## **ERRATA FOR**

## Poeter, E. P., and Hill, M. C., 1998,

## Documentation of UCODE, A Computer Code for Universal Inverse Modeling: U.S. Geological Survey water-Resources Investigations Report 98-4080, 116p. 9/30/98

Page	Correction
8 and 9	In both equations 1 and 2, the quantities in the denominator on the right-hand side should be scalars instead of vectors. Vectors are indicated now because of the bold type. The denominator on the right-hand side of equation 1 should be $\Delta b$ ; the denominator of equation 2 should be $2\Delta b$ .
22 (relates to change on p. 48-50)	Replace <i>fn</i> with temp in the filenames with suffixes u44, p44, f44, e44, u45, p45, f45, e45. So, the list of filenames should be: temp.u44, temp.p44, temp.f44, temp.e44, temp.e45, temp.u45, temp.p45, temp.e45
48-50	For PHASE=44, include the following sentence before item 1:  Copy or rename temp.u44 to <i>fn</i> .u44, temp.e44 to <i>fn</i> .e44, temp.p44 to <i>fn</i> .p44 and, if used, temp.f44 to <i>fn</i> .f44.  For PHASE=45, include the following sentence before item 1:  Copy or rename temp.u45 to <i>fn</i> .u45, temp.e45 to <i>fn</i> .e45, temp.p45 to <i>fn</i> .p45 and, if used, temp.f45 to <i>fn</i> .f45.
48	In the last line of text, 45 should be 44.
26, 30, 78	The variable SOSR is identical to variable SOSC of MODFLOWP.
55	The first sentence on the fourth line from the bottom should read: Generally, the user does not access the latter file.