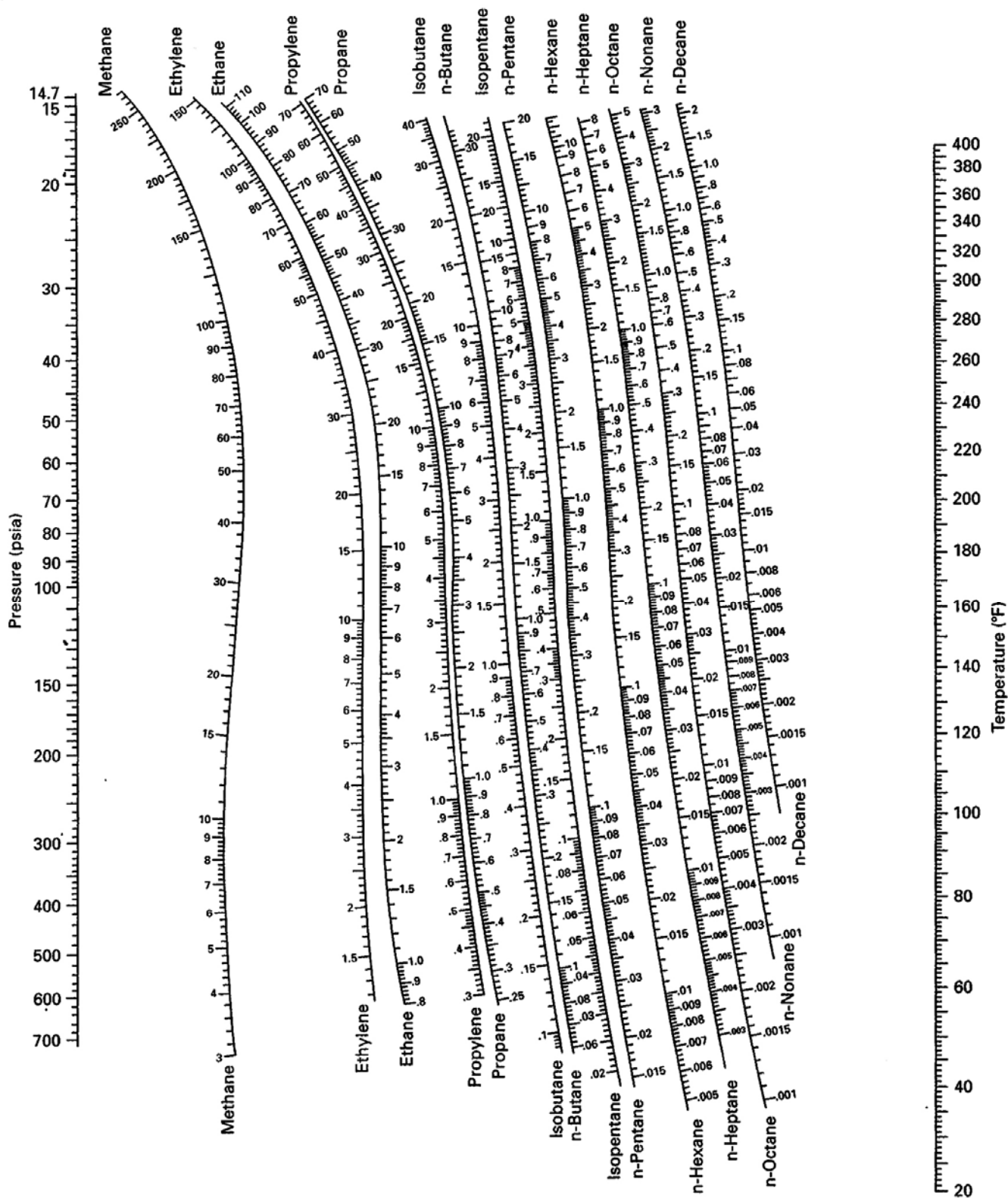


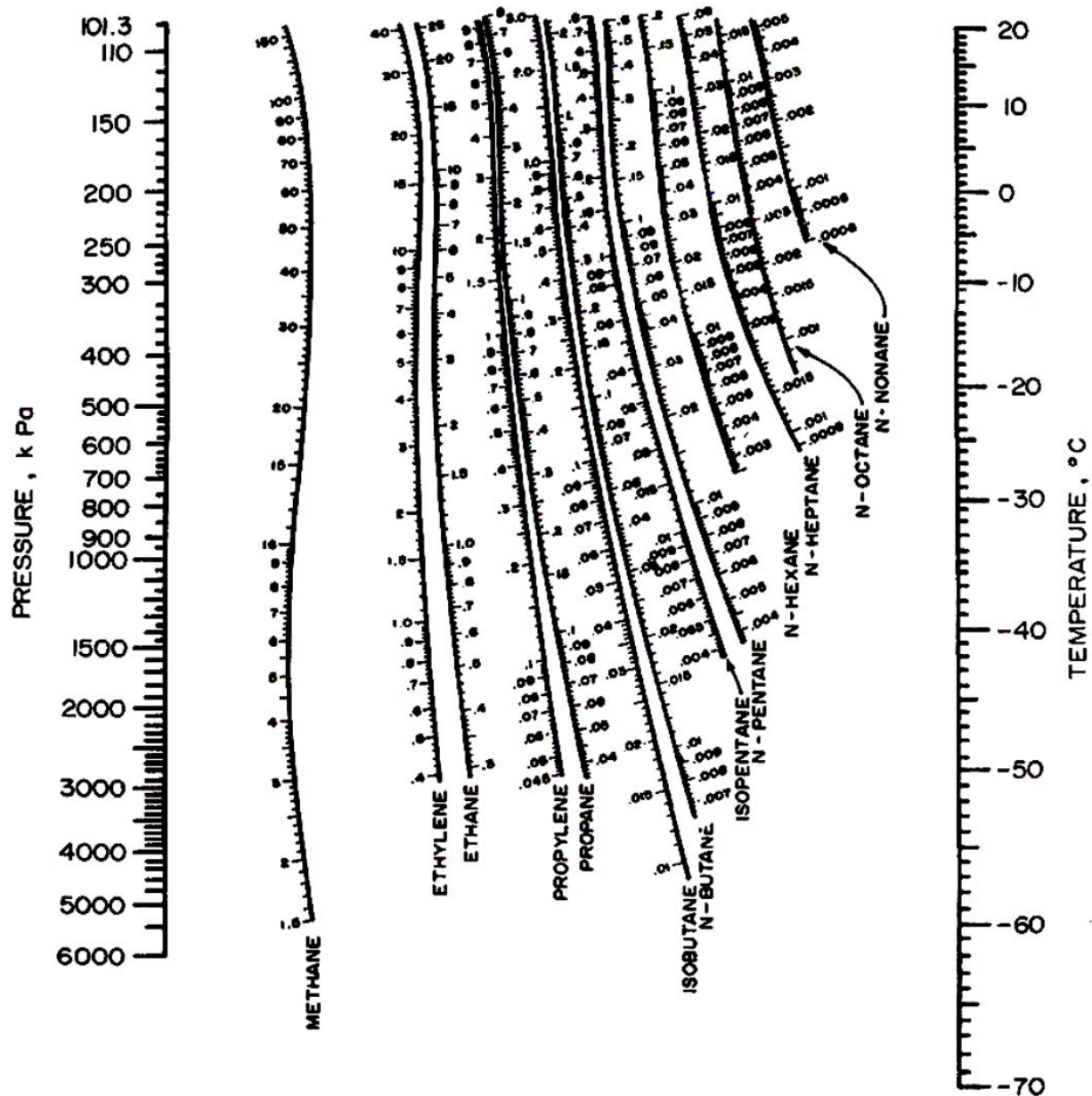
***K* (or DePriester) Chart (low T range) in American Engineering Units**

[from "Introduction to Chemical Engineering Thermodynamics (7th ed) by Smith, J.M., Van Ness, H.C., and Abbott, M.M.]



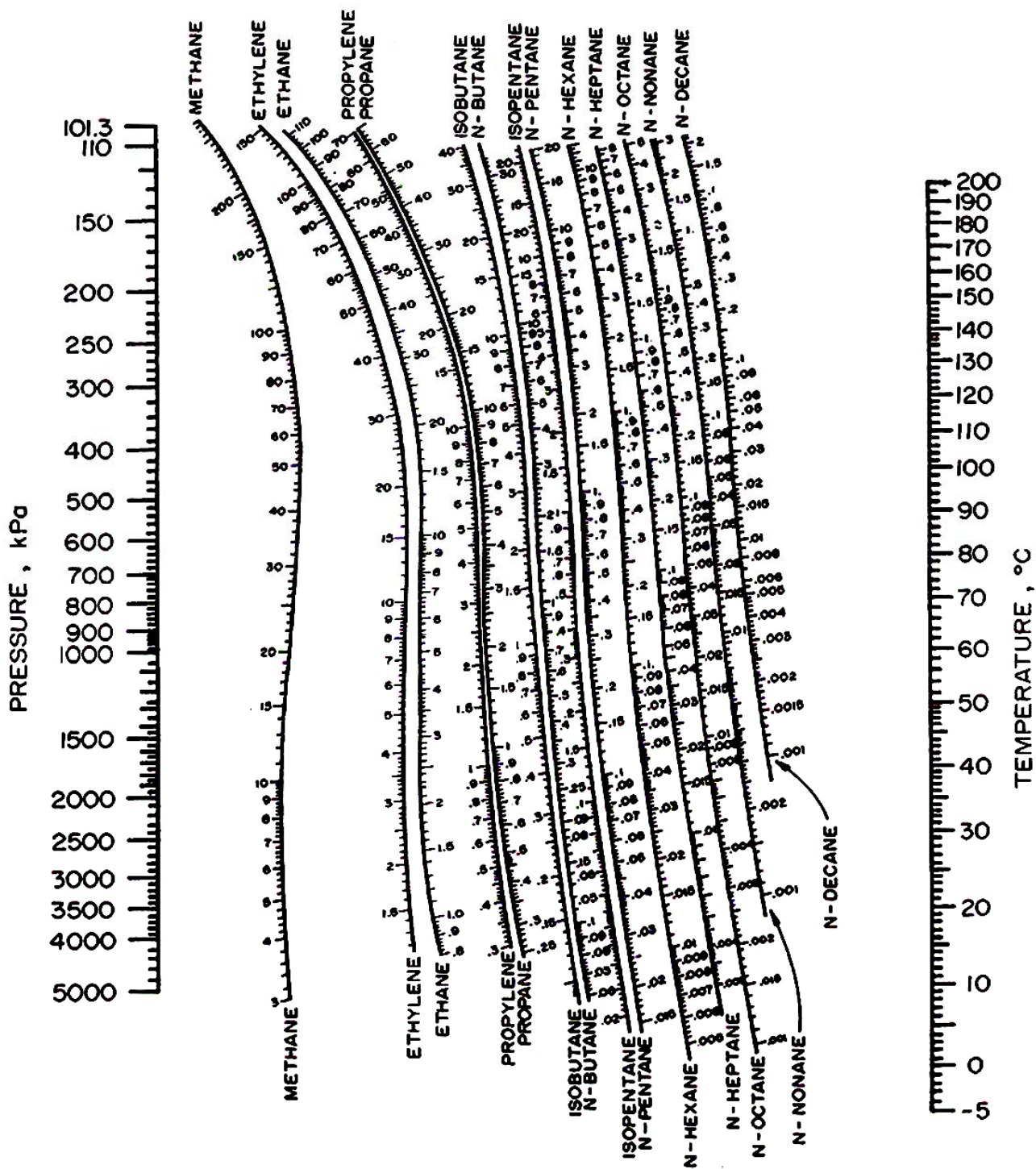
***K* (or DePriester) Chart (high T range) in American Engineering Units**

[from "Introduction to Chemical Engineering Thermodynamics (7th ed) by Smith, J.M., Van Ness, H.C., and Abbott, M.M.]



K (or DePriester) Chart (low T range) in SI Units

[from Chemical Engineering Progress (by AIChE), Vol. 74(4), pp. 85-86]



K (or DePriester) Chart (high T range) in SI Units

[from Chemical Engineering Progress (by AIChE), Vol. 74(4), pp. 85-86]