

- KINOSHITA, S.  $0^{\circ}$  C. no mizu ni hitashita yuki no asshuku, I [Compression of snow immersed in water of  $0^{\circ}$  C., I]. *Teion-kagaku* [Low Temperature Science], Ser. 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 yūsetsusui 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. Ichiyō na shamenjō no sekisetsu no naibu ōryoku [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.