

Dirac's Difference Equation and the Physics of Finite Differences
 Coauthor Beate Meffert, Humboldt-Universität, Berlin. In the series “Advances in Imaging and Electron Physics” (P.W.Hawkes, editor), vol. 154.
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page	para	line	
XVII			third line from bottom: m (Euler Roman Medium m, not <i>m</i> Slanted Roman Medium <i>m</i>); page 272, Eq.(9)
XVIII	13		Z (Euler Roman Medium Z); page 279, Eq.(3)
1	2		headline: 1.1 Maxwell's Equations ...
28	3	2	$n = 3$ instead of $n = 4$
30	2	5	39 instead of 33
33	1	6	becomes
58			in Fig.2.1-1: $\Psi_0(y)$ not $\Psi_0(z)$ along <i>y</i> -axis
72	1		first line of Eq.(20): ... $v^2 + (2 \dots$ not ... $v^2 = (2 \dots$
73			after Eq.(29): terms in large parentheses in Eq.(18)
94			Eq.(13): replace $(\lambda_1^2/4 + \beta_\kappa^2)$ by $(\lambda_2^2/4 + \beta_\kappa^2)$
95			Eq.(18): replace $\lambda_1(\lambda_1^2 - \lambda_2^2 + \lambda_3^2)^{1/2}/4$ by $\lambda_2/2$
95			Eq.(18): replace $(\lambda_1^2 + \lambda_3^2)/4$ by $(\lambda_1^2 + \lambda_2^2)/4$
96			Eq.(24): $(q_\kappa + \Delta q_\kappa) - (q_\kappa - \Delta q_\kappa)$
100			Eq.(3): Change summation index $\kappa = 0$ to $n = 0$
167			second line of text from bottom: Eqs.(4.1-12)–(4.1-14)
178			left part of Eq.(37): $v(\theta)$,
235			line before Eq.(1): v_{11} not v_1
240			caption of Table 5.3-1, see Eq.(32): $k^2 = l^2(l + 1)^2/4$
258			line before Eq.(76): ... that [see Eq.(3.4-48)]:
260			Sec.6.5, line 2: ... Eqs.(5.1-15), (5.1-17), and (5.1-18).
283			Eq.(27): $(s_0^2 - 1)^2/s_0^2 = \omega_m \omega_p$
288			Left sides of Eqs.(48), (49) are determinants. () →
289			Left side of Eq.(50) is a determinant. () →
