

## CORRESPONDENCE

The Editor,  
*British Glaciological Journal*

SIR,

*Wind Slab Avalanche*

During a ski-ing expedition in the Ben Lawers range above Loch Tay I had the interesting experience of observing the formation of a wind slab. It was a January morning, a calm, clear day with a bright winter sun. The whole hillside facing south-west was covered to a depth of approximately 2 feet with perfect powder snow. We were congratulating ourselves on the wonderful ski-ing conditions when quite suddenly a strong north-west wind sprang up sweeping the snow in clouds across the slopes. Almost at once we detected the difference in the surface of the snow. We halted under a slight bluff and examined the surface closely. There appeared to be innumerable small pellets of snow the size of small shot rushing across the slope. In about half an hour the slab was over  $\frac{1}{4}$  inch thick and in approximately 50 minutes I crossed the slope on my skis, breaking the surface into small slabs fully  $\frac{1}{2}$  inch thick. With a little persuasion the whole slope avalanched. There did not appear to be any air space between the slab and the underlying powder snow. Doubtless the latter had not had time to settle down.

By the time our observations were finished the whole hillside was practically unski-able and all prospects of a satisfactory day's sport completely ruined.

Yours truly,  
H. MacRobert.

26, West Nile Street, Glasgow, C.1.

[It is interesting to note that Mr. F. S. Smythe has described wind-driven snow, just before it consolidates into wind slab, in exactly the same way as Mr. MacRobert—small pellets rolling over the snow surface. The point is that they appear to be to some extent rounded. In a film taken by me at the Jungfrauoch these grains can be very distinctly seen to disappear as they consolidate on the snow surface to form wind slab.—G. S.]

## NOTES

HONORARY MEMBER. Dr. Hugh Robert Mill, the Geographer and Meteorologist, has accepted honorary membership of the Society. He was one of the original members of the Association for the Study of Snow and Ice.

PROFESSOR A. B. DOBROWOLSKI, a member of the Society and author of many works on ice and snow including his well-known *Histoire naturelle de la glace*, has recently communicated with us. He is safe after many bitter war-time experiences. We hope to publish an article on glacier research by Professor Dobrowolski in a subsequent issue.

OXFORD UNIVERSITY EXPLORATION CLUB. At a meeting organized by Dr. K. Sandford and Mr. C. Elton on 18 June 1946, this Club was reformed after the war interval. Professor K. Mason was elected Vice-President, Mr. R. Scott Russell Chairman and Mr. Malcolm Conway (68 Abingdon Road, Oxford) Honorary Secretary. Several expeditions have been proposed and it is hoped that one will set out for the Arctic in the summer of 1947.

THE JUNGFRAUJOCH RESEARCH PARTY, 1938. The work of this party has been recognized by the Royal Geographical Society in their award of the Back Grant of 1942.