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By Major A.H. Thiessen
Science Service Meteorologist

Super-humidity! On some of the extremely sultry days of summer, one may well ask if the air is not supersaturated; that is, measures over 100 per cent humidity. The air at the earth's surface is perhaps never saturated, even in a fog, except near surfaces where dew is forming; supersaturation may and no doubt does occur in clouds. Air containing over 100 per cent humidity may easily occur under controlled conditions as in a physical laboratory where it is filtered of the nuclei upon which condensation occurs.
