



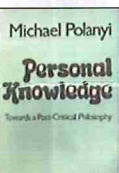

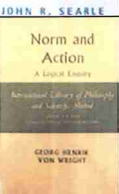
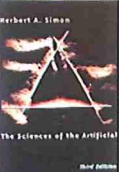
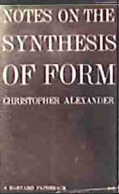


Morten Lind busk re commended

	Book	Inspiration	Research challenges
Dewey		Problematic Situations Means end analysis	Ends and means of control
Rasmussen		Cognitive Systems Engineering	Decision support for supervisory control
Wiener		Human Machine Systems Cybernetics	Degree of automation
Morris		Semiotics	Sign interpretation and intelligent control
Polyanyi		Tacit knowledge	Knowledge representation
Searle		Social and brute facts	Validation of functional descriptions
VonWright		Action concepts	Semantics of control actions
Simon		Coping with complexity Sciences of the Artificial	Functional modeling and reasoning Foundations of Engineering Science
Alexander		Design Theory	Design of Automation Systems