Books

General Interest
- James Burke, Connections (MacMillian, 1978).

Mind
- Peter A. Morton, A Historical Introduction to the Philosophy of Mind (Broadview, 1997)

Vision

**This list is by no means comprehensive.**

Books (cont’d)

Machine Learning and Neural Networks
- Christopher M. Bishop, Neural Networks for Pattern Recognition (Oxford U. Press, 1995)

Neuroscience
- V. S. Ramachandran and Sandra Blakeslee, Phantoms in the Brain (Quill, 1998)

Courses
- Machine Learning: Tom Ioerger (CPSC)
- Neural Networks: Bruce McCormick (CPSC)
- Cortical Networks: Bruce McCormick (CPSC)
- Intelligent Neural Systems: Yoonsuck Choe (CPSC)
- Pattern Analysis: Ricardo Gutierrez-Osuna (CPSC)
Seminars

• AI/Robotics Seminar: Nancy Amato (Computer Science; Fridays 3pm)
• Cognoscenti: Steven Smith (Psychology; Mondays 11am)
• Animal Cognition: Colin Allen (Philosophy; Fridays 4pm)

On-Line Resources

• on-line paper search engine with citation details
  www.researchindex.com or citee.seer.nj.nec.com
• a survey on metaphor by Tony Veale
  www.compapp.dcu.ie/tonyv/trinity/survey.html
• Stanford encyclopedia of philosophy
  plato.stanford.edu

Good Luck!