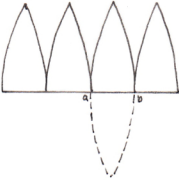
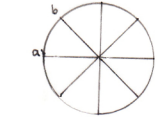


Domes, due to their prominence often catch the breeze and this reduces the heat that gathers at the highest part of them. During night time the heat that dome produces is cooled off the same way. In geometry the widespread of a dome is three times its base area therefore the severity of the sun over it's round body is reduced and the temperature of the bottom part of the dome is reduced as well.



small apertures in the vaulted roof let in sufficient light