

(The Hydro-Malprop and the Ground Water Table)

: W. W. Woessner<sup>1</sup> and Mary P. Anderson<sup>2</sup>

<sup>1</sup> Department of Geology, University of Montana, Missoula, MT

<sup>2</sup> Department of Geology and Geophysics, University of Wisconsin -  
Madison, Ground Water

: Ground Water, 2002, Vol. 40, No., 5, 465p

: 21

“ground water  
table” “ground water aquifer”  
, 가 가  
가

Ground water table. (water table)  
“ground”  
(ground water zone) (water  
table) water table (surface water  
table) . Davis and DeWiest (1996), Freeze and  
Cherry (1979), Todd (1980), Domenico and Schwartz (1998) Fetter  
(2001) “water table” ( )  
(pore water pressure)  
groundwater table, ground water table  
ground-water table  
water table “watertable”  
(groundwater) (ground water)  
가 water table  
(water table)

Ground water aquifer. (aquifers)  
( ) (earth materials)

( ), (perched)  
(surface water reservoir)  
(ground water reservoir)  
(ground water aquifer) (surface water  
aquifer)

(ground water)  
(ground water basins), (ground water  
flow), (ground water hydraulics), (ground water  
levels) (ground water models)  
“ground water table” “ground water aquifer”  
?

(descriptive)  
“water table” (waterbed)  
가  
(water table) (aquifer) (ground water)

가  
pump tests! (pumping)  
(aquifer) 가 가? “Pump  
test” ( ) 가  
. Weight and Sonderegger (2000)  
가  
“ (pumping test)” . Fetter  
(2001) “ (aquifer test)”  
Domenico and Schwartz (1998)  
(hydraulic test procedures) “pump test”  
? “pumping test”

가 .

( )  
“subsurface water”

- Davis, S.N., and R.J.M. DeWiest. 1966. Hydrogeology. New York: John Wiley & Sons.
- Domenico, P.A., and F.W. Schwartz. 1998. Physical and Chemical Hydrogeology. 2<sup>nd</sup> ed. New York: John Wiley & Sons.
- Fetter, C.W. 2001. Applied Hydrogeology. New York: Macmillan College Publishing Co.
- Freeze, R.A., and J.A. Cherry. 1979. Groundwater. Englewood Cliffs, New Jersey: Prentice-Hall.
- Todd, D.K. 1980. Groundwater Hydrology, 2<sup>nd</sup> ed. New York: John Wiley & Sons.
- Weight, W.D., and J.L. Sonderegger. 2000. Manual of Applied Field Hydrogeology. New York: McGraw Hill.