<http://www.psychology.uiowa.edu/Faculty/Blumberg/Course_Docs/IntroBrain&Behavior/Readings/Thorndike.pdf>

<http://webdocs.cs.ualberta.ca/~sutton/book/ebook/node12.html>

<http://books.google.com/books?hl=en&lr=&id=Go8XozILUJYC&oi=fnd&pg=PR7&dq=1911+thorndike&ots=-l9sIcm2uN&sig=7I4h6ZGzk-syi6veVab-oYVtdug#v=onepage&q=1911%20thorndike&f=false>

<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=1098193>

Klopf, A. Harry (1972)Br a in Function and Adaptive Sy s t ems - A

Heterostatic Theory, Air Force Cambridge Research

L a b o r a t o r i e s Research

<http://scholar.google.com/citations?view_op=view_citation&hl=en&user=hNTyptAAAAAJ&cstart=60&pagesize=100&sortby=pubdate&citation_for_view=hNTyptAAAAAJ:dfsIfKJdRG4C>

Single channel theory: A neuronal theory of learning

<http://scholar.google.com/citations?view_op=view_citation&hl=en&user=hNTyptAAAAAJ&cstart=60&pagesize=100&sortby=pubdate&citation_for_view=hNTyptAAAAAJ:u-x6o8ySG0sC>

Learning to predict by the methods of temporal differences

TD Gammon

<http://www.research.ibm.com/massive/tdl.html>

Daw study

. Dissecting multiple reinforcement learning systems by taxing the central executive

A. Ross Otto

University of Texas at Austin