WITH SQUARE FIBONACCI NUMBERS

14. M. Wunderlich, "On the Non-Existence of Fibonacci Squares," <u>Math.</u> <u>Comp.</u>, Vol. 17 (1963), pp. 455-457.

15. O. Wyler, Solution to Problem 5080, <u>Amer. Math. Monthly</u>, Vol. 71, (1964), pp. 220-222.

The Fibonacci Bibliographical Research Center desires that any reader finding a Fibonacci reference send a card giving the reference and a brief description of the contents. Please forward all such information to:

> Fibonacci Bibliographical Research Center, Mathematics Department, San Jose State College, San Jose, California

PICKING AWAY AT 1967

* * * * *

CHARLES W. TRIGG San Diego, California

1967 can be made from two 2's, three 3's, four 4's, five 5's, six 6's, or seven 7's with the aid of eighteen toothpicks and mixed Arabic and Roman number symbolism. That is,

1967]

355