



Wolfe surmised that if leaf size was primarily related to water loss and margin characteristics were primarily related to mean annual temperature, then it was likely that many other leaf architectural characteristics might carry environmental signals.

However single architectural (physiognomic) features do not relate to separate environmental parameters (variables). All leaf characters operate in concert and combinations of these characters correlate with several climate variables simultaneously. After all, all climate variables are inter-related through the laws of thermodynamics. For example the moisture content of air is related to temperatures: evaporation leads to cooling, condensation to heating.



What feature of an F1 racing car make it capable of outcompeting other F1 cars in a race?

