EXCEPT at gliding contests, opportunities for organized joint discussion between pilots and meteorologists on lee-wave phenomena have been rare in the past. The full attendance at the Royal Meteorological Society on January 19th showed how welcome was such an opportunity, for the Society was holding a “free-for-all” discussion on *Airflow over Mountains*.

The first basis of the discussion was a summary given by Mr. G. A. Corby of the Meteorological Office, Dunstable. Early visual evidence that mountains could influence wind was recorded, for example, as an increase in turbulence he said, had been seen in cap clouds over and downwind of mountains. Most well-developed clouds over Norwegian ranges had been observed at heights of 70-80,000 feet.

Glider pilots in the 1930s had been the first to report rising and setting waves. The speaker next turned to the theoretical work of Dr. J. Forchtgott. The orographic effect of airflow on rainfall was discussed from Camphill last July, on a day when a warm front was approaching.

Although on this occasion a low, turbulent flight along the ridge had been anticipated, smooth wave-lift was encountered, and the speaker had afterwards attempted to discover whether observations made on this flight would support Dr. Scorer’s wave theories. Dr. S. Sawyer discussed the relationship between standing waves and high-level turbulence, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect selected disturbances of all wavelengths, and the airflow in effect 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