Formatted for Environmental Research Water

696 697	Rasmussen T C and Crawford L A 1997 Identifying and removing barometric pressure effects in confined and unconfined aquifers <i>Ground Water</i> 35
698 699 700	Rasmussen T C and Mote T L 2007 Monitoring Surface and Subsurface Water Storage Using Confined Aquifer Water Levels at the Savannah River Site, USA <i>Vadose Zone Journal</i> 6
701 702	Rykiel Jr , E J 1977 <i>The Okefenokee Swamp watershed: water balance and nutrient budgets.</i> (Athens: University of Georgia)
703 704	Sammour M, Othman Z A, Rus A M M and Mohamed R 2019 Modified dynamic time warping for hierarchical clustering <i>Int J Adv Sci Eng Inf Technol</i> 9
705 706	Shojaie A and Fox E B 2022 Granger Causality: A Review and Recent Advances <i>Annu Rev Stat Appl</i> 9
707 708 709	Strupczewski W G, Weglarczyk S and Singh V P 2003 Impulse response of the kinematic diffusion model as a probability distribution of hydrologic samples with zero values <i>J Hydrol (Amst)</i> 270
710 711 712	Thaw M, GebreEgziabher M, Villafañe-Pagán J Y and Jasechko S 2022 Modern groundwater reaches deeper depths in heavily pumped aquifer systems <i>Nat Commun</i> 13
713 714 715	Thom T A, K J H and J Faustini 2015 Water Resource Inventory and Assessment: Okefenokee National Wildlife Refuge Ware, Charlton, and Clinch Counties, Georgia Baker County, Florida (Atlanta, GA)
716 717	Tiwari S, Jha S K and Singh A 2020 Quantification of node importance in rain gauge network: influence of temporal resolution and rain gauge density <i>Sci Rep</i> 10
718 719	Toll N J and Rasmussen T C 2007 Removal of barometric pressure effects and earth tides from observed water levels <i>Ground Water</i> 45
720 721	Tuttle S E and Salvucci G D 2017 Confounding factors in determining causal soil moisture-precipitation feedback <i>Water Resour Res</i> 53
722 723	Winter T C, Harvey J W, Franke O L and Alley W M 1998 Ground water and surface water: A single resource <i>Circular</i> Online: https://pubs.usgs.gov/publication/cir1139
724 725 726	Yapiyev V, Rossi P M, Ala-Aho P and Marttila H 2023 Stable Water Isotopes as an Indicator of Surface Water Intrusion in Shallow Aquifer Wells: A Cold Climate Perspective Water Resour Res 59
727 728	Yu K B 1986 The Hydrology of the Okefenokee Swamp Watershed with Emphasis on Groundwater Flow (Athens, GA: University of Georgia)