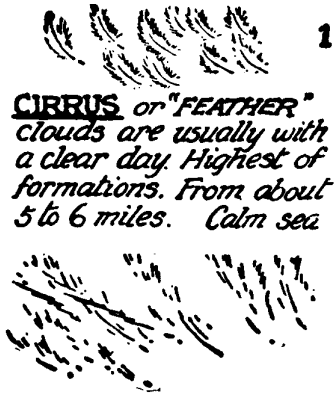
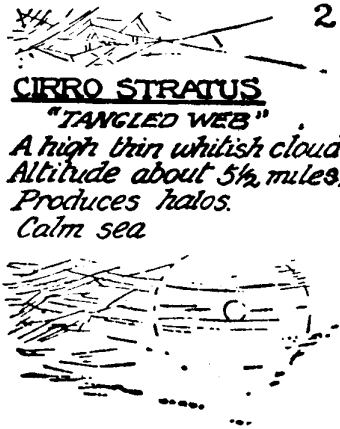


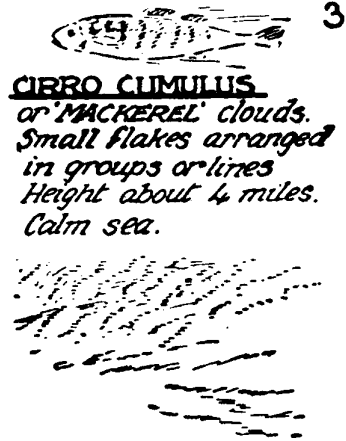
# Cloud types



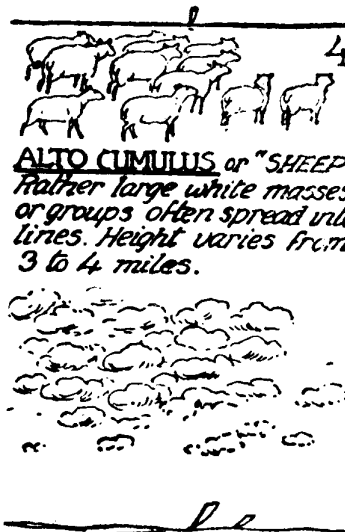
**1**  
**CIRRUS** or "FEATHER"  
clouds are usually with a clear day. Highest of formations. From about 5 to 6 miles. Calm sea



**2**  
**CIRRO STRATUS**  
"TANGLED WEB"  
A high thin whitish cloud  
Altitude about 5 1/2 miles.  
Produces halos.  
Calm sea



**3**  
**CIRRO CUMULUS**  
or "MACKEREL" clouds.  
Small flakes arranged in groups or lines  
Height about 4 miles.  
Calm sea.



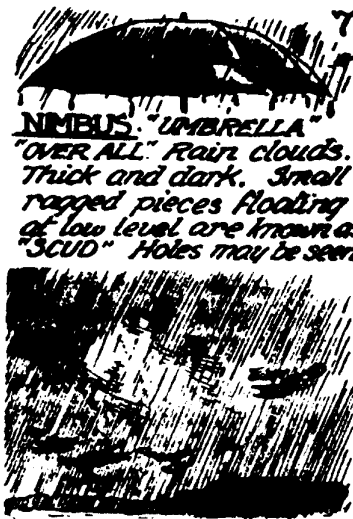
**4**  
**ALTO CUMULUS** or "SHEEP"  
Rather large white masses or groups often spread in lines. Height varies from 3 to 4 miles.



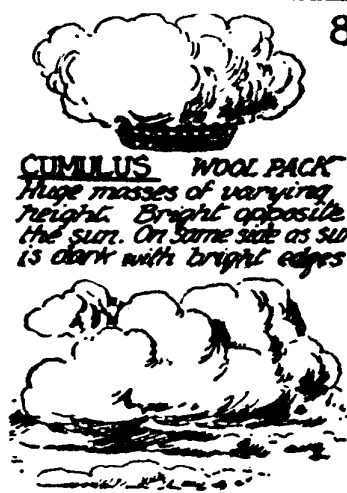
**5**  
**ALTO STRATUS**  
A thick grey "CURTAIN" like cloud. Shows a bright patch where sun or moon hides. Height about 3 miles. Squally weather



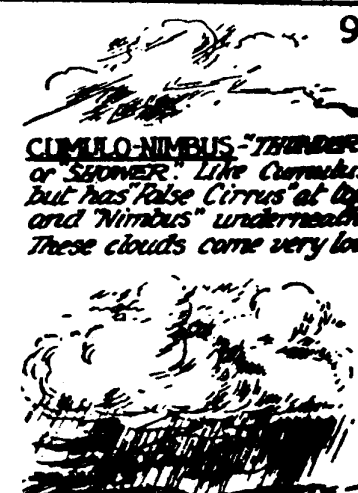
**6**  
**STRATO CUMULUS**  
"TWIST" shaped clouds of dark color. Not very thick showing blue sky in spots. Does not bring rain. Height about 1 mile



**7**  
**NIMBUS** "UMBRELLA"  
"OVER ALL" Rain clouds. Thick and dark. Small ragged pieces floating at low level are known as "SCUD". Holes may be seen



**8**  
**CUMULUS** "WOOL PACK"  
Huge masses of varying height. Bright opposite the sun. On same side as sun is dark with bright edges



**9**  
**CUMULO-NIMBUS** "THUNDER" or "SHOWER"  
Like Cumulus but has false Cirrus at top and "Nimbus" underneath. These clouds come very low



**10**  
**STRATUS** - "SPREAD SHEET"  
Horizontal sheet of lifted fog. Torn apart is known as "Fracto Stratus"

