

## TABLE ERRATA

482.—JOHN F. HART, E. W. CHENEY, CHARLES L. LAWSON, HANS J. MAEHLY, CHARLES K. MESZTENYI, JOHN R. RICE, HENRY C. THACHER, JR., & CHRISTOPH WITZGALL, *Computer Approximations*, John Wiley & Sons, Inc., New York, 1968.

The following corrections should be made in this book:

P. 106. In (6.3.7) the lower limit of summation should read  $k = 0$  in place of  $k = 1$ .

P. 111. For  $\log x \approx P(z^2)$ , read  $\log x \approx zP(z^2)$ .

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EDITORIAL NOTE: For previous announcements of related corrections, see *Math. Comp.*, v. 23, 1969, pp. 470–471, MTE 439.

483.—D. H. LEHMER, “On the converse of Fermat’s theorem,” *Amer. Math. Monthly*, v. 43, 1936, pp. 347–354.

In addition to errata previously announced [1], the following insertion should be made in the main table:

n	p
24904153	3529

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1. *MTAC*, v. 2, 1947, p. 279, MTE 102.

484.—D. H. LEHMER, “On the converse of Fermat’s theorem. II,” *Amer. Math. Monthly*, v. 56, 1949, pp. 300–309.

The following corrections should be made in the main table:

*Delete*

n	p
120296677	229
198712079	9967

<i>For</i>	<i>Read</i>
139710421	140710421
153393667	153393637

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EDITORIAL NOTE: These errors are reproduced in Table 4 of *En Bok om Primtal* by Hans Riesel (pp. 143–145). For a review of this book see *Math. Comp.*, v. 25, 1971, p. 192, RMT 8.

485.—P. POULET, “Table des nombres composés vérifiant le théorème de Fermat pour le module 2 jusqu’à 100.000.000,” *Sphinx*, v. 8, 1938, pp. 42–52.

*Delete:*

N	p
47197	433
995723	1093
4311763	4733
61359805	3917
68462551	11701
76839733	75407

*Insert:*

N	p	N	p
1507963	1553	67559383	727
7674967	8191	69615793	673
7724305	971	70541099	15193
24904153	7057	71040561	1657
41073241	1399	71079661	22303
44070841	20857	73721341	2917
*50201089	769	74705401	21169
*56052361	631	74874869	21193
57172501	15121	83058481	241
61330291	29191	92438581	27751
62248649	557	94316401	348031
65427701	4051	96135601	109121
66437841	86171	99036001	3001

<i>For</i>	<i>Read</i>
2304168	2304167
3057601	*3057601
*23736385	23736385
28787185	*28787185
37964809	*37964809
74217487    46193	74217487    42193
82976781	82976181
88689601	*88689601

The following entries were set in broken type and are consequently ambiguous:

## N

721801

3916261

21880801

27392041

28406953

\*60112885

77648941

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EDITORIAL NOTE: The omission of the entry \*56052361 631 was noted in D. H. Lehmer, *Guide to Tables in the Theory of Numbers* (p. 163), where this correction is attributed to N.G.W.H. Beeger.