

The finite-difference and finite-element modeling
of seismic wave propagation and earthquake motion

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Errata

b - from the bottom of page

t - from the top of page

page	eq./line	it is	it should be
194	(2.14)	... upper lower lower upper ...
202	9b	... fault behind fault in front of ...
204	6b	... 1999), Day 1999) and Day ...
278	Fig. 7.1	missing description of the horizontal axis: λ_s/h	
292	1t	... independet independent ...
292	12b	... equations eq. (7.92) equations (7.92) ...
296	(7.114)	$-FDX_2 u_x +$ $-FDX_{xy} u_y +$ $-FDX_{xz} u_z =$	$-X_2 u_x +$ $-X_{xy} u_y +$ $-X_{xz} u_z =$
301	7b	Define E^\pm :	Define
301	(8.1)	... $-f^\mp$ $-f^\mp$
312	13b	... form (4.159).	... form (4.161).
368	Fig. 13.3	legend 'velocity 2nd order' at the light blue-gray circle	'stress 2nd order'
		legend 'stress 2nd order' at the light blue circle	'velocity 2nd order'
back cover		... Canada (1999-2001)	... Canada (1990-1992)