

---

# Contents

List of figures .....	xv
Preface .....	xxvii
About the author .....	xxix
<b>Chapter 1 Theoretical background .....</b>	<b>1</b>
Evolutionary biogeography .....	1
Steps of evolutionary biogeography .....	2
Identification of biotas .....	2
Testing relationships among biotas .....	5
Regionalization .....	7
Identification of cenocrons .....	7
Construction of a geobiotic scenario .....	8
Biogeographical regionalization .....	8
Nomenclatural conventions .....	9
Format used in the book .....	9
<b>Chapter 2 Historical background .....</b>	<b>11</b>
Biogeographical regionalization of the world .....	11
Regionalization of the Andean region .....	14
<b>Chapter 3 The Austral kingdom .....</b>	<b>29</b>
Austral kingdom .....	29
Endemic and characteristic taxa .....	30
Biotic relationships .....	30
Regionalization .....	35
Geological scenario .....	35
Case study: Event-based biogeographical analysis of the Austral areas .....	37

<b>Chapter 4 The Andean region</b> .....	43
Andean region.....	43
Endemic and characteristic taxa.....	45
Andean niche conservatism.....	46
Biotic relationships.....	47
Regionalization.....	52
Geological scenario.....	53
Case study: Event-based biogeographical analysis of the Andean region.....	58
<b>Chapter 5 The Subantarctic subregion</b> .....	63
Subantarctic subregion.....	63
Endemic and characteristic taxa.....	65
Biotic relationships.....	66
Regionalization.....	68
Case study: Cladistic biogeographical analysis of the Subantarctic subregion.....	68
Maule province.....	72
Definition.....	73
Endemic and characteristic taxa.....	73
Vegetation.....	74
Biotic relationships.....	76
Regionalization.....	76
Angol district.....	76
Chillán Cordillera district.....	77
Pehuén district.....	77
Temuco district.....	79
Valdivian Forest province.....	79
Definition.....	80
Endemic and characteristic taxa.....	81
Vegetation.....	82
Biotic relationships.....	83
Regionalization.....	83
Aysén Cordillera district.....	84
Llanquihue district.....	84
South Chiloé district.....	85
Valdivian district.....	85
Valdivian Cordillera district.....	86
Cenocrons.....	86
Case study: Post-glacial recolonization of marsupial <i>Dromiciops</i> <i>gliroides</i> in the Valdivian Forest.....	86
Magellanic Forest province.....	88
Definition.....	90
Endemic and characteristic taxa.....	90

Vegetation.....	90
Biotic relationships.....	92
Case study: Integrative biogeographic analysis of the fly genus <i>Palpibracus</i> .....	92
Magellanic Moorland province.....	96
Definition.....	97
Endemic and characteristic taxa .....	98
Vegetation.....	98
Biotic relationships.....	100
Falkland Islands province .....	100
Definition.....	101
Endemic and characteristic taxa .....	102
Vegetation.....	103
Biotic relationships.....	104
Regionalization.....	104
Falkland Islands district.....	104
South Georgia Island district.....	105
Cenocrons.....	106
Case study: Integrative biogeographic analysis of the weevils of the Falkland Islands.....	106
Juan Fernández province.....	111
Definition.....	112
Endemic and characteristic taxa .....	112
Vegetation.....	114
Biotic relationships.....	114
Cenocrons.....	114
Case study: Modes of speciation of the plant genus <i>Robinsonia</i> in the Juan Fernández Islands.....	116
<b>Chapter 6 The Central Chilean subregion.....</b>	<b>119</b>
Central Chilean subregion.....	119
Endemic and characteristic taxa .....	120
Biotic relationships.....	121
Regionalization.....	121
Case study: Cladistic biogeographical analysis of Central Chile.....	122
Coquimban province.....	123
Definition.....	125
Endemic and characteristic taxa .....	125
Vegetation.....	126
Biotic relationships.....	127

Regionalization.....	128
Central Andean Cordillera district.....	128
Coquimban Desert district.....	129
Intermediate Desert district.....	130
Cenocrons.....	130
Santiagan province.....	130
Definition.....	131
Endemic and characteristic taxa.....	131
Vegetation.....	132
Biotic relationships.....	132
Regionalization.....	133
Central Coastal Cordillera district.....	133
Central Valley district.....	134
Southern Andean Cordillera district.....	135
Cenocrons.....	136
<b>Chapter 7 The Patagonian subregion.....</b>	<b>137</b>
Patagonian subregion.....	137
Endemic and characteristic taxa.....	138
Biotic relationships.....	138
Regionalization.....	138
Patagonian province.....	139
Definition.....	140
Endemic and characteristic taxa.....	141
Vegetation.....	142
Biotic relationships.....	143
Regionalization.....	143
Central Patagonian subprovince.....	147
Chubut district.....	148
San Jorge Gulf district.....	148
Santa Cruz district.....	149
Fuegian subprovince.....	150
Payunia subprovince.....	150
Northern Payunia district.....	151
Southern Payunia district.....	152
Subandean subprovince.....	152
Austral High Andean district.....	153
Meridional Subandean Patagonia district.....	154
Septentrional Subandean Patagonia district.....	154
Western Patagonian subprovince.....	154
Cenocrons.....	155
Case study: Areas of endemism in the Patagonian steppes based on insect taxa.....	157

<b>Chapter 8 The South American transition zone.....</b>	<b>161</b>
South American transition zone.....	161
Endemic and characteristic taxa.....	163
Biotic relationships.....	164
Regionalization.....	165
Cenocrons.....	165
Case study: Quaternary biogeography of the grass <i>Munroa</i> <i>argentina</i> .....	166
Páramo province.....	169
Definition.....	170
Endemic and characteristic taxa.....	170
Vegetation.....	170
Biotic relationships.....	173
Regionalization.....	174
Alto Cauca Highland district.....	174
Alto Patía district.....	174
Andalucía district.....	175
Awa district.....	175
Cañón Chicamocha district.....	175
Cañón del Cauca district.....	175
Catatumbo Mountains Forest district.....	175
Cauca and Valle Western Cordillera Andean Forest district.....	175
Cauca Pacific Slope Subandean Forest district.....	176
Eastern Andean district.....	176
Eastern Cordillera Páramos district.....	176
Farallones de Cali district.....	176
Frontino district.....	176
Paramillo del Sinú district.....	177
Páramos Huila-Tolima district.....	177
Perijá district.....	177
Quindío Páramo district.....	178
San Agustín district.....	178
San Juan Cloud Forest district.....	178
San Lucas Mountains district.....	178
Sierra Nevada district.....	178
Tachira district.....	179
Tolima district.....	179
Western Cordillera Northern Andean Forests district.....	179
Cenocrons.....	179
Case study: Evolutionary biogeography of the Páramo flora.....	180
Desert province.....	182
Definition.....	183
Endemic and characteristic taxa.....	183

Vegetation.....	184
Biotic relationships.....	184
Regionalization.....	184
Arequipa district.....	184
Callao district.....	184
Cardonales district.....	185
Coastal Desert district.....	185
Mollendo district.....	185
Porculla district.....	185
Surco district.....	185
Cenocrons.....	186
Case study: Diversification of the plant genus <i>Nolana</i> .....	186
Puna province.....	189
Definition.....	191
Endemic and characteristic taxa.....	191
Vegetation.....	192
Biotic relationships.....	192
Regionalization.....	192
Bolivian district.....	193
Cajamarca district.....	193
Central district.....	194
Cuyan district.....	194
Huancaspata district.....	194
Jujuyan district.....	194
Pasco district.....	194
Shimbe district.....	195
Atacama province.....	195
Definition.....	196
Endemic and characteristic taxa.....	196
Vegetation.....	197
Biotic relationships.....	199
Regionalization.....	199
Desventuradas Archipelago district.....	199
Interior Desert district.....	199
Northern Andean district.....	200
Northern Coast district.....	201
Northern Precordilleran district.....	201
Tamarugal district.....	202
Cenocrons.....	202
Cuyan High Andean province.....	202
Definition.....	203
Endemic and characteristic taxa.....	203
Vegetation.....	204

Biotic relationships.....	204
Cenocrons.....	204
Monte province.....	205
Definition.....	207
Endemic and characteristic taxa.....	207
Vegetation.....	208
Biotic relationships.....	209
Regionalization.....	210
Eremean district.....	210
Northern district.....	211
Prepuna district.....	211
Southern district.....	212
Cenocrons.....	213
Comechingones province.....	213
Definition.....	213
Endemic and characteristic taxa.....	213
Vegetation.....	214
Biotic relationships.....	215
References.....	217
Index.....	245