Veyret, Paul. Visite aux Glaciers Alpins. Revue de Géographie Alpine (Grenoble), Vol. 39, Fasc. 1, 1951, p. 189-92. [Journey of glacier investigation by Société Hydrotechnique de France.]

VIRET, J. Une contribution à l'histoire des glaciations alpines, la faune de loess durci de Saint-Vallier (Drôme). Revue de

Géographie de Lyon, Vol. 23, No. 4, 1948, p. 227–32.

WALLÉN, C. C. Recent variations in the general circulation as related to glacier retreat in northern Scandinavia. Geofisica

Pura e Applicata, Vol. 18, 1950, p. 175-78.

Weichert, W. Die Schneedecke im Rheinischen Schiefer-Gebirge und ihre synoptisch-meteorologischen Bedingungen.

WEICHERT, W. Die Schneedecke im Rheinischen Schiefer-Gebirge und ihre synoptisch-meteorologischen Bedingungen. Decheniana (Bonn), Bd. 104, 1950, p. 103-44. [Average number of days with snow cover increases by 10 or 11 days, and mean maximum depth of cover by 5 cm., for each 100 m. rise.]
WELTERS, R. Nachweis der Günz Eiszeit und der Günz-Mindel-Wärmezwischenzeit am Niederrhein (Vorlaüfige Mitteilung) Geologisches Jahrbuch, Bd. 65, 1950, p. 769-72.
WIKLANDER, L. Mineralogical composition of Quaternary Swedish clays. Nature, Vol. 166, No. 4215, 1950, p. 277-78. [These clays not "rock flour" from granite, gneiss, etc., since they consist largely of illite.]
WILLETT, H. C. Temperature trends of the past century. Centenary Proceedings of the Royal Meteorological Society, 1950, p. 195-206. [The trend is upward since about 1885 and is most pronounced in higher middle and polar latitudes of the northern hemisphere, but negative in those of the southern.]
WISEMAN, J. D. H. Geology of the deep-sea floor. Nature, Vol. 164, No. 4173, 1949, p. 682-84. [Summary of six papers presented to the British Association, Newcastle-upon-Tyne, September 1949; includes chronology and recording processes of Pleistocene climatology.]

processes of Pleistocene climatology.]

Woldstedt, P. Das Vereisungsgebiet der Britischen Inseln und seine Beziehungen zum festländischen Pleistozän. Geologisches Jahrbuch, Bd. 65, 1950, p. 621-40.

Woldstedt, P. Norddeutschland und angrenzende Gebiete im Eiszeitalter. Stuttgart, K. F. Koehler Verlag, 1950. xii, 464 pages, maps, diagrs. [Geomorphological development and character of area from the Netherlands to central Poland in Pleistocene and Recent times.] YARDLEY, D. H. Frost-thrusting in the Northwest Territories. Journal of Geology, Vol. 59, No. 1, 1951, p. 65-69. [Frost-

YARDLEY, D. H. Prost-influence in the Northwest Territories. Journal of Geology, vol. 59, No. 1, 1951, D. 05-09. [Frost-thrust blocks date since the area was last covered by glaciers, and frost-thrusting is occurring now.]
 ZENARI, S. Un esempio di "Cattura glaciale" in Cadore. Atti del XIV Congresso Geografico Italiano tenuto a Bologna 8 al 12 Aprile 1947, p. 352-54. [Example of "glacial capture" in the Venetian Alps causing the lower part of the glacier to flow in a different channel from the upper.]
 ZEUNER, F. E. Dating the past by radioactive carbon. Nature, Vol. 166, No. 4227, 1950, p. 756-57. [The principles, method and scope of this process.]

ZONNEVELD, J. L. S. Over de noordelijke inslag in enkele Nederlandse sedimenten. Tijdschrift van het Konink. Nederlandsch Aadrijkskundig Genootschap (Amsterdam), Vol. 65, 1948, p. 26–38. [Certain mineral sediments in Holland may come from the Rhine and not from a Scandinavian glacier as once thought.]

ERRATUM

Vol. 1, No. 9, p. 524, line 6: for "13 days at 2000 ft. in April" read "17 days at 2500 ft. in February."

CONCLUSION OF VOLUME I, Journal of Glaciology

Index

The present issue closes Volume I of the Journal of Glaciology. An index to this volume is in preparation

and will be ready for distribution with the next issue of the Journal in March 1952.

It had been the intention of the Society to distribute the Index free, but in view of the rising costs of paper and printing it has been found impossible to do this without substantial loss. The Index will cost seven shillings and sixpence and those wishing to purchase it must place their orders to arrive on or before 1 November 1951.

Orders must be accompanied by a remittance and should be addressed to the Assistant Secretary, Mr. D. W.

Humphries, c/o Dept. of Geology, University of Sheffield, St. Georges Square, Sheffield 1.

Bindings

For the convenience of members and subscribers binding cases will be available. These will be made of stout cloth blocked on the back in gold letters and with the snow crystal emblem. The price will be six shillings and sixpence, post free. Orders should be sent direct to the suppliers: The Review Press Ltd., 22 & 23 Laurence Pountney Lane, Cannon Street, London, E.C.4, accompanied by a cheque or post office order made payable to the Review Press Ltd., and crossed Barclay's Bank.

In addition, if desired, the Review Press will bind the numbers of Volume I, the cost, including the

supply of the binding case, but not the Index, will be twenty-one shillings, post free.

It is regretted that Nos. 1 and 2 of the Journal are out of print. Arrangements for reprinting these have not yet been possible as the demand has not yet been large enough to cover the expense involved. All other back numbers are available, the price being seven shillings and sixpence each.