## The Weather of September, October and November

## Wettest Autumn since 2000 IN PLACES;

 WARMER, SUNNIER THAN NORMALThe very high rainfall totals for $N$ ovember brought autumn totals above normal almost everywhere, even though September was a dry month and totals for 0 ctober were close to normal. Autumn totals were around $50 \%$ higher than normal at several stations and it was the wettest autumn for nine years in parts of Munster and Leinster, Valentia Observatory had its thind wettest autumn in over a century of records (see chart right). The heaviest daily falls of the season almost everywhere were recorded between N ovember 16th and 19th; the highest daily falls for autumn for 14 years were recorded at Malin Head and Cork Airport on the 16th and 19th respectively. The total number of raindays (days with 0.2 mm or more rainfall) during the 3-month period was close to the normal range for autumn, however, with between 50 and 60 raindays at most stations.

Mean air temperatures for the season were close to a degree higher than average. September mean temperatures were close to normal, with few very warm days, but both October and November were mild. The season's highest temperatures were measured between September 12th and 14th in most places, but there were no maxima higher than $20^{\circ} \mathrm{C}$ at
several stations. The lowest temperatures were recorded during the last few days of the season, when frost became widespread. There was a total of between 16 and 21 ground frosts at most inland stations, close to the normal number for autumn.

Sunshine totals for the season were above normal except in some eastern areas. Both September and November were relatively sunny, but O ctober was mainly dull. The highest daily values of the season were recorded between September 10th and 13th, when every station measured at least one day with over 11 hours of sunshine.



