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The education of a weatherman! This now requires for a beginning much more than an elementary knowledge of geography and physics. He who wishes to know what is already known should have a thorough grounding in mathematics and physics, including particularly thermodynamics and hydrodynamics. The study of climate will take him on extended excursions into the realms of geology and biology, and weather lore will lead him to studies in archaeology, ethnology and the magic rites of primitive peoples. To forecast the weather requires much of the above, and in addition the rather unique ability to apply meteorological knowledge to existing weather conditions to predict future weather for 24 or 48 hours.
