Kinosita, S. o° C. no mizu ni hitashita yuki no asshuku, I [Compression of snow immersed in water of o° С., I]. Teion-kagaku [Low Temperature Science], Scr. A, Vol. 21, 1963, p. 13-22. [Observations. English summary.] Lumb, F. E. Downward penetration of snow in relation to the intensity of precipitation. Meteorological Magazine,

Vol. 92, No. 1086, 1963, p. 1–14. [Derives relation to predict how far down snow will fall before it melts.]

Shen, S. P., and others. Tritium content of Antarctic snow, by S. P. Shen, S. A. Korff and H. A. C. Neuberg.

Nature, Vol. 199, No. 4888, 1963, p. 60–61. [Analysis of results.]

WAKAHAMA, G. Sekisetsunai ni okeru yūsetsusi no idō. I [The infiltration of melt water into snow cover. I].

Teion-kagaku [Low Temperature Science], Ser. A, Vol. 21, 1963, p. 45–74. [Study using red dye. English summary]. Yosida, Z. Ichiyo na shamenjo no sekisetsu no naibu oryoku [Internal stress within a snow cover on a uniform slope]. Teion-kagaku [Low Temperature Science], Ser. A, Vol. 21, 1963, p. 1-12. [Theoretical snow mechanics. English

summary.]

MEETINGS OF THE GLACIOLOGICAL SOCIETY JANUARY TO MARCH 1964

11 March 1964, at the Department of Geology, University of Birmingham MR. C. S. L. OMMANNEY gave a lecture on

Field work in the Canadian Arctic (an account of the Jacobsen-McGill Arctic Research Expeditions to Axel Heiberg Island)

The next issue of the Journal will be published in October 1964.

NOTICE TO CONTRIBUTORS

Authors submitting articles are particularly requested to consult the instructions for the preparation of papers printed on the outside of the back cover of this Journal.

DUPLICATE PAPERS

Some duplicate papers in the Society's Library are still available for distribution to members. Application for a list of these should be made to the Editor at Little Dane, Biddenden, Ashford, Kent, England.