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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 ...<br>... lower ...                               | ... lower ...<br>... 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: $\lambda_s/h$    |  |
| 292           | 1t        | ... independet ...   | ... independent ...                                |
| 292           | 12b       | ... equations eq. (7.92) ...                                 | ... equations (7.92) ...                           |
| 296           | (7.114)   | $-FDX_2 u_x +$<br>$-FDX_{xy} u_y +$<br>$-FDX_{xz} u_z =$     | $-X_2 u_x +$<br>$-X_{xy} u_y +$<br>$-X_{xz} u_z =$ |
| 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'<br>at the light blue-gray circle | 'stress 2nd order'                                 |
|               |           | legend 'stress 2nd order'<br>at the light blue circle        | 'velocity 2nd order'                               |
| back<br>cover |           | ... Canada (1999-2001)                                       | ... Canada (1990-1992)                             |