Contents

Ack	nowledgments			vii
1	Introduction			1
2	Metabolic innovation			18
3	Innovation through regulation			33
4	Novel molecules			47
5	The origins of evolutionary innovation			68
6	Genotype networks, self-organization, and natural se	lection		83
7	A synthesis of neutralism and selectionism			93
8	The role of robustness for innovation			107
9	Gene duplications and innovation			124
10	The role of recombination			132
11	Environmental change in adaptation and innovation			143
12	Evolutionary constraints and genotype spaces			158
13	Phenotypic plasticity and innovation			172
14	Towards continuous genotype spaces			186
15	Evolvable technology and innovation			198
16	Summary and outlook			214
Ref Ind	erences			219 249