

## CORRIGENDA

DANIEL SHANKS & JOHN W. WRENCH, JR., "The calculation of certain Dirichlet series," *Math. Comp.*, v. 17, 1963, pp. 136-154.

For previous corrigenda see *ibid.*, p. 488 and v. 22, 1968, p. 246.

Recent developments in computing the  $L_a(s)$  functions have uncovered several other errors here:

In Table 1, for the numerator of  $C_{14,4}$  read 191215117629.

In Tables 6, 10, 14, read

$$\begin{aligned}L_2(8) &= 1.00014\ 97087\ 74093\ 14113\ 08011\ 23529 \\L_6(8) &= 1.00000\ 27367\ 00387\ 59804\ 34339\ 23255 \\L_{18}(8) &= 0.99999\ 72701\ 65836\ 15391\ 22169\ 44117 .\end{aligned}$$

MOHAN LAL, D.S., J.W.W.

DANIEL SHANKS, "Generalized Euler and class numbers," *Math. Comp.*, v. 21, 1967, pp. 689-694.

On p. 689, the value given for  $c_{8,3}$  is incorrect; for 22880256, read 22634496.

D. S.

STEFAN BERGMAN & BRUCE CHALMERS, "Procedure for conformal mapping of triply-connected domains," *Math. Comp.*, v. 21, 1967, pp. 527-542.

On p. 527, delete the exponent 1/2 in equation (4).

STEFAN BERGMAN

MOSHE MANGAD, "Some limiting values and two error estimation procedures for power series approximations," *Math. Comp.*, v. 21, 1967, pp. 423-430.

It was brought to my attention that there are some similarities between certain portions of my above paper and the Scientific Note by Ove Ditlevsen, "A remark on the Lagrangian remainder in Taylor's formula," BIT, v. 5, 1965, pp. 211-213. Indeed the similarities are as follows:

(1) My results on p. 426 (line 8 from the bottom of the page to line 3 from the bottom of that page) are similar to those of O. Ditlevsen's appearing on p. 212 (lines 3 through 10).

(2) Example 2 of my paper on pp. 428-429 is very similar to the example of O. Ditlevsen's note appearing on pp. 212-213.

MOSHE MANGAD