

ERRATA

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Page 86, bottom : Equation (2) should read :

$$\nu_1 = \{xt_a \pm 2h [(x^2 + 4h^2)/v_0^2 - t_a^2]^{1/2}\} / (t_a^2 - 4h^2/v_0^2)$$

Page 212, bottom : After equations (3) insert :

From (1), (2), (3) we may write :

Page 213, Equation (6) : Left internal vertical dotted line misplaced — should appear :

$$\begin{array}{c}
 \text{D} \\
 \swarrow \quad \searrow \\
 \left[\begin{array}{cccc}
 1 & \cos \nu & \cos \mu & \cos \theta_1 \\
 \cos \nu & 1 & \cos \lambda & \cos \theta_2 \\
 \cos \mu & \cos \lambda & 1 & \cos \theta_3 \\
 \cos \theta_1 & \cos \theta_2 & \cos \theta_3 & 1
 \end{array} \right] = 0 \quad (6)
 \end{array}$$

Page 215, Line 8 from the top : $z = P = 0$ is repeated — delete one.

Line 17 from the top : Chapter 12... should read : In Chapter 12...

Line 11 from the bottom : Delete the word " section ", substituting " gradient ".

Page 218, Line 15 from the top : Delete the word " this ", substituting " his ".

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