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Atmospheric trace chemicals influence cloud properties in important ways, and the cloud microphysics also determine the fates of atmospheric chemicals. Important goals of microchemical research include understanding source-receptor relationships, the chemical quality of precipitation, and the influence trace chemicals have on clouds and climate. As soon as pollutants enter a cloud, they become intertwined with the cloud processes at both the macro- and microscales.

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Overview. The electrification of large cumulonimbus clouds often leads to lightning, an exciting, yet sometimes frightening phenomenon of nature. The generation of electric fields of sufficient strength to cause electrical breakdown of the air involves a broad range of scales, all the way from the size of individual units of electrical charge (electrons and protons) to that of the cloud itself.

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