(Jan.-Feb.

$$\frac{p+2}{2}-k$$

find that $\rho = 14/11$.

1. Thus we have the

1331

es City College.

n the form x^3 - 3ab fying substitution educes the equation is equation has no ion.

(a + b) = 0 may have last equation does

$$(u^2 + 3v^2) - 1$$
.

$$(2)^2 - (u - 3v).$$

$$I = 0$$
, or

e trivial solution 12, m = 18, a = 3, ons of (2), namely, k is an integer.

titute of Brooklyn.

anston, Illinois.

are odd primes has agh 17 as follows:

1954)

PROBLEMS AND QUESTIONS

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Are there solutions of the equation for p > 17?

Solution by Sam Kravitz, East Cleveland, Ohio. From Lehmer's List of Primes it can be verified that when p=19; p'=174.763 and for p=23, p'=2.796.203 we have prime solutions for the equation.

Also solved by C. W. Trigg, Los Angeles City College who pointed out that Lucas stated (Assoc. franc. avanc. sc, 15, 1886, II, 191-2) that if n and 2n+1 are primes then 2n+1 is a factor of 2^n+1 when $n\equiv 1\pmod{4}$. In fact $2^{29}+1=536,870,913=(3)(59)(3,033,169)$ so p' is not prime for p=29.

Editor's Note: D. H. Lehmer, University of California, Berkeley, has indicated that the following table gives all the known primes p' of the form $p' = (2^p + 1)/3$ where p is prime.

978-J	P					p	1979
13.2	3					3	
	5		ζ.			11	
	7					43	
	11					683	
	13					2731	
	17					43691	
	19				1	74763	
	23				27	96203	
	31				7 158	27883	
	43			293	20310	07403	
	61		768	61433	64045	64651	
	79	2014	87636	60243	8 1957	84363	

The large prime $(2^{79} + 1)/3$ is due to A. Ferrier, MTAC v.4, 1950 p. 54.

QUICKIES

From time to time this department will publish problems which may be solved by laborious methods, but which with the proper insight may be disposed of with dispatch. Readers are urged to submit their favorite problems of this type, together with the elegant solution and the source, if known.

Q 103. If $\cos 17A = f(\cos A)$, then $\sin 17A = f(\sin A)$. [Submitted by Norman Anning.]