposed to appear in March 1998 as a present to Erdos' 85th birthday. With Paul's unfortunate death in the summer of 1996, he is not listed as a co-author. Instead this book is dedicated to his memory. "The Book" We have no definition or characterization of what constitutes a proof from

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He is the author of several books on discrete mathematics, graph theory, and the theory of search. The Monthly article Turan's graph theorem earned him a 1995 Lester R. Ford Prize of theMAA for expository writing, and his book Proofs from the BOOK with Gunter M. Ziegler has been an international success with translations into 12 languages.

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Six proofs of the infinity of primes Chapter 1 It is only natural that we start these notes with probably the oldest Book Proof, usually attributed to Euclid. It shows that the sequence of primes does not end. f Euclid's Proof. For any finite set p 1;::: ;p r g of primes, consider the number n = p 1 2 r +1.This has a prime divisor .Butis not ...

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