

ERRATA. Wave Fields in Real Media. Second edition.

Page	Correction
23	Eq. (1.160): Substitute ψ by $\theta - 45^\circ$
29	Eq. (1.190): λ^2 should be λ^3
135	Chiasri should Chaisri
144	Eq. (4.15): Interchange signs $a \dots + \sqrt{c}$, $b \dots - \sqrt{c}$
188	Eq. (6.33): it should be $Z^I + Z^R R_{SS} = Z^T T_{SS}$
241	Line 10: Replace C/R by $\phi C/R$
249	Gasmmann should be Gassmann
308	Eq. (7.467): it should be \dot{w}_i
315	Below Eq. (7.524): (Note that $\text{Re}(1/v_c)$ is ...)
363	Before eq. (8.276): Replace $2 \text{Im}(\mathbf{s})$ by $2 i \text{Im}(\mathbf{s})$
381	Eq. (8.430): it should be $(4\pi at)^{3/2}$
410	Two lines at the bottom: Replace 8 by 9
415	Eq. (9.45): Add $\eta \Leftrightarrow \hat{\sigma}^{-1}$
418	Wavelet has to be sampled every $dt/2$ Modify to: $dt2=dt/2$. call wavelet(f,freq,nw2,dt2) $nw=nw2/2$ Define $n1=n*2-1$ in the time stepping Replace $f(n)$ by $f(n1)$
422	Eq. (9.54): include a minus sign in the exponent
467	Chiasri should Chaisri
493	Chiasri should Chaisri