Agency, learning and animal-based reinforcement learning  
Agent belief autonomy in open multi-agent systems  
Dimensions of adjustable autonomy and mixed-initiative interaction  
Founding autonomy: the dialectics between (social) environment and agent's architecture and powers  
Agent autonomy through the $[superscript 3]M$ motivational taxonomy  
A taxonomy of autonomy in multiagent organisation  
Autonomy and reasoning for natural and artificial agents  
Types and limits of agent autonomy  
Autonomy in multi-agent systems: a classification attempt  
Autonomy and agent deliberation  
Requirements for achieving software agents autonomy and defining their responsibility  
Agent design from the autonomy perspective  
From individual based modeling to autonomy oriented computation  
Toward quantum computational agents  
Adjustable autonomy challenges in personal assistant agents: a position paper  
Autonomy in an organizational context  
Dynamic imputation of agent cognition  
I am autonomous, you are autonomous  
Agents with initiative: a preliminary report  
A teamwork coordination strategy using hierarchical role relationship matching  
A dialectic architecture for computational autonomy  

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.