

CORRIGENDA

- p.136, Table 2, line 3: multiply the values for total hardness by 100.
- p.163, heading: for "Leibscher", read "Liebscher".
- p.171, line 2: for "it", read "the autocorrelation for precipitation".
- p.180, caption to Fig.2: add "1- sandstone, middle Devonian; 2- slate, middle Devonian; 3- slate, lower Devonian; 4- faults".
- p.182, title of Table 1: for "Schifergebirge", read "Schiefergebirge".
- p.187, para.5, last line: add "and Kausch (1957)".
- p.204, line 7: for "Fig.2", read "Fig.1".
- p.209, lines 17 & 18: for "January 1964 to October 1968", read "March 1963 to December 1968".
- pp.210 & 211: the graphs for Figs. 4 and 5 should be transposed.
- p.219, para.3, line 7: for "Junja", read "Jinja".
- p.283, lines 4, 5 & 6: this should read " $P_i = f(U_i, V_i, Z_i, i_i, B_i, \epsilon_i)$, where i_i is the intensity of rainfall, B_i the systematic error inherent in the standard gauge, and ϵ_i the inevitable random errors of...."
- p.290, line 3: for "to be appreciably larger than", read "to differ appreciably from".
- p.290, 4th reference: for "1967", read "1960".
- p.290, 7th reference: for "Institute", read "Institution".
- p.293, line 22: for "but by timber", read "than by timber".
- p.294, last 2 lines: delete sentence "This assumption...(Hoover and Leaf, 1967)".
- p.297, line 7: for "terms than can", read "terms that can".
- p.297, line 9: for "of any hypothesis", read "of this hypothesis".
- p.299 et seq.: for "Muskingham", read "Muskingum" throughout.
- p.302, lines 22 & 23: these should read "and $M = K(T - t)$, $N = K^2Dt$ ".
- p.311, eqn.9: for " \sqrt{n} ", read " \bar{n} " (= gamma n).
- p.311, eqn.11, 2nd part: the left-hand side should read " $(1 + kr)^n$ ".
- p.313, eqn.17, 1st line: the last factor should be " e^{-2s} ".
- p.317, last column: second line of heading should read "for which calculated n and k ".
- p.321, line 4 in Acknowledgements: add "Dr Jean Firth".
- p.331, Table 3: last line should read "1.0 0.5 1.0 0.0 0.1".
- p.367, Table 4: the two missing values are 0.0348 and 0.0012, respectively.