



Unidad 2. Estados de Agregación de la Materia

Bibliografía Específica (Unidad 2)

- Bibliografía de Química general y Química-Física.
- California Institute of Technology, The Corporation for Community College Television “Temperatura y la Ley de los Gases” [vídeo], Arait Multimedia, Madrid **1992**.
- Tabor, D. “Gases, Liquids and Solids and other States of Matter”, Cambridge University Press, Cambridge **1991**.
- Criado-Sánchez, M. “Concepto de Temperatura” [vídeo], U.N.E.D., CEMAV, Madrid **1991**.
- Brush, S.G. “The kind of Motion we Call Heat: a History of the Kinetic Theory of Gases in the 19th Century”, North-Holland, Amsterdam, **1976**.
- Reid, R.C. “The Properties of Gases and Liquids”, Mac Graw-Hill, New York **1958**.
- Hirschfelder, J.O.; Curtiss, C.F.; Bird, R.B. “Molecular Theory of Gases and Liquids”, John Wiley & Sons, New York **1954**.
- Boltzmann, L. “Lectures on Gas Theory” Dover, New York **1995**.
- Goodstein, D.L. “States of Matter”, Dover, New York **1985**.