



▷▷▷ **Travel Try It!!** Cumbres & Toltec narrow gauge steam train, wending its way between Chama, New Mexico and Antonito, Colorado. Steam engines tend to “overpressurize” rather than overheat—thus needing to “blow off steam” occasionally, as pictured here (though the docent confessed that they also like to do it because it “looks cool.”)

A Conceptual Guide to Thermodynamics, First Edition. Bill Poirier.
© 2014 John Wiley & Sons, Ltd. Published 2014 by John Wiley & Sons, Ltd.
Companion website: <http://www.conceptualthermo.com>



▷▷▷ **Travel Try It!!** Wyddfa steam train, chugging up from Llanberis station to the top of the incredibly moody and atmospheric Mount Snowdon (alleged home of Merlin the wizard) in northwest Wales. Note that it *pushes* rather than pulls—an innovation to deal with the extreme grade.

A Conceptual Guide to Thermodynamics, First Edition. Bill Poirier.
© 2014 John Wiley & Sons, Ltd. Published 2014 by John Wiley & Sons, Ltd.
Companion website: <http://www.conceptualthermo.com>



▷▷▷ **Travel Try It !!** Boltzmann's grave, across from a bunch of musicians, in the famous Zentralfriedhof cemetery in Vienna. The Boltzmann formula is prominently displayed. Note the following new entry for the Terminology and Notation Key (p. xviii):

Boltzmann Grave: $\ln \rightarrow \log; \Omega \rightarrow W$

A Conceptual Guide to Thermodynamics, First Edition. Bill Poirier.
© 2014 John Wiley & Sons, Ltd. Published 2014 by John Wiley & Sons, Ltd.
Companion website: <http://www.conceptualthermo.com>