TABLE ERRATA

442.—MILTON ABRAMOWITZ & IRENE A. STEGUN, Editors, Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables, National Bureau of Standards, Applied Mathematics Series, No. 55, U.S. Government Printing Office, Washington, D.C., 1964.

On p. 953 under (4) Acceptance-rejection method, the senses of both inequalities should be reversed, so that they will correctly read

 $e^{-(x-1)^2/2} \ge u_2$ and $(x-1)^2 \le -2(\ln u_2)$.

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EDITORIAL NOTE: This correction has been made in the fifth and subsequent printings.

On p. 797, in Table 22.7 the entry in row C_{10} and column x^8 should read -10, instead of -20.

On p. 799, in Table 22.10, the entry in row L_8 and column x^9 should read 3265920, instead of 3269520.

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EDITORIAL NOTE: The first of these errata has been corrected in the sixth and subsequent printings.

443.—M. HALL & J. K. SENIOR, The Groups of Order 2^n $(n \leq 6)$, Macmillan, New York, 1964.

In the course of computing character tables for the groups of order 2^n $(n \leq 6)$ the following errors were noted:

Page Group

108	$\Gamma_2 c_2$	$\alpha_2 = abcd$
110	$\Gamma_2 f$	$\alpha_3 = ae.bf.cg.dh.ijkl$
114	$\Gamma_2 e_1$	$\alpha_1 = ac.bd$
119	$\Gamma_2 m_2$	$\alpha_2 = abcd$
	$\Gamma_2 n$	$\alpha_2 = eg.fh.ijkl$
120	$\Gamma_2 r_2$	$\alpha_1 = ac.bd.eg.fh$
133	$\Gamma_3 p$	$\alpha_4 = aA.bB.cC.dD.eG.fH.gE.hF.iJ.jK.kL.lI.mP.nM.oN.pO$
	$\Gamma_{3}q$	$\beta = aebfcgdh.iploknjm$
136	$\Gamma_4 d$	$\alpha_3 = eg.fh.ijkl.mnop$