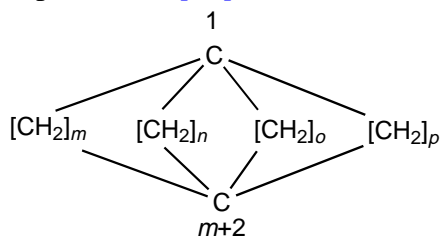


paddlanes

Tricyclic saturated *hydrocarbons* having two bridgehead carbon atoms joined through four bridges, systematically named tricyclo[$m.n.o.p^{1,(m+2)}$]alkanes, have been referred to as [$m.n.o.p$]paddlanes (when $p = 0$, the compounds are *propellanes*).



1995, 67, 1355