

Wide	Specific	Volume	Page
Argentina	Cachi	89	139-141
Argentina	Cafayate	89	135-139
Argentina	Catamarca	89	131-134
Argentina	Central Sierras	89	72-73
Argentina	Humahuaca valley	89	142-147
Argentina	Lago San Roque	89	66-67 C
Argentina	Los Gigantes	89	69 C
Argentina	North	89	66-79
Argentina	Northern Argentina	89	128-147
Argentina	Northern Patagonia	87	150-165, 304-316
Argentina	Northern Patagonia: Batea Mahuida	87	156 C
Argentina	Northern Patagonia: Lago Epu Lauquen	87	306-307
Argentina	Northern Patagonia: Laguna Bianca	87	153 C
Argentina	Northern Patagonia: Laguna Escondida	87	310
Argentina	Northern Patagonia: Pichachen pass	87	165 C, 304-306 C
Argentina	Northern Patagonia: Pozo de los Animales	87	309 C
Argentina	Northern Patagonia: Rio Agrio, Caviahue	87	159 C
Argentina	Northern Patagonia: Salta del Agrio	87	161 C
Argentina	Northern Patagonia: Uspallata Pass	87	313-316
Argentina	Northern Patagonia: Valle Hermoso	87	311-312
Argentina	Northern Patagonia: Volcan Copahue	87	150-151 C
Argentina	Northern Patagonia: Volcan Tromen	87	164 C
Argentina	Patagonia	86	328-347
Argentina	Yungas Cloud Forest	89	131-134
Armenia	Yerevan Botanical Garden	90	134-135 C
Armenia		86	296-327
Armenia		87	292-303
Australia	From Alice Springs to Uluru	86	180-181
Australia	Kings Canyon	86	192-197 C
Australia	MacDonnell Ranges	86	197-203 C
Australia	Snowy Mountains	89	420-437 C
Australia	South-western Australia	85	312-337
Australia	The Olgas	86	174-175 C, 182-188
Australia	Uluru	86	188-192
Australia	Waipa Gorge	86	184-185 C
Australia	Western Australia	84	212-227
Australia	Western Australia: Arthur's Lookout	85	325-329
Australia	Western Australia: East Mount Barren	85	329-332
Australia	Western Australia: Fitzgerald River National Par	85	329-332
Australia	Western Australia: Lesueur National Park	85	317-324
Australia	Western Australia: Ravensthorpe Range	85	324-325
Australia	Western Australia: Stirling Range	85	332-337
Azerbaijan	Irises	84	184-188
Bolivia	Laguna Colorada	88	60 C
Canada	Hudson Bay Lowlands	85	456-469
Canada	Newfoundland	88	174-190
Canada	Newfoundland	90	400-407 C
Canada	Newfoundland: Arches Provincial Park	88	180 C
Canada	Newfoundland: Bellburns Barrens	88	180-183

Wide	Specific	Volume	Page
Canada	Newfoundland: Burnt Cape and l'Anse aux Mea	88	184-188
Canada	Newfoundland: Deer Lake	88	189-190
Canada	Newfoundland: Gros Morne National Park	88	175-179 C
Canada	Newfoundland: Port au Choix and Point Richie	88	183-184
Chile	Altiplano	86	398-401
Chile	Andes	85	402-427
Chile	Andes	86	50-75
Chile	Atacama	86	374-386
Chile	Banos Morales Valley	85	424 C
Chile	Laguna del Laja	86	67 C
Chile	Laguna del Maule	86	50-51 C
Chile	Laguna del Teno	86	55 C
Chile	Nevado Tres Cruces National Park	86	386-394
Chile	Paso Vergara	86	52 C
Chile	Patagonia	86	328-347
Chile	Portillo	86	394-398
Chile	Valle Nevado	85	402-403 C
Chile	Volcan Chillan	86	56 C
Chile	Volcan Llaima	86	69 C
Chile	Volcan Parinacota	86	401 C
Chile		86	374-401
China	Bilou Xueshan	87	50 C
China	Meili Xueshan	87	55 C
China	Pianma Yakou	87	45 C
China	Sichuan: Five Flowers Lake, Jiuzhaigou National	89	33 C
China	Sichuan: Grey Lake, south of Kangding	88	61 C
China	Sichuan: Huanglong Temple	86	89 C
China	West Yunnan: Ega Yakou	87	42-43 C
China	Yunnan	87	42-57
China	Zongdian	91	314-324 C
Crete	Dikti Mountain Range	89	58-65
Crete	Levka Ori (= White Mts.)	88	414-421 C
Crete	Omalos plain	88	418-419 C
Cumbria	Haweswater	89	382-393 C, 4 back C
Cumbria	Haweswater: Mardale Head	84	359-363
Cumbria	Haweswater: Mardale Head	85	128-129
Cumbria	Haweswater: Mardale Head	86	362-365 C
Cumbria	Haweswater: Mardale Head	87	378-385 C
Cumbria	Haweswater: Mardale Head	88	366-375 C, 4 back C
Cumbria	Haweswater: Mardale Head	91	253-254
Denmark	Alpine Gardens	87	278-291
Denmark	gardens	90	254-268
Dolomites	(see Italy)		
Ecuador	Cayambe Coca	86	453-456
Ecuador	Cayambe-Coca National Park	88	273-275
Ecuador	Chimborazo	87	85 C
Ecuador	Cotopaxi and Chimborazo	86	456-459
Ecuador	Laguna de Mojanda	86	446-447 C, 451-453
Ecuador	Pichincha	86	449-451

Wide	Specific	Volume	Page
Ecuador	Volcan Chimborazo	88	272-273
Ecuador	Volcan Cotopaxi	88	266-267 C, 271-272
Ecuador	Volcan Guagua Pichincha	88	268-271
Ecuador		84	328-341
Ecuador		86	446-459
Ecuador		88	266-275
England	Cumbria: Haweswater: Harter Fell	89	382-393 C, 4 back C
England	Cumbria: Haweswater: Mardale Head	84	359-363 C
England	Cumbria: Haweswater: Mardale Head	85	128-129 C
England	Cumbria: Haweswater: Mardale Head	86	9-11
England	Cumbria: Haweswater: Mardale Head	86	362-365
England	Cumbria: Haweswater: Mardale Head	87	378-385 C
England	Cumbria: Haweswater: Mardale Head	88	366-375 C, 4 back C
England	Cumbria: Wrynose Pass	85	60 C
England	Upper Teesdale: Cronkley Fell	91	135-136 C
England	Yorkshire Dales: Pen-y-Ghent	91	134 C
France	Alps	87	436-445
France	Glacier du Lautaret	85	61 C
France	Pyrenees: Pic de Madamete	89	33 C
France	River Loire	85	396-401
France	Vanoise: meadows above Lac du Cenis	84	211 C
Gardens	Denver Botanic (U.S.A., Colorado)	84	98-103
Gardens	Alison Slater (North Wales)	90	333-339
Gardens	Anna & Lars Bertelsen (Denmark)	90	263-264
Gardens	Ashwood Nursery (John Massey)	90	269-271
Gardens	Bente & Knud Thomsen (Denmark)	90	261-262
Gardens	Birmingham Botanical Gardens	91	138-139 C
Gardens	Branklyn Garden, Perth	91	296-313 C
Gardens	Chelsea Physic Garden	84	251-252
Gardens	Christian Rasmussen (Denmark)	90	257-258
Gardens	Copton Ash nursery	91	186-197 C
Gardens	East Kent	90	312-321
Gardens	Fir Croft (England, Derbyshire)	84	44-53
Gardens	Glenn Shapiro	90	273-274
Gardens	Gothenburg Botanic Garden	84	252-269 C
Gardens	Hans Erik Jensen (Denmark)	90	259-260
Gardens	Hartside Nursery	91	255-256
Gardens	Jardin Botanique des Alpes-Maritimes	91	137 C
Gardens	Jorn Dannesboe	90	267-268
Gardens	Kirsten Andersen & Lars Hansen (Denmark)	90	254-256
Gardens	Newby Hall	91	142-156 C
Gardens	Nils-Jorgen Rasmussen & Torben Ulrick (Denmark)	90	265-266
Gardens	Pershore (AGS)	84	123-124
Gardens	RBG Edinburgh	90	372-374
Gardens	RBG Edinburgh	91	130-133 C
Gardens	RBG Kew	91	136
Gardens	RBG Kew	91	133 C
Gardens	RHS Garden Harlow Carr	90	276-277
Gardens	RHS Garden Harlow Carr	91	70-79

Wide	Specific	Volume	Page
Gardens	RHS Garden Harlow Carr: New rock garden	91	174-185 C
Gardens	The Model Garden, Northern Ireland	91	406-417
Gardens	Waterperry Gardens	90	274-276
Gardens	Weir Garden, Herefordshire	91	139
Gardens	Wildside (Keith Wiley)	90	271-272
Georgia	Enguri Dam	88	280 C
Georgia	Lesser Caucasus	89	158-166
Georgia	Mutso	88	287-289 C
Georgia	Shtugra Waterfall	88	282-283 C
Georgia	Ushguli	88	277 C
Georgia		88	276-291
Greece	Haidou Forest	87	68 C
Greece	Mount Falakro	85	88-93
Greece	Mount Olympus	89	398-415 C
Greece	Mount Pangeon	87	64 C
Greece	Peloponnesos (= Peloponnese)	85	338-349
Greece	Peloponnesos (= Peloponnese)	86	430-437
Greece	Rhodope Mountains	87	58-69
Greece	Thessaloniki: Drama	87	69 C
Iceland		86	438-445
India	Garwhal Himalayas: Bhyundar Valley	85	212-229
Iran	Irises	84	178-184
Iran	Zagros Mts.	86	216-229
Iran		ANN90	36-49
Italy	Cortina d'Abrezzo & eastern Dolomites	90	450-465 C
Italy	Dolomites: Corvara	91	418-435
Italy	Dolomites: Nuvolau Rifugio	87	85 C
Italy	Lagazuoi Pizo	90	448-460 C
Italy	Passo di Falzarego	90	448-452 C
Italy	Passo Rolle	90	40 C
Italy	Rifugio Tondi	91	41 C
Italy	Sella Pass	91	40 C
Japan	Hakuba	89	181-186 C
Japan	Mount Akadake	89	179-180 C
Japan	Mount Asakusa	89	172-175 C
Japan	Mount Iwate	89	175-177
Japan	Mount Kurodake (Hokkaido)	89	177-179 C
Japan	Osaka	90	414-420 C
Japan	Rebun Island	89	180-182 C
Japan		89	168-187
Japan		90	414-437 C
Kazakhstan	Aksu-Zhabagly Nature Reserve	84	459-465
Kazakhstan	Almaty area	91	262-273
Kazakhstan	Ile-Alatau National Park	84	452-459
Kazakhstan	Kurtinsky reservoir	91	266-269
Kazakhstan	Tien Shan	85	284-311
Kazakhstan	Ulken-Kaindy Pass	84	450-451 C
Kazakhstan		84	450-465
Kyrgyzstan	Tien Shan	85	284-311

Wide	Specific	Volume	Page
Kyrgyzstan	Tien Shan: Chon Ashu Pass	85	311 C
Montenegro		90	466-470 C
Nakhchivan	Irises	84	188-191
New Zealand	Auckland Islands	86	410-411
New Zealand	Campbell Island	86	402-410
North Macedoni	Lake Ohrid	89	209-213
Norway	Dovrefjell National Park	89	382-393 C
Patagonia	Oxalis	90	300-311
Peru	Abra Malaga	84	313-315, 317 C
Peru	Abra Portaschuelo	85	187
Peru	Abra Portaschuelo	85	180-181 C
Peru	Ancash	84	317-327
Peru	Andes: Parque Nacional de Huascar	90	34 C
Peru	Arequipa	84	307-312
Peru	Cordillera Blanca	85	180-187
Peru	Cordillera Blanca	88	144-159
Peru	Cordillera Blanca: Laguna Queshque	88	144-151 C
Peru	Cordillera Blanca: Pastoruri Glacier	88	159
Peru	Cordillera Blanca: Santa Cruz	88	151-158 C
Peru	Cordillera Negra	85	187-193
Peru	Cusco	84	312-317
Peru	Llanganuco Orconcocha	85	188-189 C
Peru	Llanganuco Valley	84	322 C
Peru	Mara: Sacred valley of the Incas	90	32 C
Peru	Pastoruri Glacier	85	183-185
Peru	Puerto Yanamayo-Yauriqunqa	84	315-317
Peru		84	304-327
Romania	Apuseni Mountains	85	95-98
Romania	Bucegi Mountains	85	101-102
Romania	Faragas Mountains	85	98-99
Romania	Piatra Craiului Mountains	85	100-101
Romania	Rodna Mountains	85	102-103
Romania		85	94-103 M
Russia	Siberia: Chamar Daban Mountains	87	392-407 C
Russia	Siberia: Lake Baikal	87	392-407
Sardinia		89	214-223
Scotland	Ben Lawers: alpines under threat	91	198-211
Scotland	Moffat: Carrifran Wildwood	88	372-373 C
Scotland	Restoring habitats at Ben Lawers	91	456-465
South Africa	Grootvlei	84	342-347
Spain	Col du Pourtalet	91	36 C
Spain	Pyrenees	90	41 C
Spain	Sierra de Aracena	90	41 C
Sweden	Oland	91	98-109 C
Switzerland	Bernese Oberland: Schwarzhorn	90	1 back C
Switzerland	Eiger Trail	86	90 C
Switzerland	Furka Pass	85	61 C
Switzerland	Lake Riffelsee	91	289 C
Switzerland	Lower Theodul Glacier	91	37 C

Wide	Specific	Volume	Page
Switzerland	Olten	87	84 C
Switzerland	Schynige Platte Alpine Garden	87	446-453 C
Switzerland	Valais	88	61 C
Switzerland	Valais	91	284-295
Switzerland	Valais: Simplon Pass	90	33 C
Switzerland	Zermatt with Matterhorn	89	32 C
Switzerland	Zermatt: Gorner Glacier	90	33 C
Tajikistan	Ansob Pass	84	67,93 C
Tajikistan	Irises	84	193-195
Tajikistan	Sagirdasht Pass	84	72 C
Tajikistan		84	66-97
Tibet		ANN90	50-61
Tibet		ANN90	62-79
Turkey	Emli Valley	91	37 C
Turkey	Irises	84	176-177
Turkey	North East Turkey	87	420-435
Turkey	Pontic Mountains: Palandoken	91	158-164 C
Turkey	Western Taurus mountains	90	383-399 C
USA	Colorado	89	38-56
USA	Colorado Rockies: Rustlers Gulch	90	36 C
USA	Colorado: Ice Lake Trail	89	54-56
USA	Colorado: Mount Evans	89	49-53
USA	Colorado: Rocky Mountain National Park	89	47-49
USA	Heronswood Garden, Washington State	90	132-134 C
USA	Mount St Helens	86	90 C
USA	Oregon: Wallowa Mts.	88	422-430 C
USA	South Wyoming: Fifth Water hot springs	89	41 C
USA	South Wyoming: Medicine Bow National Forest	89	40-47
USA	South Wyoming: Medicine Bow Peak	89	50 C
USA	South Wyoming: Snowy Range Pass	89	38-39 C
USA	South-East	87	166-181
Uzbekistan	Irises	84	191-193
Uzbekistan	Samarkand	84	70,92 C
Uzbekistan	Tien Shan	85	284-311
Uzbekistan		84	66-97
Wales	Cwm Idwal	90	250-252 C