

## FORTHCOMING EVENTS

24-26 November, 1980, New Zealand Hydrological Society Annual Symposium, Palmerston North. Topics considered will be; Minicomputers and their application, Telemetry, General. Contact: The Secretary, 1980 Hydrological Society Symposium, P.O. Box 2043, Palmerston North.

23-31 January 1981, "International Symposium on Erosion and Sediment Transport in Pacific Rim Steeplands", Christchurch, New Zealand. Organised under auspices of the Royal Society of New Zealand and sponsored by the National Water and Soil Conservation Organisation and IAHS. Contact: The Secretary, 1981 Symposium, P.O. Box 737, Christchurch.

and their application, Telemetry, General. Contact: The Secretary,

19-30 July 1982, First Scientific Assembly, International Association of Hydrological Sciences (60th Anniversary meeting). At the invitation of the Royal Society, the First Scientific Assembly of IAHS to be convened outside the General Assemblies of the International Union of Geodesy and Geophysics will be held at the University of Exeter, England. It is envisaged that during the Assembly the six International Commissions (Surface Water, Water Resource Systems, Groundwater, Continental Erosion, Snow and Ice, Water Quality) will each organize one symposium which may last between two and four days, some of which will run concurrently. Further details and provisional registration forms are available from the editor.

Other events abroad: Dr H. R. Thorpe (MWD, P.O. Box 1479, Christchurch) is the Society's representative on the National Committee of Geodesy and Geophysics. Through this committee he has available a comprehensive international calendar of symposia, meetings, workshops, etc., which may be of interest to members planning visits abroad.

## CORRIGENDA

Volume 18 No. 2 (1979).

Ibbitt, R. P.; Flow estimation in an unstable river illustrated on the Rakaia River for the period 1958-1978.

Page 106, Table 3. The line for the month of June should read:

June	156	150	-4
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Davies, T. R., Nicolle, K., and Tinker, C.; Aerial Photography of Rivers—Black and White Infra-Red Film (Note).

Page 142 Fig. 1. As published, the *left-hand* photograph was taken with PAN film and a UV filter; the *right-hand* photograph was taken with BWIR film and Nikon L39 red filter.