## QUERIES-REPLIES

9. Log Log Tables (Q4, p. 131).-Several years ago L. J. Comrie had occasion to prepare a number of hectograph copies of a log log table, 4 pages (on 4 sheets), $20.5 \times 33.1 \mathrm{~cm}$. This is a 4 -place table for the numbers $1000(10) 2000$ and $10^{3}\left(10^{2}\right) 10^{4}\left(10^{3}\right) 10^{5}\left(10^{4}\right) 10^{6}\left(10^{5}\right) 10^{7}\left(10^{6}\right) 10^{8}\left(10^{7}\right)$ $10^{9}\left(10^{8}\right) 10^{10}, \Delta$.

Another table involving $\log \log N$ is that of Count Antonio di Prampero, in his Saggio di Tavole dei Logaritmi Quadratici, Udine, Tipografia G. B. Doretti e Soci, 1885, ix + 2-55 p. An account of the contents of this rare pamphlet, of which there is a copy in the Library of Brown University, was given by J. W. L. Glaisher in his article on "Table, Mathematical," in the 11th ed. of the Encyclopaedia Britannica.

> R. C. A.
10. Roots of the Equation $\tan x=c x$ ( $\mathrm{Q} 8, \mathrm{p} .203$ ).-1. In a paper on "Vibration of power lines in a steady wind," by R. Ruedy, in Canadian J. Research, v. 16A, 1938, p. 147, solutions are given for two special cases of this equation $\tan x=c x$. (a) when $c=1.35$ four roots are given as $.87,4.55$, $7.76,10.92$; (b) when $c=1.855$ the zeros are given as $1.12,4.6,7.785$. 2. In R. Grammel, "Drillungs- und Dehnungsschwingungen umlaufender Scheiben," Ingenieur Archiv, v. 6, 1933, p. 262, the following roots are given for the equation when $c=-1.2: x=1.97,4.88$.
H. B.
11. Tables of $N^{3 / 2}(Q 5$, p. 131; QR8, p. 204).-Further contributions to the bibliography of these tables are the following:
A. H. W. King, Handbook of Hydraulics, third ed., New York, McGrawHill, 1939, p. 103-112; $N=[0(.001) 1.5(.01) 21.49,21(.1) 120.9,120(1) 619$; mostly 4D or 4S].
R. Peele \& J. A. Church, Mining Engineers Handbook, third ed., New York, Wiley, v. 2, 1941, section 45, p. 26-42; 64N $=[1$ (1)64(8)640 (64)64000; almost all to 5S]. An exactly similar table is contained in O. W. Eschbach, Handbook of Engineering Fundamentals, New York, Wiley, 1936, p. 12-28.
A. N. Lowan
B. W. Kent \& R. T. Kent, Kent's Mechanical Engineers Handbook, tenth ed., New York, Wiley, 1923, p. 52; $N=[1(1) 1000 ; 5 S]$.
A. Russell, A Treatise on the Theory of Alternating Currents, second ed., Cambridge, University Press, 1914, p. $61 ; N / 1000=[1(1) 25 ; 4 S]$.
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## CORRIGENDA

Page 323, line 22, for () (.01) 10 ; read ( $0(.01$ ) 3.6, 4, 4.5, 5, 6, 8, 10 ;
Page 329, line 17, for Haurvitz, read Haurwitz.
Page 330, line 11, for $m=20$, read $n=20$.

$$
\text { line }-6, \text { for } u / k \text {, read } u / K
$$

Page 333, line 16, for $0\left(0^{\circ}\right.$. ool $) 3^{\circ}$, read $0^{\circ} .01\left(0^{\circ} .01\right) 2^{\circ} .99$.
line 17 , for $0^{\circ} .001$, read $0^{\circ} .01$.

