

VIBMaC PROCEEDINGS

E R R A T A

- P. 48 (REFERENCES) Line 15, add Reference number "6".
- P. 97 (Bottom Table) Second Column, Line 5 should read —  $P_m$  : 498 kg.
- P. 118 Title at bottom of page should read — Figure 3. Modulus of Rupture - Concrete Brick - Inspected.
- P. 119 Title at bottom of page should read — Figure 2. Modulus of Rupture - Clay Brick - Inspected.
- P. 168 (Table L - 2) In the left column, Type N(L) refers to all of the data.
- P. 261 (Table 2) Heading for first column should read —  $l_e/t$ .
- P. 288 Right column, paragraph 2, line 19, equation should read —  
 $\sigma_{tcr} / \sigma^{\circ}_{tcr}$ .
- P. 351 Right column, second line from bottom, equation should read —  
 $(EI_1/EI_2)$ .
- P. 397 Left column, last line, "H" should read — "h".
- P. 397 Right column, fourth line from bottom, statistically should read — statically.
- P. 399 (REFERENCES) In reference 1, Statistically should read — Statically.
- P. 440 Right column, line 15, 0.002 should read — 0.0002.
- P. 441 Left column, equation 2a should read —  
 $t_{max} = (E \alpha \Delta T) [2(n - 1)(3 \theta_n - 1)] / [(n + 1)(n + 2)]$ .
- P. 517 Left column, lines 6, 9 and 13,  $f_m$  should read —  $f'_m$ .
- P. 531 (REFERENCES) Under reference 4, required should read — requirements.
- P. 552 (Heading e.) Line 5, move  $f_s$  down one line.