# Table of Contents

Introduction  
*Rewriting Empiricism*  
Chapter 1  
*Reframing Cognitive Science*  
Chapter 2  
*From sensations to perceptions*  
  2.1. Propagation, structure and decay  
  2.2. True symbols: the neural code  
  2.3. Sensory integration and interdependence  
  2.4. A brief digression: tastes and emotions  
  2.5. Overview  
Chapter 3  
*From perceptions to ideas*  
  3.1. Working memory – long-term memory  
    as the connectionist views it  
  3.2. And then there’s the other memory distinction  
  3.3. Of emergent modularization and the modularity of mind  
  3.4. Of scaffolded decentralized systems  
  3.5. Language acquisition, linguistic competence,  
    and linguistic performance  
    3.5.1. Generalization to unseen stimuli  
      and the poverty of the stimulus argument  
    3.5.2. The systematicity and productivity  
      of connectionist architecture  
    3.5.3. The pragmatism of a performance account of language  
  3.6. Overview  
Chapter 4  
*From ideas to perceptions*  
  4.1. In the absence of ideas  
  4.2. Reasoning: meddling with the received view  
  4.3. Reason in neural networks, human or otherwise  
  4.4. Be reasonable:  
    of constraints, scaffolds and perceptionless chatbots  
  4.5. Overview  
Epilogue  
*The Overcoming of Empiricism*  
References  

5