CLOUD PHYSICS - tutorial 6

Collision-coalescence

1. Long (1974) suggested the following approximation to the collection kernel:

$$K(x,y) = \begin{cases} 9.44 \cdot 10^9 (x^2 + y^2), & R \leq 50 \mu m, \\ 5.78 \cdot 10^3 (x+y), & R > 50 \mu m, \end{cases}$$
(1)

where x and y denote volume of droplets (in cm^3) having radii r and R (bigger droplet); K is in cm^3s^{-1} .

Plot ithe collection kernel against the radius of the bigger drop. Exemple result is given in Fig. 9 in Long (1974).

Long, A. B., 1974: Solutions to the Droplet Collection Equation for Polynomial Kernels. J. Atmos. Sci., v.31, issue 4,p 1040-1052.

2. Plot the drop growth rate due to condensation (diffusion) and collision (accretion). For diffusional growth assume different supersaturations. For the growth by collision-coalescence assule the gravitational kernel given by Long (1974) and different values of the cloud mixing ratios.

See also Fig 8.6 in section 8.2 Precipitation Processes in *iThermodynamics of Atmospheres and Oceans* by Judith A. Curry and Peter J. Webster.

