

For Release
May 13, 1939

By Maj. A. H. Thiessen
Science Service Meteorologist

Fogs at airports! To get rid of a fog at an airport means controlling the weather to a certain extent. Weather can, of course, be controlled in limited spaces as we do in our homes and to a less degree in orchards when frost is impending. It seems impossible for man permanently to remove fog from an airport. The problem is to remove enough of it for a sufficient length of time to enable the pilot to land safely. Two methods may be used: First, calcium chloride is sprayed high in the air, and as the foggy air passes through this drying curtain, water vapor is partially removed and the dried air absorbs the fog; second, foggy air is sucked into a container and dried, then pumped out again, drying the space to be cleared.