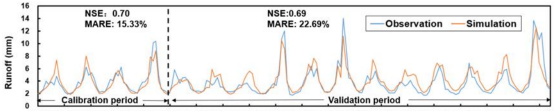


Article

A Modified ABCD Model with Temperature-Dependent Parameters for Cold Regions: Application to Reconstruct the Changing Runoff in the Headwater Catchment of the Golmud River, China

Xiaoshu Wang ^{1,2}, Bing Gao ^{1,2,*} and Xusheng Wang ³

Supplementary Materials



Jan-74 Oct-74 Aug-75 Jun-76 Apr-77 Feb-78 Dec-78 Oct-79 Jul-80 May-81 Mar-82 Jan-83 Nov-83 Sep-84 Jul-85 Apr-86 Feb-87 Dec-87 Oct-88 Aug-89

Figure S1. Monthly runoff results from the ABCD-CR model in the experiment using a 4-year calibration period (1974–1977) and a 12-year validation period (1978–1989).

