

## 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

$$e^{-(x-1)^2/2} \geq u_2 \quad \text{and} \quad (x-1)^2 \leq -2(\ln u_2).$$

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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	$\Gamma_{2c_2}$	$\alpha_2 = abcd$
110	$\Gamma_{2f}$	$\alpha_3 = ae.bf.cg.dh.ijkl$
114	$\Gamma_{2e_1}$	$\alpha_1 = ac.bd$
119	$\Gamma_{2m_2}$	$\alpha_2 = abcd$
	$\Gamma_{2n}$	$\alpha_2 = eg.fh.ijkl$
120	$\Gamma_{2r_2}$	$\alpha_1 = ac.bd.eg.fh$
133	$\Gamma_{3p}$	$\alpha_4 = aA.bB.cC.dD.eG.fH.gE.hF.iJ.jK.kL.lI.mP.nM.oN.pO$
136	$\Gamma_{3q}$	$\beta = aebfcgdh.iploknjm$
	$\Gamma_{4d}$	$\alpha_3 = eg.fh.ijkl.mnop$

153	$\Gamma_5d$	$\alpha_3 = ae.bf.cg.dh.im.jn.ko.lp$
157	$\Gamma_6c_2$	$\alpha_3 = abcd.ehgf$
159	$\Gamma_6f$	$\alpha_4 = eg.fh.ijkl.mpon$
163	$\Gamma_7e_2$	$\alpha_4 = abcd.efgh$
	$\Gamma_7f$	$\alpha_2 = ik.jl.mo.np$
164	$\Gamma_8a_2$	$\alpha_5 = bd.eh.fg.in.jm.kp.lo$
166	$\Gamma_8d_2$	$\alpha_5 = bd.eh.fg.in.jm.kp.lo.grst$
170	$\Gamma_9d_2$	$\alpha_6 = aecg.bhdf.im.jn.ko.lp.rt$
178	$\Gamma_{10c_1}$	$\alpha_5 = im.jn.ko.lp$
190	$\Gamma_{11b_2}$	$\alpha_4 = eg.fh.ijkl.mnop$
		$\alpha_5 = ae.bf.cg.dh.im.jn.ko.lp$
194	$\Gamma_{12a_1}$	$\alpha_6 = ik.jl.efgh.mpon$
195	$\Gamma_{13a_2}$	$\alpha_4 = eg.fh.ijkl.mpon$
		$\alpha_6 = ae.bh.cg.df.im.jn.ko.lp$
202	$\Gamma_{15a_4}$	$\alpha_6 = aick.bldj.epgn.fohm$
212	$\Gamma_{17a_3}$	$\alpha_6 = bd.ef.gh.im.jn.kolp$
213	$\Gamma_{17b_1}$	$\alpha_5 = ae.bf.cg.dh.jl.mn.op$
	$\Gamma_{17c_1}$	$\alpha_5 = ae.bf.cg.dh.im.jn.ko.lp$
	$\Gamma_{17c_2}$	The entry at the base of the lattice should be $\Gamma_{17c_2}$ .

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