Contents

Preface [page vii]

1	The concept of chance [1]
	1 An unlucky gamble [1]
	2 The hallmarks of chance [2]
	3 Beliefs and probabilities [8]
	4 Characterising chance [15]
	5 What makes a fact of chance? [30]
2	The classical picture: What is the world made of? [34]
	6 Matter is made of particles [35]
	7 Particles have properties [36]
	8 The laws are deterministic [39]
	9 And that's all there is [41]
	10 Do the laws heed the direction of time? [43]
3	Ways the world might be [47]
	11 A multitude of lists [47]
	12 Possibilities that differ spatially [50]
	13 Pushing the limits of possibility [52]
	14 Creating a space of possibilities [55]
	15 Possible histories [59]
4	Possibilities of thought [62]
	16 Propositions in phase space [62]
	17 Troublesome thoughts [63]
	18 Counterfactual possibility [67]
	19 Macroscopic states [69]
	20 Phase space and epistemic possibility [71]
5	Chance in phase space [72]
	21 The leaking tyre [72]
	22 Counting possibilities [73]
	23 Measuring volumes in phase space [75]
6	Possibilist theories of chance [78]
	24 Possibilism [78]
	25 Chances and determinism [83]

```
26 Sceptical responses [87]
    27 How do we initially grasp the measure over possibilities? [89]
    28 How do we make better estimates of chances? [94]
    29 Weaker versions of possibilism [96]
 7 Actualist theories of chance [104]
    30 Actualist interpretations of chance [104]
    31 Simple actualist proposals [106]
    32 Sophisticated actualist proposals [110]
    33 Can actualism explain the normative role of chance? [119]
8 Anti-realist theories of chance
                                     [123]
    34 Varieties of anti-realism [123]
    35 An error theory of chance [124]
    36 Subjectivist interpretations of chance [127]
    37 The subjective psychology of objective chance [131]
    38 Non-cognitivism [142]
9 Chance in quantum physics
                                    [146]
    39 The quantum mechanical world [146]
    40 Weird quantum phenomena [147]
    41 The formalism of quantum mechanics [151]
    42 Chance in quantum mechanics [153]
10 Chance in branching worlds [162]
    43 Uncertainty in an Everett universe [162]
    44 Indifference and branches [176]
    45 Bayesian learning about branches [182]
    46 Evaluating the Greaves–Myrvold account [187]
11 Time and evidence [192]
    47 The time asymmetry of chance [192]
    48 Explaining the asymmetry of evidence [197]
    49 Statistical mechanics and the temporal asymmetry of evidence [208]
    50 The roles of evidence, availability, and context [214]
12 Debunking chance [218]
    51 Norms and vindication [219]
    52 The natural history of moral norms [224]
    53 Chance compared to morals [227]
    54 The natural history of chance [231]
   References [246]
   Index [254]
```