Groundwater in Geologic Processes, 2nd Ed. by Ingebritsen, Sanford, and Neuzil

Errata persisting in "Third printing with corrections 2008"

p. xx, definition of c: change [E/m-t] to [E/M-t].

p. xxi, definition of K_m : change [E/L-T] to [E/t-L-T].

p. 87, Problem 2.2, second line from bottom: change

"
$$c_b = c_u / [3(1-\nu)/(1+\nu)]$$
" to " $c_b = c_u [3(1-\nu)/(1+\nu)]$ ".

p. 88, Problem 2.3, bottom line: change " $c_{\rm b}=c_{\rm u}/\!\big[3\big(1-\nu\big)\!\big/(1+\nu\big)\big]$ " to

"
$$c_b = c_u [3(1-v)/(1+v)]$$
".