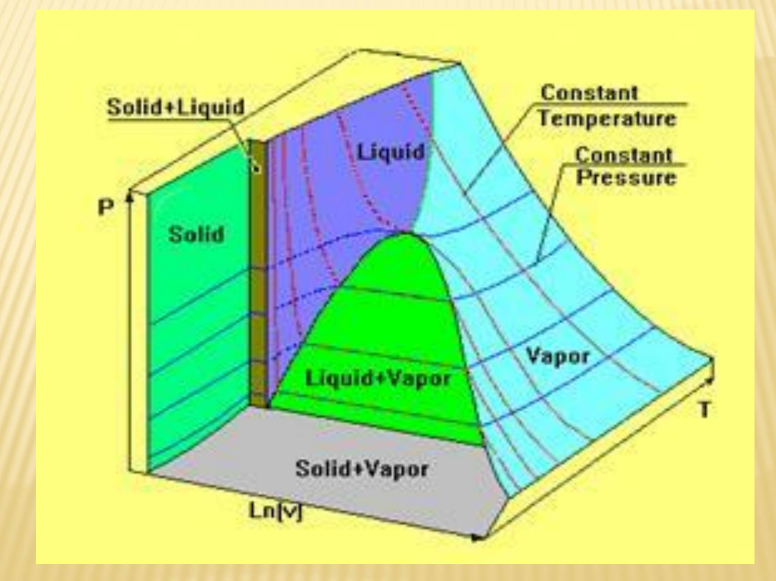
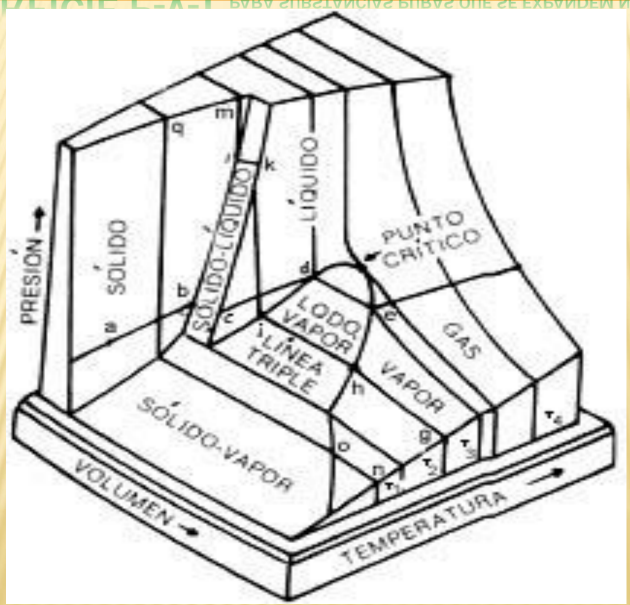
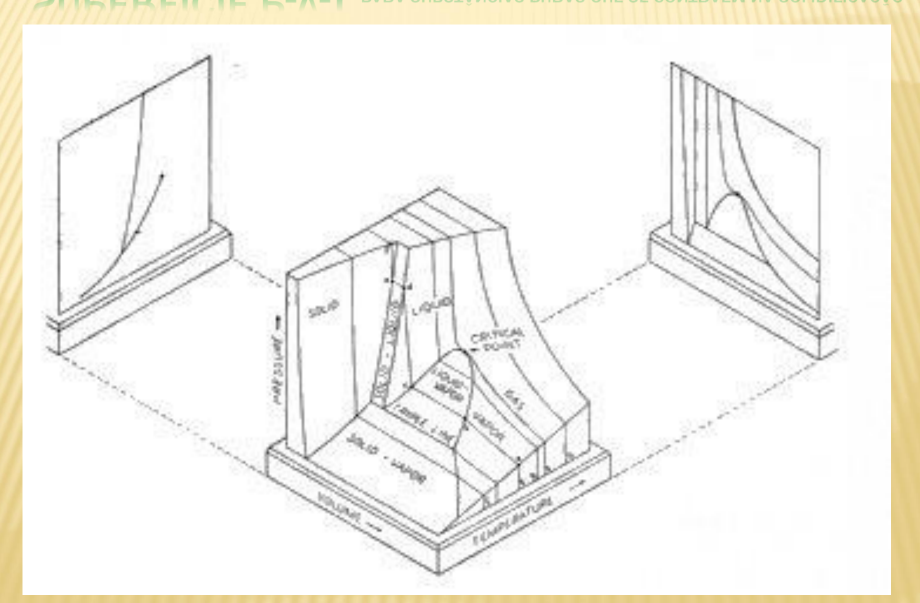
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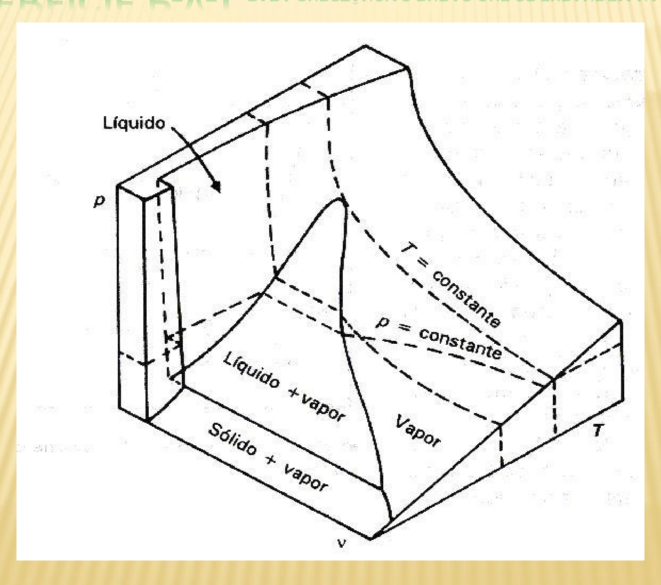
Capítulo 2 Equações de Estado

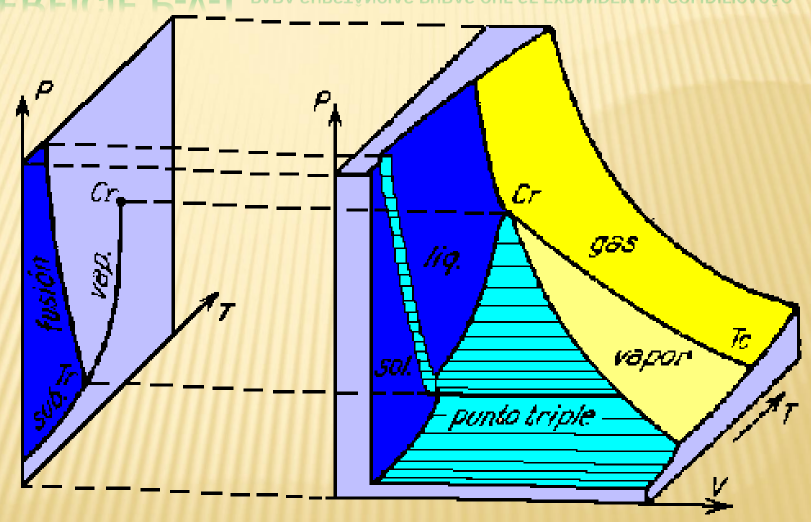
SUPERFÍCIES P-V-T MOSTRANDO AS REGIÕES DAS FASES











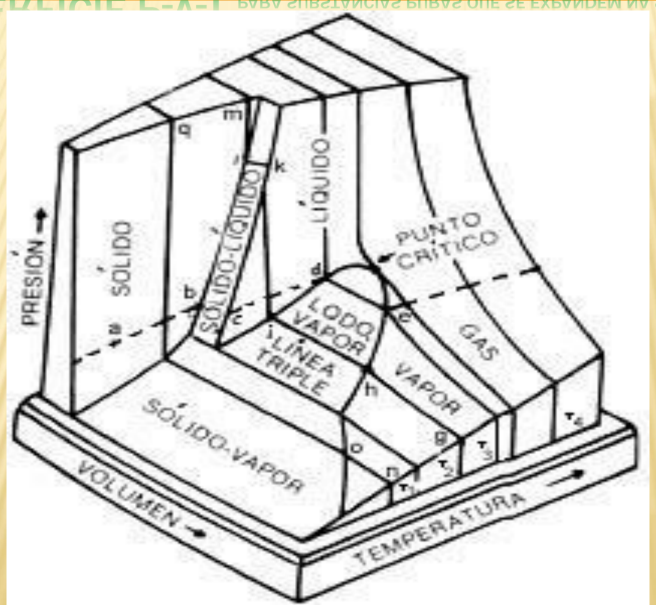


DIAGRAMA P-T PARA SUBSTÂNCIAS PURAS QUE SE EXPANDEM NA SOLIDIFICAÇÃO

EL DIAGRAMA DE FASES DEL CO2

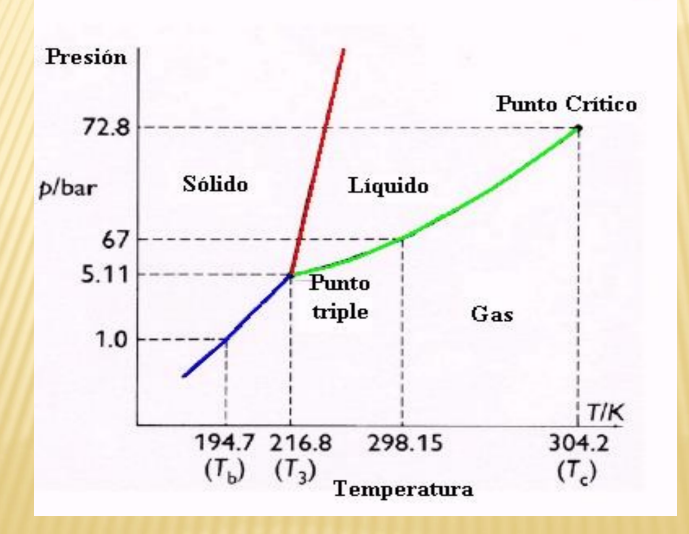


DIAGRAMA P-V PARA SUBSTÂNCIAS PURAS QUE SE EXPANDEM NA SOLIDIFICAÇÃO

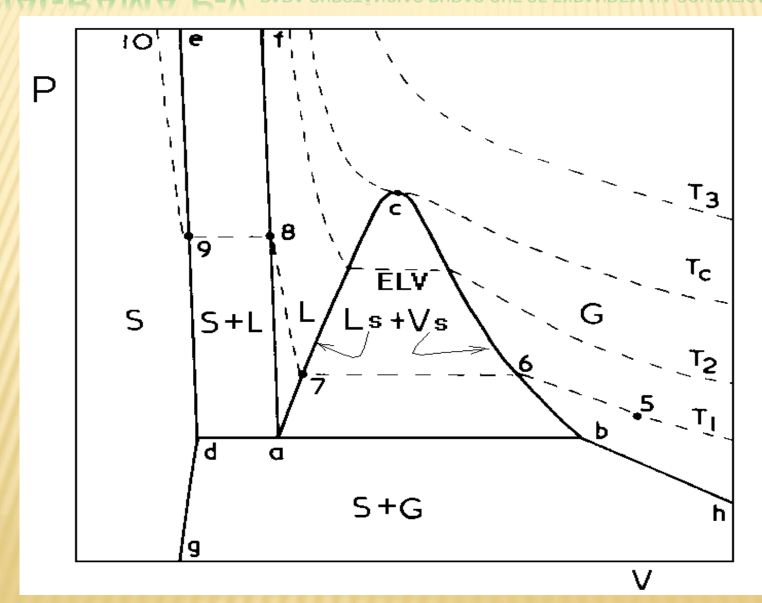
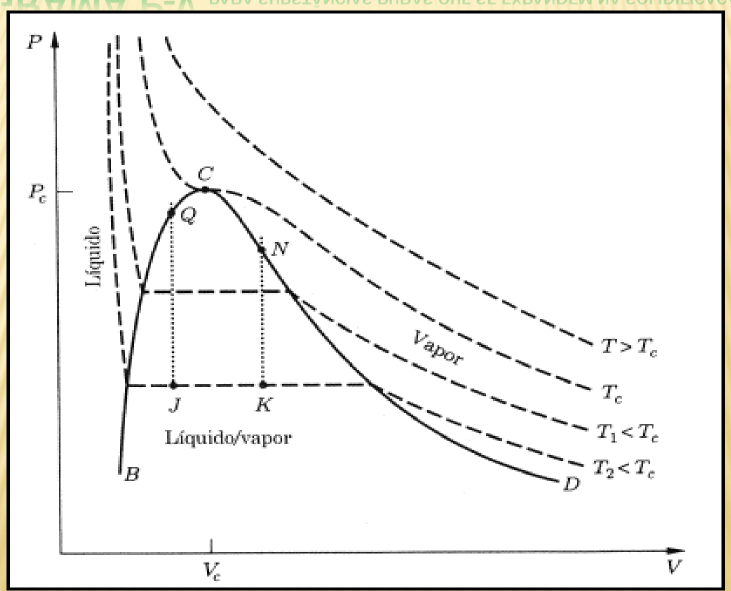
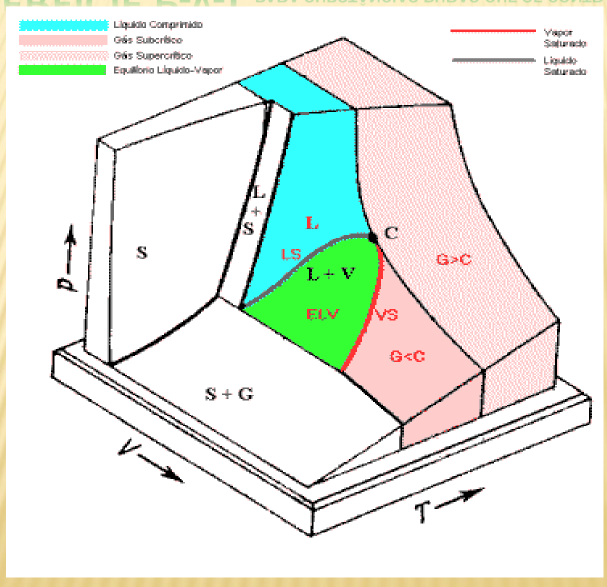
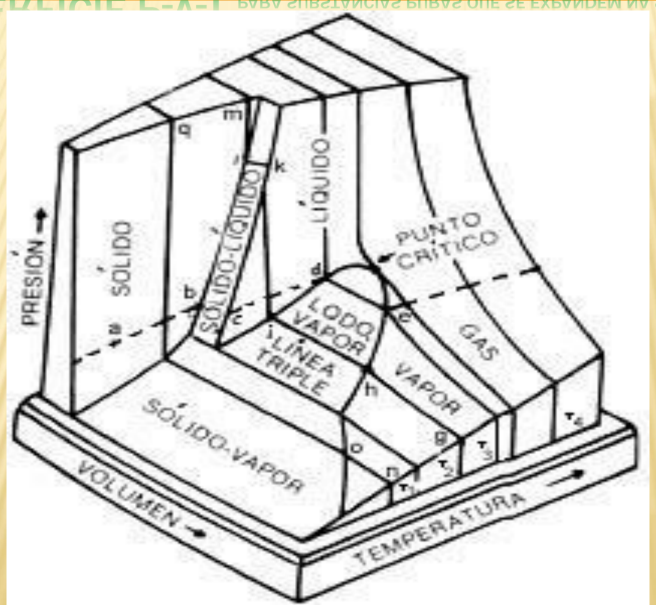


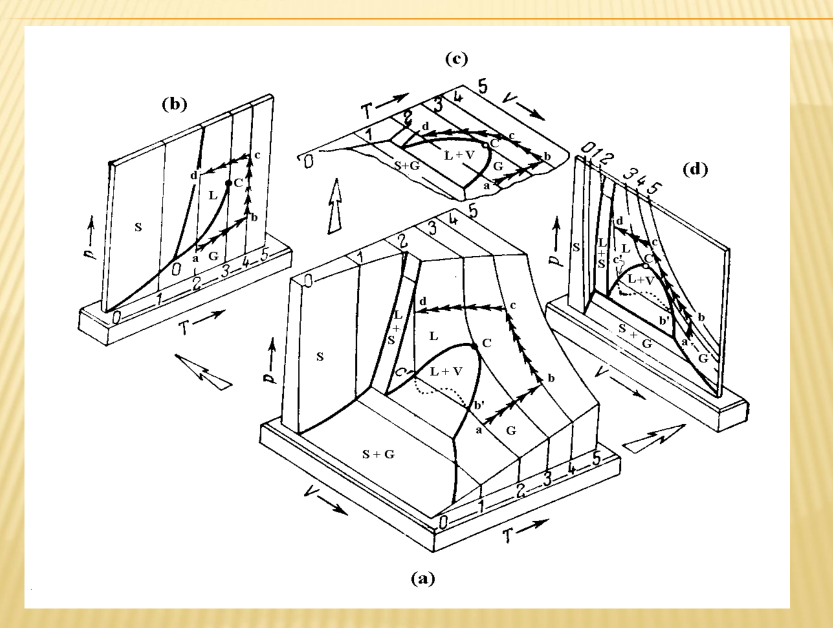
DIAGRAMA P-V PARA SUBSTÂNCIAS PURAS QUE SE EXPANDEM NA SOLIDIFICAÇÃO







SUPERFÍCIE P-V-T PARA SUBSTÂNCIAS PURAS ONE SE CONTRAEM NA SOLIDIEICAÇÃO



SUPERFÍCIE P-V-T PARA O HÉLIO

