

Due to a production error, this book printed with an incomplete contents list. The corrected contents with page numbers is below.

Acknowledgements	6	13 Prawle Point	99
Foreword	7	14 Kingsbridge Estuary	104
Introduction	8	15 Soar area including Bolt Head to Bolt Tail	108
How to use this book	11	16 Thurlestone Area	111
Key to the maps	14	17 South Efford Marsh, Avon Estuary and Water Meadows	115
Map of the region	15		
DEVON (SOUTH COAST AND DARTMOOR)		<i>Site cluster: Plymouth area</i>	119
1 Axe Estuary area, Seaton and Beer Head	17	17A Stoke Point	120
1A Trinity Hill, Axminster	25	18 Wembury and Bovisand	121
<i>Site cluster: Exeter area</i>	27	19 Plymouth area	124
		20 Plymbridge Woods	130
2 Otter Estuary Nature Reserve	28	<i>Site cluster: Dartmoor</i>	133
3 Pebblebed Heaths	31		
4 Exe Estuary: general introduction	36	21 Dartmoor area: general introduction	134
4A Exmouth	37	21A Haytor, Emsworthy Mire and Yarner Wood	135
4B Bowling Green Marsh, Topsham and the Clyst areas	39	21B Venford-Swincombe	139
4C Exminster Marshes and the canal	40	21C Soussons and Postbridge district	143
4D Powderham Marshes	43	21D Fernworthy Reservoir and Plantation	147
4E Powderham and the park	43	21E Okehampton: high moors around Cranmere and Okement Valley Woods	149
4F Dawlish Warren	45	21F Tavy Cleave, West Dartmoor	153
5 Stoke Canon Meadows and Stoke Woods	53	21G Burrator Reservoir and woodlands	154
6 Haldon Woods and Little Haldon	56	21H Piles Copse, Harford Moor and Three Barrows	157
6A Chudleigh Knighton Heath and Hennock	60	21J Steps Bridge and Dunsford Woods	159
<i>Site cluster: Torbay area</i>	64	21K Hembury Woods	162
7 Teign Estuary and Newton Abbot district	65	CORNWALL	
7A Labrador Bay	69	22 St John's and Millbrook Lakes, Lynher and Tamar Estuaries: general introduction	164
7B Stover Country Park	70	22A St John's Lake and Millbrook Lake	164
8 Hope's Nose, Torquay	73	22B The Lynher	166
9 Torbay and Berry Head	77	22C The Tamar	167
10 Dartington and the Lower Dart	86	22D Lopwell and Upper Tavy Estuary	171
<i>Site cluster: South Hams coast</i>	89	23 Rame Head, Whitsand Bay and Looe	173
11 Slapton Ley and district (including Beesands and Hallsands)	90		
12 Start Point	96		

<i>Site cluster: Bodmin Moor and central Cornwall</i>	179	<i>Site cluster: North Cornwall coast</i>	274
24 Siblyback and Colliford Lakes	180	39 Newquay district	275
25 Upper Fowey Valley, Dozmary Pool and Moorland	184	39A Trevoose Head	280
26 Crowdy Reservoir and Davidstow Airfield	188	40 Camel Estuary, Treraven Meadow, Clapper and Amble Marshes	284
26A Goss Moor	192	<i>Site cluster: Bude and north-west Devon</i>	290
27 Par Beach and Pool	193	41 Bude district	291
27A Porthpean, St Austell Bay and Pentewan	197	CORNWALL/DEVON BORDER	
<i>Site cluster: Lizard Peninsula and Fal Estuary</i>	199	42 Tamar Lakes	297
28 Gerrans Bay and Nare Head	200	DEVON (NORTH COAST AND INLAND)	
29 Fal Estuary, Carrick Roads complex	203	43 Roadford Reservoir	301
29A Boscawen Park, Truro	207	44 Hartland Point and district	305
30 Falmouth, The Bay and Rosemullion	209	45 Lundy	311
30A Argal and College Reservoirs	213	<i>Site cluster: North Devon</i>	318
31 Stithians Reservoir	215	46 Taw – Torridge Estuary	319
32 The Lizard	219	47 North Devon Coast (Morte Point – Lynton)	328
32A Loe Pool	228	48 Rackenford, Knowstone and Hare’s Down	334
<i>Site cluster: West Cornwall</i>	231	49 Meeth Quarry, Hatherleigh	335
33 Marazion Marsh, Mount’s Bay and waterfront to Newlyn and Mousehole	232	49A Shobrooke Park, Crediton	337
33A Drift Reservoir	238	Top sites for disabled access	339
34 Porthgwarra and Land’s End area	240	Top sites for public transport	340
34A Sennen area	248	Thirty species to see in Devon and Cornwall	341
35 The Isles of Scilly	250	List of organisations	347
35A Pelagic seabird trips (other than those launched from Scilly)	260	References	347
36 St Ives Island and Bay	261	Glossary	348
37 Pendeen Watch	266	Code of conduct for birdwatchers	351
38 Hayle Estuary (including Carnsew Pool and Copperhouse Creek)	269	Devon, Cornwall and the Isles of Scilly bird list	353
		Index to species	359