**Questions:**

1. What did you further learn about cloud droplet growth by collision and coalescence process?
2. In fig. 1 the growth rate becomes faster when the drop become larger. Why?
3. Fig. 1 indicates that the increase in the drop radius is not linear with increasing the cloud liquid water content. Explain.
4. By comparing fig. 1 and fig. 2 determine how drop growth is influenced by cloud liquid water content and collision efficiency. Which one has is more effective than the other and why?