Water Transport in Brick, Stone and Concrete-Third Edition

Errata

```
p 122, fig 4.2(a) caption Diffusivity function D to read 0.13\exp(6.28\theta_r) p 164, table 4.2 Porosity f: Bentheim to read 0.256, Sander to read 0.170. p 176, note 16 Equation to read I(T)=1+W[-\exp(-1-T)]. p 354, table B.3 Diffusivity to read 10^5D_w/\mathrm{m}^2\,\mathrm{s}^{-1}. p 360, table E.1 Density and viscosity values calculated at 1 atm pressure.
```

February 22, 2024

Please send comments, queries, errors ... to christopher.hall@ed.ac.uk. Some errata listed here may have been corrected in recent printings