

Rachel Stubbington, Victoria S. Milner and Paul J. Wood (Eds.)

The ecohydrology of temporary streams

Stubbington, R., Milner, V. S. & Wood, P. J.: Flow intermittence in river networks: understanding the ecohydrological diversity of aquatic–terrestrial ecosystems	1–19
Sefton, C. E. M., Parry, S., England, J. & Angell, G.: Visualising and quantifying the variability of hydrological state in intermittent rivers	21–38
Loskotová, B., Straka, M. & Pařil, P.: Sediment characteristics influence benthic macroinvertebrate vertical migrations and survival under experimental water loss conditions	39–49
Pařil, P., Leigh, C., Polářek, M., Sarremejane, R., Řezníčková, P., Dostálová, A. & Stubbington, R.: Short-term streambed drying events alter amphipod population structure in a central European stream	51–64
Chakona, A., Jordaan, M. S. & Kadye, W. T.: Distribution and summer habitat associations of three narrow-range endemic fishes in an intermittent southern temperate Mediterranean river system	65–77
Durkota, J. M., Wood, P. J., Johns, T., Thompson, J. R. & Flower, R. J.: Distribution of macroinvertebrate communities across surface and groundwater habitats in response to hydrological variability	79–92
England, J., Chadd, R., Dunbar, M. J., Sarremejane, R., Stubbington, R., Westwood, C. G. & Leeming, D.: An invertebrate-based index to characterize ecological responses to flow intermittence in rivers	93–117