Sun Tzu, the art of Warfare (Robert Ames translation)

Science, Strategy and War by Frans P.B. Osinga

Atlas of Military Strategy 1618–1878 by David Chandler.

The Simplicity Cycle by Dan Ward

Accidental Empires by Robert X. Cringely

Hierarchy Theory, The Challenge of Complex Systems by Howard H.

Pattee

The Evolution of Technology by George Basalla

Thinking in Promises by Mark Burgess

Diffusion of Innovations, Everett Rogers.

Customer driven IT by David Moschella

Digitizing Government by Alan Brown, Jerry Fishenden and Mark

Thompson

Learn or Die by Edward D.Hess

The Oxford Handbook of Innovation by Jan Fagerberg, David Mowery and Richard Nelson

The Starfish and the Spider, Ori Brafman and Rod Beckstrom

Does IT matter? by Nicholas Carr

Technological revolutions and financial capital, Carlota Perez

The Entrepreneurial State by Marriana Mazzucato

Topographical Intelligence and the American Civil War, Daniel D.

Nettesheim.

The Intelligent Investor by Benjamin Graham

Cybernetics by Norbert Wiener

Systems Thinking by Jamshid Gharajedahi

The Age of Discontinuity by Peter F. Drucker

The Red Queen, William P. Barnett