## Resources

- Star, Phenix, Phobos, Brahms, Discoveries at RHIC, Nuclear Physics A750 (2005).
- E. Shuryak, *The QCD Vacuum*, *Hadrons*, *and Superdense Matter*, World Scientific, Singapore.
- T. Schaefer,  $Quark\ Matter$ , hep-ph/0304281.
- J. Kogut, M. Stephanov,  $The\ Phases\ of\ QCD$ , Cambridge University Press (2004).
- K. Rajagopal, F. Wilczek,  $The\ Condensed\ Matter\ Physics\ of\ QCD$ , hep-ph/0011333.
- J. Lattimer and M. Prakash,  $The\ Physics\ of\ Neutron\ Stars$ , astro-ph/0405262.

J.-P. Blaizot, *The Quark-Gluon Plasma and Nuclear Collisions at High Energy*, in: Trends in Nuclear Physics, 100 Years Later, Elsevier (1996).

U. Heinz, Concepts of Heavy-Ion Physics, hep-ph/0407360.