
Contents

<i>Preface</i>	<i>page vii</i>
1 Organisation of animal behaviour and of brains: feeding in star-nosed moles and courtship in fruit flies	1
2 Signals in nerve cells: reflexes in mammals and insects	21
3 Neuronal mechanisms for releasing behaviour: predator and prey – toad and cockroach	44
4 Neuronal pathways for behaviour: startle behaviours and giant neurons in crayfish and fish	60
5 Eyes and vision: sensory filtering and course control in insects	90
6 Sensory maps: hunting by owls and bats	126
7 Programmes for movement: how nervous systems generate and control rhythmic movements	160
8 Changes in nerve cells and behaviour: learning in bees and rats; swarming in locusts	193
9 Nerve cells and animal signalling: songs of crickets, electric fish and birds	222
<i>References</i>	262
<i>Index</i>	280