

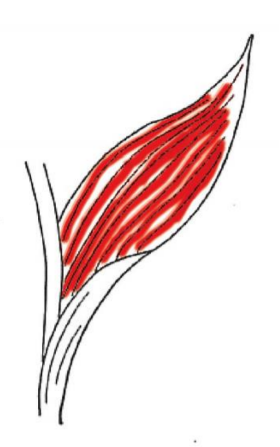
TYPES OF VENATION 1



Reticulate veins enter the leaf from the petiole, and are continued in the form of one or more ribs that give off branches on either side. These, in their turn, branch off and also produce thinner branches called veinlets, so that the whole forms a network.

Latin:

reticulates – resembling network



Parallel veins, after entering the leaf, run more or less parallel to each other and are united by simple transverse veins.

(Palms, Leeks, Grasses)

Greek:

parallelos,

from para – beside;

allelon – one another