

For Release
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The moon and the weather! Ask Tom, Dick or Harry if the moon has any effect on the weather, and he may reply, "Why not?" Fortunately a proof as to whether the moon affects the weather or not is available to all, and you do not have to depend on theories or reasons. Simply count up the changes of the weather, such as temperature, cloudiness or rain, and note how often these changes occur with a change in the moon and how often on other days. If you do this counting over a sufficiently long period, say ten years, you will find that the weather changes are impartially distributed over all the phases of the moon. If the moon does affect the weather, statistics should bring out the fact.
