

Hilgard, Ernest R. 1948 Theories of Learning.  
Appleton-Century-Crofts, Inc., New York, 1949.

"It is a blot upon our scientific ingenuity that after so many years of search we know as little as we do about the physiological accompaniments of learning."

"One of the most crying needs is for a crucial experiment identifying specifically a change in neural tissue (or in bio-electrical fields related to such tissue) as learning takes place."

Pagano's bibliog. of conditg. pub'd 1937 included 1,111 titles  
McGeoch's "human learning" 1933 " 1,200 "  
neither complete.

He doesn't get near the neurology of learning or memory. — His theories are all "sploof."