

Errata to *Edge and Tip Diffractions: Theory and Applications in Seismic Prospecting*,
by Kamill Klem-Musatov, Arkady Aizenberg, Jan Pajchel, and Hans B. Helle

| Page (equation or position) | Written | Must be written |
|--|---|---|
| 26(129), 86(5), 90(17), 97(47), 99 (paragraph after equation 58) | bold italic Φ | regular Φ |
| 27(133) | $(\nabla \tau_m \cdot i_\lambda)$ | $(\nabla \tau_m, i_\lambda)$ |
| 30 (line before equation without number) | from equation 146 | from equation 144 |
| 45 (line before equation 42) | Take the scalar...defined as | Take now a scalar product of the following vectors: |
| 51(81) | { } | () |
| 82 (line 2 from bottom) | 73 | 244 |
| 92 (line 1 from top) | f_{mn}^+ and f_{mn}^- | f_{mn}^- and f_{mn}^+ |
| 97(47, 48, 49), 98(50) | bold Ψ | regular Ψ |
| 108 (line 1 from top) | the union | Ω_{mnp}^+ the union |
| 120 (line 3 above equation 68) | expression 67 determines | expression 66 determines |
| 125 (90, 96) | $\frac{1}{k}$ | $\frac{1}{k!}$ |
| 129 (line 2 from top) | variable 105 of Chapter 4, | variable 105, |
| 130(127) | π^\pm | ψ^\pm |
| 135(143 on the left-hand side) | small ψ | capital Ψ |
| 136(147, 148, 149 thrice, subtitle, 150), 138(163, 166, 167 twice, 168, 169, 170), 139(171, 172 thrice, 174), 141(183) | small ψ | capital Ψ |
| 144 (caption to Figure 13) | (a, b) $M \in \Omega_m$, and (c, d) $M \notin \Omega_m$ | (a, b) $M \notin \Omega_m$, and (c, d) $M \in \Omega_m$ |
| 144 (line above equation 196) | $M \notin \Omega_m$ | $M \in \Omega_m$ |
| 187 (caption to Figure 39) | (b) tip waves (T), (c) edge waves (E), | (b) edge waves (E), (c) tip waves (T), |