

- $F_{150} = 2^3 * 5^2 * 11 * 31 * 61 * 101 * 151 * 3001 * 230686501 ** 12301 * 18451$
 $F_{156} = 2^4 * 3^2 * 79 * 233 * 521 * 859 * 90481 * 135721 ** 12280217041$
 $F_{162} = 2^3 * 17 * 19 * 53 * 109 * 2269 * 4373 * 5779 * 19441 ** 3079 * 62650261$
 $F_{165} = 2 * 5 * 61 * 89 * 661 * 19801 * 474541 ** 86461 * 518101 * 900241$
 $F_{168} = 2^5 * 3^2 * 7^2 * 13 * 23 * 29 * 83 * 211 * 281 * 421 * 1427 * 14503$
 $** 167 * 65740583$
 $F_{174} = 2^3 * 59 * 173 * 19489 * 514229 * 3821263937 ** 349 * 947104099$
 $F_{180} = 2^4 * 3^3 * 5 * 11 * 17 * 19 * 31 * 41 * 61 * 107 * 181 * 541 * 2521$
 $* 109441 ** 10783342081$
 $F_{190} = 5 * 11 * 37 * 113 * 761 * 9349 * 29641 * 67735001 ** 191 * 41611$
 $* 87382901$
 $F_{198} = 2^3 * 17 * 19 * 89 * 197 * 199 * 9901 * 19801 * 18546805133 ** 991$
 $* 2179 * 1513909$
 $F_{204} = 2^4 * 3^2 * 67 * 919 * 1597 * 3469 * 3571 * 63443 * 6376021 ** 409$
 $* 66265118449$
 $F_{210} = 2^3 * 5 * 11 * 13 * 29 * 31 * 61 * 71 * 211 * 421 * 911 * 141961 * 8288823481 ** 21211 * 767131$
 $F_{216} = 2^5 * 3^4 * 7 * 17 * 19 * 23 * 53 * 107 * 109 * 5779 * 103681$
 $* 11128427 ** 6263 * 177962167367$
 $F_{228} = 2^4 * 3^2 * 37 * 113 * 229 * 797 * 9349 * 54833 * 95419 * 29134601$
 $** 227 * 26449 * 212067587$

XXXXXXXXXXXXXXXXXXXX

LETTER TO THE EDITOR

ERIC HALSEY
 Redlands, California

Re: My article The Fibonacci Number F_u where u is not an integer in issue number 2 of the current volume of the Quarterly. I have discovered that, due to excessive haste and timidity on my part, I placed undue restrictions on the letter u . This variable can assume not only all rational values, as stated in the article, but all real values as well. Obviously, only for rational values can a complete numerical expression of F_u be obtained.