


- Digitized by the Internet Archive in 2007 with funding from Microsoft Corporation

THE

# EARTH AND ITS INHABITANTS. 

## EUROPE.

by

## ÉLISÉE RECLUS.

EDITED BY
E. G. RAVENSTEIN, F. R. G.S., F.S. S., Etc.

VOL. II.

## FRANCE AND SWITZERLAND.



Illustrated by NUmerods engravings and maps.

NEW YORK:
D. APPLETON AND COMPANY, 1, 3, AND 5 boND STREET.

JUN 71956


## CONTENTS.

## FRANCE.

CHAP.I. General Aspects. The Country and its InhabitantsGeographical Position ; Geolegy, p. 1. Climate; Rivers, p. 7. The Prehistoric Age ofFrance, p. 13. The Inhabitants of France, p. 16.
II. The Pyenege, the Lander, and the Basin of the Garonse23The Pyrenees, p. 23. The Landes, p. 39. The Adour, p. 45. The Garonne, p. 48.Topography.-Pyrénées-Orientales, p. 53. Ariége, p. 55. Haute-Garenne, p. 5̄7. Hautes-Pyrénées, p. 59. Basses-Pyrénées, p. 62. Gers, p. 64. Tarn-et-Garenne, p. 65. Lot-et-Garonne, p. 67. Landes, p. 67. Gironde, p. 69.
III. The Alps, the Rhône, and the Coast of the Medfbrbanbanlivers, p. 89. Coast-line and Lagoons, p. 108. Climate, p. 114.
Topography.-Aude, p. 115. Hérault, p. 117. Gard, p. 119. Ardèche, p. 122. Bouehes-du-Rhộne, p. 124. Var, p. 130. Alpes-Maritimes, p. 134. Vaucluse, p. 136. HautesAlpes, p. 139. Basses-Alpes, p. 140. Drôme, p. 141. Isère, p. 142. Savoic, p. 144. HauteSaveic, p. 146.
IV. The Jeba and the Basin of the Saôse (Franche-Comte and Buroundy) General Aspects; Mountains, p. 148. Lakes and Kivers, p. 150. Inhabitants, p. 156.148Topography.-Ain, p. 157. Jura, p. 158. Doubs, p. 159. Belfort, p. 162. Haute-Saône,p. 163. Cûte-l'Or, p. 164. Saône-et-Loire, p. 167. Rhône, p. 171.
V. The Prateau of Cgntral France (Gévaudan, Velay, Auverone, Ruuergue, Limousin, Pebioord, Marche, Bourbonnain) ..... 74
The Cévennes, p. 174. Mézene and Vivarais, p. 177. Velaẏ, p. 179. The Volcanoes ofAuvergne, p. 181. Limousin, p. 186. Forez, Beaujolais, and Charollais, p. 188. Inha-bitants, p. 188.
Topography.-Lozère, p. 189. Hante-Loire, p. 189. Aveyron, p. 190. Tarn, p. 191. Lot, p. 193. Cantal, p. 194. Puy-de-Dôme, p. 195. Corrèze, p. 197. Dordogne, p. 198. Hante-Vienne, p. 199. Creuse, p. 200. Allier, p. 201. Loire, p. 204.
VI. Chareste and Vpride (Anoolmols, Saintongr, Aunis, Poitou) ..... 206
General Aspects; Itills, p. 206. Rivers. p. 207. The Ceast, p. 208.
Topoyraphy.-Charente, p. 212. Charente-Inférieure, p. 214. Vienne, p. 218. Doux- Sèvres, p. 219. Vendée, p. 220.
VII. The Bafin of the Lohe ..... 222
Genernl Aspeets, p. 222. The Loire, p. 223.
Topography.-Nièvre, p. 230. Cher, p. 232. Indre, p. 232. Loiret, p. 233. Loir-et-Cher, p. 234. Fure-ct-Joir, p. 236. Indre-ct-Joire, p. 236. Maine-et-Loire, p. 238. Sarthe, p. 239. Mayenne, p. 242. Loire-lnféricure, p. 242.
Gilli. Buttany (Bretaone)
PAOBGeneral Aspects, p.n246. The Coast, p. 248. Inhabitants, p. 253.Topography.-Morbihan, p. 256. Finistère, p. 258. Côtes-du-Nord, p. 261. Illc-et-Vilaine, p. 264.
IX. Tue Channel Ialands ..... 266
Jersey, p. 266. Serk, p. 268. Guernsey, 1.268. Alderney, p. 269.
X. Lower Normandy and Cotentin ..... 270
General Aspeets, p. 270.Topography.-La Mancho, p. 272. Orne, p. 275. Calvados, p. 276.
XI. Tue Vallet of the Seine
The River Seine, p. 280. Upper Normandy, p. 287. Tho Coast, p. 289.280
opography.-Yonne, p. 290. Aube, p. 291. H. p. 307. p. 291 . . 3ane, p. 292. Seinc-Eure, p. 314. Scine-Infórieure, p. 316
XII. Northern Fhasce (Basins of the Somme and the Scheldt; Picardy, Artois, and Flanders) ..... 322
General Aspects, p. 322.
Topography.-Somme, p. 331. Pas-de-Calais, p. 334. Nord, p. 337.
Xili. The Vosgrs (Basins of the Meuse and the Moselle) ..... 345
General Aspects, p. 345.Topography.-Meuse, p. 350. Ardennes, p. 350. Vosges, p. 352. Meurthe-et-Mosellc, p. 354.
XIV. Statrstics of France
Population, p. 356. Agriculture, p. 359. Mining, p. 364. Manufactures, p. 365. Com-$3 \overline{6} 6$merce, p. 366. Soeial Statisties, p. 371.
XV. Govebcurat and Administration ..... 374Local and Central Government, p. 374. Judicial Authorities, p. 376. EcelesiasticalAuthorities, p. 376. Education, p. 377. Army and Navy, p. 377. Finance, p. 378.Colonies, p. 380.
Tabular Statement of Area snd Population, p. 382.
France; its Departments, Natural Regions, and Principal Communes, p. 384.
SWITZERLAND.
I. General Aspects.-The Alps ..... 391
II. Tur Jura ..... 409
Iil. Glacial Period ..... 414
IV. Rivers and Lakes ..... 419
V. Climate, Falna, and Flora ..... 434
V1. Tie People ..... 442
VII. Topooraphy ..... 452Tieino, p. 453. Valais, Vaud, p. 454. Geneva, p. 456. Fribourg, Neuchâtel, p. 459.Bern. p. 460. Solothurn, p. 464. Basel, p. 465. Aargau, p. 467. Luzern, p. 47 I.Sehwyz, Uri, Unterwalden, p. 469. Zug, Zürich, p. 470. Glarus, Grisons, p. 471. St.Gallen, p. 472. Appenzell, Thurgau, p. 473. Schafthausen, 474.
ViII. Aohictiture, Industry, Asi) Сommeree ..... 475
IX. Governmest and Administration ..... 490
INDEX ..... 497



## LIST OF ILLUSTRATIONS.

## MAPS PRINTED IN COLOURS.

 5. Geological Map of the Paris Basin6. Switzerland. ..... 301 ..... 391
7. Mount St. Gotthard
8. Mount St. Gotthard .....  ..... 484 .....  ..... 484
page
page
9. France, Geological
10. Franee, Political ..... 53 ..... 53
11. Mont Blane ..... 86 ..... 86
12. The Volcanoes of Central France ..... 177

## ILLUSTRATIONS IN TEXT.

FRANCE.
no

1. The Contour of France ..... 2
2. The Historical High-roads of France ..... 5
3. Lithological Map of the British Channel . ..... 6
8
4. Comparative Area of the Jiver Basins and average Surface Drainage ..... 12
5. Comparative Discharge of the Great Rivors
6. Dol-eh-Veachant oh "Merchants'Table," nbar Locmariakea
7. Dispersion of the Aryans
8. The Stature of Frenchmen11. Profile of the Pyrenees12. Mont Canigou13. Yuy de Carlitte8
9. Isothermal Lines of France
10. Lines of Equal Wintor and Summer 'lom-
11. Lines of Equal Wintor and Summer 'lom-
perature for Paris ..... 9
12. Defiles of the Aude
of France ..... 13
13. The Isthmus between the Corbières and the Cévennes ..... 29
14. Tho Little Pyrenees. ..... 30
15. The Maladetta. ..... 31
16. Mont Perdu ..... 32
17. Roland's Breach ..... 33
18. The Amphitheathe of Gavainiz ..... 34
19. Section of the Ancient Glacier of Argelès ..... 35
20. Ancient Glacier of Argeles ..... 36
21. The Basques on the French Slope of the Pyrenees ..... 38
22. View in the Lanjes ..... 40
23. The Dunes and Landes in the Pays de Born ..... 41
26 The Basin of Areachon ..... 42
24. Tho Slope of tho Jandes ..... 43
25. The Ancient Coast of the Landes ..... 44
26. Successive Changes of the Bed of the Gave of Pau ..... 46
27. The Mouth of the Adour . ..... 47
28. The Subterranean Course of the Garonne ..... 48
29. Radiating Iliver Courses of (iers ..... 49
30. Valleys of Gers50
31. The Plain of livière ..... 50
32. The Estuary of the Gironde ..... 51
33. The "Passes" of the Gironde. ..... 52
34. Section of the l'asses of the Gironde ..... 52
35. Port-Vendres ..... 54
36. 13ignères-de-Luchon ..... 56
37. The Convergent Valleys of the Garonne, the Ariege, and the Mers ..... 07
38. Toulouse ..... 58
39. Canal of the Neste ..... 69
40. 13agnères-de-13igorre ..... 60
41. 'I'unuli of Ossun ..... 61
42. Bayonne aud the Mouth of tho Adour ..... 63
43. Hoadstend of St. Jean-de-Luz ..... 64
44. 'The Alluvial Plain of the Garonne, the Tern, and the Aveyron
PAGE
FIO.
45. Cap-Breton ..... 68
46. Bordeaux ..... 70
47. 'The Wine Districts of the Gironde ..... 71
48. The Invasion of Phylloxera, 1873-75 ..... 72
49. Zones of Oranges and Olives ..... 75
50. The Mountains of the Moors ..... 76
51. The Valley of the Are ..... 77
55.' 'The Vehdon at Quinson ..... 78
52. The Gorge, or "Clus," of the Verdon ..... 79
53. The Glaciehs of Oisans ..... 80
54. Aiquille of the Medje ..... 81
55. The Glacier of La Gilaye ..... 82
56. The "Fohest" of Sadu ..... 84
57. Leits Mourré ..... 85
58. Mont Blanc as seen from Chamonix ..... 86
59. Ancient Lake Beds in Savoy ..... 88
60. P'erte du Rhône and Bellegarde ..... 89
61. The Iake of Annecy ..... 90
62. The Lake of Bourget ..... 91
63. Aneient Glaciers of the Rhone and the Isère ..... 93
64. Plain of La Valloire ..... 94
65. The Sorgues of Vaucluse ..... 95
66. Pont d'Arc (Ardèche) ..... 96
67. Pont d'Are ..... 97
68. The Roman Aquenuet over the Gahd ..... 98
69. The Crau and the Canal of Crapponne ..... 99
70. The Canal of the Verdon . ..... 100
71. The Delta of the Rhône ..... 101
72. 'Ihe Canal of St. Louis ..... 103
73. 'The Lagoons of Aigues-Mortes ..... 104
74. The Delta of the Aude ..... 105
75. liigoles of the Canal du Midi ..... 107
76. The Mouth of the Herault and Cap d'Agde ..... 108
77. Leucate and the Roadstead of Franqui ..... 109
78. 'The Lagoon of Thau ..... 110
79. Bionomical Condition of the Tittoral Region of Hérault ..... 111
80. Etang de Berre ..... 112
81. The Canal of Caronte ..... 113
82. The Prevailing Winds at Aigues-Mortes . ..... 114
83. The Port of La Nouvelle . ..... 116
84. The Harbour of Cette ..... 118
85. The Protestant Congregations in th6 South of France ..... 120
86. Beaucaire and Tarascon ..... 122
87. The Invasion of the Phylloxera ..... 123
88. Marseilles ..... 125
89. The Roadstead of Marseilles ..... 126
90. The Mausoleum at St. Remy ..... 128
91. King Renés C'astle at Tarascon ..... 129
92. Toulon ..... 130
93. Hyères ..... 131
94. The Gulf of St. Tropez ..... 132
95. Niee ..... 133
96. Villefranche ..... 135
97. The Caveris of Baocsse-Rousse. ..... 136
pia. PACR
98. Baoussé-Roussé ..... 137
99. Cannes and the Isles of Lérins ..... 138
100. Avionon ..... 139
101. Col de Larcho ..... 140
102. Sistenon. ..... 141
103. Valence ..... 143
104. Grenoble ..... 144
105. Passes over the Alps ..... 145
106. Thonon ..... 146
107. The Jura ..... 149
108. The Forest of Chaux ..... 150
109. The Lake of St. Point ..... 151
110. The Lake of Chalin. ..... 152
111. The Lakes of the Cluse of Nantua ..... 152
112. The Lower Valley of the Ain ..... 153
113. The Great Defile of the Doubs ..... 154
114. The Falls of the Doubs ..... 155
115. The Dombes in 1834 ..... 156
116. The MLountains of Morez and St. Claude. ..... 108
117. The First Terrace of the Jura, between Lons-le-Eaunier and Salins ..... 160
118. Besançon ..... 161
119. Besasçon. ..... 162
120. Belfort ..... 163
121. Belfoht ..... 164
122. Vesoul ..... 165
123. The Wine District of Côte-d'Or ..... 166
124. Le Creusot ..... 168
125. Le Checsot ..... 169
126. Lyons ..... 170
127. The Environs of Lyons ..... 172
128. The Mountains of Espinouzo ..... 175
129. The Causse of Mejean ..... 176
130. The Deyile of the Ardèche, near Ruoms ..... 178
131. The Hills of Coiron. ..... 179
132. Le Puy ..... 180
133. The Puy de l'Atoumlitr, Mont Dorr ..... 182
134. The Puy of Sancy and the Lake District ..... 183
135. The Chain of the Puy de Dôme ..... 184
136. Volvic ..... 185
137. The Meanderings of the Lot ..... 186
138. The Rapids of Lalinde ..... 187
139. Roquefort ..... 191
140. Decazevillo ..... 192
141. Clermont and Montferrand ..... 195
142. 'Thiers ..... 196
143. Section of the Carboniferous Strata of St. Eloy ..... 197
144. Tayac and Les Eyzies, on the Vézère ..... 198
145. The Coal Measures of Bézenet ..... 201
146. Vichy ..... 202
1 151 St. Étienne ..... 203
147. The Head-Waters of the Touvre ..... 207
148. The Old Coast of Vendéo ..... 208
149. Noirmontier ..... 209
150. Silted-up Bays on the Coast of Aunis ..... 210
151. The Ancient Gulf of Doitou ..... 211
152. Angoulème ..... 212
153. Tho Brandy Districts of Charento ..... 213
154. Rochefort and the Lower Charento. ..... 214
155. Ia liochelle ..... 215
156. Ia Rochelite. ..... 216
157. Ahs-en-Ré
rio. PAGE
158. The Gulf of Aiguillon ..... 218
159. Les Sables-d'Olonne ..... 220.
160. The Bill of the Allier ..... 223
161. Tho Authion ..... 224
162. La Sologne ..... 225
163. The Erdre ..... 226
164. The Lake of Grand Lieu ..... 227
165. La Grando Brière ..... 228
166. Paimbœuf ..... 229
167. Tho Nouth of the Loire ..... 230
168. Lo Croisic and Batz ..... 231
169. Orléans ..... 233
170. Chartres ..... 235
171. Tours ..... 237
172. Angers ..... 238
173. The Slate Quarrigs near Angbrs ..... 240
174. Le Mans ..... 241
175. Nantes ..... 243
176. St. Nazairo ..... 244
177. The Landes of Lanvaux ..... 247
178. Morbihan ..... 248
179. The Peninsula of Quiberon ..... 249
180. Tho Headland of Cornouaille ..... 250
181. The Bay of St. Michel ..... 252
182. Bheton Peasants ..... 253
183. Approximate Extent of the Breton Tongue ..... 254
184. Women op Caneale ..... 255
185. Lorient and Port-Louis ..... 267
186. Concarneau ..... 259
187. Brest ..... 260
188. Morlaix ..... 262
189. St. Malo and St. Scrvan ..... 263
190. View of St. Malo. ..... 264
191. The Channel Islands ..... 267
192. The Forest of Andaine ..... 271
193. Meadows of Normandy ..... 272
194. The Sinks of the Aure ..... 273
195. Cherbourg ..... 274
196. The Beach at Granvilib ..... 275
197. Caen and the Mouth of the Orne ..... 277
198. Trouville . ..... 278
199. The Ravined Plateau of Upper Burgundy ..... 281
200. The Lako Reservoir of Settons ..... 282
201. The Source of the Seine ..... 283
202. The Masin of Vitry-lo-Erançois ..... 284
203. Section of tho Paris Basin ..... 285
204. The Estuary of the Scine ..... 286
205. The District of Bray ..... 287
206. Dales on the Coast ..... 288
207. Cape de la Heve ..... 289
208. Tho Environs of Langres ..... 292
209. Chalons and its Camp ..... 293
210. The Bifurcation of the Grand Morin at Sézanno ..... 294
211. Reims and Epernay ..... 295
212. The Cathedhal of Reims ..... 296
213. Fontainebleau ..... 297
214. I'aris and tho Great Highways of France ..... 298
215. The Growth of Paris ..... 299
216. 'The Comparative Growth of London and Paris in Popluation ..... 300
217. Tho Areas occupied by London and Paris ..... 301
218. Notre-Dame ..... 302
22.4. The Loctroe ..... 303
mo. ..... pagr225. The Neif Opera Hotese, Paris
219. Paris and its Aqueducts305
220. Paris and its Forts ..... 306
221. St. Germain-en-Laye ..... 308
222. Inon ..... 310
223. St. Quentin ..... 311
224. Compiègue ..... 312
225. Chantilly ..... 313
226. Les Andelys ..... 315
227. Rouen and its Environs ..... 316
228. Le Havre. ..... 317
229. The Cliffs of Eitretat ..... 318
230. Fécamp ..... 319
231. Dieppe ..... 320
232. The Hills of Boulogne ..... 323
233. The Estuary of the Somme ..... 324
234. The Ancieut Gulf of Flanders. ..... 325
235. The Moëres of Dunkirk ..... 326
236. Section of the Strait of Dover ..... 327
237. Strait of Dover and the Proposed Tunnel ..... 328
238. Section of the Propesed Tunnel ..... 328
239. Extent of the French and Flemish Languages . ..... 329
240. The Coal Basin of Northern France ..... 330
241. Peronie-sur-Somme ..... 331
242. Amiens ..... 332
243. Amiens Cathedral. ..... 333
244. Boulogne ..... 330
245. Calais ..... 336
246. Valenciennes ..... 338
2อ๋4. Lille ..... 339
247. Roubaix and Turcoing ..... 340
248. The Belpry of Beroues ..... 341
249. Gravelines ..... 342
250. Dunkirk ..... 343
251. Glaciers of the Vosges ..... 346
252. The Lakes of Gérardmer and Longe- mer ..... 347
253. Mcanderings of the Meuse ..... 349
254. Charleville and Mézières ..... 351
255. Ĺpinal ..... 352
256. Nancy ..... 355
257. Increase of Population in the Principal Countries ..... 357
258. Density of the Population in France ..... 358
259. Whest Ilarvests ..... 305
260. Produce of the Vineyards ..... 360
261. I'astures and Meadows ..... 362
2\%0. Average Valuc of Agricultural Produce, with the Exception of Wine ..... 363
262. The Increase of Steam Engines ..... 365
263. The Railroads of France ..... 367
264. Canals aud Navigable Rivers ..... 368
265. The Commercial Marines of the World ..... 369
266. The Javigation of French Ports ..... 370
267. Map exhibiting the Educationsl Condition of France ..... 372
268. View of Monaco ..... 379
269. Comparativc Areas of France and of her Colonies ..... 380
270. The Languages of France ..... 381
SIVITZERLAND.
FIG.
page
271. Val Piora and the Lukmanier ..... 394
272. Diagram showing the Slope of the Valleys South and North of the St. Gotthard. ..... 395
273. Sources of the Rhône, the Ticino, and the Toce ..... 396
274. The Tllgraben ..... 397
275. 'The Matterhorn (Mont Cervin) ..... 398
276. Glaeiers of the Bernese Alps ..... 400
277. Blumlisalp Glacier ..... 401
278. The Diablerets ..... 402
279. The Windgille ..... 405
280. Piz Bernina ..... 406
281. The Glaeiers of Tschierva and Morteratsch ..... 407
282. The Valley of Travers ..... 410
283. The Cluse of Undervelier ..... 411
284. Meanderings of the Doubs at St. Ursanno ..... 412
285. The Lake of Joux ..... 413
286. The Catogne ..... 416
287. Ancient Glaciers of Eastern Switzerland . ..... 417
288. The Lake of Locarno (Lago Maggiore) ..... 420
289. The Lakes of Lugano and Como ..... 421
290. The Aletseh Glacier. ..... 422
291. The Lake of Geneva ..... 424
292. Section of the Lake of Geneva ..... 425
293. The Lakes of Neuchâtel, Bienne, and Morat ..... 426
303 The Lakes of Brienz and Thun ..... 427
294. The Grindelwald Glacier ..... 428
295. The Swamps of the Linth ..... 430
296. The Sources of the Rhine ..... 431
297. Rain Map of Switzerland ..... 435
298. An Alpine Club Cabin ..... 437
299. Pfáffikon Lake . ..... 443
300. The Pile Dwellings of Switzerland ..... 444
301. Ethnographical Map of Switzerland ..... 447
302. Costumes in Uri ..... 449
303. Costumes in Fribourg ..... 450
304. Eastern Extremity of the Lake of Gcneva ..... 450
305. Geneva ..... 456
306. 'Ihe Lake of Morat ..... 459
307. Bern ..... 461
308. Vibw of Bern ..... 462
309. Interlaken ..... 463
310. Bienne and the New Bed of the Aar ..... 464
311. Basel ..... 465
312. Porrentruy ..... 466
313. Confluence of the Rhine, Aar, Reuss, and Limmat ..... 467
314. The Imke of the Four Cantons ..... 468
315. The Simmenthal ..... 476
316. Industrial Map of Switzerland. ..... 480
317. Tare Ebene Fluh ..... 481
318. Passes across the Alps ..... 482
319. The Devil's Bridge and thr Road of the St. Gotthard ..... 483
320. Railways of Switzerland ..... 484
321. The Tunnel of the st. Gotthard ..... 4800
332 Diagram of the Tunnels of the Simplon and the St. Gotthard ..... 486
322. The I'ass of Maloggia ..... 487
323. Tue Möxch ..... 488


# A UNIVERSAL GEOGRAPHY. 

## FRANCE.

## CHAPTER I.

GENERAL ASPECTS.-THE COUNTRY AND IIS INHABITANTS.
Geographical Position.-Geology.*


RANCE occupies a medium extent amongst those countries of the world which have played a distinct part in politics and in the history of civilisation. Smaller in area than either China, Russia, the Brazils, or the United States, it is nevertheless far more considerable than that of either Greece, Portugal, Switzerland, Holland, or even of England, all of which have left their mark upon the march of human history. Scarecly covering the 225th part of the habitable portion of the globe, its dense population has nevertheless enabled it to play a part quite out of proportion to its area.

It would be presumptuous if we elaimed on behalf of France a sort of moral hegemony amungst the nations of the world. Still, within the comparatively small territory bounded by the Alps and Britany, by the Pyrenees and Vosges, there have taken place events whose influence has made itself felt to the farthest eorners of the world. In arts and science France has found worthy rivals since the beginning of this century, and there are other nations whieh elaim to mareh at the head of civilisation. But this merely proves that the area of the civilised world has been enlarged-that there are other nations capable of giving birth to initiatory movements. But France has at all times performed her share of this work of human progress, and looking to the influence which her ideas have excreised throughout the world, it would be difficult to eonceive a future history of nations with France blotted from the map of Europe. To a very large extent

[^0]the inhabitants of France are indebted for the eminent position they hold to the climate, the soil, and the geographical features of the country which they iuhabit, and a faithful deseription of these will be our task in the following pages.

It has often been said that France enjoys exceptional advantages from its position between the Mediterranean and the open ocean. This position has made it the intermediary between the old countries of the Mediterranean and Northern

Fig. 1.-The Cuntour of France.


Europe. Nowhere else in Europe is communication between the eoasts of the Mediterranean und the Atlantic equally facile. The plains of Poland and Russia may offer fener obstacles to intereommunication, but the Baltio and the Black Sea, which they unite, are remote inland seas. In Central Europe the Alps are an obstacle to the exchange of ideas and merehandise between the North Sca and the Adriatie, but in France great natural highways join the Atlantic and Mediterraneun ports and river basius. Mountainous Europe may be said to terminate at
the foot of the Cévennes, and the great diagonals of the western portion of that continent, viz. that drawn from Germany to the Iberian peninsula, and that connecting Italy with England, intersect each other within the boundaries of France, which is thus marked out by nature as the great centre in which European thought may be elaborated, where North and South may exehange their ideas.

The contour of France is distinguished by compactness no less than by a certain elegance. A meridian passing through the capital conncets the two extreme points of the territory, dividing it into two symmetrical portions in such a manner as to form an octagon. Oceanic alternate with land boundarics, and these latter for the most part consist of mountain chains, which separate France very distinctly from neighbouring countrics. The principal of these natural frontier ranges are the Pyrences, the Alps, the Jura, the Vosges, and the Ardennes.* We may even include amongst these bastions the granitie heights of the Armorican peninsula, which overlook the fields of Normandy and Anjou to the west. To these sterile hills France is probably indebted for not baving been conquered by England, for if Britany had been capable of attracting hardy Anglo-Saxon settlers, it would have formed a link between Guyeme and Normandy, and these provinces might then have remained for ever in the possession of the foreigner.

Curiously enough, it is the highest amongst these frontier ranges which scparate the French from nations of kindred origin, whilst the less elevated ranges constitute the boundaries towards the Germanic countries. The Pyrenees, a most formidable barrier, hardly to be passed in winter, divide France from Spain ; the Alps, an obstacle almost equally formidable, scparate it from Italy. But farther north, the Jura and the Vosges, which are of comparatively small height, separate the French from the German-speaking populations, whilst in the north-east, in the direction of the ravined plateau of the Ardennes, the boundary in certain parts is completely open and quite conventional. The frontier there bas varicd much in accordance with the fortunes of war, but the two conterminous races did not assimilate. In the south, however, had there not been the Pyrenees and the Alps, it is to be assumed that instead of three Latin nations-French, Spaniards, and Italians-each possessed of some special genius, there would now be but one.

France is thus doubly privileged. Its southern mountain barriers have preserved it from a premature fusion with other Latin nations, whilst in the north, where the frontier is open, it was preserved by the natural antagonism of race, and yet, owing to the facilities of communication, it rendered possible an extensive commerce and an excbange of ideas. Paris, placed close to this open fronticr, was thus marked out by nature as the eapital of the country : valleys and hills converge upon it ; it is the principal seat of commerce and industry, and whether in peace or war has always held the foremost place.

The physical features of the interior of France are harmonious in their very

[^1]contrasts. A granitic platean of a triangular contour oceupies the centre of the country. In the east it is bounded by the deep valley through whieh flow the S:ône and the Rhône; on the south-west it is bounded by the valley of the Guronne, whilst its north-eastern boundary runs parallel with the Loire. The granitie mountain of Rouergue and the heights of Morvan are attached to this plateau-like peninsula. Porphyries and lavas have been erupted through the granites forming the nucleus of this plateau, and on all sides it is enveloped by rocks of more recent age, as the bones of a human body are by flesh.

This comparison may be earried even further, and we may liken the granites and other ancient rocks of the Alps and Pyrenees, of Poitou, Britany, and Cotentin, of the Vosges and Ardennes, to the skeleton, whilst the sedimentary rocks deposited in the valleys separating them represent the flesh.

A zone of Jurassic limestones surrounds almost completcly the granitic mountain mass of Central France, spreading out in the north-east along the foot of the Vosges and Ardennes, and bounding in the north-west the peuinsula of Britany. A corresponding zone of cretaceous rocks extends along the northern foot of the Pyrenees, from sea to sea, whilst the erystalline rock masses of the Alps rise above the strata of Jurassic formation. The space oecupied by rocks of more recent origin than the chalk and Jurassic limestones is of small extont.

Geological formations and the relief of the soil divide France into a number of historical and geographical regions. The elevated granitic plateau of the interior, as well as the mountain barriers on the frontiers, must at all times have exercised a deterrent influence upon the surrounding populations, whilst the rieh and fertile plains extending between them proved a powerful attraction. The rugged plateaux, however, offered a secure shelter, whilst the plains were open at all times to the incursions of encmies. Down in the valleys man struggled for the possession of the land; in the mountains he held it securely. The historical contrast between this barren central plateau and the surrounding lowlands is very evident. The valley of the Rhône in the east, the basins of the Garonne and the Charente in the west and south-west, and the luge bend of the Seine in the north, pulsate with life, and the number of mountaineers who descended into these inviting plains has been greater by fur than that of the lowlanders who sought a home in the mountains, for men, like water, always travel downhill.

The direetion of the great historical highways of France has necessarily been influenced by the eonfiguration of the soil thus indieated. From Paris routes radiate in all directions towards the north, the east, and the west, for there they encounter no obstacles, but to the south of the Seine and the Loire these routes had to accommodate themselves to the relief of the soil, and there are in reality but two of them, viz. the great Roman road whieh leads aeross the lowest part of the plateau of the Côte d'Or into the valley of the Rhône, and which Cosar followed when he invaded Gaul; and the great Iberian road, whieh passes to the west of the central plateau. A third natural highway joins the extremities of these two roads in the south. This latter skirts the southern slopes of the Cévennes, and joins the Mediterranean to the basin of the Garonne. Nearly all the towns
which have played a great part in history are situated along either of these roads. We need only instance Orléans, Blois, 'Tours, Poitiers, Bordeaux, Toulouse, Carcassonne, Narbonne, Montpellier, Nimes, Arles, Avignon, Lyons, Chalons-surSaône, and Dijon. It has been noticed that the larger towns along these reads are generally two stages apart, the intermediate stages being marked by places of less consequence. In fact, these towns were originally merely military stages, the distances being accommodated to the marching powers of infantry and cavalry.

Fig. 2.-The Histnrical Migh-roads of Fifancr.


Where exceptions occur, they are due to special features of the soil or to the necessities of commerce. In our own days railways have almost annihilated space, and towns no longer grow up at such regularintervals.

It would be interesting to ascertain the great routes of the migration of man and animals in prehistoric times. But this is a matter of no incousiderable difficulty. Constant Prévost, Delesse, and others have attempted to construct maps exnibiting France during various geological epochs, but their value is melely
conjectural, for, irrespectively of the uncertainty still existing with regard to the age of certain rocks, it is almost impossible to tell to what extent the more ancient formations have disuppeared, owing to subsidence or denudation.

In the Silurian age it would appear Gaul consisted merely of an elongated peninsula extending from where the Alps are now to modern Britany. Subsequently a wide strait separated this peninsula from a few Alpine masses, then recently upheaved ubove the ocean, whilst newly formed land joined it to the

Fig. 3.-Lithological Map of the British Channel, showing the Ancient Connection between Bhitany and Evgland.

According to Delesse.


Pyrences and to England. The roeky hottom of the channel, as laid down on M. Delesse's lithological map, shows where the union between the two Britanies existed. When the liassic strata were being deposited in the gulfs of the sea, the contours of the great plateun of Limousin and its outer fringe, consisting of the Cévennes. the Fores, and the Morvan, were pretty much as they are now, excepting that a deep strait intersected the southern portion. Four wide arms of the sea scparated this plateau from the Ardennes and Vosges, the Alps, the Pyrences, and Britany. The framework of modern France had thus beenme
apparent, and each subsequent formation helped to fill it up. During the cretaceous age the central plateau was finally united on the one hand to Britany, and on the other to the Vosges and the Ardennes: Boulonnais rose like an island in the centre of the sea to the north. At the commencement of the tertiary age this sea had become a gulf, the estuaries of the Garoune and the Adour had much diminished in size, lakes were drained or filled up by alluvial deposite, and at the time of the last glacial epoch, the date of which cannot be fixed even approximately, the contour and relief of France were nearly what they are now.

The innumerable agencies, however, which change the surface of the land are still at work : mountains are being washed away, lakes silted up, rivers change their conrses, extend their deltas, or enlarge their estuaries, while secular oscillations of the land effect changes along the coast. As regards these latter an upheaval during historic times has been distinctly traced along the Mediterranean coasts. On the Atlantic seaboard the coast of the Landes has subsided; to the north of the Gironde we meet with incontestable proofs of an upheaval ; and along the British Chamel there are again indications of a subsidence, which extends through the Netherlunds as far as Del,mark and the southern shores of the Baltic. These slow movements have resulted in changes which have exercised an appreciable influence upon the march of history.

## Chimate.-Rivers.*

Tuene can be no doubt that the climate of France has undergone changes since the beginning of the historical period, although it would be difficult precisely to determine their extent. The destruction of forests, the draining of swamps, and the embankment of rivers must necessarily have affected local climates. There exist no precise data in that respect, for exact meteorological observations are only of recent growth, but a few gencral considerations prove it ineontestably. Certain plants cun no longer be cultivated at the same altitude as during the Middle Ages: olive, fig, and orange trees have retired farther south; the vine no longer grows in Picardy and along the Channel. This retreat of certain plants, however, may be due to our improved means of communication with countries where their cultivation yields a richer harvest than under the inclement northern skies, and we cannot therefore conclude from it that the climate of France has detoriorated since the Middle Ages. But that changes in the climate have nevertheless taken place is amply proved by an examination of our fossiliferous strata, from which we learn that a sub-tropical and an aretic climate succeeded each other at intervals.

France at the present moment is divided into two climatic zones by the granitic masses of the great central platean. The mean temperature to the north of that barrier varies between $50^{\circ}$ and $54^{\circ} \mathrm{F}$., whilst to the sonth of it it gradnally rises to $59^{\circ}$. The contrasts are still greater if we take into account the moisture of the air, rainfall, winds, and all those other meteorological phenomena which constitute climate. We then find that the northern Atlantic slopes of France

[^2]form a portion of Western Europe, whilst the southern Mealterranean slopes are almost African in their aspect.

Eastern and Western France contrast likewise, though not in so marked a manner. The Atlantic coasts are exposed to the influence of the gulf-stream and of warn south-westerly winds, and their temperature is more elevated than might be concluded from their latitudes. As we proceed inland the warm Atlantic

Fig. 4.-Isothermal Lines of Fp
By M. Renou.

current gradually loses its power, westerly winds blow less frequently, and the mean temperature of Cherbourg is thus nearly $3^{\circ}$ higher than that of Verdun, in spite of its lower latitude.

But this decrase in mean temperature is not the only contrast between the extreme west of France and the inland districts, for the seasons in these latter present greater differences. The climate along the Atlantic coast is essentially a maritime one, and the differences between the extremes of temperature are not
very great. In the east, where the equalising influence of the ocean is less felt, the summers are warmer, the winters more severe than on the coast. The farther we proceed inland the more will lines of equal winter and summer temperature be found to differ. Loealities in Eastern France, whose mean annual temperature is inferior to that of localities on the coast, nevertheless enjoy a higher temperature than the latter during suminer. The influence which these varying con-

Fig. 5.-Lines of Equal Winter and Sumaer 'Temperature for Pamis.

ditions of temperature exercise upon vegetation is apparent, for some plants require a comparatively high mean amual temperature, whilst others, like the vine, do not suffer from frost, but require a high summer temperature.

The mean direction of the winds in France has been computed by Kaemtz and Martens at S $88^{\circ} \mathrm{W}$. ; that is to say, they blow up the lower valley of the Loire. The proportions between easterly and westerly winds is as 100 to 152 , that
between northerly and southerly winds as 100 to 103 . The preponderance of westerly and southerly winds would be still more marked, did not the Pyrences oppose an obstacle to their progress. Along the Atlantic seaboard north-westerly winds prevail, on the Channel south-westerly winds. Their direction, as a matter of course, is modified by local causes and the configuration of the land; but thus much may be assumed as certain, that the atmosphere of France is being continually renewed from the west.

In the valley of the Lower Rhône, which forms almost a world of its own as regards climate, the direction of the winds is quite different: they blow up and down this narrow valley, either from the Mediterranean or from the north. Between the Spanish frontier and the Rhône, as well as to the east of that river as fur as the Hyères, north-westerly winds predominate, whilst along the valley of the Rliônc itself the prevailing wind blows from the north, in the direction of the Mediterranean. Thus, whilst the Atlantic slopes of France are exposed to a preponderance of sea breczes, it is the land winds whith prove victorious on the Mediterranean slopes.

The configuration of the soil exercises as great an influence upon the distrihution of the rain as it does upon the direction of the winds. The country, in that respect, may be divided into three zones. Summer rains prevail in the north and in the centre, as alse in Germany and nearly the whole of continental Europe; autumn rains prevail in the west; and on the Mediterranean slopes two rainy seasons ean be distinguished, viz. one in the beginning of the year, the other in autumn : summer rains are rare there.

The amount of rain varies exceedingly in different localities. Along the sea it is generally abundant; the quantity decreases as we procced inland, but the mountains in the interior of the country form a second region where the precipitation is considerable, and on a map of France showing the distribution of rainfall these mountain ranges stand out very distinetly. As a general rule the quantity of rain increases from west to east, and from north to south; that is, in the direction in which the land rises. In the south, where the air owing to higher temperature is capable of holding a greater amount of moisture in suspension, the rain after storms sometimes descends in torrents. Upon the whole, however, the rainfall near the Mediterranean is less than near the Atlantic, and the air there is drier, a feature sufficiently explained by the prevalence of land winds.

There are only three stations in France at which the annual rainfall approaches eighty inches. These are the Pyrences of Gavarnie, which intercept the moist winds blowing from the Bay of Biscay; the mountains of the Tanargue, between the sources of the Ardèehe and Loire; and the Alps to the north of Gap. On the western slopes of the mountains and on the plateau of Limousin the rainfall exceeds forty inches. It is least in a district embracing Meaux, Troyes, Epernay, and Compiègne, which is remote from the sea as well as from the mountain region, is badly wooded, and consists for the most part of chalk. At Dunkirk, llkewise, it rains but little, for the winds prevailing there part with
their moisture whilst passing across England. From a careful computation made by M. Delesse it appears that the rainfall throughout France averages $30 \cdot 3$ inches.

The number of rainy days varies quite as much as the amount of rain. At Abbeville rain falls on 175 days in the year, at Lille on 169 days, whilst Marseilles has only 55 and Hyères 40 rainy days. As a rule the number of rainy days decreases as wo travel towards the south-east, and where this is the case the rains are proportionately heavy. Storms, which occur generally during summer, afflict as a rule the centre and the east of the country, and M. Beequerel has shown that they blow ordinarily along the great valleys.

Speaking broadly, France may be divided into seven climatic regions, of which that of the great granitic plateau occupies the centre Britany, in the north-west, is remarkable for its equable temperature, the northern region, named after its principal river the Seine, is distinguished by a paucity of rain, while in the region of the Meuse and the Vosges the extremes between cold and heat are greatest. The three southern regions are distributed in an analogous manner. The climate of the Gironde and of the Rhône is mild and humid; that of the Mediterranean is changeable; heavy rains alternate with periods of drought, and the winds are high.*

The climate of a country is reflected to a great extent in its rivers. Unless these are fed by glaciers or flow for considerable distances underground, they reflect the succession of seasons very fairly. Great is the contrast between the torrents of the Mediterranean and the rivers and rivulets of hilly Britany. On the southern slopes of the Cévennes, scorched in turn by the sun or lashed by showers of rain, the torrent beds, dry during the greater part of the year, are converted after rains into mighty rivers, sweeping before them vast masses of débris. These cadis of Languedoc differ most essentially from the quiet rivulets of Normandy and Britany, which flow steadily throughout the year, and scarcely ever overflow their banks.

The rivers of France flow in opposite directions towards the Atlantic and the Mediterranean. The Rhone, rising in a glacier like the Rhine, and flowing through a large lake, takes its course to the souith. Where it traverses the plain which formerly was merely a gulf of the sea, it receives numerons tributariẹs descending from the Alps and the Cévennes, and when the alluvinu brought down by it shall have filled up the Lion Gulf, it will number amongst its aflluents

| Climatic Regions. | $\begin{aligned} & \text { Mean ? } \\ & \text { Year. } \end{aligned}$ | Tempemtur Summer. | ree (F). | Me•n Diree ion of Windes. | $\underset{\substack{\text { Rninf, } 11 . \\ \text { in. }}}{ }$ | $\begin{aligned} & \text { D. w witl } \\ & \text { H/in. } \\ & \text { No. } \end{aligned}$ | Seasnns of heaviest Raius. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Jimousin (Limoges) | $51 \cdot 8$ | - | - | - | 36 | - | Autumn |
| Britany (Biest) | $51 \cdot 1$ | 62.2 | $-44.8$ | W. | 29 | 208 | do. |
| The Seine (Paris) | 50.0 | 64.6 | 37.0 | W. | 20 | 154 | Aut. and Sum. |
| Vosges (Nancy) | 50.0 | $65 \cdot 1$ | $35 \cdot 2$ | S.W., N.E. | . 31 | 120 | Summer |
| Gironde (Rordeaux) | 56.3 | 71.1 | 43.0 | W. | 32 | 150 | Autumn |
| lhâne (Lyuns) | 53.2 | 700 | $37 \cdot 1$ | N. | 31 | 110 | do. |
| Medituranean (Montpellier) | $58 \cdot 3$ | 71.6 | 42.4 | N.W. | 29 | - | Spring \& Auc. |
| Average for France | 51.8 | 68.0 | 41.0 | W. | 30 | 140 | Autumn |

the Hérault, Orb, Aude, and other rivers of Roussillon, for all these, as well as the rivers rising in Provence, converge upon that gulf.

On the other hand, the rivers flowing down the Atlantic slope take a divergent course, and a line drawn through their sources is much shorter than one connecting their estuaries. As to Britany, it constitutes a hydrographical region apart; and neither its commanding position nor its excellent harbours have countervailed the disadvantage of its lying outside the great river systems of France.

Fig. 6.-Comparative Arfa of River Basing and Average Surface Drainage.
Horizontal Scale $1: 20,000,0 \cdot 0$. Vertical Scale $1: 50$.


Formerly it was supposed that the waters discharged by large rivers like the Loire or Seine far exceeded in amount what could be derived from the rains, and their sources were consequently supposed to communieate with reservoirs fed by the ocean. Bernard Palissy and Denys Papin (1669-72) first demonstrated the erroneousness of this view, and carcful observations have revealed the fact that only one-third or at most one-half the rain that falls throughout France finds its way back to the sea by means of the rivers, the remainder being absorbed by the vegetation or evaporating.*

* River systems of France according to Dclesse, Ch. Martins, Thomé de Gamond \&c :-

| River. | Length of Course. Miles. | Are t of Cateliment Basin. Sq. m . | A verage Rainfall. 1n. | Rainftll in Nillions : of cub. ft. | Surface Drainage in Millions of enb. ft. | Discharge per Second. Cub. ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sormme | 133 | $2,144$ | 2.52 | 125,443 | $63,500 \text { (?) }$ | 2,013 (?) |
| Scine | 482 | 30,927 | $24 \cdot 8$ | 1,646,380 | 772,160 | 24,510 |
| Viloine | 143 | 3,107 | $27 \cdot 6$ | 237,327 | 223,600 (\%) | 3,880 (\%) |
| Luiro. | - 609 | 44,459 | $2: \cdot 2$ | 2,689,356 | 1,096,710 | 31,786 |
| Charento | 224 | 3,860 | $33 \cdot 4$ | 300,190 | 106,000 | 3,354 (i) |
| Girondo. | - 616 | 35,962 | $32 \cdot 5$ | 2,622,290 | - 1,312,000 | 41,600 |
| Adonr | - 187 | 6,564 | $39 \cdot 4$ | 600,396 | 247,200 (\%) | 7,840 (?) |
| Aule ${ }^{\text {a }}$. | - 139 | 2,510 | $27 \cdot 6$ | 160,690 | 71,000 (?) | 2,225 (?) |
| Rhône (with Saône? and Doubs) | - 637 | 38,096 | $37 \cdot 4$ | 3,310,340 | 1,915,430 | 63,850 (?) |
| Moselle (in France). | - 194 | 2,606 | $29 \cdot 5$ | 178,770 | 55,660 (?) | 1,770 (?) |
| Neuse do. | - 318 | 2,893 | $28 \cdot 3$ | 190,710 | 88,290 | 2,800 (\%) |
| Scheldt (Escaut, do.) | 75 | 2,518 | $23 \cdot 6$ | 140,858 | 63,500 | 2,014 (\%) |
| France | . - | 00,315 | $30 \cdot 3$ | 14,109,000 | 6,710,000 | 212000 (?) |

The rain which finds its way through rivers to the sea is one of the most powerful geological agents. The ravines and valleys of the Pyrenees, the Cévennes, the Alps, and the Jura exhibit its power of erosion: the layers of sand and mud deposited along the banks of the Loire after floods testify to its giving birth to new land, and at the mouths of the Rhône we may see how a river causes the land to encroach upon the sea. The fecund soil of the Limagne, Touraine, Agenais, and Bigorre, those gardens of France, is entirely a gift of the rivers.

The rivers, owing to the fertility of their banks, have proved the most powerful agents of civilisation in France, as everywhere else. In former times they alone were available for the transport of merchandise and travellers on a large seale, and most of the great towns grew up on their banks. Towns not situated on navigable rivers, such as Nîmes, Montpellier, Dijon, and Reims, were mere stages on the roads connecting these river highways. Roads and railways have to some extent deprived the rivers of the importance they enjoyed in former times, and considerable towns have sprung up far away from them, near mines, mineral springs, or fine scenery. St. Etienne, Le Creuzot, and Bagnères-de-

Fig. 7.-Comparative Discharoe of the Great Rivers of Francr.


Luchon are of this class. The rivers, on the other hand, are being rendered more useful to man from day to day. Canals are dug to connect them or to irrigate the fields in their vicinity, embankments are thrown up to regulate them, and their water is rendered available as a motive power. Still most of their water is allowed to run to waste, and the day is yet apparently very distant when they will be exhaustively utilised in the service of man.

## Tine Prenistonic Age of France.*

France had its inhabitants long before the events of history were placed on record. IIuman hones mixed with those of animals, rude implements of peace and war, and rudimentary works of art amply prove this. With Belgium and the basins of the Rhine it is probably richer in these prehistoric remains than any other country, and many caves and heaps of débris have become famous on account of them.

Anthropologists are generally agreed that the most aneient examples of human

[^3]workmanship are the flint implements discovered by M. Bourgoing near Thenay, in the valley of the Cher. In the tertiary age, when the contemporaries of acerotherium and mastodon fashioned these rude implements, the aspect of France was very different from what it is now, and there existed neither the same plants nor the sane animals.

Centuries passed away, and the men who dwelt in the plains bordering upon the Somme and the Seine, on the plateaux of Central France, and along the foot of the Pyrenees had learnt to fashion fint inplements of a superior kind, and with these they pursued the elephants, hippopotami, rhinoceroses, and other animals which at that time roamed over the lands of the Gauls. At a subsequent period, when the rhinoceros had been exterminated, when man bad expelled the bears from the caverns to dwell therein himself, and when the horse, with the mammoth, was one of the commonest animals, these stone implements began to be fashioned in greater variety, to serve the needs of hunters, fishing, and domestic labour. Later still, the bones and horns of animals were made use of, and frequently the figures of animals and even of men were engraved upon them. Artists must have lived at that time, though their names are for ever lost to us. Ornaments and figures which they engraved upon their stag-horns are the same in style as those met with subsequently on the vases dating back to the age of dolmens, on the arms of the ancient Gauls, and even on some Gallo-Roman monuments.

Once launched upon the path of invention, man never turns back. Some sort of relapse appears to have taken place after the reindeer age, but this applies only to the ornamentation, and may be accounted for by an inflow of immigrants inferior in civilisation to the older inhabitants of the country. At the same time new weapons came into use; man had acquired the art of polishing stones, and of making durable earthenware. Later still he learnt to cultivate the soil, and to train domestio animals. The old cave dwellings no longer sufficed for his wants, houses arose in the plains, and solid structures of stone were erected by the men of the neolithic age, wherein to deposit their dead. They threw up entrenebments as a deience against enemies, and those who lived along the margins of rivers or lakes erected their dwellings upon piles, thus securing themselves against unexpeeted attacks. In France itself these lake dwellings are scarce, but they abound in Switzerland. No written record or tradition reaches back to that neolithic age, but we know from the objects diseovered in tombs and dwellings that bronze had come into use. Imported from abroad, we find it applied to the most varied uses, either east or wrought.

A new era began with the introduction of iron, which was fishioned not only into weapons, but also into tools of every description. Thenceforth human art and industry took a rapid development. The numerous grave-hills scattered over the country abound in curious objects deposited there by the relations of the defunct. History begins to dawn, and we find ourselves in the presence of those tribes of various races formerly known as Gauls.

There can be no doubt that the most populous distriets of modern France were also the centres of civilisation of the Celtic, Iberian, and Ligurian ancestors of the
modern French, although no traces of them have been discovered there. Their towns have vanished, ruins have succeeded ruins, until all remains of the ancient occupiers of the land have been reduced to dust. If we would find traces of them we must penetrate into the woods, and into those remote parts of the country where the population has at all times been thinly sown. The heaths of Britany and the plateaux of Poitou still abound in dolmens and menhirs; in the woods of Franche-Comté grave-hills are met with in thousands; on the granitic soil of Central France we may still trace the pits which formed the underground story of the Gallic houses; whilst the pine woods of the Landes abound in vast trenches (clotes), which mayhap sheltered the population of a village until it was driven forth by invading Celts or Basques. But these dwellings, remote as they were from the centres of civilisation, can hardly convey an idea of the con-

Fig. 8.-Dol-er-Verchant, or Merchants' Tarle, at Locmariaker.

dition of the population of ancient France, any more than an idea of our present century could be obtained from the half-obliterated ruins of our out-of-the-way hamlets.

Ever since the tertiary age the surface of France has been ehanging slowly through geological agencies, and without catastrophes. We may assume, therefore, that the population of modern France has in its veins some of the blood of these ancient tribes. The invading conquerors of France have becomo amalgamated with the tribes whom they found living there, and thus arose a ruce resembling a trunk with thousands of roots, and known as the French "nation." We cannot otherwise explain the astonishing variety of types met with in the different provinces of France. As M. André Sanson says, "We are the intellectual sons of the Aryans, but not their carnal sons."

The most ancient human remains hitherto discovered in France date back to the quaternary epoch, for miocene man, who wrought the tools discovered at Thenay, has left no trace. To judge from the skulls discovered under the lava of Denise, near the Puy en-Velay, in Auvergne, the men of that period were long-skulled, but towards the close of the age of the mammoth and the bear, short skulls are first met with. Archeologists are agreed that the men who dwelt in the caverns of the Pyronees, on the Vízere and the Aveyron, were kinsmen of the Laps, Samoyeds, and Eskimos. Their mode of life, their weapons and implements, and even their style of ornamentation, all appear to support that conclusion. An invasion of barbarians destroyed the civilisation then attained, but gave birth in the end to a new era of civilisation much superior in many respects.

## The Inhabitants of France.*

The Iberians are the most ancient inhabitants of Gaul known to history. They were kinsmen of those of Spain, who traded with Phœnicians and Greeks, and whom the latter looked upon as aborigines. These Iberians occupied the country between the Atlantic Ocean and the Garonne, as well as the valleys of the eastern Pyrences. In the west they were associated with the Ligurians of the Mediterranean, and elsewhere they came into contact with Celtic or Kymric tribes. Though Latinised, they have in a large extent their race characteristics; they have even retained their ancient appellation of Gascons and Basques, and near the Pyrenees they retain their old language. Basques, Béarnais, and Gascons can easily be distinguished from other Frenchmen; they are full of natural grace, supple of limb and mind, gay when at work, brave, though boastful, talkative, and imaginative to the extent of sometimes allowing themselves to be carried beyond the bounds of truth.

The Celts, a race quite distinct from the Therians, occupied the country to the north of the Garonne. Most modern Frenchmen look upon these as their veritable ancestors, though very little is known about them. Ancient authors can hardly assist us in elucidating this point, for they wrote about the regions beyond the Alps much as our ancestors wrote about Central Africa. Modern historians, led away by false patriotism or by a rage for classification, have still further obscured this question, which is only in recent times being cleared up by the discovery of arms, weapons, dwellings, and human remains hidden for ages beneath the soil.

Williams, Edwards, and Broca have shown satisfacturily, from a comparison of skulls und bones thus discovered, that ancient Gaul was inhabited by two distinct types of man, in addition to Iberians. The first type is met with between the Garonne and the Seine. These Ganls, or Celts, as they were formerly callen, were sinall of stature, of a brown complexion, and short-skulled, whilst the tribes in the north-cast, wherher we call them Belge or Kiymri, were tall, fair, and long-skulled.

[^4]Ancient authors only deseribe these latter, probably because they were the most warlike. The men described by Ammianus Mareellinus, like the Gauls represented by Roman and Greek seulptors, rather resemble Scandinavians, and they were certainly not the direct ancestors of the present inhabitants of Central France. Subjected tribes of a different type may possibly have lived amongst these Gauls of ancient authors, and been numerically superior to them. At present the physical type of the populations of Southern Europe prevails almost throughout France. We can hardly assume that a slight change in the climate, brought about by time and cultivation, should have exercised an influence sufficient to account for this southern type. Taken as a body, the French are in reality a brown-complexioned people, with heads round rather than oval, with eyes varying between black and

Fig. 9.-Phesumed Dispersion of the Aryan Races accordino to Anctent Authors.

pale brown; with a stature and muscular development rather below the average, but of strong constitutions and capable of resisting fatigue and privations.

Of these ancient Gauls there now exist only geographical names and a few short inscriptions. To judge from these their language appears to have differed very much from the dialects spoken in Great Britain, and to have had more affinity with Latin. Still the Aryan nature of the language does not prove that the people who spoke it were of Asiatie origin. Omalius d'Halloy altogether denies that an exodus of Gauls took place from Western Asia, and the map of Aryan migrations prepred by Pictet, though of scientific value, cannot prove it. All we know is that the Gauls dwelt for some time in the valley of the Danube.

There can be no doubt that we must trace the existing character of the popula-
tion of France back to the tribes who inhabited the country anterior to the historic epoch. Still we must not lose sight of the influence exercised by immigrants of foreign races. The Phonicians confined themselves to a few factories along the shore of the Mediterranean, and were succeeded by the Greeks, whose coloniesMarseilles, Nice, Agde, and others-were of sufficient importance to enable them to exercise an appreciable influence upon the surrounding populations. Many Greek expressions have survived to our day, and the Marseillais have no doubt reason on their side when they boast of their Hellenic ancestors.

The Romans, however, those merciless conquerors of the Gauls, exercised a far greater influence upon the formation of the French nation than did the Greeks. Italian colonists, many of them old soldiers, settled in the country, and this immigration, going on for six centurics, led to so considerable an infusion of Roman blood that several towns in the south could fairly be deseribed as daughters of Rome, and the entire population as Gallo-Roman. These physical influences, however, were far surpassed by moral ones. It was the Romans who introduced the ideas and civilisation of the East, and more than all, they made Latin the tongue of the entire country. Language is the mould of thought, and must influence most powerfully the mind of a nation. The French, speaking a Latin tongue, must therefore be ranged amongst the Latin races, in spite of their most diverse origin. Though belonging geographically to the Atlantic countries rather than to the Mediterranean ones, historically France forms a member of these latter, more especially since Algeria has become a French colony.

Nevertbeless, the barbarians, who after the fall of the Roman empire repeatedly invaded France, whether Franks from the Rhine, Northmen, or Huns from the plateaux of Asia, always came from the North. Scandinavian Visigoths established themselves in the south of France, and more especially in the Narbonnaise, and soon adapted themselves to their Gallo-Roman surroundings. The Germanic Burgundians, who occupied Eastern France, are described by their contemporaries as tall and strong, but at the same time good-natured. The Franks were far more harsh towards the tribes they conquered. In the end they gave a new name to transalpine France, and more particularly to that province of it which is known as Ile de France.
M. Fustel de Coulanges does not think that those early German and Gothic invasions sensibly affected the character of the Gallo-Roman populations. The language and religion, social usages and political institutions, remained the same. But though the Germans never arrived in bodies sufficiently large to change the character of the people, their immigration continued for centuries, and in the end their influence upon its physique became very appırent. M. Broca, in his researches on the stature of Frenchmen, has shown this very clearly .(see Fig. 10).

The Normans, who settled in that portion of France now known as Normandy, likewise influenced the type of the inhabitants of Neustria. In the south of France "sea-kings" of quite a different kind put in an appearance. These were the Saracens, who maintained themselves for a considerable time on the coasts of

Provence. In the eighth century, when the Berbers invaded Europe in such overpowering numbers, these Saracens penetrated as far as the valley of the Loire, and perhaps even to Luxeuil and Metz, and the inhabitants of Verdun are said to have carried on a lucrative trade in slaves with them. Colonies of Saracens were established in many parts of France, and there can be no doubt that numbers of the Frenchmen now living in the basins of the Garonne and the Rhône are the remote descendants of Mussulmans.

Fig. 10.-The Stature of Fhenchmen.
By Broca.


The departments are numbered aceording to the stature of their military conscripts. The small figures indieate the exemptions granted j er thousand on aeeount of small stature.

Since those invasions of Normans and Moors, the ethnical character of the population of France has undergene no wholesale change, for the influence of English settlers in Guyeune, of German lansquenets and reitres who remained in the country at the close of the religioas wars, and of the Spaniards in Flanders and FrancheComté, has been quite of a local nature. On the other hand, the vast peaceable immigration which has been going on for some time past is certainly bringing about changes, and in the presence of the cosmopolitan population of some of the
large cities, a stranger may well be puzzled to tell whether it is a Frenchman he has before him or not. It almost appears as if a European type were gradually coming into existence.

In the meantime the population of France has been welded into a nation, and in certain respects this nation exhibits greater unity than any other. This cohesion is due not so much to the existence of a centralized government, but rather to historical events, community of interests and of language, and to the existence of a capital which is universally acknowledged as the common national centre.

Ancient rivalries between the provinces of France have not, however, altogether disappeared. The Bretons, Basques, and Flemish have even retained their distinct language, and the peasants of some of the more remote districts can hardly be said to have been assimilated with the rest of the population. Throughout France, however, these local diversities are of a very subordinate nature, the influence of the great towns is increasing from day to day, and the landmarks between the old provinces have almost disappeared.

Of all the inhabitants of France, those living respectively in the north and the south differ most strikingly. This difference is accounted for by the nature of the country, diversity of historical traditions, and the memories of struggles carried on in a past age. In a great portion of Southern France the Provençal and other dialects are still the dominant tongue, and about twenty years ago French was hardly known by the bulk of the population. But as a literary language these southern dialects have no future, and those even who speak them often hold them in contempt.

On looking at the map it will be found that the dialects of Southern France, including the "langue d'oc" properly so called, Provene̦al, Dauphinois, Lyonnais, Auvergnat, Limonsin, Gascon, and Béarnais, occupy very nearly one-half the area of the country. Nearly the whole basin of the Rhône, that of the Garonne, and the upper tributaries of the Loire belong to this half, and in the direction of Switzerland it extends even beyond the Freuch frontier and comes into contact with German dialects. The wide range of these southern dialects proves the former preponderance of Southern France in the work of civilisation, but the "langue d'oil" is at present steadily gaining ground.

Language constitates the strongest tie between man and man. We may fairly say that the French language, the origin of which dates back a thousand years, gave birth to the French nation. Common woes may have engendered a sort of fellow-feeling amongst the diverse populations of ancient Gaul; they nearly all combined in the time of Vercingetorix against their Roman oppressors. But Ganl was merely a geographical expression then, and medern France only dates from the time of the cpic poems of the Middle Age.

In the course of centuries this language, as well as the men who speak it, has undergone many changes. We can hardly conceive such a thing as an average Frenchman. Those who maintain that the national character has undergone no changes ever since the Gauls appeared upon the stage of history are
decidedly in the wrong. There may still exist features which recall the Gauls of Cæsar and Strabo, but can it be fairly said of modern French peasants what has been said of the Gauls, that "they are a people of war and uproar, running through the world with swords in their hands, less, it appears, from avidity than from a vague desire of seeing, knowing, and acting?"

If we would meet a typical Frenchman, we must searen for him in a place offering every facility for his development. Such places are the large towns, and more especially Paris, to which original minds fly from the stifling atmosphere of small towns and villages. There the natives from every province come into contact and amalgamate : the babbling Gascons, ever in motion; the men from the plateau, inured to hard work, and slow to make friends; the people from the Loire, with their quick eyes, lucid intellect, and well-balanced temperament; the melancholic Breton, always living as in a dream, but full of tenacity in all concerns of real life; the Norman, slow-speaking, circumspect, and prudent; and the men from Lorraine, the Vosges, and Franche-Comté, who are quicktempered and enterprising. All these Frenchmen mutually influence each other, and evolve what may be called the general character of the French people.

It is no easy task to sit in judgment over a nation. Since the days of the illustrious Grimm, who denied "every truly moral sentiment" to Frenchmen, many foreigners, from envy or ignorance, have painted them in odious eolours. On the other hand, there have been writers who have sought to elevate France above all other nations. As to French writers, they have been charged either with being prejudiced in favour of the nation to which they belong, or with unfuirly under-estimating its merits; and, indeed, psychology is one of the most difficult subjects of discussion.

Speaking broadly, the character of the French exhibits a combination of northern and southern qualities. The country itself is intermediate between the Mediterranean and the Atluntic, and its inhabitants form a link between the Roman civilisation of the South, and modern times. The most diverse types are met with amongst the French, but, as a whole, they present a new type, in which classical features are replaced by mobility of expression, one-sided energy by varied aptitudes. As a rulo Frenchmen, and more especially Frenchwomen, are most impressionable, and they are capable of fully reflecting the ideas conceived by other nutions. It is thus that all the great movements of Europe have found a powerful eeho in France, if they did not originate there. This explains too the universal character of the French revolutions. It was France which proclaimed the "Rights of Man," and posterity no doubt will praise her for it; it is France which does not allow its progress to be stopped by matters of detuil, but always seeks for prineiples.

It is only natural that a nation holding the position of an intermediary of ideas should be eminently sociable. A feeling of inborn goodwill attracts the Frenchman towards his fellow-men, a spirit of equity dictates his conduct; he obliges by forcthought and captivates by amiability. He is discreet in all things, pleasing in dress and manners, without outraging good taste, and excels in the
art of conversation. The Frenchwoman is in these respects even a better representative of the national character. She is not only an excellent mother and housewife, but possesses social qualities of the highest order. She delights by her conversation, and constitutes the chief attraction of French society. It seldom happens that foreigners do not enjoy themselves in France, but a Frenchman searcely ever feels perfectly happy in a foreign land, and no one feels more cruelly than he the bitterness of exile.

The sons of Gaul are distinguished not only by quickness of comprehension and superior reasoning powers, but they are remarkable amongst all civilised nations for their tact and taste. For a long time they were looked up to as the arbiters in literature, and in certain departments of art they still stand unrivalled. Several of the neighbouring nations are indebted to them for a development of their art industries, and Paris still remains the high school of good taste.

France is a busy beehive, as is shown by the immense quantities of French produce exported to other countries. In spite of the excessive subdivision of the soil, the peasunt landowners have converted France into one of the most productive countrics of Europe. Activity such as this not only testifies to the strength of family ties, but also to the personal worth of the workers. Moreover, the revivals which have succeeded each national disaster prove that the nation is still full of vigour, and fully cupable of taking its part in the great works of humanity.

But if Frenchmen have their virtues, they also have their faults. Their sociability often degenerates into undue familiarity; elever talkers on every possible subject, they run the risk of bcoming superficial; men of taste and refinement, they are apt to sacrifico vigour and originality; too observant of social propriety, they sometimes stifle the voice of their conseience; members of society or of "parties," they have not always the courage to assert their manly independence. But in these respects how many true men do we meet with in any nation?

But, in spite of all, France has exercised a most powerful influence upon the civilised world. Numerically the influence of Frenchmen grows smaller in proportion as the area held by civilised nations extends; but moral and intellectual influences are not measured by numbers. The national life of France is as intense as that of any of her sister nations, and her past experiences will enable her to play an important part in the political and social evolution now impending. But even if France were to disappear from the world's stage, there would still remain the influence of the French language and literature. The vigour, grace, precision, and suppleness of that language have made it one of the most perfect vehicles of human thought. It has been propagated far beyond the territorial limits of the nation, and millions speak it, not ouly in the Latin countries, but in all other parts of the world.
$=$
$=$



## CHAPTER II.

## THE PIRENEES, THE LANDES, AND THE BASIN OF THE GARONNE.

The Pyhenees.*



HE region of the Pyrenees constitutes a distinct and separate portion of France, whether we look upon its geology or the history of its inhabitants. From the very first they differed from those inhabiting the remainder of Gaul, and even now the Catalans of Roussillon and the Basques resemble in language and manners their neighbours of the Iberian peninsula. But it is principally because the Pyrenees form the northern edge of the Iberian platean, which is geologically bounded by the lowland of the Garonne, that they form a region apart.

The lowland referred to extends from sea to sea, and up to the tertiary epoch was occupied by a strait connecting the Mediterranean with the Atlantic Ocean. This aucient sea-bed has gradually been upheaved, and is traversed now by the Aude, the Garonne, and their numerous tributary rivers, joined more than two centuries ago by a navigable canal, affording communications between the two seas. This Canal du Midi may be said to form the southern limit of continental Europe, for the Pyrenees which rise beyond already belong to a world half African in its nature.

The vast depression which separates the Pyrenees from the Cévennes is one of the great natural high-roads of France, which, however, is far less important than the great northern roads, which place Marseilles and Bordeaux in communication with Paris. Still a region which can boast of towns like Bordeaux and Toulouse, which enjoys a mild climate, and possesses a fecund soil, must exercise considerable local influence.

The Pyrenees and the Albères, which bound this southern region of France, extend like a wall from sea to sea. As compared with the Alps, the geological

[^5]structure of these mountains is of the simplest, and one might funcy that they had been suddenly ejeeted from a fissure in the earth's crust. Its mountain masses are not separated by low passes, as in the Alps, and there is no difficulty in tracing the direction of the main range, whieh runs almost in a straight line from Cape Creus to the lower mountains of the Basque countries.

The geological features are equally simple. Granites, apparently not of eruptive origin, oceupy the centre of the chain, and ferm many of the summits of the main range. Schists and other ancient rocks connect these crystalline masses, whilst sedimentary strati succeed each other in regular order on beth slopes, frem triassic sandstones down to the alluvial soil deposited by the rivers.

In spite of this general regularity, the chain of the Pyrenees presents ? great amount of divorsity if studied in detail. About its centre, where the head-waters of the Garenne take their rise, the main range consists of two parallel ridges joined together by a transversal chain. The northern ridge extends to the east, and forms the Mediterranean Pyrenees, whilst the southern stretches west towards the

Fig. 11.-Profile of the Pyrenees.
Horizontal Scale $1: 4,000,000$. Vertical Scale $1: 400,000$.


Bay of Biseay, and constitutes the Atlantic Pyrenees. Of these two chains the eastern is the least elevated, and the granite there is nearly always exposed; whilst the more elevated summits of the western Pyrenees consist of schists and limestones. This shows that denudation has been going on more actively in the former, and in a large measure aceounts for the striking contrasts in the aspect of the two extremities of the chain, and for the great variety of landscape met with when travelling along their northern foot from the Mediterranean to the Atlantic.*

The Pyrenees rise steeply from the Mediterranean, which, at a distance of only twenty-five miles from Cape Creus, has a depth of ever 500 fathoms. Close to that cape rises the group of S.m Pedro de Reda, resembling a detaehed outwork eonnected with the frontier range of Albères by a rugged ridge. The frontier range named gradually increases in height from 660 to 5,000 feet, as we proceed from Cape Cerbère to the mountains of Prats de Mollo and Campredon, and is indebted

[^6]for its name to the whitencss of its barren rocks. It rises steeply on the French side, but slopes down gently towards the south. Many roads lead across it, and have been used from the most ancient times. Near Amélic-les-Bains a wall most erroneously ascribed to Hannibal is pointed out; at the Col de Pertus (951 feet) Pompey ereeted a trophy in commemoration of his vietories, and Visigoths, Franks, and Moors crossed there after him. Numerous fortifications bear witness to the strategical importance of these passes of the Albères. Collioure in France, and

Fig. 12.-Mont Canagou.
Scale 1 : 240,000.


## b Miles.

Rosas in Spain, defend the road along the coast. Perpignan and Figueras defend the outlets of the defiles, and the French fort of Bellegarde secures the important gorge of l'ertus. At the present time these passes across the eastern Pyrences are no longer as important as they were when the Mediterranean was the centre of the civilised world, and must yield to the road in the west which joins Lisbou and Madrid to l'aris.*

- Altitudes in the Alhères:-Pic des Termes, 3,618 fect; Col des Balistres, 853 feet; Col de Banyuis, 1,182 feet; Col de l'ertus, 951 feet; Coustouges, 2,724 feet, Col d'Ares, 4,920 feet.

Mountains of considerable elevation attach the Albères to the main range of the Pyrenees, which is hidden behind the bold mass of Mont Canigou ( 9,141 feet). With its spurs and foot-hills this majestic summit occupies the entire area between the upp.r valleys of the Tech and the Tèt. It is perfectly isolated on three sides,

Fig. 13.-Puy de Carlitte.
Scale 1: 240,000.

and the summits which attach it to the main chain in the south are inferior to it in height. Its bold pyramid does not yield in grandeur to that of Mount Etna; it is seen as far as Barcelona and Montpellier, and the astronomer Zach even claims to have seen its dark profile projected against the dise of the setting sun from Marseilles, a distance of 180 miles. Until racontly it was held to be the
bighest summit of the Pyrenees. As a trigonometrical station it offers many advantages, and its slopes have proved a fertile field of exploration to botanists.

The Pyrences, to which is attached the Canigou, form one of the most barren and inaccessible mountain systems in the world. The passes leading across them are mere notches, cut to a depth of 600 to 900 feet at an elevation of about 8,200

Fig. 14.-The Defiles of the Ayde.
Scale $1: 140,000$.


2 Miles.
feet, and the mountains near them are almost devoid of individual features. Even the Puigmal ( 9,542 feet) rises but little thove the extended rampart formed by the mountains. A deep depression, exeavated in the granitic rocks by mountain torrents, separates it from another mountain mass further north. This is the Col de la Perche ( 5,322 feet), guarded on the French side by Montlouis ( 3,940 feet), and on that of Spain by Puigeerda (Puycerda, 4,074 feet), built on a knoll of
glacial orggin; and from it flow the rivers Têt and Sègre, the latter a feeder of the Ebro. The sources of both these rivers lie on French soil, and the political boundary has been drawn in the most arbitrary manner. Some of the mountain valleys near the pass fairly deserve their cognomen of "paradise of botanists," for curious plants found nowhere else in the Pyrenees maty be gathered there.

The granitic mountains to the north of the fertile district of La Cerdagne, on the Upper Sègre, rise from a huge quadrangular plateau which gives birth to the head streams of the Têt, Sègre, Ariége, and Aude, and is separated in the west from Andorra by the much-frequented Pass of Puymaurens ( 6,293 feet). The highest of these summits is the Puy de Carlitte ( 9,561 feet). At its foot detached masses of rock are piled up in chaotic confusion, covered in places with moss, but fur the most part still bare of vegetation. Lakos and lakelets are scattered over the plateau, and amongst these the Lanoux (black lake?), 7,068 feet, is the largest, though by no means the most beautiful; for its dark waters only reflect naked rocks and snows, whilst the lakes on the lower slopes are surrounded by verdant meadows and woods. Another lake, at the head of the Têt, emptied itself in the nintl century, and caused a fearful inundation. The mountainecrs formerly looked upon the many lakelets scattered over tho Carlitte as so many remains of the Flood, and Noah's ark they suppesed to have stranded on the Puy de Prigue.

The ground to the north and east of this granitic plateau descends gradually, sometimes forming terraces intersected by bold precipices. Some of these terraces are still covered with woods of beech-trees and firs, but elsewhere the forests have been destroyed, and the aspect of the mountains is forbidding. As in the French Alps, we meet with formidable defles, or clus, excavated by mountain torrents to a depth of many hundred foet. The most famous of these is the defile of the Aude, which oven impresses persons accustomed to mountains. If we descend from the laths of Careanières into this abyss, we almost fancy we have penetrated into the very bowels of the earth.

Virious passes lead across the spurs of Mont Carlitte. The Quillanne ( $0,6+4$ feet), thus named after the town of Quillan, comects the valley of the Têt with that of the Aude. Another pass further east is dedicated to Jau, or Jupiter ( 4,964 feet), but is hardly used now. Lower still is the Pass of St. Louis (2,254 feet), which joins the valley of the Aude to that of the Agly, and through which the road leads from Perpignan to Carcassonue. With it the Pyrenees terminate, for with the scarped P'ay de Bugarach ( $4,0: 38$ feet), to the north of it, begins the region of the Corbières, so remukable on account of its geologioal formation, its coal beds, and bone caves, but deprived of verdure and rumning water, and difficult to traverse in summer, when its bleached rocks reflect the rays of the sun. These hills long formed the boundary between France and Spain, and the fort of Salses, which defended the road leading along their castern fout, as well as the ruins of many castles, recalls the struggle for the possession of this country, which only terminated in the seventeen: $h$ century. Mount Alaric ( 1,970 feet), to the north of them, aud close to the Aude, bears witness to the still more aucient contests
between Romans and Visigoths. It is one of the few remaining links of the transversal chain which former'y joined the Pyrenees to the Cévennes.

The Pyrenees of Arićge, occupying the country of the ancient Sabartes, are far more regular in their structure than the eastern extremity of the range. From the Pass of Puymaurens ( $6,3: 36$ feet) to the gorge of the Garonne-a distance of 110 miles-the main chain extends without a break. Its summits, amongst which the Pique d'Estats ( 10,305 feet) and the Montealm ( 10,102 feet) are the most elevated, occupy in nearly every instance the axis of this sierra. Mont Vallier ( 9,312 feet), which forms so striking an object when seen from Toulouse, is no exception to this rule. Huge blocks of weather-worn granite cover the

Fig. 15. -The Isthmes between the Corbilues and the Cévennes. Scule 1: $1,100,000$.


20 Miles.
western slope of this mountain. From a distance these look like grazing sheep turned into stone by some sorcerer, as the legends have it.

The lakes which formerly lent a charm to this portion of the Pyrenees have long ago been drained. Only a few swamps are now left, und near these M. Garrigou has discovered the remains of pile dwellings dating back to the age of polished stone implements. But even without their ancient lakes these Pyrenees, with their simple profile, terraces, and verdant, slopes, are a noble sight. They are typichl of the entire chain, and hence the name biren or piren, which in the valley of the Ariége was formerly upplied to a sheep-walk in the mountains, transformed iuto P'yrenees, became general.

Two lateral chains run parallel with the Pyrenees of Ariége, the most elevated of which ramifies from Mont Carlitte, and to the north of the valley of the Upper Ariége attains a considerable height. Its culminating point, the Peak of Tabe, or of St. Burthélemy ( $\bar{\sigma}, \sigma 0+$ feet), stands forth prominently. The mountainecrs look upon it with dread, and on its summit may still be seen the traces of ancient excavations made by seekers after enchanted treasure. An inferior chain, further north, cannot boast of summits covered with snow far into the summer, nor of the mountain pasture, lakelets, and limpid cascades of the Pyrences. It is monotonous of aspect, of inconsiderable elevation, and in parts almost resembles the walls of a fortress. MI. Leymerie, the geologist, has named it the Little Pyrenees.

These parallel ranges belong for the most part to the cretaceous formation, and have been pierced by the risers which descend from the snow-clad crest of the Pyrenees. The Ariége, having passed to the south of the range of St. Barthélemy,

Fig. 16. -The Little Pybenees.
Scale 1:200,000.

the core of which consists of crystalline rocks, turns abruptly to the north, and enters the plain through the gorge of Tarascon. The Salat has excavated itself a passage through the granite of the gorge of Ribaouto, above St. Girons. The smaller rivers which rise on the northern slopes of the lateral chans likewise take their conrses through gorges excavated in the tertiary soil, and one amongst them, the Arize, runs underground through the famous cavern of the Mas d'Azil ( 938 feet), scarcely a thousand yards in length, and passable on foot, except when the river is in flood. On leaving this tunnel the Arize propels a few water-mills, and lower down passes through the picturestuue gorge of Sabarat.

The upper basins of the Ariége and the Salat abound in caverns. The "galleries" of Lombrives and Niaux pierce an entire mountain to the sonth of Tarascon. Equally corrious is the cavern of Bedeillac, the traditional burial-place of Roland. These caverns have proved a rich field of exploration to anthropologists and geologists. Bones of animals now extinct, as well as traces of prehistoric

man, have been discovered in them. Until recently many of these gulleries were used as places of refuge. That of Ornolac, near Ussat, gave shelter to several hundred Albigenses, but the soldiers of the Inquisition built a wall across its entranee, and they all perished, as did the Greeks in the cavern of Melidhoni.

To the zoologist these caves of the chalk mountains of the Ariége are more especially interesting, on account of the insects without cyes which have been discovered within them.

The Central Pyrenees.-The gorge of Pont-du-Roi, through which runs the Garonne, separates the Eastern or Mediterranean from the Western or Atlantic

Fig. 17.-The Maladetta.
Scale 1 : $160,000$.


3 Miles.

Pyrences. Geologically this is the centre of the entire ehuin, which here consists of metamorphic roeks. The valley of Aran forms the marked feature of this central chain of the Pyrenees. Geographically this valley is part of the basin of the Garonne, but politically it helongs to Spain. To the west it is bounded by the giants of the entire rango. From the hills around Bagnères-de-Luchon we are able to admire these mountains, with their forests, pastures, snow-fields, and glaciers. The latter resemble in every respect those of the Alps, but do not descend so far into the valleys.

In the "amphitheatre," or Cirque d'Oo (9,850 feet), we even meet with floating ieebergs similar to those of Spitzbergen or Greenland. Formerly the glacier of Oo was far more extensive than it is now, and its ancient moraine, 5,900 feet lower
than the terminal face of the existing glacier, is 4,400 yards in length, on an average 1,610 yards wide, and 790 feet in height.

The most elevated mountains of the l'yrenees rise with in the Spanish frontier. The group of the Maladetta, or "cursed mountain," thus called on account of its desolation, terminates in a serrated crest, the principal "needle" of which still bears its ancient Iberian name of Néthou ( 11,170 feet). This peak was first ascended in 1842, but the region to the south of it was only revealed recently by an Englishman, Mr. Packe, who discovered there the largest lake of the Pyrenees, that of Gregonio, and the delightful meadows of the Malibierne. Mont

Fig. 18.-Mont Peridu.
Scale 1: $100,000$.


2 Miles.
Poscts ( 11,048 feet), on the west of the valley of the Esera, rivals its neighbour in height. It was first ascended in 1856 . From its summit may be enjoyed what is probably the grandest panorama in the Pyrenees.

Mont Perdu, the "lost mountain," the third great mountain mass of the Pyrenees, rises likewise on Spanish soil. It was first ascended by the illustrious Ramond in 1802, and sinco then its amphitheatres or cirques have become the haunt of tourists. The limestone pyramid of Mont Perdn rises from an irregular plateau, cut up into terraces bounderl by precipices, and dotted over by curiously shaped masses of rock. To the west the group is bounded by the famous "Breach of Roland " ( 9,197 feet), said to have been cleft by the paladin's sword (Fig. 19).

Glaciers occupy the area enelosed between the rocky precipices. That between Mont Perdu and the crest of Estaube, to the north of it, covers an area of 1.5 square miles, and within it is enclosed a lake, frozen almost throughout the year.

The waters descending from the plateau have excavated immense cavities, locally called oules, or "porridge pots," but more generally known as eirques. The largest of these amphitheatres is that of Troumouse, but the most admirable, the glory of the Pyrences, is that of Gavarnie (Fig. 20), bounded on the one side by a perpendicular precipice 5,500 feet in height, on the other by rocky

Fig. 19.-Thr Breach of Roland.

terraces. A magnifieent waterfall, 1,384 feet in height, plunges down from the glaciers when the snow melts, but in winter this and the numerous minor easeades are converted into pillars of ico, which surround the amphitheatre like a colonnade of marble.

The granitic peaks in this portion of the range are inferior in height to those formed of limestone. That of Nénvielle (Pie d'Aubert), the most remarkable of the former, only attains 10,144 feet, whilst the limestone masses of Pie Jong ( 10,479 feet), and Canpbieil to the south of it, almost equal Mont Perdu in
elevation, and are joined in the east to the Pic d'Arbizon (9,286 feet, and other summits looking down upon the valley of the Aure, which rival the Pic du Midi of Bigorre ( 9,437 feet) in beauty. This latter is separated from the main range by a low saddle, over which runs the road of the Tourmalet, and being thus isolated, the prospect from its summit is one of the most magnificent, exteiding from the Pic du Midi of Pau (9,463 feet) to the pyramid-shaped Mont Vallier.

Fig. 20 -The Amphitheatre of Gavarnie.


Néouviclle and the mountains in its vicinity are covered with boulders; and the moraines of ancient glacicrs bound the "lakelets" which fill depressions in the valleys. These glaciers have shrunk now to small proportions, but during the glacial epoch they covered a vast extent of country. The most important of them occupied what is now the valley of the Gave of Pau, as far down as Lourdes. Anciently it appears to have extended beyond Tarbes, but even if we credit it only with the dimensions given to it by MM. Martins and

Collomb, it had a length of 33 miles, and spread over 500 square miles. It covered the site of the modern village of Gavarnie to a height of 4,430 feet, was 2,590 feet thick in the basin of Argeles, and 1,180 feet above the sito of Lourdes. In comparison with this gigantic river of ice, the serneilhes of Mont Perdu and the Maboré, the glaciers descending from the durk flanks of the Vignemale ( 10,795 feet), the most elevated summit of the French Pyrenees, and the patches of ice to the east of formidable Balaïtous ( 10,421 feet), are of little note, for the whole of the existing glaciers of the Pyrenees hardly cover 20 square miles, aud in no instance do they descend beneath 7,200 feet above the sea-level.

To the west of the Balaïtous the height of the Pyrenees decreases rapidly, and the Pic du Midi of Pau is the last of the great granitic peaks. With the pyramid-shaped Pic d'Anie ( $8,21: 3$ feet) begins the country of the Basques, who formerly believed that mountain to be inhabited by an evil spirit. Beyond Mont Orhy ( 6,618 feet) we only meet with hills traversed by numerous passes, amongst which the "Gate" of Roncevaux ( 3,600 feet) is the most famous. At the saddle

Fig. 21.-Szction of the Ancient Glacifr of Arozlès.
Scale 1 : 50,000. According to M13. Martins and Collomb.

of Aldudes the political boundary turns abruptly to the north, leaving to France only low spurs and outlying hills. One of these latter is the Rhune ( 2,950 feet), or "angular rock," affording a magnificent prospect over the Bay of Biscay.

Although the difference of latitude between the two extremities of the Pyrenees does not exceed $1^{\circ}$, they differ strikingly in climate and aspect. Near the Atlantic the monntains are almost wholly covered with mould, and, where trees are not met with, the soil is at all events thickly covered with shrubs and furze. Towards the Mediterranean, on the other hand, the rocks are barren. In the Western Pyrences we might fancy ourselves in Scotland, whilst the aspres of Roussillon and the secanos of Catalonia resemblo the arid hills of Greece. The granitic rocks which prevail in the east partly account for these contrasts, but the principal cause must be looked for in the rains. In the Basque country it rains abundantly, near the Mediterranean hardly at all, the boundary between the two districts being formed by Mont Carlitte. The snow-line descends rapidly as we proceed to the westward, and in the Mediterranean Pyrenees wo meet
neither with glaciers nor with perennial snows. The snow that falls there soon disappears before the rays of the sun, the winds, and a hot south wind resembling the foeln of Sivitzerland, and locally known as autan.

Fig. 22.-'lihe Anciest Glacier of Argelès.
Scale $1: 400,000$. According to C. Martins, and Ed. Collomb


5 Miles.
The contrast between the two slopes of the mountains is even more striking than that between their extremities. On the French slope we meet with snow,
ice, running streams, luxuriant meadows and forests, with numerous villages scattered over the plain; on the opposite slope the eye alights upon naked rocks, poor pasturage, and heaps of stone serving as human habitations. To the mountaineers the French slope is known as bach or batch-that is, "lower" or " shady" side ; the Spanish slope as soulune, or "sunny side." On the latter the sun is more powerful and the rainfalls are less; but man, by destroying the forests, has made himself an accomplice of a hostile nature. Wild beasts are more numerous there. The chamois (isard) abounds there; wolves are plentiful, as likewise on the French slope ; and sometimes one hears of the mischief done by a bear. In the district of Capsir, in Roussillon, the lynx, the genet, and the marten are still seen, but several animals, including the stag, which were common in the Middle Ages, have disappeared. A few wild goats still inhabit the valleys of Ordesa and Malibierne, in Spain, but in France the last animal of the kind was killed in 1825.

The geographical nomenclature of the French Pyrenees is Basque and Latin, but not Celtic, and we may conelude from this that the whole of the country was formerly inhabited by men of Euskarian raco. The ancient language is still spoken, not in the less accessible portions of the Pyrenees, but in the open valleys of the west, where we meet likewise with gipsies, cayots, and cascarots living in separate communities. There are three dialeets, viz, those of Labourd, of Lower Navarre, and of Soule. The Basque does not appear to have lost ground since the beginning of the Middle Ages; but what the uncouth dialect of Bearn failed to accomplish, French will no doubt succeed in, and no sooner will the Basques have learnt to speak two languages than they will neglect that one which proves least serviceable to them. Up to the present it was ignorance which protected Basque against the inroads of French, for one-half of the men and tro-thirds of the women of the country are illiterate.

Thousands of Basques migrate to the neighbouring towns of Bayonne, Bordeaux, and Toulouse in seareh of employment, or seek a home in the New World, where their number is probably greater than that of those who remain behind in the old country. Hostility to the conscription is one of the great motives of emigration, for the Basque, though fond of adventure, is averse to military service, and more than half the young men called out annually fail to put in an appearanee.

The Pyrences to the east of the Pic d'Anic are inhabited by Frenchmen and Spaniards. The crest of the mountains does not, however, constitute the ethnelogical boundary, for in mumerous instanees the Spaniards have eneroached upon the northern slope. Various circumstances account for this. The luxuriant pastures on the northern slopes naturally attracted the Spanish berdsmen inhabiting a sterile plateau, whilst the French agriculturists preferred remaining down in the plains. The political boundary, for the most part, conforms to these ethnological eccentricities, and the valleys of the Bidasson, Carlos, and Aran have been assigned to Spain, though situated upon the northern slope. Nevertheless the Pyrences constitute one of the most perfeet political boundaries in the world.

Between the two railways which skirt the extremities of the chain, the one connecting Bayonne with Madrid, the other Perpignan with Bareelona, the mountains, for a space of 280 miles, are crossed only by two roads practicable for carriages. One of these runs over the Col de la Perche, to the cast of Mont Carlitte; the other through the Somport ("summit gate"), to the west of the Pic du Midi of Pau. All other passes are practicable only during a part of the year, and that for mules alone.

The distribution of centres of population in the region of the Pyrenecs is singularly regular. In the upper valleys, from the Albères to. the Rhune, we only meet with small villages, military stations, or watering-places like Bagnères-de-Luchon. Along a line connecting the outlets of these valleys have been

Fig. 23.-The Basques on the Frexch Slope of the Pyrenees.
According to Broca.

built the secondary towns of these regrions, such as Oloron, Lourdes. Bagnères-de-Bigorre, Montrejeau, St. Girons, Tarascon, Prades, and Céret, where the mountaincers procure their necessaries. Another tirelve miles farther to the north, and along a line running parallel with the former and with the crest of the Pyrenees, we reach the more considerable towns, such as Bayonne, Pau, Tarbes, St. Gaudens, Foix, and Perpignan, all of them situated either in the plain or on low spurs readily accessible. No mining industry has caused towns to spring up in the very centre of the mountains, for mineral waters, forests, and pastures constitute the sole wealth of the Pyrenees. Breeding of mules and horses is carried on successfully in the Cerdagne and elsewhere, and the cattle of some of the eastern valleys enjoy a certain reputation, but as a rule the resources of the country are allowed to lie neglected, and an acre of meadow
land in the Pyrences does not yield one-tenth, nay, one-twentieth, of what it is made to yield in the Swiss Alps.

The low hills and plains to the north of the Pyrenees aro covered with débris and boulders transported thither by the ancient glaciers. These boulders diminish in size in proportion as we travel away from the mountains. At Pamiers, Tarbes, and Pau they are still as large as a child's head, but farther north we only meet with small pebbles and gravel, and finally enter a region covered with clay and sand, which heavy rains convert into mud. The quagmires of Lauraguais, between the Hers and the Aude, and of Armagnac, between the Garonne and the Upper Adour, have hardly their equal in France.

## The Landes.

The vast plain of the Landes stretches westward of these deposits of glacial drift. Bounded by the ocean, the Adour, the cultivated heights of Lot-et-Garonne, and the vineyards of Bordeaux, this plain covers an area of 5,400 square miles. It is evidently an ancient sea-bottom covered with sands of pliocene age, sometimes to a depth of 260 feet. At a short distance bencath the surface we meet with a layer of compacted sand, formed by infiltration, and sometimes as hard as iron, which is oceasionally associated with it. This alios, as it is called, prevents the growth of trees, and being impermeable, after rains the whole of the plain would be converted into a swamp if crastes, or drains, had not been dug to earry off the water. There are several "sinks" (entomoirs), the most remarkuble being that of Hucaou, on the water-shed between the Leyre and the Garonne.

Formerly, before the Iandes had been drained, the Landeseots, or Lanusquets, conld only traverse these solitudes on stilts, instruments supposed to have been introduced from England. Mounted on his stilts, the shepherd was able to cross swamps with impunity, and to look after his flock, a long wand serving him simultaneously as a balancing-rod, a weupon, and an organ of prehension. This mode of locomotion is confined now to the more remote districts.

In the beginning of this century the value of land in this region was ridiculously small, and for a few franes a shepherd might purchase all around hin as far as his voice could be heard. At the present time, however, the Landes have kept their original aspect only in a few places. Shrubs, ferns, and golden-flowered broom are rapidly being replaced by fields and forests of Bordeaux pines. These trees ure admirably adapted to the Landes, and have been cultivated there from the most ancient times, trunks of them having been found beneath thick layers of turf. In Maransin-that is, the southern portion of the Landes-the cork-oak is the favourite tree, and near Bordeaux we meet with woods equal to any park of Western Europe as to variety of foliage. These forests gradually prepare the soil for agriculture, but the shepherds, whose pastures they eneroach upon, hold them in aversion.

The dunes skirting the shore of the Atlantic formerly threatened to overwhelm
the whole of this region, for towards the close of last century they advanced to the east at a rate of 60 or 80 feet a year. This danger was created by nan himself, who destroyed the forests which had spontaneously taken root upon these hills of sand. The prevailing westerly winds then again drove the sand inland, and it encroached upon Landes and swamps, and even overwhelmed entire villages. The village of Lège twice retired before this invasion of sand, viz. 4,300 yards in 1480, and 3,300 yards in 1660. Mimizan retreated likewise, and when

Fig. 24.-Vien in the Landes.

measures were at length taken to stop the invasion of the dunes, these latter had again approached within a few yards of its houses.

The first experiment to stop the advance of the dunes was made in the begimning of the eighteenth eentury. It succeeded, but it was only after M. Brémontier had overeome the resistance of the inhabitants, whom he desired to enrieh, that any serious progress was made. Seven hundred and twenty aeres were planted between 1787 and 1793, and since then the whole of the region of the dunes, extending from the Gironde to the Adour, and corering 222,400 acres, has been converted into a pine forest. .These plantations have exercised a happy
influence upon the climate, if it were only by facilitating regulation of the shects of water in the rear of the dunes. Swamp fevers (mélloquines), which formerly

Fig. 25.-The Denes ant Landes in the Paye de Born. Scale 1: 400,000 .


- 6 Miles.
decimated the population, have disappeared, and the generul health has impreved in consequence of the increased wealth of the country.

The ponds or lagoons which extend in rear of the dunes must be looked upon
as ancient bays of the sea, from which they became separated by a bar of sand. The salt water which they originally contained escaped through drains, and they became filled with fresh water. The largest of these lakes, that of Cazau, covers 15,000 acres, and its surface lies at an elevation of between 62 and 66 feet above the sea-level, according to the season. By means of a canal running parailel with the coast the level of this as well as of the other lakes might be lowered, and a safe water-way ubtained connecting the Garenne with the Adour.

The basin of Areachon, about half-way between the Adour and the Gironde, is the only lagoon which still communicates freely with the ocean, but the time is not far distant when it too will be disconnected by a bar of sand. This cever-shifting

Fig. 26.-The Basin of Akcachon.
Scale $1: 325,000$.
nuising Sand \& mund which urover $\square$ Depth to 6 feet Derth to 32 foct Deputh over 3a fect $\longrightarrow 5$ Miles.
bar, as well as the violent tides, is the great obstacle to the conversion of this bay into a harbour of refuge, so much needed on the perilous coast of the Bay of Biscay.

The rivers draining the littoral lakes of the Landes are turned to the south on entering the sea, for the coast current runs in that direction, and throws up a tongue of sand ruming parallel with the coast from north to south. The course of the river being thus virtually increased to the extent of scveral miles, its current grows sluggish, it performs its work of drainage less efficiently, the level of the lakes grows higher, and they encroach upon their banks. The efferts of engineers to remove the obstruction to the unimpeded discharge of the rivers have
not generally proved successful. The drainage of lakes and swamps has been attempted, though not on the same scule as in the Netherlunds. The most important instance is that of the Lake of Orx, near Bayonne, which was emptied in 1864.

Mau and nature thus combine to modify the physical aspect of the coast of the Landes, but the submerged portion of the coast has been subjected to changes on a much vaster seale. A sand-bunk marked on charts of the last century as being situated 15 miles to the west of the basin of Arcachen has completely disappeared. Floating ashes and seaquakes noticed by mariners point to the Bay of Biscay as a seat of submarine eruptions. Thus much is certuin, that the sea has been encroaching extensively upon the land, and if we extend the slope of the Landes, as shown in Fig. 27, it will be found that the ancient coast-line must have lain 12 miles farther to the west than the existing one.

In the time of Bremontier the sea gnawed away nearly 7 feet of the beach of
Fig. 27.-The Slope of the Landes.


The figures express the height or depth in mètres ( $10 \mathrm{~m} .=32.8$ feet).
Hourtin annually, and elsewhere its invasion was even more considerable, though there were not wanting localities where the land actually gained upon the sea.

On first looking at the dunes facing the sea, it might be imagined that it is the land which is advancing. The waves and the winds are supposed to throw annually nearly $8,000,000$ cubic yards of sand upon the beach of the Jandes; but this sand is derived neither from the hills to the south of the Iay of Biscay, nor from the coast of Saintonge, to the north. It is furnished by the Landes themselves, and by the submarine plateau upon which they rise, and in its mineralogical composition is identical with the pliocene formation occupying the interior of the country.

Further proofs pointing to an encroachment of the sea are furnished by the remains of the ancient vegetation of the country auld the traces of man which have been discovered on the narrow ledge bounding the eastern foot of the dunes. Nowhere are these fraces more conspicuous than on the beaches of La Grave and Matoc, to the south of the basin of Arcachon, for we meet there with layers of alios, with turf-pits, and the trunks of trees still bearing the marks of axes, with bricks and broken pottery.

But not only is the coast being gnawed by the sea, it is also slowly subsiding, for traces of human residence have been discovered below high-water mark. The

Fig. 28.-Thr Ancient Coast of the Landes.
Scale : 1,500,000.


Achant Conat
-...- Ancuens Cocest.

- 20 Miles.

The figures express the height ahove the sea in mètres ( $10 \mathrm{~m} .=32.8$ feet). coast to the north of the Gironde participates in this movement of subsidence, and not only sandy beaches have disappeared there, but also rocks. One of the best examples of this kind is furnished by the rock upon which stands the fine lighthouse of Cordouan, which illuminates the entrance to the Gironde. When Louis de Foix erected that building at the close of the sixteenth century, the rock upon which it now stands was an island sufficiently large to admit of dwellings for the workmen employed. It is now completely covered at high water, and the distance between it and the peninsula of La Grave has increased from $3 \cdot 1$ miles in 1630 to $4 \cdot 3$ miles. Numerous villages named in old chronicles have been swallowed up by the sea or overwhelmed by the dunes marching before it. Soulac was an important town on the Gironde, below Bordeaux, whilst the English held the country, but the Gothic chureh and the few walls which alone remain of it now stand upon the shore of the ocean. the dunes having passed right over them (see Fig. 35). The Gironde itself would probally by this time have changed its bed had not the engineers prevented it by the construction oî costly embankmente. Nowhere else on the
coast of France does man struggle so arduously against the assaults of the ocean, und sometimes the issue is doubtful. Between 1818 and 1846 the Pointe de Grave, at the mouth of the Gironde, receded 236 feet towards the south-east, but the coast now is efficiently protected by embankments.

## Tile Adour.

Tue geological history of the Lower Adour is connected with that of the Landes, but the two Gaves, with their principal tributaries and head-streams, belong to the region of the Pyrenees.

The Adour rises between the Pic d'Arbizon and the Pic du Midi of Bigorre, about 12 miles to the north of the erest of the Pyrenees. Though fed by abundant rains and melting snow, the drought of summer would cause it to shrink into a rivulet insufficient even for purposes of irrigation if it were not for the Blue Lake (Lac Blet1), a natural reservoir, the outflew from which is regulated by means of a submarine tunnel, and from which 71 cubic feet of water are discharged every second, a quantity sufficient for irrigating the valley and supplying the manufactories of Bagnères and Tarbes. This is a work of our centemporaneous engineers, but the canal of irrigation, which leaves the river where it issues from the mountains to rejoiu it 25 miles lower down, dates back to the time of Alaric, the Visigeth. The island lying between this eanal and the river forms one huge garden, in which maize grows to a height of 15 feet.

On approaching the regien of the Landes the river sweeps round to the west, skirting the hills of Béarn, the cultivated slopes of which contrast strikingly with the desolate plain on its right bank. At Dax, instead of flowing directly to the sea, the Adour-turns towards the mountains, and, as far as its confluence with the Gave, winds between hills.

The volume of the Gave is superior to that of the Upper Adour, but its current being rapid and its slope steep, the tide only ascends for a short distance, and is of very little service for purposes of navigation. The name Adour is therefore with justice applied to the lower part of the river.

The Gave of Pan, in its upper valley, alternately forms cascades, flows tranquilly along the bottom of deep ravines, or spreads out over emerald meadows contrasting strikingly with rugged defiles. At Lourdes it leaves the mountains, but, instead of flowing north over the plain, it abruptly turns to the west, and pierces the hills of Bearn, all covered with erratic blocks carried thither by the ancient glaciers from the high mountains in the south. Below the graceful bridge of leetharram it winds aeross a plain, but at Pau it again flows amongst hills, from which it finally emerges only 12 miles above its confluence with the Gave of Ossau. Throughout the whole of its course it retains the character of a torrent, and is useless for purposes of navigation.

The débris piled up by glacial action at the mouths of the Pyrenean valleys have forced the Gaves repeatedly to change their course. The Gave of Pau
originally flowed in the direction of Tarbes; it then passed by way of Pontacq, and this outlet having been blocked up by the débris deposited there, the river opened itself a new passage through the defile of St. Pé. The bed of the Gave of Ossau has undergone similar changes. At first it joined that of Pau near the town of Nay; subsequently it flowed north through the valley of Néez, and even now a portion of its waters finds its way to that valley through an underground channel 5 miles in length.

Fig. 29.-Successive Changes of the Bed of the Gave of Pau.
Scale 1 : $320,000$.


The estuary of the Adour, kelow Bayonne, has undergone similar changes. In the fourteenth century its mouth was 12 miles farther north, where the Boudigau now enters the sca, and the geologieal boundary between the regions of the Pyrences and the Landes must still be songht for at that spot. There are no cliffs to the north of the Adour, but the nummulitic limestones of Biarritz extend north, beneath the waves of the ocean, as far as a spot lying off the "Fosse" of

Capbreton, anciently an important seaport, which gave its name to the island of Cape Breton, in North America.

The first change in the course of the river took place towards the close of the fourteenth century, when a violent storm threw up a formidable bar, the river

Fig. 30.-The Mouth of the Adour.
Scale 1:250,000.


8 Miles.
flowing along the rear of the dunes as far as the hamlet of Vieux-Boucau, or "old mouth," 22 miles to the north of Bayonne. The present channel of the river was excavated by human hands, aided by a great flood which occurred in 1571, and swept away the last remaining obstacles.

The ever-shifting bar at the mouth of the Adour is justly dreaded by mariners, and, in spite of the jetties which have been construeted, the narrow entrance. to the river is oceasionally obstructed.

## Tile Garonne.

Tire Garonne rises on Spanish soil, on the southern slope of the Pyrenees. Its head-stream, fed by the snow and ice of Pic Nethon, is swallowed up by a sink known as Trou du Taureau ("bull's hole"), and after a subterranean course of $2 \frac{1}{2}$ miles, reuppeas again as a gushing spring at the Goueil de Joucou ("God's eye"). At the hill of Castelleon this head-stream of the Garonne is joined by a second river of that name, which traverses the Spanish valley of Aran, and when it enters French territory, at the marble defile of St. Béat, it is already a formidable river.

The glacier-fed Pique of Luchon is the first considerable river which joins the
Fig. 31.-The Subterianean Course of the Garonne.

$1: 1500000$
$0: 3 \quad 3 \quad 4$ Eैkillométres

Garonne on the soil of France. Lower down it receives the Neste, whieh flows through the delightful yalley of Aure, and its direct northern course being stopped by the masses of débris deposited by ancient glacial action, it turns abruptly to the east, and flows in a huge curve around that wonderful accumulation of shingle and gravel traversed by the radiating courses of the Gers, the Bayse, and numerous other rivers, all having their sources elose to each other, as shown in Fig. 32. These rivers are gradually washing away the sediment deposited by glaciers, and nowhere else are we better able to study the influence which the earth's rotation oxercises upon the formation of valleys. Almost without exception the western slopes of the valleys are gentle, whilst the rivers gnaw away the foot of the hills on the east, and a traveller who crosses over from one valley to the other in a westerly direction ascends by a gentle slope, but descends by a steep one.

Very different from these divergent rivers are the eastern or exterior tributaries of the Garonne, for their sourees are far apart, they flow generally parallel with the equator, and, draining vaster areas, are more voluminous. One of them, the Salat, is thus named on account of the brine springs near its banks. Another, the

Ariége, is not naned thas because it carries gold (Aurigera), for its name is synonymous with Arega, Aregia, Ereya, and Arize, all of which simply mean river.

Though draining a basin inferior to that of the Loire, the Garonne nevertheless is a more voluminous river, thanks to the greater rainfall, the geological nature of the soil, and the snows of the Pyrenees, which feed many of its tributaries during summer. There are no torrent beds, as on the southern slope of the Cévennes, and the hills of Auvergne and the Pyrenees are amongst the best watered of all France. Floods, unfortunately, occur frequently, generally in May or June, when the snow melts and rain falls abundantly.

At an epoch anterior to history the flow of the river was regulated by lakes,

Fig. 32.-Ridiating Rivph Courses of Gers.
Scale 1: 1,875,000.

one of the most important of which occupied the fertile plain of Rivière. But these lakes have been silted up and drained, and the floods occur now very suddenly. One of the most disastrous happened in 1875, when the river rose 40 feet above its ordinary summer level, sweeping away bridges, destroying nearly 7,000 houses, and doing damage to the extent of $£ 3,400,000$. These floods might perhaps be prevented if forests were planted upon the hills, but, to this the pastoral inhabitants of the Pyrences have a deep-rooted objection.

The waters of the Garonne are not employed for purposes of irrigation, as they might be, und there exist no canals comparable with that of Alaric, in the valley of the Adour. M. Duponchel, however, has conceived the grand project of construct-
ing a system of canals or drains, by means of which the hills of Gers might be levelled, and a portion of the fertile soil of which they consist spread over the barren Landes of Gascony.*

A navigable canal, communicating with the Canal du Midi, follows the course of the Garonnc from Toulouse downwards as far as the head of the tide, whence

Fig. 33.-Valleys of Gers.
Scale 1: 1,150,000.

the river is navigable throughout the year. Below Bordeaux, its great commercial port, the Garomne rapidly increases in width, and the triangular peninsula which lics between it and its twin river, the Dordogne, is known as Entre-Dcux-Mers, with reference to the sealike expanse of these great tidal rivers. Sea-going vessels ascend the Dordogne as far as Libourne, at the mouth of the Isle. The bore

Fig. 34.-The Plain of Rivière.
Scale 1: 320,000.

which rushes up that river is said to have become more intense since the Garoune has been confined within narrower limits.

The united waters of the Garonne and the Dordogne form a vast estuary, known as Gironde, varying in width between two and six miles, and dotter

[^7]over with numerous islands. There are many mud-banks, which interfere with navigation, but the depth of the channel is nevertheless very considerable, and at the mouth of the river, between Royan and the Pointe de Grave, it is no less than

Fig. 30.-The Estuary of the Gironde.
Scale 1: 640,000.


10 3liles.
105 feet. This estuary is in reality an arm of the sea, and at Méchers, 6 miles above its mouth, there are salt ponds and oyster beds. Cetacea and sea-fish aseend the river with cach tide, and porpoises gambol around the vessels as in the open sea. Among these visitors from the Atlantic the maigre (Sciena aquila), a singing
fish, is one of the most curious, and the crews of many a vessel have been frightened by the sound it ennits.

The banks of the Gironde exhibit many traces of geological action still going on. The hills on the right bank terminate in cliffs, the foot of which is continually

Fig. 36.-The "Passes" of the Gironde.
Scale 1:350,000.


16-32 feet.
$1^{\circ}$ W. of 6 r.

over 32 feet.
being gnawed by the waves, and several villages have disappeared there, including Gérioset, which occupied the summit of a hill to the east of Royan, and Talmont, which stood at the extreme point of a peninsula.

Swampy plains of reeent origin, such as the "polders" of Little Flanders,
Fig. 37.-Section of the Passes of the Gironde.

drained in the seventeenth century, and the old salt marshes of the Verdun, extend far into the peninsula of Médoc. The culminating point of the whole of this region, the hill of Jau or Jupiter, scarcely rises to a height of 40 feet, and a couple of centuries ago was an island. Ancient river beds can still be traced, and


what is now the Pointe de Grave was formerly an island near the northern bank of the river.

The submarine relief is likewise undergoing continual changes, which endanger navigation. The channel, or "pass," of the Mastelier, which was the prineipal one about the middle of the eighteenth century, is now occupied by a formidable sand-bank known as La Mauvaise. The contours of the banks and the direction of the currents are for ever changing, and in the course of less than a century the bank of La Mauvaise has shifted 5 miles to the west, whilst that of La Cuivre moves in an opposite direction. Still, thanks to lighthouses, buoys, and beacons, vessels can at all times enter the Gironde with safety, and even at low water the depth of the northern pass is nowhere less than 40 feet. At each tide no less than 265,000 tons of water penetrate into the estuary of the Gironde, a quantity in comparison with which the diseharge of the Garonne and Dordogne combined is alnost inappreciable, even during floods.

## Topography.

Pyrénées Oriextales.-This department is almost a portion of Catalonia as far as its climate, its productions, and the language of its inhabitants are concerned, but has formed part of France since the middle of the seventeenth century. It includes the valleys of the Teeh, the Reart, the Tet, and the Agly, all of which debouch upon the plain of Roussillon. Each of these valleys is well watered, but, upon the whole, naked rocks form the predominant feature of the department, which is therefore able only to support a small population.

The valley of the Tech or Vallespir-that is, " austere valley "-is the southernmost of continental France. Its scenery is delightful, and the customs of its Catalan inhabitants full of interest. At its head are the pastures of Costabona, and on descending it we pass the sulphur springs of Preste, the old town of Prats-de-Mollo (1,320 inhabitants), formerly famous for its eloths; Arles (1,871 inhabitants), the commercial centre of the valley, where rude cutlery is manufactured; Céret ( 3,063 inhabitants); and the hot sulphur springs of Amélie-lesBains.

Across the naked range of the Albères, defended by the fort of Bellegarde, the great Spanish high-road leads through the Pertus. This road is far easier than the one leading along the coast of the Mediterranean, through Collioure ( 3,446 inhabitants), frequented by fishermen, und Porl- $V^{r}$ mulver ( 1,010 inhabitants), which boasts of an excellent harbour, much frequented by vessels in distress. Some wine is exported from here, including the sort known as "rancio," which only attains maturity after having been kept for ten years, and possesses tonic properties almost equal to those of quinine.

The district of Aspres, which extends east of the Canigou in the direction of the Mediterranean, is sterile, as its name implies, but excellent wine grows upon its hills, and the lowlands, irrigated ly the Réart, are of wonderful fertility. She ( 2,463 inhabitants), the ancient Illiberri, subsequently named Helena in honour of
the mother of Constantine, is the only town of importance there; its cathedral dates back to the eleventh century.

The most important valley of the Eastern Pyrenees is that of the Têt; the Col de la Perche at its head, and the roads to Perpigman, are defended by the fortress of Montlonis, constructed hy Vauban. Lying at an elevation of 5,250 feet above the sea, the climate of this place is most rigorous. Hot mineral springs abound in this portion of the Pyrenees, but only those of Vernet, on the northern slope of Mont Canigou, enjoy a world-wide reputation. Iron ores, suited to the

Fig. 38.-Port-Vendres.
Scale 1: 15,000.


1,000 Feet.
manufacture of steel, likewise abound. There are iron works at Ria, between the small furtified town of Villeneuve de Conflant and Prades, but most of the ore is exported to Germany. Prades ( 3,725 inhabitants), Vinça ( 2,093 inhabitants), Ille ( 3,222 inhabitauts), and ull the villages of the Riveral, to the very gates of Perpignan, are indebted to the fertilising waters of the lèt for their prosperity.

Perpignan ( 24,379 iuhabitants) is a fortress of the highest importance, for it commands all the passcs over the Pyrenees from the sea to the Puss of La Perche.

Traces of Moorish arehitecture may be discovered in its huge citadel, in the Castillet, or little castle, and the "Loge," or old exchange of the Majoreans, but it is not in other respects a fine city. Its ancient industries have declined since Charles V. converted the town into a fortress, and its university, founded in the fourteenth century, only exists in name. The climate, however, is delightful, sub-tropical plants grew most vigorously, and the whole country might easily be converted into a huge garden of acelimatization.

Wine is the great source of wealth of the country. Though ordinary roussillon is used merely for blending the lighter wines of Central Franec, first-rate wines are produced at Rivesaltes ( 6,077 inhabitants), on the Agly ; at Estagel (2,678 inhabitants), higher up on the same river, and the hirthplace of Arago; and at Salses, the Sulsulæ of the Romans. Most of these wines are exported through Barcarès, a port near tho town of St. Laurent de le Salanque (3,990 inhabitants). The country likewise produces olives. The tract along the coast, known as "Salobres," is impregnated with salt, and hardly produces anything, but fair harvests of cereals are gathered in the tract known as "Salanque," which bounds it inland, the vine and olive being restricted to the hilly distriets.

Aniege.*-This department includes the old district of Couserans, the basin of Salat, and the county of Foix, comprising the basin of the Ariége. Nearly the whole of it is mountainous, and the main range of the Pyrenees forms the boundary towards Spain for a distance of 136 miles. The only plain is that of Paumiers. The population is thin and exeeedingly ignorant.

The small canton of Quérigut or Donnézan, on the Upper Aude, whieh is only accessible to the rest of the department by the difficult Pass of Paillers, sheltered the fugitive Protestants after the revocation of the Edict of Nautes, but is now visited only on account of its sulphur springs at Carcanières. The upper valley of the Ariége likewise attracts strangers on account of its hot springs, amongst whieh those of $\mathcal{A} x$ (Aquæ) are the most famous. Hematite iron ores, lead, eopper, and manganese abound at Vic de Sos, in a side valley of the Ariége, but owing to the difficultics of access, the want of fuel, and the restrictions imposed by medirval guilds, the metallurgical industry is not very important. $\dagger$ At Tarascon there are gypsum quarries, and travelling still 10 miles lower down the valley, we arrive at Foix ( 5,127 inhabitants), with its famous old eastle, the capital of the department. Below that town the Ariege passes through a scries of gorges, and then enters upon a vast alluvial plain, where stands Pamiers (7,837 inhabitants), the most important town of the department. Lower down still is Sazerdun (2,596 inhabitants).

The valley of the Hers joins that of the Ariege beyond the limits of the department. It is one of the most charming of the Pyrences, the pine woods of Bélesta, the intermittent spring of Fontestorbes, and the ruined castle of Montségur constituting some of its principal attractions, whilst Lavelenet (2,792 inhabitants) and Mirepoix ( 3,102 inhabitants) are noted for their manufacture of cloth. On

[^8]the Arize, which flows direct to the Garonne, stands the busy little place of Mas d'Azil (1,278 inhubitants), near which the river flows through a subterranean channel.

The western portion of the department, ancient Couserans, is drained by the Salat and its tribataries. The upper valleys of this region formerly constituted as many self-governing communities, and the inhabitants, until quite recently,

Hig. 39.-Bagveres-me-Luchov.
Scale $1: \geq 15,000$.


2 Miles.
retained their ancient dress and customs. In winter they leave their inhospitable mountain homes in search of work in the more favoured plains; and when bears were still numerous in the Pyrences, many of them travelled as bear-leaders. Hot springs abound in these valleys, the most renowned being those of Aulus, aecidentally rediscovered in 1823, and deservedly popular on account of the delights of the surrounding seenery. St. Girons ( 3,903 inhabitants), the cupital

of the district, occupies a site at the confluence of the Lez with the Salat. It earries on a lucrative commerce with Spain, the road learling through the Port de Salau, and boasts of various manufactures. At St. Lizier, which was the ancient capital, may still be seen the ruins of Roman walls and of a Gothie cathedral. The old episcopal palace has been very appropriately couverted into an asylum for lunatics.

Haute-Garonne.-This department includes portions of the ancient provinces
Fig. 40.-Thz Cunvergent Valley of the Gahonne, the Ahége, and the Herb. Scale 1: 600,000 .


10 Miles.
of Gascony and Languedoc, and is intersected from south to north, for a distance of 150 miles, by the river Garonne, which has given it a name. It extends from the crest of the Pyrenees to the foot-bills of the central platcau of France, and thus exhibits a great variety in its scenery, climate, and natural productions.

In the very heart of the mountains lies the most famons hot spring of the P'yrences, that of Bagnères-le Luchon (3,982 inhabitants), the surrounding scenery
of which-its glaciers, woods, and mountain gorges-forms its great attraetion to all admirers of nature. St. Goudens ( 4,087 inhabitants) occupies a terrace overlooking the ancient Lake of Rivière (see Fig. 34). Its neighbourhood abounds in remains of prehistoric man, as well as in monuments of the Gallo-Roman age. Valentin, a busy suburb of St. Gaudens, on the Garonne, still bears the name of the Roman emperor who founded it, and higher up on the same river may be seen the ruins of the Roman eity of Lugdunum Convenarum.

Below the gorge of St. Martory, the Sulat, thus called after the brine springs of Sulies, joins the Guronne, which thence flows through a fertile plain extending to the neighbourhood of Toulouse. Its numerous towns and villages. amongst

Fig. 41.-Toulouse.
Scale 1: 60,000 .


1 Mile.
which are Martres (the ancient Calagorris), Cuzeres (2,422 inhabitants), Rieux (1,452 inhabitants), Cerbonne (1,658 inbabitants), Auterive (1,973 inhabitants), and Cintegabelle ( 819 iuhabitants), present an appearance of wealth, for it is now many years since the Garonne inundated its banks. Muret (2,509 inhabitants), in the very centre of this plain, has become famous on account of the defeat of the Albigenses and Aragonese in 1213, which definitively placed Toulouse in the hands of the French:

Villefrenche, $(2,134$ inhabitants), and the other towns of Lauraguais, to the south-east of Toulouse, as well as Grenade (2,674 inhabitınts), Fronton (1,402

TOULOUSE
inhabitants), and other places in the north, are mainly dependent upon agriculture; whilst Villemur ( 2,367 inhabitants), on the Tarn, and Revel (3,782 inhabitants), have some manufactures.

Toulouse ( 120,208 inhabitunts), the entrepôt of the fertile plain of the Garonne, is one of those cities which cannot be dispensed with. Its favourable position for war and commerce at all times insured its prosperity, and when the Romans captured it they discovered in a sacred pond treasure valued at 15,000 talents, or $£ 3,000,000$. This prosperity is perhaps greater now than ever it was before; but though Toulouse has been the capital of the Visigoths for nearly a century (418-507), it carries on no direct commercial transactiens with the Iberian peninsula, but is the great intermediary between the Mediterranean and the Atlantic. Including the suburbs, the red-brick buildings of the town cover an area of over 3 square miles. The town-hall or Capitol, with its busts of illustrious Languedocians, occupies the centre of the ancient city, which was superier to the towns of Northern France in wealth and intelligence, until the henchmen of the Inquisition caused its streets to flow with blood, and instilled a spirit of ferocious orthodoxy into the minds of its inhabitants, who burnt Vanini at the stake in 1619, and in 1762 breke the limbs of Calas, the Protestant, upon the wheel. The church of St. Scrvan, the cathedral of St. Eitienne, and the ancient monas-

Fig. 42.-The Canal of the Nestr.
Scale 1:320,000.


5 Miles. tery of St. Augustine, now converted into a muscum, are amongst the most intercsting buildings of the town. The library, far inferior to what one might expect to find in an ancient university city, occupies another old monastery. Commerce and industry flourish. There aro manufactures of paper, starch, tobacco, and textile fabrics, as well as foundries and saw-mills. The environs are almost bare of trees, and there exists no park deserving the name.

Hautes-Pyrenees.-This department includes the whole of ancient Bigorre,
with portions of adjuining districts. More than half of it is filled with high mountains. Its principal rivers are the Neste in the east, the Adour in the centre, and the Guve in the west. The alluvial bottom-lands are of exceeding fertility; hot springs abound in the mountains; there are famous marble quarries and busy manufactories; but the population is still far from numerous.

The valley of the Aure, or Upper Neste, is one of the most renowned of the Pyrenees, on account of its pretty scenery and grand perspestives. Arreau, its capital, is merely a vill ge, and Sarracolin is only better known because it lies at

Fig. 43.-Bagnemes-de-Bigurke.
Scale 1 : 280,000 .


5 Miles.
the head of the canal of the Neste, and boasts of marble quarries. The population, however, is more dense than might be expected, for hamlets and homesteads lie scattered in all directions.

The valley of Campan, on the Upper Adour, is looked upon as typical of the beauties of nature; but the men who inhabit it are repulsive, as most of them are subject to weus. At its mouth lies Bagneres-de-Bigorre ( 7,598 inhabitants), which has paper and saw mills, marble works, and manufactures of fancy hosiery, these latter giving employment to more than 2,000 women. The town is likewise the
seat of the Société Ramond, which has undertaken the scientific exploration of the Pyrences and established an observatory on the Pic du Midi of Bigorre.

Tarbes (11,080 iuhabitants), the capital of the department, lies quite beyond the hills, and from the windows of its museum an unrivalled prospect over a

Fig. 44.-The Tusulu of Ossun.
Accordi 'g to Bourbier and Letrone. Scale 1:62,000.


1 Mile.
verdant plain, bounded by blue mountains in the distance, may be enjoyed. There are foundries, woollen-mills, and manufactories of felt, as well as a Government factory of small arms and a cannon foundry. The surrounding country is famous for its breed of saddlo horses. Corn and wine are the leading agricultural productions.

The hilly country to the east of this smiling plain of the Adour, including the plateau of Lannemezan, consists to a great extent of heaths. The best-known village there is Capvern, with hot mineral springs. Heaths also occur to the west of the Adour, and one of them, near Ossun (2,400 inhabitants), is remarkable on account of its ancient entrenchments and tumuli.

The basin of the Gave, in the west of this department, is perhaps more frequently visited by tourists than any other portion of the Pyrenees, and deservedly so, for it abounds in sublime scenery and natural curiosities. Its many thermal springs form one of its greatest attractions. The sulphurous waters of Baréges are efficacious in case of wounds, those of St. Sauteur are available against nervous disorders, but the various springs of Cauterets cure almost every disease that human flesh is heir to, and attract as many as 16,000 sufferers in a single year. The mouth of the valley of the Upper Gave is commanded by the old fortress of Lowdes ( 4,577 inhabitants), become famous in our days through a miracle-working spring near which quite a town of churches and convents has sprung up.

Basses-Pyrínées.-This department includes Béarn and the old "kingdon" of Navarre, with the districts of Soule and Labourd in the Basque country. For the most part it is hilly rather than mountainous, though the Pyrenees to the south of the valleys of Ossau and Aspe still pierce the region of perenuial snows. The ravined plateau to the north of the Gave of Pau consists of glacial drift. There are mines of iron, coal, and salt, many manufactories, and a great commercial port; but upon the whole this is an agricultural department, the resources of which have not hitherto been developed as they might be. The toulyas, or heaths, which cover 783,000 acres of the Pyrenean foot-hills, are quite capable of cultivation, but the peasants prefer to use them as pasture ground. It is only natural, under these circumstances, that the population should decrease.

The Gave, on entering the department, flows past the church of Betharram, an old place of pilgrinage, and then irrigates the fields of numerous villages, the centre of which is $N^{\top}(t y$ ( 3,093 inhabitants), which boasts of numerous manufactures. Still following the river, we reach Paut ( 27,553 inhabitants), the ancient capital of Bearn. It is built upon a terrace, and owing to the mildness of its climate has become a great resort of invalids. The terrace of its ancient castle commands a magnificent panorama of the Pyrenees. The entertainment of visitors is the great business of Pau, but there are also some manufactures of linen. Morlaas, the first capital of Béarn, now an inconsiderable village, lies in the Landes, to the north-east; and, proceeding still farther in the same direction, we reach the castle of Montaner, one of the strongest fortresses built by Gaston Phœebus.

Orthes ( 4,727 inhabitants), on the Gave, below Pau, was formerly the seat of a university, and is noted for its ancient bridge and the donjon of the old palace of the Dukes of Foix. There are nuncrous tanneries and other industrial establishments, and amongst the exports of the town figure "Bayonne hams."

The mountainous portion of the department belongs to the basin of the Gave
peasants from the valley of ossun.

of Oloron, the capital of which is Oloron Ste. Maric (7,223 inhabitants), at the foot of the only Pyrenean pass available for wheeled traffic, viz. that of Somport. There are cloth and cotton factories, and smuggling is carried on extensively. High up in the hills, at the foot of the Pic du Midi of Pau, lie the sulphur springs of Eaux-Bonnes and Eaux-Chandes, and the valley of Barétous, in the south-west, is famons for its cattle.

In descending the Gave we successively pass through Navarreux, an old fortress, and Saureterre. At Oraas, near the latter, and at Salies (2,494 inhabitants), there are salt works, now carried on by Government, but they are far less productive than formerly.

The villages in the interior of the Basque country are remarkable only on
Fig. 45.-Bayonne and the Mouth of the Adour.
Scale 1: 80,000.

account of their picturesque position. At Manléon-Licharre, the old capital of Soule, are the ruins of a castle; Mnsparren ( 1,573 inhabitants), a very ancient village, has shoe and cloth manufactures; the fort of St. Jean-Pied-de-Port commands the Pass of Roncevaux and two others. Near it is a colony of eagots, a despised race formerly, but nevertheless intelligent, and superior in physique to their neighbours. Most writers now look upon them as descendints of the Visigoths.

Bayoune ( 22,307 inhabitants), though slightly inferior to Pau in population, is by far its superior in commeree nnd industry. It is a fortress, but gaily painted houses, open squares, and fine promenades give it the appearance of an open eity. Its Gothic cathedral is one of the finest edifices in the south of France. Its
position at the bottom of the Bay of Biscay and on the most frequented road between France and Spain marks it out as a great place of commerce; but owing to the bar which closes the mouth of the Adour, it has nof attained a position amongst the great commercial ports of France such as might have been expected, and the numerous Spanish and Portugnese Jews are intent rather upon bourse speculation than upon legitimate commerce.* As to the other harbours along the coast of Gascony, such as Guethary and St. Jean-de-Luz, they are at present of no commercial importance whatever. And yet the mariners from this coast frequented America long before Columbus, though not before the Normans. Great efforts are now being made to improve the barbour of St. Jean-de-Laz

Fig. 46. -Roadstead of St. Jean-de-Luz. Scale 1: 200,000.

( 3,131 inhabitants), though that town can never again become a great place of commerce. Indeed, such importance as these coast towns possess is due entirely to their having become favourite seaside resorts; it is this which has transformed the village of Biarritz ( 3,348 inhabitants) into a cosmopolitan water-ing-place, and is preparing a similar fate for Hendaye.

Gers.-This department is named after a yellowish river which traverses it from north to south, and occupies the greater portion of the platean of glacial drift piled up at the mouths of the Upper Adour and Neste, and cut up by torrents into numerous ridges of hills (see Fig. 32). It lies outside the usual

[^9]roads of traffic, but its valleys are fertile, and a fair wine grows upon its hillsides.

The most fertile portion of Gers lies on the south-west, and is watered by the Adour. Immediately to the east of this valley rises the plateau of Armagnae, the wines of which are to a great extent converted into brandy, ranking next to Cognac. Cazaulon (760 inhabitants), Eauze (2,062 inhabitants), Montréal (690 inhabitants), and Vic-Fezensac (3,000 inhabitants), are some of the more important places in Lower or Western Armagnae, separated from Upper Armagnae by the valley of the navigable Bayse or Baise, the more important towns of which are Condom ( 4,933 inhubitants) and Mivande ( 3,230 inhabitants), the capital of Astarac.

Auch ( 12,145 inhabitants), the name of which recalls the ancient Ansques or Eskuaras who founded it, lies in the valley of the Gers. It is a fine town, with one of the most majestic eathedrals of France, an immense flight of stairs, leading to the terrace upon which it is built, and a mediæval tower dedicated to Cæsar. Higher up in the valley lics the village of Sansan, which has become known through the palmontological explorations of M. Lartet and others. The lower valley of the Gers is well cultivated, and the fields surrounding Flouranee ( $3, \dot{7} 37$ inhabitants) and Leetoure ( 2,963 inhabitants) are of great fertility. The patois spoken at the latter placo is said to contuin Greek words, and the rivulet formed by the fountain of Houndélie bears the Greek appellation of Hydrone.

The towns in the extreme east of the department are in nowise remarkable, except fur the ruins of medirval castles and abbeys. L'Isle-Jourdain (2,248 inhabitants) and Lombez, both on the Save, are the principal centres of population, and earry on some trade in cattle and geese.

Tarn-et-Garoxne.-This department, one of the smallest of France, ineludes the hills of Eastern Lomagne, the alluvial valleys of the Garonne, the Tarn, and the Aveyron, and a bill region in the north and east which forms part of Querey and Rouergue. Some of the soil is exceedingly fertile, and there are manufacturing establishments at Montauban and elsewhere, but the population is nevertheless on the decrease.

Beaumont ( 3,608 inhabitants), the capital of Lomagne, as well as all the places on the left bank of Garonne, is decreasing in population, and Custel-Sarrasin ( 3,547 inhabitants), on the opposite bank of the river, does so likewise, but nevertheless carries on a considerable commerce in wine and the products of the fertile plain, too frequently devastated by the waters of the Garonne.

Montauban ( 19.790 inhabitants) stands majestically upon a lofty bluff of the Tarn, spanned there by a fine old bridge. Its position is a favourable one for commeree, but its greatness as a city passed away when it ceased to be one of the four towns of refuge granted to the Calvinists. It gloriously withstood the armies of Louis XIII. ( 1620 ), but twelve years later it yielded to Richelien, and its civil liberties and indnstries were annihilated. Linen and muslin, earthenware and leather, are manufuctured, but a spirit of enterprise capable of striking out new paths is altogether wanting. The town-hall contains a fine library and a collection of paintings, many of them by Ingres, a mative of the place.

Moissac ( 5,675 inhabitants), in the alluvial plain and near the confluence of Garonne and Turn, is one of the great grain markets of France, and possesses a medioval church and cloisters, which contrast strangely with a modern aqueduct and an iron railway bridge. Valence d'Agen (2,926 inbabitants), lower down in the valley, is wealthy and industrious. An old house is still pointed out there in which sat the inquisitors who condemned forty-three heretics to the stake.

Fig. 47.-'he Alluvial Plain of the Garonne, the Tarn, and the Avetrun.
Seale 1 : 320,000 .


5 Miles.

The plateau to the north of the Aveyron is but thinly populated, and the only town of any importance there is Caussade ( 2,438 inhabitants). The Aveyron, on entering the department, passes through a series of picturesque gorges, bounded by limestone cliffs, the caverns in which have yiclded numerous implements of palrolithic age. St. Antonin (2,520 inhabitants), the most considerable town in that
part of the country, bousts of a town-hall built in the twelfth century, and of numerous private dwellings dating baek to the thirteenth.

Lot-et-Garonse.-This department is named after the two rivers which effect their junction within its limits. The hills of Lomagne form a steep escarpment towards the vale of the Garonne, and a considerable portion of the south-west consists of Landes, but the northern half is oceupied by tertiary hills of great fertility. As a whele, the department is one of the most productive of all France; its race of cattle is highly esteemed, and poverty is unknown.

Agen ( 17,806 inhabitants), the eapital, lies on the right bank of the Guronne, at the foot of a hill covered with gardens and villas. It is famous for its cattle markets and prunes, the lutter grown in the valley of the Lot. Three bridges and an aqueduct eross the river.

Descending the Garonne, we first reach Port Ste. Maric (1,699 inhabitants), near which the valley of the Bayse joins from the south, and up which leads the road to Nérae ( 4,975 ishabitants), an old Roman town, with the ruins of a royal palace. Nérac has recovered from the injury inflieted through the revocation of the Edict of Nantes, and now carries on a considerable commerce in wine and brandy. Higher up on the Bayse is Moncrabean ( 681 inhabitants), the Gaseon " head-quarters of liars, babblers, and boasters." Méziu (1,939 inhahitants), whieh has exported wines to London since the fourteenth century, stands on the Gelise, a tributary of the Blayse; and lower down, near the same river, rises the castle of Baibaste, now converted into a factory. Further to the north-west, beyond the forests reeently planted in the Landes, lies Costeljaloux (2,074 inhabitants), with a mineral spring and some manufactures.

Aguillon ( 1,993 inhabitants), near the junetion of the Garonne and Lot, is but ${ }^{\text {a }}$ small place. Aseending the latter river, we pass Clainae ( 2,388 inhabitants), known for its "rotten" wines, which are made from overripe grapes; Castelmoron (1,028 inhabitants), Ste. Livrade (1,404 inhabitants), and Villenewce-sur-Lot (9,681 inhabitants), a busy place, with un old abbey, now used as a prison, the ruins of the castle of Pujols, and several medinval buildings, including a bridge. Peune (1,27. inhabitants), Fmael ( 2,229 inhabitunts), and Bounguil were known in former times for their citadels, that at the latter place having been one of the first constructed to resist artillery.

Returning to the valley of the Garonne, we pass Tomeins ( 5,803 inhabitants), entirely rebuilt since the Calvinistic wars, und Marmande ( 6,037 inhabitants), both of them driving a busy trade. Le Mas d'Agenais ( 1,245 inhabitants), and Meillaan ( 639 inhabitants), on the left bank of the Garonne, are mere villages. Nor are the few towns in the north of much importance, except, perhaps, Miramont ( 1,416 inhabitants), with its orchards of prune-trees.

Landes.-This department does not include the whole of the Landes of Gascony, though, on the other hand, it comprises, in the south and south-east, some of the foot-hills of the Pyrenees and of Armagnae. The resources of the department are small; there are no extensive tracts of fertile land, nor harbours along the coast, and the population is therefore very thinly sown.
$D_{a x}(9,085$ inhabitants), on the Adour, is the natural centre of Chalosse, the most fertile district of the Landes. It is an old town, with remains of Roman walls and baths. The steam arising from its fumous sulphur springs is seen from afar. Thermal springs abound throughout the region, as at Pouillon ( 250 inhabitants), La Gamarele, Tercis, and Préchacq; rock-salt abounds; asphalt is found in the valley of the Luy; and the iron in the western Landes is utilised in the forges of Castets ( 937 inhabitants). Peyrehorade (1,786 inhabitants), on the Gave, at the head of navigation, is likewise a busy place.

Cap-Breton, in former ages one of the most famous seaports of Frunce, has
Fig. 48.-Cap-Breton (1872).
Scale 1 : $33,614$.

dwindled down into a poor village, but the barbour of refuge now constructing there may bring back some of its ancient prosperity.

St. Sever ( 2,225 inhabitants) and Aire ( 2,906 inhabitants), both on the Adour, are quiet country towns, though the latter is the seat of a bishop; but Mont-de-Marsan ( $8,328 \mathrm{inbabitants}$ ), to the north of them, the capital of the department, is a busy commercial centre, from which are exported the brandies of Villeneure ( 1,155 inhabitants) and Gabarret in Armagnac, the rosin of Roquefort in the Landes, and the wines and manufactured goods of Chalosse. Labrit, the ancient capital of a duchy, is now merely a village, with the ruins of a castle built by Henri IV.


Some of the stations along the railway which connects Bordeaux with Bayonne are rising into importance. Ichouc has iron works, Labouheyre (La Bonverie) is famous on account of its cuttle fuirs, and Morceux promises to become a place of commerce. The ancient towns of the littoral region of Born, however, which were joined formerly by a Roman road, have dwindled into insignificance. Mimizan, the most important amongst them, attracts a certain number of senside visitors during the season.

Gronde.-The Landes occupy fully one-half of this department, as far as the Garonne and the estuary of the Gironde, and even extend beyond that river, but the whole of the district known as Entre-Deux-Mers, as well as the hills of the Fronsadais and Périgord, is an outlying portion of the plateau of Central France. Bordeaux, so happily situated at the mouth of the Garonne, and on the great high-road which connects Paris with Spain, is the natural centre of the department, and would insure it a pre-eminent position, even though its agricultural productions, its early vegetables, and wines had no existence.

Buzas (2,8j9 inhabitants), the ancient Novem Populana, and the seat of a university at the time of Charlemagne, is an unimportant place now, but the tumuli, the clotes, or remains of Gallic habitations, and the castle of Roquetaillade near it, ure full of interest to the antiquarian. The arrondissement of Bazas lies completely within the region of the Landes, but its inhabitants have made considerable advance in agriculture, they breed a highly esteemed race of cattle, and at Villandraut, in the valley of the Ciron, they grow excellent wines. The names of Preignac, Barsac, Bomme, and Sauterne are known throughout the world, and there are certain growths, such as Châtean-Yquem, which are appreciated by every connoisseur.

The towns along the Garonne and the Gironde know no other trade or industry except what is connected with wine and agriculture. Castets, at the head of the tide, is a busy port; Langon ( 3,903 inhabitants) and the old city of St. Macaire (2,252 inhabitants), opposite, are still more busy. La Réole ( 3,498 inhabitants), higher up on the river, is a curious medixval place. Near Monségur, to the northcast, is a district formerly known as that of the seoundrels (Gavacherie), because it was repeopled, after the great plague of $1524-25$, by colonists from Poitou and Angoumois, who were at that time very much despised hy the men of Guscony.

Descending the Guronne, we pass Cadillac ( 2,257 inhalitants), with an old castle now used as a refuge for women, and Cérons, well known on account of its quarries and white wines. Villas and gardens tell us that we are approaching Bordeaux. Soon we find ourselves facing the Maritime Railway station and the busy suburb of Paludate, we pass beneath the iron railway bridge, and land at the quays of the town. Towers rise above the multitude of houses, in front we look upon a fine stone bridge, and beyond appear the masts of innumerable vessels filling the crescent-shaped harbour.

Few other cities can rival this eapital of Aquitania. Founded by the Celtic Bituriges, but peopled for the most part by Iberians, the aneient Burdigala was already a great town during the dominion of the Romans; but of the many monu
mental buildiugs which existed at that time only a few ruins remain. The Middle Ages are represented by numerous churches, one of which, that of St. Michacl, has a steeple of 350 feet in height, and a crypt with mummified corpses: the Gothic cathedral has a belfry erected by Arehbishop Pey-Berland Amongst modern public buildings the theatre and the town-hall are the most remarkable, but it is primeipally the magnificent private houses in the strects radiating from the Place des Quinconces which impart a monumental character to the city.

The quays are far from sufficient for the hundreds of vessels which crowd the
Fig. 49.-Bordeaux.
Scale $1: 95,000$.

river, nor can vessels having a considerable draught lie alongside them. In order to remedy this inconvenience capacious docks are now being constructed in the suburb of Bacatan. But even these will not always be accessible to the larger steamers, which are frequently compelled to discharge a portion of their cargo at lauillac bef,re they are able to come up to the city. But, in spite of all these drawbacks, Bordeaux is the third port of France, and about 12,000 vessels of over a million tons burden enter annually.

The exportation of wine $(28,000,000$ gallons in 1874$)$ is the great business of

Bordeaux. For centuries the wines of Bordeaux were more highly appreciated abroad than in France itself, and as early as the thirteenth century they were

Fig. 50.-The Wine Districts of the Gironde.
Scale 1: 800,000.

expeted to London. It is only since the middle of last century that they have ehneingiashion throughout France. The town has dockyards and other csta-
blishments connected with shipping, sugar refineries, potteries, foundries, steam mills, and establishments for the preservation of provisions.

Bordeaux, between 1200 and 145I, was virtually a free city, and an English soldier was hardly ever seen there, except in time of war. It is only since 1789 that the town can be said to form an integral portion of France. Its local traditions, however, are strong, and its citizens are by no means ambitious to imitate

Fig. 51. -The Invabion of the Phylluxera.
Scale $1: 460,000$.


Paris. They support a museum, a public library, and numerons scientific institutions and educational establishments.

Not only the villages near Bordeaux, such as Bègles (4,161 inhabitants), Talence (3,578 inhabitants), Mériynac (2,030 inhabitants), Caudéran (3,816 inhabitants), and Le Bouscat ( 3,226 inhabitants), but also more distant places, share in the prosperity of the great city. Arcachon ( 4,934 inhabitants) is one of these, for most of its
villas have been erected for the accommodation of visitors from Bordeaux. Areachon and La Trste de Buch (4,596 inhabitants), near it, are moreover famous for their oyster parks, which in 1874 yielded $84,000,000$ of these delicious molluses, valued at $£ 120,000$. The basin of Areachon (see Fig. 26) likewise abounds in fish, and leeches are bred in the surrounding swamps.

Both banks of the Garonne and Gironde, below Bordeaux, must be looked upon as dependencies of that city. Pauillac (2,044 inhabitants) is the advanced port of Bordeaux. Lic Vcrdon, at the mouth of the river, is a roadstead, where a hundred vessels may sometimes be seen at anchor, waiting for the tide or a favourable wind. The narrow slip of land below Blanquefort ( 2,294 inhabitants), known as Médoc, produces annually some $2,000,000$ gallons of superior wine, including such growths as Château-Margaux, Château-Laffitte, and Château-Latour. The dreaded phylloxera, which has committed such ravages in other parts of the department, has hitherto spared the vineyards of Médoc, owing, perhaps, to the sandy nature of the soil and the prevailing westerly winds. Lcsparre (2,442 inhabitants), in the Lower Médoc, has a curious old tower ; and Oll Soulac, at the mouth of the river, boasts of an ancient Byzantine chureh, now surrounded by hotels for the accommodation of seaside visitors.

Blaye ( 3,801 inhabitants) is the chief town of that portion of the department which lies to the east of the Gironde, defended there by Forts Pâté and Médoc. Blaye as well as Boarg ( 1,494 inhabitants), on the Dordogne, has important quarries, but its chief trade, like that of all the towns of the valley of the Dordogne, is in wine. The most important of these towns is Libourne (12,87. inhabitants), very favourably situated at the mouth of the Isle; others are Ste. Foy-la-Grande ( 3,916 inhabitants) and Castillon. The "Côtes," or hill wines, which grow to the north of the Dordogne, enjoy a high reputation, those of St. Emilion being among the most famous. The great wine districts of the Gironde are shown on Fig. 50. They yielded, in 1875, I16,160,000 gallons of wine, valued at $£ 3,600,000$.



## CHAPTER III.

THE ALPS, THE RHÔNE, AND THE COAST OF THE MEDITERRANEAN.

## General Aspects.-Mountains.*

 HEN the Phœnicians first navigated the Lion Gulf and established their factories near the mouths of the Rhône, that portion of France which lies at the back of the mountains sloping towards the Mediterranean was still wrapped in mystery. At a later date, when Greek art and poetry flourished in the Hellenic settlements on the Mediterranean, the barbarous populations in the interior still practised human sacrifice. The Greeks sought to civilise the tribes which surrounded them, and the youthful Euxenos married the fair daughter of a barbarian king; but when the Roman succeeded to the inheritance of the Greek, the work of civilisation had made but little progress. The Roman, however, was not content with merely holding the seaboard, and Cæsar, by availing himself of the almost unbounded resources of a wealthy empire, succeeded in conquering the whole of Gaul.

The boundaries of Mediterranean France are not as well defined as are those of Italy and the Iberian peninsula. True it is almost entirely enclosed by mountains - by the Cévennes in the east, by the Alps in the west; but two hage gaps in these barriers have enabled nations and armies to overcome these obstacles. One of them opens out between the Pyrenees and the Cévennes, and leads into the basin of the Garonne; the other is reached by travelling up the Rhône, and opens a way, on the one hand, into Burgundy and the valley of the Seine, on the other to the Lake of Geneva and the basin of the Rhine.

The valley of the Rhône is, indeed, the great bistorical high-road of France. When Rome was still the mistress of the world, it was through this valley that her legions marched to Northern Gaul. At a subsequent date, when Rome had fallen from her high estate, a movement in a contrary direction took place,

[^10]and the fair regions of Languedoc and Provence fell a prey to the powerful military nation which had established itself in the north of France. This conquest was not accomplished without much bloodshed, but it finally gave France her true geographical limits, with a seaboard on the Mediterranean, and enabled ber to play the part of mediator between the North and the South. The countries watered by the Rhône and its great tributary the Saône differ widely as regards climate, geological formation, and inhabitants. Great are the contrasts between Burgundy and Provence, Franche-Comté and Savoy. Nevertheless these countries, belonging to the same river basin, form a geographical unit, and this fact is reflected in their history. Geographically this basin consists of two regions, viz. the southern province, through which runs the

Fig. 52.-Zoneg of Oranges and Oliveg.

impetuous Rhône, and the departments of Central Frunce, which are drained by the tranquil Saône and its affluents.

Procence.-The coasts of Provence remind us oftentimes of Tunis or Algeria. The promontories of limestone, porphyry, or granite, the sub-tropieal vegetation, the glittering villas embosomed in thickets of olive-trees, and the radinnt sky are the same as on the opposite coast of Africa, and it is therefore not without reason that naturalists include the coasts of Provence and Southern Spain within a region which embraces likewise the African countries to the north of the Atlas. Moreover, the most advanced group of mountains between the Lion Gulf and Genoa, that of the Moors ( 2,556 feet), is quite distinet from the Alps, and rather resembles the mountains of Corsica. This group of granitic hills is named after the Moors or Saracens, who maintained themselves in its recesses during the ninth and tenth centuries. There are here vast forests of chestnut-trees, pines, and cork-trees, but the soil, as a rule, is sterile, and the
number of inhabitants small. Yet, on account of its delicious climate, its orange groves, its palms, its fine beaches and bold promontories, it is one of the most attractive districts of all Provence. The islands of Hyères rise to the scuth of these hills, that of Porquerolles, named after the wild boars which formerly roamed over it, being nearest to the peninsula of Giens, which was formerly an island, but is now attached to the contiuent by a neek of land, enclosing brackish ponds abounding in fish.

Another small group of mountains, that of Esterel, rises to the north of the
Fig. 53.-The Mountalns of the Monrs.
Scale 1: $600,000$.

valley of Argens and the Bay of Frejus, and, like that of the Moors, is completely severed from the Alps. An old Roman road leads across these hills, which are barren and rugged, but form a succession of porphyry and red sandstone promontories, amongst which Cap Roux is one of the nost magnificent on the Mediterranean.

The mountains which rise immediately to the north of these two groups show hy their strike and geological formation that they, too, do not belong to the

Alps. Amongst them are the heights of Ste. Baume ( 3,421 feet), which terminate between Marseilles and Toulon in the superb promontories Bec-del'Aigle, Cap Canaille ( 1,364 feet), and Cap Tiboulen, and the Chaîne de l'Étoile, with a miniature Mount Olympus ( 2,605 feet). Other ranges rise to the north of the valley of the Are, which was a gulf of the sea at the commencement of the tertiary epoch. The eastern extremity of this valley forms a magnificent amphitheatre, bounded in the north by the wooded heights of Ste. Victoire ( 3,283 feet). It was here Marius destroyed the Teutonic hosts, and the village of Pourrières recalls the Campi Putridi upon which thousands of the slain were left to putrefy. All these limestone ranges exhibit a line more or less parallel

Fig. 54.-The Valley of the Abc and the Heights of Ste. Victoire.
Scale 1:240,000.


5 Milea.
with the granitic nucleus of the mountains of the Moors; lut the scrated ehain of the Alpines or Alpilles ( 1,614 feet), which farther east rises alove the stony pasture lands of La Crau, already belongs to the system of the Alps, being in reality only a prolongation of the chain of the Léberon, from which it is separated by the valley of the Durance. A small volcano, now extinct, rises in the midst of these hills.

The parallel ranges stretching towards the valley of the Var, in Eastern Provence, are also ramifications of the Alps. Some of these Jurassic ranges resemble the interior slope of a bastion; others contrast by their barrenness with the smiling gardens of the Hesperides at their- feet, irrigated by the fertilising
waters of the Siagne. The highest summit of these runges is Mont Cheiron (5,834 feet).

The Maritime Alps.-The promontories which are reflected in the blue waters of Nice and Mentone, to the east of the Var, belong to the Maritime Alps. The bold terrace of the Tête-de-Chien, or "dog's head," at Monaco, with its steep precipices, bears a high tower dedicated to the Emperor Augustus, the "conqueror of all the nations of the Alps," and forms a good natural boundary between French and Italian Liguria. The political frontier between these two countries, however, as drawn in 1860 , lies farther to the east, and follows an arbitrary direction.

The Maritime Alps extend from the Pass of Tenda in the east to the Pass of
Fig. 55.-The Verdon at Quinson.


Larche $(6,480$ feet $)$ in the north. Their most elevated summits are covered with perennial snow. The torrents to which glaeiers and numerous small lakes give birth on the Mediterrancan slope, force their way through narrow defiles eut through lime and sandstones. Similar gorges, or clus, are met with in the limestone hills extending westward to the Durance, one of the most remarkable being that of the river Verdon, above Quinson.*

The Cottian Alps.-Monte Viso ( 12,586 feet), which was looked upon for a long time as the bighest summit of the Alps, and has only receutly been ascended by Mr. Mathews, an Englishman, forms a connecting link between the Maritime Alps and the Alps of Dauphiné The geological features of these mountains differ widely from what we meet with in other parts of the Alps.

* Highest summits in the Maritime Alps:-Clapier de Pagasin, 9,994 feet; Mercantourn, 10,391 feet.

Monte Viso itself eonsists of serpentine. Granite is met with on the Italian slopes, but schists and limestones predominate on those of France as far as the valley of the Durance. This district, with its gorges and piles of rock, has not inappropriately been termed Queyras, or "land of stones."

The roads which connect the valley of the Durance and Provence with the valley of the Po lead across these Alps of Queyras and Monte Viso, collectively known as Cottian Alps. One of these paths crosses immediately to the north of Monte Viso at an elevation of 9,824 feet. A tunnel, or traversette, excavated as long ago as the fifteenth century, renders its passage practicable at all seasons, in spite of avalanches, mists, and storms. The Pass of Mont Genèvre ( 6,067 feet),

Fig. 66.-The Gorge, of "Clus," of the Verdon.
Scale 1: 15n.000.


2 Milẹs.
now practicable for carriages, was first used by Mannibal and his army. These and other passes, however, are only of local importance now, and are frequented almost exclusively by Piemontese who cross over into France in seareh of work. During the Middle Ages they were important, too, as military highways, and the mouths of the valleys leading up to them were guarded by fortresses, some of which are still maintained-as, for instance, Embrun ( 2,809 feet), Mont Dauphin, and Briançon ( 4,333 feet), on the Durance. The inhabitants of these remote ralleys might have maintained their independence if the country had not so frequently been overrun by armies. On both slopes of the Alps they speak the same dialect, and long before the Reformation they separated from the Roman

Church. In spite of massacres we there still meet with many Waldenses, or Vaudois, St. Véran ( 6,592 feet), the most elevated village in all France, being one of their principal seats. These Waldenses were formerly distinguished for their superior education, and in winter as many as a thousand of them came down to the towns of the Rhône valley, and taught the mysteries of reading and writing in return for a miserable pittance. The establishment of village sehools has put an end to this pursuit, and many of the natives have sought a new home in Algeria.

The Alps of Dauphiné.-Another Alpine group, that of Oisans, rises to the west of the valley of the Durance, which, with its southern ramification, the

Fig. 57.-The Glaciers of Oisans.
Scale 1: 250,000.


5 Miles.
Champsaur, lies wholly within Franee, and is bounded in the north by the deep valley of the Romanche and the Pass of Lautaret ( 6,792 feet), in the east and south by tributaries of the Durance, and in the west by the Drac. This mountain group consists of granite, encireled by Jurassic and cretaceous rock. Mont Pelvoux' ( 12,773 feet) is the most prominent summit of this group, but the Barre des Eerins ( 13,462 feet), and the Aiguille, or "needle" of Medje ( $1: 3,0 ; 8$ fent), the latter immediately to the south of the valley of the Romauche, exceed it in height. Glaciers cover about one-third of the areat of this mountain group, and fairly rival those of Switzerland. The most eonsiderable amongst them, that of Mont de Lans ( 5,293 feet), cevers an area of 8 square miles, and when making the tour of
the upper valley of Vénéon, passing the glacier of La Grave and the Aiguille of Olan ( 12,740 feet), we walk for a distance of 35 miles over ice and snow fields. The most remarkable of these glaciers are, perhaps, those which descend from the slopes of Mont Pelvoux and the Pointe des Arsines, and meet in the upper valley of the Vallouise. One of them, the "Black Glacier," is covered completely with roeks and earth so as to almost resemble a stream of mud, whilst the other, the "White Glacier," is of dazzling whiteness, and gives birth to a torrent of bluish water. None of these glaciers reach very far dowu into the valleys, and we are

Fig. 58.-Aiguile of the Medje.

not, consequently, charmed by the contrasts between verdant woods and iee, such as delight the eye in Switzerland. Indeed, there are but few trees left in these mountains, though there exist luxuriant pasture grounds, notably near the wealthy village of Vénose, the inhabitants of whieh export rare Alpine plants as far as Russia and Aınerica.

A few Protestunt congregations still remain, but the Waldenses, who formerly inhabited the fine valley of Vallouise, have been wholly exterminated. The present prpulation of the country is wretehedly poor, and crotinism prevails. The fanous
church of La Salette stands high above the valley of the Drac, in the midst of luxuriant pastures; and near it, in the narrow valley of Godemar, there existed until recently traces of a more ancient worship. In spring, when the sun first appeared above the crest of the mountains opposite, the villagers of Andricux used to walk there in procession, and sacrifice pancakes in honour of the conqueror of winter.

Chaotic masses of mountains occupy the whole of the region bounded by the
Fig. 59.-The Glacier of La Grate.


Durance and the Isère, and extend down into the valley of the Rhône. Going west from Mont Pelvoux, we reach the plateau of Matheysine ( 3,050 feet), covered with small lakes, pierced by crystalline mountains, and bounded by the precipices overhanging the waters of the Romanche and the Drac. Crossing the latter, we reach the Quatre-Montagnes, or "four ranges," separated by affluents of the Isère, and running parallel with the Pennine Alps. In the north, beyond the Isère, the mountains of the Grande Chartrcuse ( $6,84 \%$ fect $)$ extend in the same direction, and
in the south they are joined to the mountains of Vercors ( $\overline{6}, 695$ feet), all three having the same geological formation. The latter are bardly Alpino in their character, their great beauty consisting in the contrasts afforded between open valleys and sombre gorges through which torrents escape in picturesque cascades, in the southern aspect of their sunny slopes, and the bold outline of some of their rocky declivities.

The formidable Puss of Lus-la-Croix-Haute ( 4,920 feet) separates the Vercors from a mountain group known as Dévoluy, a name which etymologists derive from the Latin decolutum, with reference to the immense masses of rock which have "tumbled down" into the valleys and gorges. The base of the great Peak of Aurouze ( 8,905 feet) is completely surrounded by mounds of detritus, which, seen from afar, have the appearance of white marble buttresses. Other mountains resemble huge piles of rocks. Of this kind are the Obiou ( 9,160 fect) and Faraud, which a local legend transforms into hostile giants who hurled huge rocks at each other. This excessive weathering of the mountains is accounted for by their geological composition. As a rule, strata of hard rocks alternate with. deposits of soft earth, and no sooner have rains, torrents, and frosts disintegrated or carried away the latter than the superimposed rocks slide down into the valleys, together with the villages which are built upon them, or tumble into fragments. To a great extent, however, the improvidence of man is responsible for this rapid disintegration of the mountains, for it was he who destroyed the forests which formerly covered and sheltered them. These forests, however, are gradually being replanted.*

The mountain ranges which ramify to the south, towards the confluence of the Rhône and the Durance, resemble those just noticed in geological composition, and present the same white rocks and barren slopes. The forest of Saou ( 5,223 feet) has long since succumbed to the woodman's axc. Farther south rise the rampartlike mountains of Lure ( $5,99.5$ feet), attached by a transversal chain to the rugged Léberon ( 3,690 feet), the reddish flanks of which are covered with patches of copse. Atmospheric influences acting upon rocks possessing such different degrees of resistance have resulted in some curiously grotesque formations. Thus to the north of Forealquier may be seen a group of mushroom-shaped rocks known as Leïs Mourré, the tops of which consist of blocks of compact limestone supported upon stalks composed of clay marl.

Farther west rises a mountain appropriately called Ventoux, or the "windy" ( 6,278 feet), which, owing to its isolated position, impresses the spectator more than its height would warrant. Its lower slopes are covered with a belt of verdure, and an ascent to its summit affurds an opportunity for studying successive belts of vegetation. The palæontological discoveries made in this part of France shed much light upon ancient flora and fuuna. The miocene strata of the Ventoux and Léberon abound with the remains of lions, gazelles, hipparions, and other animals now extinct. The miocene gypsum near Aix, on the other bank of the Durance, has yielded fish, insects, plants, and even feathers of fossil birds.

- Between 1861 and 1871234,760 urres were planted with forest in the Freach Alps.

The fossil fish diseovered there prove conclusively that the Mediterranean formerly communieated with the Indian Ocean.

Thanks to an agricultural discovery of great importance, the districts of the Ventoux and Léberon are now being rapidly planted with woods. Joseph Tulon, a poor mushroom gatherer, discovered in the beginning of this century that this coveted fungus grew more luxuriantly in the vicinity of oaks. He quietly planted aeorns in the retired sputs to which he was in the habit of resorting, and for many years he kept his secret. It is only since 1856 that this new industry has spread, and since that year no fewer than 148,000 aeres have been planted with oak in the department of Vaucluse alone. This depurtment and the adjoining one of the Basses-Alpes now supply nearly one-half the mushrooms gathered throughout

Fig. 60.-The "Forest" of Saot.
Scale 1: 160.000 .


France, and exported under the deceptive appellation of "truffles of Périgord." The indirect advantages whieh have accrued to the country through the introduction of this industry are very great, for the flinty slopes and marls which are best suited to the growth of these mushroom oaks are not adapted to agriculture, and the newly planted forests eannot fail to exercise a happy influence upon the climate, and put a stop to the ravages eaused by torrents.*

The Alps of Sacoy.-The famons chain of Maurienne, asoss which lead the principal roads that connect France with Italy, separates Mont Pelvoux and the

[^11]upper valley of the Durance from Savoy. The Romans availed themselves or the casiest pusses of that region, and on the summit of that of the Little St. Bernard may be seen a cromlech which they dedicated to Jupiter, and which is still known as the column of Joux (Jove). At a subsequent date the Pass of Mont Cenis ( 6,885 feet) became the great highway between France and Italy; but the fine carriage road which connects Lans-le-Bourg with Susa has been very little used since 1871 , in which year the great railway tunnel constructed by Messrs. Grattone, Grandis, and Sommellier beneath the Pass of Fréjus was thrown open for traffie. That tunnel connects Modane with Bardonnèche; it has a length of 40,092 feet, and its summit lies at an elevation of 4,380 feet above the sea-level.

The mountains of Maurienne hold an intermediate position between the fine summits of Switzerland, with their forests and luxuriant pastures, and the arid

Fig. 61.-Leif Mourrá.

slopes of the Dévoluy and the Alps of Dauphiné. In some of the valleys, and notably in that of the Are, which constitutes the district of Maurienne proper, we meet only with arid slopes. The aneient forests have been destroyed there, and the upper limit of vegetation seems to have retired in consequence. Man will have to struggle hard if he desires to reconquer the ground that has been lost through his own improvidence.

Though very inferior in height to Mont Blane, and even to the group of Oisans, this chain of Maurienne, with its numerous ramifications, is of very great importance. Vast masses of ice have accumulated in its roek-surrounded amphitheatres, and give rise to four considerable rivers, the Isère, the Oreo, the Stura, and the Are. Formerly, when these mountains were yet unexplored, it was thought, on account of these snows, that Mont Iseran, in their centre, must attain
a very considerable height ; but mont, in the patois of the country, simply means "pass," and that of Iseran lies at an elevation of only 8,034 feet. The Grande Casse ( 12,740 feet) and the Aiguille of Vanoise ( 12,675 feet) are culminating summits on French, and Mont Paradis ( 13,271 feet) on Italian soil.

Valleys penetrate deeply into these mountains, and some of the more sheltered amongst them are permanently inhabited to a height of nearly 6,000 feet. The half-buried houses of Bonneval ( 5,900 feet), at the foot of Mont Iseran, are cut off

Fig. 62.-Mont Blanc as seen from Chamonix.

from the rest of the wort for several months in winter, and barley and rye take fourteen or fifteen months to ripen there. The want of pure air in these valleys, the long and severe winter, and the deep shadows thrown by the mountains during summer are popularly supposed to produce goitre and idiocy, which Dr. Grange ascribes to the magnesian limestone of the country. He estimates the number of persons suffering from goître in Maurienne at 30 per cent. of the total population, and in certain localities of the Turenaise the proportion is still higher. The long


winters, however, enable these mountaineers to aequire some education; and formerly many Savoyard teachers were to be found in the towns of the Rbone valley.

The granitic ranges to the west of Maurienne run in a direction conformable to that of the Jura, and are intersected by the rugged gorges through which the Isère, the Romanche, and the Arc find their way to the west. The group of the Grandes Rousses ( 11,910 feet) is the highest summit here. Farther west, above Grenoble, riscs the three-peaked Belledone ( 9,778 feet), from the summit of which we look down upon the verdant valley of Graisivaudan and the limestone mountains which bound it on the west.

From a geological point of view the mountain mass of which Mont Blane ( 15,777 fcet) is the centre is but a northern continuation of these western ranges of Savoy. Its relief, however, marks it off very distinctly. The enormons mass of talcose granite or protogine of which it is formed is separated by the Passes of the Littlo St. Bernard ( 6,897 feet) and Bonhomme ( 8,151 feet) from the other mountains of Savoy in the south; sinks down stceply into the valley of the Rhône on the north; presents steep, glacier-covered slopes towards Italy; and descends more gently towards the French valley of Chamonix. At an anterior period, when Mont Blane was several thousand feet higher than it is now, it formed but a single mountain mass with the Aiguilles-Ronges, now separated from it by the valley of Chamonix.

The area occupied by Mont Blanc and its buttresses cannot compare with certain mountains of Switzerland, nor does it give rise to any great rivers, for only the Arveiron, or Arve, and the Dora Baltea rise on it, the one flowing to the Rhônc, the other to the Po. Its glaciers and snow-fields, however, are without a rival in Europe. They cover 104 square miles, of which 64 drain into the valley of Chamonix. The most famous of these glaciers is the Mer de Glace, or "sea of ice," which slides down the valley at a rate of 328 feet annually, and gives birth to the Arve.

Discovered as it were by two Englishmen, Pococke and Wyndham, about the middle of the eighteenth century, and ascended for the first time by Jacques Balmat in 1786, Mont Blanc has since become one of the great attractions of all admirers of naturc. Chamonix ( 3,444 feet), at its foot, has grown into a town of hotels; and other villages in its vicinity, such as St. Gervais and Cormayeur ( 4,067 feet), participate in the profits derived from tourists.

The mountains in Northern Savoy, which occupy the region between Mont Blanc, the Rhone, and the Lake of Geneva, form a sort of link between the Alps and the Jura, and from a geological point of view it is sometimes difficult to determine of which of either of thesc systems a certain mountain may be assuned to form a part. The cretaccous and Jurassic ranges generally run from the south-west to the north-cast ; that is, parallel with the Jura. Such is the dircetion of the pineelad ranges of the Grande Chartreuse (Chameehaude, 6,847 feet), of the parallcl ridges of the Beauges ( 4,996 fcet) to the north of Chambery, and of the ranges of Salève ( 4,523 feet) and Voirons, near Geneva.

Most of the valleys of this region are of considerable width, and not mere gorges as in the Jura. There still exist, however, many defiles bounded by steep precipices, as if they had been cut by a sword, and amongst these none are more striking than those cut by the Rhône and its tributuries, Usses and Fier, through rocks belonging to the lower cretaceous formations.

The transversal disposition of the mountain ranges of Western Savoy naturally
Fig. 63.-Ancient Lake Beds in Sayoy.
Scale 1:200,000.


2 siles.
led to the formation of numerous lakes. But most of these pent-up sheets of water have long since disappared, and there now exist only three of any extent, riz. the Lakes of Annecy, Bourget, and Aiguebelette. In the valleys of the Arve, the Giffre, and elsewhere, however, many old lake basins can still be traced. The ageney of water likewiso accomts for the numerous caverns which pierce the mountain sides of Savoy, as well as for frequent landslips. That of the Granier,


[^12]in 1248 , buried a town and five villages near Chambéry. Earthquakes, too, are frequent, and may be due to subterranean strata settling down.

## The Rhône and other Rivers.*

Most of the heavy rain and snow which deseend on the French slope of the Alps find their way into the Rhône. Where that river leaves the Lake of Geneva it is already of considerable size. Gliding along slowly at first, it gradually accelerates its course, and at the mouth of a picturesque gorge it is joined by the Arve, fed by the glaeiers of Mont Blane. This latter, wheu in flood, is superior in

Fig. 64.-Perte du Rhône and Bellegarde.


Scale $1: 10,000$.
volume to the Rhône, the flow of which is regulated by the Lake of Geneva. When the snows melt in the Alps no less than 38,850 cubic feet of water are discharged into that lake in the course of a minute. But this water spreads over the

\footnotetext{

* Surell, "Étnde sur les torrents des IIates-Alpes;" Ch. Martins, " Aigues-Mortes;" E. Desjardina, "Aperçu historique sur les embouchures du Rhône, 1866;" Adrien Germain, "Rapport sur l'état de lembouchuro du lihône en 1872 ; "Ch. Lenthérie, "Lea villes mortes du golfe de Lyon."

|  |  | Iength. Miles. | Area of <br> Haxin. <br> Sq. m. | Discharge in Max. | Tons Min. | A verage рет вec. | Average rainfall. 1 n . | surface drainage. In. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rhône (with 1) oubs) | Srône- | 637 | 38,096 | 117.50 | 5.39 | 16.85 | 37 | 22 |
| Auder. | . . | 138 | 2,062 | $29 \cdot 43$ | $4 \cdot 9$ | 61 | 29 | 15 |
| Orb | - - | 90 | 591 | $24 \cdot 53$ | $2 \cdot 4$ | 25 (?) | 35 | 20 (\%) |
| IIerault | - . | 122 | 1.119 | $36 \cdot 30$ | (?) | 50 (\%) | 39 | 22 (\%) |
| Argens |  | 63 | 1,243 | (?) | 12.8 | 50 (?) | 31 | 19 (\%) |
| Var | - - | 75 | 880 | $39 \cdot 23$ | 274? | 42 (?) | 35 | $24(?)$ |

whole surface of the lake, and issues only gradually through the Rhône, the banks of which, as far down as Lyons, suffer in consequence but rarely from inundations. The Arve, on the other hand, possesses no such regulating reservoir, and frequently carries destruction along its valley.

The Rhône, below its confluence with the Arve, crosses a distriet formerly covered by the Lake of Geneva, and then penetrates into a deep gorge, bounded by the eastern declivities of the Jura and by Mont du Vuache, or Chaumont, and

Fig. 65.-The Lake of Annecy.
Height 1,453 feet, area 10 square miles. Scale 1 : 200,000 .

defended by Fort l'Éeluse, which overhangs it. The river rushes through this gorge with great violence. At one spot it almost disappears beneath the rocks which have tumbled down from tho precipices that overhang it. This is the "Perte du Rhône." A bridge there spans the abyss, and a short distance below it is joined by the Valserine, passing through a gorge almost equally grand. The great motive power of the river has been ingeniously utilised at that spot. A tumel conveys the water upen tourbine water-wheels erected in the bed of the

Valserine, close to the confluence, and these wheels set in motion iron cables communicating with the mills of Bellegarde, built several hundred feet above. Thousands of tons of fossils are being ground there into dust, to be used as manure.

At Bellegarde the Rhône abruptly turns to the south, flowing along the castern foot of the mountain chain which terminates in the Grand Colombier ( 5,033 feet), overlooking the dried-up lake basin of Culoz. Within this ortion of its course

Fig. 66.-The Lake of Bouhget.
Height 770 feet, area 16 square miles. Scale 1:100,000.


1 Mile.
it is joined by two rivers, the Usses and the Fier. The former, having passed beneath the fumnus high-level bridge of La Caille, enters the Rhône near Seyssel, a place well known on account of its beds of asphalt. The Fier, rising in the neighbourhood of Mont Blane, receives from a side valley the water discharged by the Lake of Anncey. This lake consists of two distinct cavitics or basius, and its depth nowhere exceeds 100 feet. In many places its banks slope down gently, a circumstance favourable to the construction of pile dwellings, the remains of
many of which have been discovered. Elsewhere, however, they are steep, and on the west the lake is commanded by the Semnoz ( 5,572 feet), or Rigi of Savoy. The existing emissary of this lake appears to be of artificial formation. The old outlet took its course farther east through a swampy plain.

At Seyssel the Rhône becomes navigable, and soon afterwards spreads out in numerous channels enclosing sand-banks and willow-covered islands. It crosses, in fact, the bed of an ancient lake, of which the Lac du Bourget is the last remnant. Anciently the great glaciers of the Rhône and the Isère met in this depression, which subsequently was converted into a huge lake, fed by the Drac, the Romanche, the Isère, and the Rhône. The glacial drift and erratic blocks, which cover the mountain slopes to a height of 1,600 feet, sufficiently prove this. The Lake of Bourget has been immortalised by Lamartine's verse, and although its shores are comparatively barren, the bold grey wall of Mont du Chat reflected in its blue waters when the sun is about to set, and its wooded peninsulas, afford superb contrasts.

On leaving the swampy plain of Cbautagne and Lavours, with its sluggish ditches and covers of wild ducks, the Rhône for the last time takes its course through a narrow gorge, overlooked in the north by the old Chartreuse of PierreChâtel, perched on the summit of an isolated limestone rock. Having received the Guiers from the south, the river turns abruptly to the north-west, and as far as the plain of the Ain flows along the western foot of the Jura. Throughout this portion of its course the Rhône has frequently changed its bed, and there is reason to believe that it formerly flowed west across the shingles and gravels deposited by ancient glaciers, and joined the Saône to the south of Lyons. The relief of this portion of France has undergone a rapid transformation ever since these glaciers retired from the vicinity of Lyons. In the valley of the Drac erratic blocks are scattered over the hillsides to a height of 4,260 feet above the river, and near Lyons up to 1,150 feet. Rock-groovings, locally known as marcs, or mud terraces, abound throughont these hills.

Below its junction with the Ain the Rhône spreads out and forms innumerable islands, its bed near the hills of Miribel being no less than 2 miles wide. But soon after it loses its lacustrine character ; its waters are confined to a single bed; and at Lyons it joins the Saône, and thence flows majestically southwards towards the Mediterraneau.

A sail down the Rlhone from Lyons is a source of great delight to the traveller. Swiftly carried along,* he passes ever-varying scenes of beauty. Without much swerving to the left or right, the Rhône, overcoming every obstacle, flows due south, and Michelet aptly likens it to a "furious bull rushing from the Alps to the sea." Rapidly do we pass black rocks and willow-clad islands, woods, crumbling ruins perched upon bold promontories, and populous towns. Looking up the tributary valleys, we now and then get a peep at the distant mountains, the white summits of the Alps on the left, the burnt-out volcanoes of Central France on the

[^13]right. In front the powerful mass of the Ventoux gradually grows in size until it shuts out one-half of the horizon. We are approaching a southern clime. Olivetrees appeur in the vineyards, and the rocks assume that caleined appearance

Fig. 67.-Ancient Glacifrs of the Rhône anid the Inetre.
Scale $1: 388,000$.


10 3liles.
which is so eharacteristic of Greece and Sicily. At length the wide plain bounded by the Cévennes and the foot-hills of the Alps stretches out belore us, only a fow isolated hillocks rising above it like islands.

The glacier-born Isère is the first great tributary which joins the Rhône below

Lyons. Where it leaves the valley of Tiges it is a considerable torrent, whieh the accession of the torrents of the Turentaise and of the Are convert into a powerful river. Formerly the Isere fed a huge lake, but now it tukes its course through the valley of Graisivaudan, the bed of an ancient glaeier river wide enough to accommodate a Nile or a Gauges. Formerly the Isère, when in flood, could spread itself over this valley, but embankments now confine its bed to a uniform width of $36 i$ feet. These embankments sufficiently protect the country on ordinary occasions, but inundations, when they do occur now, prove all the more formidable to Grenoble. Close to that town the Drac joins from tho south, its prineipal tributary, the Romanehe, rising in the glaciers in the west of the mountain mass of Oisans. In the twelfth century a landslip converted a portion of the valley of the latter into a lake, and when the barrier broke in 1219, the freed waters carried destruction before them, and even the inhabitants of Grenoble had to flee for their lives. Among the smaller rivers which join the Isère lower down, the Fure is the

Fig. 68. - Plain of La Vallolre.


1 Mile.
most important. It rises in the Lake of Paladru, famons for its pile dwellings. As to the rivers which disappear in the swallows (avaloirs) of the platean of Bièvre, and passing bencath the huge moraine of Antımont, reappear again through the "eyes" (cluires) near St. Rambert, they flow direct to the Rhône. The discharge of the Isere varics exeeedingly according to the seasons, and, owing to the grey tint imparted to its water by the triturated rocks suspended in it, can be traced for several miles below the confluence. $\Lambda$ few barges navigate this large river, but the traffie is of no importance whatever.

The Drôme traverses several small lakes formed in the fifteenth century by landslips, or clapiers, but not being fed by glaciers, its volume varies much according to the scasons. And the same may be said of the other rivers rising in the foot-hills of the Alps; they are mere torrents, almost dry in summer, but carrying destruetion befure them after heavy rains.

Very different from these are the rivers which cross the fertile plains of Carpentras and Avignon, for they are fed from subterranean reservoirs in the lime-
stone hills, and their springs do not dry up, even in the height of summer. Foremost amongst these rivers is the Sorgues of Vaucluse, which rises a considerable river from a cavern surrounded by barren preeipiees. Flowing past a monument dedicated to Petrarch, it debouches upon the plain, and ramifies into numerous canals, which carry fertility wherever they go. Formerly the plain lying between the mountains and a range of limestone hills separating it from the Rhône valley was covered with lakelets and swamps, but drainage works have transformed it into a most productive districe.

The proximity of the mountains of Vivarais and of the Cévennes to the western bank of the Rhône has prevented the formation of long rivers, but the torrents which rise in these mountains rival even the Mississippi in volume when flooded.

Fig. 69.-The Soroues of Vaucluse.
Scale 1: 260,000.


2 Siles.
M. Marehegay has calculated that on the 10 th of September, 185\%, the Doux, the Érieux, and the Ardeche, all of them lying within the limits of a single department, discharged every seeond 494,000 cubie feet of water into the Rhône. This is more than the diseharge of the Ganges and Euphrates combined. Fortunately the floods occurring on both sides of the Rhone valley never coincide, for the western slope of the Alps is sheltered from the moisture-laden winds which precipitate torrents of rain upon the Mediterranean slopes of the Cévennes. If this coincidence existed the lower valley of the Rhône would be converted into a pestilential swamp. As it is, the damage done by inundations sometimes amounts to millions, and in 1840 the whole of Camargne and the plains on both banks of the Rhone were converted into a fresh-water lake 25 miles wide.

The erosive power of these torrents is wonderfully great. The Ardèche more
espccially, rising seventy and more feet when in flood, has done marvels in that respect. At one spot it has abandoned its ancient bed, forcing itself a fresh pussage through a wall of rock. This is the famous Pont d'Are, or the "A reh," one

Fig. 70.-Pont d'Arc (Ardèche).
Scale 1: 400,000.


1 Mile.
of the curiosities of the valley, which boasts, moreover, of eolumns of basalt and of remarkable eanons.

The valleys of the Cèze and the Gard, or Gardon, likewise abound in natural beauties. The lutter disappears for a short distance between the roeks. Where it debouches from its gorge it is spanned by a beautiful Roman aqueduct, whieh formerly supplied Nîmes with water. It is a work of imposing grandeur, but the modern railway bridges and viaducts, elose by, need not dread comparison with it.

The Durance, which joins the Rhône a short distance below Avignon, is supposed by geologists to have formerly emptied itself into the Bay of Fas, to the east of the mouths of the Rhône. Subsequently it excavated itself a passage, severing the Léberon from the Alpines; and this much is certain, that the canal of the Alpines is an ancient bed of it. The Durance, like the Isère, is a son of the Alps, and though its head-stream, the Cluirée, is not fed by glaciers, several of its tributaries are. These glaciers, however, are not very extensive, aud the river,

Fig. 71.-Pont w'Arc (Ardeche).

down to its mouth, has the character of a torrent, reduced at one time to a thin thread meandering amongst crous, or fields of shingle, at others more voluminous than all the rivers of France together. The geological work performed by this river has been immense. Amongst the aucient lake beds now silted up, that extending from Sisteron to the mouth of the Verdon is one of the most remarkable, because of its earthy slopes of Mées, curiously earved into obelisks and pillars. In spite of its length of $233^{3}$ miles and an averaye diseharge of 12,260 eubic feet per
second (maximum 326,000 , minimum 1,906 enbic feet), the Durance is not navigable. During the Middle Ages vessels were able to proceed up to Pertuis, and we may conclude from this that there then existed lakes or barriers in its upper course which regulated its flow. But though not navigable, the Durance is invaluable for purposes of irrigation. The $18,000,000$ tons of mud annually carried down it are computed by M. Hervé- Mangon to contain as much assimilable nitrogen as 100,000 tons of the best guano, and as much carbon as could be supplied annually from a forest 121,100 acres in extent. On leaving the gorge of Mirabeau, where it is spanned by a bridge only 490 feet in length, the Durance enters upon a broad

Fig. 72.-The Roman Aqueduct over the Gard.

valley, which would be scorched by the sun if it were not for the fertilising waters derived from it.

One canal, that of Marscilles, taps it near Pertuis, and crossing the valley of the Are at Roquefavour on a magnificent aqueduct, irrigates the gardens of Marseilles before entering the Mediterranean. Another canal, that of Crapponne, leaves the river lower down, and ramifies into numerous branches. It was excavated in the sixteenth century, and bas converted the whilom barren tracts through which it leads into one of the most prodnctive districts of France. A third eanal skirts the Alpines on the north, and a fourth extends north in the direction
of Carpentras. On an average these four canals absorb about 2,440 cubic feet of water every second. Quite recently, in 1875, the Verdon, one of the principal tributaries of the Durance, was tapped, and now supplies Aix with 210 eubie feet of water every minute. It passes through two tunnels, the one 13,000 , the other 16,000 feet in leugth. Several dams have been thrown across the gorges of the Upper Durance and Verdon to regulate the floods, and the conversion of the small Lake of Allos, near the source of the Verdon and at an elevation of 7,200 feet, into a huge reservoir, has been talked about. Next to the huertas of Spain and the

Fig. 73.-The Cray and the Canal of Crapponnè.
Scale 1: 530,000 .
plains of Lombardy, the valley of the Lower Durance is even now the best-irrigated distriet of Europe.

By means of theso canals, planned by Adam de Crapponne, the whole of the stony desert known as Crau might be converted into fertile land in the course of three hundred and twenty years. This district, about 131,000 aeres, is completely covered with flints, some of them embedded in hardened mud. Six-sevenths of these flints have been deposited by the Rhône, the remainder by the Durance. The pudding-stones upon which they rest are of marine origin, and the Crau has
altogether the appearance of an ancieut bed of the sea. Formerly this waterless waste was visited only by layles, or herdsmen, but the canals which now traverse it are skirted by trees and cultivated fields. Some of the rain which falls upon this tract finds its way through subterranean ehannels to the vieinity of the sea, and there reappears again in plenteous springs. More than three hundred such gush forth to the north of the lagoon of Galéjon. They are known as Latrons, a name frequently given to springs in other parts of France.

At some future time the Rhône itself may be utilised for purposes of irrigation, more extensively than at present. This river, owing to its rapid current, is of but little use as a navigable high-road, and since the completion of the railway from Lyons to Marseilles the sixty-two steamers which formerly navigated it

Fig. 74.-The Canal of the Verdon.
Scale 1: $240 . \mathrm{mo}$

have dwindled down to six or eight. It is a pity that this great natural high-road should be thus deserted, and works to render it navigable throughout the year for steamers of 300 tons have actually been begun, and are to be completed in 188\%. Vessels will then be able, by making use of canals, to proceed from Havre through the centre of France to the Mediterranean.

It has likewise been proposed to utilise the Rhône for purposes of irrigation by earrying a huge eanal along the left bank of the river from Vienne to Mornas, where it would eross to the right bank by means of a gigantie siphon, and after having irrigated the districts of Nìmes, Montpellier, and Béziers, terminate at Narbonne, in the basin of the Aude. The total length of this canal would amount to 280 miles, and, besides supplying the towns and villages along it with water, it would suffice for the irrigation of 494,000 acres.

At Fourques (the Forks), 8 miles below the bridge of Beaucaire, the Rhône bifureates and its delta commences. The Little Rhône flows south-west across the alluvial soil of the ancient Gulf of Beaucaire, whilst the Great Rhône flows straight to the south, and constitutes the principal high-road of commerce. The former is supposed to have been the main branch in bygone ages, and as far south as the saline swamps near Montpellier do we meet with flints of Alpine origin, carried thither by the river. Even during historical times the branches of the river bave undergone numerous changes. Ancient authors speak of two, three, five, or even seven mouths; but if we include all graus, or minor channcls, we may arrive at the latter number even now. Pliny enumerates three mouths, the main or Massaliotic branch being in the eust, as at present. The western branch was known as Os Hispaniense, or "Spanish arm," because it flowed in the direction of Spain; and

Fig. 75.-The Delita of the Ihône.

even during the Middle Ages there existed a navigable branch which led into the lagoon of Thau. M. Émilien Dunas has pointed out that each ramification of the river led to corresponding changes in the coast-line. When the Rhône first bifurcated at the Forks the beach extended to what is now the northern part of the deltoid island of Camarguc. Since that time the fauna of the Mediterrancan has undergone some changes. The Pannpera Aldroxandi, which is now found only on the coast of Sicily, was then common on the Lion Gulf, and the Pecten maximus, at present very rare, abounded.

The delta formed by the two main branches of the river wholly consists of an alluvial deposit of mud. It covers an area of 185,000 acres, about one-half of which is included in the island of Camargue, dusty in summer, half drowned in winter, and almost without inhabitants. If we may judge from the Roman
ruins discovered there, the country was formerly more salubrious. The embankments which now confine the Rhone are probably the cause of this insalubrity, for they prevent the drainage of the stagnant, fever-breeding pools in their rear, besides preventing the deposition of fresh alluvium. In the northern portion of this island there are a few fields, cutlivated by peasants who brave the fever, besides extensive pasture grounds, roamed over by white horses, half-wild cattle, and manades of buffaloes (Bos bubalus), which figure on the racecourses of the towns of Southern France. The "Little Sea," or lagoon of Vaccarès, in the south, with its fringe of marshes and tamarisk thickets, is an ancient arm of the sta, from which it is separated now by a chain of dunes. Near it are saline tracts (sansouires) void of all vegetation, and rarely visited by man, but the resort of numberless migratory birds. Even flamingoes are occasionally seen, and the beavers which have built their lodges in the embankments lining the Little Rhone are not interfered with. A beautiful tree, resembling the aspen, grows on the more elevated sites of the Camargue, and the canals that traverse its northern portion are fringed with willows, poplars, and elms, but the forests which anciently covered the whole of its interior have disappeared. Scarcely one-fifth of the area of the Camargue is under cultivation now, and although the cold mistral interferes with the success of certain plants, the delta of the Rhône might nevertheless be converted into a region equalling in fertility the delta of the Nile. No less than $27,500,000$ cubic yards of alluvial soil are annually swept into the sea, instead of being utilised, and a bar closes all access to the river by large vessels. An artesian well near Aigues-Mortes, in the Little Cumargue, though bored to a depth of 330 feet, only passed through such alluvial soil, without reaching the solid rock. The delta of the Rhône has gained upon the sea ever since the time of the Romans. A watch-tower built at the mouth of the Great Rhône in 1737 now stands five miles above it, thus showing that the annual rate of growth since that date has amounted to 175 feet. Altogether between 80 and 120 square miles of land have been added to the delta of the Rhône since the Gallo-Roman period.

We have seen above that the mouths of the Rhône are obstructed by bars, the formation of which is promoted by the almost entire absence of tides, the flood in the Lion Gulf only rising 16 inches. The embankments which have been constructed have failed to remove the obstacles to navigation, and vessels drawing more than 10 feet can scarcely ever venture to enter the river, even though the wind should be favourable. In the time of the Romans Arles communicited with the sea by a chain of lagoons and eanals constructed by Marius, and hence known as Fosse Mariance. But the canal of Arles, which replaces this ancient water-way, is navigable only for small vessels. At length, in 1863 , thanks to the persevering advocacy of M. Hippolyte Peut, a ship canal 20 feet deep was constructed between the tower of St. Louis and the Gulf of Fos. This canal leads into a huge basin covering 34 acres, by the side of which a new commercial town is springing into existence, and a railway will soon establish rapid communications between this new port and the remainder of France. In spite of the vicinity of the marshes the mortality at St. Louis is not greater than at Arles, and might be very
much reduced by a proper attention to sunitary laws; and if the place has not prospered hitherto, this is due to the jealousies of Marseilles and of the powerful railway company, the one dreading the loss of its monopoly, the other the development of an important river traffic. One dunger, however, threatens the prosperity of this canal-the Gulf of Fos is gradually being silted up; but this danger might be removed by diverting the waters of the Great Rhône into the "Grau," or lagroon, of Roustan.

The changes in the course of the Little Rhône are historically as important as those of the Great Rhône. St. Gilles, accessible now only to canal boats, was

Fig. 76 - The C'anal of St. Louis.

formerly one of the great ports of Southern France, at which most of the pilgrims geing to Palestine embarked during the twelfth century. Aigues-Mortes, lower down on the same branch of the river, sprang into existence subsequently. But about the middle of the sixteenth century the Little Rhône took a more easterly course, and it now enters the sea through the Grau of Orgon, near which is the fishing village of Saintes-Maries, separated by vast sands and swamps from all other centres of population. There, as well as farther cast, at the lighthouse of Faraman, the sea is gaining upon the land.

The town of Aigues-Mortes, thus called on account of the stagnant waters
which surround it, has frequently been cited in proof of a remarkable encroachment of the sea, but crroneously in our opinion. The local guides point out the spot at which St. Louis is said to have embarked for the. Holy Land, though it has been proved conelusively that he did so at a point five miles to the south-west of the town. The vessels which were to convey the crusaders cast anchor at the spot marked A upon our plan, close to the mouth of an old canal, still known as Gran Louis. The remains of embankments and the vestiges of a crusaders' burialground enable us to trace the direction of this canal, which anciently connected

Fig. 77.-The Laooons of Aioues-Mortes.
Scale 1: 100,000 .


A A. "Foreign" Roads"ead where the etusalers embarked.
B. Site of Port in thirteenth century.
C. Site of Port, thirteenth to eighteenth century.
the town with its port at Gran Louis. Since then the lagoons have undergone many changes, partly owing to the alluvium deposited by the Rhone and other rivers, partly in consequence of the construction of a new eanal by Louis XV., which enters the sea at the Grau du Roi. If any further proof were wanted in support of the assertion that the sea along that part of the coast has not encroached upon the land, it would be furnished by the existence of four lines of dunes, which mark as many conquests of the land over the sea. The town of Aigues-Mortes undoubtedly occupies a site which was anciently covered by the floods of the

Mediterranean. The outermost of these lines of dunes, that of Boueanet, only supports a few tamarisks, but the innermost is covered with a forest of maritime

Fig. 88.-The Delta of the Aude.
Scale 1:225,000.

pines, which impart a character of mournful grandeur to the landscape. This Sylve Godesque, however, has been reduced to very small dimensions in our day.

A careful examination of this portion of the coast-line enables us to assert that it will remain stable for centuries to come. The Little Rhône annually earries about $5,232,000$ cubic yards of sediment to the sea, but nearly all this is deposited near the lighthonse of Espiguette, to the east of the Gulf of Aigues-Mortes; and supposing this point to continue to encroach npon the sea at its present rate, no less than two thousand years will have to elupse before the gulf is converted into a lagoon. The roadstead at Aigues-Mortes is, moreover, sheltered from the dangerous south-easterly winds, and the construction of a harbour of refinge at the Grau du Roi has consequently been advocated by competent engineers. Aigues-Mortes, which now hardly imports anything but the oranges of Valencia and of the Balearic Isles, might then become an important seaport.

The rivers which flow from the slopes of the Cévennes into the Mediterranean may be considered as belonging geologically to the basin of the Rhone. Even the Aude, the first river to the north of the Pyrenees, bears a certain family likeness to the torrents of the Rhône valley, although only its northern tributaries rise in the Cévennes. Like all other Mediterranean rivers born in these mountains, the Aude presents all the features of a torrent, its volume fluctuating according to the seasons between 180,000 and 106,000 cubic feet per second. On leaving the gorges of Capsir and the forest of Sault the Aude flows due north until, below Carcassonne, it is joined by the Fresquel, when it curves round to the east. The delta of this river is proportionately more extensive than that of the Rhône, for it covers 50,010 acres, and between its two arms is enclosed the ancient mountain island of La Clape. No less than $2,224,000$ cubic yards of mud are annually carried down the river, most of which is deposited upon the inland swamps, the mountain barrier at the mouth of the river preventing it from being carried into the sea. In the time of St. Louis there were salt-pans on the swamp of Capestang. It is now separated from the sea by 9 miles of solid land. The swamp of Montady has been converted into dry land since the middle of the thirteenth century. The site of Lake Rubrensis, which extended to the walls of Narbonne, is now occupied by fields; and the lagoons of Gruissan and Bages, which formerly were one, are now separated by a strip of alluvial land.

The Canal du Midi, or Great Southern Canal, with its branches no less than 339 miles in length, accompanies the Aude during the greater part of its course. Its supply of water is principally derived from the Alzau, Lampy, and other small rivers rising in the Cévennes. These are intercepted by a canal (Rigole do la Montagne) leading into the lake-like reservoir of St. Ferréol, holding 6,254,000 tons of water, whence another Rigole leads down to the navigation canal. Unfortunately, this great work of the seventeenth century, which connects the Rhône with the Garonne, has fallen into the elutches of the Great Southern Railway Company; and is but little used for the conveyance of merchandise.

The Orb enters the sea to the east of the Aude. It discharges its waters through a single mouth now, that of Grande Maire having almost become obliterated, and dwindles down into an insignificant stream during summer. The Hérault,
its neighbour, and the most important river between the Aude and the Rhone, on the other hand, is fed by plenteous springs rising in wild limestone gorges. The river is navigable for sea-going vessels throughout the year as far as Agde, and Richelieu began the construction of a breakwater at its mouth, which has never been completed, the engineers having since then deveted the whole of their energies to the creation of an artificial harbour at Cette.

Amongst the small rivers between the Hérault and the Rhone the Lez is the best known, because it flows past Montpellier, but the Videurle is far more typical of the torrents descending from the Cévennes. During the dry season it does net

Fig. 79.-Rigoles of the Canal de Midi.
Scale 1: 320,000.


5 Miles.
even reach the Mediterranean, but when in flood its volume exceeds that of the Seine at Paris thirty times, and the inhabitants then utilise it for irrigating the reed-banks of the lagoon of Repausset, near Aigues-Mortes, the produce of which is converted into manure or used for covering chairs.

The Argens is the only French river to the east of the Rhône which can fairly claim that epithet. Like many other rivulets in that limestone region, for a portion of its upper course it passes undergreund, but long before it falls inte the shallow Bay of Fréjus it becomes a placid stream, maintaining a fair velume throughout the year. There are several underground rivers along this Provençal coast, which only rise as springs beneath the waves of the Mediterranean.

Perhaps the most remarkable of these is the spring of Port-Miou, near Cassis, which originates in the ancient Lakes of Aubagne and Géménos, drained by King René, and gushes forth with sufficient violence to create a veritable current.

The Var, which for a long period formed the boundary between France and Italy, though longer than the Argens, remains a current down to its embouchure, being reduced at one time to a mere streamlet, at others rushing down with such violence as to overflow its embankments, though these are 2,600 feet apart.

- Fig. 80.-The Mouth of the Hérault and Caf d'Agde.

Scale 1 : 70,000.

$0-31 / 2$ fachoms $\qquad$ $\square$ Over 5 Fathoms

## Coast-line and Lagoons.

The difference between the configuration of the coast on hoth sides of the Rhône delta is most striking. In Provence we meet with bold cliffs and promontories, whilst to the east of the river we find ourselves in the presence of a beach formed of sand carried down from the granitic mountains in the interior of the country. 'In Provence the cliffs sink down almost precipitously into the sea, and molluses are found there only in a few sandy creeks, whilst on the coast of Languedoc the sca deepens gradually. This difference of physical configuration accounts to a great extent for the history of the two provinces. In the one case
towns were built close upon the sea, in the other they are remote from it, and Languedoc thus possesses the characteristics of an inland country rather than of a maritime one.

In its details the beach of Languedoe is not without beauty. It is broken up by mountains, hills, or masses of rock into a number of sections. One of these

Fig. 81.-Levcate and the Roanstpad of Franqui.
Scale 1: B5,000.

extends between the Point of Collioure and Cape Lencate; a sccond sweeps round from the latter to the Cape of Agrle; a third reaches thence to Cette; whilst the fourth and last stretches from Cette to the sandy flats of the Rhône delta. The promontories afford some shelter to vessels endangered by the dreaded tempests of the Lion Gulf, but the most secure anchorage along that coast, that of Franqui, to
the north of the peninsula of Leucate, has not yet been converted into a port, although possessed of special facilities for the construction of one.

With the exception of the Cape of Agde, which is an extinet volcano, the ancient rocky islands along that coast, now joined to the maiuland by alluvial deposits, are composed of cretaceous or Jurassic limestone. The ancient crater of Agde has been converted into a vineyard. Streams of lava extend from it in all directions. A few minor volcanoes are near it.

The ancient coast, such as it existed before the volcano of Agde had become a portion of the mainland, can still be traced by following the contours of the hills

Fig. 82.-The Lagoon of That.


5 Miles.
bounding the alluvial plains. Lagoons, or étangs, extend along the whole of the coast, fiom the very foot of the Albères; and where no sediment-bearing rivers flow into them, they are of considerable area and depth. That of Leucate is a case in point. No river flows into it, but close by, at the foot of a limestone rock, rise the remarkable springs of Salses, now known as Font-Dame and Font-Estramer, discharging streums of water having nearly the same chemical composition as that of the ocean. At the side of the Font-Estramer grows a species of reed-Phragmites gignutea-which is not met with anywhere else in Europe.

The lagoon of Thau (Taphrus), between the volcano of Agde and the hills of

La Gurdiole ( $\overline{16} 4$ feet), is the most important of all, on account of its great depth and the towns which line its shores. This little sea of 18,500 acres is sepurated from the Mediterranean by a narrow strip of land. A narrow channel, furnished with locks, and forming the eastern termination of the Great Southern Canal, connects it with the open sea. Another canal, nearly 40 miles in length, places it in communication with the delta of the Rhône. The lagoon is thus of considerable importance to navigation. Its waters are as salt as those of the sea, except after heavy rains and near the mouths of some of the rivers which enter it. A bounteous spring,

Fig. 83.-Bionomical Cundition of the Iittoral Region of Mgrault.


The circles ind cate proportionally to what extent the mean age at death is inferior to that throughont France.
The asterisk deaotes a locility where the mean age is higher than the average throughout France.
known as the "Abize" (abyss), rises from the bettom of the lagoon in the north, and not far from it there is an intermittent spring which discharges fresh water during winter, up to April, but swallows up the water of the lagoon, a phenomenon similar to what has been noticed at Argostoli, on the island of Cephalonia. The lagoon of Thau is public property, and supplies annually $£ 40,000$ worth of fish and shells. Oysters are said to have abounded in it formerly, and an old bed has been discovered at a distance of 500 yards from the modern beach, but an attempt to breed oysters there has failed signally.

There can be no doubt that these lagoons might easily be drained and converted
into fertile fields. Experiments on a small seale, which were made at Narbonne and Vie, have been attended by the most perfeet success. This is not merely a question of converting 60,000 acres of lagoon, at present producing only fish, willows, and reeds, into produetive arable land; it is still more important in its bearings upon the salubrity of the climate. M. Régy has calculated that these swamps shorten the lives of the people who reside near them to the extent of ten, fifteen, and even nineteen years. More than half the children at Mireval and Vias die before they have attained their sixth year, and strangers who settle in the country i.lmost

Fig. 84.-Étang de Berre.
Scale 1: $320,000$.


5 Miles.
invariably suffer from marsh fever. Those lagoons which aro over 3 feet in depth do not iujuriously affeet the health of the people who live near them, and the mortality at Cette and other places on the lagoon of Tham is hardly greater than in the rest of France. But when the water, owing to its shallowness, attains a temperature of $82^{\circ} \mathrm{F}$., it becomes dangerous to health. These shallow lagoons ought, therefore, either to be suppressed, or be made to communicate freely with the open sea. In the case of the lagoon of Mauguio the latter has ulready been done, and the sume treatment would prove efficacious with those of Vie and

Frontignan; but M. Régy is of opinion that all others, being very shallow, should be converted into polders without loss of time.

The changes in the configuration of the lagoons have led, within the historical period, to a displacement of the principal towns. Astruc, more than a century ago, observed that the names of the towns on the hills were Celtic, whilst those near the coast invariably bore Greek or Latin appellations. It may fairly be inferred from this that the coast became habitable only at a comparatively recent epoch. The encroachment of the land upon the sea enabled the inhabitants to found quite a chain of new towns, including Agde, Cette, Frontignan, and AiguesMortes. Maguelone, however, which formerly stood upon an island, now joined to the mainland, appears to be of ancient foundation. It was a busy place of commerce as long as the Saracens held it. After their expulsion by Charles Martel it again rose from its ashes, but having become a place of refuge of the

Fig. 85.-The Canal of Carontr.
Scale 1:85,000.


Protestants, it was finally destroced by order of Louis XIII., and there now only remains an ancient church, forming a prominent object in the midst of the sands.

The only lagoons to the east of the Rhône which originated in the same manner as those on the Lion Gulf are those of Valduc, Engrenier, and several others, which formerly communicated with the sea through a channel, now closed by a bar, and known as the lagoon of Estomae (Stoma-Limne). As to the lagoons of Valduc and Engrenier, they are shut off from the Mediterranean altogether, and, owing to an excess of evaporation, their level, on an average, is about 30 feet lower than that of the sea. They are miniature Caspians, and yield a considerable amount of salt.

The large inland sea known as Etang de Berre is not a lagoon, but a gulf, separated from the Mediterranean by a rocky ridgo. The Romans had a port on this gulf, but it is now only frequented by a few fishermen, and not a single town
rises from its shores ; and yet, by deepening the canal of Caronte, which joins it to the Mediterranean, this great natural harbour might be rendered accessible to the largest vessels. If the Étang de Berre belonged to England, it would long ago have been converted into a great commercial and naval depôt. Vessels at anchor within it are not only beyond the reach of an enemy's guus, but, being hidden by the coast range of Estaque, they are actually out of sight. The owners of the fisheries, or bordigues, are bound to dredge the canal of Caronte to a depth of 39 inches. Were they to neglect doing so, it would quickly become choked, and the Etang de Berre shut off from the sea.

## Climate.*

Howerer striking the differences between the littoral regions on both sides of the Rhône, they enjoy the same climate, always excepting the fever-stricken neighbourhoods of the swamps. This

Fig. 86.-The Prevailing Winds at Aigues-Mortre.

climate differs essentially from what is met with in the remainder of France, for land winds predominate here, whilst sea winds prevail in all the departments beyond the Cévennes and the wide valley of the Rhône. The air is drier, and it rains less frequently, though, as a rule, in heavy showers.

No visitor to the south of France can have failed to notice the gusts of north-westerly wind which blow from the Cévennes, and are produced by local causes. This violent wind is known as "mistral" (magis traou) or " master," and it fully deserves that epithet, for its velocity sometimes equals that of a hurricane. Strabo tells us that this "black norther" lifted men off their cars and carried away their clothes, and in our days it has overturned railway trains. Not a tree in the plains of Avignon and on the islands of the Rhône but exhibits traces of its violence. The originating canse of this wind must be looked for in the great contrast between a sandy beach scorched by the rays of the sun and a snow-clarl mountain range. The heated air above the former rises, whilst the cold mountain air rushes down the hillsides to establish an equilibrium. The greater the difference between the temperature of these two atmospheric strata, the greater the violence of the wind. In the night, when the beach has cooled down by radiation,

[^14]there is a lull, and at some distance from the land it is hardly felt at all. In spite of the dread it inspires, the mistral is a welcome visitor, for it purifies the air of the towns, which are not always remarkable for cleanliness.

The contrasts existing between the coast regions and the mountains, and the winds resulting therefrom, account for the frequeney of thunder-storms in the low lands. As long as the mistral and the sca wind are not engaged in a conflict, the clouds drift towards the mountains, and there descend in rain. But when the mistral, blowing in the higher strata of the atmosphere, is met by the cloud-laden sea breeze, an exchange of electricity takes place between them, and the rain descends in torrents. As a rule the rainfall increases as we proceed from the coast towards the mountains, and is most copious in autumn. There are, however, many exceptions to this rule, and there have been years when it rained most heavily in February, and scarcely at all in autumn. This capriciousness of the climate appears to be reflected in the charaeter of the "Gavaehes" of the Cévennes and the "Franeiaux" of Dauphiné. They, too, have their bursts of passion, but quickly calm down, being not unlike, in this respect, to the mistral or to a thunder-storm.

## Topography.

Aune.-This department, named after its principal river, is eminently a land of passage, bordering upon the Mediterranean, but partly lying within the basin of the Garonne. It is almost exclusively an agrieultural country, manufactures existing only in the towns and in the upper valley of the Hers. Less than onethird of its area is under cultivation, and although its vineyards are of some importance, the population is far from dense.

Castelnaudary ( 7,628 inhabitants), on the water-shed between the Mediterranean and the Atlantic, has played a great part during the civil wars; but the frequent sieges which it has undergone have prevented it from becoming a great commercial town. Windmills now occupy the sites of its ancient forts, it is the busiest ship-yard on the Canal du Midi, and manufuctures coarse eloths, like most other towns of that part of Languedoc. Belpech ( 978 inhabitants), Ste. Colombe, and Chulabre ( 1,792 inhalitants), all of them to the south, on the Upper Hers, are likewise noted for their cloths and linens.

The river Aude enters the department through the terrible gorge of Carcanières. Lower down it flows past Quillun (2,286 inbabitants), a busy place, with saw-mills supplied with fir-trees from the forest of Sault, in the Pyrenees. There are several noted mineral springs in the vieinity, including the sulphur springs of Ginoles, in the south-west; the ferruginous springs of Rennes-les-Bains, in the valley of the Sals, to the north-east; and those of Couiza and Alet, on the banks of the Ande. Alet was the seat of a bishop during the Middle Ages, and its ancient episcopal paluce still overtwers all its other houses. Still following the Aude, we arrive at Limonx ( 6,037 inhabitants), on the white hills of which is grown a wine known as blanquetle. Its manufactures of cloth and felt are
of little importance now. Careassome ( 23,517 inhabitants), the capital of the department, occupies a favourable site at the elbow of the Aude, and on the high-road connecting the Mediterranean with the Atlantic. The medinval "city" occupies a hill, and its walls and towers, erected between the fifth and the fourteenth centuries, as well as several remarkable old buildings, still remain to it. The lower town, however, is by far the most populous. Its fortifications have been razed to gain space for houses and manufactures. Carcassonne, besides manufacturing much eloth, carries on a considerable commerce with wines and agricultural produce, and also exports the fine marbles of Caunes (1,998 inhabitants).

Narbonne ( 18,325 inhabitants), the maritime capital of the department, was of far greater importance during the dominion of the Romans, when it boasted

Fig. 87.-The Port of La Nouvelle.
scale 1: 3,000.

of 80,000 inhabitants, and of magnificent public buildings, of which only few traces exist now. The church of St. Just is the most remarkable amongst its mediæval buildings. The geographical position of Narbonne is excellent, but, owing to the silting up of the lagoons and canals, it no longer enjoys the advantages of a maritime city. The canal which connects it with its port of La Nourelle is only navigable for fishing-smacks, and possesses no importance whatever. The environs of the city, however, have been brought under cultivation, and there is a busy trade in wine.

The most important tewns of the arrondissement of Narbonne are Lézignan (4,402 inhabitants), with numerous distilleries, and Sigean ( 3,510 inhabitants), on a hill overlooking the lagoon and its salt works. Gruissan (2,382 inhabitants) is hardly more than a village of salt-makers and fishermen, whilst Coursen ( 2,507 inhabitants), in the valley of the Aude, stands in the most fertile district of the

carcassonne.
department. Armissan, in the mountains of La Clape, has limestone quarries which have yielded the fossil bones of saurians and batrachians, which lived here at an epoch when a vast lake occupied the greater portion of southern Languedoc. The village of Bize, in the defiles of the Cesse, has become famous through its caves, in which bones and stone implements have been found. Durban, in the hills of the Corbières, noted for their honey, has a few coal mines.

Héraitlt is one of the wealthiest departments of France. Its coal mines are annually increasing in importance; its lagoons are more productive than any others along the Mediterranean; its vineyards supply between $4,000,000$ and $7,000,000$ gallons of wine annually ; and railways traverse it in all directions. Unfortunately the ravages of the phylloxera threaten destruction to one of the great sources of wealth of the department. In some of the invaded districts the peasants have taken to the cultivation of Javanese hemp, a plant said to yield a fibre "finer than cotton, stronger than flax, and as brilliant as silk." The density of population is about equal to the average throughout France, although the barren mountains in the north are only thinly peopled by "Gavaches," who leave their homes in the autumn to assist in the vintage.

The village of Minerce has given its name to the entire region drained by the Cesse and by other tributaries of the Audc. The romantic spot at which the Cesse is joined by the Brian was formerly dedicated to Minerva, and although the heathen deity has since been superseded by St. Rustique, her name still lives in the village and in the castle which commands it. This eastle was captured in 1210 by Simon de Montfort, who had its defenders burnt alive.

St. Pons ( 3,358 inhabitants), the chief town in the eastern portion of the department, lies at the month of a much-frequented gap of the Cévennes. Like its smaller neighbours, Riols (1,121 inhabitants) and St. Chinian (2,690 inhabitants), it carries on the manufacture of cloth, an industry which likewise forms the chief support of Bélarieux ( 7,372 inhabitants), on the Upper Orb. The latter, however, has also cotton-mills, dye works, tanneries, paper-mills, and glass works. Near it are the coal-pits of Graissessae (2,632 inhabitants), yielding nearly 300,000 tons a year. Copper and argentiferous lead are found in the neighbouring hills, and close to the town, in the valley of La Malou, there are hot and cold springs, similar to those of Vichy.

Béziers ( 36,928 inhabitants), on the Lower Orb, is one of the historical cities of France. Its inhabitants still call themselves "Biterrois," from Bæterræ, the old name of their town. The latter has frequently been burnt down, but has always risen from its ashes, and is now one of the great wine and brandy marts of France. There are scarcely any traces of Roman buildings, but amongst the medirval churches is that of the Madeleine, in which took place, in 1209 , an indiscriminate massacre of heretics, whose wives and daughters were divided amongst the Aragonese soldiery. Of nodern structures the most remarkable is the aqueduct of the Canal du Midi.

The basin of the Herault can boast of no town the equal in population and commerce to [Bézicrs, but it abounds in factories. Lodele ( 10,198 iuhabitants), on
the Ergue, has huge cloth-mills, much of the wool used being grown on the neighbouring plateau of Larzac and on the heaths of the Cévennes.

Clermont-l'Hérault (5,685 inhabitants) and several other places lower down on the same river are likewise engaged in the woollen manufacture. Ganges $(4,345$ inhabitants), on the Hérault, and close to the frontier of the department, has silk and cotton mills. The river thence passes through a picturesque gorge abounding in natural curiosities. At Aniane ( 3,457 inhabitauts), with its old abbey converted into a penitentiary, and Gignae ( 2,653 inhabitants), with an old chapel much frequented by pilgrims, we enter upon the region of vineyards. Pézenas (7,570 inhabitants), on the Lower Hérault, has been known from the time of the Ronans for its excellent woollen stuffs, but it has also many vinegar works, distilleries, and

Fig. 88.-The Harbour of Cette.
Scale 1:35,350.

cooperies, and almost monopolizes the trade in acetate of copper, a substance much used in the manufacture of colours.

Agde (7,728 inhabitants), the natural outlet of this industrial district, might have become a great emporium if its harbour had afforded better facilities. It is more remarkable now for its black houses, built of blocks of lava, than for its commerce, which has descrted it in favour of the modern town of Cette $(28,152$ inhabitants). This town stands on a channel connecting the lagoon of Thau with the Mediterranean. It is the terminus of the Canal du Midi, and although it has not realised the expectation of its founders, it has become one of the great ports of France. Its exports consist mainly of salt procured from the neighbouring lagoons, wine, coal, and ores. There are numerous factories, but not a single
building of note, and owing to the absence of trees, the aspect of the country is far from inviting. Marseillan ( 3,885 inhabitants), Mèze ( 6,501 inhabitants), Bowzigues, a fishing village, and Balaruc, with hot mineral springs, lie on the lagoon of Thau, and constitute outposts of Cettc. Frontignan ( 2,910 inhabitants), famous for its muscatel grown on the slopes of Gardiole, lies to the north of Cette, and is joined to it by an embankment.

Montpellier ( 51,838 inhabitants), the most populous town of the department, the head-quarters of the civil and military authorities, was known in Gullo-Roman times as Sextantio, and then stood on the left bank of the Lez, on a site now occupied by the village of Castelnau. After the destruction of this ancient town by Charles Martel its inhabitants established themselves on the Mons Pessulanus, on the other bank of the river. Montpellier may justly boast of its schools, its museums and scientific collections, and its botanical gardens, the oldest in all Europe, in which Tournefort and A. de Jussicu created their systems. Its physicians became famous in the twelfth century, thanks to the influence exercised in Languedoc by the Moors. The names of Nostradamus, Rondelet, Bauhin, and De Candolle are associated with its schools, and there was a time when Montpellier rivalled Paris as a seat of learning. There is a citadel, but no enciente hems in the town, and from the delightful walks of the Peyrou the eye ranges freely over the whole of the country from the Cévennes to the sea, and looks down upon the noble aqueduct which conveys to this the waters of the springs of Boulidou. Blankets, soap, and candles are manufactured, and there is a considerable trade in wine. The town, unfortunately, has no port of its own, for the Lez is navigable only for barges, and Palaras, at its mouth, is accessible only to fishing-smacks. Formerly the town exported its products through Lattes, on the lagoon, or through Maguelone, on the Mediterranean, but at present it avails itself of the facilities afforded by Cette. Amongst the smaller towns near Montpellier may be mentioned St. Georges d'Orques and Lunel ( 8,024 inhabitants), both of which produce excellent wines.

Gard.-This department is named after the river Gard, or Gardon, which flows through its centre. It extends from the Rhône to the crest of the Cévennes, and even beyond, and borders upon the Mediterranean only for a small distance. The natural resources of Gard are very considerable. It produces coal, iron, and salt, as well as silk (about $5,000,000$ lbs a year), but its vineyards have been almost destroyed recently by the invasion of the phylloxera. The number of Protestants in the department is still very considerable, for the Cévennes afforded them a place of refuge in times of persecution. Religious animositics are not yet dead, and in periods of political excitement they still come to the surface. Even at Nîmes, where the Protestants constitute rather more than a fourth of the population-about the proportion throughout the department-they inhabit a separate quarter of the tuwn, and Meyerbeer's Muguenots has never been heard there.

Le Vigan ( 4,340 inhnbitants), the capital of that portion of the department which belongs to the basin of the Hérault, carries on the manufacture of gloves and silk caps, as does also its neighbour, Sumène (1,972 inhabitants), and owns
coal-pits and quarries of lithographic stones. The towns in the valley of the Vidourle and of the plains of Vaunage, which extend thence towards Nînes-such as St. Mippolyte-le-Fort (3,960 inhabitants), Sauve (2,070 inhabitants), Sommières ( 3,588 inhabitants), and Gallargues ( 1,947 inhabitants)-are for the most part inhabited by Protestants engaged in the manufacture of woollen, cotton, and silk stuffs. Sauve is known for its wooden forks, and Gallargues, until quite recently, prepared wrappers for Dutch cheeses by a very nasty process, happily superseded through the diseovery of aniline.

La Salle ( 1,934 inhabitants) and Auduze ( 4,250 inhabitants), on the Western Gardon, bave some manufactures, but the great industrial centre of this portion of

Fig. 89.-The Photestant Congregations in the South of France.

the Cévennes lies between Alnis ( 16,720 inhabitants) and Grand'Combe ( $\overline{5}, 342$ inhabitants), where coal abounds, and iron works, foundries, lead and copper works, machine shops, glass and chemical works, have sprung into existence. Another coal-field lies to the north, in the valley of the Cèze, its centres being Bességes (7,953 inhabitants), Robiac (4,290 inhabitants), and St. Ambroix (3,410 inhabitants). The coal won in these two distriets is already competing with English coal in the ports of the Mediterrancan. Alais, moreover, is one of the great rawsilk marts in France.*

The arrondissement of Uzès, whieh comprises the valleys of the Lower Cèze and Gardon, and extends in the east to the Rhône, has a few silk-mills and other manu-

[^15]factories, hut is chiefly noted fur some remarkable buildings. Uzès (4,865 inhabitants) has an old cathedral; at Remonlins there is a remarkable Roman aqueduct over the Gard; and Pont St. Esprit ( 3,882 inhabitants) is famous for its bridge over the Rhône, which is 2,756 feet in length, and was constructed between $1<65$ and 1309. Baynols-sur-Cèze ( $3, \varepsilon 68$ iuhabitants) is a busy place of commerce.

Nimes ( 60,804 inhabitants), next to Mars.illes and Toulon the largest town of Southern France, lies in an arid plain far away from any navigable river. It arose probably around the sanctuary of Nemausus, a god of the ancient Celts, to whom the Romans likewise subsequently raised altars. Formerly, before a canal supplied the town with water from the Rhône, the city was dependent for its water upon a single "fountain" yieldiug only sixteen pints a minute, and the washerwomen then travelled every merning to the Rhône, 15 miles distant, to clean their linen. But in spite of want of water, Nimes, owing to its being situated on the high-road between the Rhône valley and the western shore of the Lion Gulf, has at all times enjoyed a considerable amount of prosperity. It alounds in Roman remains, but with the exception of a temple of the age of Augustus, now used as a museum, and of a huge amphitheatre occasionally visited by Spanish toreros, they are in ruins. Nìmes is a busy manufacturing town. About the middle of last century it was noted for its silks; but most of its workmen are engaged now in the production of shawls, velvet-pile earpets, and silk pocket-handkerchiefs. The industry of the town has suffered, however, through the loss of the American market, and the competition of Aubusson and Beauvais, and living is no longer as cheap there as it used to be, mainly in censequence of the destruction of the vineyards. Efforts are, however, being made to create fresh industries. Chinese bamboos have been acelimatized with success, and are eonverted into funcy furniture, which already forms an artiele of export to Great Britain.

Beaweaire, the ancient Ugernum ( 7,956 inhabitants), at the head of the Rhone delta, and united with its sister town of Tarascon by a suspension bridge, is the commercial port of Nîmes. Raymond VI. of Toulouse did well when he built a fort at that place in 1217, and established a fair there, which formerly attracted as many as 300,000 strangers from Italy and every part of France. This fair is still held annually, but it is attended by pleasure-seekers rather than merehants, and its business transactions have declined from $£ 1,200,000$, in 1836 , to $£ 80,000$ in 1874 .

St. Gilles ( 5,705 inhabitants), on the Little Rhône, was a busy port during the twelfth century, but the canal which eonnects it with the sea is only navigable now for barges, and its streets wear an aspect of desolation. Aigups-Mortes $(3,167$ inhabitants) is actually the only maritime port of Nîmes and of its wealthy neighbour Vautert ( 3,935 inhabitants), but it is even more forsaken than St. Gilles. On looking at its erenellated walls, we might faney oursclves transplanted to another age. These walls, however, frequently protect the town against being invaded by the floods of the Rhône. The inhabitants of Aigues-Mortes depend mainly upon their fisheries, their sult works, and the cultivation of reeds, for there is hardly any foreign commerce.

Ardèche lies to the north of Gard, between the Rhône and the Cévennes, and almost corresponds with the ancient province of Vivarais. Nearly all its rivers flow to the Ardèche, or direct into the Rhône, hut Mont Gerbier de Joncs (5,092 feet), which gives birth to the Loire, rises within its limits. Geographically the department consists of two regions, separated by the limestone range of Coiron. The basin of the Ardèshe resembles Gard as to its aspect, productions, and industries, whilst the northern portion of the department, traversed by the Érieux, the Doux, and their numerous tributaries, recalls Forez and the Lyonnais. Ardèche,

Fig. 90.-Beaucaire and Tarascon.
Scale 1: 80,000.

the native country of Olivier de Serres, the agriculturist, is one of the best-cultivated districts of France. Even its mountain slopes are laid out in terraces, whilst the high slopes are covered with chestnut forests. This department, too, has suffered from the ravages of phylloxera and from disease amongst its silkworms.

Largentiere ( 2,374 inhabitants), the capital of the western arrondissement, has lost every importance since its silver mines have become exhausted, and Aubenas ( 5,082 inhalitunts) is at present the leading town of the valley of the Ardeche. The neighbourhood produces much silk, and there are silk-mills, paper-mills, and tan-yards. About 5 miles' to the north of that town, and close to the extinct
voleano of Vivarais, are the mineral springs of Vals (1,785 inhabitants), which have recently become very popular.

Viriers ( 2,053 inhabitants), on the Rhone, the ancient capital of the Vivarais, and still the seat of a bishop, has now only a magnificent eathedral and fortifications to remind us of its days of grandeur. At Aps, a village in the valley of the Escoutay, which debouches at Viviers, ure Romun ruins, and the site has

Fig. 91.-The Invasion of tue Puylloxer•.

been identified with Alba Augusta of the Romans. Bourg St. Andéol (3,800inhabitants), below Viviers, has a few mills propelled by the water of the fountain of Tournes, and Freil ( 1,771 inhabitants), above it, exports annually thousands of tons of hydraulic lime.

Following the Rhone upwards, we pass the old eastle of Rochemanre, and, turning off' to the left, arrive at Pricas ( 5,932 inhabitants), the eapital of the
department, with silk and cloth factories, tan-yards, and other manufactures. At Chomérac ( 1,131 inhahitants), close by, there are limestone quarries, and near the village of St. Priest most productivo iron mines. The ore procured there is conveyed to the iron works of La Voulte ( 3,982 inhabitants) and $L e$ Pouzin ( 2,611 inhabitants), both on the Rhône. Again following the river, we reach Valence, the capital of Drôme, opposite to which are the magnificent ruins of Crussol, as well as the vineyards of St. Peray ( 1,762 inhabitants), the growth of which is frequently sold as "Ermitage." Tournon ( 4,947 inhabitants), higher up on the river, which is there spanned by the oldest suspension bridge in France, is close to the hill which produces veritable Ermitage.

Amonay ( 13,738 inhabitants), in the north of the department, is one of the great manufacturing towns of France. Goat-skins are dressed there in vast numbers, and felt, silk stuffs, and paper are manufactured, the motive power beingr supplied by a canal fed by a huge reservoir. It was from this town that Montgolficr asecuded in a balloon, and an obelisk hus been erected to commemorate the event.

Bocches-Dr-Riôxe (" Mouths of the Rhône "). -This department comprises the delta of the Rlône and the country to the west of it. It is the natural outlet of the entire Rhônc valley, and Marseilles, its capital, has thus become one of the great commorcial centres of the world. In other respects, however, the department is not favoured by nature. There are extensive stony wastes, the hills are for the most part barren, and about one-third of the area is unproductive. Irrigation, however, is carried on successfully, and in addition to olives, grapes, and other products of horticulture, the department yields salt, coals, and lignite, engages successfully in manufactures, and carrics on a most extensive commerce. These sources of wealth account for the relative density of its population.

Marseilles (234,690 inhabitants), the leading commercial port of the Mediterrancan, has during all periods of its history maintained its pre-eminent position. Greek and Roman authors credit the Phocians of Asia Minor with having founded the city, though ancient remains prove that the Phonicians preceded them. Marseilles became in course of time the most flourishing of all Greek colonies, and down to the present day it has preserved the municipal feelings so characteristic of ancient Greece. Its gengraphical position has prevented it from becoming the centre of a political system, but it is nevertheless the true capital of Southern France, and whilst Paris looks to the north and the west, Marseilles keeps its eyes upon the south and the east.

Ancient Marscilles, or Massilia, occupied the hilly peninsula to the north of the old port, which then extended farther inland, whilst the cliffs facing the sea have been gnawed away, since the days of Cæsar, to the extent of 820 feet. Its port would have been silted up long ere this, if dredging machines were not kept constantly at work. It now covers an area of 60 acres, its average depth being 20 feet.

The sanitary condition of Murseilles was deplorable in former times, for there was neither water nor proper drainage. Every stranger who settled in the town


MARSEILLES: OLD PORT AND NOTRE-DAME DE La GARDE.

2

## 2

- 

had to pass through a dangerous period of acclimatization, and the plague was a frequent visitor. The canal, which supplies the city with the water of the Durance, has proved a real blessing to the inhabitants, for it suffices not merely

Fig. 92.-Manseilefe.

for domestic purposes, but has also ennverted thirsty fields into productive gardens, and supplies the manufactories of the town with a cheap motive power. Other improvements on a vast scale have been carried out. The ancient fortifications have fallen, and the eity has expanded in every direction. New
docks have been opened, and the construction of a huge breakwater is under consideration. The islands of Ratonneau and Pomèrue afford, however, some shelter to vessels making for Marscilles, and it is there the quarantinc has been established. Near them, on a small island, stands the castle of If, famous as a state prison.

The city has not only been pierced by huge avenues, but many buildings with some claim to architectural merit have been erected, and the Marseillais can no longer be reproached with concentrating all their attention upon the soap and the oil they deal in. One of the most characteristic of these structures is the Muscum

Fig. 93.-The Ruadstead of Marsethife.

$\longrightarrow 1$ Mile.
of Longchamps. The best view of the city is obtained from the tower of the Byzantine church of Notre-Dame, which crowns the most elevated hill to the south of Marseilles. The public promenades, including the Prado, lined with magnificent trees and numerous villas, and the Corniche, which follows the sinuosities of the coast, are a great ornament to the town, and afford magnificent prospects of the harbour and the picturesque promontories which bound it.

Marseilles, besides being a great commercial town, may boast of mumerous manufactorics. In its metallurgical establishments the ores imported from abroad, and more especially lead ores, are smelted. There are huge corn and oil mills and
tanneries. Provisions are preserved and salted for the use of the navy. The manufacture of soap ( $1,620,000$ cwts. in 1875) equals that of the whole of the remainder of France. The sugar refineries, too, are of great importance.

The merchants of Marseilles own a fleet of 783 vessels (including 210 steamers), measuring 194,500 tons, most of these being built at Ciotat, La Seyne, and even at Genoa. In 18758,757 vessels of $2,527,200$ tons burden entered the harbour, the imports were valued at $£ 34,781,000$, and the exports at $£ 35,485,120$. Cereals constitute the principal articles of import, and next to them eattle, cotton, wool, and iron ores from Algeria, Spanish wines, tea, silk, petroleum, timber, hides, guano, sugar, coffee, and oil seeds. Unfortunately most of the vessels are obliged to leave in ballast, for the high tariffs of the railway companies prevent Marscilles from exporting the coal of the Cévennes and the building stones of the Alps.

Marscilles, in spite of the competition of Brindisi and Trieste, still remains the great intermediary for the conveyance of passengers and costly merchandise between the north-west of Europe and the East. This superiority, however, it is sure to lose whenever Saloniki and Constantinople become connected with the railway systems of the rest of Europe It will then have to seck compensation for this loss elsewhere. In this respect Algeria holds ont much promise for the future. In $18 \pi 4$ Marseilles imported thence 400,000 tons of ore, 200,000 tons of corn, 50,000 tons of alfa, and $1,000,000$ head of cattle. At the same time it will be necessary to develop the railway connections of this great port, which is at present dependent upon a single line for its communication with Paris, and has no direct intercourse at all with either Cette or Bordeaux.

The smaller towns in the neighbourhood may almost be looked upon as suburbs of the great city. Cassis, beyond Cap Tiboulen, produces the best wine of Provence, but likewise manufactures muscatel for exportation. At Ciotat $(8,104$ inhabitants), a little farther in the same direction, are the ship-yards of the Messageries Maritimes, which usually employ 3,200 workmen. Aubagne ( 5,087 inhabitants), an inland town, has cement works; whilst Auriol (2,453 inhabitants), Roqueraire (1,749 inhabitants), and Peypin, in the upper valley of the IIuveaume, have coal mines, plaster works, potteries, and soap works.

Crossing the hill known as La Viste, to the north of Marseilles, we reach the valley of the Are, the only important town in which is Aix ( 23,407 inhabitants), the residence of a sovereign during the Middle Ages. Aix, in spite of its ancient Academy, its Court of Appeal, and an archbishop, is a decaying place. It muy carry off the honours, but Marscilles has possessed herself of the wealth of Provence. The famous springs are no longer fashionable. The town, nevertheless, is most interesting on account of many of its ancient buildings, including the Roman baths of Sextius; it carries on a considerable commerce; and the olives grown in its plain, irrigated by a canul derived from the Verdon, furnish an oil of world-wide reputation. In the upper valley of the Are, at Gardanne ( 2,268 inhabitants), Furean ( 2,253 inhabitants), and Trets ( 2,694 inhabitants), there are coal mines yielding above 300,000 tons annually.

An uncient Roman road conducts us from Aix to Salon ( 5,085 inhabitants), on the margin of the Crau, the fields of which are irrigated by tho canal of Crapponne, and thence to Arles ( 15,563 inhabitanto), after Narbonne the most ancient Roman

Fig. 94.-Tue Macsoleum at St. Remy.

colony on Gallic soil. The position of this town at the head of the Rhône delta insures its prosperity. It attained the height of its power in the thirteenth century, when its flag was seen in all the ports of the Mediterranean, but dissensions amongst its ruling families led to its full. The town is rich in Roman remains,
including an amphitheatre, and in medireval buildings, and its women are famous for their beauty and good taste. Arles carries on a considerable commerce in agricultural produce, cattle, horses, and sheep. A bridge connects it with the suburb of Trinquetailles, in the Camargue, a district formerly described as the "granary of the Roman army," but now a region of pestiferous swamps. In this district is the hamlet of Saintes-Maries, before the church of which stood formerly two marble

Fig. 93.-King Renés Castle at Tarascon.


1
lions, in allusion to which the neighbouring gulf is said to have been named Lion Gulf (Golfe du Lion).

Like Arles, the neighbourbood abounds in ancient remains. At Fontriolle $(2,237$ inhabitants) there are huge artificial caverns, which served as places of sepulchre in prehistoric times. Baux, on the Alpines, has an old baronial castle hewn out of the solid rock, and St. Renty ( 3,490 inhabitants), beyond that range of beautifully contoured hills, boasts of a fine mansolenm of the age of Cæsar.

Turrascon ( 7,777 inhabitants), the sister city of Beaucaire, has at all times been a great place of traffic. U'p to the thirteenth century it stood upon an island, but
when King René built the castle, the massive proportions of which challenge admiration, the channel separating this island from the left bunk of the river had been filled up.

Var, most absurdly called after the river Var, which lies outside its boundaries, might more appropriately become known as Argens, from a river flowing right through its'centre. It is a mountainous country, half of its area being covered

Fig. 96. -Toulon.
Scale I: 12s,0no.

with forests. The most flourishing towns lie on the coast, but those in the interior likewise manufucture cloth, felt, paper, and earthenware.

Toulon ( 61,382 inhabitants) enjoys the double advantage of having an excellent port and of lying on the high-road connecting France with Italy. The excellent shelter afforded by its port has caused Toulon to be chosen as the great naval station of France in the Mediterranean. The arsenal and dockyards, begun by Vauban in the seventeenth century, cover an area of 667 acres, and have cost no less than $£ 6,400,000$, although much of the work was per-
formed by convicts. Forts occupy every point of vantage, and render Toulon one of the strongest fortresses in Europe. In commerce and industry, however, it ranks very low, in spite of its excellent harbour, on the western side of whieh are

Fig. 97.-Hyères.
Scale $1: 100,000$.

the busy ship-yards of La Seyne ( 8,152 inhabitants), employing several thousand workmen. St. Nazaire ( 1,537 inhabitants) and Bandols, to the west of Cap Sépet, may be looked upon as outposts of Toulon: they export agricultural
prodnce, and at the former of these villages there is a tunny fishery. Every town, like every individual, appears to have its destiny. Toulon became a place of war, but failed to attract visitors like its neighbours, Nice, Cannes, and Mentone, although its climate is equally delightful and its environs abound in picturesque sites.

Hyères ( 6,797 inhabitants), up to the fouricenth century, was more inportant than its neighbour Toulon. The river Gapeau facilitates communieation between its fine roadstead and the fertile fields of Cuers (3,683 inhabitants) and SollièsPont (2,239 inhabitants). It was formerly a favourite winter residence, but being separated from the sea by salt marshes, and exposed to the mistral, it is now somewhat neglected in favour of its rivals of the Alpes-Maritimes. The gardens surrounding the town produce peaches, almonds, and a great variety of exotic plants.

Fig. 98.-The Gulf of St. Tropez.
Scale 1: 153.000.


A few palm-trees flourish, and early regetables are exported. As to the picturesque islands of Hyères-Porquerolles, Port-Cros, and Le Titan-they support only a few inhabitants, and are searcely ever visited.

St. Tiopez (3,230 inhabitunts) oceupies a delightful spot near the eastern termination of the mountains of the Moors. It exports timber, cork, and chestnuts, supplied by the villages in its vicinity, amongst which Gurle-Freinet ( 1,947 inhabitants) enjoys some reputation as having been one of the great strongholds of the Moors or Saracens.

The valley of the Argens, to the north of the mountains of the Moors, affords the easiest communication between the east and west of Provence. Since the terrible day on which the Tentonic hosts, about to cross over from the valley of the Are, were amihilated at Pourvieres, that valley has frequently been traversed by armies. St. Muximin ( 3,150 inhabitants), near its head, is the point of con-
vergence of many roads, and the relics in its fine Gothic church formerly attracted numerous visitors. Brignolles ( $\overline{0}, 164$ inhabitants), farther east, has tan-yards, silktwist factories, distilleries, and brick-kilns. Le Luc (3,148 inhabitants) and Vidanbon ( 2,415 inhabitunts), on the railway, are flourishing market towns. Lorgues ( 3,030 inhabitants), embosomed in elms, has cloth factories, and at Drrguignan ( 8,029 inhabitants), the eapital of the department, there are numerous factories, the motive power being furnished by the Nartuby, a tributary of the

Fig. 99.-Nice.


Argens. The town itself is void of curiosities, but its neighbourhood abounds in picturesque sites.

Frejus ( 2,791 inhabitants), the Roman Foro Juliensis, near the mouth of the Argens, is a decayed town. Its famous port, which sheltered the fleet of Actium, is now dry land, and the town has never been able to recover from the disasters of war which have overtaken it. Close by, on a hill, there are Roman ruins, which testify to its former importance, and the aqueduct which conveyed hither the water of the Siagnole is the most considerable ruin of that class in all France.

Alpes-Maritimes.-The greater portion of this department was ceded by Italy in 1860. French is spoken in the valleys of the Var and Tinée, Italian in the basin of the Roya and as far as Nice, whilst the local dialect of that town is a curious jumble of Provençal French and Italian. The entertainnent of visitors is the great business of the department. Oil, wine, fruits, and scents are exported, but upon the whole agriculture is in a very backward state.

Nice (Nizza, 46,683 inhabitants), the "Victorious," founded by the Phocians of Marseilles in commemoration of a victory won over the Ligurians, is one of the most characteristic cities of France. On a high, rocky eminence, an ancient island now attached to the continent, may still be seen the remains of the walls of what was formerly one of the strongest fortresses on the Mediterranean seaboard. One quarter of the town lies in the plain to the east of that rock, but the veritable Nice lies to the west of it, being bounded by the torrent of the Paillon, beyond which extend the modern suburbs, with wide streets intorsecting each other at right angles. Numerous villas peep out from the verdure-clad slopes of the surrounding hills, and cover the terrace of Cimiès, upon which stood the Roman town of Cemenelum. The climate of Nice has been extolled in all ages. The mountains in the north shelter it against cold winds, and the temperature only rarely descends below freezing point. At the same time Nice is exposed to violent gusts of wind. In early spring the mistral whirls up clouds of dust; the damp sirocco, blowing from the south-east, produces a feeling of languor; and the westerly winds formorly carried thither the miasmata bred in the swamps of the Lower Var. Since these have been drained this wind has lost its danger, besides which the plantations of eucalyptus and other trees now form a screen around the town, which up to the beginniug of last century was frequently invaded by the pest.

As we journey along the coast to the east of Nice the country becomes more and more picturesque. Crossing the promontory bounding the Bay of Nice, we descend to the fine roadstead of Villefranche (Villa Franca, $1,93: 3$ inhabitants), where, sheltered by the encireling cliffs, exotic plants luxuriate. We traverse the olive groves of Beaulieu, pass through numerous railway tunnels, and reach Monuco ( 1,200 inhubitants), perehed on an isolated rock at the foot of the cliffs of La Turbie. This, too, is an old Greek colony dedicated to Hercules. The sovereign rights of its prince have boen respected, and he has availed himself of them to establish a gambling hell in the delightful grounds of Monte Carlo. Roquebrune is merely a village; but Mentone ( 6,891 inhabitants) is a town of importance, and the rival of Nice, the "pearl of France." Lemons, oranges, and other exotic plants grow near the shore, olives on the slopes of the hills, and pines on the mountains which shelter the town in the north. Its houses are dotted over the hills, and are frequently accessible only by stairs ; its climate is mild and equable. To the east of Mentone, on Italian soil, are the famous cavems of Baonssé-Roussé, in which human skeletons and stone and bone implements have been discovered.

To the west of Nice there are other favourite winter resorts. At Antibes $(5,546$ inhabitants), an old fortress, the charming promontory of La Garouppe projects into the Mediterranean, and beyond it opens the small Bay of Jouan, where

Napoleon landed after his escape from Elba. Vallauris ( 2,956 inhabitants); the " golden vale," lies a short distance inland. Cannes ( 13,519 inhabitants) lies beyond; its hotels and houses extending to the river Siagne. It enjoys a mild

Fig. 100.-Villefranche.
Scale 1: 44,400.

climate, and though its vegetation is less luxuriant than that of Nice, its serene sky and distant horizons render it a most delightful residence. The isles of Lérins lie off its bay, the largest of them, that of Ste. Marguerite, being famous on account of its trison-fort, from which Marshal Bazaine effected his escape, as the
"Tron Mask" had done beforo him. On St. Honorat are the ruins of a monastery which was destroyed by the Moors in 725 . Cames, in spite of its shallow harbour, is next to Nice the busiest seaport of French Liguria. It is the port of Girasse ( 9,673 inhabitants), lying about 10 miles iuland, the vicinity of which produces the best olives of Provence, besides roses, jasmines, and other flowers. The manufacture of perfumery and liqueurs has one of its great centres at Grasse.

Fig. 101.-The Caverns of Baorssé-Roussé.


These seaside towns of the Alpes-Maritimes possess immense advantages as summer resorts, and might be converted into sanatoria for the whole of France. They are supplemented by mountain villages, such as St. Martim-Lantosque ( 1,956 inhabitants), Roquebillière, and others, within easy reach of the eoast, and admirably suited for summer stations

Vauclucse, though lying inland to the north of the Rhône delta, is essentially one of the Mediterranean departments of France. Its western half consists of an
alluvial plain intersected by numerous canals, very productive, and abounding in industrious towns.

Avignon ( 33,189 inhabitants), at the confluence of the Durance and Rhône, was a prosperous town in the time of the Romans, and as an independent commonwealth it ranked amongst the first cities of the south during the twelfth ceutury. The religious wars of the thirtecnth century destroyed its wealth. Between 1309 and 1376 it was the residence of the popes, and from that epoch in its history date its most striking buildings, its turreted walls, its cathedral, and its fortress-like palace on the rock of the Doms, or "lords." From that rock we look down upen the verdant plain, with its plantations of olive and mulberry trees, its towns and villages, and upon the swiftly flowing waters of the Rhône, spanned here by a

Fig. 102.-Batsse-Roussé.
According to M. Raviere. Scale 1: 3,000.

suspension bridge, which replaces an old stone bridge built by the "Devil and St. Bénézet" in 1188, but destroyed by a great flood in 1669. Avignon remained the property of the Pope until the great Revolution; but though it abounded in monasterics, grass grew in its streets, and industry was a stranger to it. But since it has belonged to France it has become ono of the busiest towns of the south-spinning the silk grown in the neighbourhood, manufacturing agricultural machinery, and colours from madder, and extending its commerce to the highest valleys of the Alps. The department has not only suffered much from the invasion of the phylloxera and tho disease of silkworms, but its cultivation of madder is jeopardised through the invention of aniline colours.

The towns and villages lying at the foot of the Léberon and of the liills of

Vancluse are surrounded by verdant fields. Cataillon ( 3,906 inhabitants) is environed by gardens irriguted by canals derived from the Calavon and the Durance. L'Isle ( 3,795 inhabitants) and Thor ( 1,667 inhabitants) are supplied with water from the fountain of Vaucluse; Pernes ( 2,801 inhabitants), Monteux (2,262 inhabitants), and Carpentras ( 8,127 inhabitants), have likewise their canals of irrigation. The latter, though proverbially a dull provincial town, is in reality

Fig. 103.-Cannes and the Islfs of Lebins.
Scale 1: 60,000.

a bustling place, supporting a library and museum, and proud of its Roman triumphal arch, its modern town-hall, and its aqneducts.

Orange ( 6,782 inhabitants), the ancient Arausio, and formerly the capital of a county, is the rival of Carpentras in trade and industry, and boasts a Roman amphitheatre and a triumphal arch, which are amongst the finest ruins of that kind in France. Vaison (3,330 inhabitants) has a Roman bridge over the Ouvèze,
and is partly built with the stones of Gallo-Roman buildings. Malaucène (1,610 inhabitants) has a Roman aqueduct; Bollène (3,168 inhabitants) has potteries, and Valiéas ( 4,705 inhabitants) carries on a considerable trade in raw silk. Both these towns are surrounded by old walls. Pertuis ( 4,905 inhabitants), thus called because of its situation near the gorge, or pertuis, of the Durance, has a few factories, but the mountain region beyond it is very thinly inhabited. Apt $(4,278$ inhabitants), the only town in the mountains, has sulphur mines and pits of plastic clay, from which its potteries are supplied.

Hautes-Alpes.-The two departments on the Upper Durance constitute the
Fig. 104.-Avignon and the Palace of the Popfs.

poorest and most desolate district of France. Hiautes-Alpes, thongh enjoying the advantage of more extensive forests and pasture grounds than its neighbour Basses-Alpes, ranks, nevertheless, very low as to its agricultural produce; and its resources not being sufficient to support its population, many of the inhabitants annually deseend to the plains in search of work.

Briançon (2,321 inhabitants) defends, with its seven forts, the road over the Mont Genevre, and is the most inhospitable garrison town in France. Descending tho Durance, we pass the mountain fort of Mont Dauphin aud Embrun (3,287 inha-
bitants), likewise a fortress, the most prominent building within which is a prison. Gap ( 7,249 inhabitants), the only large town of the department, and its capital, lies about 6 miles to the north of the Durance. The ores and marbles which abound near it have not hitherto been worked.

Basses-Al.pes is a country of naked mountains, lying almost completely within the basiu of the Durance. It is the least-populated department of France, but by planting forests its resources might be considerably developed.

Barcelomette ( 1,921 inhabitants), on the Ubaye, and at the foot of the Col de
Fig. 105.-Col de Larche.
Soale 1 : 80,000.

$\xrightarrow{1}$ Mile.
Larche or of Argentiere, is the chicf torn of the most elevated arrondissement, but otherwise insignificant. Sisteron ( 3,768 inhabitants), lower down on the Durance, is a picturesque town, with an old citadel. Manosque ( 5,162 inhabitants) enjoys a southern climate, carries on a considerable trade in wine, oil, and fruits, works a coal mine, and has several manufactorics. It is the most important town of the department, superior by far to Forealquier ( 1,816 inhabitants), the capital of the arrondissement within which it lies, and even to Digne ( 5.540 inhabitants), the lepartmental capital. This latter lies on a winter torrent, the Bléonnc, 2,098 feet
above the sea, but nevertheless produces excellent fruits, which its confectioners convert into confitures. There are likewise efficacious sulphur springs.

Colmars and Custellanne, on the Verdon, are of no importance whatever. At Ries (Colonia Augusta Reiorum, 2,370 inhabitants) and at Valensoles (2,182 inhabitants), both on tributaries of that river, and at Gréoulx, near its mouth, Roman ruins have been discovered, and at the latter there are sulphur springs.

Fig. 106.-Sisteron.


Drôme* has been cut out of ancient Dauphiné, and is named after a river that flows through it towards the Rhone, which forms its western boundary. Its climate and productions are similar to those of Ardeche, on the other side of the Rhône; but Drôme is the more mountainous of the two.

Nyons (2,462 inhabitants), the capital of the southern arrondissement, lies at the mouth of a gorge, from which a cold wind, known as pontias, blows cerery

[^16]night. Its olive-trees perished in the cold winter of 1829, and the vineyards then planted have recently been attacked by the phylloxera, which has likewise invaded the lowland district of Tricastin, of which St. Paul ( $1,6 \underset{7}{7}$ inhabitants) is the capital.

Montélimar (9,512 inhabitants), at the confluence of Jabron and Roubion, and not far from the Rhone, carries on a brisk trade in agricnltural productions and the manufactures of the Protestant town of Dieu-le-Fit (3,072 inhabitants), on the Upper Jabon. To the south-west of it, on the Lez, rises the sumptuous castle of Grignan, known as the residence of Madame de Sévigué.

Crest ( 4,848 inhabitants) is the most important town on the Drôme. Its old castle has frequently seen Protestants and political offenders within its walls. Die ( 3,427 inhabitants), higher up the river, carried on considerable industry before the revocation of the Edict of Nantes.

Livion ( 1,874 inhabitants) and Loriol (2,181 inhabitants), at the mouth of the river, are indebted for their prosperity to the railway.

Valenee ( 20,476 inhabitants) maintained its municipal liberties until the thirteenth century, and with its suburb, Bourg-les-Valence ( 2,574 inhabitants), is now the seat of a considerable textile industry. Chabenil ( 1,300 inbabitants), near it, has likewise a few factories, but Romans (11,024 inhabitants), ọ the Isère, and its suburb, Bourg-de-Péage (4,151 inhabitants), are at present the great industrial centre of the department, where cloth, silks, cottons, felt, and leather are being manufactured.

Tain (2,381 inhabitants), on the Rhône, lies close to the granitic hill which yields the famous "Ermitage," and an acre of which is worth £1,000. St. Vallipr ( 3,035 inhabitants) and the railway junction of St. Rambert are in the extreme north of the department.

Isere, named after its principal river, was formed out of the northern portion of the Dauphiné. It is essentially a mountain country, the soil capable of cultivation being confined to its western half, descending in terraces towards the Rhône. About half the area of the department consists of cultivated land, one-fifth of heaths and barren rocks, and nearly the same proportion of woods. The breciling of cattle and manufacture of checse are carried on extensively in its Alpine portion; there are coal and iron mines, and even gold mines were worked not long since. Industry is increasing, and the paper-mills are the most important of France (produce in 1873, 105,650 ewts.).

Allecard (2,015 inhabitants) is the only town in the interior of the department, and is indebted to its sulphur springs for the position it holds. Grenoble ( 43,004 inhabitants), at the confluence of the Isère and Drac, occupies the centre of a magnificent amphitheatre of mountains. It is the focus of much intellectual activity, with colleges, libraries, and museums, and the seat of a considerable industry, the manufacture of gloves alono occupying 20,000 hands in the town and the neighbouring villages.

Vizille ( 3,539 inhabitants), on the Romanche, has numerous factories, but is better known in connection with the refusal of the delegatcs of the towns of


Dauphiné, in July, 1788, to pay taxes not roted by Parliament. Bourg-d'Oisans ( 1,400 inhabitants), higher up on the Romanehe, is the centre of one of the finest Alpine distriets of France. The monastery of the Grande Chartrense, in the hills to the north of Grenoble, is famous throughout the world for its liqueur.

Fig. 107.-Valence.
Scale 1: 75.000.


1 Mile.
At Voiron ( 7,909 inhabitants), to the north of the elbow of the Isère, as well as at the neighbouring villages of Rires (1,471 inhabitants) and La Cöte St. Audré (3,496 inhabitants) there are numerous paper-mills, steel works, and tan-yards, and most of the peasantry engage in linen-weaving. The towns on the Isère, Tullins (3,398 inhabitants), Vinay (1,692 inhabitants), and St. Mareellin (2,839 inha-
bitants), are indebted for their prosperity to the fertile fields which surround them.

Vienne ( 22,950 inhabitants), on the Rhône, was a very important place in Roman times, but had dwindled down to 11,000 inhabitants in 1789 . Since then the population has increased rapidly, and thousands find employment in the cloth factories, silk-mills, paper-mills, foundries, glass works, and other industrial establishments which have sprung up here, being supplied with coal from the mines of St. Etienne. A temple, a pyranid, several aqueducts still in a serviceable condition, and other ruins recall the age of the Romans. Bourgoin ( 4,309 inhabitants, inclusive of Jaillon), to the north-east of Vienue, manufactures cards for

Fig. 10S.-Grenoble.
Scale 1 : 60,003.


1 Mile.
combing flax and other articles. Near it are productive turf pits. La Tour-chuPin (2,731 inhabitants) is remarkable only as the capital of an arrondissement.

Savore (Savoy).-This department only includes a portion of the old duchy of Savoy, ceded in 1860 to France. It consists of three geographical regions, viz. Savoy proper, including Chambery and the Lake of Bourget ; the Tarentaise, or valley of the Upper Isère; and the Maurienne, or valley of the Are. Only about one-third of its area is under cultivation, but fine pasture grounds extend from the valleys up to the barren rocks and snow-fields. Agriculture and cattle-breeding are the principal occupations. There are a little industry and much traffic, produced by the international tunuel of Mont Cenis, but the country is nevertheless
incapable of supporting its population, and thousands of Savoyards annually leave their mountain ralleys in seareh of work, generally returning in winter with their savings.

Chambery ( 16,486 inhabitants) is the only town worthy of the name. It boasts of an academy and other scientific ịstitutions, but to strangers its chief claim to notice consists in its delightful environs. Silk-spinning is carried on there, and at the neighbouring village of Cognin. At Challes there is a mineral spring containing iodine and bromine, but its fame is eelipsed by that of the thermal sulphur springs at Aix-les-Bains (2,689 inhabitants), on Lake Bourget.

Following the railway up the valleys of the Isère and the Arc, we pass

Fig. 109.-Passes over the Alps between the Genèvre and Col de Fréjus.
Scale 1 433,000.


5 Miles.
Monfmélian, an old fortress; St. Pierre-d'Albigny; St. Jean, the capital of the Maurienne (2,623 inhabitants) ; Modrue ( 1,322 inhabitants), at the entrance to the tunnel ; and Lans-le-Boury, at the foot of the pass leading over Mont Cenis.

The Tarentaise is less sterile than the Maurienne, but the stature of its inhabitants is less than in any other part of Savoy, and they are supposed to be the descendants of the Ceutrons, a southern tribe mentioned by ancient authors. The principal towns are Albertrille ( 3,835 inhabitants) and Moûtiers ( 1,946 inhabitants), the latter with salt works yielding annually $3,500 \mathrm{ewts}$. of salt. Higher up, in the side valley of the Doron, are the sulphur springs of Brides, in the midst of magnificent Alpine seenery.

Havte-Saroie consists of several districts known by local names. The Génewois includes that part of Savoy which slopes down to the Rhône; Faucigny comprehends the high Alps, traverser by the Arve, and dominated by Mont Blane; while Chablais extends along the Lake of Geneva. Only one-half of the area of the department censists of fields and pasture lands, but agriculture, the breeding of cattle, the making of butter and cheese, and industrial pursuits suffice to support a population more dense than that of France at large.

Thones ( 1,059 inhabitants) is the only town on the Fier which flows through
Fig. 110.-Thonan.
Scale 1 : 123,000.


2 Miles.
the seuthern portion of the department. Amncey ( 10,360 inhabitants), the capital, stands on the Thioux, a tributary of the Fier, and at the foot of the lake named after it. It is an ancient city, carrying on the manufacture of textile fasries, hats, paper, and iron. Rumilly ( 2,916 inhabitants), on another tributary of the Fier, manufactures woollen stuffs; and near Farerges ( 1,537 inhabitants) there is a large silk-mill belonging to a Lyons company. Fermerly that place had irou and copper works.

There are no towns in the valley of the Arve. Chamonix (Chamouni, 491 inhabitants) is merely a village of hotels, and St. Gervais a huge bathing establishment. At Sallanches (1,594 inhabitants) one of the finest views of Mont Blane may be enjoyed. At Cluses there is a school for watchmaking, and many of the inhabitants of Bonnerille (1,842 inhabitants) and of St. Julien (1,250 inhabitants), the lutter in reality a suburb of Geneva, are engaged in watchmaking.

Thonon ( $3,9.53$ inhabitants), the capital of Chablais, occupies a magnificent site on the banks of the Lake of Geneva, and to the west of the alluvial delta of the Drunse. The castle of Ripaille is close to the town, whilst Érien (2,028 inhabitants), a favourite spa embosomed in woods of chestnut and walnut trees, lics to the east of the Dranse. Still farther east the greyish cliffs of the Meilleric rise boldly above the lake. Most of the houses are built of stone quarried there.



## CHAPTER IV.

## THE JURA AND THE BASIN OF THE SAÔNE.

Franche-Comté anid Bergundy.


HE beundaries of this region of France are more or less conventional, for though the parallel ridges of the Jura and the valley of the Saône are well defined, there are also included in it several outlying districts. The valley of the Saône is essentially a country of transit. In the south it leads to the Rhône, which it joins at Lyons; in the north-west numerous passages through the Côte d'Or connect it with the basin of the Seine; in the north-east the gate of Belfort opens communication with the Rhine; and intercourse with the Loire in the west meets with no obstacles. The climate and vegetation of Northern and Southern France become blended in this valley, and whilst the pine forests in the Jura are quite northern in their aspect, the bleached rocks of Côte d'Or, on the other side of the valley, recall the foet-hills of the Cévennes and the Alps. Even the inhabitants, a mixture of Celts, Ligurians, Romans, and Teutonic Burgundians, exhibit the strength and earnestness of men of the north, in combination with the passionate temper of men of the south.

The ranges of the Jura belong geologically to the same orographical system as do certain mountain masses of the Dauphine and of Savoy. They at first extend in a northerly direction, but by degrees curve round to the north-east, until they pass over into Switzerland. The Jura, very unlike other mountain systems, consists of a series of parallel ranges, rising from a platform sloping down towards the west and north-west. Looked at from an elevation, they resemble a series of parallel waves approaching a coast. Each of these ridges is intersected by one or more transverse gorges, or cluses, and there are also combes, or valleys of erosion, at the battom of which lie sparkling lakes or rivulets.

The strata composing the Jura have been folded by exterior pressure, the ridges being formed of anticlinal, the valleys of synclinal folds. Denudation, however, has so much affected the surface of the country that out of one hundred and sixty ridges there are but thirty the tops of which consist of Jurassic limestone, this having been carried away, exposing the lias and trias which underlie it. The
limestones of the Jura are rich in fossils, and even ancient atolls have been discovered.

The Jura abounds in forests: that of Chaux, covering nearly 50,000 acres, lies at the foot of the Jura, and consists principally of oaks and beeches. Firs cover the superior slopes; and in the woods of Haute-Joux trunks 100 feet in height and over 3 feet thick abound. The moisture of the atmosphere, as well as the calcareous nature of the soil, promotes the growth of grass and herbage, and

Fig. 111.-The Juba.
Scale $1: 845,000$.


10 Miles.
eattlc-breeding and the making of butter and cheese are earried on with much profit. The cows of the same district always pasture together, and co-operation is practised in the making of cheese.

The numerous rivulets of the Jura supply motive power to a host of manufactories, besides which the mountaincers engage largely in sedentary industries, such as watchmaking.

The emancipation of the peasantry during the French Revolution and the construction of roads have wouderfully aided the material prosperity of the Jura.

Not very long ago there existed no carriage roads at all, but at the present day no less than three railroads and uwenty carriage roads, soma of them misterpieces of engineering, fucilitate intercourse between the opposite slopas of the mountains.*

## Lakes and Rivers.

The lakes of the French Jura are much inferior to those of Switzerland, but geologically they are full of interest. A few of them occupy the longitudinal valleys; others are bounded by the steep walls of the cluses, these being the most picturesque ; others, again, occupy the combes referred to above.

Fig. 112-The Forest of Chaux.
Scale 1: 320,000 .


10 Jiles.
The Ain is the most characteristic river of the Jura. Born of plenteous springs issuing from mysterious caverns, the river winds through narrow defiles and cluses, and frequently disappears between the masses of huge rocks which have tumbled down from the surrounding precipices. Being bounded for the most part by two parallel ridges of the Jura, the Ain receives only a few tributaries, but: these, being the effluents of lakes, are more abundant than might be expected. Amongst the tributaries are the emissary of the Lake of Chalin, the Bienne, and the Oignon, rising in the Lake of Nantna. Of the numerous waterfulls of the

[^17]Ain that near the bridge of Peitte is one of the most considerable. It is 52 feet high, and its tumultuous waters supply the iron forges of La Saisse with motive power. Champagnele is the only town in the narrow valley of the Ain, which ouly widens out as it approaches the Rhône, near which the river winds through the fertile and populous district of Valbonne, an ancient lake basin.

In most mountain countries the water-shed runs parallel with the mountain ranges. Not se in the Jura, the ridges of which gradually decrease in height as we travel north or seuth from the culminating summits on the frontier between France and Switzerland. In the Jura the line which parts the waters flowing to

Fig. 113.-The Lake of St. Point.
Scale 1 : $115,794$.

the Mediterranean from those wending their way to the north runs transversely across the whole system of ridges. Even the Doubs, which finally finds its way to the Mediterranean, appears to have formerly flowed to the Rhine, and if a barrier were te be placed across the defile of Ste. Ursanne it might possibly do se again. Historically and geologically the Saône is the main artery of the valley of the Rhône, and if its volume equalled that of the latter, its name would prevail down to the Mediterranean. Tbe Donbs, however, though spoken of as a tributary, is in reality the main branch of the Saône. It flows at first in a northwesterly direction. Having traversed the Lake of St. Point, it enters the narrow gorges of Pontarlier, where mills occupy every available spot. At the small Lake
of Chaillexon the river reaches the Swiss frontier, which it fullows for a considerable distance. It there gathers itself up, and then leaps over a precipice 89 feet in height, forming the famous Falls of the Doubs. The course of the river

Fig. 114.-The Lake of Chalin.

- Scale 1: 83,000 .


1 Nile.
is most erratic, but at length it turns abruptly to the west, piercing one chain of the Jura after the other. Below St. Hippolyte the river turns to the north, forcing itself a passage through the mountains of the Lomont, and approaching

Fig. 115.-The Lakes of the Cluse of Nantua.
Scale 1:80,000.


1 Mile.
the gap of Belfort, through which rums a canal connecting the Doubs with the Rhine. Thenceforth the general course of the river is south-westerly until it joins the Saône, but it winds about much, passing alternately between steep precipices
and over undulating valley plains. The course of the Loue, which is the principal tributary of the Doubs, is almost equally erratic. At Poutarlier the Doubs in summer was formerly swallowed up in sinks, and flowed underground. But the mill-owners, who were much inconvenienced by this oceasional disappearanee, have built walls around the mouths of these sink-holes, and the water power furnished by the river is now available throughout the year.

Many of the tributaries of the Saône likewise flow for considerable distances

Fig. 116.-The Lower Valley of the Ain.
Scale 1 : 1 60,000,

underground. Near Vesoul there are several rivulets of this kind. They reappear again in the spring of Champdamoy, and when the subterranean channels are full to repletion, a supplementary spring, about a mile higher, begins to flow.

The Saône rises in the chain of tho Faucilles ("siekle mountains"), and having received numerous tributaries from the Vosges and the plateau of Langres, it flows
in a direction parallel to the hills which produce the famous wincs of Burgundy. The canal of Burgundy connects the Saône with the Seine; that of the Centre with the Loire. The Saône, for 407 miles out of a total of 732 , has a fall of only $\mathfrak{j} \cdot 67$ inches a mile, and is therefore excellently suited for navigation. Below Chalons it flows through the silted-up basin of an ancient lake, which towards the close of the tertiary epoch extended from the foot of the Jura to the promontories of Charollais and Beaujolais.

To the east of the Lower Saone lies the remarkable clayey plateau of the Dombes, abounding in cavities filled with stagnant pools, and surmounted by a few isolated hillocks locally known as poipes, or paps. Most of these pools are of recent origin, for in the fourteenth century the greater portion of the country was under cultivation. But feudal wars led to the desertion of entire villages, the

Fig. 117.-The Grett Defile (Percée) of the Doubs.
Scale 1 : 3,750,000.

channels of the rivulets became obstructed, and the stagnant waters occupied every depression in the soil. Subsequently a peculiar system of rotation got into vogue, which consisted in alternately inundating and draining the fields, which nevertheless yielded but poor harvests, whilst the fevers bred by the numerous swamps annually decimated the population. At length, about a quarter of a century ago, the reclamation of this forsaken part of France was taken in hand. A railway and roads were construeted, and up to 1870 no less than half the swamps, or 25,000 acres, had been drained. The effect upon the health of the inhabitants was almost inmediate. The population in twenty years has increased 30 per cent., and the mean age is now thirty-five years instead of twenty-five as before.

The Suôue, to the west of the plateau of the Dombes, continues its peaceable course for some distance longer, and the peasants say with unconscious pride-

[^18]But soon afterwards the progress of the river is stopped by a range of hills.
Fig. 118.-The Falle of the Doces.


Twistıng about to the east, the Saône is swallowed up by the gorge of Rochetaillée, widened, it is said, by Roman engineers, and finally joins the Rhône at Lyons,

On an average the Saône discharges 8,830 cubic feet every second, the diseharge of the Phône at Lyons amountirg to 23,000 enbic feet. The Saône is usually in flood after the autumn and winter rains, whilst the Rhône, fed by the ice and snow of Switzerland and Savoy, carries the greatest volume in summer, a eircumstance most advantagreous to the Lyonese.

Fig. 119 -The Dombes in 1834.
Scale 1: $160,000$.


## Inhamitants.

The men of the Jura are the tallest of all France. The pure race of FrancheComté only exists on the Jurassic plateau, and is distinguished by a short trunk, broad shoulders, long arms, and long legs. Families are numerous in the villages, and emigration goes on steadily, Comtois being met with in every town of France. Formerly, when Franche Comte formed a part of the vast domains of

Charles V., no less than 20,000 of them lived at Madrid, and at Rome they oceupied by themselves the so-called Burgundiau quarter.

Powerful, silent, and circumspect, the momtaincers of Franche-Comté have at all times been distinguished for their industry and their spirit of independence. Until crushed by Louis XIV., who conquered the country and converted its peasants into serfs, they enjoyed the privileges of self-government. FraneheComte only became truly French through the Revolntion, but since that time has contributed more than its propar share to the work achieved by the entire nation.

## Topograpuy.

Ain.-This rectangular department, enclosed between the Rhône and Saone, has been named after the river Ain, which runs through it from north to south. It comprises a level region in the west, and a mountainous tract in the cast. The former includes the districts of Bresse and the lombes, the latter abounding in small lakes and marshes. The district of Bugey lies on the French slopes of the Jura; that of Gex beyond these mountains, to the north of Geneva. Agriculture, cattle-breeding, and the manufacture of cheese are the leading occupations.

Gex ( 1,469 inhabitants) is but a small place, but to those who first behold it on descending the Pass of Faucille it will for ever be identified with the marvellous panorama of the Lake of Geneva. On that same ronte lies Ferney, associated with Voltaire; and to the north of it is Nivonne, with its hydropathic establishments.

Tracing the narrow valley of the Rhône downwards from the Lake of Geneva, we pass Collonges, the fort of L'Éeluse and Bellegarde (p. 89), and Seyssel, known through its asphalt.

Belley ( 4,105 inhabitants), the old capital of Bugey, not being either on a river or on a railway, is doomed to decay, whilst Ambérieu ( 1,770 inhabitants), a railway station at the mouth of the valley of the Albarine, St. Rumbert-de-Joux (1,571 inhabitants), and Tenay (2,459 inhabitants), higher up in that valley, are instinet with life. Nantua (2,940 inhabitants) is the only place of importance in northern Bugey, and carries on some trade with the eheese of Valromey and the lithographie stones of the Forest of Montréal.

Bourg ( 14,289 inhabitants), the old capital of Bresse, is actually the capital of the entire department. The mausoleum of the Dukes of Savoy, built in the sixteenth century, is its most remarkable building. Bourg is a busy mart for agricultural produce. It was the birthpluce of Lalande and Edgar Quinet, and Bichat was born in a neighbouring village. Pont-de-Vaux (2,910 inhabitants), lower down on the Reyssouze, the river of Bourg, is a small manufacturing town, the inhabitants of which differ essentially from those of the surrounding country, and are believed to be descended from Saracens. Trefoux (2,217 inhabitants), the old capital of Bresse, had its own Parliament formerly, as well as a mint, now represented by a few jewellers' shops, and is mentioned in the history of literature as the place where the Jesuits printed their fanoms Dictionary and other works. Sathonay ( 3,958 inhabitants) is a military camp rather than a village. It was
here the battle of Lyons was fought in 197, which gave the dominion of the world to Septimius Severus.

Jura.-This portion of the old Franche-Comté is occupied to the extent of onehalf by ridges of the Jura, but these are by no means the most elevated in France. It is one of the wealthiest districts of the Jura. More than a third of its area is covered with forests, and it has iron works and other industrial establishments.

Fig. 120.-The Mountains of Morez and St. Claune.
Seale 1: 147,125.


2 Miles.
St. Claude ( 6,632 inhabitants) is a mountain town at the foot of the Pass of La Faucille, the inhabitants of which depend on wood-earving and lapidary's work for their existence, and export the cheese known as "Septmoncel," from a village in the neighbourhood. The old abbey has disappeared, but on a plateau to the north may still be traced the ruins of a Gallo-Roman city. Morez (5,375
inhabitants), higher up in the same valley, depends solely upon its manufacture of watches, jewellery, glasses for spectacles, \&c.

Lons-le-Samnier (11,265 inhabitants), at the foot of the first terrace of the Jura, exports the produce of its vineyards and gardens, wood and cheese procured from the mountains, spectacles, articles in copper and iron, and textile fabrics manufactured in the town. At Montmorot, close by, are brine springs yielding annually nearly 10,000 tons of salt. Excellent building stones are quarried in the vicinity, as also at St. Amour ( 1,911 inhabitants), half-way to Bourg-en-13resse.

The terrace lying to the east of the cliffs bounding this terrace of the Jura abounds in ancient remains. At Orgelet there are barrows and stone walls of defence; on the road thence to St. Claude a Roman bridge spans the Ain, and pile dwellings have been discovered on the small Lake of Clairranx. Voileur and Poligny (4,783 inhabitants) occupy sites analogous to that of Lons-le-Saunier, and Poligny, like its more populous neighbour, has its vincyards, quarries, and brine springs Arbois ( 4,809 inhabitants) is noted for its wines, but the best growths of the department are the white wines of Chateau-Chalons, below Voiteur, and the red ones of the hills of Arsures, near Mouchard. Salins (5,577 inhabitants), in a mountain gorge and on the banks of a river, appropriately culled La Furieuse, is best known on account of its springs of brine, a portion of which is conveyed to the salt works of Arc and Senans. In addition to wine, salt, and cheese, Sulins exports iron ore, plaster of Paris, lime, building stones, and timber. At Champagnole ( 3,342 inhabitants), about 13 miles to the south, there are ironmills and manufactures of tools.

Dole ( 12,009 inhabitants), on the Doubs, occupies the extremity of a range of hills, and commands an extensive plain. It was the old capital of Franche-Conté, the seat of a university and of a Parliament, and valiantly defended its ancient liberties against the armies of Louis XI. It is in every respect a more important place than Lons-le-Saunier, possessing not only libraries and museums, but also numerous industrial establishments, including corn and saw mills, machine shops, and manufactories of agricultural implenents. On the Upper Duubs, at Rans and Fraisans, there are important iron works.

Doubs.-Nearly the whole of this department drains into the Doubs. It is essentially a mountain country, the inhabitants of which depend largely upon watchmaking and other industries for their subsistence. Excellent "Gruyère " is made in the upper valleys.

Poutarlier (5,163 inhabitants), the highest town on the Doubs, enjoyed its municipal liberties until 1678. It is mainly indebted for its prosperity to its trade with Switzerland, with which two lines of railway connect it. Near it, on a precipitous rock, stands the fort of Joux, within the walls of which ToussaintLouverture, the negro patriot, perished from cold and misery. Morleau, about 20 miles lower down, and near the famous Falls of the Doubs, is the centre of French watchmaking, and a school has been established there to encourage this important industry. The vicinity of this busy hive abounds in natural curiosities, savage defiles, caverns, and waterfalls.

Where the Doubs emerges from the gorges of the Jura the aspect of the country changes, and we enter upon a region of hills sloping down towards the great gap of Belfort. All along the river, at Pont-de-Roide (2,363 inhabitants) and

Fig. 121.-The First Terrace of thr Jura, retween Lons.le-Saunier and Salins.
Smale 1 : $230 n 000$.


5 Miles.
Audineourt ( 4,258 inhabitants), factory succeeds to factory, until we reach Montbéliard ( 7,625 inhabitants), the natural centre of this busy region, where textile manufactures and watchmaking constitute the leading industries. Montbéliard, up to the French Revolution, belonged to Würtemberg, and this circumstance
accounts for its large Protestant population. The strong castle has been converted into a prison, but the town, for all that, has lost none of its ancient strategical importance. A monument has been erected to Cuvier, the most famous of its sons. Near it are ruins of a Roman city.

Below Montbéliard the Doubs enters a second defile, within which is situated the small town of Buume-les-Danzes (2,497 inhabitants), thus named after a convent occupied by ladies of noble birth, whose fare in Lent has passed into a proverb.

Besangon (42,808 inbabitants), the largest town in Franche-Conté, stands on
Fig. 122.-Besançon.
Scale 1 : 45,000.

one of those sites marked out by nature as a place of strength. A rock 410 feet in height rises boldly from the nurrow neek of the peninsula occupied by the town. It is erowned by a citarlel, and detached forts placed upon the surrounding bills render Besançon a formidable fortress even when attacked by modern artillery. Amongst the public monuments of the town are a Roman gate, a cathedral, a mansion built by Granvelle, the famous chancellor of Charles V., but now devoted to the ohjects of the numerous scientific societies of the town. There are colleges, a rich library, a gallery of paintings, and several museums. The town has at all
times been jealous of its liberties, and only surrendered to Louis XIV. on his promising to maintain its municipal institutions. Victor Hugo, Charles Fourier, and Protidhon are natives of it. Watchmaking is the great iṇdustry of Besançon: in 1875419,984 watches were manufactured there, and in the French Jura, and only 2,050 in all the rest of France. But there are also important metallurgical establishments, and iron forges are numerous on the Doubs and its tributary, the Lone. At Miserey, to the north of the town, there are brine springs. Ornans ( 3,033 inhabitants) on the Lonc, is a manufacturing town, and the cherries

Fig. 123.-Besançon, as seen from La Mouilière.

grown in its orehards are converted into a favourite ligueur. Near it, in the picturesque valley of the Lison, are the ruins of the Roman city of Alesia (Alaise), where Cæsar is believed to have finally overthrown the forces of the Gauls.

Belfort.-The gap between the Vosges and the Jura is defended by the fortress of Belfort, which offered so valiant a resistance to the German besiegers. French is spoken in three out of the four cantons depending upon the town ; German and French in the fourth, that of Delle. Belfort has lost somewhat of its strategical importance since Metz has become a German fortress, but it still closes one of the great gateways of France. Its citadel was built by Vauban, and other
fortifications of more recent date crown the surrounding heights. The only remains of mediæval works of defence are the "Citizens' Tower," in the town itself, and the "Stone" of La Miotte, on the summit of a hill, occupied by one of the modern forts. Military rule, as usual, has prevented the growth of industry, and the only manufacturing place of the territory is Giromagny ( 3,058 inhabitants), on the Upper Savoureuse, where there are cotton-mills.

Haute-Saône comprises nearly the whole of the upper basin of the Saone. From the granitic "Ballons" of the Vosges the department slopes down towards

Fig. 124.-Belfort.
Scale 1: 106,666.


2 Miles.
the south-west. Nearly one-third of its area is wooded, and the villages are embosomed in orehards. There are no large towns, but though agrieulture is the chief pursuit, we meet also with coal, iron, and salt mines, iron works, potteries, and other industrial establishments.

IIericourt ( 3,402 inhabitants) is the only town in that portion of the department which lies within the basin of the Duubs. It is mostly inhabited by Protestants engaged in the eotton industry.

Lure ( 3,896 inhabitants), near the O gnon, the eapital of the eastern arrondissement, is a place without importance, surpassed in industry by Ronchamps ( 1,895
inhabitants) and Champagney ( 2,080 inhabitants), occupying a valley of the Vosges, and surrounded by coal mines yielding 200,000 tons annually. Luxeuil ( 4,047 iuhabitants), a famous watering-place, not yielding to Ploubières in the abundance of its springs, lies to the north-west, in the midst of a delightful country. Near it is Fougerolles (1,282 inhabitants), a large village embosomed in cherry gardens.

Vesoul ( 9,097 inhabitants), the capital of the department, lies in the verdant valley of the Durgeon, and being the junction of four railways, is a bustling place,

Fig. 125.-Belfort, from the Fort La Miotte.

though exceeded in that respect by its rival, Gray ( 7,345 inhabitants), which, in addition to railway communications, possesses the advantage of lying upon a navigable river, the Saône. Gray is a great corn market, and has numerous cornmills.

Côte-n'Or.-The department named after the range of hills producing the famous wines of Burgundy is one of the most important countries of passage in France, belonging partly to the basin of the Saone, and partly to those of the Seine and the Loire. The whole of it formerly constituted a purtion of the province known as Burgundy (La Bourgogne), and consists geographically of several
well-defined divisions. The granitic hills of the Morvan, with their woods, ponds, and sparkling rivulcts, form one of these. The plateau of the Auxois, further east, intersected by numerous deep river valleys, is another. The plateau of Langres extends thence in the direction of the Vosges. It, too, is wooded, but the most extensive forests are met with on the limestone plateau of Châtillonnais. The most fertile region of the departmont lies to the east of the fanous range known as Côte-d'Or. The department, in addition to its wines, exports iron and marble.

On the Suone, which flows through the plain in the south-west of the department, there are no large towns. Auxonne ( 4,964 inhalitants), an old fortress,

Fig 126.-Vesoul.
Scale 1:50,000.


Half a Mile.
earrics on some trade in agricultural produce; but St. Jean-de-Losne, at the mouth of the eanal of Bourgogne, and Sourve ( 2,514 inhabitants), lower down, exceed it in activity.

Dijon (45, 607 inhabitants), the old capital of Burgundy, is most favourably situated for commerce. The canal of Bourgogne connects it with the Saône and the Seine, and it is the principal town on the road between Paris and Lyons. It carries on a considerable trado in corn, possesses a variety of manufactures, and its mustard, gingerbread, and sweetmeats enjoy a wide reputation. Dijon is one of
those provincial towns whieh bave not taken Paris for their pattern. It has produced many men of eminence-St. Bernard, Bossuet, Rumeau, Guyton de Morvean, Joutfroy, and Rude ; and its seientific establishments, its schools of art and music, its libraries and museums, are amongst the most important of France. The old

Fig. 127.-The Wine District of Côte-d'Or.
Scale 1:320,000

iv Miles.
ramparts have fallen, but there still remain many fine old ehurches and mansions, which impart originality to the town. The old palace of the Dukes of Burgundy, ereeted in the fifteenth century, is now used as a town-hall and muscum, the guard-chamber containing the tombs of Philip the Bold and John the Fearless,

and other works of art. In the old Charter-house are preserved the statues of the prophets, the work of Claux Slutter, a sculptor of the fourteenth century. The public park was laid out by Le Nôtre.

The famous white slopes of Côte-d'Or begin almost immediately to the south of Dijon. In succession we pass here the hills of Chambertin, Chambolle, and the famous "clos" Vougeot. The best wines are produced on Oxford clay, and they have undoubtedly influenced the temperament of the people who drink them. As Stendhal says, "Logic alone does not suffice to make superior men; a fiery temperament, too, is requisite;" and that temperament the wines of Burgundy are supposed to give. Nuits ( $3, \tilde{0} 03$ inhabitants) is the farthest point reached by the Germans during the late war. In the monotonous plain to the east of it stands the old abbey of Citeaux, upor which formerly depended three thousand convents and monasteries, but which has been converted into an agricultural penitentiary. Beaune ( 10,696 inhubitants), the second town of the department, the seat of a Parliament before Dijon, and long its rival, is an interesting old town, with a hospital built in the fifteenth century by Flemish workmen, and famous, too, on account of its wines, Pommard, Volnay, Montrachet, and Meursault (2,550 inhabitunts) being near it. Nolay ( 2,355 inhabitants), the birthplace of Carnet, is the last place noted for its wines, for to the west of it hardly any vineyards are met with.

Chatillon-sur-Seine ( 4,894 inhabitants), the principal town of the northern arrondissement, was a place of some importance formerly, but its schools exist no longer, and the manufacture of cloth is of very little note now. There exist, however, important iron works. One of these, near the village of Ste. Colombe, is surmounted by Mont Lassois, upon which Gérard of Roussillon, one of the heroes of romance, built himself a castle.

Commercially the valley of the Oze is far more important than that of the Upper Seine, for the railway from Paris to Dijon runs along it, passing Mont Auxois, upon the slope of which stands the village of Alise Ste. Reine, which has been identified with Alesia, where Vercingetorix offered his final resistance to the legions of Cassar. A colossal statue of the Gallic chief bas been erected here, although the learned are by no means agreed as to the site of ancient Alcsia. In a side valley close by, near the village of Bussy-le-Grand, there is a fumous castle. Soon ufter the Brenne and the canal of Bourgogne join from the south. At Montbarel (2,427 inhabitants) the mansion in which Buffon was born is pointed out. Below Montbard the Brenne joins the Armançon, and proceeding up the valley of the latter, we reach Semur ( 4,022 inhabitants), a curious old town, with a castle perched upon a rock of granite, and an ancient Gothic chureh. Saulien ( 3,113 inhabitants), the ancient Sidolocus, farther south, lies upon the granitic plateau of Morvan. It exports timber, cattle, and wine casks.

Saône-et-Loire.-This department lies partly between the two navigable rivers after which it has been named. The plain to the east of the Saône is a continuation of that of La Bresse, and ascends gently towards the foot of the Jura. A more varied country lies to the west of the Saône, being bounded by the hills of

Autunais and Charollais, which form the water-shed between the Atlantic and the Mediterranean. The wooded mountains of Morvan rise to the west of Autun, and the valleys of Brionnais, sloping down to the Loire, are occupied by magnificent meadows. The department ranks high as an agricultural country, and the coal mines around Autun have led to the creation of flourishing manufactures.

Louhans ( 3,498 inhabitants) is the only town to the east of the Saone, the great centres of population having sprung into existence on the banks of that navigable river. Chalons-sur-Saóne ( 20,571 inhabitants) is the most important

Fig. 128.-I.e Creveot.
Scale 1: 23,000.


Helf a Mile.
town of the entire department historically, and only cedes in population to the modern upstart, Le Creusot. Formerly a great river port, and a station of a Roman admiral, it is now a most important railway centre, and exports corn, iron, and wines. There are ship-yards, and barrels in large numbers are made. Chagny ( 3,950 inhahitants), on the Canal du Centre, which joins it to Chalons, has recently developed into a busy place of traffie.

Travelling down the Saône, we pass Tournus ( 4,412 inhabitants), the birthplace of Greuze, and reach Mâcon ( 16,579 inhabitants), the capital of the department. In the upper town, formerly inhabited by priests and nobles, Lamartine was born.

In the lower town there are manufactories and huge wine vaults, in which the fumous growths of Thorins and Romanèche are stored. St. Laurent, a suburb on the other side of the river, is famous on account of its fairs. The country around Mâcon abounds in places of interest. Arehæologists will seck out the village of Solutré, where the fossil skeletons of a hundred thousand borses have been discovered. The castles of Montecau-les-Mines (4,37o inhabitants), Milly, and St. Point allure the admirers of Lamartine's poetry, whilst the famous abbey of Cluny ( 4,007 inhabitants) must ever attract historians and artists.

Autun ( 11,358 inhabitants), in the north-western angle of the department, the Augustodunum of the Romans, has fullen from its high estate, and its buildings now hardly cover two-thirds of the area enclosed by its ancient walls. Its Roman ruins are of small importance, some of the most interesting amongst them having been utilised in the construction of modern buildings. The Middle Ages are represented by the fine church of St. Lazarus, with one of the best pictures of

Fig. 129-Le Chevnot.


Ingres. Mont Beurvay (2,660 feet), one of the highest summits of the Morvan, rises about I2 miles to the west of Autun. Upon its summit may be seen the remains of an ancient city, identified with the Bibracte of the Romana, but evidently of much older date, as is proved by cromlechs and entrenchments. Annually in May a fair is held on the summit of this mountain.

The country to the west of Autun is purely agricultural, but to the east of that town lies one of the great manufacturing centres of France. At Epinae ( 1,670 inhabitants) there are coal mines, yielding annually about 150,000 tons, and bottle works. Couchrs-les-Mines ( 1,597 inhabitants) produces iron, lime, and gypsun ; hut the great centre of industry lies still farther south, near the old Charbonnière. This is Le Creusot (26,432 inhabitants). A camon foundry, glass works, and iron works existed there at the close of last century, but it is only since 1837 that the place has rapidly grown into inmportanee. Its coal mines now extend to a depth of 1,300 feet, and their produce is utilised in innumerabe iron
works, forges, and locomotive workshops, a considerable portion of the iron ore and coal consumed being imported from abroad. Other places to the south of Le Creusot participate in its industrial prosperity. Montchanin-les-Mines ( 3,334 inhabitants) has vast brick-kilns. Blanzy ( 1,886 inhabitants) has the most productive coal mines of the district. Monteeau (4,375 inhabitants) has iron mines.

Charolles ( 2,969 inhabitants), a sleopy town, is the capital of Charollais. That district, as well as Brionnais, adjoining it on the south-west, is engaged in the

Fig. 130.-Lyons.
Scale 1 : $80,0 \mathrm{~m}$.


1 Mile.
fattening of cattle. Chauffialles ( 1,993 inhabitants), in that part of the country, is becoming of importance on account of its coal mines. Digoin (2,721 inhabitants), on the Loire, carries on a considerable commerce. Bourbon-Lancy ( 1,604 inhabitants) has been noted from immemorial times for its saline springs. Paray-le-Monial (2,895 inhabitants) has an abbey modelled after that of Cluny, and has recently become known through the isions of Marie Alacoque, which led to the "worship of the Sacred Heart." *

[^19]

Ruone.-This department includes the slopes of the hills of Lyonnais and Beaujolais ( 3,320 feet), and is bounded by the rivers Saône and Rhône on the east. It is one of the smallest departments of France, but owing to its industry, the great centre of which is Lyons, one of the wealthiest.

Lyons, or Lyon, as it is called by the French (322,612 inhabitants), occupies a most favourable position at the confluence of the Saòne and Rhône, and is marked out as a natural intermediary between north and south. The surrounding heights offer excellent sites for forts. The great advantages of Lyons have been recognised from the earliest times. L. Munatius Plancus planted a Roman colony upon the height overlooking the confluence of the two rivers; and Lugdunensis is spoken of by Strabo as the "heart of Gaul." It remains to this day the primatial city of all France, and the wealthiest society for propagating the Catholic faith has its seat there. The force of tradition still exhibits itself in the veneration with which the Lyonese regard the hill of Fourvières and its old church, built upon the site of the old Forum (Fore cieux) of the Romans. Another church, that of Ainay in the lower town, is partly constructed from the materials of the temple which sixty tribes of Gaul constructed in honour of Augustus.

The lowest quarter of the existing city, that of Perrache, only dates from the last century, and bears the name of the engineer who converted its site into dry land. It suffers more from floods than any other part of the town, and the fogs are densest therc. In it are situated the arsenal, a huge goods station, gas works, and the docks for vessels navigating the Saône. Every one of the other quarters of the town has a distinctive character. The centre of the town, around Place Bellecour, is the seat of wealth and luxury. The business quarter lies at the foot of the hill of La Croix-Rousse, itself occupied by the dwellings of the workmen. Brotteaux, to the cast of the Rhône, is inhabited by clerks and tradesmen, and adjoins the beautiful park of Tête-d'Or. La Guillotière, to the south of it, is a workmen's quarter. Vaise, beyond the Rhône, abounds in manufactories. Suburbs extend in all directions. The traces still existing of the dominion of the Remans are limited to the remains of three aqueducts, baths, amphitheatres, and other structures. The Palace of Arts, one of the most sumptuous buildings of modern Lyons, abounds not only in Roman antiquities, but contains likewise a valuable collection of paintings, a library of 70,000 volumes, and a natural history collection. The busts of celebrated men born in the town, including those of Ampère, Bernard de Jussieu, Flandrin, Delorme, and others, have been placed within it. The Exchange and Merchants' Hall contains an industrial museum modelled upon that of South Kensington. Public monuments abound. Science is represented by colleges and schools, by a public library of 180,000 volumes, and by numerous societies, including one of agriculture, which possesses a model farm on the heights of Écully.

Lyons is one of the great industrial centres of the world. There are machine shops, chemical works, and manufactories of paper-hangings; but the town is most famous for its silks. The latter industry was introduced by Italians, whom Louis XI. encouraged to settle in the town. The revocation of the Edict of

Nantes threatened destruction to this industry, but it survived the blow then inflicted, and, in spite of wars and revolutions, Lyons has maintained its preeminent position. In 1872 there were 120,000 looms in the department, '240,000 persons were employed in the silk industry, and the average value of silk stuffs produced annually is estimated at nearly $£ 20,000,000$ sterling. Most of the weavers work at their own homes, and their demeanomr and character differ very farourably from those of ordiuary fuetory hands. At the same time the solitary

Fig. 131.-The Environs of Lyons.


0 Miles.
life which most of them lead nourishes a spirit of mystical exaltation which rises to tho surface whenever there is a revolution.

Formerly nearly all the weavers lived in the town, but the manufacturers, desirous of weakening their unions and of obtaining cheaper labour, have transplimted the silk industry to most of the neighbouring towns and villages. Villeurbanne ( 8,163 inhabitants), Venissienx ( 1,943 inhabitants), Ste. Foy (4,337 inhabitants), Oullins ( 4,886 inhabitants), St. Genis (2,246 inhabitants), Caluive et Cuire (7,207 inhabitants), and Neurille ( 3,207 inhabitants) are inhabited to a large
extent by weavers. Nay, the great industry of Lyons extends far beyond the limits of the department, fur the looms of Chambéry, in Savoy, work on account of Lyonese houses.

L'Arbresle (3,091 inhabitants), to the west of the hills of Lyons, has quarries, lime works, and, at St. Bel, almost inexhaustible deposits of pyrites, which supply uearly all France with the material required for the manufacture of sulphur and sulphuric acid. The village of Cluessy-les-Mines, close by, was formerly important on account of its copper mines. Tarare ( 13,563 inhabitants), on the railway to Roanne, enjoys a high reputation for its muslins and embroidery, its plush and velvets. Amplepuis ( 4,047 inhabitants), Thizy ( 3,179 inhabitants), and Cours ( 3,897 inhabitants), near it, are likewise manufacturing places.

Bemijeu ( 3,043 inhabitants), which gives its name to the district of Beaujolais, Villefranche ( 11,994 inhabitants), and Bellecille (2,691 inhabitants), have some manufactures, but agricultural pursuits predominate in that portion of the department. The wines of Beaujolais enjoy a high reputation, the most famous growths being produced on porphyritic granite.

Givors ( 10,856 inhalitants), on the Rhone, to the south of Lyons, is a dependency of St. Etienne rather than of the city just naned. Its iron works, glass works, and briek-kilns are supplied with fuel from the neighbouring coal mines. The famous wine known as Côte-Rôtie grows on the slopes of sunburnt Mont Pila, close by.

CHAPTER V.<br>THE PLATEAU OF CENTRAL FRANCE.<br>Gévaudan, Velay, Auvergne, Rouergue, Linousin, Pêrigord, Marche, Bourbonvats.*

## The Cévennes.

 HE granitic protuberance in the centre of France, whence the rivers radiate towards the Atlantic and the Mediterranean, has not inaptly been called a "pole of divergence," from which the people emigrate in all directions, and more especially towards the basin of the Seine, within which lies the "pole of attraction." The plateau under consideration covers an area of 31,000 square miles, and interposes a barrier 190 miles in length between the north and south of Frunce. Its heights had to be scaled before the people dwelling on its opposite slopes became one, and although this national fusion was not accomplished without wars and bloodshed, it led in the end to the common enjoyment of the blessings of civilisation.

The plateau, as a whole, slopes down gently towards the north-west, and is bounded in the south and east hy steep mountains. The Cévennes constitute the most important portion of the semicircular chain of mountains which envelop the plateau on the south-east, and form the water-shed between the Mediterranean and the Atlantic. They begin with the Montagne Noir ("black mountain," 3,970 feet), to the east of the gap of Revel, through which runs the railway connecting Castelnaudary with Castres. The valley of the Thoré, tributary to the Tarn, separates these Black Mountains from the mountain rampart of Espinouze (4,198. feet), rising almost precipitously above the valleys of the Jaur and Orb, but sloping down gently towards the north-west. In the east this portion of the Cévennes terminates in a savage mountain mass, where granites and sedimentary strata intermingle in strange confusion, and which has been pierced in several places by volcanic eruptions. It almost appears as if a subterranean lake of lava extended in former times from the dome-shaped mountain of Auvergne to the shore of the Mediterrancan; that is, along a line where the contrasts between north and south are most striking. On one slope of the mountains we have rivulets, meadows, and

[^20]forests; on the other, stony torrent beds, odorifcrous herbs, and rare trees. The contrast between the inhabitants is equally great, and the dweller in the plain, proud of his ancient civilisation, looks with disdain upon the Gavache inhabiting the platetu, though the latter does not yield to him in industry.

Iu the cast of the Orb the Garrigues-thus named from the kermes oaks, or yarrus, which cover their slopes-form the southern edge of a series of limestone plateaux known as causses, from the Latin calx, lime. The most southern of these is that of Larzae ( 2,980 feet), but the most typical is the Causse of Méjean ( 4,260 feet), a huge mass of limestone 100,000 acres in extent, and bounded on all sides by steep precipices. There can be no doubt that these causses were formerly continuous, though separated now by deep eanons, which excite the

Fig. 132.-The Mountains of Espinouze.
Smale 1: 240,000.


5 Miles,
admiration of geologists. No running streams are met with on these limestone "tables," the rain disappearing almost immediately beneath the surface. The inhabitants carefully colleet the rain-water in cisterns; and in summer, when the supply fails them, they are obliged to deseend into the cañons in seareh of it. Springs of sparkling water abound there; and the shrubs and trees which flourish near them contrast most strikingly with the barren rocks around. The causses are covered with herbage, and the inhabitants, very few in number, confine themselves to the cultivation of oats, barley, and potatoes. Tho herbage, however, scanty as it is, supports thousands of sheep, which furnish excellent wool, and from whose milk is manufactured the famous cheese known as Roquefort. In winter, when these plateaux are covered with snow to the depth of several feet, and
most of the inhabitants have deserted them, it is sometimes dangerous to cross them.

Dolmens abound on these limestone plateaux, whilst scarcely any are met with in the erystalline region which adjoins them. It has been concluded from this circumstance that the ancient inhabitants of the plateau differed in origin and religion from their neighbours. Even at the present day the dwellers on the limestone plateau of the Lozère differ in many respects from the men inhabiting the district of granitic hills which slopes down westward in the direction of the Aveyron, and culminate in the Lévezou ( 3,785 feet). On the one hand we have sweet herbage, a little barley, and oats; on the other the granitic slopes are covered

Fig. 133.-The Causse of Méjean.
Scale 1: 315,000.


5 Hiles
with shrub, and rye-fields, or ségalas, extend along their foot. The peasant of the causses, or Caissenard, who eats bread made of barley or oats, and drinks elear water, is tall and bony, and far stronger than his neighbour of the granitic district, who lives upon rye and chestnuts, and drinks cider.

To the east of these Jurassic limestone plateaux lies the principal mass of the Cévennes, surmounted by the Esperon (4,658 feet) and the superb granite dome of Aigoual ( 5,141 feet). 'Ihis is one of the wildest districts of France; but the bears, stags, and wild boars which formerly inhabited its forests have disappeared, and there now remain only wolves.

A rugged granite region, anciently known as Gévaudan, oceupies the southeastern corner of the department of Lozère, and expands farther north into a

THE VOLCANOES


## CENTRAL FRANCE.


dome-shaped mass of granite 116 square miles in extent, and attaining in Mont Finieils a height of 5,638 feet. The limestone, which to all appearance formerly covered this plateau, has been removed by denudation. Even the crystalline rock has been subjected to erosive action. We meet with huge blocks of gravite, and every cavity is filled up with shingle or coarse gravel. There are few villages, and their inhabitants are very poor.

Whilst the south-eastern portion of Lozère is diversified by mountains, that part of the department which lies to the north of the Lot is one of the most desolate regions of all Frunce, consisting of barren plateaux traversed by a few spursely wooded granitic ridges, such as the hills of the Goulet ( 4,918 feet), the forest of Mercoire ( $4,92 \mathrm{~J}$ feet), the mountains of La Margeride ( 5,098 feet), and the region derisively called "King's Palace" (4,212 feet).

## Mézenc and Vivarais.

The volcanic region of Mont Mézenc and Coiron, to the east of this granitic plateau, separates the southern Cévennes from the northern prolongation of that mountain chain, terminating in the pyramid of Mont Pila ( 4,703 feet), from the summit of which the view extends across the Rhôue valley to the snowy heights of Mont Blane. The diversified eastern slopes of the Cévennes, with their mulberry plantations, vineyards, and chestnut forests, contrast most strikingly with the elongated slopes stretching towards the north and west.

The first volcanic cones are met with immediately to the north of Mont Tanargue $(4,785$ feet), a buttress of the plateau of Vivarais. The southernmost of these extinct volcanoes is that of Jaujac, the slopes of which are for the most part covered with chestuut trees, which here, as in Italy, flourish most on disintegrated basalt. Streams of lava extend from the old "cup," or crater, northwards into the valley of the Lignon, which flows between cliffs of basalt and granite. Lower down on that river, where it joins the Ardèche, rises the "Gravenne" of Souillols. The village of Thueyts, higher up in the valley of the Ardèche, stands upon a stream of lava terminating in a magnificent range of basalt 160 feet in height. Close by rises the regular cone of the Gravemne of Montpezat, surrounded with fields of lava, through which the Ardeche and its tributaries have cut themselves a passage. The crater, or cup, of Aizac ( 2,126 feet), which rises in solitary grandeur in the valley of the Volane, is better known than any other of the volcanoes of Lower Vivarais, owing to its proximity to the cold mineral springs of Vals. Springs discharging mephitic gases have been discovered further west.

But these six old volcanoes lying at the foot of the granitic plateau of Vivarais are very insignificant in comparison with the volcanic mountain range which forms the water-shed between Rhône and Loire, and in the centre of which rise the three "teeth" of Mout Mézenc ( 5,755 feet), surrounded by subsidiary conee, anongst which the Gerbier de Jones ( 5,124 feet) is remarkable as giving birth to the river Loire. The phonolithic lava of Mont Mézene must havo burst furth in a high
state of fusion, for it spread rapidly over the granitic plateau, and the height of the volcanic cones here is less than that of the Cantal and Mont Dore, although the latter rest upon a much lower basis. Mr. Poulett Scrope even thinks that the lava currents extended as far north as the phonolithic cones of Meygal ( 4,717 feet). These lava beds would thus overspread an area of 154 square miles, their average thickness being 390 feet. They are now for the most part clothed with forests of

Fig 134, - The Dpfile of the Ardème, nbar Ruoms.

oak and firs. Other streams of lava flowed towards the east, eovering the granitic hills of Coiron ( 3,380 feet), and even descending into the valley of the Rhône. This latter, since the last eruption of lava, has been scooped out to a depth of nearly 1,000 feet, whilst the hills of Coiron, protected by their cap of lava, offered a greater resistance to the destructive action of geological agencies; but they, too, are gradually being destroyed, and hnge blocks of basalt sometimes slide down into the valleys, the castle of Rochemaure being built upon one
of them. These hills, are remarkable, moreover, on aceount of their promontories formed of columnar basalt, and resembling the castles of an aneient race of giants.

## Velay.

The deep valley of erosion scooped out by the Loire separates the roleanoes of Mézenc from the volcanic plateau of Velay, covered with basaltic lavas vomited from at least a hundred and fifty craters, most of which ean searcely be distinguished now. Streams of lava bave frequently blocked up the valley of the

Fig. 135.-The Hifls of Comon.
Scale 1 : 200.000.


5 Miles.

Lnire and of the Allier, but these rivers have scooped themselves out new channels, frequently laying bare magnificent columns of basalt. One of the grandest of these defiles is that of the Loire at Chamalières, excavated in granite and basaltic lava to a depth of 980 feet. The volcanie formations in the vieinity of Le Puy ( 2,050 feet) are better known than any others in this region. They include columnar basalt, sheets of lava, and dykes. Close to the black houses of the town the "Neerle" of St. Nichel, an ohelisk of lava, and the roek of Corneille ( 2,484 feet), raise their heads. Beyond the dismantled walls of Polignae, in the north-west, we reach the columns of basalt of La Denise, known as the "Cross of Straw" and the "Organ" of Espaly. It was here M. Aymard
discovered the fossil remains of animals which roamed over this region when the surrounding voleanoes were yet in a state of eruption. Two human skeletons have likewise been diseovered, dating back, in all probability, to the same epoch. The flora of the country does not appear to have changed since then. Fine garnets and sapphires abound in the basalt of Espaly.

A round Le Puy every available spot is covered with vegetation, but the plateau which extends thence to the south is of grievous uniformity. It consists of a wide

Fig. 136.-Is Puy.
Scale 1: 60,000.

$\longrightarrow 1$ Mile.
plain covered with turf or stumted trees, over which are scattered the black cones of extinct volcanoes, the largest amongst which, that of the wood of L'Hôpital ( 4,663 feet), rises but little above the general surface. A eavity produced by the escape of a prodigious bubble of gas is oceupied by the Lake of Bouchet ( 3,926 fcet). The Lake of Limagne, farther north, is supposed to hare originated in the same manner ; but the old Lake of Bar ( 3,828 feet), now drained and converted into a beech wood, oceupied the crater of an extinet rolcano.

## The Volcanoes of Auvergne.

A third volcanie region, that of Auvergne, lies to the east of the deep valley of the Allier and of the granitic spur of Margeride. The volcanic nature of this region has at all times been known to the peasants living there, and many of the mountains are called by them Peyre Arse ; that is, "burnt mountain;" but Guettard, in 1751, was the first who revealed the existence of these French voleanoes to the world of science. The southermost volcanic group of the Auvergne occupies the granitic plateau of Aubrac ( 4,825 feet), rising steeply above the valley of the Lot, and covered for the mest part with pasture grounds, which support in summer about 30,000 cows and 40,000 sheep. Dolmens, locally known as "fairy bowers" or "magieians' eastles," are scattered over the plateau, but the only human dwellings met with are the clusters of burons inhabited by cheese-makers. The people of this remote part of France bave preserved their ancient manners, and even something of their ancient religion. On the second Sunday of July, as in the time of Gregory of Tours, they walk in procession to the Lake of St. Andéol, batho in its turfy waters, and throw into it the clothes of the sick and propitiatory offerings. The extinct volcanoes of Aubrac possess no special features, but to the north of them rise the hot springs of ChaudesAigues, yielding a supply of water amıly suffieing for all domestic purposes as well as for heating most of the houses in winter. The principal of these springs has a temperature of nearly $180^{\circ} \mathrm{F}$., and the soil in the neightourhood is so warm that in spite of the elevation of the town ( 2,130 feet), snow never remains on the ground.

Crossing the valley of the Truyère, we reach the most considerable volcanic group of France, that of Mont Cantal, which can fairly compare with Mount Etna and other great volcanoes. The various summits of the Cantal form collectively an isolated cone 95 miles in circumference, and resting upon a base of granite. Up to the tertiury epoch the centre of this granitic base was occupied in part by huge fresh-water lukes. The first eruptions toek place in the miocene age, the last and most terrible of all during the quaternary period. The lava then ejected enveloped all the cones which existed at that time; it overwhelmed the forests, converting them into a thin layer of coal, and filled up the valleys to a depth of nearly 400 feet. The old volcano probably rose to a height of 8,200 feet, but there remain now only the shattered and worn fragments of its semicircular ridge, the most elevated points of which are the Plomb du Cantal ( 6,025 feet), the Puy Mary ( 5,863 feet), and the Puy Chawaroche ( $\overline{0}, 722$ feet). Valleys, scooped out by uncient glaciers, some of which had a length of nearly 20 miles, and by torrents, radiate in all directions from the central beights. Those of Cère und Alagnon ure connected near their summits by the two tunnels of Lioran, which pierce the mountain at a height of 3,870 and 3,800 feet respectively, and are traversed by a road and a railway. These deep valleys lay open the geological structure of the mountain, and exhibit beds of gravel, carboniferous sandstones, and granite, subsequently
covered by currents of basaltic lava. The slopes of the Plomb du Cantal, and especially those exposed to the moist westerly winds, are covered with forests of beeches and firs. In the east the forests are confined to the valley bottoms. The currents of lava there form a monotonous treeless platean known as Planèze, and terminating in promontories of columnar basalt, upon one of which is perched the old capital of Upper Auvergne, St. Flour (2,903 feet). The Alagnon soparates

Fig. 137.-The Puy de l'Aigullier, Mont Dohe.

the Planèze from another basaltic plateau to the north of it, which terminates likewise in curious columnar formations.

The basaltic plateaux of Cézallier, stretching from the Dordogne to the Allier in the east, separate the Mont du Cantal from the most ancient and conspicuous volcanic mass of Auvergne, that of Mont Dore. Though covering a smaller area than its neighbour of Cantal, it is here that the highest mountain of Central France, the Puy de Sancy ( 6,180 feet), raises its head, surrounded by other peaks hardly inferior to it in altitude, such as the Puy Ferrant, the Puy do l'Aiguillier (5,076
feet), and the Cacadogne. No regular crater can now be traced, but one probably existed in the vicinity of Mont Dore ( 3,330 feet), a trachytic cone, near which the Dordogne and the Couze of Chambon take their rise. The beds of lava deseend from this mountain, often in uninterrupted sbeets, until they reach and spread themselves round its base. At a later period Mont Dore had its cap of ice, and glaciers descended from it to a distance of 25 miles.

When the great central vulcano of Mont Dore lecame extiuct, other vents

Fig. 138. -The Puy of Sancy antit the Lake Disthict.
Scale $1: 80,000$.


1 Mif.
upened in its vicinity, and amongst these Mont Turinret ( 3,156 feet) discharged its lavas, now covered with beeches and pines, rioht across the valley of the Couze, and, by drawing up the waters of that river, led to the formation of the Lake of Chambon ( 2,887 feet), the most delightful sheet of water in Auvergne, surrounded by meadows and trees, and having several small wooded islands.

The plateau to the north of Mont Dore is covered with volcanic cones of comparatively recent origin. Two of these, the Montsincyre ( 4,372 feet) and the Montchal ( 4,628 feet), are mirrored in small lakes, the one formed by the damming up of a rivulet, the other occupying an old crater. Amongst the many other lakes which fill depressions of this plateau, that of Pavin ( 3,925 feet) is distinguished by its aspect of solemn grandeur. The inhabitants formerly dreaded it as the seat of evil spirits, but having been

Fig. 139.-The Chan of the Puy de Dôme. Scale 1: $100,000$.


4 Miles. stocked with trout, it has lost its terrors. Its depth is 308 feet, and it is fed by subterranean streams.

Thermal and mineral springs abound in this region, those of Mont Dore and of La Bourboule, near the source of the Dordogne, being the most frequented. The springs of St. Nectaire are the best known of those on the eastern slope, their water resembling that of Eins. Altogether there are no less than 200 springs, carbonate of soda associated with chloride of sodium predominating in the hot springs, whilst the cold ones are almest without exception charged with carbonic acid.

A chain of voleanic puys rising from the granitic plateau bounded by the valleys of the Allier and Sioule forms the termination of the volcanic region of Central France towards the north. Some of these puys are dome-shaped, others have the appearance of truncated cones; and craters and old lava currents, or cheires, can still be distinguished. The Puy de Dôme (4,80̃ feet), a dome-shaped mass of tracbyte, is not only the highest summit of the whole range, but, on account of its regular shape and commanding aspect, is the most famous. A temple dedicated to Mereury formerly stood upon its summit, and a physical observatory has recently been erected there. Immediately to the north of it lies the crater of the Little Puy de Dôme, locally known as the "Hen's Nest." The Puy de Côme ( 4,116 fect), near Clermont, has two distinct craters on its summits, from which broad streams of lava have poured down into the valley of the Sioule, filling the ancient river channel for the distance of more than a mile. The Sioule, thus dispossessed of its bed, has worked out a fresh one between the lava and the granite of its western bank. Its
neighbour, the Puy de Pariou, is remarkable on account of the sharpuess of the brim of its crater. Farther north lies the dome-shaped Sarcouy, the clinkstone of which is used in the manufacture of filters and glass. But tho most curious volcano of that region is the Puy Chopine, a dome rising from a crater formed of scorix, and consisting of granite placed " like the ham of a sundwich" between layers of basalt and trachyte. The range terminates in the north with two great volcanoes, the Puys of Louchadière and Nugère, from both of which immense sheets of lava extend to the east or west. At Volvic there are vast quarries, from which the towns in the neighbourhood procure most of their building stones.

Most of the cones to the south of the Puy de Dôme have craters on their summits. The combined lava streams of the Puys of Lassola, do la Vache, and Vichâtel have dammed up the valley of the Veyre, forming the Lake of Aydat ( 2,710 feet), upon the borders of which stood Avitacum, the residence of Sidonius Apollinaris. Amongst old voleanoes farther south are the Gravenoir

Fig. 140.-Volvic.
Scale 1:70,000.


1 Milo.
("black gravel"), thus called from the colour of its ash, and the Tazanat, the crater of which is occupied by a lake. Near Aigueperse there is a "poison spring" discharging carbonic acid.

Numerous traces of voleanic activity are met with between the eastern slope of this range and the plain of the Allier; amongst others, the famous basaltic plateau of Gergovia ( 2,440 feet), the ancient eapital of the country, defended by Vercingetorix against the legions of Julius Casar.

The integrity of many cones of the Auvergne is aue, according to Sir Charles Iyell, to the loose porous nature of the soil, which instantly absorbs all moisture, and thus prevents the formation of rills. The water thus absorbed is discharged lower down as bounteous springs, some of which are valued for their medicinal properties, whilst others cover the rocky surfaces over which they flow with a coating of calc-taff, and incrustate all objects exposed to their action. The most famous of these is that of St. Allyre at Clermont, which has built itself an aqueduet 250 feet in length, terminating in a superb arch thrown across the rivulet of Tire-
taine. Leenq and other geologists trace the existence of limestones and gypsum in Auvergne to the action of this and other calcareous springs. They have contributed, too, towards the formation of the fertile plain of the Allier known as Limagne. This plain, during the miocene age, was a vast fresh-water lake, but long before the volcanoes surrounding it had ceased their activity this lake had been drained. The calcareous and other springs then deposited lime, silica, and gypsum, but it is to a layer of volcanic ashes that Limagne is indebted for its marvellous fecundity.

Amongst the mineral productions of the Auvergne are argentiferous lead, which is m )st abundant on the western slupe of Mont Dôme, and coal, the carboniferous strata extending along the western foot of the volcanoes, from Mauriac to Moulins and Montluçon, being bedded with surprising regularity.

Fig. 141.-The Meanderinos of the Lot. Scale 1 : $230,000$.


5 Miles

## Limousin.

TiIe granitic platform of Auvergne penetrates like a blunt wedge between the Jurassic and tertiary rocks in the west, and forms a series of sterile plateaux or terraces, the most elevated of which is that of Mille Vaches ("thousand cows," 3,228 feet), in which the Vienne, the Vézère, and the northern tributaries of the Dordogne take their rise. The range of hills which thence extends to the west is even less elevated. These hills and plateaux have for the most part been robbed of their forests, and their sole covering consists of shrubs and heather, but the valleys which pierce them are often delightfully beautiful and of great fertility. Potter's earth abounds, and has given rise to much industry; metallic veins traverse the granite; and beds of coal are met with occasionally along a line

separating the crystalline rocks from the sedimentary ones. The western prolongation of the plateau consists almost exclusively of Jurassic limestones and chalk. The limestone region lying between Figeac, Cahors, and Montauban resembles in every respect the causses of Aveyron (page 175), though, owing to its smaller elevation, it enjoys a milder climate. The hilly district farther north, travorsed by the Dordogne and its tributaries, is very different in aspect. The sinuous course of the rivers traversing these secondary strata clearly marks out the difference between them and the granite. The Lot, flowing in a deep ravine excavated in Jurassic limestone, abruptly twists to the right and left, whilst

Fig. 142.-Tue Rapids of Lalinde.
Scale $1: 150,000$.

— 2 Miles.
the Dordogne and other rivers, taking their course between gentle hills, wind about them in a more placid fushion.

Of all the rivers rising in Central France the Dordogne is the one which for the greatest part of its course belongs to the plateaux, differing in that respect essentially from the Loire and the Allier, which even in their upper course traverse ancient lake basins. The Dordogne, on the other hand, is confined within a narrow ravine until it debouches upon the lowlands of Aquitaine. At Bretenoux it eseapes from the region of granite, and then winds about amongst limestone hills, its bed being frequently obstructed by rocks. One of these rapids, that of Lalinde, occurs only a few miles above Bergerac, and even below that
town navigation is interfered with by rapids. Though rendered navigable for a distance of 250 miles above its tidal head for barges drawing 12 inches, the Dordogne, owing to these rapids, is very little used as a commereial highway.

Forez, Beaujolais, Ciarollais.

The surface of the granitic plateau to the east of the Allier is far more varied than that to the west of the river, and more especially in the hills of Forez ( 0,380 feet) we meet with landscape scenery quite Alpine in its eharacter, the bottom of the valleys being covered with meadows, and their slopes wooded. One of the most delightful valleys of this part of France, the scene of the pastoral plays of Honoré d'Urfé, is that of the northern Lignon. Beyond this valley porphyry enters largely into the structure of the hills, including the Bois-Noirs, or " black forest" ( 4,238 feet), and the range of La Madeleine ( $3,8 \cdot 20$ feet).

The wide valley of the Loire and the coal basin of St. Etienne, one of the most productive of France, separate the heights of Forez from the ranges forming the northern continuation of the Cévennes, and constituting the water-shed between the Mediterranean and the Atlantic. Granites predominate in these ranges, but are associated with a great variety of other rocks. The heights usually known as those of $\mathrm{I}_{\text {yonnais ( }}(3,293$ feet) consist of granite and metamorphic roeks. The mountains of Beanjoluis ( 3,320 feet) are composed of limestones, marls, and sandstones, piereed by porphyries which, form pieturesque promontories along the Saône, and extend westward across the valley of the Loire until they join the porphyries of Forez. In the hills of Charollais $(2,540$ feet) granite plays but a subordinate part, most of the area being oucupied $1 y$ Jurassic limestones and still more recent formations abounding in fossils. There are several coal basins, the best known amongst them being that of Le Crensot. The Canal du Centre, whieh joins the Loire to the saône, passes across a depression in this range ( 1,100 feet) which completely severs the outlying porphyritic and granitic mountains of Morvan ( 2,960 feet) from the great central plateau of France.

## Inhabitants.

Sterility of soil, an inclement climate, and remoteness from the great high-roads of commerce sufficiently aecount for the sparse population of the central plateau of France. Only the fertile plains of Limagne and of the Loire and the mining districts can boast of a population exceeding the average of France. In the coal basins of the Loire the population has doubled since the beginning of the century; but though the cattle breeders inhabiting the regions of pasturage have been benefited by this increase, the country, nevertheless, is not capable of supporting the whole of its children, and emigration to the more favoured regions of France is continuing steadily. Auvergnate eanvassers are met with throughout France, and even in some of the neighbouring countries, and many of the new buildings in Paris have been constructed by masons imported from Corrèze, Haute-Vienne, and Creuse. The emigration from Cantal to Spain, first called into existence by

the pilgrimages to the boly shrine of Compostella, where the monks of Aurillac had a church, has not yet ceased. The peasants of Ytrac and Crundelles, two villages to the west of Aurillac, are those who visit Spain most frequently, and this familiarity with the countries lying beyond the Pyrences is said to be reflected in their customs, and even physique.

In former times the Auvergnates regularly returned to their homes to enjoy the fruits of their thrift. They kept aloof from strangers when abroad, and though honest, their love of gain supplanted all other feelings. They were hospitable and straightforward only when dealing with their own countrymen. In our own days, however, many Auvergnates never return to their native home, and beeome merged in the general population of modern France.

## Topomraphy.

Lozere. - This is one of the poorest regions of France, und its popular designation as Gévaudan-that is, country of the Gabales-is involuntarily associated in our mind with a barren, storm-beaten plateau. The rivers Lot and Tarn drain most of the department into the Garonne, only a small portion of it being drained by the Allier and the Ardeche, the former a tributary of the Loire, the latter of the Rhône. There are profitable lead mines (produce 435 tons of lead), but hardly any industry.

Meade ( 6,239 inhabitunts), lying at a height of 2,460 feet above the sea, is looked upon as a place of exile by the functionaries who are stationed here. Coarse woollen stuffs are manufactured, and many strangers pass through the town in summer on their way to the sulphur springs of Bagnols, in the valley of the Lot. Marcjols ( 4,638 inhabitants), in a side valley of the Lot, manufactures coarse woollens. To the north of it, near the Truyère, lies Javols, the old eapital of the Gabales, and still farther north the small town of St. Allan $(1,148$ inhabitants). Florac ( 1,845 inhabitants), near the Tarn, and in one of the cañons bounding the Causse of Mejean, and Calas ( 584 inhabitants), near which are lead mines, are the only places of any importance in the south, where Protestant Camisards and the dragoons of Lonis XIV. waged a bloody war. ChutcouneufRandon recalls the death of Duguesclin in 1380 . The principal town on the railway which runs through the east of Lozère, up the vulley of the Allier, is Lanyogne ( 3,228 inhabitants).

Haute-Lore includes the whole of ancient Velay, together with some adjoining districts, and though much of its surface consists of sterile granitic plateaux and sheets of lava, its population is relatively dense, for there are mineral treasures, fine pastures, and manufactures of ribbons and point-lace, known as dentelles diu Puy.

Le P"y-en-Velay (19,010 inhabitants) was a great place of pilgrimage during the Middle Ages. The houses of the old town cluster round a venerable cathedral, a colossal statue of the Virgin surmounts the rock of Corneille, whilst an old chapel crowns the neighbouring Aiguille, or needle. The new town lies at the foot of
these bills, and contains the Government buildings, a museum rich in local antiquities, and severul public monuments of merit. The manufacture of point and blond lace is the great business of the town, and indeed of the entire department. Fortunately the population is not wholly dependent upon this fluctuating branch of industry. Cattle are bred for the Lyons market, mules are exported to the Pyrences, and the peasants of Velay thus come into contact with the outer world, and they no longer ostentatiously throw their knife upon the table when entering an inn. The neighbourhood of Le Puy abounds in natural curiosities, savage defiles, and fields of lava. The castle of Polignac, with its old well, 272 feet in depth, occupies a hill to the north-west of the town, and farther away, in the same dircetion, near St. Puutien (1,458 inhabitants), there are numerous caverus, and the romantic castle of Roche-Lambert, admirably described by Georges Sand. Other caverns, formerly inhabited, lic to the south-east of Le Puy, near the old hamlet of La Terrasse.

Yssingeaux (3,716 inhabitants), St. Didier (2,219 inhabitants), and Monistrol ( 2,299 inhabitants), in the eastern half of the department beyond the Loire, lie within the sphere of the great manufacturing town of St. Etienne, and, in addition or instead of lace, they manufacture ribbons, taffety, paper, cutlery, and cotton twist.

Brioude (4,643 inhabitants), on the Allier, is the capital of the poorest arrondissement of the department, which nevertheless possesses considerable resources in its argentiferous lead mines (at Paulhaguet) and coal (near Lángear, 3,530 inhabitants). A great part of this district formerly belonged to the famous abbey of Chaise-Dieu.

Aveyron is the modern representative of Le Rouergue. Its principal riversLot, Aveyron, and Tarn-discharge their waters into the Garonne. The greater portion of the surface consists of sterile ségalas, or rye-fields; but mineral treasures abound, and in 1875 there were produced 741,600 tons of coal, 75,000 tons of iron and steel, and 2,350 tons of zinc.

Milleu ( $1 \cdot 4,482$ inhabitants), on the Tarn, is the largest town of the department, and some of the spirit of enterprise peculiar to the Protestants who inhabited it until the revocation of the Edict of Nantes survives to this day, and, in addition to agricultural produce, its inhabitants export leather gloves, dressed skins, cloth, and silk stuffs. St. Affrique ( 5,572 inbabitants), on a tributary of the Tarn, has played as important a part during the religious wars as Millau, and its linens and leather enjoy a high reputation to the present day. Roquefort, a village in the neighbourhood, has been fumous since the eleventh century for its cheese, which owes its excellent qualities to its being placed in natural caverns of equable temperature to "ripen." In 1876 the milk of no less than 350,000 ewes was converted into $10,000,000 \mathrm{lbs}$. of cheese. "Bastard" caverns have been excavated elsewhere in the Cévennes, but the cheese placed in them does not acquire the properties of real Roquefort.

Rodez ( 12,881 inhabitants), on the Aveyron, with a Gothic cathedral, from the tower of which may be obtained a magnificent view of the surrounding country, is
an ancient city, still enclosed within mediæval walls, and supplied with water by means of a Roman aqueduct only discovered in 1856. A most productive coal basin lies to the north-west of that town, extending to the river Lot and beyond, its principal centres of population being Aubin (2,472 inhabitants) and Decazeville ( 5,968 inhabitants). The coal, unfortunately, is of inferior quality, but in spite of this, iron works, forges, foundries, machine shops, and glass works have sprung up near the mines, contrasting curiously with the ruined castles crowning the neighbouring heights. At Cransac there are mineral springs. The coal near this place took fire centuries ago, and still keeps burning.

Villefranche ( 7,815 inhabitants) is a curious old town, charmingly situated on the Aveyron, near the western frontier of the department. The north, ineluding

Fig. 143.-Roqueport.
Scale $1: 160,000$.

the valleys of the Lot. the Dourdon, and the Truyère, is equally noted for its picturesque scenery, though rarely visited. The principal towns there are St. Geniez ( 3,167 inhabitants), in the "country of Olt," and Espalion ( 2,580 inhabitants). Conques and Bazonls are delightful villages in the valley of the Dourdou.

Tarn, the ancient Albigeois, embraces a mountainous crystalline region in the east, and a fertile hilly region in the west, the latter a productive agricultural district, the former more adapted for the breeding of cattle and sheep. The coal basin of Carmaux, yielding about 250,000 tons a year, lies within the department.

Two towns in the picturesque valley of the Cérou, which traverses the northern portion of the department, contrast strangely with each other, the one, Carmaux ( 5,384 inhabitants), having but recently grown from a small village into an impor-
tant town, owing to its vicinity to productive coal mines; whilst the other, Corles ( 2,115 inhabitants), perched upon its high rock, has retained all the characteristics of a town of the thirteenth century.

Albi ( $15,8.4$ inhalitants), the principal town on the Tarn, the birthplace of

Fig. 144.-Decazeville.
Scale 1:90,000. The Corl Basin is shaded.


Vile de Beaumont
1 Mile.
1.apeyrouse, and the original seat of the Alligenses, upon which the hand of the northern crusaders weighed heavily, abounds in curious old buildings, including a cathedral built in brick, a fortified archicpiscopal palace, and a remarkable bridge
over the Tarn. Near it are many old castles. At Lescure there is an old ehureh said to have been built by the Albigenses, and still farther to the east a series of rapids, known as Saut-de-Sabo, stops the navigation of the Tarn. The lower valley of that river is noted for its fertility. Guillue ( 6,099 inhabitants) was the great centre of the wine trade during the dominion of the English, whilst L'Isle a Alli ( 1,743 inhabitants) and Rabastens ( 3,108 inhabitants), in addition to vineyards, have a few manufactories.

Castres ( 20,520 inhabitants), the great manufacturing centre of the department, occupies a favourable position on the Agout, which is joined here by the Thoré. The manufacture of cloth is carried on there on a large seale, and there are also dyeing-houses, tan-yards, paper-mills, and machine shops. Mazamet (10,770 inhabitants), on the Thoré, has likewise grown into an important manufacturing town. and there as well as at St. Amans-Soult (2,084 inhabitants), the birthplace of Murshal Soult, in the same valley, similar industries are carried on as at Castres. Ascending the Agout, we pass Roquecourbe and Vabre, two manufacturing villages, and finally reach Lacaune, where there are marble quarries and manufuctories of spurious Roquefort cheese. Lavaur ( 4,937 inhabitants), the principal town on the Lower Agout, has silk and cotton mills, whilst Grauthet (4,435 inhabitants), in a lateral valley, engages more especially in the dressing of hides.

Sorèze ( 1,390 inhabitants), near the southern boundary of the department, to the south of Castres, has become funous through its college, founded in the thirteenth centary by Benedictine monks.

Lot is the old province of Querey, and consists for the greater part of comparatively sterile limestone plateaux, traversed by the river after which it has been named. Only its north-eastern portion is mountainous.

Figcac ( 5,660 inhabitants) is the natural centre of this mountain region, but although three lines of railway connect it now with the rest of France, it has quite preserved its mediæval aspect. The smiling valley of the Dor ogne contrasts most pleasantly with the barren mountain region extending to the morth of Figeac. It abounds, too, in historical remains. At Martel (I,617 inhabitants) there are tumuli and medicval ruins, and Puy d'Issoli disputes with other places the honour of being the site of ancient Uxellodunum. Rocamadour, in a side valley of the Dordogne, is one of the most renowned places of pilgrimage in France, its origin, like that of the neighbouring town of Gramat ( 2,040 inhabitants), dating back to a very remote age. At Gramat there are mineral springs and a remarkable swallow somerhat like the "fountain of Italy," near Alatri, and known as Lo Gouffre de Bède.

Aseending the heights immediately in the rear of Gramat, we find ourselves upon the barren cansse, or limestone platem, of the Lot, the chief town of which is Gourdon ( 2,688 inhabitants). La Bastide, a poor village, was the birthplace of Murat. The curiosities of this plateau include sinks, grave-hills, and dolmens.

Cahors ( 12,190 inhabitants), the Divona "fountain" of the aneient Gauls, is named now after the tribe of the Cadurei, whose capital it was. It is the principal
town on the Lot, and boasts of Roman ruins and remarkable medixval buildings, including a eathedral and a fortified hridge. In the time of the Romans Cahors exported liwens and mattresses; it is now a great centre of the wine trade. The valley of the Lot is one of the most productive wine districts of France, and from Cajarc in the east, to Puy-l'Éveque ( 1,241 inhabitants) in the west, vineyard adjoins vineyard. Castles abound in this portion of the country ; and Luzcch has been fixed upon by a scientific commission appointed by the late emperor as the site of ancient Uxellodunum. Valuable deposits of phosphate of lime have been diseovered in the hills near Cahors.

Cantal, which adjoins Lot in the east, is covered with forests, barren plateaux, and mountains. Its inhal itants, to judge from their physique, are the purest of Celts. The population is decreasing, for thousands leave their homes annually in search of work, many of whom never return. The breeding of cattle and sheep is of considerable importance, and so-called Dutch cheese is manufactured in the filthy cabins, or burons, seattered over the plateaux.

Aurillac ( 10,399 inhabitants) the capital, lies at the foot of the old roleano of Cantal, in the picturesque valley of the Jordane, which, a few miles below the town, at Arpajon, joins the valley of the Cère. Aurillac was a place of importance as early as the ninth century. The most remarkable monument of the Middle Ages is the old abbatial castle, which the citizens captured and partly razed to the ground in 1233. The environs are delightful, more especially the valleys of the Jordane and the Cère. Vic-sur-Cère, in the latter, was the capital of the barony of Carladès during the Middle Ages, and is much frequented now for its mineral waters. The baronial stronghold of Carlut, on a high basaltic rock to the south, was destroyed by order of Henri IV. Maurs ( 1,949 inhabitants), on the road to Figeac, has important fairs. The arrondissement of Mauriac lies wholly within the basin of the Dordogne, and, consisting for the most part of upland forests and pastures, is dependent upon cattle-breeding and the manufacture of cheese. Salers, otherwise of no importance, is famous on account of its peculiar race of cattle, and Mauriac ( 2,357 inhabitants) carries on a brisk trade in cattle, mules, horses, and sheep, besides exporting home-made linens and wooden ware.

The eastern slope of Cantal is inferior in natural beauties, but upon the whole very fertile. The Planèze, an uninviting plateau, is known as the granary of Auvergne. The rounded hills of La Margeride, Luguet, and Cézallier offer but little variety, but in the valleys of the Truyère and the Alagnon we meet with many picturesque promontories of basalt. One of these is crowned by the old city of St. Flour ( 4,848 inhabitants), the most widely known place of Upper Auvergne, with potteries, manufactures of blankets and of the textile fabrics known as marègues, but not of brazier-ware, as is popularly supposed. Murat (2,854 inhabitants) and Massiac ( 1,251 inhabitants), on the line of rail whieh connects Bordeaux and Lyons, enjoy a favourable position for commerce. Near Picrrefort, an old stronghold commanding a tributary of the Truyère, lies the experimental farm of M. Richard; and Chavagnar, to the north of Murat, was the birthplace of

Lafayette. Antiquities of prehistoric age, including cave dwellings and dolmens, abound in this part of Cantal.

Puy-de-Dôme includes the greater portion of Lower Auvergne, and is not only one of the largest departments of France, but the wide and fertile valley of the Allier and its mild climate enable it to support a comparatively dense population. Clermont ( 37,074 inhabitants), the capital, occupies a slightly elevated platform rising in the midst of an amphitheatre of mountains, the most elevated of which is the Puy, which has given its name to the department. Clermont, the Nemetum of the Romans, was a populous town in the time of the Gallo-Romans, when its

Fig. 145.-Clehmont and Montferleand.
Scale 1: 40,000.


1 Mile.
temple of Mercury proved a great focus of attraction. The Franks, and after them the Saracens, destroyed the town, and Philip the Fair established the royal courts in the neighbouring Montferrand. The lntter, however, lost these advantages when the courts of law declared Clermont to be the property of the Crown. Montferrand, since that time, has been deserted, and lifo pulsated all the more briskly through the streets of Clermont. Most of the houses are built of black lava, and their sombre aspect contrasts strangely with the smiling country around. There are several remarkable buildings, including a magnificent Gothic eathedral and the Byzantine church of Notre-Dame ${ }_{n}$ near which the stone upon which sat Pope Urban II. when presiding over the Council of Nemetum is pointed out.

The town is noted for its semolina and other farinaceous preparations, its confectionery and apricot pattics. Cutlery, wooden ware, and textile fabrics are likewise produced, and a brisk trade in agricultural products carried on. At the same time Clermont has not forgotten that it gave birth to Pascal, and there are several fine museums. The environs are highly interesting to geologists. An incrusting spring rises in the suburb of St. Alyre, the thermal springs of St. Mart are above the town, and old volcanoes and currents of lava are met with in every direction.

Riom ( 10,004 inhabitants), formerly the second capital of Lower Auvergne, occupies a site very much like that of Clermont, and is likewise built of sombre lava. It is fumous on account of its law school, and has given birth to

Fig. 146.-Thiers.
scale 1:40,000.


1 aule.
some of the most illustrious lawyers of France. The environs are delightful. Volcic ( 2,265 inhabitants), which supplies Riom with building stone and water, is commanded by the ruined castle of Tournoël, whence the eye ranges over the verdant plains of La Limagne, and as far as the town of L'Aigueperse (2,410 inhabitauts), in the north-east, the wooded heights of Montpensier, the castles of Effrat and Randan, and the busy little town of Maringues.

Thiers ( 11,182 inhabitants), in the valley of the Durolle, and suspended, as it were, upon the steep slopes of the Hill of lesset, is mainly engaged in the manufacture of coarse cutlery, but there are also paper-mills, \&c. Chatetdon, the old centre of industry in this part of the comntry, has dwindled down into an insignificant village, visited only for the sake of its cold mineral springs.


Ambert ( 3,882 inhabitants), the old capital of Livradois, is the only town in the upper valley of the Dore, and engages in the manufacture of linen, cloth, and paper. Arlane ( 1,810 inhubitants) and several other villages in that valley likewise manufacture coarse linens and lace. There are no towns whatever in the billy district lying between the valleys of the Dore and the Allier, for Billom, which had its own mint during the Carlovingian age, und a fumous school in the thirteenth century, has dwindled down into a poor village.

Issoire ( 6,089 inhabitants), the principal town on the Allier, was almost levelled with the ground during the religious wars, and the Duke of Alençon erected a column inseribed "Here stood Issoire!" The town has now recovered from these disasters, but is principally kuown on account of the natural curiosities met with in its vicinity, and more especially in the valleys of the Couze-Pavin, the Northern Couze, and the Veyre, all of them rising in the volcanic region in the west, and deseending to the Allier. Brassac, on the Allier, close to the western frontier of the department, has become known through its coal-fields.

Another mineral district lies in the north-west, being intersected by the valley of the Sioule. At Pontgibaud there are argentiferous lead mines; at St. Gervers

Fig. 147.-Section of the Carbonifehous Strata of St. Eloy.

coal mines; at Menat deposits of tripoli; at Chätrauncuf numerous mineral springs, cold and warm ; and at St. Eloy coal mines. The valley of the Dordogne, in the south-west, is visited principally on account of its famous hot springs of Mont Dore and Bourboule, the latter being richer in arsenic than any others discovered hitherto.

Cormèze lies almost wholly within the basin of the Dordogne, of which the Corrèze is merely a tributary. Its eastern portion consists for the most part of elevated granitic plateaux affording seant pasturago to herds of cattle. Uss, $l$ ( 2,822 inhabitants), its principal place, is known rather on account of its claiming to be the representative of ancient Uxellodonum than for its woollen stuffs, which are also manufactured at Mrymac ( 1,570 inhabitunts) and other villages, and exported from Burt ( 2,298 inhabitants), on the Dordogne, here bounded by columns of basalt. At Argentat ( 2,094 inhabitants) the Dordogne becomes navigable for harges.

Tulle (11,038 inhabitants), on the Correze, in the centre of the department, is
mainly indebted for its prosperity to its being the seat of a government small-arms factory employing 1,500 workmen. The manufucture of the kind of lace named after this town has ceased long ago. The neighbourhood abounds in wild gorges and picturesque waterfalls, amongst which are those of Montane and Ginel. Brive ( 9,417 inhabitants), also on the Corrèze, is by far the most pleasant town of the department, its fine eathedral, ancient walls, and reddish hills presenting a delightful ensemble. The castle of Turenne, to the south, is the ancestral home of the famous captain of that name.

The valley of the Vézère, which joins the Corrèze a few miles below Brive, abounds in picturesque sites. Ascending it, we pass Allassac ( 1,338 inhabitants),

Fig. 148.-Tayac and Les Eyzies, on the Vkzère.
Scale $1: 50,000$.


1 Mule.
an ancient village; Uzerche ( 2,146 inhabitants), one of the towns claiming to be the ancient ${ }^{\circ}$ Uxellodunum ; and Treignce ( $1,7 \% 2$ inhabitants), where the manufacture of arms is carried on. A stud for breeding horses has been established close to the old eastle of the Marchioness of Pompadour, in the west.

Dormogne includes nearly the whole of the old province of Périgord, together with portions of adjoining distriets. The rivers which traverse it divide it into several distinet regions. The granitic plateau of Nontronnais, in the north, is barren ; in the south there are extensive forests, and between the Isle and the Dordogne also heaths, now gradually being brought under cultivation. There are
iron mines, iron works, and paper-mills, but Périgord no longer monopolizes the trade in truffles.

Sarlat (4,521 inhabitants), the capital of the sonth-eastern arrondissement, is an old city carrying on some export trade through Vitrac, on the Dordognc. Close to the latter are Domme, a picturesque old village, and the medixval castle of Beynac. The principal places in the valley of the Vézère are Terrasson (2,586 inbabitants), Montignac ( 2,561 inhabitants), and Le Bugue (1,685 inhabitants), which export iron, wine, and truffles. The environs of Le Bugue are famous for their caverns, which have yielded prehistoric remains of the highest interest, and some of the more remarkable of which are near the villages of Tayac and Les Eyzies, on the Vézère.

Descending the Dordogne, we pass Lalinde ( 857 inhabitants), and reach Bergerao ( 10,610 inhabitants), which exports wines, but is merely a shadow of what it was before the revocation of the Edict of Nuntes. In the vicinity there are several medieval castles, including those of Montaigne, the birthplace of the famous writer of that name.

Périgueux ( $£ 3,290$ inhabitants), the capital of Périgord, stands on the Isle. It abounds in Roman and mediæval ruins, but its glory is the chureh of St. Front, a huge basilica, built in the tenth century, in the purest Byzantine style. Coachbuilding, the manufacture of cloth, the casting of iron, and other industries are carried on at Périgucux, as well as a brisk commerce; but the other towns and villages of the valley are hardly remarkable for anything but ruins and historical associations. Mautefort is commanded by the castle which Bertrand de Born, tho warrior and troubadour, inhabited. Thiriers ( 2,114 inhabitants) exports cattle and cheese, and manufactures earthenware. The lower valley of the Isle is one of the most productive agricultural districts of France. The most important towns there are Mussidan ( 1,886 inhabitants) and Montpont ( 1,697 inhabitants).

Brantôme (1,292 inhabitants), with the ruins of an abbey ; Bourdeilles, with two old castles and curious grottoes; and Riberac ( 1,818 inhabitants), the capital of the forest district known as La Double, are the principal places in the picturesque and well-cultivated valley of the Dronne, which forms the boundary between French and the Romaic dialect, known as Périgourdin.

At Nontron ( 2,378 inhabitants), in the extreme north of the department, are forges and eutlery works, in which knives with box-wood handles and movable copper ferrules are manufactured.

Havtre-Viexve includes a portion of Upper Limousin, and lies wholly upon a granitic platean, having an average elevation of 1,600 fect, and intersected by the river Vienne and its numerous tributarics. The soil, however, is not very favourable to agriculture, and the brceding of cattle, pigs, and horses is the chief occupation. Chestnuts form the principal food of thousands of the population. Excellent kaolin and potter's earth are found.

St. Iricix ( $3,5^{-2}$ inhabitants), a town founded in the sixth century, in tho extreme south of the department, has potterics, supplied with raw material fromthe clay pits in its vicinity. The south-western portion of the department abounds
in feudal castles, from one of which, near Châlus ( 1,425 inhabitants), was shot the arrow which mortally wounded King Richard Cocur do Lion in 1199. Rochechouart (1,754 inhabitants) likewise boasts of a magnificent eastle, rebuilt in the fifteenth century.

The Vienne flows past Eymoutiers (2,228 inhabitants), St. Léonarl (3,464 inhabitants), where Gay-Lussac was born, and the industrial village of Pont-deNoblat, and having been reinforced by the Thaurion, it washes the foot of the prominent hill upon which rise the houses of Limojes ( 55,097 inhabitants), the most important town on the western slope of the granitic platean of Central France. Originally the town owed its rapid growth to its favourable geographical position on the high-road connecting Orleans with Bordeaux; but not being a great railway centre, nor having the disposal of a navigable river, it has somewhat lost its ancient importance. Only very few traces of Roman age exist now, but medixval buildings abound, the most noteworthy being a Gothic cathedral and a bridge. Ainongst the old "rows" still existing, that of the Butchers is the most curious, its stone houses being ornamented with wood carvings. Limoges is famous for its ceramic industry. It no longer produces such fine enamelled metal-work as in the Middle Ages, but several thousand workmen are now engaged in the manufacture of china, besides which there are cotton, woollen, linen, and paper mills.

The towns lower down on the Vienne are equally industrious. Passing the picturesque valley of the Briance, which opens on the left, and leads to Pierrebuffière, the native village of Dupuytren, we reach Aixe ( 2,328 inhabitants), where there are mills and tan-yards; and still lower down, St. Jumien (5,736 inhabitants), with paper and oil mills, and manufactories of china.

The north of the department is sparsely populated, but abounds in picturesque scenery, notably in the valley of the Gartempe. The principal towns there are Bellae ( 3,252 inhabitants) and Dorat (2,322 inhabitants).

Creuse, thus named after a river flowing through a deep ravine carved into the granitic plateau, includes the greater portion of the old province of Marche. It is by no means a fertile country, but cattle-breeding is carried on with fiuir results, and its coal mines have given rise to a certain amount of industry.

Bourgunenf ( 2,745 inhabitants), on the Thaurion, carries on the same industries as Limoges, its manufactories being supplied with fuel from the neighbouring coal mines of Bosmorecth. Here are the ruins of an old priory with a Moorish tower, in which Zizim, a brother of Bajazet II., was kept a prisoner.

Aubusson ( 6,427 inhabitants) is the principal manufacturing town on the Creuse. It is said to have been founded by the Saracens, and has been famous ever since for its carpets, the desigus for which, in the present duy, are supplied from Paris. Felletin ( 2,913 inhabitants), a little higher up on the same river, likewise manufactures carpets. The elevated table-land on both banks of the Creuse abounds in cromlechs. Alum ( 1,04 inhabitants) and Latareix ( 0,617 inhabitants) are the centres of a productive coal district, which yielded $27 \%, 000$ tons in 1875.

Guéret ( 4,973 inhabitants), on a plateau between the Creuse and the Gartempe,

is the capital of the department, lut not otherwise remarkable. The whole of this district of the old province of Marche abounds in prehistoric and medieval remains, the vieinity of $L a$ Souterraine ( $2,8=9$ inhabitants) being especially rich in them.

Boussac ( 990 inhabitants) is the only place of note in the valley of the Little Creuse, and about 6 miles to the south of it, near Toulx St. Croix, may still be traced the triplo enceinte of an ancient city of the Celts.

The valleys of the Turdes and Cher, which rise in the easteru portion of tho department, delight by their verdure; but the plateau through which they flow is arid, and yields only a poor return to its cultivators. One of the many revolts of the peasantry originated here, and it is supposed that the mame of croquants, by which its participators were designated, is derived from the village of Crocq. Chambon ( 1,433 inhabitants) is the principal place in the valley of the Tardes. Near it is Etuux (1,611 inhabitants), with sulphur and ferruginous springs.

Allifr inclades the old province of Bourbonnais, and is mamed after the fine river which intersects it from north to south. The Cher erosses the western

Fig. 149.-The Coal Measures of Bézenet (Commentry).


100 Yards.
portion of the department; the Leire washes its eastern boundary. There are mountains in the south, but the greater portion of Bourbonuais lies beyond the limits of the granitic platean, and the valleys of the Allier and the Loire are of considerable width. Up to the iniddle of this century the department was almost wholly agricultural, but the development of its coal and iron mines has wrought as remarkable transformation.*

Monthuçon ( 21,904 inhabitants), on the Cher, has quadrupled its population in the course of a single generation, and aspires to become the Manchester of France. The old feudal city, perched on a rock, is environed by the fine streets of the modern town. The plate-glass manufactory of St. Gobain is the most considerable establishment of the town. Montluȩon is supplied with fuel from the neighbouring coal basin of Commentry ( 9,789 inhabitants), one of the most productive of all France. Near the village of liezenet the coml seams are 45 feet in thickness. They canght fire in 1816, and burnt until 1840, when a rivulet was diverted from its course and soon inundated the mines. Néris (2,190 inhabitants),

[^21]close to Montluçon, is the Aquæ Neri of the Romans, and its hot springs still attract many visitors.

Ébreuil ( 2,206 inhabitants) and St. Pourgain ( 3,465 inhabitants) are the prineipal towns in the valley of the Sioule, which joins that of the Allier a few miles before the town last named. Gannat ( 5,042 inhabitants), on the Andelot, another tributary of the Allier, is the eapital of the whole of this district, which abounds in Byzantine churches and castles, and enjoyed a certain reputation in former times for its wines.

Vichy ( 6,154 inhabitants), on the Allier, is one of the fashionable wateringplaces of Europe, boasting of no less than 25,000 visitors a year. Some of the

Fig. 150.-Vichy.
Scale 1: 80,000 .


1 Mile.
springs are hot, others cold, and they all contain bicarbonate of soda. Cusset ( 5,087 iuhabitants), close to Vichy, has similar springs, and the time is not far distant when both these towns will form but one. Checked cotton stuffs are manufactured at Vichy. The viciaity of these towns abounds in picturesque sconory, and amongst old castles are those of Bourbon-Busset and Montgilbert. As we descend the Allier the character of the country changes gradually until we enter upon a broad vale, swampy in part. At a point where this vale contracts stands Moulins ( 21,122 inhabitants), the capital of the department and the birthplace of Villars. There are the ruins of the old castle of the Dukes of Bourbon-
nais, a fine Gothic church, and several other medireval buildings of interest, but Moulins is nevertheless a town of modern growth. Agriculture has mado great progress in the environs, and vast tracts of heath have recently been brought

Fig. 151.-St. Étienne.
Scale 1 : 50,000 .


- 1 Mile.
under cultivation. Souvigny ( 1,581 inhabitants), in a side vulley which opens at Moulins, is the cradle of the house of Bourbon. It was here that Adbemar, the head of the family, built himself a castle in the tenth century, and founded an
abbey. In the thirtcenth century the fumily seat was transferred to the neighbouring town of Bowbon, surnamed l'Avchambault (2,452 inhabitants), after one of the dukes. This town is noted now only for its mineral springs. Lurey-Léry ( 1,665 inhabitants), to the north of it, has a manufactory of china, and forges.

La Palisse ( 1,796 inhabitants), on the Bèbre, is the capital of the arrondissement of the department. Above that town there are carding-mills, dye works, and other factories, and below it, near Bert, coal mines.

Lomes, with the adjoining department of Maute-Loire, forms the easternmost portion of the plateau, and consists of the old lake basin of the Loire, bounded on each side by mountains of the most varied geological constitution. It includes nearly the whole of the old province of Forez. The area capable of cultivation is of restricted extent, but there aro rich coal mines, and these account for the popuLation having doubled since the beginning of the century.

Feurs ( 2,695 inhabitants), the Roman Forus, and old capital of Forez, in spite of its favourable geographical position on the Loire, is a decayed town. In the Middle Ages Montbrison ( 5,959 inhabitants) became the capital, because it offered greater facilities for defence; but in our own days St. Étienne ( 117,537 inhabitants) has become the great centre of population. The town is situated on the Furens, a tributary of the Loire, and close to a gap in the mountains through which runs the road connecting the river just named with the valley of the Rhône. The coal-fields, to which the town is indebted for its prosperity, cover an area of 50,000 acres, yield over $3,000,000$ tons a year, and contain $577,000,000$ tons, sufficient for 175 years' consumption at the present rate. The physiognomy of St. Etienne resembles that of some of the manufacturing towns in the north of England, the atmosphere is filled with coul dust, and the houses and streets are covered with it. There are an art school and a public museum, but the most striking objects in the town are its huge factorios, amongst which those of ribbons, lace, and small arms hold the first rank.

The towns in the vicinity of St. Etienne carry on important manufactures. Ricamarie (3,269 inhabitants) and Le Chambon (3,928 inhabitants) have forges and foundries; Firminy ( 10,010 inhabitants) manufactures steel and hardware; and Fouillouse, in the north-west, manufuctures ribbons and small arms. On the read to Lyons one manufacturing town rapidly succeeds the other. At Terrenoire (2,856 inhabitants) the first Bessemer steel was manufactured in France; St. Chamond (14,420 inhabitants) is noted for its lace; Rive-de-Gier ( 14,518 inhabitants) has glass works, and machine shops in which locomotives are constructer. Other manufacturing towns on the Gier are St. Julien-en-Jurret (4,553 inhabitants), St. Paul-en-Jarret (1,753 inhabitants), Grand Croix (3,434 inhabitants), and Lorette ( 3,751 inhabitants).

As we descend the valley of the Loire we leave this manufacturing district behind us, and enter an agricultural country. At St. Rambert (1,319 inhabitants) and Audrezieux the barges.navigating the Loire take in their cargocs of coal. In the side valley of the Bonson, which leads to St. Bonnet-le-Chatern ( 2,351 inhabitants), the peasants spend their leisure bours in the manufacture of
point-lace. At Montrond the river Coise joins the Loire from the right. Ascending it, we reach St. Galmier ( 1,996 inhabitants), famous for its cold efferveseent springs, and higher up the small industrial town of Chazelles-sur-Lyon $(4,694$ inhabitants), a dependency of Lyons, as its name implies. Roanne (21,472 inhabitants), the principal town in the north of the department, has cotton-mills, and carries on a considerable commerce, facilitated by the navigable Loire and the railways which converge upon it. Panissières (2,332 inhabitants), in the northeast, engages in the manufacture of linen and embroidery.

Montbrison (5,959 inhabitants), the old capital of the department, oceupies the summit of a voleanic hill to the west of the broad valley of the Loire, and offers a curious contrast to the busy manufacturing towns on the east of that river, Its most curious edifice is the so-called Room of Diana, ornamented with 1,500 coats of arms of the ancient nobility of Forez. Several of the old voleanoes of this region are now surmounted by villages or the ruins of eastles or abbeys. Boen ( 2,204 inhabitants), on the north-west, is the chief town of the picturesque distriet of Urfé.

## CHAPTER VI.

## CHARENTE AND VENDÉE (ANGOUMOIS, SAINTONGE, AUNIS, POITOU).

## General Aspects.- Hills.



HE geographical region which forms the physical and ethnological boundary between the basins of Loire and Garonne is only of small extent, for it is confined to the three departments of Poitou and the two of the Charente. But in spite of its small extent this is one of the most interesting portions of France, whether we look at its history or its physical geography. Its subterranean rivers and the changes continually going on along its seaboard are full of interest. The transition from north to south is exhibited in the vegetation, and a traveller proceeding from the valley of the Vienue almost feels as if he breathed another atmosphere. The gap between the central plateau and the heights of northern Poitou has been fought for on many occasions by the men of the North and the South. The Franks passed through it when warring against Aquitaine and the Visigoths ; Christians and Moslems have struggled there for the possession of Gaul ; and the French of the north there fought a terrible battle against the English, who held possession of Guyenne. The Protestants here made a stand against the Catholics, and still more recently the Vendée was the seene of a struggle between Royalists and Republicans.

The rounded ridges which ramify from the mountains of Limousin are devoid of almost every picturesque feature, and to a great extent consist of barren uplands, but the valleys which intersect them delight by their transparent streame and verdure, and on the banks of the Gironde these chalk hills terminate in bold cliffs, equal in beauty to those on the English Channel.

Of very different aspect are the granitic hills of the Gatine, in the centre of Poitou, and on the Upper Sèvre of Niort. Being covered only with a thin layer of vegetable soil, they are for the most part barren, but sparkling rivulets intersect their numerous valleys. They culminate in Mont Malchus-that is, Mercury (935 feet)-named probably after some now forgotten deity, for in this poor district of Gaul the worship of the old gods maintained itself longer than elsewhere, and eromlechs abound.

The billy district of Becage lics to the east of the Gâtine, and is characterized by numerous trees, shady lanes, and hedges. The country in the north is wild and varied in the extreme, and its hedges and trees rendered it eminently suited for partisan warfare as long as there existed no ready means of communication. It was here the Vendéans resisted most obstinately the progress of the Republican armies. In the Middle Ages a "march," or border district, separated Poitou frem Brittany. Contending armics were forbidden access to it, and its inhabitants paid neither taxes nor excise dues. At the prosent time this march no longer differs from the adjoining districts, and the introduction of cattle-brecding is gradually changing the physiognomy of the country and enriching its inhabitants. Every peasant proprictor keeps a cow, a pig, and a pair

Fig. 162.-Tac Head-Waters of the Touvre.
Scale 1 : 680,000.

of draught oxen, which be incites to labour by chanting soft and persuasive melodies.

## Rivers.

Tue Charente is the only large river between the Loire and the Garonne. It rises on the granitic plateau of Limousin. At first it flows in the same dircetion as the Vienne, from which it is separated by a narrow ridge, but soon it swerres abruptly round to the south-west, and, having pierced the plateau which up till then barred its course, it enters upon a wide valley covered with pastures and poplars. A little above Angoulême its crystal waters are reinforecd by those of the Touvre, one of those curious rivers which flow for a considerable portion of their course through subterrancan channels. This river is fed by tho Tardoire and the Bandiat, both of which rise on the granitic plateau of Ccutral France,
but almost entirely disappear whilst passing through a fissured and carernons limestone region. The greater portion of their water seems to find its way to the Touvre, a river which, elose to its suuree, sets in motion the paper-mills of Ruelle. Engineering works have converted the Lower Charente into an important high-road of commerce. It takes its course through a wide valley bounded by hills, and covered with woods or vines. The tide makes itself fel nearly as high up as Cognac. Small coasters can ascend the Charente as far as Suintes, a short distance below its confluence with the Seugne or Sévigne. Below

Fig. 153.-The Old Coast of Vendee, extendino to Rochebonne.
Scale $1: 1,200,000$.


Rochefort the estuary of the river is bounded by mud-banks, and its mouth is elosed by a bar having but 2 feet of water at low ebb.

The other rivers of Saintonge and Poitou, such as the Seudre, the blue Sèvre of Niort, and the Lay, are very inferior to the Charente. The Seudre, indeed, is hardly more than a ereek, but it was the great naval station of France on the Atlantic up to the time when the ports of Brest and Rochefort were created.

## The Coast.

Tue geological agencies which have severed Cornwall from Armorica and reduced Brittany to its existing dimensions have been active likewise all along the
coast from the Loire to the Gironde. Submerged roeks extend to the west of Oleron, of the island of Ré, and of the entire coast of Vendée, and join the island of Yeu by a submarine "bridge," or isthmus, to the mainland. These rocks are nothing else but the platform which supported the aneient coast, supposed to have extended as far as the rocks of Rochebonne, 30 miles to the west of Ré.

But within this ancient coast-line we are able to diseover traces of one which has been swallowed up more recently. The island of Oleron was undoubtedly a portion of the mainlund in former times. The arm of the sea which now separates it from the contiuent is hardly 1,600 feet wide at low water, and in the fourteenth

Fig. 154.-Norkmoutier.

$$
\text { Scale } 1: 320,000 .
$$



B Miles.
century it was narrower still. No vessel could pass it then, but a frigate might sail through it with confidence now, if it were not for its irregular currents and sand-banks.

The island of Ré, too, is nothing but a detached portion of the mainland, first heard of in the eighth century. Its Jurassic limestones are of the same age as those of the neighbouring coast, and ledges, or platins, of rocks extend far into the sea, more especially near the lighthouse known as the "Whaters' Tower." Tradition speaks of a city of Antioch whicli formerly stood upon the west coast of the island, and whose houses roveal themselves occasionally to a fisherman floating upon the "Sarage Sea" which has swallowed them up.

The island of Noirmoutier, on the northern coast of the Vendée, presents the same features as that of Oleron. The narrow channel which separates it from the mainland can be crossed dry-shod during low water. Geologically this island no doubt attaches itself to the mainland, but its separation must date back to a very remote epoch; for insects, a snail, and several crustacea not known on the mainland, are found on it; whilst the viper, so common throughout Poitou, is unknown there. The strait certainly was wider and deeper formerly, and no one would have ventured to cross it up to 1766. Erosion and deposition always go band in hand. Thus, in the case under notice, the débris of the north-western

Fig. 155.-Silted-up Bays on the Coast of Aunis.
Scale $1: 650,000$.


Einman Mame Allustien
Fing Fhovatile A//uorum
10 Miles.
portion of Noirmoutier has to a great extent been deposited in the Gulf of Le Fain, which is gradually being silted up. Other instanees of the land gaining upon the sea have been noticed, and geologists are of opinion that they ean only be accounted for by our assuming a gradual upheaval of the land. The creek of Aiguillon was of great extent formerly, and the Sèvre debouched into a gulf of the sea which has completely disappeared. Traces of marine erosion have been discovered at a considerable distance inland. At St. Michel, in Herm, there are old oyster beds at an elevation of 30 feet above the sea. The old port of Talmont, where Henry IV. emharked his artillery, has become dry land.

The emerged lands of Rochefort and the Marennes consist of clay carried
thither by sea, for the neighbouring hills of Saintonge are composed of limestone. These new lands may therefore be fitly deseribed as "gifts of the ocean."

Submerged and recently formed lands frequently exist in close proximity to each other. Thus the isthmus which formerly joimed the island of Aix to the mainland has been washed away, and the towns of Montmeillan and Châtelaillon, farther north, have disappeared beneath the waves. On the other hand, many of the marskes to the south of the Charente were bays of the sea formerly, and are still known as "ports." The old port of Brouage, of great importance during the Middle Ages, and possibly identical with Ptolemy's Portus Santonum, is now at a considerable distance from the sea. In this instance, however, man aided the work of nature, for in 1586 the citizens of Rochefort sank twenty ressels laden with stone at its mouth.

Dunes fringe nearly the whole of the coast from the Gironde to the Loire. Those of Arvert cover an area of 350 square miles, and rise to a height of 210 feet.

Fig. 156.-The Ancifnt Gulf of Poitou.
Scale 1: 800,000.


20 Milea

They differ from those of the Landes by their richness in carbonate of lime and shells; but like them they march, and many a town has been overwhelmed by them within historical times. Many of these dunes have recently been planted with pines.

Man has taken possession of many tracts formerly invaded by the sea. The whole of the ancient Gulf of Poitou, 150 square miles in extent, has been drained and converted into pastures and fields. The towns and villages surrounding this aneient gulf are built upon hillocks formerly washed by the sea. The cottiers inhabiting the polders never travel without a leaping pole, enabling them to elear the ditehes which separate their fields. Similar reclamations bave been made opposite to the island of Noirmoutier and elsewhere.

In former times, when salt was dearer than it is now, the inhabitants along the coast established numerous salt-pans, which have now been deserted. These old pans, however, can be made to yield a rich harvest of hay and herbage, but
care must be taken to prevent the mixture of fresh with brackish water. To a disregard of this sanitary law must be traced the endemic fevers which formerly decimated the vieinity of Rochefort and of Marennes. It is due mainly to the energy of M. Le Terme that this source of danger to life has been suppressed, and since 1832 the annual death rate has been reduced from 48 to 27 per thousand inhabitants.

The sea adds in more than one respect to the wealth of the inhabitants. Oyster parks, fish-ponds, and mussel farms have been established, and the islauders collect seaweed with which to manure their fields.

Fig. 157.-Angouleme.
Scale 1 : 80,000.


1 Mule.

## Topograpiy.

Charentr, has been formed out of portions of Poitou, Marche, Saintonge, and Angoumois. The Charente is the principal river, but the north-western portion forms part of the granitic platean of Central France, and is drained by the Vienne. The Jurassic limestone region in the north is to a great extent covered with forests. The cretaceous districts in the south are by far the most productive.

Coufolens ( 2,374 imhabitants), the principal place on the Vienne, and Ruffec (3,155 inhabitants), on the Upier Charente, are the only towns of importance in
the north-western portion of the department, the latter being noted for its partridge and truffle patties.

Angouléme ( 28,665 inhabitants), the capital, occupies a scarped hill on the western bank of the Charente. Its old ramparts, now converted into public walks, afford magnificent prospects over the surrounding country. Its position on a great navigable river; and in the midst of a fertile country, is exccedingly farourable. The most prominent buildings are a cathedral of the twelfth century and a

Fig. 158.-Tue Branuy Districts of Charente.
Scale 1: 640,(00.

modern town-hall of noble proportions, which contains also the town library and a museum. Of the dominion of the Romans there cxist but few traces. The manufacture of paper is the great industry of the eity, the ammal produce amounting to $\boldsymbol{\tau} 3,000$ tons, valued at nearly $£ 400,000$. The quarries in the vicinity yield an excellent white stone, which hardens on being exposed to the air, and forms an important article of export. On the Tonvre is a Government camnon foundry. Amongst places in the vicinity of interest to the archecologist are La Couromue ( 1,045 inhabitants), with a pictureqquo old nbbey; St. Amant Ne Boixe, with a

Romanesque chureb ; the old town of Montbron (1,416 inhabitants) ; and the castle of Rochefoucanld (2,378 inhabitants).

In its course to the west the Charente flows past Chátecmenff (2,691 inhabitants), Jarnac ( 4,390 inhabitants), and Cognac ( 13,811 inhabitants), before entering Saintonge. Cognae owes its great wealth to the brandy trade. The "Champagne," with its spongy soil overlying chalk, yields the best qualities of brandy, that produced in the other district being known as Crû des Bois-that is, of the woods-from the patches of forest still existing. All the brandies produced in the two departments of Charente are known as Cognacs, whatever their quality. Cognae has an old Romanesque church and the ruins of an ancient castle. In the vicinity there exist a few remarkable cromlechs, including that of St. Fort.

Barbeaieux ( 2,958 inhabitants) is the principal town in the southern part of the department. Other places are Chulais, Montmorean, and Aubeterre, all of them

Fig. 159.-Rochefort and the Lower Charentr. Scale 1: 240,000 .

with old castles. St. Eutrope, a village near Montmorean, is inhabited by a-colony of Limousin potters, who have retained their dialect.

Chamente-Inférieure (Lower Charente) includes nearly the whole of Suintonge, with portions of Poitou and Aunis. It is divided into the hilly district of Bocage; the lowlands along the Gironde and the Atlantic, still known as " marshes," though for the greater part drained; and the two islands of Oleron und Ré, which constitute a little world apart. It is one of the riehest agricultural departments of France, producing excellent vegetables and fruits, wines, and cattle. The sea yields fish, oysters, and salt, and there is also some industry. Cotnmercially it is dependent upon Bordeaux. The population is decreasing.

The southern portion of the department consists of wooded hills and extensive landes, which are gradually being brought under cultivation. Jonzac $(2,446$ inhabitunts) and Pons ( 3,440 inhabitants), both on the Seugne, the latter town
having an old castlo now used as town-hall, school, and p:son, are the principal places in that part of the country.

Saintes ( 11,150 inhabitants), the ancient Santones, on the Charente, is the capital of Saintonge. A trimmphal arch and a huge amphitheatre recall the Roman age. Other remarkable buildings are the Gothic cathedral, a vast crypt in the suburb of St. Eutrope, and a museum rich in antiquities. Saintes has potteries, with which Bernard Palissy's name is honourably connected, and carries on a brisk trade in brandy. Following the course of the Charente, we pass Trillebourg, where St. Louis defeated the English; the castle of Crazames, and the busy port of

Fig. 160.-LA Rochelle.
Scale 1: 30,000 .


1) Miles.

St. Savinion ( $1,4.58$ inhabitants), near which are famous quarries; and finally reach Inchefort ( 25,454 inhabitants), the largest town of the depariment, and one of the five great military ports of France. The foundation of the town hardly dates back two centurics. It is regularly built, has fiue public gardens, but no remarkable buildings except those connected with naval or military matters, including an arsenal, dockyard, and huge hospital. The navigation of the Lower Charente is intricate, but men-of-war are nevertheless able to proceed up to the town, where they are safe from every hostilo attack. The roadstead is defenderl hy several forts, and well sheltered. Tomay-Charente ( 2,203 inhubitants), only 3 miles above

Rochefort, is a commercial port, much frequented by English vessels in search of brandy.

Marennes ( 1,863 inhabitants), in the marshes to the south of Rochefort, was famous in former times for its salt-pans, which yielded as much as 100,000 tons, but this industry has disappeared almost entirely, and the salt-pans have been converted into pasture-grounds, fish, or mussel ponds. Commerce, too, has nearly deserted the town ; and the tower of its church, 256 feet in height, no longer serves as a landmark to the mariner. The fattening of oysters, however, is carried on now with considerable success here, as well as at the neighbouring La Tremblude

Fig. 161.-La Rochelle.

(2,568 inhabitants), no less than $30,000,000$ being sold annually. La Tremblade likewise attracts a few visitors, but the great seaside resort of the department is Royan ( 4,198 inhabitants), at the mouth of the Gironde. A few miles inland from that place is Sarjon (2,209 inhabitants), with a Roman obelisk (Pire Longe) 72 feet in height.

The island of Oleron has grown rich since the introduction of the vine, the value of land having quadrupled in the course of forty years. The principal towns on the island are St. Georgres (999) inhabitants), Le Chatectu (1,578 inbabitants), and St. Pierre ( 1,545 inhabitants).

La Rochelle ( 19,030 inhabitants) is the principal commereial port of the department, and its capital. In the fourtcenth and fifteenth centuries the town was one of the great ports of France, and on the eve of St. Bartholomew its Protestant citizens forced the royal army to retire, after a siege which cost it 20,000 men. Fifty years later Richelieu compelled the surrender of the town, after nearly tho whole of its population had died of hunger. From this disaster the place has never completely recovered, but its citizens are still noted for their public spirit, and there remain in it many buildings dating back to the Middle Ages. There

Fig. 162.-Ans-Ex-Ré.

are "rows" (porehes) as at Chester, an old town-hall, and four huge towers, one of which was formerly used as a lighthouse. The commerce of the town has considerably inereased since railways conneet it with Paris and Bordeaux, and it is proposed to construct docks cupable of receiving trans-Atlantic steamers.

The island of Ré, elose to La Rochelle, supports a dense population, who cultivate the soil, grow wine, fish, and make salt. Their wine, however, like that of Oleron, has the flavour of the seaweed with which they manure their vineyards. The principal towns on the island are St. Mrutim ( 2,645 inhabitants), Ars (1,954 inhabitants), and La Flotte (2,24l inhabitants).

The breeding of mussels is carried on most extensively on the mud-banks of the Bay of Aiguillon, where nearly 10,000 acres are enclosed by stockades, upon which the mussels grow in clusters. Each of these enclosures has an opening for the admission of fish. The fishermen, when they cross these mudbanks, rest with one knee upon a miniature wherry, and propel themselves with the disengaged leg. This curious apparatus was invented by an Irishman named Walton, who was shipwrecked on this coast in 1246 .

Mrarans ( $3,21 \sigma$ inhabitants), on the Sèvre, which enters the Bay of Aiguillon, is the centre of a highly productive corn district, and carries on a considerable com-

Fig. 163.-The Gulf of Aiguillon.
Scale 1: 1250 m .

merce. Surgères (3,246 inhabitants) and St. Jtan d'Angély (6,309 inhabitants) are inland agricultural towns.

Vience ineludes the eastern half of the old province of Poitou, and, in addition to the river after which it is named, is drained by the Charente and the Dive. It is hy no means a wealthy department, and has hardly any industry.

Civruy ( 2,210 inhabitants), on the Charente, is the centre of an agricultural district. The environs abound in prehistoric remains, and at Charroux there are Roman ruins. Crossing a height of land, we enter the picturesque ralley of the

Clain, which is tributary to the Vienne. Passing Vironne (1,180 inhabitants), and leaving Lusignan ( 1,332 inhabitants) far on our left, we reach Poitiers ( 31,892 inhabitants), the capital of Poitou, perched on a plateau, and of imposing appearance. Its streets are narrow and tortuous: churehes and monasteries abound, the Jesuits occupying an immense block of buildings. The Byzantine cathedral of Notre-Dame is one of the most original edifices in France; the baptistery, usually called the Temple, one of the most ancient. In another chureh, that of Ste. Radegonde, are shown the footprints of God Almighty. There are sehools of law and arts, but intellectual life can scareely be said to exist, nor is there much industry. The battles of Poitiers, so called, were not fought at that place. It was between that town and Tours, perhaps at Ste Maure, that Charles Martel annihilated the army of Abd-el-Rahman in 732, whilst King John was made prisoner by the Black Prince near the town of La Cardinerie, formerly called Maupertuis, about 5 miles to the north of the city.

A railway connects Poitiers with the small manufacturing town of Neurille ( 1,833 inhabitants) and with Loudun (3,980 inhabitants), the chief place in the north-western portion of the department. Near the latter is the kistraen of Pierre-Folle, 56 feet in length and 15 wide. The neighbouring castle of Moncontour recalls a defeat of the Protestants (1569).

Chatellerault ( 15,244 inhabitants ), on the Vienne, a few miles below its confluence with the Clain, is the industrial centre of the department, where cutlery, hardware, and small arms are manufactured. Chautigmy ( 1,911 inhabitants), on the Upper Vienne, has valuable stone quarries and a curious old church. At Montmorillon ( 4,126 inhalitants), on the Gartempe, in the extreme east of the department, there are lime-kilns and manufactories of agricultural implements.

Devx-Sevres has been formed out of portions of Poitou, S.intonge, and Aunis. Of the two rivers after which it is named, the Sèvre of Niort flows direct into the occan; the other is a tributary of the Loire. The hilly district of Gattine is not particularly well adapted for agriculture, but the breeding of horses and mules is carried on with much success. The lowlands in the south are more fertile. Industry is almost confined to the currying of skins and to weaving. About one-ninth of the inhabitants are Protestants.

The level tract of country drained by the Boutonne, a tributary of the Charente, cannot boast of large towns, for Melle, its chief place, has only 2,221 inhabitants. It is known for its Byzantine chureh and for its mules. La Mothe-St. Héraye (1,932 inhabitants) and St. Maixent (4,259 inhabitants), both on the Upper Sèvre, are the centres of the Protestant population of the department, and engage in the manufacture of woollen stuffs, as well as in the breeding of horses. Niort ( $20 ; 336$ inhabitants), lower down on the same river, is the capital of the department, and commercially as well as industrially a busy place, where the preparation of skins and horsehair, glove-making, cotton-spimning, and the manufacture of agricultural implements are actively earried on. The produce of its marsh gardens enjoys a high reputation. A Gothic eathedral and the ruins of a vast castle built by the

Englisn rise high above the houses lining the river, and pleusant walks surround the town, which was the birthplace of Madame de Maintenon.

Parthenay ( 4,212 inhabitants), the principal town on the Thouet, which flows north to the Loire, has an old Byzantine chureh, and manufactures woollen stuffs. Lower down, at Airvault, the river is spanned by an ancient bridge of eleven arches, the oldest structure of that kind in France. Thouars ( 3,468 inhabitants), still farther north, on a cliff overhanging the Thouet, has an enormous castle built in the seventeenth century, and now used as a prison.

Bressuire ( 3,214 inhabitants), the capital of the northern arrondissement, has become a great railway centre. Its huge castle, with forty-eight towers, is in ruins, as are other buildings; for the town suffered much during the Vendéan wars, and was captured and recaptured repeatedly.

Fig. 164.-Les Sables-d’Olonne.
Scale 1: 62,000.


Vendee is named after a tributary of the Sèvre of Niort, although its principal river is the Lay. The depurtment includes the region of granitic hills (Bocuge), a region of caleareous lowlands, and an alluvial region extending along the sea. The islands of Yeu and Noirmoutier belong to it. Agriculture and cattle-breeding are the principal occupations.

Fontenay-le-Comte (7,309 inhabitants), on the navigable Vendée, is an ancient city, the inhabitants of which manufacture cloth, and carry on some commerce. At Vourent and Fuymoreau, in the hills, there are cual mines of no great importance. The ancient episcopal city of Mraillezais, on a hillock surrounded by old marshes, lies to the south-east. Luçon ( 6,026 inhabitants) is the seat of a bishop, and has a Gothic cathedral. A canal 10 feet deep connects it with the sea, and its export of agrieultural produce is considerable.

Chantannay ( 1,593 inhabitants) and Porzauges ( 1,405 inhabitants) are the only towns in or near the valley of the Lay. Roche-sur- Yon ( 9,021 inhabitants), on a high rock on the Yon, as its name implies, was founded by Napoleon on the site of an old castle. It possesses no attractions whatever, its importance being entirely due to its being the seat of the departmental authorities. Until recently it was known as Napoléon-Vendée.

Sables-d'Olonne ( 9,188 inhabitants) is the principal maritime town of the department, and its fine beach attracts thousands of visitors during summer. The mariners of this town are renowned for their boldness. Many of them engage in the sardine fishery. The neighbouring country is rich in cromlechs and kistvaens, the finest being that of Frébouchère, beyond Talmont, in the south-west. This block of granite, supported by two rows of stones, must have been conveyed hither from a considerable distance, but nevertheless it weighs 60 tons. Travelling north aleng the coast, we pass St. Gilles-sur-Vie, the port of embarkation for the island of Yeu, St. Jean de Mont, Beaurair-sur-Mer, and Bouin, of which only the last has over 1,000 inlabitants. Noirmontier (2,080 inhabitunts), on the island of the same name, is the most populous town of this north-western corner of the department, and carries on a brisk trade in the products of the fields.

In conclusion should be mentioned the famoue windmills on the Butte-auxAlouettes, or Larks' Hill ( 758 feet), between the towns of Herbiers and Mortagne-sur-Seiere (2,080 inhabitants), on the north-western frontier, by means of whose arms the Royalist millers signalled the movements of the Republican troops.



## CHAPTER VII.

THE BASIN OF THE LOIRE.
General Aspects.
 HE vast area drained by the Loire belongs to three distinct regions, geologically as well as physiognomically and historically. In its upper course the river, as.far as the "Bill" of the Allier, is shut in by the rocks of the central platean; in its lower course it traverses the granitic region of Poitou and Brittany; whilst its middle course leads in a wide curve through the sands, clays, and marls of the tertiary lake basin of Paris.

The river, in spite of its comrse of more than 600 miles, has not been powerful enough as a geological agent to combine these three regions into a whole. Nor is the importance of the river as a commercial highway as great as might be expected, for, owing to its ever-changing volume, it is navigable only during a portion of the year. Neither does the Loire coincide with any of the great historical high-roads of Eurcpe, for its sources lie in an inaccessible mountain region, and it discharges itself into a remote part of the A tlantie. The high-road from Northern Europe to Spain follows the Loire from Orléans to Tours, but this very fact proves that the river is indebted for its importance, as an international high-road, to the position it occupies with reference to the adjoining river basins.

Touraine and the country on the Middle Loire generally have done more towards the birth and development of the French nation than any other part of France. Being sheltered in the south-east and west by the sterile plateau of Central France, the hills of Morvan, and the granitic heights of Poiton, this region was without natural defences only on its northern frontier. But in that direction the inhabitants of Lorraine, Champagne, Picardy, and the Isle de France formed a formidable barrier against intended invasions. It was less troubled by wars than other parts of France, and its development consequently went on at a more rapid rate. The inhabitants of Touraine speak the purest "langue d'oui," and they possess in harmonious combination the common sense and gaiety, the wit and earnestness, which distinguish the inhabitants of other parts of France.

For many years the landscapes of Touraine were looked upon as the most
charming in all France. More extensive travel has brought them somewhat into disrepute, but if it is borne in mind that our forefathers preferred a quiet and serene landseape to inhospitable and pathless mountains, we cannot deny the ,palm to "la belle Touraine." Verdant hills, gently undulating, bound the horizon, sparkling rivulets wind between elms and poplars, clumps of trees give variety to fields and meadows, a castle peeps out from behind a sereen of foliage, whilst in the distance glitter the silvery waters of the great river. Can we imagine a landseape of more gentle aspect? and was not Torquato Tusso right when he spoke of the valley of the Loire as-
"La terra molle e lieta e dilettosa?"
Fig. 165.-The "Bill" op the Allier.
Scale $1: 160,000$.


The Loire.
The Loire rises in the Cévennes, and after a course of 270 miles is joined by its twin river, the Allier, a few miles below Nevers, at the so-called "Bee," or Bill, the volume of the Loire being but slightly superior to that of the Allier. From its junction as far as Orléans the Loire flows to the north and north-west in the direction of the Seine, from which it is separated by land of moderate elevation (260 feet). Conformably to the impulsion given to its waters by the rotation of the earth, they press upon its right bank, gnawing away the land. The right bank, consequently, is usually steep, whilst the left is flat.

At Orléans the Loire sweeps round to the south-west. The Loiret, which joins it below that town, can hardly be called a tributary, for it is fed from the Loire itself through subterranean channels. The principal rivers which enter the Loire on the left, far below Orléans, are the Cher, the Indre, and the Vienne, all of them having their sources ou the central plateau. Lower down still, the Maine flows into the Loire from the north. It is formed by the junction of the Sarthe and the Mayenne with the Loir. Each of the three head-streams traverses a distinct geological region, whilst the united river has excavated itself a channel through the schists of Angers, quarried for slate.

The Maine and the other tributaries of the Lower Loire, which flow through crystalline or palæozoic formations, join almost at right angles, whilst the rivers

Fig. 166.-The Atthion.
Scale 1:410, mm


5 Miles.
winding through the tertiary formations of Orlémais and Tonraine sometimes flow for considerable distances in the same direction as the river which they are about to join. The Cher, the Indre, and the Vienne are instances of this kind, not to speak of minor rivers. Latcral channcls, cncloring willow-elad islands, furm a distinctive feature of the alluvial valley of the Loirc. One of these extends for 30 miles below the confluence of the Cher; another, known as the Authion, accompanies the left bank of the Loire for a distance of 40 miles.

These parallel chanmels, which extend from Blois to Ancenis, must be looked upon as the result of the frequent inundations of the Loire. The river, when in flood, undermines the hills bounding its valley, and thus creates lateral chamels,
into which its tributaries subsequently empty themselves instead of flowing direct into the main channel. Moreover, the immense quantity of alluvium brought down by the river tends to the elevation of the tongues of land which separate its tributary rivers. It has been computed that $9,000,000$ cubic tons of sand are carried past the confluence of the Loire and Allier annually, travelling down the

Fig. 167.-La Sologne
Scale 1 : 640,000.


10 Miles.
river at a daily rate of $8 \cdot 5$ feet in summer, and of 30 feet in winter. This incessant denudation and deposition explain the physical aspect of the valley of the Loire.

If we look upon that river in summer, when it rolls on sluggishly between banks of sand, we can hardly conceive it possible that it should occasionally riso twenty and more fect above its usual level, and, breaking through the embankments
thrown up along it, flood the plains beyond to the extent of miles. These floods are due partly to the small height of the mountains from which the river is fed, and partly to the impervious nature of the rocks which compose them. The former prevents the formation of glaciers which could feed the river during suminer; the latter causes the rain to run off rapidly. The volume of the river below its confluence with the Allier varies, according to the seasons, between 30 and 10,000 tons a second.

Embankments for the protection of the towns and villages were thrown

Fig. 168.-The Erdre. Scale 1: $100,000$.
 up as early as the ninth century, and perhaps earlier, and the river has not changed its bed during the historical epoch. The embankments, however, which lined the Loire between Orléans and Angers up to the seventeenth century were only 10 or 12 feet in height, and the floods frequently swept over them. They have been heightened and strengthened since that time. A double barrier, 23 feet in height, was completed in 1783, and extends from the "Bill" of the Allier downwards along the whole of the Middle Loire. These embankments suffice as a rule, but the disastrous floods of 1841, 1856, and 1866 prove that they do not meet exceptional cases. The river has been imprudently confined to a channel only s20 to 980 feet in width. When the river begins to swell it very soon fills up this narrow channel, and frequently overflows or breaks through the barriers erected to confine it. As a rule the embankments on the upper part of the river give way first. The water then pours through them into the lateral channels of the river, and the perils of inundation, therefore, diminish in proportion as we descend the river, and below the Maine they need not be dreaded at all.

There can be no doubt about the urgent necessity of reconstructing the river defences, a work of no small difficulty, as it would interfere with innumerable conflicting private interests. The channel enclosed between embankments must be widened so as to enable the river, when flooded, to spread over a larger surface; and an interior line of dykes must be constructed to meet ordinary freshets. In addition to this, dams should be built across the head-streams of the Loire, in order that their water may be stored up, and its discharge regulated. Only one dam of this kind exists as yet, above Roanne, and its effect is satisfactory in every respect. It is believed that if dams of this kind were to be thrown across every one of the valleys the Loire might be rendered navigable during the whole of the year.

The aspeet of the lake districts of Sologne and Brenne amply proves that the basin of the Loire is passing through a state of geological transformation. The plains of Sologne were formerly covered with a dense forest which absorbed the moisture. The forests have been destroyed, and the district converted into a region of pestilential swamps and lakes similar to the Dombes, described on p. 154. The work of draining and planting is, however, being procceded with rapidly. The Brenne, a similar district farther south, is likewise being drained.

In the crystalline and palæozoic region on the Lower Loire several of the rivers are still in a state of transition. The Erdre, for instance, which joins the

Fig. 169.-Tine Lake of Grand Liru.
Scale 1 : $250,400$.


5 Miles.
Loire at Nantes, may be described as a lacustrine river. To the south of the Loire the Lake of Grand Lieu occupies a cavity in the granite. This lake is fed not only by rivulets which fall into it, but also by the Loire, the level of whieh, at high water, is about 3 feet higher than that of the lake. The channel which connects the latter is consequently alternately an affluent and an effluent. Nay, tradition tells us that the lake owes its existence to an irruption of the Loire, and superstitious fishermen oceasionally hear the bells of St. Merbadilla, a village now
buried beneath it. The lake covers an area of 17,000 acres, and, as its average depth does not exceed 6 feet, it might easily be drained.

Another lake, near the month of the river, that of Grande Brière, is now completely silted up. Some geologists look upon this bog as an old gulf of the sea, with which it communicated formerly through Ptolemy's Brivates Portus,

Fig. 170.-La Grande Brière.
Scale 1:160,000.


2 Miles.
whose name survives in the river Brive. In reality, however, this is a spongy morass, similar in all respects to the bogs of Ireland, and formed in the same manner. The peasants around it, known as "Briérons," cut about 20,000 tons of turf annually, which is exported to all the towns of Western France, and a considerable portion of which is converted into manure.

The tide aseends far beyond Nantes, but the maritime estuary can be said to begin ouly at Pellerin, about 9 miles below that town. The river thence varies in width between 1 and 3 miles, and is obstrueted by numerous ever-shifting sand-banks and islands. Some of these latter have, in course of time, been attached to the mainland, the most remarkable instance being that of the tête, or "head," upon which rises the town of Pen-Bo ("bullock's head"), called Paimbœuf in French.

The narrows between St. Nazaire and Mindin separate the estuary from the outer bay of the river. A bar, eovered with 12 feet of water at the ebb, lies off the mouth of this bay, the narigation of which is, moreover, obstructed by

Fig. 171 -Paimbect.
Seale 1-50,000.

$\Rightarrow$ Land worloshom the River worn sance onsad which wrecosens
...... Denth 10\% Feet/ 3 凡 85

## 1 Mile.

numerous islands and sunken rocks. The tide rises 17 feet, and the largest vessels can consequently enter the river if they bide their time.

The northern coast of this bay has been subjected to considerable changes. In the east, for a distance of 8 miles, the land has been washed away by the sea, there remaining only a line of eliffs, beyond which the sea has invaded the land, forming a vast gulf surrounded by shifting dunes, which in 1779 overwhelmed the village of Escoublac. In the west an inverse process has been going on, and the old islands of Pouliguen, Batz, and Le Croisic are now attached to the mainland, the arm of the sea which separated them having gradually been converted into a brackish swamp.

The inhabitants of Batz claim to be of Saxon or Seandinavian descent, but in reality they do not differ from their neighbours on the platean of Guérunde either in dress, eustoms, or language. In both districts we meet with a number of tall, fair, blue-eyed men. They both spoke Breton up to the close of the seventeenth
century, a language at present restricted to a small village near Batz. The isolation, however, in which the islanders of Batz lived for centuries gave birth to a strong local patriotism. Their young men never looked for wives beyond their "island," and all the inhubitants are cousins. Out of a population of 2,750 persons, nearly one-half belong to eight families, and there is one fumily which can boast of 490 members. Under these circumstances family names and surnames do not suffice, and nearly every individual is known by some sobriquet. No ill consequences have resulted from these consanguineous marriages, either physically or mentally. Morally, likewise, the inhabitants of Batz enjoy a high reputation,

Fig. 172.-The Mocth of the Loire.
Scale 1: 280,000 .

and a local proverb says that "no bowl can be thrown in the village but stops in front of an honest man's house."

## Tofograpity.

Nisure, thus named after a little river entering the Loire at Nevers, is the modern representative of Niveruais. It is within this department that the Loire first assumes the charaeter which it retains throughout its middle course. The crystalline heights of Morvan in tho east are drained into the Seine. The soil is not very fertile, but carefully cultivated. There are mineral springs, iron and coal
mines, clay pits, and manufactories of china, cutlery, and hardware. The iron industry of the country dates back to a very remote age, and the remains of GalloRoman forges are met with by hundreds. The population, owing to the hilly nature of the department, is not dense. Of late years it has decreased.

Decize ( 3,547 inhabitants) occupies an island of the Upper Loire, and has several iron works, supplied with coal from the neighbouring mines of La Machine (3.091 inhabitants). Nerers ( 20,601 inhabitants), the eapital, occupies a favourable site near the junction of the Loire and Allier, and is the centre of a busy manufaeturing district. It enjoyed some importance in the time of Julius Cæsar, but its finest edifice is the old eastle of its dukes, now used as a court of justice. The manufacture of china was introduced by the Gonzagos of Mantua, who were proprictors of the town in the sixteenth century, and still flomrishes, but the

Fig. 173.-Le Croistc and Batz.
Scale 1: 150,000.

largest establishment is the Government arsenal for the manufacture of eannon and artillery carriages. At $I m p h y$ ( 1,437 inhabitants), above Nevers, are iron foundries; at Fourchambalt ( 5,686 inhabitants), below, iron works and a foundry; and at Guériguy ( 1,870 inbabitants) the Government foundry of La Chaussade. .

Travelling down the Loire we pass Pongues, with its steel springs; tho old monastic eity of La Charité ( 4,776 inhabitants), with an old abbey, a "daughter" of that of Cluny, and exccedingly wealthy in the eleventh and twelfth conturies; Ponilly-sitr-Loire (1,939 inhabitants), with famous vineyards planted by the monks of La Charité ; and Cosne ( 5,711 inhabitants).

St. Amand (1,443 inhabitants), in Puisaye, at some distance from the Loire, has potteries, while $D_{0} n z y$ ( 2,560 inhabitants), to the south of it, is known for its hardware.

Château-Chinon (2,593 inhabitants), the old capital of Morvan, in the castern portion of the department, occupics a most picturesque site overlooking the Yonne and the wooded heights beyond it. Descending the river just named, we reach the busy little town of Clemecy ( $4,(663$ inhabitants), which carries on a considerable trade in timber.

Cher includes about one half of Berry and a small portion of Bourbonnais. It is bounded by the Loire in the east, whilst the Cher, with its tributaries, Yèrre and Auron, traverses its western portion. The department produces corn, hemp, and sheep, the latter noted for their fine wool. It iron mines, yielding 274,000 tons of ore annually, are of considerable importance.

Sancerre ( 2,830 inhabitants) is the only town of importance on the Loire. It has become known through the heroic siege which its Protestant inbabitants sustained in 1573. Proceeding up the Aubois, we pass Guerche ( 1,837 inhabitants) and Saneoins ( 2,970 inhabitants), and following the canal of Berry, reach the valley of Auron, the richest iron district of the department. The town of Dun-le-Roi ( 4,357 inhabitants) occupies its centre.

Bourges ( 31,102 inhabitants), the old capital of Berry, occupies a low site at the confluence of the Auron with the Yèvre. It is the Avaricum of the Romans, and a council was held here in 1225, which led to Louis VIII. taking the field against the Albigenses. The most remarkable buildings of the town are a catbedral of the thirteenth century ; the mansion of the silversmith, Jacques Cœur, a masterpiece of the Renaissance, now used as a court of justice ; and the Hôtel Cujas, converted into police barracks. A vast arsenal, including a cannon foundry, a laboratory, stores, and artillery ranges, occupies a considerable area to the east of the town.

Passing Mehun ( 5,256 inhabitants), with its manufactories of china, and a eastle in which died Charles VII., we reach Vierzon ( 10,053 inhabitants), at the confluence of the Yèvre and Cher, the most important manufacturing town of the - department, where china, glass, cutlery, textile fabrics, and agricultural machinery are produced.

St. Amand-Mont-Rond (7,719 inhabitants) is the only town of importance on the Cher. Near it are Roman ruirs, including a temple, a theatre, baths, and an aqueduct. A castle of the Duke of Mortemart, sumptuously restored, lies to the north of the town, in the forest of Meillant.

Indre forms a portion of the old province of Berry. The river Indre traverses its centre, whilst its north and south are respectively drained by the Loire and the Cher. The south of the depirtment is occupied by granite mountains, but the greater portion of it consists of Jurassic limestonc or tertiary plains. In these lutter three districts are distinguished, viz. the Breme, a tract abounding in ponds, woods, and heaths; the Bois-Chaud, a pebbly tract covered with forests; and the Champagne country, a limestone district, not exactly distinguished for its fertility. The irou industry, which was of great importance formerly, is declining steadily.

Issoudum ( 11,293 inhabitants), the largest town in the basin of the Loire, and one of the oldest in France, has suffered much through the revocation of the Edict

of Nantes, but still engages in the manufacture of leather and of woollen stuffs, drawing most of its raw materials from the surrounding country. The valley of the Théols, as well as the country to the west of it as far as Vatan ( 2,045 inhabitants) and Lerroux (3,293 inhabitants), abounds in prehistoric remains and medieval castles. One of these latter is at Valençay ( 1,842 inhabitants), and within its walls Napolenn confined King Ferdinand VII. of Spain.

La Chatre ( 4,394 inhabitants), on the Upper Indre, has important markets. Near it is the village of Nohant, where Georges Sand resided. Châteauroux ( 16,980 inhabitants), lower down on the Indre, and the capital of the department, has manufactories of tobacco and army cloth. It was founded in the tenth century, but for a long time remained inferior to the abbatial city of Déols (2,334 inha-

Fig. 174.-Orleans.
Scale 1: 100,000 .

$\xrightarrow{\circ} 1$ Mile.
bitants), on the opposite bank of the river. The other towns on the Indre are Buaunçais ( 3,470 inhabitants) and Chátillon (2,123 inhabitants).

Argenton ( 5,003 inhabitants), on the Creuse, is an important town, having tan-yards, cloth factories, paper-mills, and brick-kilns. Le Blanc (4,224 inhabitants) has cloth factories. At Neury St. Sépulere ( 1,292 inhabitants), in a side valley of the Creuse, there is a curious old church imitated from that of the Holy Sepulchre at Jerusalem.

Lomet, named after a subterranean river which rises to the surface near Orléans, includes the greater part of old Orléanais. It occupies that portion of France where the valleys of the Loire and the Seine approach nearest to each other. The valley of the Loire, with its fertile fields and populous towns, truversse the centre of the department. To the north of it lie the forest-clad hills of Puisaye; the Gatinais, partly wooded; the forest of Orléans; and the corn-fields of Beauce. To the south of the river are the sterile sands of Sologne.

Briare ( 3,970 inhabitants) is the first town met with on descending the Loirc. Its position at the mouth of the canal which connects the Loire with the Seine enables it to carry on a profitable commerce. Gien ( 6,493 inhabitants), a few miles lower down, has potteries. We then pass Sully ( 1,980 inhrbitants), with an old castle of Meuri IV.'s duke; and St. Benoit, a very important town in the time of the Carlovingians, with the remains of an old abbey ; Châteauncuf (2,799 inhabitants), an old residence of the Kings of France ; and Jargeau ( 1,558 inhabitants), where Joan of Arc was wounded during the siege of Orléans.

Orléans ( 49,896 inhabitats) is one of the great historical towns of France, and has played a part quite out of proportion to its population. "Upon the fate of Orléans frequently depended that of all France; the names of Cæsar, Attila, Joan of Arc, and De Guise record the sieges which it has sustained." Amongst its ancient buildings are a tower captured by Joan of Are during the memorable siege of 1429 ; an old town-hall, converted into a museum ; several churehes, including a cathedral erected in the seventeenth contury ; a fine town-hall of the Renaissance ; and several noteworthy private houses. Woollen stuffs are manufactured, but the town is prominent rather for its commerce than for its industrics. The vicinity abounds in nurseries and market gardens. Lower down on the Loire are St. Ay, noted for its wines ; Mcung (3,122 inhabitants), an old town ; Cléry ( 1,225 inhabitants), with a church containing the tombs of Louis XI. and Dunois; and the picturesque town of Beangeney ( 3,901 inhabitants), frequently mentioned in military history. Conlmiers, where a battle was fought in the last war, and Patay, where Talbot was taken prisoner by Joan of Are, are north of the latter.

Pithiciers ( 4,899 inhabitants), in Beauce, exports almond cakes and lark patties. Passing thence through Beaune la Rolande, a place mentioned in connection with the events of 1870 , we reach Montargis ( 9,175 inhabitants), the chief place of Gâtinais, built upon several islands of the river Loing. Lorris ( 1,438 inhabitants), an old town to the south-west of the latter, has become known through a code of laws collected in the twelfth century, and for a long time in force throughout the surrounding districts.

Loir-et-Cher is named after two rivers, which intersect its northern and southern portions, separated by the valley of the Loire. In the north are the corn-fields of Beauce, but the verdant hills lining the southerr bank of the Loire soon merge into the dreary plains of Solognc. Abont one-tenth of the area is covered with forests, an equal area consists of heaths, and there exists but little manufacturing industry.

Mor ( 3,467 inhabitants), on the Loire, has a few vineyards. At Suèveres may be seen "sacred" stoncs and the remains of an ancient city ; Menars boasts an old castle; and St. Denis has mineral springs similar to those of Spa. Blois (18,188 inhabitants) is beaut fully situated upon hills overlooking the Loire. Historically it abounds in interest. It was here the Estates of France met between 1576 and 1588 , the Duke of Guise was assassinated, and Catherine de Médicis breathed her last. The fine old castle in which these events took place has been carefully restored. Amongst the famous children of Blois was Denys Papin, the physician,


$$
\Leftrightarrow
$$


whom intolerance drove out of the country. The vicinity of Blois abounds in old parks and castles. The old palace of Chambord, erected by Francis I., one of the finest specimens of the Renaissance, is one of the most remarkable amongst them. The castle of Beauregard, near Beurron, is noted for its portrait gallery. The castle of Chaumont, below Blois, surpasses all the above on account of its picturesque site.

Romorantin ( 7,436 inhabitants), the principal town of the Sologne, had important manufactories formerly, but is of little note now. On the Cher are Selles (3,259 inhabitants) ; St. Aignan (2,593 inhabitants), with mills and tan-yards;

Fig. 175.-Chartres.
Scale 1: 40,000.


1 Mine.
Thézée, noted for its red wines; and Montrichard ( 2,881 inhabitants), with a fine castle. The houses of this town are constructed with a stone known as "toph of Saumur," which is procured from the quarries of Bourre, near the Cher.

Veulom? ( 7,806 inhabitants), on the Loir, is the only town of note in the north of the department. Up to the time of the Reformation it boasted of tan-yards, woollen and glove manufactories, but its industry is nearly gone. Its fine Gothic tower and huge castle are quite out of proporion to the number of its inhabitants. Montoire (2,654 inhabitants), lower down on the Loir, has an old eastle, and the vicinity of both these towns abounds in Roman and prehistoric remains, including a subterranean town, in part still inhabited.

Eure-et-Lorr, named after its two principal rivors, includes the greater part of Beauce, and is almost void of natural beauties. The western districts of Dunois, Drouais, Thymerais, and Perche offur more varied scenery. The department is one of the granaries of France, and famous for a fine breed of horses known as Percherons.

Chateauden ( 6,061 inhabitants), on the Loir, is the old capital of Dunois, and boasts of an ancient eastle.' The other old places of note on that river are Bonneval (2,373 inhabitants) and Cloyes ( 1,759 inhabitants).

Nogent-le-Rotrou ( 6,569 inhabitants), on the Huisne, has an old castle built by the Counts of Perche, and manufactures textile fabries. The villagers in the neighbourhood engage extensively in baby-farming, and the mortality amongst their little charges is extraordinarily large.

Chartres ( 20,067 inhabitants), on the Eure, the old city of the Carnutes, and the capital of the department, has a magnificent cathedral, the two steeples of which are visible for miles around, and several other interesting churches. The ancient fortifications have been converted into public walks, and only one of its fortified gates now remains. Descending the Eure, we pass Maintenon, with an old castle. Dreux ( 7,087 inhabitants), in a side valley of the Eure, is an old seat of royalty. It contains the mausoleum of the Orléans family. In the vast furest extending to the north of it lies the castle of Anet, which Philibert Delorme built for Diana of Poitiers.

Indre-et-Loire includes nearly the whole of the old province of Touraine. It consists of several well-marked districts, viz. the sterile tertiary platean of "Gâtine," to the north of the Loire; the rich alluvial tract of Varenne, between Loire and Cher ; the elevated tract of La Champeigne, between the Cher and the delightful valley of the Indre; the sterile plateau of Ste. Maure, beyond the valley ; and the cretaceous district of Véron, which extends along the Loire, between it and the Lower Vienne.

On the Loire rise several magnificent castles, amongst which are those of Amboise ( 4,475 inhabitants), a favourite residence of the kings during the sixteenth century ; of Pocé; and of Clos-Lucé, within the walls of which died Leonardo da Vinci in 1519. Another castle equally famous rises upon an island of the Cher, at Chenoncearx, one of the finest examples of the Renaissance, where FarmerGeneral Dupin gathered around him the most famous representatives of the literature of the cighteenth century.

Tours ( 48,325 inhabitants) occupies a site on the narrow tongue of land lying between the Loire and the Cher. This fine town transmits to us the name of the old tribe of the Turones. Its Roman remains are restricted to a few remnants of the old walls and to the foundations of an amphitheatre. The Middle Ages are represented by a eathedrul, the towers of St. Martin's Church, and the ruins of a palace built by Louis XI. Amongst modern structures the fine bridge over the Loire, which comnects Tours with its suburb of St. Symphorien (2,169 inhabitants), is the most remarkable. A statuc of Descartes has been erected upon it. Tours, is one of the nost pleasant towns of France, and its library, muscum, and scientific
societies afford intellectual resources, but its commerce and industry are far less than might be expected from its favourable geographical position. In the time of Louis XI. it had a population of 80,000 souls, but its prosperity was destroyed by the revocation of the Ediet of Nantes. There are railway works, silk-mills, woollen factories, tan-yards, and manufactories of glazed china. Candied prunes are amongst the delicacies for which "Fat" Tours is celebrated.

Voutray ( 1,394 inhabitants), to the east of Tours, produces a superior wine. Mettray ( 1,875 inhabitants), to the north, has a reformatory founded in 1859. Chateuurenault ( 3,487 inhabitants) is the largest town in that part of the department which lies to the north of the Loirc. Its tan-yards and leather manufactures are of considerable importance.

Descending the Loire, we pass several fine castles, including those of Lnynes, Véretz, Cing-Mars (St. Médard), and Langeais, the latter one of the finest examples of the military architecture of the fifteenth century. Bourgueil ( 1,711 iuhabitants),

Fig. 176.-Tours.
Scale 1: 260,000 .


5 Miles.
on the north of tho Loire, has vineyards, but the red wines grown there do not keep.

Loches ( 3,689 inhabitants) is the principal town in the valley of the Indre. In addition to a huge eastle, now used as a prison, it boasts of several medirval buildings, ineluding two royal castles. Montbazon and Azay-lc-Rideau (1,335 inhabitants), lower down on that river, are likewise noted on ac ount of their old eastles.

Chinon ( 4,536 inhabitants), on the Vienne, is one of the historicul towns of France. From the time of Clovis to that of the religions wars it was one of the most coveted fortresses. The Norman Kings of England frequently resided here, und Charles VII. of France here assembled the Estates of his kingdom. Fearful scenes have taken place within its walls, and a sput is still pointed out whero one hundred and fifty Jews were burnt for poisoning the wells. Rabelais was boin in the neighbourheorl. Ascending the Vienne, we reach 'I'Isle 'Bouchard, with
cement werks, and La Hayp, the birthplace of Descartes. At Grand Pressigny, near the latter, M. Léveillé, in 1863, diseovered a rich store of flint implements.

Ste. Maure ( 1,684 inhubitants) lies on the stenile plateau to the north of the Vienne. Riehclieu ( 2,328 inhabitants), in a side valley of that river, was the birthplace of the famous cardinal of that name. Of the magnificent palace which he built himself there exist now only a few insignificant ruins.

Maine-et-Loure, named after the two rivers which join below Angers, includes the most important portion of the old province of Anjou. Crystalline rocks predominate in the east, sedimentary ones in the west, and these two zones conse-

Fig. 177.-Angers.
Scale 1: $1: 0,000$.

quently differ in their physiognomy, vegetation, systems of husbandry, and the material used in building houses. In the east forests of some extent still exist, but upon the whole the department is carefully cultivated, and wine, corn, fruit, and eattle form important articles of export.

We begin travelling down the valley of the Loire. The first town we reach is Saumur ( 13,463 inhabitants), with a fine old castle, numerous church steeples, and excellent quays along the river. The town is the seat of the great cavalry school of the French army, almost monopolizes the manufacture of chaplets, and carries on much trade in agricultural produce. The vieinity abounds iu antiquities. The
eromlech of Bagnenx, within a mile of the town, is the finest of all Anjou. At Doué-la-Fontaine ( 3,194 inhabitants), farther to the south-east, are several other cromlechs; but far more famous than these are the remains of a magnificent abbey at Fontevrault (2,651 inhabitants), now used as a house of detention.

The villages below Saumur, such as Trères, Cmault, Gennes, La Ménitré, and St. Maur, are remarkable on account of their ruins of ecclesiastical or other old buildings. Les Ponts-de-Cé (1,876 inhabitants), on an island, is strategically important, as the passage of the Loire can easily be effected here. The Authion (see Fig. 166) joins it below that town, the principal places in its fertile valley being Longué ( 1,876 inhabitants) and Beaufort-en-Vallée 12,680 inhabitants), both centres of the linen industry. The best hemp of France is grown there.

A few miles below Ponts-de-Cé, at La Pointe, the river Maine joins from the north. Still travelling down the Loire, we pass Chalownes (2,449 inhabitants) and its coal mines; the village of Champtoee ( $\tilde{1} 62$ inhabitants), where Marshal Gilles de Retz, the legendary Bluebeard, had his castle; and the picturesque little town of St. Florent-le-Vieil ( 958 inhabitants), with David's muusoleum of the Veudéan partisan, Bonchamps. Retracing our steps to the mouth of tho Maine, we aseend that river for 5 miles, and reach Angers ( 53,366 inhabitants), the capital of the department, named after the Gallic tribe of the Andécaves, and next to Nantes the most important town in the basin of the Lower Loire. Boulevards enclose the old city, built around a magnificent cathedral, and suburbs streteh out beyond them in every direction. The castle built by Jouis IX. occupies the summit of a bold rock, and there are many other mediæval buildings which impart a character to the town. There are scientific societies and colleges, a school of art industry, and museums, amongst which that containing a collection of the works of the sculptor, David of Angers, is perhaps the most interesting. Commeres und industry flourish. There are foundries and linen and sail-eloth manufactories. The nurseries and market gardens in the neighbourhood are famous throughout France, and the vineyards of St. Barthéleny, Rochefort, St. Georges, and Serrant enjoy a high reputation. The slute quarries (ardoisieres), to the east of the town, are the most important in France, yielding about 200,000,000 slates annually.

Segré (2,212 inhabitants) and Baugé (3,318 inhabitants) are the only towas of any importance in the north of the department.

Cholet (12,335 inhabitants), in the south-west, on a tributary of the Sèvre, suffered much during the Vendéan war, but recovered rapidly from its disasters. It is now one of the centres of the linen and woollen industry of France, besides which it carries on a brisk trade in eattle. The surrounding villages are dependent, in a large measure, upon the manufactories of Cholet, as are also Beaupréau ( 2,579 inhabitants), on the Evre, and Chemille ( 3,073 inhabitants).

At Thouarce, on the Layon, are Roman ruins; whilst Brissac, on the Aubance, boasts of a sumptuous castle built in the seventeenth century.

Samtire includes portions of the old provinees of Maine, Anjou, and Perche. The Sarthe, which flows west through a hilly distriet, and the Loir, the valley of which is bounded by low ehalk cliffs, drain the department into the Loire.

Jurassic limestones, chalk, and tertiary formations predominate. Agriculture is the principal occupation, the land being cultivated for the most part by farmers. Its geese, pullets, and capons are famous throughout France.

Fig. 178.-The Slate Quarmies near Avgers.


Le Mans (45,709 inhabitants) occupies an elevated site at the confluence of the Huisne with the Sarthe. It is a prosperous town. Roman towers and a magnificent cathedral attest its antiquity, but its numerous factories prove that it is
abreast of modern times. Hardware, agricultural implements, linens, and other textile fabrics are manufactured. Fresuay-le-Vicomte (3,010 inhabitants), on the Upper Sarthe, at the foot of a tottering fortress, manufactures linens, whilst Sable ( 0,334 iulabitants), on the Lower Sarthe, has marble quarries, manufactories of farinaceous preparations, and cattlc fairs. Within a couple of miles of it is the famous abbey of Solesmes, founded in the thirteenth century.

Sillé-le-Guilluume ( 2,995 inhabitants) and Loué, two small towns to the west of the Sarthe, engage in the manufacture of linen, an industry likewise carried on

Fig. 179.-Le Mass.
Scale 1 : $50,000$.


1 Mile.
in the picturesque town of Mamers (5,147 inhabitants), and at Bométable (3,185 inhabitants), to the cast of that river.

La Ferts-Bernard ( 2,634 inhabitants) is the principal town in the beautiful valley of the Muisne. At Duneau, near it, may be seen a remarkable cromlech.

Lit Fleche ( 7,468 inhabitants), on the Loir, is the seat of a military school occupying. the old Jesuit college in which Deseartes was educated. Higher up on that river are Le Lude (2,720 inhabitants), with a fine modern mansion; Château-du-Loir ( 2,527 inhabitants), inhabited by clog-makers, quarrymen, and tauners;
and Chartre, where there are several subterranean habitations. North of the Loir are Écommoy (1,841 inhabitants), Mayet (1,631 inhabitants), and St. Calais (3,000 inhabitants).

Mayenne lies almost wholly within the basin of the river whose name it bears, and which, lower down, is known as Maine. Geologically it forms a part of Brittany. There are slate quarries, coal mines, and lime-kilns. The linen industry is of importance, but more so the cultivation of the soil and the breeding of eattle.

Mayenne ( 8,826 inhabitants) is the chief town in the north of the department. The manufacture of linen occupies several thousand workmen in the town and the villages near it, and there are also cotton-mills, flour-mills, and lime-kilns. Emée ( 3,866 inhabitants) and Chailland ( 518 inhabitants), both on the river Ernée, which enters the Mayenne from the west, are likewise engaged in the linen industry. Jublains, a village to the south-east of Mayenne, is the old capital of the AulereiDiablintes, and, in addition to a magnificent castellum, possesses other Roman ruins of the highest interest.

Laral (25,110 inhabitants) is a delightful eity or both banks of the Mayenne, surrounded by shady walks and fine gardens. Ambroise Paré, the "father of French surgeons," was a native of the place, and a monument has been erected in his honour. Several thousand workmen are engaged in the manufacture of fancy ticking, and there are also marble works and lime-kilns. Coal is worked at Germanchières, to the west of Laval ; whilst the rocks of Coérrons, above the fine old city of Évron ( 3,433 inhabitants), yield porphyry, granite, kaolin, and manganese. Ste. Suzunne, a village near Évron, still possesses its mediæval castle and walls.

Château-Gontier ( 7,218 inhabitants) on the Lower Mayenne, is a great agricultural mart, and its ferruginous springs attract a certain number of visitors. Craon ( 3,874 inhabitants), to the west of it , was the birthplace of Volney. It is famous for its pigs and its breed of horses. Coal mines and slate quarries are near it.

Lome-Inferieure is intersected by the Lower Loire and its estuary. Historically and geologically it belongs to Brittany, but the peasantry have long ago disearded the use of the Breton tongue, and commercial interests have alienated the country from Brittany. The department is rich in horses and cattle, agriculture and gardening are carried on with much success, while industry and comineree flourish.

Nantes ( 116,093 inhabitants), one of the great commerciul towns of France, dates back to a time far anterior to that of the Romans, and bears the name of the Gallic tribe of the Namnetes. Its position, at a point where the rivers Erdre and Sèvre join the Loire, is exceedingly favourable for commerce, especially as seagoing vessels can reach its fine quays with every tide. Its most remarkable buildings are a castle on the river bank, a Gothic eathedral, and modern palatial edifice, beneath the roof of which bave been brought together the library, museum, and art collections of the town. The public park is one of the finest. Historically the name of the town is connceted with the Edict of Nantes, promulgated by Hemri IV. in 1598, but revoked by Louis XIV. in 1685. As a maritime

port the town is losing ground since the introduction of larger vessels, for only those drawing less than 10 feet of water can safely venture up the river. At the sume time it must not be forgotten that the commerce of St. Nazaire, at the mouth of the river, is carried on almost exclusively by Nantes firms. In former times Nantes supplied the French West Indies with slaves, taking sugar in return, and up to the present time its intercourse with these colonies is very active. It is the great colonial depot of the valley of the Loire, and its sugar refineries only yield to those of Paris and Marseilles. Iron fuundries, lead and brass works, oil-mills,

Fig. 180.-Nantes.
Scale 1 : 56,000 .


1 Mile.
soap works, machine shops, a tobaceo manufuctory, ship-yards, and other industrial establishments give employment to thousunds of workmen. Other thousands work in the granite quarries above the suburb of Chantenay ( 8,490 inhabitants). The preservation of food annually increases in importance. The valleys of the Erdre and Sèvre abound in fine old castles and modern country mausions, the latter more especially around Clisson ( 2,241 inhabitants).

Ancemis (4,668 inhabitants) is the only town on the Loire above Nantes. Descending the river, we pass Indre (2,229 inhabitants) and the islaud of Indret,
with an old castle and a Government manufactory for marine engines; Couéron (1,063 inhabitants) and its lead works; and reach Sarenay (1,703 inhabitants), a small town built on a bluff to the north, affording a magnificent prospect over the estuary of the Loire. Paimberuf ( 2,473 iuhabitants) lies opposite, but its harbour is hardly ever now visited by merchantmen since doeks have been exeavated at $S t$. Nazaire ( 14,761 inhabitants), at the mouth of the river, and 30 miles below

Fig. 181.-S $\mathrm{S}_{\mathrm{t}}$. Nazatre.
Scale 1: 30,000.


Nantes. This town has sprung up rapidly since 1856 around a Breton village, and packet steamers connect it with the West Indies and other parts of the world. In reality, however, it is merely an outport of Nantes, to which most of the merchandise is forwarded immediately after it has been landed. Its environs consist of barren heaths, and the town is very much in want of good drinking water.*

[^22]The district to the west of St. Nazaire, with its primitive inhabitants, its everchanging coast, and its salt swamps, yielding about 36,000 tons of salt a year, is one of the most interesting in France. Its principal towns are Croisic ( 1,981 inhabitants), much frequented by seaside visitors, and Guérande ( 2,415 inhabitants), still surrounded by turreted walls. On the wide bay to the south of the Loire, in the district of Retz, are Bourgueuf ( 817 inhabitants) and Pornic, a rising seaside resort, with numerous protty villas.

Chateaubriant ( 4,082 inhahitants) is the only place of importance in the north of the department, its old walls and gabled houses offering a curious contrast to its modern court of justice and manufactories. Agricultural progress, too, changes the face of the country, and large tracts of heath in the vicinity of the agricultural school of Grandjouan have been converted into productive laud.



## CHAPTER VIII.

BRITTANY (BRETAGNE).

## General. Aspects.

BRITTANY and Cotentin, the two peninsulas of Western France, are geologically of the same origin, and, together with Poitou and Cornwall, are the principal remaining portion of a huge granitic island, which also ineluded Poitou and Cornwall, and was separated from the continent by an arm of the sea extending to the Vosges and the plateau of Central France. An irruption of the Atlantic severed the French portion of this ancient island from that lying beyond the Channel. The ocean incessantly lashes the broken coast of these peninsulas, but their granitic rocks are hetter able to resist its onslaughts than is the ealcarcous soil of Normandy and Saintonge.

The climate and physical aspects of these two peninsulas are the same, but their political history has been very different. The Bay of St. Michel completely separates Brittany from Cotentin; and the latter heing too small of extent to lead an independent life, and moreover easy of access, very soon east in its lot with that of the population of Northern France. Brittany, on the other hand, offered a stubborn resistance to every attempt at assimilation. Thanks to its remotenessfar away from the great high-roads of nations-it was able to maintain its old customs and its Celtic tongue. The stubborn resistance offered by the Bretons to foreign encroachments was maintained for centuries. The English, though masters of Anjou and of Normandy, never succeeded in firmly establishing themselves in Brittany; and long after that province had become French it maintained its aucient customs, and down to the present day it is distinguished for many peculiarities.

Rocks, tortuous valleys, heaths, and forests separate Brittany from the rest of Frimce, and the readiest aecess to it is afforded by the sea. Its many fine harbours facilitated the creation of a mercantile marine, and the frequent wars between England and France afforded an oppertunity to the Bretons for exhibiting their prowess at sea. The rivalry between them and the "Bretons" on the other side of the chamel fed their local patriotism, whilst frequent intereourse with
other maritime districts of France created amongst them a French national feeling.

In its general features, Brittany consists of two hands of granite, gradually approaching each other in the west, the triungular space between them being occupied by ancient sedimentary formations.

The crystalline, fern-clad heights to the west of the Lower Loire, known as the Sillon (" furrow") of Brittany, may be described as the edge of a plateau rather than a chain of hills. The Vilaine has excavated itself a passuge through the granitic heights, which farther west form the range known as the Landes of Lanvanx ( 574 feet). The granites finally give place to schists, which form the Black Mountains of Brittany, thus called after the forests which formerly covered them. They culminate in the bold Mencz-Hom ( 1,083 feet), on the peninsula of Crozon.

The northern granitic range of Brittany is far more complicated in its structure
Fig. 182.-The Lanimes of Lanvaix. Scuale 1:650,000.


10 دiles.
than that of the south. From the plain intersected by the canal of the Ille the country gradually rises to the heights of Le Mené ( 1,116 feet) ; but beyond these extends a vast ledge of granite, until we reach the fine range of Arrée and its sandstone peak of St. Michel (1,284 feet); the most prominent hill of Brittany. The vale enclosed between these granitic heights is traversed by several rivers, communication between which has been established by means of a canal, which connects the Lower Loire with Brest, but has now been superseded by railways.

Brittany generally gives an impression of monotonous grandeur ; and Brizeux, a native poet, addresses it as the " land of granite und of oaks." But the country is not without landscapes more pleasing to the eye-heaths and fields, shady lanes, tranquil rivulets, half-hidden lakelets, and old walls covered with ivy. On the scashore other sights greet the eye, and nothing can be more impressive than the billows of the Atlantic rushing upon the cliffs of Finistere. With a lowering sky the physiognomy of the country is sombre in the extreme, but the sun imparts to
it 'an aspect of quiet cheerfulness impossible to describc. The Bretons themselves yield completely to these impressions, and home sickness is frequent amongst them when abroad.

## The Coast.

Ancient Armorica, the "Land of the Sea," fully merits its Celtic appellation, for to the sea it is indebted for its climate and for most of its resources, and the sea has shaped the temper of its inhabitants. Off the western promontories of Brittany the gulf-stream encounters the secondary occan current, which sweeps the

Fig. 183.-Morbihan.
Scale 1: $240,000$.

— 5 Miles.
shores of the Bay of Biscay. The tides are violent and irregulur, and the sea is perpetually in motion down to its very bottom. A powerful under-current rumning along the northern coast swoeps the granitic sea-bottom, piling up the sand and mud in the east. Some of the rocks forming these are but ill adapted to resist the action of the sea, and enormous blocks of rock have tumbled down from the cliffs In the west, where sedimentury strata intervene between the two bands of granitic rocks, the encroaehments of the sea have been most considerable. The roudsteads of Brest and Douarnencz penetrate deeply into the land, and almost resemble Norwegian fiords, half obliterated by alluvium brought down by the rivers which enter them. To the west of the estuary of the Vilaine this contest betweon the
elements has given birth to a land-locked bay known as the Morbihan, or "little sea." Islands are seattered over it, some of them inhabited, and all subject to continual changes. M. E. Desjardins is of opinion that this inland bay is of com-

Fig. 184.-Titr Peninscla of Quiheron.
Scale 1: 100,000.


1 Mile.
paratively rceent creation. A subsidenee of the laud has certainly taken place there, for eromlechs have been diseovered which do not even uneover at low water. The numerous islands at the mouth of this bay indicate the direction of
the old coast, and farther off a still more ancient coast-line may be traced in the islands lying between the Points of Croisic and of Quiberon. These islands, as well as the elongated peninsula of Quiberon, certainly mark the extent of Brittany in some bygone age. As to the peninsula mentioned, a causeway and sands submerged by each flood alone attach it to the mainland.

The island of Groix and the small archipelago of Glénen mark the extent of the old coast to the west of Quiberon. Tradition tells us that the nine islets. of Glénan are the fragments of a larger islund. As to the large island of Belle-Ile, or Guerveur, farther off the shore, it is, with the island of Yeu and the sunk rock of Rochebonne, the only remaining witness of a coast-line even more ancient than those noticed above.

Doubling the bold headland of Penmarch, or the "horse's head," we enter the
Fig. 180.-Thr Ifeadland of Cohnovalle.e.
Scale 1: 400,000.

desolate Bay of Audierne. Not a tree grows upon the heights which surround it, and no traces of eultivation greet the eye. The headland of Cornouaille (Cornwall), to the north of that bay, juts far out into the sea. Standing upon its summit, no less than 262 feet above the sea, we are not beyond the reach of the spray, and the ground is felt to shake beneath our feet. The waves dash into the Enfer (hell) of Plogoff, at its foot, ereating a sound like thunder, and at the neighbouring Bay of Trépassés the superstitious mariner fincies he hears the voices of the drowned rising above the howling storm and the roar of the waves. To our ancestors this uproar sounded like the voice of a gorl, whom nine Druid virgins sought to propitiate by leading a life of devotion upon the weather-beaten island of Sein. If tradition can be kelieved, many a town has been swallowed up by the waves in that part of the country. The Bay of Douarnenez is said to mark the site of the
ancient city of Is; and a causeway of Roman construction, leading to some place now submerged, may still be traced near the Bay of Trépassés.

The island of Ouessant occupies a position aualogous to that of Sein, with reference to the heudland of Léon. This cliff-bound island is cultivated, but not a tree, not a shrub grows npon it. Mariners droad to approach it, for rocks abound, the tides and winds are most irregular, and dense fogs prevail. But though the passages separating Ouessant and the neighbouring islets are full of danger, they give access to the maguificent road of Brest, where four hundred vessels find a sceure shelter.

Several small islands and rocks on the north coast of Brittany enable us to trace the old line of coast. The dreaded grunitic headland, known as "Swords of Tréguier," near Bréhat, has offered a powerful resistance to the waves, but the coast farther east has been encroached upon in many parts. In the Bay of St. Bricuc alone no less than 120 square miles of land have been swallowed up since the fifth eentury. Traces of ten Gallo-Roman buildings have been discovered at various spets on the beach, and the old walls on the Cape of Erquy, which bounds the bay on the east, are supposed to be the remains of the tewn of Reginea mentioned on Peutinger's Table. The island of Cézembre, at the mouth of the Bay of St. Malo, formed a portion of the mainland in the twelfth century, and even more rceently. Submerged forests and bogs are met with at different points of this coast, and the recovery of the trecs buricd for centuries beneath the sands of the beach occupies many of the poorer inhabitants of St. Malo. The remains of buildings discovered in the Bay of St. Brieuc prove, however, that the encroachment of the sea is not exelusively due to its crosive action; a subsidence of the land has cvidently contributed to that result.

If tradition and old chronicles are to be believed, the encroachments of the sea have been formidable indeed. The archipelago of Chausey is stated in the "Lives of the Saints" to have formed part of the mainland in the beginning of the eighth century, the area now covered by the sea being then occupied by a vast forest known as Scisciacum nemus. Thus much is certain-that a forest formerly covered what is now the beach of the Bay of St. Michel. The names of villages which stood in that forest have been handed down to us, and at low water traces of them may sometimes be seen. Nowhere else in the world, the estuary of the Severn and the Bay of Fundy alonc execpted, does the tide attain so extraordinary a height as in the Bays of St. Malo and St. Michel, where it rises 40, and even $j 0$ feet. In the course of six hours it invades the beach of the latter bay, converting the rock of St. Michel, with its picturesque eastle, into an island. Man, however, has undertaken not only to put a stop to the further encroachments of the sea, but also to recover some of the land already swallowed up by it. The interesting hill of Dol, with its numerous remains of prehistoric animals, formerly stood in the midst of the sea, but $3, \tilde{5} 00$ acres surrounding it have been converted into productive land. Embankments 30 feet in height, and constructed since the eleventh century, now extend for a distance of 30 miles along the southern shore of the Bay of St. Michel, and the recovery of the sandy beach lying beyond
them is not considered a hopeless enterprise. The greatest obstacle to this reconquest is not offered by the sea, but by the rivers which flow into the bay, and for which an outlet must be provided.

Elsewhere on the coast of Brittany man has had to guard against an invasion of moving sand-hills. The dunes of St. Pol-de-Léon are the most formidable, but having been planted with trees, they no longer cuuse anxiety. The sand composing these and other dunes in Brittany is unusually rich in carbonate of lime. Fragments of shells and seaweed enter largely into their composition, and the traëz, or calcareous sand, carried thither by the winds actually constitutes an element of wealth, being most useful as manure.

Seaweeds are colleeted all along the coast, to be applied to the fields; and in the bogs of Cancale and St . Michel the peasants annually take up 500,000 tons of

Fig. 186.-The Bay of St. Michel. Scale 1:500,000.


5 Miles.
mod mixed with fragments of shells, which they spread over their fields. These fertilising agents are all the more appreciated as the erystalline and palrozoic rocks of Brittany contain hardly any lime at all.

The fishing grounds of Brittany are amongst the most productive of France. The peasants of Quimper and Chateaulin formerly almost lived upon salmon, and farm-labourers objected to their being required to eat it more than thrice a week. Thousands of men are engaged in the coast fisheries, yielding herrings, sardines, mackerel, lobsters, and oysters; and Breton fishermen, inured to the hardships of a seafaring life, annually visit the fishing grounds of Newfoundland and Iceland. Many amongst them work in the fields during winter, or colleet seaweed, but early in spring engage themselves as sailors on board the ressels proceeding to the Aretic regions. The four departments of Brittany supply the mercantile marine of France with one-fifth of its sailors.


## Inhabitants.

The inhabitants of Brittany differ from those of the rest of France in language. manners, and social condition.

Fig. 187.-Breton Peasants.


In Armorica, a remote region but little visited, ancient customs maintained themselves longer than in the more accessible parts of France, and the Druids enjoyed most power. The modern Bretons are no doubt, to a large extent, the
descendants of these ancient Armoricans, but kindred Celtic tribes, driven from Great Britain through the invasion of the Anglo-Saxons, settled amongst them. These new arrivals founded the towns of St. Brieuc, St. Malo, and others. Being superior in intelligence to the aboriginal population, they soon gained a preponderance, and Armorica became Brittany, or Little Britain. The descendants of these immigrants still differ from other Bretons. They are tall, fair, and blueeyed, these features being most prominent on the islands of Batz and Ouessant. The Bretons living to the south of the northern coast range are less tall, browncomplexioned, and have round heads; but they, too, have dark blue eyes. Some of the inhabitants of the islands and of remote distriets are said to be of a different

Fig. 188.-Approximate Extent of the Breton Tongue.

origin. As a rule the Bretons bear a striking resemblance to the Limousins and other inhabitants of the plateau of Central Frunce. They have even been likened to the Kabyls of Algeria. Dr. Bodichon, himself a Breton, says that "the Breton of pure blood has a thick skull, a palish yellow skin, a brown complexion, black or brown eyes, a squat build, and black hair. Me, like the Kabyl, is stubborn and indefatigable, and his voice has the same intonation."

The Celtic, or Breizad, spoken by the Bretons, is akin to Welsh. There are four dialects, those of Tréguier, Léon, Cornouaille, and Vannes; and considerable jealousies exist between those who speak them, as is proved by uncomplimentary expressions like these: "A thief like a Léonard!" "a traitor like a Trégorrois !"
" a blockhead like a Vannetais!" and "a brute like a Cornomaillais!" The literature of Brittany is poor, and cannot compare in antiquity or wealth with that of

Fig. 189.-Women op Cancale.


Ireland or Wales. Only one weekly paper is published in Breton French is spoken in Brest and the towns generally, and is gaining ground rapidly amongst the peasants, most of whom can converse now with the "gentlemen" whom
formerly they hated so much. Still the boundary between the French-speaking Bretems, or "Gullots," in the east, and the Bretons preper, has changed but little since the twelfth century. An examination of a map almost enables us to draw the line dividing the two languages. On the one side we meet with French names, or with Breton ones accommodated to French tongues; on the other, with pure Breten names only, such as begin with aber (month), cone (port, conchshell), car, caër, or ker (fortress, manor-house), coat, or coët (wood), lan (consecrated ground), loc (place, hermitage), les (court of justice), mené (hill), mor (sea), penn (head), plé, pleu, or plorr (people, tribe), ros (coast), \&c.

The manners of the Bretons, thongh peculiar in nany respects, do net essentially differ from what may be met with in other remote localities of France. Brittany, in fact, presents us with a fair likeness of mediæval France. As Michelet says, "The Bretors have only been estranged from us because they have adhered most faithfully to what we were originally; they are not much French, but very much Gaul."

Old pagan customs still survive, and the peninsula of Pontusval, in Léonais, has been known as $w$ payaniz, or the " land of the pagans," down to the present time. But there are many other parts of the province where fountains and large trees remain objects of veneration, and the mistletoe has lost none of its pristine virtue. The ancient sanctuaries have been converted inte chapels, but the old divinities survive under other mames. Our Lady of Hatred, the patroness of a chapel near Tréguier, is the Christian representation of a ferocious Celtic deity, whom women invoke to destroy a detested husband, and to whom children pray for the death of aged parents. St. Ives the Truthful, on the other hand, is appealed to as the defender of orphans and widows, and to redress all wrongs.

Dolmens, or eromlechs, are revered as the tombstones of powerful men, and raised stones, which no peasant passes by witheut cressing himself, abound throughout the country. The peasants near Auray, when suffering from rheunatism, lie down on an altar, invoking the aid of St. Etienne. Elsewhere they rub the forehead with "sacred" stones when suffering from headache. Young peoplo still dance around the dolmens, and married couples furtively touch one of these stones in order that their posterity may prosper. The great grave-hill near Carnac, 140 feet in height, is visited by suilors' wives to pray fer their husbands. In 1658 the Breton clergy solemnly declared that the devil alone could profit from food offerings placed upon these dolmens: since that time many of them have become objects of superstitions fear instead of veneration.

## Topography.

Morbifax is richer in ancient stone monuments than any other department of Brittany, and its towns are more original in their aspect. Breeding cattle is of great importance. Heaths oceupy a vast area even now, and most of the peasants kcep bees. Rye, buckwheat, fish, and shell-fish constitute the principal articles of food.

The eastern portion of the department lies within the basin of the Vilaine and its tributary, the Oust. Roche-Bernard is a small port near the mouth of the .

Fig. 190.-Lorlent and Port-Louis. Scale 1: 150,000 .


1 Mile.
Vilaine, here spanned by a bold suspension bridge, which offers no obstacle to sailing-vessels proceeding up the rivor to Redon. Ploërmel (2,790 inhabitants)
is the principal town in the valley of the Oust, with remains of ancient walls and a church of the sixteenth century. Josselin ( 2,522 inhabitants), higher up on the Oust, is commanded by a fine eastle. A pyramid, half-way between these towns, marks the site of the "Battle of the Thirty," fought in 1531, between the champions of Beaumanoir and Bamborough. Rohan, with ruins of a castle, has given its name to one of the most powerful families of France.

Vanres ( 15,716 inhabitants), the capital of the department, on a creek of the Bay of Morbihan, resembles a large village rather than a town, but boasts of a museum rich in local antiquities. Auray ( 4,335 inhabitants), on another creek of the bay named, is famous on account of its oyster beds. The sardine fisheries occupy many of the inhabitants, and annually, at the commencement of the fishing season, a nautical procession is formed, headed by the priests, who solemnly bless the sea. A chapel near the town is much visited by pilgrims. In the neighbourhood was fought the battle which terminated the Breton war of succession (1364). Port-Nacalo and Locmariaker, are two villages at the mouth of the Bay of Morbihan. Near the former rises the artificial hill of Tumiac, 66 feet in height, and the latter boasts of a remarkable dolmen (see Fig. 8). Other dolmens of note are met inland, near the villages of Elven (756 inhabitants) and Grand Champ (668 inhabitants), as well as on the peninsula of Ruis, remarkable, moreover, for its mild climate. Around Sarzeau ( 840 inhabitants), the birthplace of Lesage, laurel-trees, camellias, myrtle-trees, and pomegranate-trees grow in the open air.

The western portion of the department is drained by the river Blavet, rendered navigable as far as Pontixy (6,402 inhabitants), formerly known as Napoléonville, and consisting of a Breton quarter, with quaint houses, and the military blocks adjoining it. Vessels of 200 tons ascend the Blavet as far as Mennelout ( 4,844 inhabitants), 6 miles above Lovient ( 31,000 inhabitants), the largest town of the department, and its busiest port. The harbour of Lorient is accessible to vessels of the largest size; and in the beginning of the eighteenth century, whilst the French East India Company existed, its commerce exceeded that of every other port of France. The company failed in consequence of the progress made by the English in India, and its ships, dockyards, and arsenal became the property of the State. It is still one of the five great military ports of France. The inhabitants are much interested in the sardine fishery. Port-Louis ( 3,262 inhabitants), at the mouth of the Blavet, is a dependency of Lorient. Its citadel has frequently served as a prison of state, as has also that of Le Palais ( 2,823 inhabitants), the eapital of Belle-Ile-en-Mer.

Finistìne, or "Land's End," is the westernmost department of France. To its moist and mild elimate it is indebted for its fertility, and plants grow luxuriantly wherever there is soil to root in. The coast district, known as the "Golden Belt," is carefully cultivated by small proprietors, but many of the large estates in the interior consist of barren heaths. Agriculture and the breeding of cattle and horses constitute the wealth of Finistère. There are also quarries of granite and slates, but the argentiferous lead mines are no longer worked. The fisheries are of considerable importance.

Qummperle, a pretty town of 4,080 inhabitants, is the first place met with on crossing from Morbihan into Finistère. Its port is accessible ouly to small coasting vessels. Then follows the village of Pont-Aven, with numerous windmills.

Fig. 191.-Concarneau.
Scale 1: 83,000 .


11 Miles.

Concarneau ( 4,614 inhabitants), on the wide Bay of Fouesnant or Forest, is one of the great fishing towns of Brittany. Its maritime fauna is exceedingly rich, and an aquarium has been established to enable scientific men to study it.

Quimper ( 13,879 inhabitants), the capital of Comouaille, has a tidal harbour,
and boasts of a highly vencrated cathedral, dedicated to St. Corentin. An agricultural college and a drainage and irrigation school have been established there. Quimper was the birthplace of Kergueleu, the navigator, and of Laënnce, the physician. The surrounding country abounds in natural curiosities, and the manners of the inhabitants are very primitive. Briec ( 482 inhabitunts), a village to the north, is noted for its "donble nags," which amble naturally. Pont l'Abbé ( 3,827 inhabitants) is one of the most old-fashioned towns of Brittayy, and at the village of Penmarch we meet with the ruins of a considerable town. Audierne ( 1,627 inhabitants) is likewise a decayed city, but Douarnencs ( 8,687 inhabitants) has become one of the principal quarters of the sardine fishery, which employs 800 boats and several thousand men. The wide Bay of Douarnenez is bounded in

Fig. 192.-Brest.

the north by the peninsula of Crozon ( 824 inhabitants), beyond which a narrow gullet leads into the magnificent roadstead of Brest.

Brest ( 66,828 inhabitants) is the most populous town on the Atlantic seaboard between Havre and Nantes, and next to Toulen the greatest naval arsenal of France. Its aspect, however, is very different from that of the delightful city of Provence. It is ulmost sinister, and from afar only uniform ramparts and cannon are visible. The estuary of the Penfeld, hardly more than 300 feet wide, forms the port of the tewn. On its right rises a castle of the thirteenth century, very much older than the modern fortifications built ly Vauban. The shabby buildings on the left contain marine steres. Passing beneath a swing-bridge, the estuary winds for more than a.mile between stores, workshops, and ship-yards. Huge basins have been excavated in the solid rock, and a breakwater nearly a mile in length has recently been constructed. Steamers connect Brest with New York, but the commerce of the town is not of much impertance.

The vicinity of Brest and of its industrial suburb of Lambézellec (2,243 inhabitants) abounds in remarkable sites. Ascending the Elorn, we have Plougastel-Duoulas, with its orchards and market gardens, on the right, and reach Landerneau (6,965 inhabitants), with a large linen-mill, and St. Martyre, famous on account of its horse fairs. The river Aulue, which likewise enters the road of Brest, leads past Le Faou and Port-Launay to Châteanlin ( 2,211 inhabitants), near which are slate quarries. On the Aven, a tributary of the Aulne, stands Carhaix (2,296 inhabitants), the Roman Vorganium, where seven roads meet. Passing through the narrow gullet which connects the road of Brest with the open Atlantic, we notice Camarct, an old outport, on the left, and the small creek of Minon, the terminus of an Atlantic cable, on the right. Doubling Point St. Matthieu, surmounted by the ruins of a church, we pass in succession Conquet, a favourite bathing-place; Aber-Ildut, where there are granite quarries; Aber-Benoit; and Aber-Wrach. Lesuccen ( 2,437 inhabitants), near which is the church of Folgoët, much frequented by pilgrims, lies some distance inland.

Morlaix ( 13,519 inhabitants), on the Dossen, has a tidal harbour, and vessels of several hundred tons are able to anchor close to the stores and manufuctories which line both banks of the river. The most remarkable building of the town is a railway viaduct, which, at a beight of 190 feet, passes over the river and the houses of the town. Moreau was born at Morlaix in 1763, and the traveller Lejean is a native of Plouegat-Guerrand, near Lammeur, to the north-east of the town. Descending the river, we pass the castle of Taureau, on an island at its mouth, built in the sixteenth century as a defence against the English, but now used as a prison. St. Pol ( 3,503 inhabitants), the old capital of Léonais, has two magnificent churches, but has otherwise lost all importance. The environs, protected by embankments, are exceedingly fertile. Roscoff ( 1,282 inhabitants), the old harbour of Leomuis, is known on account of a fig-tree, which has grown to extraordinary proportions. The vegetables grown around it are exported to Paris, London, and Rotterdam. The sea abounds in fish, and a zoological station, similar to that at Concarneau, has been established.

Côtrs-nu-Nomn, "north coast," is for the greater part earefully cultivated by a multiturle of small proprietors. $\Lambda$ griculture and cuttle-breeding aro the leading occupations. A mannfacturing industry can hardly be said to exist, and there are no great commercial ports.

Loudéae (2,091 inhabitants) is the principal town in the southern portion of the department, which drains into the rivers Blavet and Vilaine, and is covered to a large extent with furze. Corly, a village to the north-west of it, is noted for its horses, said to he the descendants of A rabs introduced during the Crusades.

Lamnion ( 6,115 inhabitants), in the delightful valley of the Guer, close to the frontier of Finistere, has a small port. There are several curieus old buildings. The river Jauly enters the sea farther west. The tide aseends it as far as the famous old city of Triguier ( 3,611 inhabitants), with a cathedral of the fourteenth century. Doubling the dreaded headland known as the "Swords" (Fpees) of Treguier, we arrive at the mouth of the river Trieux and the small port of

Lézardricux ( 516 inhabitants). The tide aseends as far as Portrieux (2,192 inhabitants). Higher up on the river is Guingamp ( 7,895 inhabitants), with an old eitadel.

Returning to the coast, we pass the island of Bréhat, inhabited by a superior race of meu, whom consanguineous marriages have not injuriously affected, and the small fishing ports of Paimbol (1,576 inhabitants), Bréhec, St. Quay (984 inha-

Fig. 193.-Morlaix.
Scale 1: 200,000 .

-....-5 Fathoms $\qquad$ o Fathoms
..-.-... 23 Fathoms
.-.-.. 27 Fathoms.
2 Miles.
bitants), and Binie ( 1,110 inhabitants) ; and entering the river Gouet, aseend with the tide to the tidal harbour of St. Briene, ( 13,683 inhabitants), the capital of the department. The town is not remarkable for its buildings; but its inhabitants, known as Brioehins, engage in the manufacture of textile fabries, and carry on a considerable trade with agricultural produce. Hundreds of men find employment in the granite quarries in its neighbourhood. St. Quintin (3,218 inhabitants), on
the Upper Gouet, is noted for its linen industry, which was much more important formerly.

At Plédran, a small village 6 miles to the south-east of St. Brieuc, may be seen the curious ancient camp of Péran, with vitrified walls.

Lemballe ( 4,948 inhabitants), the old capital of the duchy of Penthièvre, lies on the road to Dinan ( 7,978 inhabitants), the easternmost town of the department,

Fig. 194.-St. Malo and St. Sertan.
Scale 1: 80,000 .

picturesquely situated on the banks of the river Rance, which lower down flows past St. Malo. An old castle, now used as a prison, crowns a hill near the town; a magnificent viaduet spans the river; and the heart of Dugueselin is preserved in the Gothic parish church. A granite pillar, 10 miles to the south-west of the town, marks the site of the castle of La Motte-Broons, in which Duguesclin was born (1321). Dinan has tan-yards and sail-cloth factories. Its mild climate has attracted many Einglish residents.

Ille•et-Vilaine.-The greater portion of this department is drained by the river Vilaine and its tributary, the Ille, and only an inconsiderable part of it borders upon the British Channel. Agriculture and cattle-breeding are the principal occupations; bee-hives $(160,000)$ are more numerous than in any other department in France; and at St. Malo and elsewhere on the coast fishing and navigation occupy many of the inhabitants.

St. Mrlo ( 10,061 inhabitants), at tho mouth of the Rance, is the great seaport of the department, separated from its more ancient sister city of St. Sertan (9,912 inhabitants) by extensive wet docks. The tides sometimes rise 50 feet, and the

Fig. 195.-View of St. Malo.

sea altornately advances up to the quays and retires for a considerable distance, completely changing the aspect of the two towns. The inhabitants of St. Malo, or Malouins, have at all times enjoyed a reputation as bold seamen, engaging in comnerce or piracy as opportunities offered themselves. Four expeditions were fitted out in England to burn the town, but they failed. The Malouins became so wealthy that they were able to lend $30,000,000$ francs to Lonis XIV. They are enterprising and persevering, and somewhat haughty. Lamennais and Chateaubriand were both natives of the town, and are amongst its most distinguished representatives. The commerce of the two towns is no longer what it used to be, in spite of fine docksand railways. About eighty vessels are engaged in the New-
foundland fisheries, and provisions in large quantities are exported to the Channel Islands and England. The town attracts numerous seaside visitors.

Cancale ( 3,269 inhabitunts), on the western shore of the Bay of St. Michel, has famous oyster beds. They yielded $120,000,000$ in 1802 , but only $15,500,000$ in 1870. At Le Vicier, on the same bay, oyster-breeding is carried on successfully. Dol ( 3,517 inhabitants), a fumous old town with a fine Gothic church, lies a short distance inland. Near it stands the famous menhir of Champ-Dolent, surmounted by a cross. Comboury ( 1,491 inhabitants), with a castlo in which Châteaubriand spent several years of his youth, lies to the south; Fougères ( 10,396 inhabitants), on the Upper Couesnon, in the south east. The town retains its uld castle, but the medixval fortifications have been razed to make roum for suburbs. Shoemaking, weaving, aud the quarrying of granite occupy thousands of men in the town and its vicinity. At St. Aubin-llu-Cormier (1,150 inhabitants), in this neighbourhood, was fought the battle which resulted in Brittany becoming a French province.

Crossing the water-shed separating the rivers flowing into the channel from those taking a southerly course, we reach Rennes ( 53,598 inhabitants), the capital of the department, at the confluence of the Ille with the Vilaine. Four railways and eleven highways converge upon the town, and a canal connects the navigable Ille with the river Rance, which enters the sea at St. Malo. Its commercial advantages are consequently very great. The aspect of the town, with its houses built of greyish granite and deserted streets, is nevertheless very dreary. The gate of Mordelaise is the most interesting monmment of the Middle Ages, but a fine university building, with valuable scientific and art collections, constitutes the glory of the place. Rich meadow lands surround the town, and the butter known as Prévalaye is named after a castle in the neighbourhood.

Vitré ( 8,475 inhabitants) is a picturesque old town on the Upper Vilaine. Madame de Sévigné resided for a considerable time at the castle of Rochers, to the south-east of it. Descending the Vilaine below Rennes, and passing through its gorges, we reach Redon ( 4,955 inhabitants), at the mouth of the Oust, and on the canal which connects Nantes with Brest. Other places of interest in the department are Montfort ( 1,507 inhabitants), on the Meu, a tributary of the Vilaine, with an old castle ; Paimpont, in the famous forest of Broceliande, one of the reputed haunts of Merlin the enchanter ; Janzé ( 1,636 inhabitants), to the southeast of Rennes; and La Guerche (2,612 inhabitants).


## CHAPTER IX.

## THE CHANNEL ISLANDS.

 HOUGH a political dependency of England, these islands geographically belong to French Normandy. Their soil, climate, productions, and inhabitants are the same, and in their customs and political institutions they are even more Norman than Normandy itself. Magistrates there still raise the "hue and ery" (clameur de haro), as was formerly dono by the people when wronged by the great, and the legislative body is still known as cohue. If we would study the institutions of feudal Normandy we cannot do better than go to the Chamel Islands. Ever since they sided with John Lackland against Philip Augustus, in the thirteenth century, these islands have almost uninterruptedly enjoyed the blessings of peace, for their neutrality was guaranted. England very wisely leff them in the enjoyment of their local institutions, and can boast of no subjects more faithful than these islanders.

The islets, rocks, and banks off Granville have remained in the possession of France, but only a few of the larger islets of the archipelago of Chausey are inhabited throughout the year. A few acres there are cultivated, but fishing is the principal ocenpation, and the sea yields a rich barvest of fish, shrimps, and seàweed, but there are no oysters. Quarrying also is carricd on extensively, and the streets of Paris are for the most part paved with Chausey granite. The stormbeaten roeks of Minquiers and the Grelets, farther out, are only occasionally visited by fishermen from Granville or the Channel Islands.

J•RSEY* - that is, the island of Jers, or Cresar : historians have identified it with the Cosarea of the Antonine Itinerary - is the largest of the group. In shape it is a parallelogram, its length being nearly twiee its breadth. The eliffs aloug its northern shores have offered more resistance to the onslaughts of the $\Lambda$ tlantic, and from their summits ( 350 feet) the island slopes down to the south, nearly all its rivulets flowing into the Bay of St. Aubin. On ascending their shady valleys up to where they rise, we find ourselves upon the summit of the cliffs, with a grand outlook over the ocean.

[^23]The southern and western coasts of the island exhitit many traces of the erosive action of the ocean. Ledges of rock and sand-banks, which in former times were dry land, stretch for a mile or two from what is now the high-water line;

Fig. 196.-The Channel Islands.
Scale 1: 700,000.

and the cliffs of Corbiere have been guawed into curious pinnacles and pillars, and pierced by caverns. The heights surrounding the beach of St. Ouen, in the west, are covered with shrubs which bend to the storm. Dunes exist in that portion of
the island, and they have occasionally overwhelmed cultivated fields, as a punishment, local tradition tells us, for the massacre of shipwrecked mariners.

Except in the north and west, where the brine-laden air destroys the vegetation, the island is naturally fertile, and being blessed by a mild climate, it produces fruits and vegetables of excellent quality. Its cows are highly valued, and cattle imported from France are invariably slaughtered for butchers' meai.

There are a few dolmens recalling prehistoric ages. Locally they are known as poquelayes, a name recalling that of the poulpicans, or dwarfs, of Armorica. Skeletons and coarse cinereal vases have been fumd at the foot of some of these ancient stone monuments. Norman-French is still the official language of the island, and Wace, the author of the famous "Roman de Rou," was a native of "Jersui." Within the last fifty years a large number of English have established themselves upon the island, attracted by its nild climate and the cheapness of the necessaries and luxuries of life. These wealthy immigrants have gradually changed the physiognomy of the inhabitints and of their houses; and, when passing through the streets of St. Hélier, we may almost fancy being in an English town. During last century the Jerseyites were attached to England only politically, but at the present day we must look upon them as members of the great English family, in spite of the vicinity of France and the many Frenchmen domiciled upon the island.

The castle of Montorgueil, on the eastern coast of the island, was its old capital, the fishing village of Gorey nestling at its foot. St. Hélier (16,715 inhabitants), the modern capital, stands on the vast Bay of St. Aubin, on the south shore of the island, and is quite English in its aspect. Two forts defend its harbour, from which the sea retires during low water. Large vessels anchor in the roadstead of St. Aubin, but an artifieial harbour, covering no less than 380 acres, has been in course of construction since 1874. St. Aubin, which was the more important place formerly, is hardly mora now than a suburb of St. Hélier, with which it is connected by rail.

Serk, whose granite cliffs rise boldly in the channel which separates Jersey from Guernsey, consists of two portions, joined together by a narrow and precipitous neek of land. Its cliffs rise to a height of 160 feet, but access to its fertile and smiling plateau is facilitater by means of a tumel. Rabelais, in "Pantagruel," calls it the island of pirates, thieves, brigands, murderers, and assassins, but its present inhabitants are peaceable enough.

Gubrasey, the Sarnia of the Romans, and prohably the Groens-ey, or green island, of its Scandinavian conquerors, is deserving of its ancient name. Though less carefully cultivated than Jersey, green meadows, elms growing in the hedges, and apple orchards impart to it the aspect of a wooded country. The general slope is towards the north-east, the boldest promontories rising at the western extremity.

Less frequently visited than Jersey, the inhabitants have remained more faithful to their ancient customs. Small, sunburnt, with black eyes, and thick brown hair, they strike one as being true representatives of the Breton race.

Many Celtic expressions are used by them, and until quite recently they looked with superstitious awe upon the dolmens, eromlechs, and menhirs seattered over their island. They are old rivals of their neighbours on the larger island, and, when these latter sided with the Parliament during the Commonwealth they stuck firmly to the King. St. Peter's Purt (16,150 inhabitants) oceupies a sheltered situation on the east coast. Its hurbour is accessible at all times. Granite, quarried in the vieinity, is the principul article exported, and there are large stores of wine.

Alderney (Aurigny) is separated from the coast of France by the strait of Raz Blanchard, only 10 miles wide, but much dreaded by mariners. Steep cliffs rise on the south, and the island slopes down towards the north, where there are numerous creoks and small bays. The most considerable of these, that of Braye, was to be converted into uhuge harbour of refuge, similar to that on the coast of England opposite, but the works have recently been stopped, in spite of the vast sums already expended on them. The formidable rocks known as the Casquets, to the west of Alderney, are rendered conspicuous by lighthouses.

The political institutions of the Chamel Islands are still feudal in their character. The seigneurs are vassals of the Queen, the "sovereign lord of the land," and annually do homage to her at a ceremonious "assize of heritage." Their privileges are still considerable. The Legislative States of Jersey consist of thirty-eight members, viz the governor and the bailiff of the Royal Court, both appointed by the Crown ; the twelve judges, or jurats, of the Royal Court, eleeted for life by the ratepayers; the twelve rectors of the parishes, appointed to their livings by the ratepayers; and the twelve constables, elected every three years, one for each parish, by the inhabitants. The viconte, or high sheriff, and the two denoneiateurs, or under-sheriffs, occupy seats in the Assembly as its officers. No taxes can be levied without the consent of the States. The revenue of the island amounts to $£ 22,000$, and there is a debt of $£ 160,000$.

In Guernsey there are "States of Deliberation," composed of the bailiff of the Royal Court, who is president ; the procureur, the ten rectors of the parishes, the twelve jurats or judges of the Royal Court, and fifteen delegates elected by the ratepayers. The bailiff and procureur are nominated by the Crown; the jurats are chosen by "States of Electiun."



## CHAPTER X.

## LOWER NORMANDY AND COTENTIN.

General Aspects.



HOUGH small in extent, this section of France has made its influence felt in the history of the country. From ancient times it has served as the intermediary of commerce and ideas between France and Great Britain, and from its shores departed, in the eleventh century, the Norman conquerors of England. The inhabitants differ in physique from those of other parts of Frunce, for the Norman conquerors maintained their ground longer there than elsewhere. Bayeux was ceded to them in A.D. 923 , or twenty-five years later than Rouen, but they came to the former in larger numbers, besides which the Saxon Baïocasses or Sesnes of Bayeux, speaking a kindred dialect, had preceded them. The local dialect contains many words of Teuton origin, such as gault, signifying forest. The natives of Bessin, the littus Saxonicum of old chronicles, as well as those of Cotentin, are often tall and powerful, with flaxen hair, elongated faces, and light blue eyes.

Lawer Normandy is bounded on the south by a range of hills, occasionally assuming the appearance of mountains. On the heights of Perche rise the Sarthe, the Orne, the Eure, and other rivers. A depression, throngh which runs the railway from Alençon to Caen, separates them from the Forests of Ecouves and Multonne, both attaining the same height ( 1,370 feet), and forming the culminating points of the whole of North-western France. Granitic rocks here pierce the sedimentary strata of Jurassic, cretaceons, and tertiary age of the basins of the Loire and the Seine, and farther to the west, up to the extreme points of Brittany, granites and palæozoic rocks predominate.

These hills near Alençon, owing to the diversity they offer, are known as "Norman Switzerland," but those to the west of them are most regular in their contours. The Forest of Andaine, though pierced by numerous tributaries of the Mayenno, rising to the north of it, presents the appearance of a veritable rampart, upon one of the promontories of which is seated the town of Domfront. The hilly country to the north is known as the "Bocage" of Normandy, and abounds in beeches and orchards, whilst the ridges of the peninsula of

Cotentin are bare, and the country owes all its attractions to the vicinity of the acean.

The plains to the east of Bocage, irrigated by the Ornc, the Dives, and the Tenques, are a pastoral country. Bessin, to tho east of the Vire, comprises many marshes now under cultivation. The vast meudows around Isigny might remind us of Holland, if it were not for the rows of willows, poplars, and trees which intersect them, and the low embankments covered with hawthorn and brambles. The plains of the Orne and of Calvados are admirably suited for the breeding of horses and the fattening of cattlc. The finest grass, however, is reserved for the

Fig. 197.-The Forest of Andane. Scale 1 : 320,000 .


5 Miles.
choicer breeds of cattle and for milch cows. The cheese and butter made enjoy a high reputation.

None of the rivers, not even the Vire or the Orne, are navigable further than the head of the tide. Subterrancan river channels are frequent, as in other limestone regions. Soveral "sinks," or betoirs, occur in the bed of the Aure, and only in winter is the volume of the river sufficient to flow on the surface a feeble stream. The Lower Aure is fed from subterranean channels, but it, too, is partly ${ }^{\circ}$ swallowed up by sinkz, and at its mouth forms a delta, one arm of which reaches the sea through an undergronnd chamel.

The granitic cliffs of Cotentin resemble those of Britnny: exposed to the attacks of conflicting tides, they have been destroyed in many places. The wide

Bay of St. Michel, to the south of Granville, has thus been formed. Elsewhere the deep bays, or flieurs (a corruption of the Scandinavian word fjord), have been silted up. The promontories forming the extremities of the peuinsula do not mark its ancient limits, for Alderney and other islands were formerly attached to it. The conflicting tides give rise to phenomena resembling the maelström. The Raz Blanchard, between Cap de la Hague and Alderney, sometimes rushes along like a mighty river at the rate of 10 miles an hour. The current known as La

Fig. 198.-Meadows of Normandt.


Déroute, farther south, though less swift, has nevertheless proved the destruction of many a mariner.

The aspect of the limestone cliffs of Calvados is very different from that of the granitic rocks. These soft rocks have been gnawed away more regularly by the waves, and their débris now forms broad beaches, surmounted here and there by rocks, anciently portions of the mainland, and still offering some resistance to the waves.

## Topography.

La Maxche includes the peninsula of Cotentin, together with adjoining portions of Normandy. Though bounded on three sides by the sea, the maritime commerce
of this department is not of much importance; industry is even less so ; and the population depends almost exelusively upon agriculture for its sustenance. The soil is not very fertile naturally, but the small proprietors who share it have done much to improve it. The moist and warm climate is favourable to the growth of herbs and grasses, and the breeding of horses and cattle is carried on with much success, more especially in the east. Some parts of the department resemble huge orchards, and about $28,400,000$ gallous of cider are made annually.

Cherbourg ( 36,338 inhabitants), the most considerable town of the department,

Fig. 199.-The Sinks of the Aure.


1 Mile.
is of ancient foundation, but its importance dates from the time when Vauban converted it into one of the great naval arsenals of France. The features of the locality offered many obstacles to the accomplishment of the work, and the breakwater, begun in 1686 , was only completed in the course of the present ${ }^{\circ}$ century, and at an expenditure of $£ 3,000,000$. The port, which accommodates no more than forty large vessels, would soon become silted up if dredging machines were not continually kept at work. From the fort on the hill of Roule we look down upon the docks, the dockyard, the arsenal, the vast fortifications
and the regularly built city. In the suburbs of Équeurdreville (2,470 inhabitants) and Tourlaville ( 1,852 inhabitants) are glass works and other industrial establishments, and stone is quarried in their neighbourhood. Beaumont-Hague, thus named from the promontory of La Hague, to the west of Cherbourg, has entrenchments in its neighbourhood supposed to have been constructed by the aucient Gauls. Barfleur, a small port, lies to the east, and on the cape near it stands the tallest lighthouse in France, which mariners keep in sight until they find themselves within the radius of that of La Hève, near Havre. St. Vaast ( 3,014 inhabitants), close to Cap La Hougue, is best known through the naval victory of the combined English and Dutch fleets in 15,92 . Ship-building and oyster-breeding are carried on. The islands of St. Marcouf, in the offing, were held by the English from 1793

Fig. 200.-Cherbourg.
Scale 1 : 80,000.

to 1802 , who thus intercepted all commmications hetween Havre and Cherbourg. Valognes ( 4,910 inhabitants) lies in the centre of the peninsula of Cotentin, and at the mouth of the Douve. In the midst of marshes converted into fertile meadows stands Carentan (2,772 inhabitants), which exports dairy produce to England. St. $I \cdot \hat{o}$ ( $4,5 \mathrm{I} y$ inhabitants), the capital of the department, occupies a delightful site in the valley of the Vire, and carries on some textile industry.

Returning to the western coast, the first place we arrive at is Coutanees (Constantia, 8,008 inhabitants), an old episcopal city which has given its name to the entire peninsula. Its cathedral is a fine structure of the fourteenth century. Regnérille, the port of Coutances, has oyster beds. Higher up on the Sienne is Villedieu-les-Poéles ( 3,437 inhabitants), a town of tinkers and frying-pan makers, as is implied by its name.

Granville (12,372 inhabitants) has an excellent harbour and docks, and carries on commerce with the Channel Islands and England. The inhabitants are supposed by some to be of Iberian descent, and such a thing as slander is said to be unknown amongst them-a very curious circumstance for a provinciul town.

Avranches ( $7, i 54$ inhabitants), the old town of the Abrincates, occupies an admirable situation at the mouth of the Sée. It boasts a fine cathedral, and a railway, which will connect it with the curious castle of St. Michel, is being constructed.

St. Hiluire-du-Harcouet (3,148 inhabitants), on the Sélune, has tan-yards,
Fig. 201.-The Beach at Granville.

spimning-mills, \&e.; whilst Mortain (2,185 inhabitants), higher up in the same valley, is more especially noted for its picturesque position.

Onve is named after the river which enters the Channel below Caen. It is a country of transition. Primitive rocks prevail in the west, sedimentary strata in, the east. In this latter region the inhabitants breed borses and cattle; in the former they carry on some manufacturing industry.

Alençon ( 15,433 inhabitants), the capital, on the Sarthe, was formerly celebrated for its point-lase, the manufacture of which was introduced from Venice in 1673 , but depends now mainly upon its horse markets.

Domfront (2,735 inhabitants), a picturesque old town on the Varenne, a tributary of the Mayeme, is the capital of an arrondissement; but La Ferté-Maeé (6,392 inhabitants), on another tributary of the Mayenne, exceds it in importance, for it carries on the manufacture of linen, cottons, and ribbons. Near it are the steel and sulphur springs of Bagnolles.

Argentan ( 5,254 inhabitants) occupies a fine site in the valley of the Orne. The surrounding country is famous for its poultry, cattle, and horses. At Sées ( 3,760 inhabitants), an episcopal eity higher up in the valley, important horse fairs are held, and at Pin, in the district known as Merlerault, is a famous stud for breeding horses. Flers ( 8,571 inhabitants) and Tinchebrai (2,562 inhabitants) are busy towns in side valleys of the Orne, engaged in the manufacture of cottons, linens, cutlery, and other articles.

Vimoutiers ( 2,775 inhabitants), in the north-east, has bleaching grounds. Camembert, a village noted for its cheese, is close by. Still further east is Laigle ( 4,495 inhabitants), where needles, nails, wire, and other hardware are manufactured.

Mortagne (4,302 inhabitants) and Belléme (2,935 inhabitants) are the prineipal towns in the Forest of La Perche, within which the Abbé de Rancé founded the first monastery of Trappists. From Touroutre, one of the villages, eighty families emigrated two kundred years ago, and can boast that most of the Canadian French are descended from them.

Calivados is named after a few rocks on the coast, and is probably a corruption of Salcalos, one of the vessels of the Spanish Arnada wreeked upon them. The western and south-western portions of the department form the district of "Bocage" (woodland), and are of palcozoic formation. Bessin includes the western maritime district, and is of Jurassic age. In the country round Cuen oolitic rocks predominate. In Lieuvin and in the valley of Auge, in the east, Jurassic, cretaccous, and tertiary rocks are met with. This is eminently a cattle-breeding region, whilst Bessin is noted for its dairy farms. Bocage, which only produced oats, rye, and buckwheat formerly, is now more carefully cultivated. There are quarries and coal mines, and paper, earthenware, soap, and textile fabrics are manufactured.

Vire ( 6,718 inhabitants), the capital of Bocage, is delightfully sifuated on a river of the same name. There are linen, cloth, and paper mills, tan-yards, and quarries of grey granite. Basselin, the song writer of the fourteenth century, was a native of the Val or Van de Vire (valley of the Vire), which has been corrupted into our modern Vaudeville.

Bayen. $(8,315$ inhabitants), on the Aure, is the capital of Bessin. China, lace, and embroidered work are manufactured there, but the town bears an aspect of decay. Its Gothic cathedral, old town-hall, and curious houses with woodcarvings, remind us of better days. Descending the Aure, we pass Tiérières, near which is Formigny, famous on account of the battle which put an end to the English reign in Normandy ( 1450 ). Near the mouth of the river is Isigny (2.104 inhabitants), which exports much butter.

Caen ( 33,072 inhabitants) is the only considerable town on the Ornc. Its situation, in the midst of verdant meadows, at the junction of the valleys of the Orne and the Odon, and at the head of the tide, is most favourable. It boasts

Fig. 202.-Caen and the Mouth op the Orne.
Scale 1: 140,000.


2 Miles.
of many fine buildings, most of them constructed of the famous stone quarried in the neighbourhood. 'The Byzuntine ehurch of St. Pierre, at the foot of the old eastle, has a fine Gothic spire. The abbey of St. Etienne, in which William the Conqueror was buried, is distinguished by its simple grandeur, und has a nave of

## FRANCE.

the eleventh century. Many of the other ecelesiastical and private buildings are remarkable on account of the architecture. The "sapient" city may boast of numerous educational establishments, and its library and museums are amongst the wealthiest in France. An active commerce is carried on, and the docks admit vessels drawing 16 feet of water. Ouistreham, at the mouth of the Orne,

Fig. 203.-Trouville.
Scale 1: 50,000.


1 Mile.
was the great port of the country in Anglo-Norman times, but is now a simple village, much frequented as a seaside resort, as are also other villages near it, amongst which Coursmilles, with a small port and oyster beds, is the most important. In a side valley of the Upper Orne is Condé-sur-Noirean ( 6,835 inhalitants), with cotton-mills.

The river Dives, on entering the department, is joined on the left by a small
tributary, commanded by the curious old eity of Falaise ( 8,180 inhabitants), in whose castle was born Willian the Couqueror. There are cotton-mills and horse fuirs, called after the suburb of Guibray. At Dives, now a poor village at the mouth of the river, the Conqueror embarked the army of $25^{\prime \prime}, 000$ men with which he invaded England. Livarot, in a side valley of the Dives, is noted for its cheese.

Lisieux ( 18,396 inhabitants) is the most important town on the Touques. Its fat meadows nourish cattle for the Paris market, and cloth, leather, and cotton stuffs are amongst its principal manufacturing products. A Gothic cathedral is its most remarkable building. Crèrecceur, noted for its fowls, is near. Pontl'Éréque (2,373 inhabitants) exports cheese and vegetables.

Trourille ( 5,161 inhabitants), at the month of the river, is one of the most fashionable seaside resorts of France, annually frequented by 20,000 bathers; but the town also carries on some commerce. The castle of Bomecille, at the neighbouring village of Touques, was a favourite residence of William the Conqueror.

Honfleur ( $: 1,037$ inhabitants), at the mouth of the Seine, opposite Havre, rises amphitheatrically from the water-side. It was an important place formerly, before it had been eclipsed by its parceme rival on the opposite bank of the river, and its mariners roamed over every sea. Its port has been silted up, but it still exports vast quantities of vegetables, fruits, poultry, and eggs, more especially to London. Fishing and ship-building are also carried on, and the gardens produce excellent melons.


## CHAPTER XI.

THE VALLEY OF THE SEINE.

## The River Seine.

 EOLOGICALLY this is a well-defined portion of France. It covers three-fourths of an ancient gulf of the sea, Paris being in its centre, and the coasts of former ages can still be traced in many places. Calcareous rocks, overlying the schistose plateau of the Ardennes on the one hand, and the granitic momntains of Morvan on the other, bound the basin in the east; rocks belonging to the same, formation separate Beauce and Lower Normandy from the palæozoic rocks of Brittany in the west; and only in the south does this geological basin extend beyond that of the Seine and embrace a portion of that of the Loire.

Historically this ancient country of the Sequanians has at all times proved itself the natural centre of France, towards which converge the roads from Belgium and Germany, from Southern France and the Atlantic. Add to this a favourable climate, and we need not wonder at the Seine holding a rank amongst rivers quite out of proportion to its volume.

The Scine, so called, rises on the north slope of the Côte-d'Or, but its real head-stream must be looked for in the granitic and porphyritic district of Morvan. This district forms the northern buttress of the plateau of Central France. Though nowhere exceeding 2,960 feet in height, its aspect is sometimes Alpine, and its valleys fertilised by the débris carried down by the torrents, are verdant with vegetation. Swamps (ourches) have been converted into fields, and yield harvest after harvest ; but the forests, to which these mountains owe their Celtic name of Morvan (i.e. "black mountains"), have to a great extent been destroyed. Picturesque cliffs, perched upon which are the towns of Vézelay, Avallon, and Semur, terminate the district of Morvan in the north. The bare chalky hills beyond these, as far as the plain, are attractive only in summer, when the apple-trees are in blossom.

The aspect of the country is more varied in the north-east, where the hills of Côte-d'Or, the plateau of Langres, and the Faucilles ("sickle mountains"), form the water-shed as far as the Vosges. Some of the valleys in that part of Burgundy
are very altractive, but the aspect of the plateaux is sometimes dreary in the extreme, the water disappearing in their porous soil as in a sieve. The railway from Paris to Dijon, where it crosses the rampart of the Côte-d'Or, winds along the foot of the scarped heights which lead up to the vast plain deposited by the ocean as it retired to the north.

The geological differences in the formation of the Morvan and the Côte-d'Or amply account for the discrepancies in the rivers which rise in these two regions. The granites and porphyries of Morvan being impervious to rain, only surface drainage is possible, and after a beavy fall of rain the rivulets are converted into

Fig. 204.-The Rayink Plateau of Upper Buroundy. Scale 1: 160,000 .


2 Miles.
uncontrollable torrents. The limestone formation of the Côte-d'Or, on the other hand, sucks up the rain, and the rivers being largely fed from underground reservoirs, retain their volume throughout the year. The difference is all the more striking as the rainfall in the Morvan is exceptionally large, amounting to 48 inches, as compared with 21 ineh's near the so-called sonrce of the Seine. The head-streams of the Seine, rising in the Morvan, thus present all the features of mountain torrents. The engineers have attempted to regulate the volume of the Cure and the Yonne by building a dam below the swamp of Settons, which has thus been converted into a lake, having an area of 1,000 acres, capable of holding 2],000,000 tons of water. In times of drought 25 tons a second
can be discharged from it consecutively for ten days, a quantity amply sufficient to float timber down the Yonne, and to feed the canals of Nivernais and Burgundy, the volume of the Lower Youne being regulated by means of locks.

At Sens the Yonne is joined by the small river Vanne, flowing through a delightful valley, which would hardly be known amongst the outside world had not the city of Paris purchased some of the sources of the river, and conveyed their deliciously pure water, by means of a magnificent aqueduct, to Paris.

The Seine, the Aube, and its tributaries rise on the limestone plateau to the east of Morvan. The source of the Seine, so called, shifts its position according to

Fig. 20j.-The Lake Resphyoir of Settons.
Scale 1: 20,000 .


1 Mile.
whether the supply of water is more or less ample, and it happens frequently that the tutelary statue erected by the city of Paris is not reflected in its erystal waters. The strean only becomes considerable about 15 miles farther north, where it is reinforced by two beautiful springs rising on the plateau to the west. At Cbâtillon, 30 miles below the "source," another douix, or spring, unites with the river, which lower down is joined by the Ource and the Laignes.

The whitish Aube, rising in the chalks of Champagne; the Vonlzie, running through a delightful valley; the Loing, the sparkling Essonne, and other tributaries flowing on regularly throughout the year, differ essentially from the torrents
which join the Upper Yome. No less than 75 per cent. of the surface of the basin of the Seine consists of permeable rocks, and this, together with the character of the tributaries mentioned above, accounts for the Seine being that river of France whose volume undergoes the fewest changes during the year. Of course there arc exceptions; and quite recently, in the spring of 1876 , the Seine

Fig. 206.-Tue Suurce of the Seine.
Scale I: 80,000 .


1 Mile.
overflowed its banks and caused much destruction. On the 17 th of March no less than 58,273 cubic feet of water passed every second beneath the bridges of Paris, being fifty times more than when the river is at its lowest. But the difference, after all, is little compared with what may be witnessed in connection with the Loire and the rivers of the south. M. Belgrand has shown, hewever, that during
a geological epoch coinciding with the stonc age, the Seine, too, had its floods, its volume sometimes exceeding $1,000,000$ cubic feet a sccond.

The Marne, which joins the principal river at the very gates of Paris, is of greater length than the Seine, but its volume is less, and nowhere within its basin does the annual rainfall exceed 24 inches. Between Epernay and Meaux the anmual precipitation only amounts to 16 inches, and most of the rain is sucked up by the soil. This small amount of rain, however, is not attended by sterility, for that portion of the Champagne known as "lousy," on account of its

Fig. 207.-The Basin of Vitry-Le-Françols.
Scale 1: 320,000 .


5 Miles.
barren rocks, its short herbage, poor fields, and poverty, lies to the east of this "rainless" region. In spite of the greater precipitation, it contains tracts fitly to be described as "steppes." Upon one of these the camp of Chalons has been established. The zono of chalk is widest in that part of France, and the eultivators of the soil have to sustain a severe struggle. Only where marl occurs naturally or is applied to the chalky soil can fine crops be raised, and such localitics form oases in the desert. The Marne, now discharging 2,650 cubic feet a second, was a far more considerable river in prehistoric times. All the rivers rising in the

Jurassic heights and converging upon Paris have denuded a considerable portion of the area which they druin. In this manner a wide plain of erosion, enveloped by the cretaceous rocks of Champagne, has been formed. Within it lie the towns of Auxerre, Bar-sur-Seine, Bar-sur-Aube, Vitry, Bar-le-Due, and Ste. Menehould. M. Elie de Beaumont has likened this plain to the ditch of an exterior line of the fortifications of Paris, the hills of Brie forming the rampart. In the formation of this plain the Marne has had the greatest share. The basin of Vitry-le-François, within which the two head branches of the river join, affords one of the finest examples of the action of water as a geological agent. Over an area of 200 square miles the cretaceous rocks have been carried away, and alluvial soil conveyed down from the hills has been deposited instead. On approaching Paris, the Marne meanders in numerous curves, taking its course through a valley the delights of which have been the themes of poets and painters, and which has been encroached upon by the villas and summer houses of the citizens of Paris. The Ourcq, one of the affluents of the Marne, has partly been diverted to feed a canal which supplies Paris with water, and is at the same time navigable.

The last curve of the Marne is of recent origin. Formerly the Marne bifureated

Fig 208 --Section of the Paris Basin.
Horizontal Scale 1: $5,000,000$. Vertical Scale I: 100,000 .

below Meaux, the northern arm flowing through the depression in which runs the canal of Oureq, whilst the southern joined the vast lake which then covered the basin of. Paris, and above which rose the islands of Montmartre, Passy, Stains, and Ormesson. Nor had the three curves which the Seine describes below Paris any existence, their future directions being merely indicated by the promontories of Vanves, Mont Valérien, and St. Germain.

The Oise, which joins the Seine above Poissy, is commercially an important river, for it rises near the coal-fields of Belgium, and traverses a region distinguished for its industry. Locks render it navigable throughout, and canals join it to the Marne, the Meuse, the Seheldt, and tho Somme, one of them, that of St. Quentin, passing through several tunnels. The valleys of the Seine and the Oise meet at right angles, embracing between them the huge quadrant of a circle, the centre of which is at Paris, whilst the periphery is formed by the Jurassic zone extending from Burgundy to the Ardennes. The geological formation of the basin of Paris may here be studied most udvantageously, the degrading action of the water having been least. Geologists have likened the successive beds of this basin to a number of basins placed one within the other. Where impervious
layers of clay prevent the passage of water, the latter collects underground, and thus the rain which falls on the chalky plateaux of Champagne finds its way to the surface through wells bored at Paris. The artesian springs at Grenelle rise from a depth of 1,640 feet. Beneath the Seine which flows on the surface there are other Seines fur underground. Beneath the Lake of Enghien, which occupies a cup-shaped cavity in the marl, there are other lakes, which may be tapped, when their water rushes up to the surface.

About one-half of the rain falling within the basin of the Seine finds its way into the river, the other half feeding subterranean reservoirs. No large tributaries join below the Oise, but the Seine nevertheless increases in volume, for numerous springs rise in its bed. Below the confluence with the Eure the influence of the tide makesitself felt, and the river is of imposing width. The ancient gulf through

Fig. 209.-The Estuary of the Seine.

which it flows is for the most part bounded by sloping hills, but a few old chalk cliffs, formerly bathed by the sea, may still be seen. Below Rouen the Seine forms curves similar to those near Paris. Beyond Quillebœuf it is confined within embankments. The phenomenon of the bore (mascaret) may be witnessed ahove that town as far as Caudebec. $\Lambda$ tidal wave, 10 feet in height, then rushes up the river at the rate of more than half a mile a minute, and the confliet betweeu it and the river is most imposing.

The bay of the Seine has been much changed in consequence of engineering works. The mouth of the river is now 10 miles helow Quillebœuf, opposite the Cap du Hode. The embankments are flonded at high water, and behind them the sea deposits the mud held in suspension. When these deposits have attained the height of the embankment the latter is increased in altitude, and the land thus protected may be cultivated. The estuary of the Rille, which joins that of the

Seine on the south, is effectually treated in the same manner. Like many other rivers traversing calcarcous formations, the Rille, or Risle, flows partly through underground channels.

## Upper Nurmandy.

Tue plateaux of Upper Normandy, which extend from the northern bank of the Seine to the English Channel, where they terminate in Capes de la Hève and

Fig. 210. -Thre District of Biay.
Scale 1: 500,000.


10 Miles.
Antifer, are drained but in part into the Parisian river. They consist of eretaceous rocks covered by strata of more recent origin. The limestone crops out wherever the surface deposits have been removed by the action of the rivers, and these limestone districts differ from others adjoining them in tbeir vegetation, agriculture, and inbabitants. In the district of Bray, the rost elevated of these plateaux, the surface strata have been almost completely removed, and the limestone hills, belonging to the upper Jurassic formation, are covered to their very summits with
savoury herbs and fruit trees. The fattening of eattle is carried on there; and so luxuriant is the pasturage that, in spite of the severity of climate, cattle pasture in the open air throughout the winter, merely sheltered by sheds against the inelemencies of the weather. On the chalky plateaux of Caux and Vexin the rainwater disappears as in a sieve, but bounteous springs gush forth in the surrounding valleys, which are of rare fecundity, and frequently suffer from a superabundance of water, whilst the dwellers on the plateaux are dependent upon cisterns or pools. The air fortunately is charged with moisture, and these springless regions support a fine vegetation. Rows of beeches planted on embankments sereen the apple orchards against the violent breezes blowing from the sea. Formerly the whole country was one dense forest of oaks and beech-trees.

Fig. 211.-Dales (Valleuses) on the Coabt.
Scale 1: 160,000.


2 Miles.
The maritime slope of this platean is interseeted by numerous valleys or riverless dales. The parallelism of the rivers is remarkable: the Béthune, the Yères, the Bresle, and the Somme all flow in the same direction, dividing the country into regular parallelograms. The roads either run along the valleys or at right angles across the intervening plateaux. Most of the towns have been built lengthways along the roads, running towards the north-west. They have hardly any side streets; and one village, that of Aliermont, near Dieppe, forms a single street nearly 10 miles in length.

The right slope of most of the valleys of Upper Normandy is steeper than that on the left. M. de Lamblardie aseribes this curious feature to the greater rapidity with which evaporation takes place on the slopes exposed to the sun. The slopes
facing northward are more humid, and the disintegration of the rocks would consequently go on at a more rapid rate. The rotation of the earth, however, is sufficient to account for this phenomenon.

## The Coast.

The undisturbed action of geological ageneies in this part of France is exhibited by the formation of the coast, no less than by that of the plateau. The shore between Havre and Dieppe forms a convex curve, and is continued thence to

Fig. 212.-Cape de la Heve.


Boulogne and Cape Gris-Nez by a concave one. The contour of this coast-line is most graceful, and yet few localities exist where the sea has wrought greater havoc. Between Havre and Auct, a village to the sonth of the Somme, bold chalk eliffs line the coast, sometimes rising to a height of 300 feet, and only interrupted at intervals by breaks through which the inland waters make their way to the sea. Sometimes, when the storm rages, masses of rock weighing thonsands of tons are detached, and gradually worn down into sand.

The rain-water which filters through the fissures of the rocks is even a greater
agent of destruction than the sea. The lower portion of the cliffs generally consists of ferruginous sand, through which percolates the water of many springs. Cavities are thus formed, the superimposed mass of rock settles down, and at the next onslaught of the waves tumbles down upon the beach. The sea here continually encroaches upon the land. . In the beginning of the twelfth century the church of Ste. Adresse stood 4,600 feet from the present coast, at a spot now occupied by the bank of Eclat. The sea has consequently advanced at a rate of about 8 feet annually. This rapid progress is due in a large measure to the coast current, which carries away the débris of the cliffs. For a time the fragments of rock which tumble down from the top of the cliffs form a protective barrier; but by degrees the chalk dissolves, and is carried to a distance, whilst the enclosed pebbles, unable to contend against the waves, are distributed along the beach, and even aid in the work of destruction. The ports, moreover, are being silted up by pebbles and mud carried down by the rivers and require the protection of piers.

At the Cape of Antifer the ocean current bifurcates, the principal branch running east along the coast of the country of Caux (calx, lime), whilst a lateral arm turns south, in the direction of Havre. The port of that town is thus threatened from various directions. The ocean current transports thither its pebbles; the débris carried down by the Seine gradually silts up the estuary of the river; and the rivers of Calvados convey thither the sands and pebbles of Lower Normandy. The efforts of the engineers to avert the fate threatening the port, and which has already overtaken Monfleur, on the left bank, are incessant.

Fortunately the conflicting ocean currents which meet at Havre possess attendant advantages, for they produce three tidal waves, arriving in succession, and the period of bigh water, instead of being limited to eleven minutes, extends over three hours. Vessels are thus afforded ample time to enter the docks.

## Topography.

Yoxne.-This department is named after the principal tributary of the Upper Seine. It includes portions of the ancient provinces of Burgundy, Orléanais, and Champagne, and the great high-road from Paris to Lyons runs through it. Agriculture supports most of the inhabitants, and wine, cider, and beer are amongst its products.

Aurerre ( 15,656 inhabitants), the capital, occupies the slope of a hill on the left bank of the river Yonne. It boasts of a magnifieent cathedral, the finest in all Burgundy, and carries on a considerable trade in wine, the best being grown near Chablis ( 2,185 inhabitants), to the west. Fontenay, noted for a great battle fought in 841, lies to the south-west.

Avallon ( 5,337 inhabitants), built on a rock overlooking the valley of the Cousin, has a few mediæval buildings, and carries on some trade; but in the eyes of the antiquarian it is eclipsed by the ancient capital of the district, Vezelay, on the Cure, now in ruins, but in the twelfth century a famous place of commerce and
pilgrimage. It was here that Richard Cœur de Lion met the King of France in 1190, when preparing to start upon the third crusade.

St. Florentin (2,256 inbabitants), Tonnerre ( 4.991 inhabitants), and Aney-leFrane are the principal places on the Armançon. Tonnerre, lying on the railway from Paris to Lyons, carries on some trade in wine.

La Rorhe, at the confluence of the Armançon with the Yonne, is a busy railway centre. Following the river, we pass Joigny ( 5,975 inhabitants) and its vineyards, and Villeneure-sur-Youne ( 3,606 inhabitunts), and reach Sens ( 12,251 inhabitants), the old capital of the Senones. Its cathedral is a most remarkable edifice, with windows painted by Jean Cousin. A chapter-house and the episcopal palace, equally remarkable, adjoin it.

Aube is cut in two by the river Seine, which divides it from south-east to north-west, and is named after a tributary of that river. The surface is for the most part hilly, and moderately wooded, and in the north the department merges in the monotonous plain of Champagne. The soil is generally sterile.

Troyes (41,275 inhabitants), the ancient eapitul of Champagne, the ancient Augustobona, on the river Scine, is altogether without natural defences, and thus fell an easy prey to every foreign invader. The town, however, took advantage of its central position, and in times of peace its commerce and industry flourished. The revocation of the Edict of Nantes nearly ruined it. It is now a great centre of the hosiery industry, and the nurseries in the neighbourhood enjoy a wide reputation. Amongst its edifices the first place must be accorded to a magnificent cathedral, one of the finest in France. An ancient abbey now serves as a library and muscum. The old ramparts have been eonverted into delightful walks. Higher up on the Seine is Bar-sur-Seine ( 2,512 inhabitants), the insignificant eapital of an arrondissement. Near it, in the valley of the Laigne, are the three Riceys ( 2,755 inhabitants). Descending the Seine, we reach Romilly (4,925 inbabitants) and Nogent-sur-Seine (3,335 inbabitants). Near the Latter stood the abbey of Paraclet, the retreat of Abélard.

The river Anbe, on entering the department, flows beneath the stately abbey of Clairvaux, now converted into a conviet prison. At Bar-sur-Aube $(4,495$ inhabitants) the Aube leaves the hilly district and enters the chalky plain of Champagne, flowing past Brierne ( 1,860 inhabitants), where Napoleon first studied military science, and Areis-8ur-Aube ( 2,817 inhabitants), the birthplace of Danton.

Maute--Maree is divided by tho platean of Langres into two distinct sections, of which the southern is drained into the Saone, whilst the northern, embracing the distriets of Bassigny, Vallage, and Perthois, is traversed by the Upper Marne, the Upper Mense, and the Upper Aube, these three rivers rising within the department. More than a fourth of the surface is wooded. Iron ore abounds.

Bourbonn-les-13ains (3,705 inhabitants), famous on account of its springs, is the only town in the southern section of the department.

Langres ( 9,488 inhabitants) ocenpies a commanding pesition on the Upper Marne, and is strongly fortified. It is the old capital of the lingones, has a grand
old gate constructed by the Romans, and a fine Gothic cathedral. Diderot was a native of Langres. The knives named after the city are manufactured in the neighbouring town of Nogent-le-Roi (3,430 inhabitants). Chazmont-en-Bassigny ( 8,791 inhabitants), on a high limestone terrace at the junction of the Suize with the Marne, is a quiet country town. A magnificent aqueduct of fifty arches supplies the town with water. Below Chaumont we enter the "black country," in the centre of which is Joincille-en-Vallage ( 3,723 inhabitants). Lower still is the

Fig. 213.-The Environs of Langres.
Scale 1: $120,000$.


2 Miles.
valley of Osne, famous for its iron foundries. St. Dizier (9,453 inhabitants) is one of the great iron marts of France.

Vassy ( 2,799 inhabitants), in the valley of the Blaise, was an important town formerly, but has never recorered from the massacre of its Protestant inhabitants in 1562 . Iron mills and foundries are in the vicinity, and higher up in the same valley lies the castle of Crey, where Voltaire resided for several years.

Marne, named after its principal river, eonsists of several well-marked geographical regions. The Bocage, Perthois, and Argonne, in the sonth-east and east, belong to the lower cretaceous formation, and are partly wooded; Champagne proper, in the centre, consists of chalk and marls; whilst the district of Rémois and the hills of Épernay and Sézanne are of tertiary origin. The population around the industrial city of Reims is dense, but in the monotonous plains it is sparse.

Vitry-le-François ( 7,590 inhabitants), on the Marne, is the terminus of the canal which joins that river to the Rhine. The town has been destroyed repeatedly, and was last rebuilt by François I. Chalons-sur-Marne (20,215

Fig. 214.-Chalons and 1ts Camp.
Scale $1: 160,000$.


2 Miles.
inhabitants), the capital of the department, has several fine churches, but the most remarkable edifice of the town is the old sanctuary of Notre-Dame de l'Épine, about 6 miles to the north-east of it. The industrial art school is one
of the most flourishing in France, and a vast trade is done in champagne. The old fortifications have been converted into public walks. Near a site now known as Attila's Camp was fought the battle of the Catalanian Fields, which broke the power of the Huns. The "camp of Chalons" is no longer occupied.

E'pernay ( 15,414 inhabitants), one of the two great centres of the commerce in champagne, lies on the Marne, embosomed in vineyards. The wine from which veritable champagne is manufactured is grown on the bills bounding the river, and in a district extending from Sillery, near Reims, to Arize (2,113 inhabitants) and Vertus ( 2,371 inhabitants), in the south. $A y$ ( 4,007 inhabitants), close to Épernay, is most famous for its crus. In 1873 more than $22,000,000$ bottles

Fig. 215. -Tie Bifurcation of the Grand Morin at Sézanne.
Scale 1: 320,000.

a Miles.
of champagne were manufactured in the department, and the profit derived from its sale has furnished the means for erecting the luxurious chatteaux dotted over the country. Several of the towns in the hills to the south of Épernay have become known through the military events of 1814; as, for instance, La FèreChampenoise, Séanne ( 4,690 inhabitants), and Montmirail ( 2,077 inhabitants). Sézanne, moreover, is interesting on account of the bifurcation of the river Grand Morin, which rises to the north of the town, a phenomenon similar to that in connection with the Cassiquiare in South America.

Reims ( 80,098 inhabitants), the ancient capital of the Remi, does not enjoy the adrantage of lying on a navigable river, but a canal connects it with the Marne
and the Aisne, and five railways converge upon it. It is one of the great historical cities of France. Clovis was baptized there, and the Kings of France, ever since

Fig. 216.-Reims and Epernay.
Scale I: 225,000.


5 miles.

Philip Augustus, were anointed there by the successors of St. Remy, its first bishop. The cathedral is one of the most perfect Gothic edifices in the world.

Begun in 1212 , it was only completed, as we now see it, two centuries afterwards. Amongst other remarkable buildings are the church of St. Remy, even older than

Fig. 217.-The Cathedral of Reims.

the cathedral ; the archiepiscopal palace; the town-hall, with a library and museum; and a Roman arch of triumph known as the "Gate of Mars." Modern Reims has the old Roman city of Durocortorum for its nucleus, and extensive suburbs stretch
out in all directions. It is a prosperous seat of industry. Champagne is manufactured on a scale even vaster than at Epernay; the woollen industry is of great importance and there are dye works, glass works, and beet-root sugar manufactories. The pastrycooks of Reins maintain their reputation to the present day. Colbert was a native of the city.

Ste. Menchoall ( 3,376 inhabitants), on the Aisue, defends the most important defile leading through the wooded heights of Argonne, and like Valmy, farther west, is frequently referred to in military history.

Seine-et-Marae lies completely within the basins of the two rivers after which

Fig. 218.-Fostaineblead.
Scale 1 : 200,000 .

it is named. Brie, between the Seine and the Marne, consists of an cocene plateau, almost arid in its character, whilst the district of Gatinais, to the south of the Seine, consisting of mincene sandstones, beiug better supplied with water, is more fertile. A few large forests remain, but the greater portion of the department is divided amongst a multitude of small landowners, busily employed in supplying the neighbouring city of Paris with corn, vegetables, and cheese. There are many quarries and elay pits, and the manufacture of paper is of considerable importance.

Melun ( 11,21 ) inlabitants), the eapital, is the first large lown on the Seine
above Paris, of which it is almost a rural suburb. The most remarkable building of the town is a huge prison. Near it is the château of Vaux-Praslin, with a collection of paintings, and a park laid out by Le Nôtre.

Fontainebleau ( 11,545 inhabitants), at a distance of a couple of miles from the Seine, and in the midst of a vast forest, is one of the favourite pleasure resorts of the Parisians. The palace is associated in our memory with the revocation of the Edict of Nantes, the assassination of Monaldeschi, the captivity of Pius VII., and the abdication of Napoleon. Sandstone is quarried; sand for the manufacture of glass is dug; and the neighbouring village of Thomery is noted for its delicious white grapes. Moret, at the mouth of the Loing, carries on a brisk trade, but is inferior in that respect to Montereau-fault- Yonne ( 6,847 inhabitants), higher up the Seine, at the mouth of the Yonne, Fig. 219.-Paris and the Great Highways of which has also a huge china manu-

France.
 fuctory, employing more than six hundred workmen.

Provins (7,176 inhabitants), the old capital of Brie, lies in the delightful valley of the Voulzie, which joins the Seine from the north, and is commanded by a citadel dating back to the thirteenth century. Near $N$ (mours ( 3,857 inhabitants), on the Yonne, is Bignon, the birthplace of Mirabeau.

Brie-en-Comte (2,685 inhabitants), on the Yerres, a tributary of the Seine, is altogether dependent upon Paris, which its inhabitants supply with building stones, lime, vegetables, rases, and cheese.
Meaux ( 11,739 inhabitants) is the most important town on the Marne, its houses clustering around an unfinished Gathic eathedral. The treaty putting an end to the war against the Albigenses was concluded here. Meaux, like most other towns of the department, is engaged in supplying Puris with provisions. Lagmy ( 4,247 inhabitants) and Chelles ( 2,351 inhabitants), both on the Marne below Meaux, are dependent upon Paris. The château of Ferrières, to the south of the former, is one of the most sumptuous in France.

La Ferté-sous-Jonarre ( 3,657 inhabitants), above Meaux, is the centre of the most fertile district of the department. The millstones procured frem its quarries are exported as far as Amcrica. Jouarre ( 1,747 inbabitants), near it, has the ruins of a famous convent.

Coulommiers (4,239 inhahitants) and La Ferté-Gaueher (1,849 inhabitants) are the only places of note in the valley of the Grand Morin. The former exports cheese, aud near the latter are several paper-mills.

palis, as seen from the church of st. gervais.

Paris and the Departmett of the Semeare ahnost identical, for the latter in reality only consists of that great eity and a portion of its environs. .

Paris, more than any other city of the world, has been alternately eursed or raised to the skies by poets and prose-writers; and, whilst Barhier scornfully speaks of it as an "infernal vat," Vietor Hugo chants its glories as those of the " mother of cities."

Paris may not be the moral superior of other capitals of the civilised world,

Fig. 220.-Tue Growth of Paris.
Scale I : 125,000.


Enceincoin 1789.

$\Longrightarrow$ Anovens Rioncess Rowds saronting w' A.Lenow
— 2 Mile.
but it cannot be denied that at various epochs it proved itself the most active focus of human thought. Next to Athens, Bome, and Florence, no other eity is so frequently in our thoughts as Paris. No other city has dono more to transmit to us the lights of other days. As an intermediary between the Latin races and the rest of Enrope, it fulfils functions of the utmost consequenec, and is in some sort the arbiter between the eivilised mations of the earth. In certain respects Paris is the capitul of the world. The strangers who flock to it in thousands
proclaim it to be so. No other city of the world offers equal attractions to persons of the most varied tastes. Paris consists of a hundred distinct cities welded into one, and yet, as a whole, it is full of individuality. London, in comparison with it, is wanting altogether in cohesion. In London the various classes of society exist side by side; in Paris, by imperceptible gradations, one class merges into the other.

Curiously enough, the great geographical advantages enjoyed by Paris have frequently been overlooked. M. Saint-Mare Girardin says that " the site occupied by Paris was not intended by nature to become the site of a great city." But M. Elie de Beaumont and Dufrénoy, in the commentary accompanying their map of

Fig. 221.-The Comptrative Grotith of London and Paris in Population.


France, point out that features of the soil and subsoil facilitated its growth. Common sense, not guided even by the lights of science, is ablo to appreciate the advantages offered by the geographical position of Paris.

Old Lutetia was built upon a group of islands, near the confluence of two navigable rivers. The elevated hill of Montmartre served its inhabitants as a wateh-tower, whence they were able to espy the approach of an eneny. Paris not only lies on the great national highway which joins the Atlantic to the Mediterranean, but likewise on the route connecting Spain and Aquitaine with Northern Europe. It is the natural centre of the valley of the Seine and of the districts bordering upon it. Strategically its position is a strong one, and the semi-

Chalk Plaslic Clay Coarse Imestone of Sand Sandstane TERTTARY Morl

E ENVIRONS OF PARIS

circle of hills extending from the Morvan to the Ardennes has very aptly been likened to the huge outwork of a fortress. These advantages marked out Paris as the capital of France, but also led to the much-talked-of centralization of the latter. Paris, being the seat of Government, paid dearly for its privileges by being deprived of its municipal liberties, and exposed to the risks of foreign invasions and intestine revolutions.

Amongst the causes which have eontributed to the rapid growth of aneient Lutetia must be mentioned the fucilities for provisioning a large town. Beunce and Brie are both rich granaries, and materials for building exist on the site of the city, or in its immediate neighbourhood. The coarse limestones composing the

Fig. 222.-The Aheas occupied by Londun and Paris.
Scale 1: 150,000.


2 Miles.
surrounding hills are easily quarried, and to their existence Paris is indebted for the fine architectural show it makes.

As carly as the Roman age, the island city inhabited by the Gallie tribe of the Parisians had its suburb on the southern bank of the river, whilst a detached group of honses erowned the summit of Ste. Geneviève. In the thirteenth century Paris had outgrown Rome. In the beginning of tho eighteenth century its population exceeded half a million, but it diminished during the Revolution. In 1800 Paris was finally beaten by London, the former having only 550,000 inhabitants to oppose the 900,000 of the latter. In 1817 Paris had 714,000 , London $1,500,000$ inhabitunts, and since that time both have more thandoubled their population, the increase of London being most rapid. Paris in $18 ; 6$ numbered $1,988,806$ inhabitants residing within the enecinte, but if we add the suburbs stretching
beyond, its population by far exceeds $2,000,000$. Paris, consequently, is the most populous city of the world next to London.*

Architecturally Paris is one of the finest cities of the world; and though the palace of the Thermes is the only building dating back to the age of the Romans, the number of magnificent structures erected since the rise of the Gothic style is very large, and the accumulated art treasures challenge comparison, in spite of the frequent devastations and "restorations" to which the city has been subjected in the course of nine centuries. In its very centre rises the church of Notre-Dame, a noble edifice of the twelfth and thirteenth centuries, illustrating one of the most remarkable epochs in the history of architecture. On the same island stands the . Suinte-Chapelle, a marvel of decoration, erected in the space of two years (1245-

Fig 223.-The Church of Notre-Damp.

1247). The church of St. Germain des Prés, on the left bank of the Seine, dates back to the eleventh century, and has been decorated in a masterly style by Hyppolite Flandrin.

St. Germain-l' Auxerrois, near the right bank of the river, is a curious jumble of the Gothic styles of all ages. Its hell gave the signal for the massacre of St. Bartholumew. St. Séverin, St. Merri, and the tower of St. Jacques are interesting monuments of the Mildle Ages. The Hotel de Clumy, erected at the close of the fifteenth century upon the site of the Roman palace of the Thermes, shelters one of the most interesting archroological museums of the world.

[^24]The architecture of the Renaissance is represented at Paris by several masterpieces, amongst which the Lourre, together with what remains of the adjoining Tuilerics, is one of the most noteworthy. Its eastern façade, designed by Pierre Lescot, and decorated with caryatides and bas-reliefs by Jean Goujon, is one of the marvels of the sixteenth century. In the church of St. Eustuche we observe with astonishment the great height of the vaults. St. Etienne du Mont is enriched by sculpture and painted windows. The Toon-hall, destroyed during the reign of the Commune, is being rebuilt. Near it, and elose to the large market halls, is the Fountain of the Innocents, a chof-l'eurre of Jean Goujon, the sculptor.

Amongst more modern buildings there are many which challenge admiration. The fine colonnade added to the Louvre; the dome of the Invalides, Mansart's

Fig. 224.-The Cocrt of the Locvre.

chef-d'curve; the Panthéon; the palace of Luxembourg; the Greek temple of the Madelaine, designed by Napoleon to perpetuate his glory ; the new Opera House ; and the Are de Triomphe, forming a fitting terminus to the noble avenue of the Champs-Élysées, would eaeh separately constitute the fame of a less wealthy town. Most of the publie buildings of Paris are, moreover, associated with great historical events. The Hôtel de Ville, the Tuileries, the Palais-Royul, and the Sorbonne are rich in historical associations.

Scientifie and art collections abound. The museum attaehed to the Jardin des Plantes is one of the most valuable in Europe. Nost of the numercus scientific societies and sehools have their museums and libraries. At the Conservatoire des Arts et Métiers (Museum of Arts and Industry) may be seen a collection illustrating the progress of the mechanical arts. The galleries of the Luxembourg and
the Louvre are rich beyond measure in works of art of every age. The National Library contains over $2,000,000$ volumes-many more than are to be found in the British Museum.

At the head of the scientific associations must be placed the Institut, with its five academies. The 300 elementary schools, supperted by the town, are attended by 190,000 pupils; the number of students is 9,200 , of whom 5,000 study medicine ; and the number of illiterate persons in Paris is exccedingly small. The Polytechnic School, the Mining School, the Schools of Fine Arts and of Medieine, enjoy a world-wide celebrity. Several of the theatres, and notably the Théätre Français,

Fig. 225.-Thr New Opera House.

may fitly be enumerated amongst art institutions. The number of scientific societies is exceedingly large.

Public improvements are being carried out on a vast scale and at an immense expenditure.* Industrial establishments belonging to the State or private individuals are numerous. Sugar, soap and candles, glass, copper-ware, iron castiugs and steel, and woollen stuffs are manufactured on a large scale; but Paris excels rather in its art workmanship than in its manufactures, and the Parisian oucrier is distinguished for his intelligence and good taste. Jewellery, bronzes, engravings, photographs, surgical instruments, watches, and a great variety of other articles de Paris are produced.

Those portions of the department of the Seine which are not covered with

[^25]houses or parks are most carefully cultivated. Five or six, and in some instances as many as eleven, crops are frequently gathered from the same plot of land. The marsh gardens of Paris, covering an area of 3,500 acres and divided amongst 1,800 proprietors, are tilled with marvellous care, but they are not sufficient to supply the demands of the population. Corn, vegetables, and other articles are imported from all parts of France and from trans-oceanic countries.

As a place of commerce Paris occupies the foremost position in France. Even
Fig 226.-Paris and its Aqueducts.
Scale 1: 100,000 .


10 Mites.
as a port it only yields to Marseilles and Mavre; but most of its trade is carried on by the railways. Sea-going vessels frequently ascend the Seine to the quays of the city; und a project for deepening the Seine, and thus converting Paris into a seaport, accessible to large vessels, is under consideration.*

Three aqueducts supply Paris with water, the oldest, that of Arcueil, having been inaugurated in 1624 . The canal of the Dhuis has a length of 81 , and that of the Vanne 107 miles, and the covered reservoirs which they supply hold

[^26]100,000 tons of water. Artesian wells have been bored at Grenelle and Passy, and the daily supply of water amounts to $99,000,000$ gallons. A labyrinth of sewers conveys the waste water into the Seine at Asnières, the solid matter contained in the sewage being spread over the naturally sterile land around Gennevilliers, which has thus been rendered productive. Much remains yet to be done before the sanitary condition of Paris can be called satisfactory. The mortality ( 1861 -69) was 25.5 per 1,000 inhabitants, as compared with 21.7 in the rural parts of France.

In addition to several beautiful parks within its walls, Paris owns the fine woods

Fig. 227.-Parts and its Forts.
Scale 1:500.000.

of Vincenncs and Boulogne outside of them. In the latter are the racecourse of Longchamp, and a garden of acelimatation. Farther away from the town, but still easy of access, are the parks and forests of St. Cloud, Versailles, St. Germain, Montmorency, Chantilly, Compiègne, and Fontainebleau. Three great cemeteries -those of Montmartre, Mont Parnasse, and Père-Lachaise-lie within the walls, but the future neeropolis of Paris occupies the sterile plateau of Méry, beyond the river Oise.

The onceinte of Paris has a circumference of 22 miles, and its approaches are defended by two circles of detached forts, forming a vast entrenched camp of 350 square miles.

Amongst the many other towns and villages of the department of the Seine three are several which are mere suburbs of the great city. Of these the most important is Vincennes ( 18,273 inhabitants), joined to Paris by St. Mandé ( 7,499 inhabitants). The castle of Vincennes is historically interesting. The manufacturing town of St. Denis ( 29,500 inhabitants), to the north of Paris, is best known through its abbey church, the old burial-place of the Kings of France. The following are the principal places in the arrondissement of St. Denis:-Pantin (13,646 inhabitants) and Auberrilliers ( 14,340 inhubitants), two manufacturing towns; Bondly (1,402 iuhabitants), famous for its forest; Le Bourget, which recall: a French defeat; St. Ouen (11,255 inhabitants), with a castle built liy Louis XVIII. and a huge railroad depôt ; Clichy-la-Garenue (17,354 inhabitunts), Levallois-Perret (22,733 inhubitants), Asmières ( 5,692 inhabitants), and Colombes (2,691 inhabitants), with numerous villas; Neuilly ( 20,781 inhabitants) and Courbevoie (11, 811 inhabitants), two suburbs of Paris separated by the Seine; Puteazx ( 11,387 inhabitants), a town of dye works and factories; Suresnes ( 5,097 inhabitants), at the foot of Mont Valérien; Nanterre ( 3,890 inhabitants), noted for its holy well of Ste. Geneviève, its cakes and rosières; and Boulogne ( 21,550 inhabitants), beyond the wood of the same name.

Secaux ( 2,460 inhabitants) is the capital of the arrondissement, to which belong the towns and villages to the south and cast of Paris, the most important amongst which is Vincennes." The others are :-Montrenil (13,607 inhabitants), famous for its orchards ; Charenton ( 8,744 inhabitants), with a lunatic asylum ; Maisons-Alfort ( 7,115 inhabitants), with its veterinary college ; Nogent-sur-Marne ( 7,481 inhabitants), where the river is spanned by a viaduct 2,600 fect in length ; Ivry ( 15,247 inhabitants), with huge factories; Vitry ( 3,718 inhabitants), abounding in nursery gardens; Chaisy-le-Roi ( 5,829 inhabitunts), with the tomb of Rouget de l'Isle : Gentilly ( 10,378 inhabitants) ; Areueil ( 5,299 inhabitants), with its two aqueducts; Montrouge ( 6,371 inhabitants), Vances ( 8,812 inhabitants), Issy ( $7,3 \overline{6} 6$ inhabitants), and Clamart ( 3,333 inhabitants), near wooded heights, supplying building stones; and Fontenay-aux-Roses (2,804 inhabitants), which supplies the markets of Paris with flowers and fruits.

Selne-et-Oise, the centre, which is occupied by the department of the Seine, is in the main a dependency of Paris, and, exeept in the vicinity of the latter, it is very thinly populated. Its paper-mills and bect-root sugar manufuctories are of some importance.

Versailles (49,552 inhabitants) is now the most sumptunus suburb of Paris, but when Louis XIV. selected its site for the construction of his vast palace, he herl no idea tha: the two would ever be attached to each other by a chain of suburbun villages. The recent selection of Versailles as the seat of Goverument has done much to accelerate this junction. The palace, which formerly was the residence of the King and his court, now accommodates the Senate and the Chamber of Deputies, and an almost interminahle suite of its rooms is occupied by paintings designed to perpetuate the glories of France. Like its dependent mansions, the Great and Little Triunon, it has served as a pattern to nearly every sovereign throughout Europe,
but not one amongst them has succeeded in building an edifice or creating a park at all comparable with it. Versailles is asseciated generally with the old monarchy, hut some of the revolutionary events also have taken place there. It was the birth-

Fie. 228.-St. Germain-en-Laye.
Scale $1: 110,000$.


2 Miles.
place of Hoche, Houdon, Berthier, and others. Louis XY., Louis XVI., and Louis XVIII. were born in the palace.

Many of the neighbouring towns und villages enjoy some reputation. Serres ( 6,512 inhabitants) is famous for its porcelain ; St. Clourd ( 4,767 inhabitants) has a fine park and numerous villas; St. Cyr $(2,870$ imbabitants $)$ is the seat of a

PROSPECT FROM TIIE TERRACE AT ST. GERMAIN.
military college ; at Giignon is an agricultural school ; Ville-d'Acray, Bougival (2,121 inhabitants), Louveciennes ( 1,946 inhabitants), and Mrerly are favourite summer resorts; Rueil ( $\bar{\sigma}, 980$ inhabitants), at the foot of Mont Valérien, is an important suburb of Paris, in which Richelieu had his château. Near it, below the hills of Marly, is the pumping station which supplies Versailles and its water works with the waters of the Seine.

St. Germain ( 16,978 inhabitants) ocenpies the summit of a hill, and from the terrace of its châtean may be enjoyed one of the finest views in the vicinity of Paris. James Stuart resided in this castle, Louis X1V. was born in it, and it now contains one of the most precious historical museums in the world. The pine forest of Ledia stretches north of the town; Maisons-Laffitte (2,824 inhabitants) has a famous castle built ly Mansart; and Poissy (4,677 inhabitunts), an old town, is often mentioned in history. Louis IX. was bom there, and the curious bridge over the Seine was built by him. Argenteuil ( $\overline{0}, 934$ inhabitants), another old town, is more especially noted for its early vegetables, its gypsum quarries, and its inferior wines.

The arrondissement of Corbcil, above Paris, is far less populous than that of Versailles. Its capital ( 6,187 inbabitunts), at the confluence of the Scine and Essonne, has corn-mills, a printing office, and other industrial establishments, and at Essome ( 3,609 inhahitants), above it, are the most important paper-mills of the department. Medixval buildings abound in the vicinity, the most famous amongst them being the castle of Montlhéry (2,065 inhabitants), on the banks of the Orge. Litampes ( 7,399 inhabitants), on the Juine, in the rich corn district of the Beance, has several curious old churehes, one of them with a leaning tower. It was the birthplace of Geoffroy St. Hilaire.

Ramborillet ( 4,294 inhabitants) lies in a wooded country within tho basin of the Eure. Francis I. was born there, and the old royal castle is deserving of notice. The first merino sheep introduced into France were taken to the farm attached to it. Most of the other towns of the arrondissement have old castles. At Dourlden (2,719 inhabitants), on the Orge, is the donjon of Philip Augustus; Houdan ( 1,976 inhabitants) has a pieturesque old tower ; Montfort-l' Amaury boasts of an old citadel, imposing even in its ruined condition ; and near Cherveuse, in the delightful valley of the Yvette, we come upon the château of Dampierre, rich in art treasures. The abbey of Port-Royal-des-Champs was razed to the ground in 1710, as a place accursed, for Antoine Arnauld and other Junsenistes had composed their works within its walls.

Descending the Seine, we pass the small town of Mantes-lf-Jolic (5,649 inhabitants), at the mouth of the Vaucouleurs, its pretty chureh being reflected in the water of the river. In its vieinity are the castle of Rosny, where Sully was born, and the sumptuous mansion of Roelie-Guyon, with an old feudal castle partly carved out of the rock. To the north of these, on the Epte, stands the village of St. Chuir, with an old Norman castle.

The arrondissement of Pontoise lies to the north of Paris. Enghien is much frequented for the sake of its sulphur springs, its lake, and its shaded walks.

Montmorcney, wiuch almost adjoins it, is fumous for its cherry gardens. Châteaux and country seats abound in the neighbourhood, the most funous being that of St. Lew-Tarerny, with the tumbs of the last Conde and of Louis Bonaparte. Pontoise ( 6,301 inhabitants), on the Oise, is one of the great provision marts of Paris. The Estates met here in 1561 , and Louis XIV. sought a refuge in the town during the troubles of the Fronde. On the opposite bank of the river is St. Orenl'Aumône ( 1,638 inhabitants), with the ruins of an old abbey; and farther east is Méry-sur-Oise, with the new Parisian necropolis.

Aisne lies almost completely within the basin of the Seine, being traversed by

Fig. 229.-Laos.
Scale 1: 30,000.

the rivers Marne and Oise, and is named after the Aisne, a tributary of the latter. The rivers Somme, Escaut (Scheldt), and Sambre rise within its limits, and in the north-east it horders upon Belgium. Anciently the department formed part of the provinces of Ile-de-France and Pieardy. The naked plateau of Brie in the sonth, the wooded hills of Tardenois, the vicinity of Soissons, Valois, and the chalky country around Laon belonged to the former, whilst Vermandois and the bill country of Thiérache depended upon Pieardy. Agriculture is in an advanced state. Hemp, flax, beet-roots, and rape seed are extensively cultivated, and the number of
sheep is very large. The glass works are amongst the most important in Europe, and there are also sugar refineries, cotton and woollen factories, and other industrial establishments.

Chateau-Thierry ( 5,713 inhabitants), on the Marne, is commanded by the ruins of a fine old castle. It was the birthplace of La Fontaine. La Fère-en-Tardenois ( 2,068 inhabitants), on the Oureq, has become known through the large number of prehistoric remains discovered in the grave-hills in its vicinity. At Port-auxPerches the Oureq becomes navigable, and a railroad connects the place with

Fig. 230.-St. Quentin.
Scale 1: 30,000.


IIalf a Mile.

Villers-Cotterets ( 3,116 inhabitants), the birthplace of Alexandre Dumas, where Francis I. published, in 1539, an edict which made the use of French compulsory in all publie documents. Ferté-Milon, a village lower down on the Oureq, was the birtliplace of Racine.

Soissons ( 10,754 iulabitants), the ancient Noviodunum, on the Aisne, no longer ranks as one of the foremost cities of France, but tho Middle Ages have left it a fine Gothic cathedral and severnl other ecelesiastical buildings, and its gardens have lost none of their freshness.

Laon ( 12,036 inhabitants), the capital of the department, rivals Soissons in antiquity and population. Being on the high-road which connects Paris with the Mcuse, the town has been besieged many times. It boasts of a Gothic eathedral, and of a museum rich in antiquities, many of them having been discovered in the old underground villages of the neighbourhood. Artichokes and cabbages are amongst the most important articles exported to Paris.

Hirson (4,285 inhabitants), on the Upper Oise, as well as Verrins (2,889 inha-

Fig. 231.-Compiègen.
Scale 1: 180,000.


2 Miles.
bitants) and other towns of Thiérache, engage much in basket-making. St. MichetRoehefort ( 3,231 inhabitants), near the former, has forges and cotton-mills. Guise ( 6,242 inhabitants), lower down on the Oise, the native place of Camille Desmoulins and the seignorial seat of an illustrions family, has huge china and stove works, as well as other factories. Descending the river, we pass La Fère ( 4,890 inhabitants) and Tergnier ( 3,079 inhabitants), and reach Chamy ( 8,982 inhabitants), with its cotton and woollen mills, tan-yards, and other faetories. A short railway conveys us thence to St. Gobain ( 1,957 inhabitants), famous on account of its glass works
ever since the thirteenth century. The country around is wooded. Premontre is a small village to the east, with a famous old abbey, converted into a lunatic asylum. Coucy, another village, boasts of one of the finest feudal eastles of the

Fig. 232--Chantilly.
Scale 1: 130,000.


Middle Ages. Another castle stood at Quieray, on the Oise: it originally belonged to the lords of Héristal.

St. Quentin ( 37,980 inhabitants), on the Somme, is the capital of the department, a canal, much frequented by coal barges, connecting it with the Scheldt and the Oise. There are numerous cotton and woollen mills, machine shops, beet-root sugar refineries, and other industrial establishments. Among tho public buildings a

Gothic town-hall and a collegiate church of the twelfth century are most deserving of notice. Fresnoy-le-Grand (3,843 inhabitants) and Bohain ( 5,975 inhabitants) are smaller towns in the neighbourhood, carrying on the same branches of industry.

Oise, like Aisne, has been formed out of portions of Ile-de-France and Picardy. The river Oise bisects it, the chalk region of Beauvaisis occupies the centre, whilst more recent tertiary formations predominate in the north. There still remain a few pine forests, but nearly the whole of the surface is cultivated. Industry is highly developed. In china, earthenware, and fire-proof bricks the department occupies the foremost rank; its iron mills and foundries are of great importance; and there are also cotton and woollen mills and sugar refineries.

Noyon ( 5,785 inhabitants), Noviomagus of the Romans, is the first town on the Oise, and one of the most ancient of France. Charlemagne was crowned in it ; it was the birthplace of Calvin; and its cathedral is one of the finest in France. The old abbey of Ourscamp, below Noyon, has been converted into a factory of cotton velvets. Compiègne ( 12,923 inhabitants), below the mouth of the Aisne, is best known in connection with its forest, ever since the days of Clovis the hunting ground of the Kings of France. The existing château was built in the eighteenth century, and contains a valuable collection of Cambodian antiquities. Pierrefords, at, the eastern skirt of the forest, has mineral baths and a castle constructed by a Duke of Orleans. Still descending the Oise, we pass the old towns of Verberie and Pont Ste. Maxence ( 2,225 inhabitants), and reach Creil ( 5,438 inhabitants), one of the great railway junctions of France, and, together with the adjoining town of Montataire ( 4,864 inhabitants), the seat of iron works, machine shops, and china manufactories.

Of the places to the east of the Oise, Senlis ( 6,537 inhabitants), in the d slightful valley of the Nonette, is the most important. The ruins of a Merovingian palace and an old cathedral point to better days. Ermenoncille, with its tomb of J. J. Rousseau, is higher up in the valley, and Chantilly ( 3,476 inhabitants), the French Newmarket, is lower down. Much lace is made in the vicinity. Crépy ( 2,646 inhabitants), close to the eastern frontier, is the old capital of Valois.

Clermont ( 6,101 inhabitants), the capital of the centre arrondissement, has a large prison and a lunatic asylum. The town has some manufactories of hosiery, and so have a few other places near it, as Liancourt, St. Just-en-Chutessée (2,395 inhabitants), and Bretenil ( 3,034 inhabitants).

Beaucais ( 16,591 inhabitants), the largest town on the Thérain, a famous old city, with an unfinished cathedral, a town-hall, and other curious buildings, has been known from the most remote tines for its cloth, tapestry, earthenware, and fireproof bricks. Cloth and buttons are also manufactured in the towns below Beauvais, amongst which are Noailles, Mouy (3,118 inhabitants), and Bury (1,172 inhabitants), as also at Méru ( $3,51 \tau$ inhabitants), to the soutb-east of it.

Eure is named after a river which enters the Seine within the limits of the department. Norman Vexin lies to the east. The plain of St. André occupies the south, the fertile plain of Neubourg adjoining it in the north. The
lowlands on the estuary of the Seine are known as Roumois. The fertile meadow lands of Lieuvin are in the west, beyond the Rille. Eure depends mainly upon agriculture and cattle-breeding, but there are also copper, brass, and zine works, sugar refineries, cotton and woollen mills.

Vernon ( $6,38 \pm$ inhabitauts), Gaillon (3,126 inhabitants), and Les Andelys ( 3,257 inhabitants) are the only towns of note on the banks of the Seine. The first of these has quarries, vineyards (the last met with on the Seine), and a huge Government cloth factory. Gaillon exports much fruit to Paris and England, but is best known on account of the ruins of a fine castle, built in 1515 by Georges d'Amboise, the cardinal. Les Andelys consists of two towns, one on the river,

Fig. 233.-Les Andelys.
Scale 1: $50,00 \mathrm{n}$.


1 Mile.
the other a short distance inland. The latter has manufactories; the former is essentially a place of commerce, and the river there is commanded by Château Gaillard, erected by Richard Cœur de Lion. Blanchard, the first aëronaut who crossed the Channel, was a native of the town, and Nicolas Poussin was born in a neighbouring village.

The river Epte enters the Seine from the right, flowing through a delightful valley, the principal town within which is Gisors ( 3,590 inhabitants), with a famous nld castle. Lower down the Seine is joincd by the Andelle, which supplies motive power to numerous mills.

The first town reached on ascending the Eure is Louviers ( 10,097 inhabitants), a busy manufacturing place, producing cheap cloth and other woollen stuffs.

Écreux ( 11,453 inhabitants), on the Iton, a tributary of the Eure, the eapital of the department, is noted for its cutlery and hardware. At Bretenil, higher up on the same river, are iron works and rolling-nills. The valley of the Avre, another tributary of the Eure, is the seat of a considerable industry. Its principal town is Verneuil ( 3,267 inhabitants). Ivry-la-Batuille, on the Eure itself, is noteworthy for the defeat inflicted upon the League by Henri IV. (1590).

The river Rille traverses the western portion of the department. Rugles, on its upper course, has manufactures of copper, brass, nails, and needles; whilst

Fig. 234.-Rouen and its Environs.
Scale 1: 320,000.


5 Miles.

Bernay ( 6,087 inhabitants), in the side valley of the Charentonne, is noted for its cottons, woollens, ribbons, and linen. Its horse fairs are famous throughout Normandy, and in the vicinity are several castles of note, amongst which that of Broglie is the most remarkable. Still descending the river, we pass Brionne (3,229 inhabitants), a mauufacturing town, and reach Pont Aulfemer (5,557 inhabitants), at the head of the tide, and the only seaport of the department, Quillebeut, on the estuary of the Seine, being merely a pilot station.

Seine-Inférifure (Lower Seine) includes nearly the whole of the chalky plateau of Caux. The hilly district of Bray lies in the south-east. The depart-

ment ranks high for its agriculture, its industry, and its commerce. Rouen and Elbeuf are great seats of the cotton and woollen iudustries, whilst Mavre only yields to Marseilles in the extent of its commerce.

Elbeuf ( 38,343 inhabitants, including its suburbs) is the first town of the department on the Seine. Its woollen manufactories annually consume $£ 2,000,000$ worth of raw material, and, in addition to them, there are print works, machine shops, and other industrial establishments. There are no remarkable buildings, two churches with stained windows excepted, but the enrirons of the town are picturesque, the Seine being bounded by steep cliffs and extensive forests. Descending the river, we pass Oissel ( 3,405 inhabitants), St. Étienne-de-Rouvray (2,788 iuhabitants), Sottecille (11,278 inhabitants), and the chemical works of St. Paul, above which rise the bold cliffs of Bon Secours, surmounted by an old chureh, and find ourselves within sight of Rouen.

Rouen ( 104,863 inhabitants), the old capitol of the Véliocasses, the Rotomagus

Fig. 235.-Le Mavre.
Scale 1: 100,000.

of the Romans, is most farourably situated near the mouth of a great navigable highway, which places it in communication with the sea as well as with the interior of the country. The city lies within a basin surrounded by stecp hills, but two valleys facilitate communication with the plateau. Rouen is fameus for its fine Gothic buildings. Tho eathedral is richly decorated, has beautifully stained windows, and is rich in ancient tombs, including that of Richard Cour de Lion. Its spire rises to a height of 494 feet. The church of St. Ouen almost surpasses the cathedral in magnificence, whilst the chureh of St. Maclou is valued for its sculptured portal, one of the best works of the Renaissanco, attributed to Jean Gonjon. The courts of justice are one of the most finished examples of the Gothic architecture of the end of the fifteenth century. There are other buildings which alnost convert Rouen into an architectural museum, such as the clocktower of the old town-hall, the tower of Joan of Are, and the Môtel Bourgtheronlde. A valuable gallery of paintings and a library of 150,000 volumes are contained in
the town-hall, and the number of scientific societies and superior schools is considerable. Corneille, Boïeldien, Fontenelle, and La Salle, the discoverer of the mouths of the Mississippi, were born in the town, and statues have been erected in memory of most of them, as well as in honour of Joan of Are, who perished here at the stake.

Vessels drawing 16 feet of water can reach the quays, and Ronen carries on a lucrative commerce in spite of the competition of Havre, which guards the mouth of the river. As one of the great centres of cotton industry it is now without a rival in France. Its manufactures mainly produce simple and durable stuffs, and

Fig. 236.-The Cliffs of Étretat.

in years of prosperity over a million spindles are at work at Rouen and the neighbouring towns of Petit-Quecilly (5,719 inhabitants), Durnétal (5,618 inhabitants), Dérille ( 4,183 inhabitants), and others, and the cotton stuffs produced attain a value of nearly $£ 4,000,000$.

Following the windings of the river, the traveller skirts the cliffs of Canteleu and the Forest of Roumare, passes the small port of Duclair, and encompasses the peuinsula of Jumiéges, with its fine old abbey. It was here the Normans landed on their first arrival in France. Ceudebee-en-Caux (1,951 inhabitants), with its tall tower, the port of the old manufacturing town of Yetot ( 7,636 inhabitants), whose seigneurs enjoyed the title of king, is left behind us. Lillebome $(4,570$
inhabitants), the old capital of Caux, near the mouth of the river Bolbec, boasts of a few Roman ruins, but Bolbec ( 9,778 inhabitants), higher up in the valley, is now the leading town of the country. It is clean and well built, and its inhabitants are engaged in the manufacture of cottons.

We pass Harfleur ( 1,908 inhabitants), a decayed port, and the castle of Tancarville, built on a commanding cliff near the mouth of the Seine, and reach IIare ( 85,407 inhabitants), the great port of Western France. This town is of modern date, for it was founded by Francis I., as a successor to older towns higher up the river whose ports had beeome silted up. Havre has not only taken care to keep its navigable chanuels open, but has also constructed docks, and to the enterprise of its citizens it is indebted for the supremacy it holds as a maritime city. It is essentially a seat of commerce, and the only buildings of note are its town-hall and its ruseum-the latter with statues of Bernardin de St. Pierre and Casimir

Fig. 237. - Fécamp.
Scale 1: $10,000$.


Delavigne, the most famous children of the town. The docks and quays are on a vast scale. Le Havre principally imports cotton, eoffee, copper, timber, wool, skins, corn, and coals. It exports silks, woollen stuffs, cottons, and "articles de Paris," and England is its chief customer. Lines of steamers connect it with Northern Europe, the Mediterranean, and Anerica. The town no longer engages in the cod and whale fisheries, but the conveyanco of German emigrants to America has recently proved a source of profit. There are ship-yards, machine shops, rope-walks, sugar refineries, a tobacco nanufactory, and a few cotton-mills, besides which the town is much frequented by seaside visitors, a fine beach for bathing oxtending as far as Ste. Adresse and the lighthouses of La Hève.*

[^27]Montivilliers ( 3,554 inbabitants) is the only place of any importance close to Havre. Along the coast, towns and villages occupy the mouth of each valley. Just beyond the bold cliffs of Antifer we reach Etretat ( 1,976 inhabitants), a delightful seaside village, "discovered" by the landscape painter Isabey. Then follow Fport, a small village of fishermen, and Fécamp ( 12,074 inhabitants), which extends for several miles up a narrow valley, and has many cotton-mills. Its port

Fig. 238-Dieppe.
Scale 1:17,000.


Quarter of a Mile.
is accessible at all states of the tide to vessels drawing no more than 13 feet of water, and over a hundred vessels, employed in the Newfoundland, mackerel, and herring fisheries, belong to it.

Passing St. Valery-en-Caur ( 4,000 inhabitants) and a few small villages, we reach Dieppe ( 19,471 inhabitants), one of the great towns of the department, and, next to Havre and Rouen, its busiest seaport. During the Middle Ages the mariners of Dieppe were amongst the boldest rovers of the sea, and the town,
enriched by commerce, beeame very powerful. But civil wars and the silting up of the port, which no longer deserved its Norman name of Diep ("deep"), destroyed its prosperity. Recently the town has somewhat recovered. Docks have been constructed; steamers ply daily between the town and Newhaven; the fishery is of importance; and the carving of ivory, the manufacture of tobacco, and the entertaimment of seaside visitors prove sources of wealth. The fishermen in the suburb of Le Pollet are supposed to be of foreign, perhaps Venetian, origin. A statue has been erected to Duquesne, the naval hero who defeated De Ruyter. An old castle commands the town, and a few miles inland may be secn the ruins of that of Arques.

Tréport, at the mouth of the Bresle, is a seaport of some importance. Higher up on the same river is Eu ( 4,169 inhabitants), an old Gallo-Roman city, with a castle built by Henri de Guise, and frequently inhabited by Louis Philippe.

Amongst noteworthy places in the eastern portion of the department are Aumale (Albemarle, 2,052 inhabitants), on the Upper Bresle; Neufchitel (3,586 inhabitants), famous for its cheese, on the Béthune; Foryes-les-Eaux, with ferruginous springs; and Gournay (3,056 inbabitants), on the Epte, a tributary of the Seine, which exports much butter.



## CHAPTER XII.

## NORTHERN FRANCE.

Basins of the Somme and the Scheldt; Picardy, Artois, and Flanders,

THE north-western corner of France, between the Channel and the German Ocean, is by no means of wide extent, but it is nevertheless one of the most important districts of the country. Nations, differing in language and customs, have repeatedly struggled for its possession; and the narrow strait, or pas (stride), which there separates France from the British Islands, las become one of the most frequented highways in Enrepe.

Geologically this region is interesting on account of the cretaceous and oelitic heights of Boulogue, which rise like an island in the midst of the tertiary plains of Artois and Flanders. These heights were joined at some furmer epoch to the Wealden of Kent, from which they are separated now by the Strait of Dover, or Pas de Calais. They abound in ores and coal, and have added much to the wealth of the country.

The heights of Boulogne divide the rivers of Northern France into two groups. Those on the southern slope, such as the Somme, the Authie, and the Canche, like those of Caux, take their parallel course to the ocean, whilst the rivers descending from the eastern slopes have more sinuous courses, and partly find their way into the Scheldt.

The Somme is the most censiderable river of the country. It rises near St. Quentin, flows at first in the same direction as the Oise, from which it is separated by a narrow belt of country, hardly more than 6 miles across. Near Ham it turns to the north, and having been reinforced by the Avre above Amiens, it enters a deep and rectilinear channel cut into a low plateau. The valley of the Somme distinctly exhibits traccs of ancient floods. The river formerly filled up the whole of the valley, carrying down with it inmense quantities of sand and gravel. It was in one of these heaps of gravel that Boucher de Perthes discovered, in 1838 , the stone implements which have revolutionised anthropological science. Much of the valley of the Somme consists now of hogs, and more turf is dug here than in all the remainder of France.

The tide ascends the river as far as Abbeville; and, by constructing embankments, the estuary of the river has been reduced to 27 square miles, and much of the land formerly invaded by the sea converted into pastures. The army of

Fig 239.-The Hills of Bouloone.
Sale 1: 350,000 .


5 Miles.
Edward III. crossed this estuary by the ford of Blanquetaque two days before the battle of Crécy (1346). Crotoy, near the mouth of the river, was used as a harbour up to the beginning of this century, hut the engineers have "regulated" the river, and excavated a navigable canal which leads past St. Valery. The bay,
unfortunately, is silting up, in spite of all their efforts, and sea-going vessels are able to reach St. Valcry only on ten or twelve days every month.

The coast in this neighbourhood has certainly undergone many changes during historical times. The swamp or lagoon of the Hable, to the south of the Somme, is clearly an old mouth of that river, the neek of land which now separates it from the sea having anciently been a bar closing its mouth. The whole of the shore region, from the bay of the Somme to that of the Canche, and inland as far as the hills of Artois, is of recent formation. Rue, formerly a seaport, now lies 6 miles inland, and the old port of St. Quentin (Grand-Gouffre) is dry land.

Fig. 240.-The Estuary of the Somme.
Scale 1: 300,000.


Depth leve than $21 / 2$ Falhoms at low woter
Depth $21 / 3-5$ Fathoins
over 5 Futhon."
4 Miles.
The peasants of Picardy, in imitation of their neighbours, the Flemings, have won much land from the sea. They have constructed dykes and drainage works, and planted the dunes with reeds.

Cape Gris-Nez, which separates the German Ocean from the British Channel, occupies an important postion with reference to the geological changes going on along the coast. On either side of the cape the ocean currents deposit large quantities of silt, and the land gains upon the sea, whilst farther away from it, along the coast of Caux and in Holland, the sea encroaches upon the land. An upheaval or subsidence of the land has something to do with these changes. To
the west and south of a line passing through Nieuport the land slowly rises, whilst in the east it subsides. At the same time it should be remembered that the land may subside withnut the sea encroaching upon it, as long as the alluvium deposited by ocean currents along the coast is of considerable amount. Such happens to be the ease along the coast of Dunkirk. M. Gaspard has discovered there a layer of turf containing prehistoric remains at a depth of 10 feet beneath the marine sands. The land consequently must have subsided there since the formation of these ancient turf beds. The researches of M. Day at Sangatte and Wissant, near Cape Gris-Nez, prove that a similar subsidence has taken place to the west of Calais. He has discovered there a submerged forest, with bones of the aurochs and fresh-water shells, which clearly demonstrate this fact. At an epoch

Fig. 241.-Tur Ancient Gulf of Flanders.
Scale 1 : $700,000$.


10 Miles.
still more remote an upheaval appears to have taken place, for beneath the dunes traces of old sea beaches have been discovered far beyond the reach of the actual tides.

However this may be, during the last thousaud years the long-shore men of Artois und French Flanders have enjoyed a periorl of conquest in their struggle with the sea. In the time of the Romans the lowlands lying to the north-east of the hills of Artois along the Belgian frontier were covered by the sea. As lately as the ninth and tenth eenturies the sea extended as far as St. Omer. Even now the alluvial fields aromud that town are beneath the level reached by the spring tides, and a few deep ponds, fringed with willows, still mark the greatest depressions of this ancient gulf. The promontories which rose on the western shore of this
gulf still retain the names they received from Norman mariners, such as Mark Ness, Boker Ness, and Long Ness, and here and there may be recognised ancient islands rising above the general level of the polders which environ then. In the Middle Ages the towns of Calais, Gravelines, Dunkirk, Nieuport, and Ostend occupied a line of dunes, which separated this ancient Gulf of Flanders from the open sea. The alluvium brought down by the Aa and its tributaries gradually converted the lagoon sheltered by these dunes into a swamp; and a swamp it would have remained to the present day had it not been for the labour of man.

Fig. 242.-The Moeirfs of Dunkirk.
Scale 1 : 200,000.

..........---. 5 Fithom Line - 2 Miles.

As early as the seventh century the first embankments were thrown up around the islands of the ancient gulf. The islands became attached to the mainland, canals were added to canals, until they intersected the whole of the country. These drainage works, which rival those accomplished by the Hollanders and Frieslanders, are locally known as wateringues.

In time of war the sluices were frequently opened to inundate the country surrounding the fortresses along the coast of Flanders, and it requires years of labour to repair the injury thus done. Sometimes, when the rains are exceptionally heavy, the lowlands to the north of St. Omer are covered with water to a
depth of 3 feet. When this happens the water has to be drawn off at the ports, and this produces so swift a current in the canals as to interrupt navigation for three or four months at a time. On the other hand, in years of drought the small canals, or vatcrgands, dry up, or become converted into fever-breeding, stagnant pools. This likewise leads to an interruption of navigation, for the sluices must be kept closed along the rivers, in order to store up water for refilling the canals. Wells sunk near the coast have been observed to rise and fall with the tides.

The Aa is the principal river of this region, and its channel is altogether an artificial oreation. Since the middle of the eighteenth century the river enters the sea at Gravelines, but before that time its mouth was 3 miles to the east of that town, and earlier still, up to 1160 , it was a couple of miles to the west of it. The old port of Mardyck was a ereation of man, as is that of Dunkirk. The labour involved in converting the whole of this region into productive land has been immense, and would never have been accomplished had not the proprietors of the wateringues been permitted to band together for the common management of their estates. In 1793 the dykes were cut, as a measure of defence, and all that portion of the arrondissement of Dunkirk lying below the level of the sea was

Fig. 243.-Section of the Stuat of Dover between Dunkibk and Broadstairs.
Scile 1 : $650,000$.


10 Miles.
inundated. The "Moëres" became lagoons, but the inhabitants, not being impeded by official interference, very soon succeeded in reeovering the ground they had lost. In works of this kind care must be taken to prevent the mingling of fresh and brackish water, which inevitably results in murderous fevers.

The shelving beach of sand which bounds the whole of this coast has undergone but few changes since $17 \% 6$. At the mouths of the harbours it has certainly increased in width towards the west, for the sediment breught down by the rivers is carried in that direction by the ebb. Nor do the sand-banks lying parallel with the coast appear to have changed much in the course of a eentury. They are numerous, and form a veritable labyrinth, all the more dangerous to the navigator, us the course to be tuken varies according to tide and wind. These banks are undoubtedly due to the set of the currents, which is generally towards the German Ocean. In the Strait of Dover the tide sets towards the cast, and westerly winds predominate. The matter held in suspension is thus earried towards the north, and deposited for the most part along the coast of Flunders. The depth of the sea has decreased 3 to 6 feet since the commencement of this century, but wellsheltered roadsteads extend along both the English und the French coasts. That of the Downs, on the English coast, is protected by the Goodwin Sauds ; that of

Dunkirk, on the French coast, lies within a chain of sand-banks fringing the coast of Flanders.

The centre of the Strat of Dover, between Gris-Nez and the South Foreland,
Fig. 244.-The Strait op Dover and the Profosed Tunnel.
Scale $1: 1,000,000$.


is almost free from obstacles. The greatest depth does not exceed 177 feet. To the west of this line lie the Varne and Colbart banks, and the engineer who first

Fig. 245.-Section of the Phoposed Tunnel.
Scale 1: 375,000 .

proposed to comnect England and France by a submarine railway intended to utilise the former of these for the construction of an international city and a harbour of refuge.

No less than 200,000 vessels pass the Strait of Dover annually, and when the weather is elear it is sometimes difficult to count the sails within view. The width of this strait not exceeding 20 miles, it is but natural that propositions should have been made to bridge it. In 1802 M . Mathieu proposed to eonstruct a submarine tunnel, but was laughed at. In 1838 M . Thomé de Gamond earefully studied the locality, and arrived at the eonelusion that a tunnel might be constructed. Others suggested a huge bridge; others, again, gigantie ferry-boats, capable of conveying entire railway trains. In 1868 the English and Freneh

Fig. 246.-Extent of French and Flemish.
Scale 1: $\mathbf{1 8 5 , 0 0 0}$.


Governments took up the question, and sinee 1875 some progress has been made in the great work. The tunnel will pass through the impermeable lower ehalk, at a depth of 414 feet below the level of the sea.

Exeept its seaboard, the densely populated region now under review has no well-defined natural boundaries. From the line of water-parting separating the Somme, the Scheldt, and the Oise, the country slopes insensibly almost in every direction. We can cross the frontier from Belgium into France without noticing it, and the only obstacles met with by an invading army consist of rivers and canals, with fringes of large trees, which sometimes impart some beauty to this
monotonous country. A triple line of fortresses defends the frontiers of France, and the inhabitants of this ethnological border-land have at all times been remarkable for their warlike spirit. The Nervians, who opposed Cæsur, and the Flemings of the Middle Ages, were renowned for their bravery. The Picardians, who live to the south of the Flemings, are equally brave, and in some measure they combine the solid qualities of the nurth with the quickness of the south. Nowhere does the political boundary agree with the ethnological one. Near the coast, the Flemings, or flamingants, occupy both sides of the boundaty, whilst farther east French is spoken in Belgium as well as in France. The Flemish language has lost ground since Artois, Picardy, and a portion of Flanders have become a part of France. It was spoken formerly as far as the gates of Abbeville and Amiens. In the seventeenth century its use was common to the north of a line drawn from Boulogne to St. Omer. The country between Lille, Valenciennes, and Cambrai

Fig. 247.-The Coal Basin of Nortiern France.
Scale 1 : 700,000.

did not adopt the French language till the middle of last century. Even in those districts where Flemish is spoken, the towns are bilingual, and French is rapidly gaining ground. Only about 150,000 persons actually speak Flemish still.

The population in Northern France is very dense, but the resources of the country are considerable. The soil, in many instances of very inferior quality, is most carcfully tilled, and Montesquieu's remark, that the fecundity of a country depends less upon the natural fertility of the soil than upon the civil liberty enjoyed by its inhahitants, is fully borne out by what may be seen in the vicinity of Lille. The soil there is naturally sterile, but the inhabitants having formerly been exempted from the payment of indirect taxes and statute labour, were able $t$, devote the whole of their resources to the improvement of the land. The agriculture of Picardy and Flanders ranks high, and excepting in the densely populated department of the Nord, the produce not only suffices for local wants, but also supplies
considerable quantities for exportation to other parts of France and to England. Calais, Boulogne, and Gravelines export mueh agrieultural produce, the peasants themselves frequently freighting the ships with eggs, fowls, and eheese, and maintaining regular ageneies in London, Rotterdam, and Antwerp.

For eenturies the country has been pre-eminent for its manufactures, and the

Fig. 248.-PÉronne-sur-Somme.

almost inexhaustible beds of coal will secure it that pre-eminence for centuries to come. Coal was first diseovered in. 1717 at Fresnes, close to Valeueiennes, and since then an exuct geologieal exploration of the entire basin has been made.

## Topograilhy.

Somme is named after the river which traverses the entire department, and enters the Channel below Abbeville. The soil is carefully cultivated by peasant
proprietors; the breeding of horses, cattle, and sheep is carried on in the west; and nowhere else are the poultry-yards so carefully attended to. There is no coal, but much turf is cut $(1,420,000$ tons in 1873). The munufactures include woollen and cotton stuff, linen, hosiery, and beet sugar.

The Somme, on entering the department, flows pust IIam (3,122 inhabitants), known for its eastle, frequently used as a prison of state. It then flows north, in the direction of Peronne ( 4,210 inhabitants), one of the most famous fortresses of France. At the village of Tertry, close by, Pépin of Héristal won the battle which secured to him the dominion over Austra-ia (687). At the old abbatial

Fig. 249.-Amiens.
Scale 1: 80,000.


1 Mile.
town of Corbic ( 3,977 inhabitants) the Somme is joined by the river Ancre, on which stands the small manufacturing town of Albert ( 4,414 inhabitants).

The district of Sinterre lies to the south of the Somme, its capital being Montdidier ( 4,266 inhabitants), a dismantled fortress. This town, as well as the others in the same district, such as Roye ( 3,810 inhabitants), Rosicires ( 2,437 inhabitants), and Villers-Bretonneux ( 5,356 inhabitants), engages in the manufucture of hosiery. The tenure of the land is still the same as in the Middle Ages, and no farm can be sold without the consent of the tenant.

Amiens ( 61,606 inhabitants), at the confluence of the Arve with the Somme, the ancient capital of the Ambiani and the Roman Samarobriva, is a town of con-
siderable importance. Its cathedral is one of the most sumptuous edifices of the thirteenth eentury, and by the side of it all other buildings of the town shrink into

Fig. 250.-The Cathedral of Amieng.

insignificance. There are a musemm, a librury, and a botanical garden. The old walls have been converted into public walks, but the citadel is still maintained in
an efficient condition. The manufactures inelude linens, woollens, cottons, silks, and velvets, and there are iron foundries, machine shops, and chemical works. The market gardens around the town are most productive, and supply even England with vegetables.

The Somme, below Amiens, has been converted into a navigable river. Passing Piequigny and Longpré, in the inidst of turf pits, we reach Abberille (19,328 inhabitants), a great commercial port during the Middle Ages, but now, owing to the silting up of the estuary of the Somme, of little note. There are a fine Gothic eburch and the anthropological museum of M. Boucher de Perthes. The manufacturing industry produces carpets, linen, iron eastings; and there are rope-walks and boat-yards. A viaduet, 4,484 feet in length, erosses the estuary of the Somme, and connects St. Valery-sur-Somme (3,406 inhabitants) with the railway system of France. William the Conqueror put in at St. Valery before he crossed over to England, but the harbour is hardly accessible now. Fishing-boats generally start from Crotoy, opposite, or from the village of Cayeux ( 2,480 inhabitants), on the open sea. The villages of the district of Vimeu, which extends to the south as far as Tréport, are much frequented for sea-bathing.

The river Maye, which enters the sea to the north of the Somme, flows through the forest of Créey, where the windmill which sheltered Edward I. during the farnous battle is still pointed out. Lower down on that river is Rue, a small town.

The river Authie bounds the department on the north. On it is Doullens ( 3,886 inhabitants), with an old citadel converted into a convict prison for women.

Pas-de-Calals is named after the strait which separates France from England, and is known to us as the Strait of Dover. The department includes the greater portion of the old province of Artois, and, excepting the hilly tract near Boulogne, it consists of monotonous plains of great fertility, traversed by tributaries of the Scheldt, and by the Aa, the Authie, and the Canche, which flow into the Channel. The agricultural produce more than suffices for local consumption, and calves, sheep, poultry, eggs, corn, and vegetables are exported. The discovery of coal (annual yield $3,000,000$ tons) has led to the establishment of numerous factories; and there are iron works, sugar refineries, cotton, woollen, and paper mills, copper works, and machine shops. The fisheries, likewise, are very productive.

There are no towns on the river Authie, but Berch-sur-Mer ( 4,10 r inhabitants), behind the dunes to the north of the estuury of that river, is a place of some importance, with a sea-bathing establishment for 500 scrofulous children, maintained by the eity of Paris.

The valley of the Canche is densely peopled. Frérent (3,792 inhabitants), near the source of that river, has iron works. IIcsdin ( 3,083 inhabitants) wus fortified formerly ; and Azincourt, where the French were defeated in 1415, is a few miles to the north of it. St. Pol ( $3,8 \pi 2$ inhabitants) lies in a side valley of Canehe. Still descending the latter, we pass Montrenil ( 3,474 inhabitants), an old member of the Hanseatic League, and reach Étaples (2,948 inhabitants), near the mouth of the river, the small port of which is oceasionally visited by coasting vessels.

Bonlogne ( 40,075 inhabitants), at the mouth of the Liane, the most populous town of the department, occupies a position with reference to England which the Roman emperors appreciated highly. But of the many buildings erected by them hardly any vestiges remain now. For centuries the town formed an apple of discord between France and England. It is one of the great maritime ports of France, communicating daily with Folkstone by steamers. More than 100,000 travellers here cross the Channel every year. The fisheries are of great importance. The existing harbour no longer answering the requirements of commerce, the foundations of a new one were laid in July, 1878. The aspect of Boulogne is more picturesque than that of most commercial towns. The old

Fig. 251.-Boulognr.
Scale 1: 64,000.


1 Mile.
town occupies the summit of a hill, and is inhabited by the wealthier citizens, whilst the lower town, apart from its sumptuous bathing. establishment and a few hetels, cannot boast of remarkable buildings. Some of the roads in the suburbs are quite English in their aspect, which need not surprise us, as nearly one-tenth of the population is of English birth. These English settlers have contributed much towards the industrial development of the town. The manufactures include steel pens, hardware, and linen, and there are saw-mills and marble and cement works. Le l'ortel (3,938 inhabitants), a village to the south-west, is inhahited by fishermen, and at Samer ( 1,494 inhabitants) is the model farm of Haut-Tingry.

On the road from Boulogne to Calais we pass a column erected to celebrate Napoleon's proposed invasion of England ; Marquise ( 3,923 inhabitants), with iron works and marble quarries; Ambletense, where James I. disembarked in 1688; and Audresselles, where an English company proposed to construct a large port.

Calais ( 34,922 inhabitants), the rival of Boulogne, consists of a fortified town and of the industrial suburb of St. Pierre-lès-Calais. The town for more than two centuries (1346-1558) was held by the English, but the bulk of the inhabitants are Flemish, and the public buildings remind us of Flanders. St. Pierre

Fig. 252.-Calais.
Scale 1: 30,000.


- Halfa Mile.
manufactures more especially cotton and silk tulle, a branch of industry introduced in 1819 by English capitalists, and still partly directed by English workmen. There are likewise linen-mills, steam saw-mills, and other establishments. The exports to England consist mainly of Parisian articles, horses, vegetables, eggs, poultry, and a variety of manufactures. The harbour of the town is quite inadequate, and contrasts very unfavourably with that of Dover, on the opposite side of the Channel, which is here annually crossed by more than 200,000 travellers. Guines ( 3,644 inbabitants), 5 imiles to the south of Calais, has bleaching grounds,
and a pyramid near it marks the spot where Blanchard and Jefferies alighted on January 7th, 1785 , after having crossed the Channel in a balloon. On going from Guines to Avires (1,195 inhabitants), we pass, near Balingham, the Field of the Cloth of Gold, where Henry VIII. and Francis I. met in 1520.

St. Omer (21,404 inhabitants), on the river Aa, has a medixval church, the ruins of an abbey, and munufactures tulle, muslin, common cloth, and pipes of every kind. Arques (3,701 inhabitants) is almost a suburb of St. Omer. Thérouanne, on the Lys, is a poor village now, but it was an important town until Charles V. destroyed it in 1054. Near it, at Enguinegatte (Guingatte), was fought the famous Battle of the Spurs (1513). At Aire (5,058 inhabitants) the Lys becomes navigable. All the towns in the neighbourhood are centres of industry. Béthune ( 9,315 inhabitants) has sugar refineries; Lens ( 9,383 inhabitants), Neirx (4,219 inhabitants), and Hénin-Liéturd (5,491 inhabitants), have coal mines; whilst Lillers ( 4,701 inhabitants) is famous for its boots. The first artesian well was bored near it, and its yield has never diminished.

Arras ( 26,64 inhabitants), the old capital of Artois, on the Scarpe, a tributary of the Scheldt, does not yield to Calais or Bonlogne in historical interest. It was famous during the dominion of the Romans for its industry, but the tapestry which once was produced there is found now only in museums. The most noteworthy building is a town-hall of the sixteenth century, with a fine belfry. The abbey of St. Waast, a structure of the eighteenth century, has been cenverted into a museum. The manufactures include beet sugar, soap, earthenware, and lace. The town is strongly fortified, and its fortifications occupy more space than do its houses. It was the birthplace of Robespierre. Bapaume (3,190 inhabitants), to the south of Arras, is a small fortress of little note.

Nurd (" north ") is the name of the most northern department of France, and includes portions of the ancient provinces of Cambresis and Hainaut. The river Lys bisects it where it is narrowest. The south is hilly and partly wooded. The centre, intersected by tributaries of the Scheldt, consists of an undulating plain, whilst the maritime portion presents itself as a dead flat, above which rise a few isolated hillocks. Agriculture, industry, and commerce flourish. Cereals, beetroot, oil-yielding plants, flax, tobacco, hops, and vegetables are cultivated. The coal mines yield $3,500,000$ tons a year. Industry is highly developed. The textile industries of Valenciennes and Cambrai employ $2,807,600$ spindles, 25,810 power-looms, and 85,848 hand-looms. In 1873 were produced 200,000 tons of bect sugar ; 353,600 tons of east iron, steel, and hardware ; 32,000 tons of zine; 81,750 tons of earthenware and glass ; 22,500 tons of soap; and 36,600 tons of soda. The population has more than doubled since the beginning of the century.

Acesnes ( 4,636 inhalitants), the capital of the eastern arrondissement, a portion of the old province of Hainaut, is only a small town, with pieturesque fortifications; but Fourmies ( 8,151 inhabitants), to the sonth of it, has grown into a considerable town, where the first glass works of Northern France were established in 1599. Landrecirs ( 3,693 inhabitants) and Mruberye ( 5,110 inhabitants) are the principal towns on the Sambre. They are both fortified. At Maubeuge and the neigh-
bouring town of Hautimont ( 5,180 inhabitants) are numerous iron foundries and riffe factories. The villages of Malplaquet and Wattignies, both fanous in the annals of battles, are near. Feignies and Jcumont (2,190 inbabitants) are customs stations on the Belgian frontier. Barai, the ancient Bavacum, capital of the Nervians, to the west, was an important Roman station formerly, but is now merely a village.

Cambrai (16,969 inhabitants), like Bavai, has suffered much during every war, but has always risen from its ruins, and fought stoutly, too, for its municipal liberties. Several treaties were signed in the old capital of Cambrésis. The

Fig. 253.-Valencirnnes.
Scale 1: 80,000 .


1 Mile.
principal buildings are a town-hall and a cathedral. A monument has been erected in honour of Baptiste, the inventor of a species of cambric known as batiste. The principal articles manufactured are cambrics, tulles, and cotton lace. Caudry ( 4,548 inhabitants), Quićry ( 3,467 inhabitants), and Cateau-Cambrésis ( 9,444 inhabitants), the famons treaty town, in the south-east, manufacture liuen, cotton, and woollen stuffs. Solesmes ( 5,723 inhabitants), in the east, has sugar refineries. Descending the Scheldt, we pass Iwuy ( 3,890 inhabitants), the fortress of Bouchain, Lourches ( 3,590 inhabitants), and Denuin (11,849), the latter with coal mines, iron works, and rolling-mills.

Valenciennes ( 22,686 inhabitants) is a first-rate fortress, but the manufacture of lace, which rendered the place famous during the Middle Ages, has almost ceased to exist, cambrics and lawn being manufactured instead. The neighbourhood of the town abounds in coal mines, iron works and sugar refineries. At Anzin ( 6,920 inhabitants), close to the gates of the town, more than $2,000,000$ tons are raised yearly by a single company, employing 16,000 workmen, to whom they pay annually $£ 400,000$ in wages. Large workmen's cities have sprung up in the vicinity of these coal-pits, which extend from Denain to the fortified town of Condé-sur-Escaut (3,282 inhabitants), on the Belgian frontier. Even at St. Amand-

Fig. 254.-Lille.
Scale 1 : 70,000.


2 Milea.
les-Eaux ( 7,243 inhabitants), a fashionable watering-pluce on the Scarpe, the sky is obscured by the smoke rising from hundreds of chimneys.

Douai ( 23,348 inhabitants), until recent times one of the most important features of France, is the seat of a university, of courts of justice, and of military establishments, including an arsenal and a gun foundry ; but it also engages in the manufactures common to the country, and, like the neighbouring towns of Aniche (4,686 inhabitants), Orclics. (3,318 inhabitants), and Marehiennes (2,648 inhabitants), it has its cotton-mills, sugar refincries, distilleries, and machine shops. The old Flemish Parliament House is used now as a Court of Appeal.

The town-hall is a remarkable structure. Douai was the birthplace of Jean de Boulogne, one of the most famous successors of Michael Angelo.

Lille ( 137,150 inhabitants), on the Deule, a small tributary of the Scheldt, is the fifth city of France in population. It is strongly fortified, and full of workshops and manufactories; but, with the exception of the Exchange and of a Gothic church of the fourteenth century, this ancient capital of Flanders cannot boust of remarkable public buildings. The public gallery of paintings is one of

Tig. 255.-Roubaix and Tourcolng.
Scale 1 : 50,000 .


1 Mile.
the richest in the world, containing 200 designs by Nichael Angelo, 68 by Raphael, and many others by the masters of the Renaissance. The manufactures include cotton stuffs, ribbons, ticking, damask, and woollen stuffs. There are likewise oil and sugar refineries, chenical works, machine shops, and breweries. The railway workshops and goods stations are in the suburb of Fives. Many towns in the neighbourhood carry on the same branches of industry as their powerful neighbour. Amongst these are Mareq-en-Barœul ( 4,843 inhabitants); Armentières-sur-Lys (20,565 inhabitants), famous for its linens; and Comines (4,011

Fig. 256.-The Belfry of Bergues.

inhabitants) and Mralluin ( 8,584 inhabitants), the two latter close to the Belgian frontier. Two other towns in the north, namely, Roulaix (79,446 inhabitants) and

Tourcoing ( 33,013 inhabitants), engage almost exclusively in all branches of the woollen industry, and are the rivals of Bradford, in Yorkshire, which excels them in quantity and strength, but must yield to them in beauty of design. The suburbs of these two towns, Wattrelos (4,102 inhabitants). Croix (2,586 inhabitants), and others, likewise engage in the woollen industry. Roubaix alone consumes daily 100 tons of wool. The towns have nothing to show beyond their factories, and the environs are wanting altogether in the picturesque. The Lys, into which numerous factories discharge their refuse, flows 5 miles to the northwest. Two villages on the small river Mareq, one of its tributaries, are noteworthy on account of the battles fought near them. These are Bourines, where Philip Augustus defeated the Emperor of Germany (1214), and Mons-en-Pevèle, where

Fig. 257.-Gravelines.
Scale 1:50,000.


1 Mile. Philip the Fair took revenge for the defeat sustained at Courtray.

When we cross the Lys we enter the Flemish-speaking portion of the department. Hazebrouck ( 6,363 inhabitants) and Bailleul ( 8,180 inhabitants) are both manufacturing towns, the latter being the centre of the trade in the so-called Valenciennes lace. Cassel (3,224 inhabitants), on an isolated hill, from which may be enjoyed a most extensive prospect, is a famous old custellum. Other towns of some importance are Steenwerk $(4,309$ inhabitants) and Sterntoorde (4,018 inhabitants).

The arrondissement of Dunkirk has but few manufactures, but carries on a considerable commerce by sea. Bergues ( 5,368 inhabitants) is an old fortress, defonding the approaches to Dunkirk. Its famous belfry and the two towers of an abbey are visible from the high sea. Bourbourg ( 2,448 inhabitants) is the principal mart for Flemish cart-horses. Gratelines ( 4,184 inhabitants), a small fortress, has important fisheries, and exports eggs, apples, and vegetables to Eugland. Fort Philippe was built in 1812, to prevent the smuggling carried on by English vessels employed by Rothschild; and the town which sprang up near it was known as the town of smoggleurs, or sehmokilieler.

Dunkirk (Dunkerque, 35,012 inhahitants) is a Flemish town, its belfry rising high above the houses which surround it. The town has sustained more sicges than any other in the neighbourhood. Its most glorious epoch dates back to the time of Louis XIV., when its mariners, led on by Jean Bart, often held their own
against whole fleets. But the English at last obtained the upper hand, and it was destroyed in accordance with the treaty of Utrecht (1713). It has been

Fig. 258.-Dunkirk.
Scale 1: 25,000 .


Half a Mile.
restored since, and even enlarged. There are now three wet docks, eapable of receiving vessels of 1,000 tons burden, and a fourth dock, of larger dimensions and greater depth, is being constructed. The roadstead of Dunkirk is one of
the safest in the Channel, quite equal to that of the "Downs," on the coast opposite. The commeree of the town flourishes, and is increasing, and saw-minis, eotton-mills, oil refincries, aud other manufacturing establishments have been founded. The mariners of the town engage in the Newfoundland fisheries. Close to the walls of Dunkirk was fought the battle of the Dunes (1558), when Turenne beat Condé and his Spaniards. At IIondschoote (1,870 inhabitants), a neighbouring village, the Austrians were defeated in 1793.


## CHAPTER XIII.

THE VOSGES.
Basing of the Meuse and the Moselle.

## General Aspects.

 ORTH-EASTERN France, within its present limits, may almost be looked upon as a continuation of the basin of Paris. There, too, as in Champagne, we mect with old beaches from which the sea has gradually retired, and many of the rivers, in their upper course, exhibit a remarkable parallelism with the Seine. The two great rivers of the country, however, the Meuse and the Moselle, flow to the Rhine.

The system of the Vosges extends, under various names, from the Upper Saône to the great bend of the Rhine near Mayence. The nucleus of this mountain system consists of a triangular citadel of crystalline rocks, and if the sea were to rise 1,500 feet, this monntain mass would be converted into an island. Amongst the sedimentary rocks which form the inferior slopes sandstone predominates. It is generally tinged red by oxide of iron, frequently forms bold cliffs, or is split up into huge blocks resembling fantastically shaped castles. The Vosges bear a striking resemblance to the Black Forest, on the opposite bank of the Rhine. The geological formation of both chains is the same; in each we meet with magnificent pine forests, above which rise dome-shaped summits clothed with tender grasses and a carpet of flowers. Both chains rise steeply from the wide valley of the Rhine, but slope down gradually towards the interior of the country.

The low range of the Faucilles and the plateau of Langres conncet the Vosges with the mountain system of Central France. The Funcilles are wooded, iutersected by numerous rivulets, and easy of access. They are of Jurassic age, whilst the plateau of Langres is covered with chalk. In the south, a deep depression, known as the "gap of Belfurt," separates the Vosges from the Jura. This gap, through which run a road, a railway, and a canal, has at all times played un important part in history. Inmediately to the north of it rise some of the highest summits, or ballons, of the Vosges, including the Ballon d'Alsace ( 4,100 feet). For 75 miles tho present boundary between Franco and Germany follows the crest of the Vosges; but to the north of the Grand Donon
( 3,313 feet), a huge mass of sandstone, with a gigantic stone ring upon its summit, the victorious Germans have adjudged themselves both slopes. In the Vosges, as in many other mountain chains, the culminating summits rise at some distance from the crest. The most elevated mountain of the entire chain, the Ballon, or "Belchen," of Sulz ( 4,677 feet), rises about 8 miles to the

Fig. 259.-Glaciers of the Vusges.
Scale 1: 350,000.


2 Miles.
east, being almost cut off from the main range by the delightful valley of St. Amand. Stunding upon this mountain, our eye ranges as far as the snowy summits of the Bernese Oberland. Eleven fine roads run across this southern portion of the Vosges, the most famous amongst them being that known as the "Schlucht" (i.e. gorge), which connects Gérardmer with Munster.

The contrasts between the French and the Alsatian slopes of the Vosges are
not confined morcly to a difference in the gradient, but extend likewise to climate and vegetation. The rains are heavier on the western slope than on the eastern. At Strasburg and Colmar the annual rainfall does not exceed 27 inches, whilst at Mirecourt and Vesoul it amonnts to 00 inches. The cause of this is evident. The westerly winds, on reaching the Vosges, part with most of their moisture. In Lorraine the sky is often clonded; and whilst the vine flourishes in Alsatia up to a height of 1,300 feet, its cultivation is impossible along the western slope of the mountains, owing to the rigours of the climate.

To the same cause must be traced the great extent of the glaciers, which in

Fig. 260.-The Lakes of GErardmer and Longemer.
Scale 1: 125,000.


1 Mile.
a former age covered the western slope of the mountains, and descended into the ocean, which then reached to their foot. One of these glaciers occupied the valleys of the Upper Moselle, and that of the Moselotte, and extended beyond Gemiremont as far as Éloyes. A gigantic dyke, nearly 200 feet in height, and partly destroyed by the floods of the Moselle; still marks the site of the terminal moraine. In area this glacier far exceeded that of Aletsch, now the most considerable in Europe, and M. Mogard thinks that at one epoch it spread likewise into the valley of the Meuse, where erratic blocks of Vosgesian origin abound.

Old moraincs, rock-scratchings, and other evidences of glacial action abound.

The country around Giromagny, to the north of Belfort, is strewn with huge blocks, as if a battle of giants had been fought there. In the west, towards Luxeuil, the streams of ice have worn away the surface of the hills, and small lakes or meres abound, one of them discharging one strean into the Moselle, and another into the Saône. Small lakes, some of them reflecting dark pines, and others embedded in verdant moadows, are also met with in the upper valleys of the Moselle and its tributaries. Most of them owe their existence to moraines, which dam up the rivers. Some of the best known of these lakes are near the Pass of the Schlucht. The small Lake of Retournemer occupies a cup-shaped eavity, whilst the larger Longemer occupies the valley lower down, giving rise to the Vologne, which, not far from the lake, rushes headlong over a ledge of granite, and then swallows up the emissary of the lake of Gérardmer ( 2,180 feet). This latter is the largest lake in the Vosges. It is shut in, on the west, by a moraine 230 to 260 feet in height, has a depth of 246 feet, and overflows towards the east. The surrounding comntry, with its sombre forests and emerald meadows, is one of the most charming to be found in the Vosges, and in comparing the beauties of nature with those of the works of man the inhabitants of the country may well say, "What would Lorraine be without Gérardmer and a bit of Nancy?"

That portion of the Vosges which was formorly covered with glaciers is most plentifully irrigated. The Moselle, the Moselotte, the Vologne, and the Meurthe have all forced themselves a passage through ancient moraines. The Hohneek ( 4,460 feet), at the head of the ancient glacier of Gérardmer, forms the centre of dispersion of the rivers of the Vosges. Most of these rivers flow into the Alsatian Ill, or into the Moselle, both of which are tributary to the Rhine. The Meuse, too, flows now into the Rhine, but at some former epoch it appears to have been a separate river, and it actually retains its name down to the sea. It first describes a large curve, almost parallel with the Moselle or Little Meuse. Its course, as is the case with many rivers flowing through a limestone region, is partly underground. In summer the river is almost entirely swallowed up near the village of Bazoilles, and reappears 2 miles below, at Noncourt. Having been joined by the Chiers, the Meuse winds along the schistose rocks of the Ardennes. Below Charleville it pierces the plateau, forming a succession of picturesque gorges, equally attractive to the artist and the geologist. The river meanders 600 or, 1,000 feet below the lovel of the plateau, sometimes hemmed in by steep cliffs, at others bounded by tree-clad slaty slopes, presenting a charming contrast to tho reddish or variegated eliffs. The valley offers but scanty accommodation for towns and villages, and one of the former, Monthermé, is so much shut in that the rays of the sun only reach it during part of the day. Where the Meuse crosses the French frontier it discharges 27 tons of water a second during summer, and twenty or twenty-five times that quantity when in flood.

The plateanx which bound the valley of the Mense are covered with woods, pastures, bogs, or naked rocks, and cultivable littlo valleys are few and far

[^28]between. The schistose heights of the Fagnes, or Fanges, to the east of the river, are most melancholy of aspect and very thinly populated. Their mame has reference to the pools of stagnant black water which abound there. Formerly the "sombre and formidable" Forest of the Ardennes occupied the whole of the country between the Scheldt and the Rhine. Wild boars and other beasts were numerous then, and the forest was much dreaded. Most of it has been destreyed, towns and villages now occupy the valleys, and the stubborn soil is made to yield harvests.

The Ardennes and the Vosges have played no inconsiderable part in the
Fig. 261.-Mranderings of the Meusb.
Scale 1: $160,000$.


5 Miles.
history of France. The Ardennes more especially have at all times proved a formidable obstacle to invading armies, not so much on account of their width and their deep valleys, but because of their being very thinly pepulated. The roads open to an invader either lead through the valloy of the Moselle, to the east of the Ardennes, or through the valley of the Oise and the plains of Flanders, to the west of them.

Ethnologically the Ardennes and Vosges are even more important than in a military point of view, for they form a linguistic boundary, and have prevented the Germanisation of North-eastern France.

Lorraine, or Lotharingia, thus named after Lothar, the grandson of Charlemagne, is French in spite of its German name. The inhabitants, as far as records can prove the fact, have always spoken a Latin dialect. Physically the Lorrainers differ from the Germans by having short and nearly round skulls. Their minds, too, are differently constituted. Cool, reflective, calculating, and circumspect, they have none of the mysticism of their neighbours the "Swabians." These latter have at all times designated them as "Welsh."

## Topography.

Meuse is named after the river which, rising on the plateau of Langres, traverses the department in a north-westerly direction. A portion of it is drained into the Scine. Jurassic and cretaceous rocks cover the whole of the country, and the hills are for the most part wooded, more especially in the Argonne, on both banks of the Meuse. The naked plain of the Woëvre, intersected by the Orne and its tributaries, lies to the east. Horse-breeding is carried on extensively, and there are iron and steel works.

Bar-le-Duc ( 16,643 inhabitants), on the river Ornain, is the most populous town of the department. It has many manufactories, and the canal which connects it with the Rhine and the Marne offers great facilities for the export of wine and other products. The town is noted for its candied fruits and pastry. The museum of the town contains a few Roman antiquities discovered near Ligny-en-Barrois ( 4,128 inhabitants), on the Upper Ornain.

Vaucouleurs $(2,475$ inhabitants), associated with the history of Joan of Are, is the first town met with on descending the Meuse. Then follows Commercy ( 4,960 inhabitants), with a fine castle, now used as barracks. The pastrycooks of Commercy are famous for their " madeleines." St. Mihiel ( 5,146 inhabitants), the old capital of Barrois, boasts of two fine churches, with sculptures by Ligier Richier, who was born here. It is defended by a modern fort. Verden ( 15,433 inhabitants), lower down on the Meuse, is one of the most important fortresses of France, defending the defiles of the Argonne. In history it is famous for the treaty of 843 , which partitioned the Carlovingian Empire. The town is noted for its confectionery and liqueurs. Étain ( 2,815 inhahitants) lies to the east of Verdun, in the plain of Woëvre, and on the road to Metz. Stenay (2,376 inhabitants), on the Meuse, has iron works and biscuit bakeries. Montmédy (2,219 inhabitants), on the Chiers, is merely a fortified village, whilst Clermont and Varennes, on the river Aire, and near the great Forest of Argonne, are places of no importance whatever. Louis XVI. was arrested at the latter in 1791.

Ardennes is named after the old forest which still covers about one-fifth of its area. Champaign plains of cretaceous formation extend in the south; the Jurassic hills of Argonne occupy the centre; and the cold schistose plateau of Ardenne spreads out in the north, traversed by the deep gorge of the Meuse. There are iron mines, slate quarries, beds of phosphatic nodules, iron works, and woollen-mills.

Sedan ( 15,862 inhabitants), on the Meuse, below its confluence with the Chiers, first rose into importance in the thirteenth century, when the Dukes of Bouillon made it their capital. The town suffered much in consequence of the revocation of the Edict of Nantes; but its cloth manufacture revived soon after, and is now of very great importance. "There are likewise iron foundries; and the valley of the Chiers, in which lies Carignan ( 1,874 inhabitants), is one of the great centres of the iron industry of the department. Turenne and Muedonald were natives of Sedan. Its capitulation on September 2nd, 1870, put a termination to the Second Empire.

Charlecille (12,881 inhabitants) and Mézièrcs (5,204 inbabitants) are twin

Fig. 262.-Charleville and Mezieres.
Scale 1: $\mathbf{0 0 , 0 0 0}$.


1 Mile.
cities. The latter, occupying the neek of a peninsula formed by the Meuse, is a strong fortress, often besieged, but rarely taken. Bayard, in 152l, suceessfully defended it against Charles V. Charleville, only founded in 1606 , is a place of commerce and industry, with foundries, nail works, and manufaetories of tools. In the valley of the Sormonne, which joins the Meuse near Mézières, are the slate quarries of Rimegne. Still descending the Meuse, we pass Nouzon (5,225 inhabitants), which manufactures nails, railway rolling stock, and agricultural machines, and Fumay ( 4,589 iuhubitants), with immense slate quarries, and finally reach the
triple town of Givet ( 6,272 inhabitants), with its citadel of Charlemont, constructed by Charles V. Pipes, pencils, sealing-wax, gliue, and hardware are manufactured. Rocroy ( 1,052 inhabitants), on the cold plateau to the cust of the Meuse, is an inportant fortress.

The south-western portion of the department is drained by the river Aisnc. Its most important town is Rethel ( $\overline{7}, 364$ inhabitants), formerly a fortress, with

Fig. 263.-Épinal.
Scale 1:30,000.


Half a Nile.
manufactures of merinos. Ascending the river, we pass Attigny, where the Merovingian and Carlovingian kings frequently resided, and Wittekind, the chieftain of the Saxons, was baptized, and reach Vouziers ( 3,425 inhabitants), at the head of navigation. Gerson, the birthplace of the famous Chancellor of the Paris University, stood a few miles to the north of Rethel.

Vosges is the name of a department bounded by the Vosges Mountains in the
east, but occupied for the greater part by the Monts Faucilles, which form the water-shed between the Rhine and the Saône. Its northern portion is drained by the rivers Meurthe, Moselle, and Meuse, whilst the Saône and several of its tributaries rise in the south-west. The climate is inclement, and one-fourth of the country is covered with forests. The munufacture of paper and of cotton stuffs is of importance.

Neufchatcau ( 3,920 inhabitants) is the only town on the Meuse, which crosses the western corner of the department. It is the Noviomagus of the Romans, and Roman remains abound throughout this region. Files, nails, and tools are manufaetured. Domremy-lu-Pucelle, the birthpluce of Joan of Arc, is close by. In the valley of the Vair, which joins that of the Meuse, are the mineral springs of Contrexéville and Vittel. The neighbourhood of the latter is noted for its fine oak forests, and there are glass works and iron forges.

Mirecourt ( 5,169 inhabitants), on the Madon, a tributary of the Moselle, has tan-yards, and manufactures violins, organs, and other musical instruments. Much lace is made in its neighbourhood.

The river Moselle, not far from its source, flows past Bussang ( 798 inhabitants), noted for its gaseous springs. Remiremont ( 7,211 inhabitants), delightfully situated at the confluenee of the Moselle with the Moselotte, has a fine old abbey, now used as a court of justice, a library, and a town-hall. La Bresse (1,506 inhabitants), in the pieturesque valley of the Moselotte, is known for its cheese, butter, and wood earvings. There are several cotton-mills lower down on the river. The Vulley of Ajol, near Remiremont, with its numerous villages, is famous for its picturesque beauties. Still descending the Moselle, we arrive at Épinal ( 13,827 inhabitants), the capital of the department. The town possesses a fine pieture gallery and rich geological and archæological museums. Coarsely painted inages of saints are manufuctured, and the number of cotton-mills has largely increased sinee the annexation of Alsatia by Germany. Chamagne, a village lower down on the Moselle, is famous as the birthplace of Cluade Gelée, known as Clande Lorraine.

Gérardmer ( 2,331 inhabitants), a town in the valley of the Vologne, which joins the Moselle above Fpinal, is the prineipal seat of the wood-carvers, and a hand-loom is found in nearly every house.

Rambercillers ( 4,910 inhabitants), on the Mortagne, a tributary river of the Meurthe, is surrounded by factories and hop gardens; but St. Dié (12,020 inhabitants), on the Meurthe itself, far exceeds it in importance. The cathedral and several of the other churches are venerable for their age. Cotton stuff's, carpets, hardware, and paper are manufuetured, and there aro numerous saw-mills. Raon-l'Etape ( 3,601 inhabitants) is the principal place in the Vosges where paper is manufuctured from aspen-wood.

Moyenmoutier ( 1,622 inhabitants) and Scnones ( 2,54 ? inhabitants) are two old towns in the valley of the Rabodeau, each with a cottun-mill installed in an ancient castle.

There are no large towns in that portion of the departinent which lies within
the basin of the Saône. Plombières, to the south-west of Remiremont, is noted for its hot and cold springs, which attract thonsands of visitors annually. Bains, a village farther west, has springs equally efficacious as those of its more popular neighbour. Xertigny (2,025 inhabitants), Fontenoy-le-Château (1,738 inhabitants), and other villages in the neighbourhood engage in the manufacture of nails, cutlery, and tools, and embroider lace for Paris houses.

Meubthe-et-Moselie, the principal river of which is the Moselle, with its tributary the Meurthe, includes two-thirds of the old department of Meurthe and about one-fifth of that of the Moselle, the remainder having been surrendered to Germany. The country is generally well cultivated, its mineral wealth considerable, and its industry flourishing. Iron and steel, glass, china, and paper are the principal articles produced.

Baccarat ( 5,128 imhabitants) is the first town on the Meurthe lying within the department, and is famous on account of its glass. Lenécille ( 15,878 inbabitants), at the confluence of the Meurthe and the Vezouze, manufactures watch glasses, and carries on much commerce. The treaty of 1801 was signed here, and in the eighteenth century Lunéville was the residence of the Duke of Lorraine, whose palace has been converted into barracks. Blamont ( 2,337 inbabitants) and Cirey ( 2,324 inhabitants), both on the Vezouze, are small manufacturing towns, the former having a cotton-mill, the latter glass works.

Once more descending the Menrthe, we pass St. Nicolus-dw-Port (4,109 inhabitants), from which the salt obtained from the mines in the vicinity is exported, and reach Naney ( 66,303 inhabitants), the ancient capital of Lorraine. In the seventeenth century this was a small ill-built town, for modern Nancy, with its wide and straight streets, was in reality founded by Stanislas, father inlaw of Lonis XV. A triumphal arch, numerous statues, a ducal palace, now converted into an arehæological museum, remind us that Nancy formerly had a court of its own; but the most interesting building of the town is the Franciscan church, in which are several fine monuments of the Dukes of Lorraine. Nancy has its university, a library, a natural-history museum, and hotanical gardens, and is ambitious of becoming the mediator of scientific thought between France and Germany. Several of the great cotton lords of Alsatia have transferred their mills to Nancy and its vicinity, besides which the manufacture of cloth, of hats, and of artificial flowers is busily carried on.

Frouard ( 2,404 inhabitants), at the confluence of the Meurthe with the Moselle, has been strongly fortified since the war. Pont-à-Mousson ( 9,904 inhabitants), on the Moselle, was the seat of a university up to 1763 . It is important now on account of its iron works and needle manufactorics. Pagny, on the German fronticr, is an important customs station. The ruins of the fendal fortress of Prény, the finest in all Lorraine, are near, and Roman antiquities abound throughout this region.

Toul ( 9,566 inhabitants), on the Moselle, an old episcopal city, boasts of two fine Gothic churches. As a fortress defending one of the great historical highways of France it has been frequently besieged, and often taken and devastated.


Above the town the canal connecting the Marne with the Rhine is carried across the Moselle.

The narrow slip of territory in the north, all that remains to France out of the old department of Moselle, has Briey (2,099 inhabitants), to the north-west

Fig. 264.-Nancy.
Scale 1:50,000.


1 Mile
of Metz, for its capital. South of it is the village of Mars-la-Tour, remembered in connection with the events of $\mathbf{1 8 7 0}$. Longıcy ( 2,939 inhabitants) and Longuyon ( 2,020 inhabitants), both on the Chiers, close to the Belgian frontier, have iron works, forges, and other industrial establishments. Longwy is defended by a citadel.



## CHAPTER XIV.

STATISTICS OF FRANCE.*

## Population.

 N order to enable us to judge of the strength of a nation we must carefully inquire into the statistics available with respect to it, and weigh their import. Such an inquiry we now propose to institute. History may exhibit the genius peculiar to each nation, but statistics certainly make known to us the resources a a ailable for continuing the struggle for existence. "The future of a nation," says a Japanese proverb, "lies in its present, as the unfledged eagle lies within the shell of its egg."

One great fact meets us at the outset of our inquiry. The population of France has vastly increased since the Revolution, and men live longer now than they did formerly. Still that increase has not been as rapid as in most other countries of Europe, and there were actually periods when the population deereased. $\dagger$ The calamities of the war of 1870-71 are plainly indicated in the population statistics. But there are other causes which retard the increase of the population of France. The number of births in excess of deaths was 172,950 in $1872,101,775$ in 1873 , and 131,920 in 1876 , which is far less than in other countries; and whilst at the beyimning of the century Frenchmen constituted one-filth of the European population of the world, they now constitute only one-tenth.

Physical degeneration is not the cause of this slow increase, for the number of exemptions from military service granted on account of physical infirmities is decreasing from year to year. The large number of bachelors and spinsters is certainly one of the causes, for 500,000 soldiers and sailors are not allowed to marry, 200,000 priests and nuns have taken vows of chastity, and many others are compelled by circumstances to lead a life of celibacy. $\ddagger$ But there are other causes,

[^29]of a moral nature, and far more deep-seated. Parents, led by the very laudable desire of leaving their children well provided for, take care that their number is limited. Some philosophers may approve of this solicitude, but it clearly exhibits much want of faith in the future, and substantially weakens the strength of the country, as compared with other countries. In poor departments more childreu are born, as a rule, than in rich ones. A poor man may teach each of his children a trade; a rich one is expected to divide his capital amongst them when he dies.

Fig. 265.-Tncrease of Pupulation in tie Princtpal Countries of the World.


In Normandy this voluntary limitation of families is carried to the greatest length; in the department of Eure one-eighth of the inhabitants lead a life of celibacy, and there are few families with more than two children. Need wo wonder that the populition dccreases?

Frenchmen are the most sedentary of Europeans. The "trappers" and" "voyageurs" of Canada prove that they are quite able to accommodate themselves to the rough life of a colony; but, for all that, they prefer to remain at home. Even in Algeria, which lies within easy reach, but few Frenchmen
are met with as voluntary settlers.* In fact, the number of foreigners who annually immigrate into France far exceeds that of Frenchmen who leave the country.

Migration is going on actively within the limits of France. The rural population is steadily moving into the large towns. In 1830 three-fourths of the inha-

Fig. 266.-Density of the Population in France (1872).


Donsity less that the avenage throughous frunce
" bewween average end esy walsy Allow

- $\quad$ esg co 388 to aris M
- exer 388.
bitants lived in small parishes; nowadays hardly tro-thirds do so. The great manufacturing towns increase more and more, whilst the small villages are being

[^30]deserted. In seven departments the town population already exceeded that of the rural, and the time is not distant when the majority of Frenehmen will live in eities.*

## Agriculiture.

Tife rural population diminishes, but the productions of the soil inerease, for the division of labour, agricultural machinery, and better education have proved potent factors. The quantity of cereals produced has doubled within the last

Fig. 267.-Crof of Wheat in Frange (1874).

fifty years, though the area under cultivation is but little more than it used to be. Crops are far heavier than formerly, and a poor harvest would havo been looked upon as a most abundant one in the beginning of the century. In bad years Franco imports corn from the East, from Algeria, and from Anerica. $\dagger$ The

[^31]north produces more wheat than the centre or the south, the latter possessing great advautages for raising other crops. France, owing to its central position, has a greater variety of agricultural productions than any other country in Europe. Corsica and eleven Mediterranean departments produce the best olivo oil in the world.* There, and elsewhere in the south, the mulberry flourishes, and sericulture, in spite of the ravages of disease, still forms a source of wealth. But far

Fig. 268.-The Produce of the Vineyards of France.


Produce over 90 ga'lons to an acre:-1. Hérault. 2. Chareute-Inférieure.
Produce over 45 goilons to an orre:-3. Charente. 4. Aude. 5 Girmde.
Produce over 9 galions fo anncre:-6. R'ıỏne. 7. Yonne. 8. Loirc-Inférieure. 9. Pyrenées-Orientales. 10. Inde-et-Loire. 11. Loir-et-Cher. 12. Lot-et-Garonne. 13. Saone-et-Loire. 14. Aube. 15. Meurthe. 16. Var. 17. Côte-d'Or. 18. Loinet. 19. Vienne. 20. Haute-Jarne. 21. Gers. 22. Mante Saôve. 23. IIante-Garome. 24. Jura. 25. Puy-de-Dôme. 26. Maine-et-Loire. 27. Oard. 2S. Vendie. 29. Dordogne. 30. Tarn. 31. Ain. 32. Meuse. 33. Tarn-et-Garonnc. 34. Marne. 35. Scine. 36. Scinc-et-Marme. 37. Lot. 38. Cher. 39 Doubs.
Produce 1 to 9 gallons 10 an acre:-40. Isère. 41. Loire. 42. Nièvre. 43. Deux-Sèvres. 44. Scine-ct-Oise. 45. Allier. 46. Aveyron. 47. Corrèze. 48. Bouches-du-Rhône. 49. Savoie. 50. Harte-Vienne. 51. Vosges. 52. Haute-Savoie. 53. Landes. 54. Ardẻche. 55. Dróme. 56. Hautes-l'yrénées. 57. Aisne. 58. Arígge. 69. Morbihan. G0. Sarthe. 61. Alpes-Maritimes. 62. Maute-Loire. 63. Basses-I'yrénées. 64. Hautes-Alpes. 65. Vaucluse. 66. Basses-Alpes. 67. Lozère. 68. Eure-et-Loire.
more important than either of these are the vineyards. The vine can be cultivated almost everywhere, and the product of Champagne, in the north, is

[^32]highly esteemed throughout the world ; but it is the south which produces most wine. The vineyards cover $4,986,000$ acres; and in 1875 (the most productive year of the century) no less than $1,840,000,000$ gallons of wine were made, of an estimated value of $£ 120,000,000$. No other country of Europe can compare with France as regards the variety and quality of her wines and brandies. Nearly all the wine made is consumed in the country, for the exports do not ordinarily exceed $88,000,000$ gallons. The ravages of the phylloxera threaten to destroy this important branch of agriculture, but the peasants, in their struggle against adversity, which ealls forth their latent energy and compels them to seek out new paths, must morally be the gainers.

All productions of the temperate zone meet with a congenial soil in France. Potatoes are grown to a larger extent than anywhere else in Europe. Oil plants are widely cultivated, especially in the north, where flax and hemp also are ordinary crops. Beet-root is cultivated around the sugar refinerics in the north. Every town and village has its orchards and market gardens. But far more important than all these crops are the grasses, herbs, and other plants grown as fodder for animals.

The increased facilitics for transport have exercised a most beneficial influence upon the breeding of cattle. Every department now brecds the animals best adapted to its soil and climate. The northern and north-western departments are most noted for their horses. The mountainous distriets of the south excel in mules and asses, but Poitou surpasses even these. Horned cattle are most numerous in the grassy departments adjoining the Atlantic, and in the hilly pastures of the Pyrénées, Limousin, the Jura, and the Vosges. Sheep, flourishing best in a drier climate, abound in the Eastern Pyrénées, the Cévennes, on the central plateau, in the plains of Berry, around Orléans, in Champagne, Eastern Picarly, and in the Landes. The goat feels more at home on the searped heights bounding the Rhône valley. The pig is met with everywhere. Poultry is being kept more generally than formerly, and in Brittany and elsewhere the beehive is made to contribute towards the wealth of the peasant. The chase of wild animals can scarcely be said to pay, and the birds are disappearing fast; yet the number of wolves still at large is estimated at 2,000 !*

The fisheries of France are of great importance, and the "cultivation" of oyster and mussel beds is annually increasing. $\dagger$ France, upon the whole, occupies a respectable position as regards the breeding of animals, although some of the neighbouring countries may occasionally excel it. The dairy and other farm produce annually exported is the best proof of this.

It has been said that the peasants are the real masters of France, and this is certainly true of the numerous small proprietors, who cultivate the land which formerly belonged to the nobles, and keep the cities alive by supplying them with

[^33]bread, meat, and wine. In politics their influence is equally marked; and if they do not make revolutions, they sometimes prevent them.

This influence is due solely to their being the owners of the land. There are nearly eight millions of landed proprietors in France, and five millions amongst them hold estates of sufficient extent to enable them to live in comfort. On the other hand, nearly four millions live in poverty, and their "estates," when sold, do not

Fig. 269.-Natural Pasture-lanis and Meadows (1862).

cover the costs of transfer. In some parts of France large estates are increasing, and most of the land is cultivated by farmers. EIsewhere the subdivision of the soil is progressing at an increasing rate. Upon the whole, however, the number of proprietors is becoming larger from year to year. Wealthy peasants certainly endeavour to increase their estates, but they understand very well that land only rep:lys their outlay if they are able to cultivate it themselves. "Agricultural
distress" really exists only amongst the large proprietors, who are called upon to pay much higher wages now than formerly.*

Small properties have their advantages, no doubt; but they do not admit of agricultural operations on a large scale, und the soil produces less. In France the subdivision of the land is excessive. The number of "plots," or patches, is no less than $127,000,000$, divided amongst $3,025,877$ eultivators, of whon euch owns on

Fig. 270.-Ayerage Valce of Aomcultural Produce, that of the Vineyahds excepted. According in Delesse.

an averuge about 36 acres. No less than 2,435,401 own less than 25 acres each, and only 154,167 more than a hundred. This multitude of small fields necessitates a multitude of roads, and agricultural machinery, such as the steam plough, cannot be employed with advantuge. The yield is less than in countries where large estates are the rule; and whilst in Fingland an acre yields from 20 to 28 bushels of

- Agricultural wages fur men duily in $1700,5 \mathrm{~d}$. ; in $1811,9 \mathrm{~d} . ;$ in $1852,18.4 \mathrm{~d}$. ; in $18 \mathbf{j}^{7} 2.18 .6 \mathrm{~d}$.
wheat, it only vields from 14 to 17 in France. If French agriculture is to attain a position comparable with French industry, the land must be cultivated on sounder principles than now. The peasant proprietors must either combine for the eommon cultivation of their plots, or they will have to be ousted by the State or by companies of capitalists. Drainage and irrigation works on a large scale cannot be carried out under existing conditions. All that has been done hitherto in this direction in France is patchwork.

But tradition is strong among the peasantry. The model furms, thirty-three in number, appear to be appreciated, but the three agricultural schools at Grignon, Montpellier, and Grand Jouan are but indifferently attended. More than half the area of France is cultivated in an antiquated manner. There are vast stretehes of heaths in the Pyrences, in Gascony, and Brittany, which might easily be converted into arable land. The swamps on the Atlantic coast have only in part been converted into meadow land; the Camargue and the littoral region of Innguedoc still breed fevers; the rivers almost annually inundate their banks; and in the Alps, the Cévennes, and the Pyrenees the country is becoming uninhabitable on account of the forests $n o$ longer preventing the regetable soil being carried away by the torrents. Nearly $20,000,000$ acres are covered with forests, but most of the timber used is imported from abroad, the country annually paying four millions for that commodity. It is supposed that there are 2,718,000 acres of land which might advantagcously be planted with forests, but even supposing this work to be taken in hand with vigour, a century must pass before its full benefit will be felt.

## Mining.

The mineral wealth of France is perhaps less than that of any other country of equal extent. Neither platina, gold, silver, nor mercury is found, or at most in very small quantities. The mines of zine, nickel, tin, lead, antimony, manganese, and copper yield but little, and France consumes ten times as much as they yield. The iron ores are of importance, but unfortunately they are found, as a rule, far away from coal, which is indispensable for their conversion into iron.

The coal raised does not cover the home demand. The coal basins, though inferior to those of England or Belgium, are sufficiently extensive, but being for the most part situated in the intcrior of the country, the cost of transporting the coal to the centres of industry is very heavy.

In building materials of every kind Franee is exccedingly rich, and most of the towns are built of solid stone. Clays suited to the manufacture of earthenware abound. Beds of phosphate were discovered in 1857 in Southern France and in the North, where they cover 494,000 acres. Salt-pans abound on the coast; saline and all kinds of mineral springs in the interior of the country, more especially in the Pyrenees, in Auvergne, in the Alps, and in the Vosges.*

[^34]
## Manufactures.

Tue industrial progress made by France has bcen enormous. In articles requiring taste and deft workmanship that country preserves its traditional pre-eminence, and in many other objects, including machinery, it has become a rivul of England. In 1820 there were only 20 steam-engines in all France; in 1869, 32,827, including locomotives and ships' engines. These engines do the work of $25,000,000$ labourers. Nearly 40,000 mill streams set in motion the wheels of 80,000 mills, and rccently even the tides have been pressed into the service of man as a motive power.

The great centres of industry are Paris, Lyons, and Lille, but not a department exists now where the stcam-engine is not at work. Wherever coal mines are opened factories spring up overnight. The beds of iron ore, of clay, or kaolin, likewiso attract manufacturers, and so do the commercial towns on the sea coast. The mountaineers, whom long winters debar from their usual occupations,

Fig. 271.-Tue Increare of Steam Engines since 1840

engage in various industries. The women of Velay, Auvergne, and the Vosges are famous as lace-makers; in the Jura the men carve in wood or make watches.

The textile industrics alone occupy more than $2,000,000$ hands. The silks of France are the best in the world; in woollen stuffs, cloth, carpets, and flannels it successfully competes with England ; whilst in cottons it excels in quality, if not in quantity. The lace manufactured in France probably equals in value that produced in any other country; and the manufucture of linens and other textile fabrics is likewise of considerable importance. M. Block estimutes the textile fubrics and the clothing produced annually at the enormous sum of $£ 192,100,000$.*

In all other branches of manufacture France holds a distinguished position. Its iron industry is far inferior to that of England, but chormous progress has been made. Up to 1830 nearly all machinery was imported from England, whilst

[^35]French machinery now finds its way into every quarter of the world.* The manufacture of beet-root sugar, which originated during the First Empire, now employs 73,000 workmen, who produce more than 400,000 tons of sugar annually, as compared with 7,000 tons in 1827. The great chemical works are another creation of our century, and annually increase in importance. Chemistry, indeed, has exercised a most putent influence upon every kind of industry, unfortunately not in every instance for the best.

In every branch of art industry, such as the manufacture of furniture, jewellery, china and glass, bronzes, and engravings, France still maintains her superiority, though Germany excels in china and glass, and England, where many of the workmen are French, in ceramic productions.
M. Maurice Block in 1875 estimated the productions of French industry at $£ 511,680,000$, not including ships or heavy machinery. $\dagger$ The factories and small workshops contribute almost equally toward this vast sum. These latter, however, are fast disappearing, not being able to sustain the struggle against powerful capitalists. This concentration of the working population in huge establishments is the greatest social feature of our century, and future generations will have to deal with it. $\ddagger$

## Commerce.

The progress of commerce has kept pace with that of agriculture and industry ; and three towns, viz. Paris, Marseilles, and Havre, do a greater trade now with foreign countries than the entire nation did fifty years ago.

A network of roads covers nearly the whole of France, but the mountain districts are as yet ill provided with them. Only one road leads across the Pyrenees; two, those of Mont Cenis and Mont Genèvre, aeross the Alps. The high-roads of France ( 1872 ) have a length of 102,870 miles; the provincial carriage roads of 156,030 miles; and 138,900 miles more are being constructed. The rivers and rivulets of France are spanned by 2,000 large, and more than 200,000 small bridges.

The railway age only began in France in 1832, when a line connecting Lyons with St. Etienne was opened for traffic. Railway building up to 1842 made but little progress, and even now much remains to be done before the system of railways can be called complete. Lines radiate from Paris in all directions, but many provincial towns are still deprived of this means of locomotion. In 1878 France

\footnotetext{

* Iron industry (18;5):-Castings, $14,157,000$ tons; fashioned iron, 7,554,000 tons; steel, 2,516,06,0 tons.
+ Textile fabrics and clothing, $£ 188,800,000$; articles of foof, $£ 117,180,000$; buildings, $£ 67,200,000$; metals, $£ 34,600,000$; chemieal products, including soap and candles, $£ 30,000,000$; furniturs. $£ 22,400,000$; leather and skins, $£ 16,000,000$; jewellery, $£ 8,000,000$; carllenwate and glass, $£ 6,600,000$; paper and instruments, $£ 6,000,000$; varions, $£ 12.000,000$.
$\ddagger$ Distribution of French workmen in $18 i 4$ according to M. Ducarre:-

X

had 13,072 miles of railway, constructed, for the most part, in a very substantial and conscientious manner. On an average each mile cost $£ 28,800$. Plans for the construction of additional lines, and more especially of great trunk lines, affording the most direct, and consequently the cheapest, commuvications for the transit of passengers and merchandise, are now under consideration. One of these projected lines is to conncet Calais with Dijon, without passing through Paris. Another, piercing the Alps at the Simplon Pass, will place Paris in direct communication with Upper Italy.

The railways of France are the property of six great companies, and this
Fig. 272.-The Ramways of France.

centralization is by no means an unmixed good. Rival lines are opposed, and arbitrary rates charged for the conveyance of merchandise. The charges of the Great Southern Line, for instance, are so exgrbitant that it is cheaper to forward goods from Paris to the East by way of Liverpool than by way of Marseilles. General interests thus suffer to promote private ends.

The progress of railways has withdrawn public attention from the canals, which afford a much cheaper means of conveyance. No new canals have been constructed since 1820 , and those existing are for the most part of local importance only. In
their construction no general guiding principle has been adbered to, and transhipment is frequently required. Of late years, however, the importance of canals and other navigable highways has attracted public attention, and M. Krantz has suggested a scheme, the execution of which would meet every reasonable wanc at an expenditure of $£ 33,200,000$, and would likewise provide for the "regulation" of some of the most erratic rivers. The existing canals have a length of 3,051 miles, and cost $£ 32,740,000$; the length of the navigable rivers is only 3,541

Fig. 273.-Thr Canals and Navigable Rivers of France.

miles; and $1,564,666,000$ tons of merchandise were conveyed by water in 1872, the conveyance of a ton per canal costing 0.8 d a mile, including interest upon the capital expended.

France is poor in good natural harbours, and it is therefore all the more necessary that artificial ones should be created. This subject, too, has recently received attention, and one great artificial port, very much needed, is being constructed at Boulogne.

France is admirably situated for commerce, and though poor in ports, two-thirds of its foreign trade are carried on by sea. Looking at the Mediterranean and Atlintic seaboards of France, and at the excellent high-roads connecting both, one might fancy that France held the foremost place amongst maritime nations. But France does not. The commercial marines of England, the United States, Norway, Italy, und Germany surpass hers; and since 1860, when the differential

Fig. 274. Dhoram exhmitino the Commprcthl Mahivps op the Worlo.


The shaded portion of each column indicates the tonnare of sailing vessels; the blank space that of steamers.
duties formerly levied upon foreign vessels were abolished, there has been no progress. About one-fifth of the tonnage is the property of mail-ship companies in receipt of Government subventions.* In 187571 per cent. of the home productions of France was exported in foreign vessels, and this proportion appears to be increasing from year to year. The French vessels are, as a rule, much older than

- Shipping of France (1876), 14,861 sailing vessels of 793,000 tons, and 546 steamers of 215,450 tons. Total, $1,008,450$ tons.
those of other nations, and are consequently more liable to accidents. Those lost at sea or broken up are only partially replaced, and the marine necessarily decreases, always excepting the vessels of the State-paid mail companies. It is absurd to make the supposed aversion of the French to a seafaring life accountable for this decadence. In a former age the marincrs of Gascony and Provence, of Brittany and Normandy, have given proof of their aptitude as seamen. This

Fig. 275.-Diagram exhibiting the Navigation of Vessele at each Port.


Forvign Trade
cousting Trulfe $\qquad$ $-1$

3.000000 Tonis of Morchundide
decadence must be explained on economical reasons. The French, unlike the Norwegians, are not confined to a narrow seaboard, but a large and fertile country holds out to them many resources. They are not driven to seek a living on the soa, and prefer to stay at home, allowing the English and other nations to act as their ocean carriers.

But though the French marine is decreasing, French eommerce has vastly increased since 1830 , and even the most serious events have only momentarily checked
-
this progress. Immudiately after the conclusion of the late war French commerce recovered; and though postage and telegrams are dearer in France than in some neighbouring countries, the number of letters and of telegrams is ever increasing.* In looking at the articles exported and imported, the great superiority of France as a manufacturing country will be perceived. The imports consist to a very large extent of raw silk, eotton, and wool; of hides and skins; of unrefined sugar ; of oil seeds and rags. The exports consist mainly of silk, cotton, and woollen stuff ; leather ; boots and gloves; furniture; soap and oil ; refined sugar; and paper. France likewise imports cattle to feed its population, and coal for its manufactories. It exports wines, vegetables, cereuls, coals, cheese, butter, eggs, and poultry. $\dagger$

The foreign commerce of France is chiefly with Great Britain, Belgium, Germany, and Italy. The trade with French colnnies, of which France enjoys a monopoly, amounts to very little if compared with the transactions with the above-named countries, as is clearly scen from the following statement (in pounds sterling) :-

| 1873. |  |  | 1877 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Imports. | Exports. | Imports. | Exports. |
| Englund. | 30,356,000 | 47.440,000 | 26,000,000 | 41,320,000 |
| Belyium . | 21,5.56,000 | 20,192,000 | 16,160,000 | 17,840,000 |
| Germany | 13,612,000 | 20,900,000 | 15,560,000 | 17,420,000 |
| Italy | 16 42S,000 | 14,128.000 | 16,600,000 | 8,640,000 |
| Switzerland. | 13,736,000 | 16,400,000 | 4,400,000 | 11,160,000 |
| United Stules | 8,568,000 | 16,332.000 | 10,600,000 | 9,200,000 |
| Turkes | 9,3:56,000 | 4,950,000 | 7,520,000 | 3,750,900 |
| Spain . | 7,168.000 | 7,108,000 | 4,410,000 | 6,200,000 |
| Algeria | 6.024,000 | 6,424,000 | 4,920,000 | 5,960,000 |
| Russia | 7,628,000 | 1,840,000 | 6,040,000 | 1,500,000 |

Next to these leading countrics rank the Rio de la Plata, Brazil, the East Indies, and China.

## Soctal Statisties.

We do not exaggerate when we estimate the aggregate income of all Frenchmen at $£ 1,000,000,000$ a year, being equal to the interest, at the rate of 5 per cent., upon a capital of $£ 20,000,000,000$. This national income, there can be no doubt, is stcadily increasing, say at the rate of 2 or 3 per cent. a year, or fur more rapidly than the population. If it did not, the country could not defray the ever-increasing expenses of Government, build new factories, and even invest capital abroad. The progress of wealth is most marked in some of the rural districts, where fortuncs

[^36]have more than doubled within the last fifty years. The average income of each family is $£ 120$, or $£ 28$ a head, and the number of small capitalists (rentiers) in the enjoyment of this average income is very large. On the other hand, there are men of vast revenues, as well as paupers dependent upon public charity for their subsistence.*

Our statisticians take notice of every contravention of the moral or police laws, while good deeds and noble actions find no place in their records. The number of

Fig. 2íg.-Diagram exhibiting the Edecational Condition of France.

illegitimate births or of criminals may enable us to judge to some extent of the moral and social condition of a nation ; but our inquiries must have a wider range if we would know what is really moving the mind of the masses, and preparing the events of the future. $\dagger$

[^37]Officially there are in France 60,000 Jews (most of them of forcign birth), 600,000 Protestants, and $35,500,000$ Roman Catholics. The Protestants, owing to mixed marriages and other causes, appear to be diminishing. As to the so-called Roman Catholics of the official returns, very many of them are either perfectly indifferent as to Church questions, or openly hostile to the Church which claims them. That Church, however, is a great power in France. The clergy are well organized, and convents are more numerous than before the great Revolution: in 1878 no less than 30,000 monks and 170,000 nuns were engaged in educational, charitable, or contemplative work, and the property of the monasteries and convents was estimated at $£ 20,000,000$.

In matters of education France lags far behind some of the neighbouring states. Officially the prosessors of the university rank after Government clerks, though public opinion has learnt to appreciate their services. Many parishes are still without schools. Teachers are scarce, for the emoluments offered are small. About one-third of the adults are unable to read. The education of the girls more especially is very much neglected.*

Still, progress is being made. The advantages of education are bccoming more and more appreciated ; periodicals increase in number and circulation; books find ready purchasers; public libraries are founded in all parts of the country; and scientific societics multiply. There appears to have grown up a vague idea since the termination of the war, that a nation can be strong only if the men composing it are thinkers. Superior cducation improves, and the youth of France look full of hope and confidence towards the future.

[^38]
## CHAPTER XV. <br> GOVERNMENT AND ADMINISTRATION.

## Locaf، and Central Guvernment.

 N France the commuene, or parish, does not hold a rank equally important as in some of the neighbouring countries. In countries frequently ravaged by war, as Italy and Spain, the inhabitants sought strength in union and under the protection of walled towns. In France and Germany the peasants settled down close to the feudal castles; in Gasoony, Brittany, and some other parts of France, where the clang of arms was heard but rarely, the peasants seattered themselves over the country, each living under his own oak or chestnut tree.

As a fact, the rural communes are either very small, or their population, where more numerous, is scattered over a wide area. The average number of inhabitants of each of the 36,056 French communes is 1,025 , but there exist over 600 having a population of less than 100 souls.

The communes are grouped together into 2,863 cantons, and these into 362 arrondissements and 87 departments. The formation of these latter was proposed in 1786 by Robert de Hesseln, a map-maker, and adopted a few years afterwards by the National Assembly, which intended thereby to break with ancient traditions and to crush provincialism. But the inhabitants of the country, in spite of the arbitrary boundaries of the old provinces of feudal times, or of the departments of our own age, have not yet lost sight of the great natural divisions of the country, which coincide in a remarkable manner with the old pagi minores of the GalloRomans.

The existing political divisions are a creation of officials, and have no root in the public sentiment. They have been maintained beeause they enable the Central Government to multiply its direct representatives throughout the country to an extent not required by the interests of the public., The power which the State thus arrogates to itself the provincial populations are deprived of, and the administrative machinery of the smallest village is set in motion from the eapital. France would long ago have been converted into a huge barraek for Government functionaries if there were not causes at work which counteraet the influence of the bureaucracy.

France, by a law of February 25th, 1875 , has been constituted a republic, but most of the institutions of the country are monarchical by origin and in spirit. The legislative power is vested in an Assembly of two Houses, or Chambers-the Chamber of Deputies and the Senate; and the exccutive in a President. The Chamber of Deputies is elected by universal suffrage, each arrondissement being represented by one deputy, or by more if its population exceeds 100,000 souls. The Senate is composed of 300 members, of whom one-fourth are elected by the Senato itself for life, and three-fourths are elected for nine years by "electoral colleges," formed in every department and colony. These colleges include the deputies of the arrondissements, the councillors of the departments and arrondissements, and representatives of the communes. Onethird of the senators retire every three years. The President is elected by the Senate and the Chamber, sitting conjointly, for seven years. Senators and deputies are paid $£ 360$ a year ; the President $£ 24,000$, in addition to certain allowances.

The President promulgates the laws voted by the Chamber, disposes of the armed forces of the country, appoints all functionaries and officers, and negotiates treaties; but he cannot declare war without consulting the Chambers. He convokes or adjourns the Chamber of Deputies, and the Senate consenting, he can even dissolve it. He appoints his ministers, who alone are responsible to the Chambers. Financial laws must first be presented to and voted by the Chamber of Deputies.

A Council of State, presided over by the Minister of Justice, and consisting of 37 councillors and 24 masters of requests, nominated by the President, and of 30 auditors nominated concurrently, advises on laws referred to it by the Chambers or by the ministers, and on all matters submitted by the President

Each department has its General Council, the members of which (generally one for each canton) are elceted by universal suffrage for six years. These councils meet annually to discuss the department budget, and to aet as advisers of the Prefect. Politics are excluded from their discussions. The Prefect is appointed by the President on presentation by the Minister of the Interior. His powers are extensive, and, with the assent of the Central Government, he can annul the resolutions of the General Council over which he presides.

Each arrondissement has its Sub-prefect and a Council elected by unversul suffrage. The cantons merely constitute judicial districts.

Each commune has a Municipal Council of from 12 to 80 members, elected hy universal suffrage. In all matters of importance the decisions of these councils require to be approved by the Prefect before they are carried out. The Mayor (maire) is appointed by Government, but must be a member of the Municipal Council. He is the representative of the State as well as of the commune, and finds it sometimes difficult to reconcile their conflicting interests. His office is honorary. In large towns he is assisted by deputy mayors.

## Jumicial Authorities.

Eacir canton has its Justice of the Peace, who decides in civil cases up to the value of $£ 4$, and in police cases. A court of the first instance exists in each department, and is presided over by a Judge and at least two Assistant Judges. Its jurisdiction is final in civil cases up to $£ 60$, and cases of misdemeanour are decided by it. The Commercial Tribunals, with Judges elected by the leading merchants, exercise a similar jurisdiction in commercial matters, but they exist only in the principal towns. There are 26 Courts of Appeal, to which civil cases and misdemeanours of a more serious character are referred from the inferior courts. Criminal cases are decided in Courts of Assize, one for each department, with the aid of a jury. The Supreme Court of Justice (Cour de Cassation), for civil as well as for criminal cases, has its seat in Paris.

Society, or rather the State, is represented in all these courts by Procureurs, or Advocates General, whose duty it is to watch over the strict execution of the laws. All magistrates, judges, and others employed in the courts of justice are absolutely dependent upon the Minister of Justice.

Disputes between Guvernment and private individuals are decided by the Council of the Prefect, from which an appeal may be carried to the Council of State. Disputes between masters and workmen are decided by a council of wise men (prud'hommes), the members of which are nominally elected by the interested parties. Courts of Accounts have jurisdiction over persons engaged in the collection or expenditure of public moneys.

Military courts, though they generally confine themselves to offences committed by soldiers, are all-powerful whenever a state of siege has been declared. Permanent naval courts are located at the five naval head-quarters.

There exist, moreover, certain disciplinary councils, whose operation is limited to a few corporations, such as those of barristers, notaries, or advocates.

The convict establishments in France having been suppressed, convicts are now sent to New Caledonia, or to Guiana if they are men of colour or Arabs. Each arrondissement has its house of detention ; but criminals condemned to more than a year's imprisonment are sent to one of the twenty-four central prisons. There exist also about sixty reformatories, maintained partly by private societies. Political offenders are transported, imprisoned in a fortress, or banished the country.

## Eccleshastical Authomities.

Trie State officially recognises the Roman Catholic Church, the Lutheran and Reformed Protestants, and the Jews, and contributes largely towards the payment of the ministers of these religions, who are, moreover, exempted from military service.

Catholic France is governed by seventeen archbishops and sixty-nine suffragan bishops. Cardinals, archbishops, and bishops are appointed by the Pupe and the

French Government conjointly, the latter, moreover, reserving itself the right to repel all encroachments upon its temporal authority. Vicars General, appointed in the same manner as the prelates, assist these latter in their functions. The cathedral chapters are appointed by the prelates, whose nominations must be submitted to Government for approval. The inferior clergy include parish priests (eurés), officiating ministers (desservants), and vicars.

The Lutherans are governed by a general consistory, having its seat at Paris. The Reformed Protestants, or Calvinists, have placed themselves under about a hundred independent consistories, but occasionally meet in synods. The Protestant clergy are presented by the congregations and appointed by Government.

The Jews are governed by a consistory of eight lay members, presided over by a Grand Rabbi appointed for life, and having its seat at Paris.

## Education.

A Superior Council of Enucation assists the Minister of Public Education in his functions. France, for educational purposes, is divided into sixteen Academies, each presided over by a rector.

Each commune of 500 inhabitants is bound to establish a boys' and a girls' school, deficiencies in the receipts being made up by the department or the State. A training school for elementary teachers exists in nearly every department.

Secondary education of a classical or industrial nature is provided by communal colleges, lyceums, and voluntary schools, many under the direction of the clergy. Pupils at lyceums pass examinations as bachelors of science or of letters.

Numerous establishments are engaged in supplying a superior education. A training college at Paris trains masters for secondary schools. There are theological colleges, law and medical schools, science schools, a pharmaceutic college, and numerous preparatory schools. A high school for the study of mathematics, natural philosophy and chemistry, natural history and physiology, history and philology, has been established at Paris; and numerous institutions there, and elsewhere throughout France, provide facilities for studying science.

Amongst special schools depending upon Government are those of oriental languages, fine arts, music (Conservatoire), industrial arts, agriculture, mining, veterinary science, forestry, engineering (Polytechnique), and several others. Franco supports an art school at Rome and an archæological college at Athens. The leading military schools are those of St. Cyr, of the staff, of engineers and artillery, and of cavalry, a naval college at Brest, and a school of naval architects.

## Army and Navy.

Tue army was reorganized by a decree dated July 27th, 1872. Liability to serve in the army is now universal. The conscripts remain five years in the standing army, four years in the reserve, and eleven years in the "territorial" army. But out of 300,000 men whe annually complete their twentieth year, hardly more than
one-half are actually called upon to render military service, the remainder being either physically uufit, or exempted as being employed in the public service, engaged in education, \&c. Of those actually embodied very few remain five years with the colours. Many are discharged after six months' drill, others after a year's service, on condition of their being able to read and write. Young men of education are admitted to one year's voluntary service, and if they acquit themselves creditably they are, on their discharge, appointed officers of reserve. Men of the standing army and the reserve cannot marry without leave.

The whole of the army, including that of Algeria, is formed into nineteen territorial army corps. It includes 144 regiments of infantry ( 3 battalions each), 30 battalions of Chasseurs; 4 regiments of Zouaves ( 4 battalions each), 3 regiments of Algerian Tirailleurs (of 4 battalions each) ; 1 foreign regiment ( 4 battalions), 3 battalions of African light infantry; 77 regiments of cavalry, including 4 of Chasseurs d'Afrique and 3 of Spahis, 38 regiments of field artillery ( 247 batteries), 20 battalions of Sappers, 2 regiments of Pontooneers, 57 companies of army train, \&c. The gendarmerie (27,132 men) forms a part of the army, as do the Sapeurs-pompiers (firemen). The National Guard has been suppressed.

The effective strength of the army, on a peace footing (1879), is 496,442 men, with 124,279 horses: of this number 52,424 men are stationed in Algeria. Of the 165,674 recruits who are expected to enter the army in $1879,62,000$ will remain with the colours for six months only. In addition to these recruits, there will be 6,810 one year's volunteers. On a war footing the army consists of an active army of $1,150,000$ men, and a territorial army of 580,000 men.

The navy is powerful, but its strenglh is comparatively much smaller than what it was before the last war, for other nations have increased their armaments at a much more rapid rate than France has done. The seafaring population of France is liable to scrve from the twenticth to the fiftieth year of age. The number of these men is supposed to be 152,000 , but in case of war 110,000 at most would be available. The number actually in the service is 25,000 , besides 16,000 narines, and 33,000 workmen and non-combatants. The navy consists of 56 ironclads ( 185,847 h. p., 461 guns), 264 serew steamers ( $55,81 \cdot 2 \mathrm{~h} . \mathrm{p} ., 1,547$ guns), 62 paddle steamers ( $8,665 \mathrm{~h} . \mathrm{p} ., 154$ guns), and 113 sailing vessels ( 672 guns). Total, 492 vessels ( 250,324 h. p., 2,834 guns). The most powerful of the French ironclads is the Redoubtable, launched at Lorient in 18\%6. Its armour has a thickness of 9 inches; its armament consists of two 38 -ton and four 24 -ton guns, and its engines are of 6,000 horse-power. The great naval arsenals are at Cherbourg, Brest, Lorient, Rochefort, and Toulon.

## Finance.

Tue French pay more taxes than any other people in the world ; for not only must the cxpenses of a complicated administrative machinery be paid for, but interest must be paid on debts resulting from wars. Including local and indirect taxes, no less than $£ 125,000,000$ are raised every year. But the French are rich enough to support this burden without much suffering. Only about a third of this sum
is raised by direct taxes, the remainder being derived from customs dues, excise duties, and other imposts hardly felt by the consumer. Tobacco alone, the manufacture of which is a Government monopoly, and is allowed to be grown only in twenty departments, yields nearly $£ 12,000,000$ a year.

The annual budget is prepared by the ministers, and, before being discussed in public, is examined by a commission of the Chamber of Deputies.

Fig. 277.-Monaco.


Government, with its tobaceo factories, ship-yards, prisons (for the prisoners are required to work), is the greatest manufacturer in France. It is likewise the wealthiest landed proprictor, for no less than 2,451,000 acres of forest belong to it, and it exercises a sort of supervision over 4,703,000 aeres of forest land belonging to the communes and public institutions.

The P'ublic Debt of France, in 1875, amounted to $£ 937,584,280$, distributed
amongst no less than $4,380,933$ holders. The city of Paris has a debt of $£ 93,600,000$; the departments and other local bodies of $£ 30,000,000$; and the total indebtedness of France, national and local, amounts thus to $£ 1,061,184,280$.

The annual revenue, which in $1830-48$ did not exceed $£ 48,855,040$, rose to $£ 78,507,730$ during the Second Empire (1852-69), and was estimated for 1877 at $£ 106,885,620$. Of this large sum $£ 41,630,640$ was raised by direct taxes, $£ 24,824,760$ by registration duties and stamps, $£ 15,527,160$ by direct taxes, and $£ 10,949,200$ by customs. In the same year $£ 48,057,133$ were paid in interest on the national debt and in annuities, $£ 21,426,530$ were expended upon the army,

Fig. 278.-Diaquam exhibitlig the Compabative Areas of France and of her Colonies.

and $£ 7,439,000$ upon the navy and the colonies. The cost of collecting the revenue exceeded $£ 10,000,000$.*

## Colonies.

There still exists within French territory a small "state," enjoying a feeble sort of independence, viz. the rock-city of Monaco, between Nice and Mentone.

[^39]This state, with its Court and Diplomats, however, appears to exist merely in order to give shelter to the gambling-tables no longer permitted in Germany. Andorra, too, maintains a gambling-hell on that slice of its territory which lies on the French slope of the Pyrences.

But though France suffers these feeble powers to retain small bits of land within her natural frontiers, territories of large extent have been aequired in other parts of the world. This colonial empire of France was of great extent in the last century, when Canada. Louisiana, and vast traets in India formed a part of it.

Fig. 279.-The Lanouages of Francb.


But the fate of war went against France, and these colonies were lost. Amongst the present colonies of France, Algeria is the most important. Jneluding the protected states of Cambodia, Tahiti, \&c., the total area of the French colonies is 299,517 square miles, with a population of $6,533,954$ souls. The eolonies cannot be said to prosper, and they add but little to the strength of the mother country.

The expansive force of France cannot, indecd, be measured by the extent of her colonies. The true colonies of France are those countries where French ideas are propagated, French books are read, and the French language is spoken. In France itself the differences of dialect disappear by degrees; and the time is approaching when even Basque, Flemish, and Low Breton will cease to be spoken within its boundaries. Passing beyond these boundaries, we find that French is the language of one-half of Belgium and of Eastern Switzerland ; of Haiti ; of portions of Canada, New Brunswick, and the United States. French is spoken, moreover, by the educated classes of every civilised country, more especially in the south of Europe; and whatever conquests may be made by English in transoceanic countries, the nations of the old world are not likely to abandon French as the most ready medium for exchanging their ideas.

## FRANCE AND COLONIES.

| Departments. | Area. <br> Engl. Sq. Miles. | May, Popu | Dec. ${ }^{\text {ation, }} 1876$. | Inhabitants to a Sq | Arron-dissements. | Cantons. | $\begin{aligned} & \text { Com- } \\ & \text { munes. } \\ & \text { N. } \end{aligned}$ | Capital. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ain . | 2,239 | 363,290 | 365,462 | 163 | 5 | 36 | 452 | Bourg. |
| Aisne | 2,839 | 552,439 | 560,427 | 198 | 5 | 37 | 837 | Laon. |
| Allier | 2,822 | 390,8!2 | 405,783 | 145 | 4 | 28 | 317 | Meulins. |
| Alpes (Basses-) | 2,685 | 139,332 | 136,166 | 50 | 5 | 30 | 251 | Digue. |
| Alpes (Hautes-). | 2,158 | 118,898 | 119,094 | 50 | 3 | 24 | 189 | Gap. |
| Alpes-Maritimes | 1,482 | 199,037 | 203,6"4 | 138 | 3 | 25 | 150 | Nice. |
| Ardèehe | 2,136 | 380,277 | 384,378 | 183 | 3 | 31 | 339 | Privas. |
| Ardennes | 2,020 | 320,217 | 326,782 | 163 | б | 31 | 501 | Mézières. |
| Ariége . | 1,890 | 246,298 | 244,795 | 127 | 3 | 20 | 336 | Foix. |
| Aube | 2,317 | 255,687 | 255,217 | 111 | 5 | 26 | 446 | Troyes. |
| Aude | 2,438 | 285,927 | 300,065 | 124 | 4 | 31 | 4.36 | Carcassonne. |
| Aveyron | 3,376 | 402,474 | 413,826 | 122 | 5 | 42 | 289 | Rodez. |
| Bas Rhin | 235 | 56,781 | 68,600 | 292 | 1 | 6 | 106 | Belfort. |
| $\left.\begin{array}{l}\text { Beuches-du- } \\ \text { Rhône }\end{array}\right\}$ | 1,971 | 554,911 | 556,379 | 278 | 3 | 27 | 108 | Marseille. |
| Calvades . | 2,132 | 454,012 | 450,220 | 214 | 6 | 38 | 764 | Cacn. |
| Cantal | 2,217 | 231,867 | 231,086 | 104 | 4 | 23 | 264 | Auxillac. |
| Charente | 2,294 | 367,520 | 373,950 | 162 | 5 | 29 | 426 | Angoulême. |
| Charente- | 2,635 | 465,653 | 465,628 | 179 | 6 | 40 | 479 | La Rechelle. |
| Cher | 2,780 | 335,392 | 345,613 | 123 | 3 | 29 | 291 | Beurges. |
| Corrèze | 2,265 | 302,746 | 311,525 | 138 | 3. | 29 | 257 | Tulle. |
| Corse | 3,377 | 258,507 | 26:,701 | 78 | 5 | 62 | 364 | Ajaccio. |
| Côte-d'Or . | 3,383 | 374,510 | 377,663 | 111 | 4 | 36 | 717 | Dijon. |
| Côtes-du-Nord | 2.659 | 622,295 | 630,957 | 234 | 5 | 48 | 387 | St. Brieux. |
| Creuso . | 2,150 | 274,663 | 278,423 | 132 | 4 | 25 | 263 | Guéret. |
| Dordogne | 3,546 | 480,141 | 489,848 | 138 | 5 | 47 | 582 | Périgueux. |
| Doubs . | 2,018 | 291,251 | 306,094 | 153 | 4 | 27 | 637 | Besançon. |
| Drôme . | 2,518 | 390.417 | 321,756 | 128 | 4 | 29 | 370 | Valence. |
| Eure | 2,300 | 377,874 | 373.629 | 162 | 5 | 36 | 700 | Evreux. |
| Eure-et-Loir | 2,268 | 282,622 | 283,075 | 123 | 4 | 24 | 426 | Chartres. |
| Finistère | 2,595 | 642,963 | 666,106 | 256 | 5 | 43 | 285 | Quimper. |
| Gard | 2,253 | 420,131 | 423,804 | 192 | 4 | 40 | 347 | Nîmes. |
| Garenne (Haute-) | 2,429 | 479,362 | 477,7\%0 | 199 | 4 | 39 | 584 | Teulouse. |
| Gers | 2,425 | 284,717 | 283,546 | 118 | 5 | 2 | 455 | Auch. |
| Gironde . . | 3,761 | 705,149 | 735,242 | 194 | 6 | 4 | 551 | Berdeaux. |


| Departments. | Area. Engl. Sq. Miles. | $\begin{array}{r} \text { Popn } \\ \text { May, } \\ 1872 . \end{array}$ | plation. <br> 2. Dec, 31,1876 | Inhabitants <br> 6. to $a \mathrm{Sq}$. Mile. |  | e- Cant <br> ts. No | $\begin{aligned} & \text { Com- } \\ & \text { ons munes. } \\ & \text { o. No. } \end{aligned}$ | Capital. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hérault | 2,393 | 429,878 | 445,053 | 185 | 4 | 36 | 335 | Montpellier. |
| Ille-et-Vilaine | 2,597 | 589,532 | 602,712 | 232 | 6 | 43 | 352 | Rennes. |
| Indre | 2,624 | 277,693 | 281,-48 | 108 | 4 | 23 | 245 | Châteauroux. |
| Indre-et-Loire | 2,361 | 317,027 | 324,875 | 136 | 3 | 24 | 281 | Tours. |
| Isère | 3,201 | 575,784 | 581,099 | 181 | 4 | 45 | 555 | Grenable. |
| Jura | 1,9:8 | - 287,634 | 285,823 | 152 | 4 | 32 | 584 | Lons-le-Saunier. |
| Landes. | 3,509 | 300,528 | 303,508 | 117 | 3 | 28 | 331 | Mont-de-Marsan. |
| Loir-et-Cher . | 2,402 | 26*,801 | 272,634 | 111 | 3 | 24 | 297 | Blois. |
| Ioire | 1,838 | 550,611 | 590.613 | 321 | 3 | 30 | 328 | St. Etienne. |
| Loire (Hante-) | 1,916 | 308,732 | 313,721 | 164 | 3 | 28 | 262 | Le I'ny. |
| Loire-Inférieure | 2,654 | 602,706 | 612,972 | 231 | 5 | 45 | 215 | Nantes. |
| Loiret . . | 2,614 | 353,021 | 360,903 | 138 | 4 | 31 | 349 | Orléans. |
| Lot . | 2.012 | 281,40t | 276,512 | 137 | 3 | 29 | 321 | Cahers. |
| Lot-et-Garonne. | 2,067 | 319,289 | 316,920 | 153 | 4 | 35 | 319 | Agen. |
| Iozère. | 1,996 | 135,190 | 138,319 | 69 | 3 | 24 | 194 | Merde. |
| Maine-ct-Loire | 2,749 | 518,471 | 517,258 | 189 | 5 | 34 | 380 | Angers. |
| Manche | 2,289 | 544,776 | 539,910 | 236 | 6 | 48 | 643 | St. Lô. |
| Marne | 3,159 | 386,157 | 407,780 | 129 | 5 | 32 | 665 | Clıâlons. |
| Marne (Haute-). | 2,402 | 251,196 | 252,448 | 105 | 3 | 28 | 250 | Chaument. |
| Maycnue . . | 1,996 | 350,637 | 351,933 | 176 | 3 | 27 | 274 | Laval. |
| Meurthe-et- Moselle | 2,025 | 365,137 | 404,609 | 201 | 4 | 27 | 596 | Naney: |
| Meuse . | 2,405 | 24,4,725 | 294,059 | 122 | 4 | 48 | 587 | Par-le-1ue. |
| Morbihan. | 2,625 | 490,352 | 506,573 | 193 | 4 | 37 | 248 | Vannes. |
| Niévro. | 2,632 | 339,917 | 346,822 | 132 | 4 | 25 | 313 | Nevers. |
| Nord | 2,193 | 1,447,764 | 1,519,585 | 694 | 7 | 61 | 661 | Lille. |
| Oise | 2,261 | 396,804 | 401,618 | 177 | 4 | 35 | 701 | Beatvais. |
| Orne | 2,354 | 398,250 | 392.526 | 167 | , | 36 | 611 | Alençon. |
| Pas-de-Calais | 2,551 | 761.158 | 793,140 | 311 | 6 | 44 | 904 | Arras. |
| Puy-de-Dôme | 3.070 | 866,463 | 570,207 | 186 | 5 | 50 | 456 | Clermont-Ferrand. |
| Pyrénées (Basses-) | ) 2,913 | 426,700 | 431,525 | 147 | 5 | 40 | 558 | Pau. |
| $\begin{aligned} & \text { Pyrénées } \\ & \text { (Hautes-) } \end{aligned}$ | 1,749 | 235,1036 | 238,037 | 136 | 3 | 26 | 480 | Tarbes. |
| $\begin{aligned} & \text { Pyrénées- } \\ & \text { Orientales } \end{aligned}$ | 1.592 | 191,856 | 197,940 | 124 | 3 | 17 | 231 | Perpignan. |
| Rhône | 1.077 | 670,247 | 70.2,131 | 653 | 2 | 29 | 264 | Lyon. |
| Srône (Haute-) | 2,062 | 303,088 | 304,052 | 147 | 3 | 28 | 583 | Vesoul. |
| Saône-t-Loire | 3,302 | 598,344 | 614,309 | 186 | 5 | 50 | 588 | Matcon. |
| Sarthe. | 2,396 | 446,603 | 446,239 | 186 | 4 | 33 | 386 | Le Mans. |
| Savoie | 2.224 | 267,0.58 | 268,361 | 121 | 4 | 29. | 327 | Chambéry. |
| Savoie (IIau'e.). | 1,667 | 27:3,027 | 27:3,801 | 164 | 4 | 28 | 313 | Anncey. |
| Scine ${ }^{\text {S }}$ | 184 | 2,?20,060 | 2,410,849 1 | 13,102 | 3 | -8 | 72 | Paris. |
| Scine-Inférieure | 2,330 | 790,022 | 798,414 | 343 | 5 | 51 | 759 | Rouen. |
| Seine-et-Marne . | 2.215 | 341.490 | 747,323 | 1.57 | 5 | 29 | $5: 9$ | Melun. |
| Seinc-et-Oise | 2,104 | 580,180 | 561,990 | 260 | 6 | 36 | 685 | Versailles. |
| Sevrres (Deux-) | 2,317 | 331,243 | 336,655 | 145 | 4 | 31 | 356 | Niort. |
| Somme . . | 2,379 | 557,015 | 556,641 | 235 | 5 | 41 | 833 | Amiens. |
| Tarn | 2,217 | 352.718 | 3.99,232 | 162 | 4 | 35 | 317 | Alhy. |
| Tarn-et-Garonne | 1,436 | 221,610 | 221,364 | 154 | 3 | 24 | 191 | Montauban. |
| Var. | 2,349 | 293,757 | 295,763 | 121 | 5 | 28 | 145 | Draguignan. |
| Vaucluse | 1,370 | 263,451 | 205,703 | 187 | 4 | 22 | 150 | Avignon. |
| Vendée | 2,588 | 401,446 | 411,781 | 160 | 3 | 30 | 298 | Roche-sur-Yon. |
| Vienno. . | 2,691 | 320,598 | 330,910 | 12:1 | 5 | 31 | 300 | l'oitiers. |
| Vienne (llaute-) | 2,130 | 320,447 | 336,061 | 1.7 | 4 | 27 | 262 | Limoges. |
| Vorges. | 2,266 | 332,988 | 407,082 | 179 | 5 | 29 | 531 | Fepinal. |
| Youne. | 2.8978 | 363,608 | 359,070 | 125 | 0 | 37 | 485 | Auxerre. |
| Total . . . 2 | 204,091 36 | 6,102,921 3 | 36,905,788 | 181 | 362 | 2,863 | 3R,0\%\% |  |



## Its Departments, Natural Regions, and Principal Conmunes in 1876.

Each Commune consists of a tewn and its envirens. Its population, therefere, is greater than that of the town bearing the same name. In the text the population of the towns is given.

| Departmen ${ }^{\text {¢ }}$. | Arrondissements. | Natural Regions. | Communes of over 5,000 Inhabitants. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { COR-E } \\ & \text { SICA). (COR- } \end{aligned}$ | Ajaccio, Bastia, <br> Calut, Corte, <br> Sartene.  | Banda di Dentro, Banda di Fuori. | Bastia (17,572), Ajaccio (17,050). |

THE PYRENEES, THE LANDES, AND THE BASIN OF THE GARONNE.

PYRÉnéES-|Perpionan, Céret. $\mid$ Capsir, Val de Sègre, Vallespir. Perpignan (28,353), Rivesaltes ORIENTALEA.

ARIÉGE.
HAUTE-GA. RONNE.

PYRENEES (HAU'TES-).
PYRENES (BASSES-).

GERS.

「ARN-ET-GARONNE.

LOT-ET-GARONNE.

## Prades.

Foix, Pamiers, St. Girens.
Toulousb, Muret, St. Gaudens, Viliefuanehe.
Tarbes, Argeles, Bagnères.

Pau, Bayonne, Mauifon, Olohen, Orthez.

Aver, Contom, Leetaune, Lombez, Mlifande.
Montauran, CastrlSarrasin, Moissac.

Agen, Marmande Nérac, Ville-neuve-n'Agen.

Aspres, Valleys of the Têt, the Agly, Salanque, \&c.
Valley of the Ariégc, Couserans, \&e.
Lauraguais, Couserans, Com- Toulouse (131,642), St. Gaudens minges, Nébouzan, QuatreVallées,Lemagne,Teuleusain.
Valleys of the Aure and the Adour; Plateau of Lannemezan, Nébouzan, Astarac.
Valley of the Gaves of Béarn, Soule, Labourd. Lower Navarre, Landes, Touyas.

Comminges, Astarac, Armagnac.

Platean of Quercy, Valley of the Garonne, Lemagne.

Agenais, Lomagne, Armagnac.
$(6,329)$.

Pamiers $(8,967)$, Foix $(6,362)$. (5,955), Revel (5,613).

Tarbes (21,293), Bagnères (9,508), Leurdes (5,471).

Pau (28,908), Bayonne (27,416), Oloron Ste. Maric (8,644), Orthez (6,624), Hasparren (5,566), Biarritz (5,507), Salies (5,140).
Auch (13,780), Condom (7,873), Lectoure (5,507).

Montauban (26,952), Meissac (9,137), Castel-Sarrasin ( 6,906 ).
Agen ( 19,503 ), Villeneuve (14,448), Marmande (8,961), Tonneins $(8,199)$, Nérac (7,586).

THE PYRENEES, THE LANDES, AND THE BASIN OF THE GARONNE-(Continued).

| Departments. | Arrondissements. | Natural Regions. | Communes of over 5,000 Inhabitants. |
| :---: | :---: | :---: | :---: |
| LANDES. | Mont-be-Marsan, Dax, St. Sever. | Landes, Bueh, Maransin, Chalosse. | $\begin{aligned} & \text { Dax }(10,250), \text { Mont-de-Marsan } \\ & (9,310) . \end{aligned}$ |
| GIRONDE. | Durieaux, Bazas, Blaye, la Réole, Lesparke, Libocinse. | Landes, Médoc, Bordelais, Bazadais, Bénange, Entre-DeuxMers, Libournais, Blayais. | Bordeaux ( 215,140 ), Libourne $(10,231)$, Bègles $(6,202)$, Caudéran (5,306), La Teste ( 0,314 ), Bazas ( 6,073 ). |

TIIE ALPS, THE RIIÓNE, AN゙D THE MEDITERRANEAN COAST REGIONS.

| AUDE. | Carcassomne, Cas. telnardary, Limovx, Nabhonne. | Montagne Noire, Corbières, Razès, Lauraguais, Valley of the Aude, Lagoons (Etangs). | Carcassonne ( 2 ij,971), Narbonne ( 19,968 ). Csstelnaudary ( 9,042 ), Limoux ( 6,661 ). |
| :---: | :---: | :---: | :---: |
| IIERAULT. | Mostpellev, Bézifis, Loneve, str. Poss. | Cevennes, Valleys of the Lez, the Hérault, the Orb, and the Aude, Lagoons. |  |
| GARD. | Nîmeg, Alats, La Vigas, Uzis. | Cévennes, Valleys of the Gardons, Vaunage, Garrigues, Marshes, aud Duncs. | Nimes (63,001), Alais (20,893), Bességes ( 10,668 ), La Grand'Combe ( 10,152 ), Beaucaire (8,777), Nit. Gilles (6,302), Uzès ( 5,585 ), Le Vigan (5,389), Anduze (5.110). |
| ARDĖCHE. | Privas, tikbe, Toubson. | Mountains of Vivarais, Coiron, Valley of the IKhône. | Annonay ( 15,848 ), Aubenas (7,781), Privas (7,753), Tournon (6,083). |
| $\begin{aligned} & \text { BOUCHES-DU- } \\ & \text { RHÓNE. } \end{aligned}$ | $\begin{aligned} & \text { Marsellle, Aix, } \\ & \text { Ables. } \end{aligned}$ | Camargue, Crau, Valley of the Durance, IIIll Region, shore Region. | Marscille $(318,868)$ Aix ( 28,693 ), Arles ( 25,095 ), Tarascon ( 10,409 ), La Ciotat ( 10,058 ), Aubagne (8,027), Salon (7,021), Martigues $(6,963)$, St. Remy ( 5,999 ). |
| VAR. | Dhaouigan, Phe gnoleb, Toulon. | Basin of the Argens, Mountains of the Moors, Valley of the Gapeau, Shore Region. | $\begin{aligned} & \text { Tonlon }(70,509), \quad \text { Hyeres } \\ & (12,289), \text { La } \\ & \text { Draguignan } \\ & \text { gnove ( } 9,223), \\ & (10,6555), \\ & \text { gri- } \end{aligned}$ |
| ALPES-MARITIMES. | Nice, Grasse, Pu-aet-Tueviers. | Valleys of the Roya, the Vésubie, the Tinéc, and the Var, Shore Region. | Nice (53,397), Cannes (14,022), Grasse (13,087), Menton (7,819), Antibes (6,752). |
| VAUCLUSE. | Afignon, Apt, Cakpentras, Orange. | Ventoux, Léberon, Palus, Valleys of the Rhôno and of the Durance. | Avignon ( 38,008 ), Carpentras ( 10,479 ), Orange ( 10,212 ), Cavaillon (8,454), L'Isle ( 6,508 ), Apt $(5,687)$, Pertuis (5,649), Bollène ( 0,478 ). |
| ALPES <br> (IIAUTES-). | Gap, Briancos, Embrus. | Queyras, Oisans, Champsaux, Dévoluy. | Gap (9,294). |
| ALPES <br> (BASSES). | Digne, Barcelon- <br> nettr, Castel- <br> lant, Forcal- <br> quier, Sisteron. | Mountains of Upper Provence, Valley of the Durance. | Digne (7,222), Manosque (6,136). |
| DRÔME. | Dir, Montelnart, Nyons, Valence. | Dévoluy, Diois, Forest of Saou, Tricastin, Valley of the Rhônc. | Valence$(12,923)$, <br> $(11,946)$, Crest $(5,600)$ Romans |
| ISERE. | Grenoble, Ia Tour-nu-Pis, St. Marcellin, Vienne. | Oisans, Dévoluy, Lans, Vercors, Grande-Chartrense, GrandesRousses, Sept-Laux, Graisivaudan, Bièvre. | Grenoble $(45,426)$, Vienne <br> $(26,502)$,   <br> Voiron $(11,064)$,  <br> Bourgoin $(5,021)$.  |
| SAVOIE. | Chavibry, Albertvilif, Mumers, <br>  mense. | Plain of Savoy, Bauges, Maurienne, Tarentaise. | Chambéry (18,0545). |
| SAVOIF <br> (HAUTE-). | $\begin{aligned} & \text { AvNECY, Bonve- } \\ & \text { vILLe, St. JuLies, } \\ & \text { Thonon. } \end{aligned}$ | Génevois, Faueigny, Chablais | $\underset{(5,501) .}{\text { Anneey }} \quad(10,976), \quad$ Thonon |

THE JURA AND THE BASIN OF THE SOMME.

| Departments. | Arrondissements. | Natural Regions. | Communes of over 5,000 Inhabitants. |
| :---: | :---: | :---: | :---: |
| AIN. | Boura, Belley, Gex, Nantua, Trefoux. | Jura, Bugey, Dombes, Bresse. | Biurg ( 15,692 ). |
| JURA. | Lons - le - Saunier, Dôle, Puliony, St. Claude. | Mountains and table-land of the Jura, Bresse, Finage. | Dôle (12,924), Lons-le-Saunier ( 11,3$\lrcorner 1$ ), St. Claude ( 7,5550 ), Salins ( 6,271 ). Morez ( 5,419 ), Arbois ( $\mathbf{0}, 027$ ), Poligny $(5,010)$. |
| DOUBS. | Beancon, Baume-les-Dabes, Mustheliard, Pontarller. | Mountains and table-land of the Jura. | Besançon (54,404), Montbéliard ( 8,938 ), Pontarlier ( 5,714 ). |
| RHIN (BAS-). | Belfort. | Gap of Belfort. | Belfort (15,173). |
| SAÔNE <br> (HAUTE-). | Vesoul, Gray, Lure. | Vonges, Fancilles, Mountains of Lare, Valley of the Saône. | Vesoul ( 9,206 ), Gray ( 7,401 ), Fougerolles ( 0,459 ). |
| CÔTE-D'OR. | Dijon, Braune, Châ-tillon-sult-Seine, Semur. | Morvan, Auxois, Châtillonnais, Côte-d'Or, Plain of the Saône. | $\begin{aligned} & \text { Dijon (47,939), Beaune (11,421), } \\ & \text { Auxonne (6,532). } \end{aligned}$ |
| SAONE-ET- LOTRE. | Mâcon, Autun, Châlon - sur - Ssône. Charilles, LouHans. | Morvan, Antunnais, Charollais, Brionnais, Bresse. | Le Creusot ( 26,432 ), Châlon-sur-Saône ( 20,89 º' $^{\prime}$, Mâcon $(17,570)$, Autun (12,889), Montc-au-les-Mines ( 11,011 ), Tournus (5, อ27). |
| RHÔNE. | $\underset{\substack{\text { Lyon, } \\ \text { Francul. }}}{\text { Vilile }}$ | Mountains of Lyonnais and Reanjolais, Valleys of the Saône and the Rhône. | Lyon (342,810́), Tarare ( 14,383 ), Villefranche ( 12,485 ), Givors ( 11,910 ), Villeurbanne (9,033), Caluire - et - Cuire (8,702), Amplepuis (6,915), Cours $(6,157)$, Oullins $(5,674)$, Venisvieux ( 5,224 ), Ste. Fuy-lès-Lyon ( 5,118 ). |

## THE CEN'TRAL PLATEAU.

LOZERE.
LOIRE
(HAUTE--).
AVEYRON.

TARN.

LOT.
CANTAL.
PUY-DEDÔME.

CORRĖZE.
DORDOGNE.

VIENNE
(HAUTE-).
CREUSE.

| nde, Florac, <br> Lakfriols. | Plateau of Gévaudan. | Mende (7,300). |
| :---: | :---: | :---: |
| Le Puy, Bhioude, Yesingeaux. | Plateau | Le Puy (19,250), Yssingeaux |
| $\begin{aligned} & \text { Rudez, Espalion, } \\ & \text { MillaU, St. Af- } \\ & \text { Faique, } \\ & \text { Faille } \\ & \text { Fancue. } \end{aligned}$ | Causses, Ségales, Hills of Rouergue. | Millau (10,695). Rodez (13.375), Villefranche ( 10,124 ), Aubin ( 9,864 ), Decazeville $(9,547)$, St. Affrique ( $\mathbf{7 , 6 2 2 ) .}$ |
| Alby, Castres, Gailac, Lajauk. | Montagne Noire, Hills of Lacaune, Sidobre, Albigeois. | Castres (25,856), Alby ( 19,169 ), Mazamet ( 14,168 ), Grillac (8,124), Lavaur ( 7,563 ), Granlhet ( 6940 ), Carmaux ( 6,160 ), Rabastens (5,161), Paylaurens ( 5,141 ). |
| Cahors, Figeac, Gourdin. | Causse of Lot, Valleys of the D rdorne and the Lot. | Cahors ( 13,660 ). Figeac ( 7,333 ), Gourdon $(5,098)$. |
| Aumillac, Maubiac, Murat, St. Flour. | Cézallier, Cantal, Plar | Anrillac ( 11,211 ), St. Flour (5,381). |
| Clehmont-Ferkand, Ambeat, Issohes, Rion, Thiens. | Plateau of Anvergne, Mountains of Forez, Valley of the Limagne. | Clermant $(41.772)$, <br> $(16,3+3)$, Thicrs <br> Riom $(10$, sol $)$, <br> Issoire $(6,250)$, <br> St. Rémy <br> $(5.572)$.  |
| Tulle. Meive, Usiel. | Pinteau of Limousin. |  |
| Pérhoueux, Behgébac, Nontron, Ribérac, Sabiat. | Périgurd, Nontronn'is, Sarladuis. Valley of the Dordogne, Double. | Périguenx (24,169), Bergérac ( 13,120 ), Sarlat $(6,554)$. |
| Limooes, Bellac, Rochr- Chouart, St. Yhieix. | Plateau of Limousin. | imoges ( 59,011 ), St. Jumien (8,221). St Y'rieix (7,429), St. Léonard ( $\overline{0}, 989$ ). |
| Guerret, Aunusson, Bouroaneuf, Boussac. | Plateaux of Marche and Limouxin. | Aubussson $(5,859)$. |
| Moubins, Gannat, La Palisse. MontL.ugov. | Plateuux of Bourbonnais, Valleys of the Loire and the Allier. | Montlucon (23,416), Moulins (21,774), Commentry (129i8), Vichy ( 6,428 ), Gannat ( 0,568 ), Cusset ( 6,308 ), Montricq $(6,242)$. |

THE CENTRAL PLATEAU.-(Continued).

| Departments. | Arrondissements. | Natural Regioma, | Communes of over 5,000 Inhabitants. |
| :---: | :---: | :---: | :---: |
| LOIRE. | it. Étienne, Mont. brisun, Roanne. | 1lills of Forez, Valley of the Loire, Boaujolais. | St. Étienne ( 126,019 ), Roanne (22,79i), Rive - de - Gier (15,004),St.Chamond (14,420), Firminy ( 11,972 ), ChambonFeugerolles (8,314), Ricamarie $(6,700)$, Terrenoire ( 6,378 ), Montbrison ( 6,363 ), St. Julien-en-Jarret ( 6,230 ), Chazelles-sur-Lyon $(5,915)$, Isfieux (5,194), Panissières $(5,017)$. |

## CHARENTE AND VENDÉE.

Charente.

Charente. INFERIEURE.
vienne. SÈvRES
(DEUX-).
vendée.

| $\begin{aligned} & \text { Angouleye, Barre- } \\ & \text { zieux, Cognac, } \\ & \text { Confolens, Ru- } \\ & \text { PEc. } \end{aligned}$ | Confolennais, Terres-Chaudes, Paya-Bas, Bois, Champayne, Double. |
| :---: | :---: |
| Lar Rochelle, Jonzac, Marennes, Rocheroht, St. Jeax - d'Anoély, Saimes. | Double, Champagne, Bocage, Marais. |
| Poitiehs, Ciatellehallt, Cifray, Lhotnex; Montmomillos. | Plateau, Valleys of the Vienne and the Chareute. |
| Nioht, Bhesscibe, Melle, Nat. | Bocage, Plain, Marsh. |
| La Roche-gur-Yon, Fontrnay-le. Comte, Sablesd'Olonneb. | Bocage, Plain, Marsh, Islunds. | Chaude Paya-B

Double, Champagne, Bocage, Marais.
lateau, Valleys of the Vienne and the Chareute.

Bocage, Plain, Marsh.

Bocage, Plain, Marsh, Islunds.

Angoulême (30,513), Cognae (14,900).

Rnehefort (27,012), La Rochelle (19,583), Saintes (13,725), St. Jean-d'Angély (7,172), St. Georges $(5,208)$, Royan $(5,155)$.
Poiliers (33,253), Châtellerault (18,053), Montmorillon $(5,105)$.

Niort (20,923), Parthenay $(\overline{5}, 091)$.

Roehe - sur - Yon (Napoléon) (9,755), Sables - d'Olonne (9,347), Fontenay-le-Conte (8,453), Luçon (6,247), Noirmoutier ( 5,787 ).

## THE BASIN OF THE LOIRE.

sièvre.

CHER.

INDRE.

LOIRET.
1.OIR-ET-

CIIER.
EURE-ETLOIR.

INDRE-ET. IUIRE.
MANE-FTLOIRE.

SARTIIE.

MAYENNE.

| Nevels, Chitteau- | Morvan, Valleys of the Yonne | Nevers (22,704), Cosne |
| :---: | :---: | :---: |
| Cuinox, Clamecy, | and the Loire. | Fourchambault (5,884), |
| Cosne. |  | Clamecy ( 5,432 ), La Charité |
| Bourozs, St. Amand- | Plateau, Sologn | 0 |
| at-Rond, Sas- |  | ,995), St. Amand-Mont- |
| rrg. |  | d |
|  |  | 731), Mehun-sur-Yèvre |
|  |  | (6,326), Dun-le-Roi (5,001). |
| Ateauroux, Le | Champagne, Buis - Chaud, | Châteauroux ( 19,442 ), Is8oudun |
| blane, la Cháthe, | Brenrie. | (13,703). Le Blano (6,122), |
| Issounen. |  | ISuzançais (5,109), Argenton $(5,582)$. |
| Ouleanb, Gien, | Sologne, Val, Puisaye, Oatinais, | Orléang (52,157), Montargis |
| Montahois, Pithi- | F orest of Orlćans, Beauce. | $(9,175)$, Gien ( 7,555 ), Briare |
| , |  | (5, 152), Pithiviera ( 5,006 ). |
| Blohs, Romorantin, Veniôme. | Beauee, Val, Sologne. | Blois (20.515), Vendóme (9,221), Romorantin (7.826). |
| Chamtres, Cuatrau- | eauce, Dunois, Drouais, Thy | Clartres ( 20,468 ), Dreux ( 7,922 ), |
| nus, 1mevx, No- | , | Nogent - le - Rotrou (7,639), |
| oent-le-Ro |  | Châteaudun (6,694). |
| Touns, Cumos, | G | 'Tours (48,325). Chinon (6,30 |
| Locnes. |  | Loches (5,085) |
| Anoehr, Backf. Cho- | Arjou, Valléc, Mauges, Bocage. | Angers (56,846), Cholet (14,288), |
| let, Savaur. |  | Saumur ( 13,822 ), Chalonnes- |
| Sform. |  | sur-Loire (5,530), Trelazé |
| In Mang, La Fileche, | s, Iower Maine, Reli- | Le Mans |
| Mayers, St. CA- | Gâtine. | 405), |
| dats. |  | (5,3+2). |
| Laval, Chateau- | Coërrons, Upper Maine, Craon- | Laval (27,107), Maycnne |
| Gontem, May- | nais. | $(10,098)$, Ciâteau - Gontier |
|  |  | (7,218), Ernée (5,336). |

THE BASIN OF THE LOIRE-(Continued).

| Departments. | Arrondissements. | Natural Regions. | Communes of over 5,000 Inhabitants. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { LOIRE - INFÉ - } \\ & \text { RIEURE. } \end{aligned}$ | Nantes, Ancenis, Сhâteaubriant, Paimbelfy, St. Nazaire. | Plateau of Brittany, Vulley of the Loire, Brière, Guérande, Rttz. | Nantes (122,247), St. Nazaire ( 18,300 ), Chantenay $(9,953)$, Rezé ( 6,849 ), Blain ( 6,807 ), Guérande ( 6,804 ), (ivéménéPenfao ( 6,167 ), Nort (5,76а), Vertou ( 0,471 ), Châteaubriant $(5,228)$, Vallet $(5,200)$, Ancenis $(5,177)$, Plessé $(5,151)$. |

BRETAGNE (BRITTANY).

| MORBIHAN. | Vanves, Lorient, <br> Ploémel Pos- <br> tivy.  | Landes of Lanraux, Vannetais, Coast Region, Islands. | $\left\lvert\, \begin{array}{cc}\text { Lorient } & (35,165), \\ (17,946), & \text { Vannes } \\ & \text { Ploermeur } \\ (10,600),\end{array}\right.$ Pontivy ( $8,25^{2} 2$ ), Languidie (6,433), Hennebont (6,050), Sarzeau (5,718), Caudan $(5,707)$, Ploërmel $(5,505)$. |
| :---: | :---: | :---: | :---: |
| FINISTĖRE. | Quimper, Brest, Chateaulin, Morlaix, Quimperle. | Cornonaille, Montagne Noire, Valley of the Aulne, Landes of Carhaix, Hills of Arıée, Léon. | Brest ( 66,828 ), Morlaix ( 15,183 ), Quimper (13,879), Lambézellae ( 12,379 ), Douarnenez (8,637), Landerneau ( 8,195 ), Crozon (7,763), St. Pol de Léon (7,005), Quipavas $(6,802)$, Quimperlé ( 6,533 ), Plongastel-Daoulas (6,506), St. Pierre-Quilbignon $(6,301)$, Briee ( 5,906 ), Plongeurneau ( 5,951 ), Pleyben ( 5,229 ). |
| CÔTES-DUNORD. | St. Brielic, Dinan, Guingamf, Lannion, Louneac. | Monts Menez, Léon, Trégorrois. | St. Brienc $(16,355)$, Dinan ( 8,180 ), Guingamp (7,895), Lannion (6,294), Londéac (5,901), Plévin ( 5,664 ), Plouha $(5,229)$. |
| $\begin{aligned} & \text { ILLE-ET- } \\ & \text { VILAINE. } \end{aligned}$ | Rennes, Folgères, Montfort, Relon, St. Malo, Vitré. | Besin of the Vilaine, Marsh of Dol, Pays Malouin. | Rennes (57.177), St. Servan $(12,281)$, Fougères $(11,873)$, St. Malo ( 10,295 ), Vitry ( 9,870 ), Le Grand Fougeraé (6,370), Cancale (6,239), Redon (6,446), Combourg ( $\overline{5}, 5.58$ ), Pleurtuit $(5,238)$. |

## LOWER NORMANDY AND COTENTIN.

MANCHE.

ORNE.

CALVADOS.

| St. Lô, Avranches, Cherbourg, Cuutanges, Mortain, Valognes. | Avranclin, Cotentin, Hague, Marais (Marsh). | Cherbourg (37,186), Granville (12,527), St. Lô (9,706), Avranches (8,157), Coutunees (8,008), Valognes $(5,831)$, 'Tourlaville ( $0 \overline{0}, 757$ ). . |
| :---: | :---: | :---: |
| Alençon, Argrntan, Dompront, Mortagne. | Perche, Merlerault, Alençonnais, Marches. | Alençon ( 16,615 ), Flers $(11,155)$, It Ferté-Macé (9,769), Argentan ( 5,788 ), Laigle ( 5,196 ). |
| Caen, Bayeux, Fa- | Bocage, Campagne of Caen, | Caen (41,181), Lisieux ( 18,396 ), |
| Lise, Lisiel | Ange, Lieuvin, Ouche. | Honfleur (9,425), Bayeux |
| Pont - l'Eveque |  | (8,614), Fulaise (8,428), |
| Vire. |  | Condé-sur-Noirean (7,350), |

## BASIN OF THE SEINE.

YONNE.

AUBE.

| Aunerre, Avallon, JoIony, Sens, Tonnerme. | Avallonnais, Anxerrois. Puisiye, Gâtizais, Sénonais. |
| :---: | :---: |
| Troyes, Nooent-sur-Seine, Aucts-scr-Aube, Bar-bur-Aube, Bar-sur-Seine. | Champagne. |

Anxerre ( 16,239 ), Sens $(12,309)$, Joigny (6,317), Avalum (5,930), Tonnerre ( 5,536 ), Villeneuve-sur-Yonne ( 5,084 ).
Troyes ( 41,375 ), Romilly-surSeine $(5,190)$.

BASIN OF THE SEINE-(Continued).

| Departments. | Arrondissements. | Natural Regions. | Communes of over 5,000 Inhabitants. |
| :---: | :---: | :---: | :---: |
| MARNE <br> (HAUTE-). <br> MARNE. | Chaumont, Lanones, Vassy. <br> Cuílong, Épprnay, Reime, Ste. Menehould, Vitry-leFrançors. | Plateau of Langres, Bassigny, Vallage, Perthois. <br> Bo ase, Perthois, Argonne, Champague Pouilleuse, Bric, Rémois, Tardenois. | St. Dizier (12,754), Langres (10,376), Chaumont $(9,226)$. Ieims ( 81,328 ), Châlons-sur Marno (20.236), Épernay ( 10,506 ), Vitıy-le-François (7,616), Ay (5,063). |
| $\begin{aligned} & \text { SEINE-ET- } \\ & \text { MARNE. } \end{aligned}$ | Melun, Coulnmmieks, Fontainehleau, Meaux, Proviss. | Brie, Gâtinais. | Meaux (11,739), Fontainebleau (11,65:3), Melun (11,241), Provins (7,593), Montereau-fault-Yonne (7,041), Coulommiers $(\overline{5}, 240)$. |
| SEINE. | Parls, St. Denib, Sceaux. | Paris Basin. | Paris $(1.988,806)$, St. Denis (34,908), Levallois-Perret ( 22,744 ), Bonlogne ( 21,556 ), Nenilly (20,781), Vincennes (18,243), Clichy (17,354), Irry ( 15,247 ), Anbervilliers ( 14,340 ), Montreuil (13,607), Pantin (13,665), Puteaux (12,181), Courbe voie ( 11,934 ), St. Ouen (11.255), Gentilly ( 10,378 ), Issy $(9,484)$, Charen-ton-le-l'out $(8,822)$, Vanves $(8,812)$, St. Maur $(8,433)$, Asnières $(8,278)$, MaisonsAlfort (7,619), Nogent-surMarne ( 7.559 ), St. Mandé $(7,499)$, Colombes $(6,640)$, Montrouge (6,371), Suresnes $(6,149)$, Choisy-le-Roi $(5,821)$, Arcueil (5,299). |
| $\begin{aligned} & \text { SEINE-ET- } \\ & \text { OISE. } \end{aligned}$ | Vehsailles, Corbeil, Etampes, Dlantes, Pontoise, Ramboulleet. | Gâlinais, Hurepoix, Beance, Mantois, French Vexin. | Versailles ( 49,847 ). St. Germain-en-Laye (17,199), Argentenil ( 8,990 ), Rueil ( 8,807 ), Étumpes $(7,840)$, Sèvres $(6,552)$. Meudon $(6,425)$, Pontoise ( 6,412 ), Corbeil (6,392), Mantes (5,649). Essonnes (5,334), Poisy (5,063). |
| AISNE | Laon, Chiteal. Thembit, Sorssons, St. Quentis, Vebving. | Brie, Valois, Tardenais, Laonnuis, Vermaudois, Suissonuais, Thiérache. | St. Quentin $(38,924)$, Laon (12,132), Soissons (11.089), Chauny (9,198), Chateau'Thierry (6,902), Guise (6,250), Bohain ( 6,005 ). |
| OISE. | Beauyals,Clermont, Compleone senLI8. | Noyonnnis, Beauvaisis, Sauterre, Bray, Vexin. | Beauvais ( 16,640 ), Compiègne ( 13,393 ), Senlis ( 6,545 ), Noyon $(6,439)$, Clermont ( 6,101 ), Creil (5,737), Montataire ( 5,105 ). |
| EURE. | Évrevx, Les Avdelys, Behnay, Loeviris, Punt-AudeMer. | Norman Vexin, Campagne of Évreux and St. André, Ouche, Lieuvin, Roumois. | Évreux (14,627), Lonviers (10,913), Bernay (7,644), Vernon ( 6,636 ), Pont-Audemer ( 5,942 ), 1.es Andelys ( 4,5074 ). |
| SEINE-INFI: | Rouvey, Dieppe, Le Ilayhe, Newfehitel, Yyetot. | Roumnis, Great and Little Caux. | Rouen (104,902), Le Havre (92,068), Ellbeuf (22,213), Dieppe ( 20,333 ), Fécamp (12,684), Sotteville-lès-Rouen (11,763), Caudebee-lès-E'lbeuf ( 11,338 ), Bolbee ( 11,105 ), Yvetot ( 8,444 ), Petit-Quévilly (6.250), Darnétal (5,618), Lillebonne (5,396). |

## NORTHERN FRANCE.

 didieb, Рéronne. quenterre.

NORTMERN FRANCE-(Continued).

| Departments. | Arrozdissements. | Natural Regions. | Commnnes of over 5,000 Inhabitants. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PAS-DE- } \\ & \text { CALAIS. } \end{aligned}$ | Arras, Bethune, Boulogne, Munt-recilesur-Mfre St. Omer, St. Pol. | Artois, Ponthieu, Bonlonnais, Calaisis, Pays-Bas (Lowlands). | Boulogne $(40,075)$, Arras (26,764), Sit. Pierre-lès Calais $(25,853)$, St. Omer (21.855), Calais (12,573), Béthune (9,315), Lens (9, 083 ), Carvin (7,471), Lillers (7.003), Hénin-Liétard ( 0,491 ), Liévin (5,463). |
| NORD. |  | French Hainaut, Cambrésis, Pévèle, Wallon Flanders, Flomish Flanders, Waeteringhes, Moères, Dunes. | Lille (162,775), Roubaix (83,661), Toureoing (48,634), Dunkerque ( 35,071 ). Douai $(26,999)$, Valenciennes (26,083): Cambrai (22,079), Armentieres (21,746). Wattrelos (15,325). Maubeuge ( 14,398 ), Denain ( 14,419 ), Halluin (13,771), Baillenl (12,968), Fourmiers ( 11,888 ), Hazebrouck (9,857), Cateau (9.597), Anzin (9,009), Mareq-en-Barceul ( 8,411 ), Gravelines (7,833). La Madelaine (7,461), Estaires (6,949), Hautmont (6,973), Merville $\begin{array}{lll}(6,912), & \text { Loos, } \\ \text { mines } & (6,706) \text { Co- } \\ (6,409), & \text { Solesmes }\end{array}$ ( 6,443 ), Fresnes ( 6,045 ). Croix ( 5,741 ), Vieux-Condé ( 5,681 ), Aniches ( 5,484 ), Llaubardin ( 5,379 ), Bergues (5.368), Somin ( 5110 ), Seelin ( 5,022 ), Quesnoy-sur-Deule $(5,014)$ |

## TIfe vosges. Basins of the meuse and the moselle.

MEUSE. $\quad$ Bar-le-Duc, Com- $\mid$ Barrois, Verdunois, Argonne, $\mid$ Bar-lc-Duc (16,728), Verdun

ARDENNES.
vosGES. merdy, Montmédy, Woëvre. Verdun.

Mézieres, Revhel, Champagne, Argonne, RetheRocr.1, Sedan, lois, Plateau of Ardenne. Vouziers.

Épinal, Mirfcourt, Nevehàteau, Remiremont, St. Dié.

Meurthe-ET- Naney, Briey, Luné-
MOSELLE.
ville, Toul.
sur-Meuse (15,781), St. Mihiel $(5,178)$, Commerey $(5,151)$.
Sedan (16,593), Charleville (13,759), Rethel (7,415), Givet (5,575), Mézières (5,319), Nouzon ( 5,411 ).
Épinal (14,894), St. Dié (14,511), Remiremont (7,866), Val d'Ajol (7,173), Gérardmer (6,543), Rambervillers $(5,281)$, Mirecourt (5,266).
Nancy ( 66,303 ), Lunéville (16,041), Pont-à-Mousson ( 10,970 ). Toul ( 10,085 ), Baccarat (5,764).





## SWITZERLAND.*

## CHAPTER I.

## General Aspects.-Tife Alps. $\dagger$

 HF. Helvetian Republic, or Switzerland, named after Schwitz, one of the least of its cantons, occupies a small area in comparison with that of the neighbouring states. Two hundred Switzerlands would scarcely equal Europe in area; and in huge empires, such as Russia or Brazil, a territory so small in extent would hardly be deemed deserving of notice, and on some maps even its name would be looked for in vain.

Yet, notwithstanding its smallness, Switzerland, owing to its geographical position, is one of the most important countries of Europe. Taken as a whole, and in spite of its erratic boundaries, the result of wars and political vicissitudes, it occupies the very centre of what must be looked upon as the true Europe. Within it rise the most important, though not the highest, ranges of the Alps, having a large portion of their surface covered with perpetual snow and ice. Within it rise some of the most considerable rivers of Central Europe. Swiss lakes and glaciers are reservoirs of the water which fertilises many of the surrounding plains; and to these snow-elad Helvetian Alps the plains of Lombardy, the valley of the Rhône, and Southern Germany are largely indebted for their prosperity.

In a former age these bold mountains were much dreaded, and travellers avoided the savage gorges and difficult roads of Switzerland, preferring to make wide détours in order that they should not be obliged to cross the Alps where they are highest. All this is changed now ; and travellers in thousands annually visit Switzerland to admire its glaciers, its mountain scarps and waterfalls, and

[^40]a country which formerly proved so deterrent now exercises a most powerful attraction. A new passion has arisen amongst men, that of mountain climbing, and hence the multitudes. who now admire Lake Leman, the glacier of the Rhône, the falls of Handeek, and the snows of the Jungfrau, virgin no longer. Switzerland has become the common meeting-place of all those whose hearts beat with emotion when contemplating the superb spectacles there offered by nature, and something seems to be wanting until we have looked upon the Alps at least once in our lives. The very name of Switzerland evokes in our mind the idea of incomparable landscapes; and many districts all over Europe are known as "Little" Switzerlands, because their scenery recalls some of the majesty or beauty of that wondrous land.

But Switzerland also deserves to be studied on account of its history, political institutions, and inhabitants. The geographical position of that country has preserved it from many vicissitudes which visited its neighbours, Italy, France, and Germany. In their mountain recesses the inhabitants were not only better able than the dwellers in the plains to preserve ancient customs and traditions, but, being in the enjoyment of greater political liberty, they were enabled to secure a prominent position as regards material wealth and education. Statisties prove that Switzerland occupies a foremost place amongst civilised nations, and it is the duty of the geographer to search out the causes of this pre-eminence.*

Great, apparently, is the disorder which reigns in the arrangement of the mountain masses, spurs, and precipices of the Helvetian Alps. But though oscillations of the soil, avalanches, torrents, and other geological agencies have been aetively at work for centuries, we are still able to perceive that as a whole the mountains of Switzerland radiate from a central group.

This group, the key of the entire system, is the St. Gotthard; and the ranges of Ticino, the mountain masses of the Simplon, the Bernese Oberland, the Titlis, the Tödi, and the Grisons all converge upon it. As recently as the middle of the last century the summits of the St. Gotthard were thought to be the culminating points, not only of Switzerland, but of the whole of Europe. Colonel Michel du Crêt, in 1755 , estimated their height at 18,000 feet ; and it was thought absolutely necessary that mountains from which descended so many rivers must be of corresponding height. Further investigation has established the fact that the volume of a river is altogether independent of the height at which it rises. Still there cannot be a doubt that the elevation of the St. Gotthard was much greater formerly than it is now. In proof of this geologists refer us to the actual shape of the mountain, whose granitic core and outer envelope of schists and limestone have been exposed to an immense amount of destruction, causing its summit to have the appearance of a wreeked dome of huge proportions. Even in our own days geological agencies are busily at work reducing the height of

[^41]the mountain. The rounded, water-worn rocks which cover its slopes, and numerous small depressions filled with ice or water, according to the season, are evidences of the work of erosion. The torrents which rise in the snows of this mountain mass have carried away the débris that filled up the ancient lakes, and the lower plains have been covered with a layer of alluvial soil.

In our own days, the St. Gotthard, instead of being the culminating point of the Central Alps, is one of the least elevated of their summits. Its peaks barely reach a height of 10,000 feet, and they scarcely pierce the suow-line. Even if we joined to the group of the St. Gotthard the crescent-shaped mountain rampart extending for a distance of 20 miles between the Passes of Nufenen and Lukmanier, we should not meet with mountain giants of the first rank, whilst the glaciers of that portion of the Alps are altogether inferior.* Thanks to this depression in the crest of the Al ps , and to the walleys which converge towards it, the region of the St. Gotthard affords the greatest facilities for crossing the mountains. The heads of the great valleys which the Rhine and the Rhone have excavated for themselves meet here, as do the transversal valleys of the Reuss and the Ticino. The high valley of Andermatt, an ancient lake basin, now alternately covered with luxuriant grass or with a winding-sheet of snow, thus occupies the real orographical centre of all Switzerland; and it is not a mere accident if the four cardinal roads of the Alps converge upon it. A great town would have grown up there were it not for the rigours of the elimate. But towns, and even villages, can prosper only in more southern climes at such a height, and hence the political centre around which the cantons of Switzerland have grouped themselves has grown up at the mouth of the gorge of the St . Gotthard. It is there we meet with the famous village of Altdorf, the capital of the proud and uncultured people of Uri, who adopted a wild bull for their symbol, and in many a campaign marched at the head of the Confederates.

The valleys which open out to the south of the St. Gotthard, and which are traversed by tributaries of the Po, were the first conquests made upon foreign soil by the people of Uri. Politically these valleys form part of Switzerland, and their inhabitants are undoubtedly contented with their lot; but Ticino is, nevertheless, Itulian by climate, vegetation, and inhabitants, no less than the Valteline and the other valleys on the Piemontese and Lombard slopes of the Alps. The upper valley of the Ticine, resenbling a huge fosse excavated at the foot of the St. Gotthard, forms a well-defined geographieal boundary. The mountains of Central Switzerland rise abruptly above it, whilst in the north they slope down more gently. Ono portion of this southern slope, however, spreads out into a wide plateau before it sinks down abruptly towards the valley of the Ticino. We refer to the beautiful Val Piora, with its lakes embosomed amidst a carpet of flowers during summer. The eastern prolngation of this plateau abuts upon the pastures of the Jukmanier, where the central crest of the Alps can searcely

[^42]be traced, only a few isolated rocks remaining as geological witnesses of a mountain range which time has swept away.

The group of the Ticino is composed, for the most part, of the crystalline rocks also met in the St. Gotthard It is more elevated than the latter, the Basodino rising to a height of 10,649 feet, but only a small number of the other peaks exceed 8,200 feet. Southern in aspect, and receiving a very considerable amount of rain, the mountains of Tieino are worn and ravined more rapidly than any others in Switzerland. Every peak there resembles a huge ruin, its sides eaten into by the erosive action of water, and its foot encumbered with masses of fallen rocks. Traces of ancient lakes are frequent, but the fent-up waters have long

Fig. 280.-Val Piora and the Lukmanier.
Seale 1: $100,000$.

ago succeeded in sweeping away the obstacles which confined them. Elsewhere the sites of villages buried beneath avalanches of rock are pointed out, and there are some even which slid down the momntain slopes together with the soil upon which they were standing. The "Cento Valli," which joins that of the Maggia a short distance above its embonchure into the Lago Maggiore, has been named thus on account of its innumerahle ravines and heaps of débris resulting from the combined action of snow and rain. The torrents on the Italian side of the Alps do greater mischief than those on the north, whose current is far more gentle; and, when in flood, they carry vast masses of rork down with them from the mountains. But, in spite of this, the people of Ticino, intent merely upon a present advantage, go on devastating the forests still covering their mountain
slopes, thus removing the only obstacle to the mould being carried away by the waters, and the country being changed into a wilderness. The life of the mountaineers is by no means an enviable one. Up on the mountains he bas to contend with a rigorous climate and a sterile soil; down in the valley his houses and fields are exposed to perpetual danger from floods.

There is, however, one portion of Italian Switzerland which is more favoured by nature than the valleys debouching upon the Ticino. We refer to the grotesquely shaped territory which ad vances like a wedge into Italy, and is known as Sotto-Cenere, from the mountain range which shelters it from cold northerly winds. This district is one of the most curious on account of the great variety of its geological formations, for, in addition to granite, gneiss, red and black porphyry, verrucano, and dolomite, we there meet with chalk, oolitic limestone, and a variety of tertiary rocks. The slopes beneuth the mountain pastures are covered with oaks, becches, walnut-trees, and cytisus. Groves of chestnut-trees

Fig. 281.-The Slupe of the Valleys South and North of the St. Gutthard.
According to Max Wirth.

hide the villages scattered over the lower spurs and foot-hills. Lower still, the terraces extending up the hillsides are planted with vines and mulberry-trees. All is verdure there, except a few steep rocks mirrored in the waters of the Ceresio. We have left far behind us the mountains of the north, and are, in truth, in Italy.

But whilst the political boundaries of Switzerland extend in this manner far into Lombardy, the Italian valley of the Toce takes us close to the St. Gotthard. There, within a space hardly $X$ miles across, the Toce, the Ticino, and the Rhone tako their rise and flow towards different points of the horizon. This narrow mountuin isthmus, continued in the Monte Leone and the other summits of the Simplon, connects the St. Gutthard with the stupendous mountain masses of the Monte Rosa and Mont Blanc. The ridges which connect these mountain groups have evidently undergone a vast anount of degradation in a former epoch of the history of our earth. Originally the main crest extended from tho St. Gotthard towards the south-west; and an ideal line drawn in that direction
actually passes through several very elevated mountains, including those of the Misehabel-Hörner, the highest summits situated wholly upon Swiss soil. But this ancient mountain crest, being formed of mica slate, limestone, and felspathic rocks, not capable of offering a continued resistalce to the action of water, was speedily destroyed by the mountain torrents. The water-shed recoiled more and more to the south, as far as the solid crystalline rocks of the Monte Rosa; and the imposing masses of the Mischabel, which formerly rose upon the main crest, look down now upon lateral valleys. Thus has the persistent action of water, continned for ages, succeeded in displacing the crest of an eutire mountain system.

- Destructive agencies are still at work

Fig. 282. -The Sources of the Rhône, the Ticino, and the Tince.
Scale 1:250,000.
 amongst these mountain giants, and a traveller passing along the valley of the Rhône can scarcely fail to observe the heaps of débris resulting from them. Now and then the river is hemmed in by accumulations of this kind, having the appearance of veritable mountains. On ascending them we find ourselves face to face with gigantic amphitheatres of erosion, carved out of the mountain sides, and growing in size from year to year, owing to the continued action of snow and rain combined with frost. One of the most remarkable of these amphitheatres is that known as the Illgraben. It measures nearly 2 miles across, and few volcanic craters can bear comparison with it. A similar amphitheatre occupies the southern face of the beautiful mountain of Pierre-ì-Voie, thus named on account of an aneient pilgrim's path paved with flugstones which leads right up to its summit. If we would form a just idea of the extent to whieh the mountains in that part of Switzerland have been demolished, we cannot do better than contemplate the jagged "Dents" du Midi and of Morcles, which face each other on opposite banks of the Rhône. The magnificent portal opening between these mountains, rising to a beight of more than 10,000 feet, has been carved out of the solid roek by atinospheric agencies alone. The mountain rampart which formerly connected these two peaks, joining the Bernese Oberland to the main chain of the Alps, has been swept away. The Dent du Midi is crumbling to pieces before our eyes. Frequently after heavy rains or sudden thaws, or in consequence of earthquakes, cataracts of
rocks descend its flanks into the valleys, and sometimes these obstruct the course of the Rhône, and would lead to disastrous inundations if labourers were not at once hurried to the spot to clear away the obstruction, and to open a way to the pent-up waters. In 1855 showers of stones fell for weeks and months, and

Fig. 283.-Amphitheatre of the Illohaben.
Scale 1: 50,000 .


1 Mile.
artillerymen were placed upon a conspicuons promontory, who watched the mountain and fired off a gur whenever a rock detaehed itself from its summit, thus giving timely warning to travellers and the inhabitants of the valley.

The valley of the lhone, with its barren soil and tracts covered with pebbles
and swamps, would hardly lead us to expect that so much beauty should be hidden in the valleys of the main chain of the Alps, which cliffs, hills of debris, and sudden turns in the road conceal from view. We almost wonder how the inhabitants of the mountain villages are able to reach their homes, for many of their valleys are so completely shut in that the wind is hardly felt there, storms are almost unknown, and the quantity of rain is far less than in the wide valley of the Rhône. But having once surmounted the obstacles presented by the mouths of these

Fig. 284.-The Matterhorn (Mont Cervin).
Scale 1: 150,000.

valleys, where the rivulets escape through narrew gorges, we find ourselves in quite another world.

Amongst the lateral valleys ascending tewards the main range of the Alps there are some to which groves of trees, small lakes, rivulets meandering amid a carpet of flowers and a covering of turf, impart a character of privacy. Others there are, of greater width, where the eye can range afar over barren mountain summits, fields of snow, and glaciers. One of the most charming of the latter, and, indeed, one of the most beautiful in the world, is the valley traversed

mont cervin, as seen from plete, val tournanche.
by the Visp of Zermatt, where the beauty of the Alps is must fully revealed to us. Bencath us spread verdant meadows and woods, with numerous cottages scattered along the foot of the eliffs; above us rise snowy summits glittering with ice. From the Görnergrat the eye ranges from the Matterhorn (Mont Cervin) to Monte Rosa. At our feet we look upon a sea of ice, from which rises the bold pyramid of the Matterhorn right in front of us, its bare and sombre slopes, with a speck of snow here and there in a few cavities of the rocks, contrasting most strikingly with the glittering white snow-fields which environ them. Less elevated than Monte Rosa, but more imposing from its isolated position, the Matterhorn is one of the great storm-breeders of the Alps. The winds, refrigerated in their passage over fields of ice and snow, meet there the warm aerial currents coming from the plains of Italy. The clouds at times discharge themselves in snow; at others they drift round the summit of the mountain like smoke. But frequently, too, the Matterhorn reveals itself in all its glory, standing out boldly against the deep blue sky, and then the paths which mountain climbers desirous of reaching its $t n p$ will have to follow can be traced distinctly. There are other summits in the vicinity whose precipices and glaciers exercise a powerful altraction upon the members of our Alpine clubs, but, in spite of the daring exhibited, some of them remain yet virgin ground.*

The range of the Bernese Alps, usually designated as the Bernese Oberland, which faces the summits of Monte Rosa from beyond the depression of the valley through which the Rhône takes its course, is likewise attached to the mountain knot of the St. Gotthard, or, at all events, is only separated from it by the pass of the Grimsel and the glacier which gives birth to the Rhòne. 'The boldest summits of the Oberland rise right opposite to the gap formed by the Simplon-that is, to the nerth of where the southern chain is least elcvated-whilst the summits facing Monte Rosa are of inferior height. These mountains form a continuous chain, the most regular in all Switzerland. Nor are they much inferior in height to the mountains rising along the Italian fronticr. The Finsteraarhorn, the Jungfrau, and others amongst their summits are famous throughout the world; whilst Meyringen, Interluken, Lauterbrunnen, and Grindelwald exercise as great an attraction upon the udmirers of nature as does the valley of Zermatt. Looked at from their base, or from the vantage-ground afforded by some promontory, these mountain giants leave an impression upon the inind which fully satisfies our sense of the beautiful. The hold contours of the mountain, the valleys at their foot, the fields of snow and ice which hang upon their slopes, and the caseades to which they give birth, combine themselves into a picture which, once beheld, impresses itself indelibly upon the mind. The Jungfrau, the Wetterhorn (Stormy Peak), and the Wellhorn can never again be forgotten.

The glaciers of the Bernese Oberland are the most extensive in the European. Alps. From the valley of the Aar we may travel for a distance of 30 miles to

[^43]the west, as far as the Lötschen Pass, without once leaving the ice or the perennial snow. Still more to the west, as far as the Dent de Morcles, not a mountain peak is seen without a glacier descending from its slopes towards the pasture-grounds. The largest of the glaciers, curiously enough, is met with on the southern slope of these mountain masses, fucing the sun. This glacier, the largest not only of the Oberland, but of the whole of Enrope, is that of the Aletseh. It is tributary to the Rhône, and eovers an area of nearly 40 square miles. M. Ch. Grad estimates it to contain 40 milliards of cubic yards of ice, which, if it were to melt, would

Fig. 285.-Gilaciers of the Bernese Obertand.
Seale 1: $160,000$.

sustain the average volume of a river like the Seine for eighteen months. In comparison with this formidable glacier, those on the northern slope of the Oberland are but of secondary importanee. They do not present the same spectacle of sublime calm, but being more rugged, and descending farther down their steep valleys, they are more attractive to the beholder. They almost look as if they flowed down from the mountain summits. Seen from below, their white or bluish tints contrast with the green of the meadows and the forests. Sometimes they almost invade fields and orehards, and the inhabitants of Grindelwald have seen cherries ripen elose to huge detached blocks of ice. The lower glacier of Grindel-
tile jungrrau, as seen from unspunnen castle.

wald, though recently its end has been melting away, and it appears to be retiring into the mountains, is still that amongst the glaciers of Switzerland which penetrates farthest towards the lowlands.

The glaciers of the Aar, at the castern extremity of the Oberland, though comparatively small and sometimes almost concealed beneath mud and stones, possess an interest of their own. It was there the famous Agassiz, with some of his friends, established himself during several summers in succession in order to watch the phenomena of the glaciers. The rock which sheltered this band of conscientious explorers, fucctiously called the "Hôtel des Neuchâtelois," exists no longer. It was incapablo of resisting the persistent assaults made upon it by the glaciers. Its fragments were precipitated upon the glacier, and are now descending upon its

Fig. 286.-The Glacier of the Blumlisalf.

back into the valley, to become in the end the prey of torrents which will triturate them into sand. The spot where these important researelies into the nature of glaciers were instituted will always be hallowed to men of science.

The formidable schistose summits of the Oberland, which for a long time were looked upon as inaccessible, now form the goal of the more ambitious annongst our Alpine climbers; but the limestone mountains to the west of them, and more especially the advanced buttresses of the Faulhorrn, the Niessen, and the Stockhorn, though less elevated, afford prospects of equal beauty. These were first visited by fourists in the sixteenth century, and do not, consequently, exercise the same attraction upon our modern tourists as the Jungfrau, the first ascent of which was accomplished in 1811. Standing upon one of these promontories, we are suspenderl, as it were, between the valley and the snowy giants which tower above
it. At one glance we embrace the bold profile of the mountains, fields of snow, glaciers, pastures and forests, smiling valleys, and placid blue lakes, either reflecting the eliffs which bound them, or embedded in gardens and meadows. Equally beautiful are the landscapes which present themselves to the tourist in the valley of the Aar, whether near its head, where the torrent forms the fine waterfall of the Handeck; lower down in the delightful valley of Hasli, with its gushing cascades, where the sculptured châlets of Meyringen nestle noder the shelter of steep rocks; or lower down still, in the plain of the Boedeli, upon which rises Interluken, the leading town of pleasure of entire Europe.

The mountains of the western Oberland consist almost entirely of oolitic lime-

Fig. 287.-The Diablerets.
Scale $1: 100,000$.

stone and chalk, capalbe of offering but small resistance to the combined chemical and mechanical action of water, and are fast erumbling to pieces, prorlucing in their decay some of the most magnificent spectacles to be witnessed in the Alps. Two of the jagged grey "teeth" of the Diablerets, a group rising superhly above the green pasture-lands, detached themselves in the last century, and tumbled down into the valley of Deborence, 6,000 feet beneath, where their broken fragments now cover an area of several square miles. Similar catastrophes have evidently occurred farther north, but in so remote a time that no tridition respecting them survives amongst the inhabitants of the country. The huge circular valley known as the

Creux-du-Champ may be likened to a gigantic punch-bowl, not unlike in its shape to the fanous amphitheatre of Gavarnie, in the Pyrenees. Like the latter, it forms a natural fortress of great strength, being surrounded on all sides by cliffs rising in terraces, und surmounted by extensive glaciers, from which deseend numerons cascades.

In tho north and west the Bernese Alps ramify into numerous spurs and subsidiary chains, which gradually sink down inte the plain. This is one of the great pasturing regions of Switzerland, the grass and herbage on these calcareous hills being most savoury. It is, too, a region of flowers. In spring the slopes of the mountains of Montreux are covered with narcissi, which are visible from a distance of 15 miles. An inexperienced traveller, on first seeing these carpets of flowers from afar, might bo inclined to mistake them for particles of snow forgotten by the sun. Their odour, wafted by the wind to a considerable distance, is no less penetrating than that of the orange groves on the coast of Sicily.*

Once more returning to the St. Gotthard as to the natural centre of the Swiss Alps, we perceive a distinct muss of mountains to the north-east of these of the Oberland, and on the same axis. This group gives birth to the glacier of the Rhônc. Its principal summit is the Dammastoek, rising in the midst of glaciers, and a range extends from it in a northerly direction. In these ranges rise some of the most glorious summits of Switzerland, such as the Titlis, with its vast pasturegrounds, and the Uri-Rothstock, bounded on all sides by steep precipices. These mountains of Lnterwalden and Uri are formed of granite, oolitic limestone, chalk, and strata of eocene age. They ramify in the most extraordinary manner the labyrinthine Lake of the Four Cantons (see Fig. 324), being their exact counterpirt. The summits, which rise to the north of the lake, appear to have formed part of the same mountain system at some former period. The principal summit is the Rigi, the most famous and most frequented belvedere in the world. This mountain, rising in solitary grandeur from the lakes and plains lying at its foot, and affording a magnificent prospect of the snowy summits towards the east and south, forms, in truth, an admirable natural observatory, and tens of thousands of travellers are attracted to it aunually. Ruilways not only convey these visitors to its summit, but ulso to many favourite points of view. In summer the top of this mountain exhibits more animation than many a town, and the telegraph wires which connect the numerous hotels with the dwellers in the plain are incessantly at work.t The Rigi is the first mountain in Europe which the engineers have rendered accessible by means of a railway, but it is no longer the only one. Sooner or later, all those mountains in Switzerland which annually attract crowds of tourists will be treated similarly, and Mount Pilatus, the ancient Fract-Mont,

[^44]whose craggy points are visible to the south of Luzern, is sure to have its railway at an early date.*

The Rigi covers an area of about 15 square miles, and is formed almost solely of nagelfful ; that is, a soft conglomerate enclosing an immense number of pebbles, derived, not from the Alps, but from the Black Forest, and carried thither and deposited in regnlar layers during the miocene period. The Rossberg, to the north of the Rigi, belongs te the same formations. It has become widely known through a landslip which oceurred in 1806 , when $52,000,000$ cubic yards of rock slid down the mountain side, burying the village of Gildau, with its smiling fields, and filling up a portion of the Lake of Lowerz. $\dagger$

The mountain mass of the Tödi, to the east of the valley of the Reuss, forms with the mountains of the Rhône that region of Switzerland which exhibits the most extensive traces of geological disturbance. The contortion and inversion of the strata are more considerable there than in any other purt of the world hitherto examined by geologists. From the Glairnisch to the Huusstock, a distance of 10 miles, the beds have been uplifted and bent back in such a way that the lower beds rest apparently upon those which were originally deposited upon them, and the lower appears to be the higher part of the serics. Similar features may be observed also in the valley of the Rhine beyond the Glärnisch. A most remarkable instance is afforded by the Windgalle, a mountain rising above the valley of Altorf. Upon its summit it bears a cap of porphyry, which has not been erupted, as Studer supposed, but has been uplifted by lateral pressure, together with the limestone beds upon which it reposes. The mountains to the north of the Tödi are formed, like those of Unterwalden, of Jurassic and cretaceous rocks. Tertiary slates, locally known as flyseh, are also met with; and these must have been deposited in a sea of considerable depth, for they abound in fossils of fish, but are altogether devoid of fossil molluses and sea-urchins. The mountains belonging to this formation have gentle slopes, and thoir valleys are of exceeding fertility. The limestones, on the other hand, frequently form vertical cliffs. The Glairniseh, which rises in terraces above the town of Gilarus, still belongs to the Alps, for glaciers descend from its upper slopes. They are the northernmest of Central Switzerland. Others, still farther to the north, are met with in the range which extends from the Tödi towards the north-eist, and terminate above Chur, in Mount Calanda, famous on account of its crumpling rocks. That mountain is formed of fissured dolomite, resting upon bets of soft rock, incapable of resisting the action of denudation. The waste washed down from the mountain has formed huge sloping mounds at the foot of the cliffs, which constitute a characteristic feature of the landseape. Landslips are of frequent occurrence. One of these partially destroyed the village of Felsberg, at the foot of the Calanda. The inhabitants built themselves another village at a spot not menaced

[^45]by fulling rocks, but finding the situation too much exposed, they bave returned to their old village, preferring to run the risk of a possible disaster rather than submit to an ever-present inconvenience.*

The Calanda has been the goal of mountain climbers for centuries past. The mountains of St. Gall and Appenzell, which occupy the north-eastern corner of Switzerland, enclosed between the Rhine and the Lake of Constance, have proved equally attractive to admirers of nature on account of the fine prospects which may be enjoyed from their summits. One of them, the Speer ( 6,418 feet), is formed of the same conglomerate as the Rigi. Another, the famous Sentis $(8,213$ feet), is justly admired for its fine buttresses, sweet pastures, piled-up rock masses, and small lakes hidden away in its upper valleys. Farther to the south, the jagged crest of the Churfirsten $(7,554$ feet), as seen from the shore of the

Fig. 288.-The Interted Strata of the Windoälla.


Wallen $L_{\text {sake, }}$ presents a truly formidable appearance, So precipitously do the rocks rise from the lake thit a site for only a single village could be found at their foot.

The chaotic mountains of the Grisons, cut up as they are by innumerable gorges and valleys, almost defy classification. Their geological structure is most complicated ; their crests more sinuous than elsewhere in Switzerland; and the two hundred valleys and their ramifications form a veritable labyrinth. Yet these mountains, too, are joined to the central group of the St. Gotthard, and that by one of the boldest and most formidable mountain masses of Switzerland, the granitic pimacles of which form the culminating points between the valleys of

[^46]the Reuss and of the Inn. This group of the Adula, which alone of all the mountains of the Central Alps retains its aucient name, is partly buried beneath glaciers which feed the Further Rhine (Hinter Rhein). Other mountains of great height, likewise bearing glaciers upon their shoulders, continue the prineipal crest which bounds the upper valleys of the Rhine in the south.

Beyond we enter a natural region of the Alps which lies within the basin of the Danube. The deep depression through which the Inn flows towards the north-east, and which is separated from the head-waters of the Adda by no marked natural feature, forms one of the most curious breaks in the system of the Alps. Bounded on either side by irregularly grouped mountains, some of

Fig. 289.-The Group of the Bernina. Scale $1: 30,000$.


5 Miles.
them naked rocks, others covered with perennial snow and ice, this depression, for a distance of over 10 miles, is almost horizontal. The waters collect there in lakes, and it needed but the removal of a few yards of ground to divert the headwaters of the Iun into the Italian valley of Bregaglia. This "gap" of the upper Engadin is remarkable, too, on account of its direction. Unlike most other passes, which cross the main crest at right angles, it has the same direction as the axis of the Swiss Alps, and coincides with the limits between different geological formations.

One of the grand mountain masses of Europe, that of the Bernina, rises in the Engadin immediately to the east of the head-waters of the Inn. This group of
mountains, with its boldly contoured granitic rocks, and its glaciers creeping low down into the valleys, may fairly challenge comparison with the mountains of the Oberland ; and neither forests nor verdant pastures, sparkling eascades nor placid lakes are wanting to produce a picture of great beauty. The prospect from the culminating points of the Bernina are all the more highly spoken of as only expert climbers are able to enjoy them. Standing upon the Roseg or the Morte-

Fig. 290.-The Glaciers of Tschierta and Morteratsch. Aceording to Ziegler. Scale I: 100,000 .


1 Mile.
ratsch, the eye embraces at a glance fields of snow and ice extending for 20 miles from cast to west, and we are able to trace the crystal streams to which the glaciers give lirth. But the view afforded by the isolated summits which face the glaciers to the north of the deep valley of Pontresina is far superior, Stationed on the summit of the Piz Languard ("Long Regard "), we see spread out before us not only the entire group of the Beruina, the mountains of the Grisons, of the Tyrol, and of Northern Switzerland, but far beyond the. St. Gotthard we
perceive Monte Rosa and the hazy outline of the French Alps. A panorama of almost equal extent may be enjoyed from, the Piz Linind, which rises to the north on the other side of the Inn, and on the confines of the Austrian Vorarlberg. This mountain belongs to the group of the Selvretta, which is geologically interesting on account of the great variety of its rocks, which embrace nearly all formations, from gneiss and crystalline slates to sedimentary deposits of encene age. We even meet there with springs of carbonic acid gas-near Turasp, in the valley of the Inn-the only springs of that kind hitherto discovered in such a locality, for they do not rise from a bed of lava, but from decomposed sehists, and communicate probably with the acidulous springs which rise lower down in the villey. The bodies of numerous small animals are found near the poisonous springs. Earthquakes frequently occur in the Engadin, but not as often as in the other two earthquake districts of Switzerland, viz. in the valley of the Visp, at the foot of Monte Rosa, and in the environs of Eglisau, between Schaff hausen and the mouth of the Aar.*

The Central Alps attain their greatest height and most considerable width in the Grisons and in the neighbouring Tyrol. They neither form a mountainchain there nor a number of detached masses lying in the same axis, but form a veritable plateau, from which rise separate groups and numerous ranges ramifying in the most puzzling manner. All that portion of Switzerland which lies to the east of the Rhine rises from a platform no less than 3,200 feet in height, even in the valleys, and the mountain ranges extend thence into Germany and Italy. The contrast between Eastern and Western Switzerland is indeed most striking, for the latter does not lie within the region of the Alps at all, and is bounded, not by an entangled mass of mountains like that of the Grisons, but by a succession of parallel ridges separated from each other by longitudinal valleys.

[^47]


## CHAPTER II.

THE JURA."

 HE parallel ranges of the Jura form but a secondary mountain system in comparison with the snow-elad Alps. Nevertheless they are an important feature in the general geography of Europe, and by their influence upon the climate, the flow of rivers, and the distribution of the population, they have played a prominent part in history.

In Switzerland the contrast between these two mountain systems, the Alps and the Jura, is most striking. Standing upon the plain which separates them, we look, on the one hand, upon the serrated ehain of the Bernese Oberland, upon verdant slopes extending up to the snow-fields and glaciers, and, in spite of the great distance, are able to distinguish the varied hues presented by barren rocks, snow, meadows, and forests. The foot-hills present the greatest variety in their slope and height; and wide cultivated valleys, penetrating far into the mountain recesses, and dottd over with towns and villages, still further enliven the pieture. Turning round towards the Jura, we find ourselves face to face with a steep and uniform slope. Towns and villages form a thin white streak along its foot ; fields and vineyards oceupy the lower slopes ; and sombre pine woods cover all above up to the bluish pasture-grounds in the far-off distance. A few rocky crets here and there rise above the long-stretched backs of the mountains, but they do not break the monetonous appearance of the chain. Some of these ranges, seen from a distance, appear to be of uniform height for miles; but if we penetrate through one of the gorges scooped out by torrents, and searcely visible from the plain, we are surprised to find ourselves in delightful valleys.

It is only towards Switzerland that the Jura presents itself as an apparently unbroken rampart. On the French side the mountains are not only lower, but they are also far more irregular in their outlinc. True the culminating points of the chain rise to the south, entirely within the French territory, but the Swiss summits are little inferior to them in height, and the general elevation of the

[^48]mountains is more considerable. Between Besanȩon and Neuchâtel the parallel ridges of the Jura increase in height as we proceed from west to east, and the highest amongst them forms a rampart bounding the plain of Switzerland. But to the north of Solothurn the ridges gradually grow lower, until their height hardly exceeds 2,000 feet. To the east of the Aur the Jura is represented by the small ridge of the Lägern, whilst beyond the Rhine, near Schaffhausen, it rises once more in the Randen group, and then gradually merges into the plateau of the Rauhe Alp.*

The Swiss Jura presents all those features which we have already noticed in connection with the French Jura-elongated valleys separated by parallel ridges, "combs," and gorges connecting one valley with the other. These features in

Fig. 291.-The Valley of Travers.
Scale 1:170,000.

combination produce picturesque seenery of astonishing variety. All the depressions are old lake basins, which were still covered with water during miocene ages. The valley of Travers, now drained by the Reuse, or Areuse, a tributary of the Lake of Neuchatel, is an instance in point. It receives the torrents descending the terraced slopes of the "comb," or amphitheatre, of St Sulpice at its upper end, and appears to terminate at the foot of a cliff which shuts it in on the east. But the slow erosive action of the water has overcome this obstacle. The river is now able to escape through a narrow gorge, its waters rushing headlong far beneath the railway suspended upon the flank of the mountains. All at once we perceive on our right a vast crater-slaped amphitheatre, known as the Creux-du-

[^49]Vent, or "Windy Pit." A geological examination of the ground shows that this is a fallen-in cavity, or comb, such as are frequently met with in all limestone districts, which now communicutes with the gorge of the Reuse. Widely different is the aspect of a valley to the north of that of Travers. No running water enlivens it now, its bottom being occupied by a swamp and bog. Thus, in a district of circumscribed area, we are able to study a valley still vivified by running waters, a "dead" valley, a fallen-in comb, and the tortuous defile of a "cluse."

In many other parts of the Swiss Jura the parallel mountain ramparts are pierced by cluses, bounded either by steep escarpments or by vast amphitheatres, and which permit the waters of the upper valleys to escape. Gorges of this kind conncet Biel (Bieme) with the valley of St. Imier, the valley of Court with that of Undervelier, and, ubove all, the grand cluse of the Doubs, through which that river turns back upon itself, and finds its way into the Saône and the Mediterranean, instead of maintaining its original direction and flowing to the Rhine. There are even some cluses in an incomplete state, to which man has put the finishing hand. One of these is the gorge of Pierre-Pertuis. Nature had nearly accomplished her work there when the Romans overcame the remaining obstacles by means of a tunnel, which is still used by travellers.

Except in winter or early spring the Jura does not present us with those contrasts between show and verdure which form so attractive

Fig. 292.-The Cluse of Undehtelier.
Scale 1: 45,000.
 a feature of the Mlps. There are, however, magnificent forests of fir trees, which are said to have given the mountains their name, the meaning of which is supposed to be "forbidden woods." There is likewise an abundance of fine pasturage, reaching down to the margins of the small lakes which occupy some of the valley bottons. These lakes, for the most part very shallow, are in many instances being invaded
by bogs, and several have disappeared entirely, their water having been sucked up, as it were, by the moss and other thirsty plants which grow along their banks.

The rain which falls upon the Jura not only fills the lakes and surface torrents, but a considerable portion of it finds its way through creux (pits) and emposicux into underground channels and caverns, and reappears again at the foot of the mountains. The most remarkable of these subterranean rivers is the Orbe, the most important tributary of the Rhine, having its sources in the Jura. The Orbe rises in France, in the small Lake of Rousses; lower down it traverses two

Fig. 293.-Meandelinges of the Doubs at St. Ursanne.
Scale 1:50,000.


1 Mile.
other lakes on Swiss territory, those of Joux and Brenet; and then, at the base of high eliffs, it rushes into a cavern, only to appear again 2 miles farther to the north-east, and 735 feet below the point where it disappeared. Its volume then is suffieient to turn all the mills of the manufacturing village of Vallorbe.

The whole of the surface drainage of the platean of Ponts, to the north of the Reuse, is swallowed up by sinks, and reappears, 900 feet below, in the springs known as Noiraigue. Elsewhere springs no sooner mount to the surface than they disappear again, and the rivulets to which they give rise alternately flow on the surface and through underground channels. Of this kind are the rivulets which
converge upon the sink known as Creux-Genat, in the environs of Porrentruy. Many of these subterranean ehannels feed the Lakes of Neuchâtel and Bienne through springs rising from the bottom of these lakes. The localities where these laeustrine springs make their appearanee are well known to huntsmen and fisher-

Fig. 294.-The Lake of Joux.
Seale 1 : 400,000 .


- 5 Miles.
men, for in winter, when the remainder of the lake is covered with iee, the water immediately above them continues open. Fish and wild fowl abound there, and hence they are known as entner, or duck pools. If the level of the lukes were to full, these springs would give rise to rivulets.




## CHAPTER III.

## GLACIAL PERIOD.*

 HE Jura, which affords so many opportunities for studying geological and hydrographical problems, furnishes likewise the most decisive proof of the vast extension of the glaciers in a former age. When exploring these mountains scientific men obtained the first glimpse of an age in which a great portion of Europe was covered with a cap of ice.

The Jura itself had its valley glaciers, which carried down blocks of rock to a lower level; but in addition to these rocks, which are clearly derived from the Jura itself, we meet with ethers on its eastern slope which are as certainly of a different origin. Formerly geologists were perplexed when asked to account for the presence of these prodigious masses of rock. Were they ruins of mountains no longer in existence? or had they been carried thither from the Alps, in spite of their being at a distance of 120 miles? We now know that the latter hypothesis was the correct one. These enormous erratic blocks have really been carried down the Alps, and we are even alle, in many instances, to point out the locality whence they have been derived and the route which they followed. This mass of granite, we are able to say, came hither from the Monte Rosa; that block of mica schist tumbled down the sides of the St. Gotthard. Formerly the whole of the northern slope of the Alps was bounded by a vast sheet of ice, formed by the confluence of five glaciers, which filled up the valleys now drained by the Rhône, the Aar, the Reuss, the Linth, and the Rhine. The blocks of rock which tumbled down from the mountain-tops slowly travelled with these glaciers down the valley. They were carried over the plains and the cavities now converted into lakes, and would have been carried beyond the frontiers of Switzerland had not the transversal chain of the Jnra interposed a barrier. It was upon its slopes they dropped when the glaciers melted away, and there we find them still, after hundreds and perhaps thousands of eenturies. Some of the blocks carried by the Rhône glaciers

[^50]have been deposited upon the flanks of Mont Chasscron, at a height of 4,600 feet above the sea. It was there, right opposite to Martigny and Villeneuve, at the entrance to the Rhône valley, that the central stream of the Rhône glacier struck the Jura; and on either side of the Chasseron, whether we proceed north er south, the height at which erratic blocks are met with gradually decreases. Some of these blocks have a volume of 176,000 cubic fect, and are quarried as building stones.

Erratic bloeks of this kind are not only met with on the slope of the Jura, upon which the ancient glaciers impinged, but also along the slopes of all the Alpine valleys down which they formerly crept. Blecks of enermeus size may be seen in the valleys of the Limmat, the Reuss, and the Aar. The Luegiboden, near Interlaken, is nothing but a huge erratic block of granite, having still a volume of 460,000 cubic feet, although much of it has been carried away by quarrymen, ineluding a block forwarded to America to serve as the pedestal of a monument to Washington. The erratic rock, known as bloc monstre, on the hill of Montel, near Bex, above the valley of the Rhône, has a volume of no less than 530,000 cubic feet. Many of these glacier-borne recks have been deposited on the banks of the Lake of Geneva, and close to that town there is one of huge size known as the Pierre à Niten. The Romans probably consecrated that rock to Neptune, and in our own days it has been converted into a gauge for registering the oscillations of the lake. But what is the volume of these huge blecks in comparison with that of the pebbles, the sand, and the mud carried down the hills by these ancient glaciers, and further distributed by the floods when they melted away? Most of the rocks and the soil removed whilst the existing valleys were being scooped out by the glaciers have been deposited upon the wide plains below them. Sometimes the glaciers melted so rapidly as to carry away the soil in streams of mud, similar in all respects to those which descend from some of the volcanoes of the Andes whenever a subterranean lake bursts its bonds. Picces of ice were in every instance carried along with the mud, and the cavities which they filled have been discovered in the hardened conglomerate into which age has changed the mud. These rivers of mud sometimes filled up whole valleys to the brim. Below Sembrancher, in the valley of the Dranse, the mud rose to a height of 1,400 feet, as proved by the traces of it still existing upon the sides of the valley. But this encrmous liquid mass at length burst the rocky barrier, stretehing across the valley from the superb pyramid of Catogne to the mountain of Veuce, and, when liberated, it inundated the lower portion of the valley.

The ancicnt moraines of valley glaciers, though in reality far less important witnesses to glaeial action than the horizental strata to which they gave birth, nevertheless more frequently attract attention on account of their uneven surface and the prominent part they play in the scenery of the country. The valley of the Jimmat is traversed by no less than six ancient terminal moraines, one of which erosses the Lake of Ziirich opposite Rapperswyl, and has been made use of in the construction of a bridge 5,250 feet in length. Kitrich itself is built upon an ancient moraine, and so are several other towns at the lower end of lakes, and
even some in the plain, including a portion of Bern, the capital of Switzerland. The interesting district to the north-west of Luzern, which a flood would convert into parallel islands, and where are the Lakes of Sempach, Boldegg, and Hallwyl, and the swampy grounds crossed by the Reuss, exlibit many traces of an inva-

Fig. 29á.-Tue Catoone.
Scale 1 : 80,000 .


1 Mile.
sion of glacial mud. The scenery and aspect of a considerable portion of the rugged plain which separates the Alps from the Jura are due to ancient moraines. There these accumulations of stones no longer present the chaotic appearance of former days. Their surface now is covered with soil, and they nearly all are clothed with woods, forming a most charming contrast with the lakes which sepa-
rate them, with the rivulets winding along their foot, and with the cultivated fields surrounding the villages. The charming scenery at the lower ends of the Lakes of Thun, Ziirich, and Bienne (Biel) is the outcome of the diversities of contour resulting from the passage of ancient glaciers.

The flora of this region of moraines proves that a remarkable change took place in the climate when the ice invaded the country. The ocean still covered the plain between the Alps and the Jura during the miocene age. The sandstones and pebbly conglomerates deposited at that time are rich in species of plants and

Fig. 296.-The Ancient Glaciers of Eastern Switzerland.

animals, whose presence proves to us that the mean temperature must then have varied between $64^{\circ}$ and $68^{\circ}$ Fahr. To this elimate of Louisiana or Florida succeeded one analogous to that of Greenland. The Alpine plants, which are the same as those of Lapland, descended from the mountain summits into the valleys, and from the latter into the plain, and they are found now throughout Switzerland as far us crratic blocks are inet with, their limit coinciding in a most remarkable manner with a flora of aretic aspect. M. Martins, who has more especially studied the vegetation of the Arctic regions and of the Alps, tells us that the aspect of the valley of Pouts, in the Jura of Neuchâtel, and at an elevation of 3,300 feet
above the sea, recal's certain portions of Lapland. But then the Alpine flora of that valley grows upon glacial mud carried hither from the Alps.

These vestiges of the past-erratic blocks, glacial mud, and Alpine plantshave enabled geologists to draw a map indicating the ancient glaciers. The most important among them was that of the Rhone. It filled up the basin of the Lake of Geneva, covered the plain of Switzerland to a depth of more than 3,000 feet, and extended north as fur as what is now known as the Aargau, where it was joined by the glacier of the Aar. But it did not penetrate the Alps of Fribourg, which had their own system of glaciers. The erratic blocks deposited within this wide area have mostly been traced to that portion of the Alpine chain which extends from the St. Bernard to the Simplon. The glaciers of the Reuss and of the Linth likewise extended to the barrier of the Jura, but only at its eastern extremity, whilst the glacier of the valley of the Rhine spread itself over a considerable portion of Southern Germany. Gluciers of vast extent likewise crept down the Italian slope of the Alps, filling up, wholly or in part, the existing lakes. The Lake of Lugano, like that of Zürich, is divided into two portions by an ancient terminal moraine, which the retiring glacier left behind, and which is used now as a road.


## CHAPTER IV.

RIVERS AND LAKES.

 N comparison with the glaciers of a former age, the geological reconstruction of which has led the way to other discoveries connected with the history of our earth, the glaciers of the present day are of small account. They hardly cover more than 5 per cent. of the total area of the country, and their average thickness is eertainly small compared with that of the ancient glaciers which made Switzerland another Greeuland. Still, if there were to oceur a sudden cessation of rain, and if these glaciers, which now hang like huge reservoirs above the rest of Europe, were to be melted to keep up the present solume of the rivers rising in Switzerland, the supply would suffice only for five years, even though we estimated them to have an average thickuess of 300 feet. $\dagger$

But it is well known that the difference in bulk which a glacier exhibits in summer and winter is relatively sinall, and that rivers and lakes are in the main dependent upon rain and melting snows for their supply of water, which they obtain either indireetly through springs, or direetly through avalanches and surface drainage. The most important river of Swizerland, as respects the area of its eatehment basin, is the Tieino, or Tessin, which is to a less extent fed by glaciers than any other river of the country. Though its principal valley is called Bedrette, which is synonymous with "glacier valley," the streams of iee which descend into it melt away before the mid-day sun. After heavy rains the volume of the Tieino, measured above where it enters the Lago Maggiore, has reached 150,000 and even 200,000 cubie feet a seeond (the average throughout the year being only 3,700 cubie feet), and it is then a river twice as powerful as the Rhône at the forks of Arches. The Verzasca is likewise a large river. After leaving

[^51]its wild garge it spreads over a bed of gravel, which it pushes far into the lake, in front of the mouth of the Ticino. The Maggia, on the other side of the lake, is ordinarily a river like the Adour, but when in flood it may well bear comparison with the mighty Rhône.* The allavium brought down by these three rivers is rapidly silting up the upper end of the lake. A comparison of ancient documents with our most recent maps wonld appear to show that this silting up, aided, no doubt, by the devastation of the forests which formerly clad the mountain slopes, is proceeding at an increasing rate. Seven hundred years ago the village of Gordola was the principal port on the upper part of the lake; it is at present hardly a mile from its shore; whilst the new port of Magadino has to be shifted every ten years, the shore of the lake flying it alnost visibly. The port of Locarno, close to the delta formed by the Maggia, has to be perpetually dredged, at a

Fig. 297.-The Upper End of the Lago Magoiore.
Scale 1: $1(10,000$.

considerable expense, for the sand is for ever invading it. If we assume that the matter held in suspension by the three rivers, the Ticino, the Verzasea, and the Maggia, and anuually deposited in the luke, amounts to the one-thousandth part of their entire volume, the Bay of Locarno, in spite of its depth of 160 feet, will be silted up in the course of three hundred and fifty years, and the three rivers, then united into one, will be able to invade the lower portion of the lake. The alluvium deposited by these rivers remains injurious to health us long as it has not been turned over by the hoe or the plongh. In summer the swampy plain of the Lower Ticino exhales deadly miasmata, and the inhabitants of several villages are at that time obliged to fly to the cabins they have in the mountain valleys.

[^52]Far more salubrious are the shores of the Cerisio, or Lake of Lugano, a double basin, within which the 1 wo ancient glaciers of the Ticino and the Adda formerly united into a single river. When the glaciers retired the basin of the Cerisio was left with but a few inconsiderable affluents. The alluvium brought down by them from the mountains is only of trifling quantity, and the lake shrinks consequently very slowly. This lake, not being subjected to sudden floods, might easily

Fig. 298.-The Lakes of Lugano and Como.
Scale 1 : 250,000.


5 Milee.
be transformed into a huge reservoir, whence the neighbouring fields of Lombardy might be irrigated. Signor Villoresi, an Italian engineer, has proposed to connect it by means of a tunnel, only 2 miles in length, with the Lake of Como, and to convert the latter into a basin of distribution, whence the water would be conveyed to the sterile lands of the Somma. The water available for such a purpose has been estimated at between 560 and 1,120 cubic feet, according to the season.

If the Ticino is fed only in a small measure by melting ice, such is not the case with respect to the Rhône, which has more extensive glaciers in its upper valley than any other river of Europe. The glaciers occupy nearly one-half the total area of those of all Switzerland, and the ice river of the Aletsch, as well as the ice streams creeping down the slopes of Monte Rosa, is without a rival. The Rhône glacier, properly so called, is not only of considerable extent, but it is also much admired for its natural beauties, more especially on account of its terminal face, furrowed by huge crevasses. Formerly it was bounded only by naked rocks and

Fig. 299.-The Aletsch Glaciek.
Scale 1: 100.000 .


Mile.
turf, but M. Gosset has planted its banks with Scandinavian trees, and a forest may be seen in close proximity to the ice. From this frozen river issues a small torrent, which is nsually regarded as the head of the Rhône. The mountaineers, however, do not look upon the glacier as the veritable source of the Rhône; they derive that river from a small tepid spring which rises at the foot of a neighbouring rock. In addition to the Rhône glacier there are two hundred and sixty others which regulate the flow of the river, for it is precisely in summer, when the rainfall is least and the evaporation greatest, that the ice melts most rapidly. Some-
times, however, these glaciers themselves give rise to floods. Some of the upper side valleys are closed in by natural dams, formed of meraines and fragments of ice. The water accumulated behind these barriers, when it bursts them, rushes dewn the valley, carrying fragments of stone, bouses, and trees before it, and denuding the fields of their arable soil. In order to prevent the recurrence of such floods it has been found necessary to pierce these dams, so that the water may escape. The small Lake of Mocril, or Merjelen, on the eastern side of the Aletseh glacier, from which it is separated by a lateral meraine, has been treated in this manner, and it has since remained permanently at the same level.

The Dranse, which jeins the Rhône where it abruptly changes its direction before entering the gorge of St. Maurice, was blocked up by the glacier of Grétroz in 1818. Its upper valley was converted into a lake, and, when the pent-up waters at length liberated themselves, they produced one of the most disastrous. floods known in colnection with the Rhône valley. Immediately on issuing from the rock-bound gorge referred to, the Rhône enters upon an alluvial plain, formerly covered by the Lake of Geneva. This plain has an area of 34 square miles; and the depth of the alluvium which covers it, and all of which has been deposited there by the Rhône, is unknown. A few ancient moraines rise above it. The village of Port-Valais, which formerly stood upon the banks of the lake, is now at a distance of over a mile away from it, the whole of the intervening land having been deposited in the course of three centuries. It is also asserted that the delta of the Rhône has so rapidly grown during a single generation that the inhabitants of Villeneuve are no longer able to see Le Bouveret, which faces them on the southern shore, it being now hidden from view by a peninsula covered with poplars, willows, and houses. The heavier fragments brought down by the river form flats and sand-banks close to its mouth, whilst the triturated sand is earried a considerable distance into the lake. It has been ascertained, by soundings, that the bottom of the eastern extremity of the lake is slightly convex in front of the mouths of the river, a phenomenon satisfactorily explained by the deposition of alluvial matter.

Theugh much smaller now than in former ages, the Lake of Geneva, or Leman, is the largest lake of Western Europe. It is also one of the deepest, its bottom extending down nlmost to the level of the sca.* To drain it by a river equal in volume to the Rhône would require no less than ten years, supposing, of course, that its tributaries ceased to flow. Like the ocean, it has its storms, its waves, its surge ; but the most careful observations have not hitherto established the existence of tidal currents. The seiches are a phenomenon of quite a different kind, and are promuced by sudden changes in the pressure of the atmosphere, which result in a swelling up of a portion of the lake, sometimes to the extent of 6 feet. These seiches occur at regular intervals, and the laws which govern then are now thoroughly understood. $\dagger$

[^53]The Lake of Geneva belongs both to the Switzerland of the Alps and that of the Jura. Creseent-shaped, it consists in reality of two separate basins-that in the east overlooked by the buttresses of the Alps, that in the west bounded by the gentler slopes of the Jura. These two basins indicate by their direetion the system of mountains to which they belong. The eastern shect of water stretehes north-west, like all other Alpine lakes, whilst the parallel banks of the western sheet of water streteh towards the south-west; that is, in the same direetion as the Lake of Neuchâtel and the other lakes of the Jura. The two basins differ likewise as to their configuration. The western lake is shallow, and gradually narrows towards the debouehure of the Rhôue, the blue waters of which rush from the lake to mingle soon after with

Fig. 300.-The Lake of Geneva.
Scale 1: 650,000.


10 Miles.
the turbid ones of the Arve. It is to be regretted that no dam has hitherto been built across the Rhône at Geneva, which would enable us not only to regulate its level, but also to supply motive power to the numerous faetories along the river, and last, not least, to mitigate the floods which now so frequently earry havoe into the fertile fields of France. Careful observations made at Iyons during forty floods show distinctly that if sueh a dam had been in existence at the outlet of the Lake of Geneva, the rise of the flood would have been less to the extent of from 15 to 24 inehes. By completely stopping the discharge of the lake during a week its level would rise only to the extent of 20 inehes. By diverting the Arve into the lake we might certainly mitigate the floods on the Lower Rhone; but this would entail a very considerable expenditure, whilst it would prove a
possible nuisance to the eity of Geneva, whose port might become silted up by the vast mass of alluvial mutter brought down that river.".

Formerly the level of the lake was much higher, and ancient lake beaches, dating baek to the termination of the glacial period, may still be traced at an elevation of 100 and more feet above its present level. It is equally certain that during the pliocene age, which precered the two glacial periods, the Jura Mountains extended into Sasoy. At that time the lake was shut in, on the west, by a huge mountain barrier, und its waters spread far north to the height of land at Entre-Roches, which separated it from the basin of Neuehâtel. On that height of land, the elevation of which is the same as that of the aneient lake beaches diseovered above the Rhône valley, near the Fort of L'Écluse, we find accumulations of pebbles, partly derived from the Valuis, partly from the Bernese Oberland. We do not know in what direction the lake discharged its surplus waters during these remote ages. No trace of an aneient outlet has hitherto been discovered.

Amongst the lakes lying wholly upon Swiss territory that of Neuehâtel is the largest. Like its neighbour of Geneva, it was far more extensive in a former age,

Fig. 301.-Profile of the Lake of Genevs.


Horizontal Scale 1: 650,000 (8ame as Map). Vertical Scale 1:320,000.
for it ineluded not only the two neighbouring Lakes of Biel (Bienne) and Morat. but the whole of the plains to the south, as far as the height of land at EntreRoches, and the swampy plains which stretch eastward to the valley of the Aar. Even during the present century it has happened sometimes, when the rainfall was exceptionally heary, that the three lakes became once more united into one.t The damp land which separates the three lakes, and in the midst of which rise a few wooded hills-ancient islands or promontories-is known as the "See-land," or "Lake-land," and its eultivation has only been rendered possible by a carefully devised system of drainage. The banks of these lakes are low, and they are shallow. Whilst most of the Swiss lakes occupy deep eavities, with precipitous sides and a flat bottom, the three lakes of the plain are in many parts fringed by "white bottoms" (blancs fonds), covered only by a few feet of water, which, however, does not coneeal the white-coloured mud beneath. Reeds grow in unany places, and much of the shore is alternately a swamp or covered by the water

\footnotetext{

- Fall of the Rhône between the lake and the mouth of tho Arve (average), 10.53 feet; horse-power available, 7,000 ; actually utilised, 400 .

|  |  | lleight, above Fen. Feet. | Area. <br> Sq. $m$. | $\begin{aligned} & \text { nepth in } \\ & \text { Max. } \end{aligned}$ | Feet. Dican. | Con'ents. Million Tons ot' Water. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + Latre of Nenchatel | - | 1,427 | $92 \cdot 7$ | 472 | 246 | 18,000 |
| Lake of Biel (Bienne) |  | 1.424 | $16 \cdot 2$ | 253 | 130 | 1,680 |
| Iake of Morat . | - | 1,427 | $10 \cdot 4$ | 157 | 98 | 81 |

of the lake, according to the season. As to the bed of the Lake of Neuchâtel, far from being a uniform level, it consists of a succession of ridges, running in the same direction as the neighbouring chains of the Jura, and extending north-east into the Lake of Bienne, where one of them rises above the water, forming the island of St. Pierre. A similar ridge occupies the basin of the Lake of Morat.

These three lakes of the Jura have grown much smaller during the historic period, the alluvium carried into them by torrents and the formation of bogs along their banks tending to the same result. Near the bridge over the Thièle, between the Lakes of Neuchàtel and Bienne, and about 14,000 feet from the actual shore of the latter, piles bave been diseovered, which were evidently placed there when the

Fig. 302. -The Lakes of Neuchatel, Brenne, and Morat.
Scale 1: 625,000.

— 10 Miles.
The darker shade indicates a depth ot over 325 feet.
surrounding country was still under water. An abbey, built in 1100 elose upon the shore of the lake, is now at a distance of 1,230 feet from it. Quite recently a shrinking of the Lake of Neuchatel has led to the discovery of pile dwellings, and of numerous prehistoric remains. This natural shrinking of the lakes is accelerated by the "correction" of their emissaries. A fall of 10 feet in their level would result in the recovery of a considerable tract of land capable of being cultivated, whilst the drainage of the marshes which surround them would much improve the salubrity of the country. The bogs near the Lake of Morat, which formerly were frequently inundater by the Broye, have now been drained, and are being cultivated : the village of Witzwyl and several farmsteads now occupy what

was not many years ago an mproductive waste. The Upper Thièle, which flows into the Lake of Neuchatel, and the Broye, a tributary of the Lake of Morat, frequently overflow their banks, and if it were not for the lake reservoirs into which they disebarge themselves, their floods would carry destruction far down the valley. When these two rivers are in flood the Lake of Neuehâtel receives 21,200 cubie feet of water every second, its d:scharge during the same time not exceeding 3,500 cubic feet. It is thus that lakes act us regulators of the flow of rivers. But tho Aar, a powerful river, likewise traverses the plain of the lakes, or "Seeboden," and there is no lake to regulate its floods or to reeeive the alluvium earried along by it. Engineers are about to provide it with such a reservoir. A canal, connceting the Aar at Aarberg with the Lake of Bienne, is designed to convey its flood waters into the latter; whilst the Lower Thiele, converted into a

Fig. 303.-The Lakes of Buiene and Tuen. Scale 1 : 400,000.

$\longrightarrow 5$ Miles.
The dark shading exp esses a depth of over 660 feet.
navigable canal, will regulate the discharge of the lake. In making the excavations for this canal a Roman tunnel, 2,800 feet in length, was diseovered near the village of Hagencek, at a depth of 300 feet below the level of the dividing ridge.

The redoubtable Aar is "regulated" in its upper course by the twin Lakes of Brienz and Thun. Formerly these two lakes formed sheet of water, but during the glacial period immense quantities of mud and stones, the waste of the mountain masses of the Oberland, wero carried down the valley of the Lutsehine, and deposited in the very centre of the elongated lake, which was thus separated into two basins.* Denudation and deposition still proceed, though at a very slow rate, and both lakes are gradually being silted up. The Upper Aar, whieh enters the upper end of the Lake of Brienz, eolleets the débris throughout its basin, which ineludes the glacier of Unteraar, and, rushing over the IIndeck Falls,

- IIeight above the sea, in feet -
Average area, in square miles -
Iepth, greatest, in feet -
Depth, mean, in feet .
Contents, in million tons of water

|  | Lake of Brienz. | Lake of Thun. |
| :---: | :---: | :---: |
| . | $1,8.53$ | 1,$8 ; 7$ |
| . | $11 \cdot 6$ | $18 \cdot 5$ |
| . | 8.56 | 702 |
| - | 660 | 500 |
| . | 6,000 | $\mathbf{7 , 9 4 0}$ |

deposits it in the lake. Lower down, the Lake of Brienz is joined by the Lutschine, which is fed by the vast glaciers of the Oberland, including that of Grindelwald. Formerly this furious mountain torrent frequently devastated the country around Interlaken; but about the middle of the thirteenth century it was confined within an artificial channel, and diverted by a direct course into the lake. Amongst the rivers which join the Lake of Thun the Kander is the most importint. It brings down immense quantities of pebbles and mud. As recently as the beginning of last century it joined the Aar, about a mile below the town of Thun, but the sudden

Fig. 304.-The Girndelwalil Glacier.
Scale 1: $100,000$.

inundations which it caused were of so disastrous a nature that the patricians of Bern caused it to be diverted into the lake. The roof of the tunnel which they constructed for that purpose has since fallen in, but the river continues to flow in the desired direction. The alluvium deposited by it covered an area of 142 acres in $18 \%$, and, as the depth of the lake there cannot have been less than 200 feet, its mass may be estimated at $42,000,000$ cubic yards.

The ancient lakes which formerly extended along the foot of the Jura, below the confluence of the Aar and the Thièle, exist no longer. The allavium earried down by torrents, the growth of peat mosses, and the labour of man have converted
them into pasture-lands. All the small lakes of Northern Switzerland, as those of Sempach, Baldegg, Hallwyl, Greiffen, and Pfäffikon, as well as the three large ones of Luzern, Zug, and Zürich, belong to the hydrographical domain of the Alps, or of their foot-hills. The junction between the river systems of the Alps and the Jura takes place at the triple confluence of the Aar, the Reuss, and the Limmat. At a former geological epoch these three rivers flowed along the foot of the Jurassic ridge of the Lägern, towards the Lake of Constanz; but in the end the united force of these rivers broke through the harrier of the Jura. Geographically the passage which they opened for themselves forms the Clate of Switzerland to a traveller coming from the direction of Germany.

The centre one of the rivers, the Reuss, is the effluent of the Lake of the Four Cantons, which of all the lakes of Switzerland most resembles a Norwegian fiord. Between Luzern and Brunnen, or between Küssnacht and Stad, the lake appears to consist of a single sheet of water, but in reality it is formed of several separate basins, some joined to each other by narrow straits, others intersecting each other at right angles. At a former geological epoch, when the Lakes of Zug, Lowerz, Sarnen, and Lungern still formed part of the system of the Four Cantons, the labyrinth of these water-ways was even more intricate. Abrupt turnings, bold promontories, wide bays bordered by villages, glistening villas and sombre forests, cultivated fields and distant views of the Alps, are productive of the most picturesque effects, and many there are in whose opinion this is the most beautiful lake in all Switzerland. Historical associations increase the interest with which we contemplate its beauties. Formerly the lake was popularly considered to be almost unfathomable, and fishermen scriously talked about abyssal depths of 5,000 feet. They believed that the steep precipices which bound it continued at the same gradient until they met beneath its waters They do extend beneath the surface of the lake, but only as far as its flat bottom, which in the basin of Uri lies at a depth of 612 feet. The depth of the large basin is 853 feet, that of the Lake of Zug 644 fcet.*

The lakes drained by the Limmat have a geological history similar to that of the twin Lakes of Brienz and Thun. They, too, were cut in two by alluvial masses carried down by the glaciers. The Lake of Wallenstadt, or Wallen, most resembles an abyss. Bounded by the steep walls of the Churfirsten, this narrow and sombre lake resembles a gorge which has been invaded by a river. And such has actually been the case. The Rhine, which now flows to the east of the mountain masses of Appenzell and cuters the Lake of Constanz, formerly flowed through the narrow mountain defile which opens to the south of the Churfirsten, and, taking the direction of the river Linth, tho Lake of Zürich, and the present bed of the Limmat, it joined the Aar. A strip of alluvial land, about 43 miles in length, and only 16 feet high in the centre, now separates the Rhine from

its ancient bed. A flood of unusual height might some day enable it to overcome this obstacle, as very nearly happened in 1817; and, if once it resumed its ancient course, it might not again return to its present bed. The people of Zürich fear such an event, and for this reason they offer the most powerful opposition to "the construction of a canal which is to join the Linth to the Rhine, and the railway engineers were prevented from carrying their line through a cutting.

Below the Lake of Wallenstadt commences the valley of the Linth, formerly a swamp, converted into dry land by the detritus washed down from the Alps of Glarus. The torrent which performed the greater portion of this geological work was formerly much dreaded on account of its sudden floods, which laid waste the fields, and decimated the population by breeding miasmatic fevers. The famous

Fig. 305.-The Swamps of the Linth.
Scale 1: $2: 20,000$.

— 2 Miles.

Swiss geologist, Escher, surnamed of the Linth, diverted the course of this river into the Lake of Willenstadt, and eanalised the sluggish Mag, which formerly meandered amongst swamps. The Limmat (Linth-Mag), which drains the Lake of Zürieh, is joined in the suburbs of that town by the Sihl, a river which frequently overflows its banks, but whieh might easily be diverted into the lake.

The Aar, having been reinforced by the Reuss and the Limmat, is a larger river than the Rhine * at the confluenee of the two rivers, but its course being more sinuous, and its valley of less importance than that of the smaller river, the name of the latter has been bestowed upon the united streams. In its general

[^54]features the Rhine bears a striking resemblance to the Rhône. Both rivers rise near the St. Gotthard, in a great transversal valley of the Central Alps; both purify their waters in a large lake; and, in their passage through the same Jurassic range of mountains, they both form cataracts and waterfalls, though separated by that time by an interval of 180 miles. The elbow at Basel has its analogue in the elbow at Lyons. Both rivers then flow siraight towards the sea, the one to the Mediterranean, the other to the German Ocean, and the volume of water they discharge is about the same.

The principal head-stream of the Rhine is not the Vorder-Rhein, which rises in the neighbourhood of Andermatt, but the Hinter-Rhein, or Further Rhine, which has its source on the Adula. It is not "born amongst reeds," but rises from an icy cave, amidst a chaotic mass of rocks, rejoicing in the epithet of " Hell." Lower

Fig. 306.--The Sources of the Rhine.
Ecale 1 : $025,000$.


10 Miles.
down it traverses many another "hell," the most famons amongst which is the fearful gorge of the Via Mala, bounded by precipitous rocks rising to a height of 1,500 feet. Immediately below that famons cleft in the mountains, within which the river is confined to a bed hardly 30 feet wide, the Rhine is joined by two mountain torrents. One of these is the Una, the waters of which are sometimes black as ink, owing to the triturated slate they hold in suspension; the other is the Albula, or "white river," which is a more formidable stream than the Rhine itself. It issues from the gorge of Schyn, or Mal Pass, hardly less wild than that of the Via Mala, and exceedingly interesting on account of its geological formation. Formerly, before the Albula had opened itself a passage through this gorge, it flowed north, in the direction of Chur.

The Rhine, now an imposing river, flows past the piled-up rock masses of the

Calanda, and is joined by several valleys, amongst which that of the Tamina is best known on account of its overhanging rocks, at whose foot rise the thermal springs of Pfäfers. The Rhine then flows through a wide alluvial plain, and below Sargans, where its old bed branches off to the left, in the direction of the Lake of Wallenstadt (see p. 429), it enters the ancient lake basin, now to a great part filled up by its alluvium. This filled-up basin is more extensive than that of the Rhône above the Lake of Geneva, its area amounting to no less than 116 square miles, and it is continually encroaching upon the Lake of Constanz. A few isolated hills, not yet destroyed by errosive action, rise in the midst of this vast alluvial plain. The river, which here forms the boundary between Switzerland and Austria, frequently overflows its banks, and the maintenance of embankments * and the drainage of the land require unremitting attention, in spite of which the Rhine has repeatedly broken through the barriers which confine it, and excavated itself a new bed. In many parts of the valley the average level of the river is from 6 feet to 10 feet higher than the adjoining plain. When building a bridge near Buchs, an old stone embankment was discovered at a depth of 16 feet below the actual level of the valley.

The Lake of Constanz is the remnant of a vast sheet of water which formerly stretched from the Swabian Jura to the mountains of the Tyrol. It is a German lake rather than a Swiss one, and its German name, Bodensee, is derived from a small village at its north-western extremity. In its general features it resembles the Lake of Geneva, but it is smaller and more shallow. Its waters present the phenomenon of seiches, locally known as Ruhssen. Its elevation above the sea being greater than that of the Lake of Geneva, and its position more northerly and less sheltered against cold easterly winds, ice forms along its banks nearly every winter, and five times in the course of the last four centuries the luke was frozen over entirely.

The Lake of Geneva formerly discharged its waters into the Rhine, whilst the Lake of Constanz was tributary to the Danube. Subsequently, after the latter lake had become a member of the basin of the Rhine, its waters discharged themselves, towards the north-west, through the arm now known as the Lake of Ueberlingen. At the present time the lake overflows through a canal $2 \frac{1}{2}$ miles in length into the Untersee, or Lower Lake, which may almost be Jooked upon as a distinct lake, as it lies about 3 feet below the Bodensee. It is much shallower. Formerly its waters escaped throigh a valley now occupied by the rivers Aach and Biber, but they now issue from the south-western corner of the lake at Stein. In its passage through the Jurassic hills below that town the current of the river is strong. At Schaffhansen a forsaken bed of the river, now known as the Klettgau, branches off on the right. A short distance below that town, close to the old castle of Laufen, the Rhine plunges over a ledge of rock and forms a waterfall 66 feet in height. In the midst of the fouming waters rise two jagged rocks, the one pierced by a natural tunnel, through which the waters rush when the river is in

[^55]flood, and both covered with shrubs, whose leaves are ever moistened by the mist which perpetually hangs over the falls and is drifted about by the wind. The Falls of Laufen, frequently called after the neighbouring town of Schaff hausen, are the most considerable of Europe, no less than 330 tons of water, on an average, roaring over them every second. They set in motion the wheels of numerous factories. Above its junction with the Aar the Rhine is joined by the Thur, an impetuous river, which frequently overflows its banks.

Below the Aar the Rhine has still to surmount several obstacles before it reaches the plain. It forms a few small rupids, known as the Kleine Laufen. They present no obstacle to vessels descending the river, but the Great Rapids, or Grosse Laufen, near Laufenberg, interrupt navigation. The Rhine by this time has traversed the whole width of the Jura. It flows over a bed of granite connected with the Black Forest, and enters a natural region very different from Switzerland. Soon after, at Basel, the river turns abruptly towards the north, and intersects the wide plain of Alsatia and Baden, bounded on the one side by the Vosges, on the other by the Black Forest. Two-thirds of the surface drainage of Switzerland pass beneath the arches of the bridge of Basel. The volume of the Rhine, not including the water conveyed into it by tributaries not fed from Swiss sources, is double that of all the other rivers of Siritzerland (Rhône, Tieino, Maggia, and Inn) at the spots where they leave Swiss territory.*

[^56]


## CHAPTER V.

CLIMATE, FAUNA, AND FLORA.*

 HE variety in the vertical configuration of the country materially affects its climate, and nearly every valley and every mountain side has a climate of its own. Speaking in a general way, we may observe that the climate in the Jura and on the northern slope of the Alps is far more inclement than would be expected from the latitude, whilst the towns on the southern slopes, being protected against northerly winds, enjoy a milder climate than other places equally distant from the equator, but situated on an open plain. Thus, whilst the mean annual temperature at Locarno, on the bank of the Lago Maggiore, amounts to $55^{\circ}$ Fuhr., that of the Swiss plain, between the Lakes of Geneva and Constanz, does not exceed $49^{\circ}$ Fahr. In faet, every place in Switzerland has its distinct climate. $\dagger$ On aseending a mountain the mean annual temperature decreases $1^{\circ}$ Fuhr. for every 349 feet we ascend. This is the average, the extremes being 300 and 419 feet, according to the locality. The mean annual temperature on the passes of the St. Gotthard and Simplon is not mueh below freezing point; that on the St. Bernard is considerably less. The mean temperature of the Monte Rosa and of the highest peaks of the Oherland has been estimated at $5^{n}$ Fahr., which is the climate of Greenland or the Arctie regions. The average height of the snow-line is 9,180 feet, but in exceptionally warm summers the

\footnotetext{

* II. C. Lombard, "Les Climats des Montagnes;" Dufour, "Recherches sur le Föhn du 23 Sept., 1866, en Suisse;" 'Tschudi, "Des Thierleben der Alpenwelt."

snows completely melt away on summits having an altitude of over 11,000 feet; and even the jagged rocks of the Mischabel, which rise to a height of 14,000 feet, may then occasionally be seen without a patch of snow.

The mountains of Switzerland intercept winds and clouds, and the amount of precipitation is consequently more considerable than in the neighbouring countries. Dense fugs frequently drift over the swampy plains, the lakes, or shut-in valleys, but, as a rule, the sky is rather less clear half-way up the mountains than either in the lowlands or upon the mountain summits. The clouds are generally intercepted by the mountains at an elevation of 5,000 feet, and then descend in rains. Higher up, precipitation, in the form of show, is less abundant. The annual rainfall varies in the plain of Switzerland between 25

Fig. 307.-Rain Map or Switzerland.

and 46 inches. This is far more than falls in France, but very much less than fulls on the upper mountain slopes. On the Pass of St. Bernard the annual amount of precipitation, including rain and snow, exceeds 5 feet. Agassiz saw more than 56 feet of snow fall upon the passes in a single winter. On the sonthern slope of the Alps, in the valley of the Ticino, the rainfull resulting from the contact of warm winds with the cold mountain slopes is more considerable still, and sometimes exceeds 9 feet in the course of a single year.

Proportionately to its area, Switzerland receives a greater quantity of rain than any other country in Europe; and the quantity of water which flows down its rivers to the sea is very considerable. The combined volume of these rivers, which flow to the north, west, and sonth-into Germany, France, and Italy-is four times greater than that of the rivers of France, always bearing in mind
the difference between the areas of the two coumtries. In addition to these rivers, which carry fertility to disuant countries, Switzerland possesses in its lakes and glaciers vast reservoirs of water.

North-easterly and south-westerly winds prevail, as in France and Germany, and the conflict between the polar and equatorial currents is going on perpetually and with varying success. Mountains and valleys, however, by intercepting or turning aside the atmospheric currents, produce the most extraordinary irregularities. Sometines a violent wind blows on a pass, whilst in the valley below the air is calm, or moving gently in an inverse direction. It is by 110 means rare for a northerly wind to penetrate some valley from the south, or for a westerly wind to do so from the east. Moreover, in all the valleys which are bounded by high mountains, the wind must either blow up or down. In the canton of Valais, for instance, the winds either blow from the west or from the east; whilst in the valley of the Rhine, between Chur and the Lake of Constanz, only northerly and southerly winds are known, and the s:me is the case in the valley of the Ticino, between the St. Gotthard and the Lago Muggiore.

The general law in accordance with which the winds blow down the hills during the night and in the moming, and up the bills during the heat of the day, has been observed to prevail throughout Switzerland, and more especially on the lakes, where fishermen are obliged to pay special attention to this phenomenon. Except when interfered with by general atmospheric enrrents, a breeze begins to blow every afternoon from the bottom of the lake towards t.te mountains, the air above which has become rarefied through the heat of the sum. After sunset the mountains cool suddenly, and during the night the wind blows down the lake. Local circumstances, such as temperature and configuration of the mountains, cause the hour of change to vary for each lake basin. Thus in the canton of Ticino, where the steep slopes are exposed to the full heat of the sun, the breva, or uphill breeze, begins to blow at eleven in the forenoon, whilst the contrary curre sets in early in the evening. On the Lakes of Zürich and Constanz, which occupy valleys open towards the west, and are surrounded by mountains of less height, and less exposed to the rays of the sun, the breezes set in several hours later.

The folm, known to the Romans as faronius, brings about the most sudden changes of temperature, and disturbs more than any other wind the general equilibrium of the atmosphere. This wind, so much dreaded and yet so beneficent, has been a subject of frequent diseussion amongst meteorologists. Dove, Mühry, and others look upon the föhn as a tropical counter current of the trade winds. Others, including Fscher of the Linth and Desor, believe that it originates in the Sahara, and flows in towards the area of low atmospheric pressure in Western Europe. M. I. Dufour, who most carefully investigated the föhn of the 23rd of September, 1866, found that the meteorological conditions of Algeria coincided on that day in the most striking manner with those of Switzerland, both countries having been visited by the same tempest. The föhn nsually blows in winter or in early spring, and differs much according to season or
locality. As a rule it is hot, dry, and enervating. During its passage over the high Alps it cools, and causes heary rains to fall upon the Monte Rosa and other summits of Ticino; but, as it plunges down again into the valleys, it regains its heat by condensation, and blows warm. It is the föhn which melts most of the snow in spring, sometimes in the course of a few hours laying bare extensive mountain slopes. "Without the föbn," say the peasants of the Grisons, "neither God nor the golden sun would prevail over the snow." But this wind, so beneficent on many occasions, is terrible in its fury. Woe to the vessel that ventures upon a lake exposed to its full blast. It lashes the surface of the water into mighty waves, and converts the lake into a caldron of seething water.

As we rise from one climatic zone to the other, all that has life in it-plants,
Fig. 308.-A Camin of the Alpine Cluh, with a Vifw op the Aitels and Gspaltenhorn.

animals, and human beings-diminishes. Nearly the whole of the population of Switzerland has settled down in the plains, in the hilly regions, and in the valleys which extend into the Alps. A contour-line drawn at a definite height along the mountain slopes would mark, in many parts, the upper limit of human habitations. There is only one town, viz. Chaux-de-Fonds, in the Jura of Neuchâtel which bas been built at an elevation of more than 3,200 feet, and that almost in despite of the climate. Many villages in the Alpine valleys have an elevation of between 4,000 and 5,000 feet, and in the dreary valley of Avers, which is tributary to the Vorder-Rhein, where tho year is made up of, " nine months of winter and three of cold," we meet with the hamlet of Juf, inhalited by descendants of German settlers. Juf, at an elevation of 6,700 feet above the sea-level, is the highest village in Europe permanently inhabited.

The hospice of the Great St. Bernard, at a still higher elevation ( 8,108 feet) is open throughout the year for the reception of travellers crossing the pass. A few huts have been built even beyond the limits of perennial snow as places of shelter for mountain elimbers. The most elevated anongst these is the ons on the Matterhorn, which stands at a height of 12,790 feet.

It is well known that the climate exercises a most potent influence upon the inhabitants of the upper valleys. The mountaineers, as a rule, are stouter and heavier-limbed than the dwellers in the plain. Owing to the light air they breathe, they are less subject to maladies; and consumption, which carries off so many victims in Western Europe, is hardly known amongst them. Experience has clearly established this fact, and thousands of consumptive patients now pass the winter in the midst of snow and ice, in the villages of the valley of Davos and in the Grisons, which have an elevation of 5,080 feet.* On the other hand, the deaths from lung diseases and plenrisy increase with the altitude. These diseases are contagious amongst the mountaineers, and are much dreaded. In German Switzerland they are known as Alpenstich, or "stroke of the Alps." Asthma, serofula, and rhcumatism are more frequent in the Alpine valleys than in the plains. In damp places deficient in sunshine, and more especilly where the water runs over magnesian rocks, many of the inhabitants are afflicted with wens or suffer from cretinism. Cleanliness, however, and an improved diet, cause these diseases to diminish from year to year.

Bodily and mental afflictions are more frequent in Switzerland than in the neighbouring countries, and only the number of blind is less. $\dagger$ But Switzerland possesses, in its diversified climate, varying with the elevation above the sea, the most powerful means of combating these maladies. By a change of residence we may obtain lighter air, more warmth, or less moisture. Jean Jacques Rousseau clearly perceived these advantages when he expressed his surprise that " bathing in the salubrious and beneficial mountain air had not yet become one of the great reseurces of medical science or of moral education." The wish of the great philosopher has been amply fulfilled, and thousands of our townsfolk now annually visit Switzerland in search of bodily, if not of moral strength; and they crowd the great hotels on the mountains and in the valleys, on the Rigi, the Seelisberg, the Muverau, the Bellalp, and many others, where a prospect may be enjoyed of the Monte Rosa or of the snow-clad peaks of the Bernese Oberland. The wateringplaces of the country, such as Schinznach, Baden, Pfäffers, Leuk (Louéche), or St. Moritz, are quite as much indebted to the pure mountain air for their success as to the character of their water. As to the mountaineers themselves, they are always having " changes of air," though by no means for the sake of their health.

[^57]They ascend the mountains to mow the grass; return to the lowlands to attend to their vineyards; and grow their oats and potatoes at some intermediate point. In the Valais we meet with numerous parish communities alternately inhabiting three distinct villages, according to the season.

It would not by any means be easy to trace the upper limits of various zones of vegetation, for local conditions, exposure to the sun, and human industry or interference bring about numerous exceptions. Even at Juf, far above the region of forests, the perseverance of the inbabitants compels the soil to yield a few vegetables. On the southern slope of the Alps, and in the valleys of the Valais (Wallis), which are sheltered against northerly winds, the vegetation ascends to a greater height than in German Switzerland. The vine, for instance, flourishes on the slope of Monte Rosa up to a height of 2,950 feet, whilst in the canton of St . Gall it cannot be grown beyond 1,700 feet. In Northern Switzerland cereals can be grown up to 3,600 feet, whilst rye succeeds up to 5,900 feet in the Grisons, and up to 6,500 feet on the slopes of Monte Rosa. Irrespectively of exceptional cases, we may say that cultivation in Switzerland ceases at 3,940 feet. About onehalf of the country lies thus above the region of agriculture, and much of the lower land is cither unfit for cultivation or covered with lakes or forests. Fields, properly so called, only occupy the seventh part of it, and they diminish almost every year, as meadows prove more remunerative. Ncxt to Norway, Switzerland, of all European countries, derives least support from its agricultural resources, and nearly half the bread eaten by the inhabitants is imported from abroad.

The great wealth of the country consists of its forests, its meadows, and its mountain pastures; for trees cover one-sixth of the total area, and pastures nearly one-third. In the Valais, in the Grisons, und in the Tieino we find many barren slopes, but, as a rule, the mountains of Switzerland are distinguished for their verdure. The lower slopes are covered with forests, their upper ones with aromatic herbs and grasses; and their freshness and beauty impress us all the more if we call up in our mind the tottering precipices of the Alps of the Dauphiné, the scorched rocks of the Apennines clad with meagre shrubs, or the dreary sierras of Spain, ashy-coloured or of a glaring red. The oak is comparatively rare in Switzorland, but nearly all the other forest trees of the lowlands of Europe ornament its valleys and the lower spurs of the Alps. The walnut-tree grows to an enormous size; becches and chestnut-trees cover the slopes a little higher up; and to these succeed black woods of firs and pines, the most characteristic trees of Switzerland. Higher still we meet with larches, the wood of which is highly valued, until at last the ereeping pine alone is capable of successfully struggling against the wind and the cold. Its roots are longer than its branches, and these latter repose flat upon the ground amongst a carpet of rhododendrons, and are thus protected against the violence of the storms. Formerly tho forests extended higher up the hillsides, either owing to the refrigeration of the climate, as some meteorologists assert, or, what is more probable, because of the wanton destruction of forests by man, for a single tree soon perishes
where an entire forest, would survive. The trunks of trees discovered in peat mosses prove conclusively that the slopes of Val Piora and of the Lukmanier were formerly covered with forests up to a height of 7,200 feet, where only pastures are found now. The upper limit of the forests has retired no less than 1,300 feet.*

As we ascend the mountains the minor flora likewise changes its character. Down in the valleys carefully manured meadows yield abundant erops of hay, but higher up our grasses disappear, and species of arctic plants take their place. In spring the berds of cows leave the stables in which they pass the long winter, and, headed by a "leader" erowned with flowers and furnished with melodious bells, they depart for the Alps. They stay for some time on the lower pastures, but when the snow melts away from the upper slopes they mount higher and higher in seareh of the aromatic herbs which impart so delicious a flavour to the milk they give. Every patch of pasture is made use of ; and if cattle cannot reach it, sheep or goats are taken thither, the herdsman frequently carrying the animals upon his back. On the approach of winter the herds once more return to the valleys, and the Alps are given up to solitude.

Far below the upper limit of mosses and other arctic plants animal life has ceased to exist in the mountains of Switzerland. Only about thirty species of insects and arachnidæ venture into the regions of persistent snows, which extend from 9,100 feet upwards. Between 9,800 and 10,800 feet we meet only with a few spiders. A field rat (Arvicola nivalis) has been seen at an elevation of 13,000 feet above the sea, but it has not yet been determined whether this little animal, which burrows its holes beneath ice and snow, lives permanently at such a height, or only visits such altitudes oceasionally during summer. Not only quadrupeds and other land animals diminish with the height, but also fishes. The small lakes above 6,900 feet, which are frozen during a great part of the year, are very poor in them.

Many plants have disappeared during the historical epoch, more especially species peeuliar to heaths, swamps, and lakes, and the huntsmen have exterminated several beasts which formerly inhabited the forests and the monutain sides. The bison, or auroch, and the beaver, still numerous during the Middle Ages, exist no longer. No deer has been seen in Switzerland for more than a century; the roe and wild boar have become exceedingly scaree, if they have not disappeared altogether; and it is very doubtful whether a tortoise was seen a short time ago, as asserted. There still remain a few wild goats and wild cats. Wolves are more numerous, and frequently invade the sheepfolds. The last bear was killed in Appenzell in 1673 ; and as those in the Grisons, in Ticino, and in the Upper Valais are sure of early extermination, the city of Bern will have to send to Asia or Africa for its symbolical animals. The chamois, or gemshuck, is being pursued to extermination-eight hundred and twenty of these animals were killed in 1876and the time is not very distant when the Swiss mountains will be inhabited only by herds of domesticated animals.

Birds of prey, and more especially the lammergeier, or bearded vulture, which sometines attacks even children, are diminishing too, but there is no reason to
suppose that even a single species has been exterminated. The species of birds are three times more numerous than the species of all other vertebrate animals together, but three-fourths of these are merely birds of passage or occasional visitors, which make their home in Switzerland during winter or summer. Looking to the geographical position of Switzerland, in the very centre of the temperate zone, and to its bold mountain ranges, it is easily understood why so large a variety of birds of passage should temporarily stay in its valleys. These birds, when erossing from one slope of the Alps to the other, will naturally seek out the lowest depressions; and the Pass of St. Gotthard, with the valley of the Renss leading up to it from the north, and that of the Ticino from the sonth, forms one of the great high-roads most frequented by those winged migrants. The high valleys at Urseren and Andermatt afford convenient resting-places, and it is there that Swiss ornithologists have eaptured some of their most valued specimens. These birds, indeed, pointed out to man, long before Alpine roads were thought of, the eas.est passages across the mountains.


## CHAPTER VI.*

## THE PEOPLE.

 HE plains of Switzerland were inhabited centuries before the time to which our most ancient historical doeuments go back. Even the ages which intervened between the two glacial periods saw man encamped in the valleys of the Alps. At Vizzicone, on the Italian slope, the beds formed by moraines belonging to these two periods are separated by a layer of lignite, within which has been found a mat made of rush. Branches cut off from firs have been discovered in a sedimentary deposit dating back to the interglacial period, at the eastern extremity of the Lake of Zürich; and Herr Rüttmeyer feels convinced that these branches were to be used for making baskets or a hedge, and prove the existence of man at that remote age. When the Romans took possession of the country several epochs of civilisation had already successively passed over it without a line to record what had happened, and it is only in our own days that evidence of these past ages has been discovered in caverns, in the lakes, and in the peat bogs. The first remains of human beings, together with their prinæval implements, were diseovered in caverns. At Veyrier, near Mont Salève, Messrs. Gosse and Thioly discovered human bones and implements made of the horns of reindeer, which afford us a glimpse into the life led by those troglodyto. Other caverns at Thayngen, near Schaffhausen, which were inhabited during the reindeer period, have yielded veritable treasures, including a bone upon which an artist of that bygone age has rudely engraved the figure of a reindeer. Of the maminals which then inhabited Switzerland there now remain only threc, viz. the stag, the wild cat, and the wolf. The southern slopes of the Alps appear to have been inhabited by men of a different race, perhaps by Etruscans, and of these, too, prehistoric remains have been discovered. One of the tributary valleys of the Maggia, the Val Lavizzara, or "potters' valley," is thus named on account of a soft stone, which was formerly made into pots. It is very probable that this name refers to an epoch of primitive

[^58]civilisation, when man, not yet acquainted with the potter's wheel and the burning of clay, made his vessels of stone.

When the reindeer had disappeared, the glaciers had retired up the valleys, and the mosses of Idapland had been superseded by forests and grasses, the country was inbabited by a different race, known to us as the Lake dwellers. Swiss fishermen had long been aequainted with the fact that there existed rows of piles in the shallow bays of some of the lakes, but they had no notion of their origin, and the archæologists of the neighbourhood merely looked upon them as the remains of Roman embankments. Razoumovsky, towards the close of the last century, correctly guessed their origin, but his explanation passed into oblivion until an unexpected discovery enabled the learned to arrive at the truth. During the winter of 1853-54 the level of the Lake of Zürich fell much more than is ordinarily the case. The inhabitants of Obermeilen availed themselves of this opportunity, and, by throwing up embankments in advance of the old coast, they managed to secure a considerable tract of land. On this land, beneath a layer of mud, were discovered pieces of ehareoal, stones blackened in the fire, eut bones, and utensils of every description, which clearly showed that a village had anciently existed there. Herr Ferdinand Keller carefully examined these remains, and soon after made known the result of his examination in a work on "Celtic Pile Dwellings in the Swiss Lakes." This was the starting-point in a sulject of inquiry which has largely contributed towards laying the foundations of the new science of prehistoric anthropology.

It was no difficult task to reconstruct

Fig. 309.-The Lake of Pfäffikon.
Scale 1: 65,000 .
 the pile dwellings of these distunt ages. The carbonised beams discovered amongst the piles clearly belonged to a platform constructed a few feet above the water. Interlaced branches and fragments of clay hardened in the fire fermed the eircular walls of the huts, whose conical roof was constructed of reeds, straw, or bark. The stones of the hearth have fallen beneath the place which they formerly occupied. Vessels of elay, heaps of leaves and moss, which served as beds, arms, trophies of the chase, such as the antlers of stags or the hearls of bisons, which ornamented the walls-they all have been discovered embedded in the mud. In the peat bogs which formerly were
covered by the Lake of Pfäffikon, even stuffs made of flax and hemp, and pieces of earbonised wheaten bread, have been diseovered. By the side of the piles we are still able to identify dug-out trunks of trees whieh were used as boats, whilst rows of piles indicate the position of a bridge which connected the pile village with the mainland. In a few instances an estimate of the number of houses and of their inhabitants could he made. Up to the present time no less than two bundred of these villages bave been diseovered in the Swiss lakes, some of them having as many as five hundred houses. The population of these villages, which need not, however, have existed simultancously, may be estimated at 100,000 souls. This much is certain, that these lake dwellers of Central Europe were perpetually at

Fig. 310.-The Pile Dwellings of Sifitzerland.
Scale $1: 2,200,000$.


50 Miles.
war with each other, and that, like the Papuans and Dayaks of our own day, they built their houses in the midst of the waters in order to be secure against sudden attacks.

The only lakes of Switzerland in which no remains of pile dwellings have hitherto been diseovered are those which are very deep throughout, as the Lake of Lugano, or which are in the cold zone, as those of Thun and Brienz. Lake dwellings, some on piles, others placed on heaps of stone, bordered nearly the whole of the shore of the Lakes of Neuchâtel, Biel (Bienne), and Morat (Murten). Nearly one-half of all those known to exist in Switzerland were discovered there. But they are not the oldest, it appears, for it is principally on the banks of the Lakes of Zürich and Constanz that pile dwellings belonging to the stone age are
met with. M. Troyon has calculuted, from the rate at which alluvial mud is being deposited between the old pile village near Chamblon and the actual southern extremity of the Lake of Neuchâtel, that that village must have been built 3,300 years ago. The climate and flora of Switzerland were at that time pretty much what they are now, except that water-chestnuts and water-lilies grew abundantly in the lake, where they are no longer met with. All the cultivated plants belonged to species which still exist in the country, but they were less productive. Cereals and vegetables have been much improved since that time, and the grains of the former are now larger and heavier. The animals were the same as now, with the addition of the aurochs and the marsh pig, which have disappeared, and the bison, the elk, and the beaver, which have retired to other parts of Europe. Domestic fowls had not yet been introduced from the East. Curiously enough, no bones of hares have been discovered near the pile villages. Perhaps the lake dwellers looked upon this animal as impure, as do the Laplanders of our own day, and rejected it as an article of food. The cave dwellers of Thayngen had no such scruples, for the bones of hares abound there.

The progress from the stone age to the ages of bronze and iron took place either gradually through the iufluence of commerce, or it was brought about abruptly by foreign invaders. Coarse earthenware, dating baek to the time of the Romans, proves that the lake dwellings were still inhabited at the beginning of the Christian era. Many of them exist virtually to the present day, for towns have arisen in their places. Zürich occupies the site of a lake village flating back to the stone age, whilst during the age of bronze there existed pile dwellings on the site now occupied by Geneva.

To what race of man belonged the first inhabitants of the Swiss lakes? We do not know. MM. Ruitimeyer, Keller, and other savants cempetent to form an opinion, look upon the dwellers in these villages as the ancestors of the modern Swiss. Others believe that these autochthons were Fins, or perhaps Iberians. According to them the Celts arrived subsequently, either during the bronze age, or during that of iron, and they exterminated the aboriginal inhabitants. These invaders, the Helvetians, whose name (Elvii or Elvetii) probably means herdsmen, conferred the name of Melsetia upon the region of the Central Alps, a name which survives to the present day. The Celtic names of their villages, the shape of their weapons, the crescents which they wore as amulets, and their custom of burning the dead-all this proves their Gallic origin. The cultivated plants and the domesticated animals, of which remains have been discovered in their pile dwellings, prove conclusively that they carried on commercial intercourse with Mediterranean countries.

The Celtic tribes-viz. the Ifelvetians of the plains and the Rauracians of the Jura-occupied, however, only Western Switzerland, the more mountainous regions in the east being held ly men of a different race. Many names of villages prove to us that the country to the east of a sinuous line drawn from the St. Gotthard and the Bernese $\mathrm{Al}_{\mathrm{ps}}$ to the mountains of St. Gall and Appenzell was occupied by

Rhxtians, or Retes, who were either a Celtic tribe or the ancestors of the Etruscans. When the great migration of peoples took place, the German invaders proved sufficiently numerous to force their language and customs upon the Celts who had preceded them. The territorics invaded by Alemanni and Frunks form the German Switzerlaud of the present day, whilst that portion of ancient Helvetia which is now known as French Switzerland was conquered by the Burgundiuns, who soon became merged in the Latinised population of the country. The Aar forms approximately a natural frontier between the Alemanni and the Burgundians.
M. His, who has exammed a large number of skulls found in old sepulchres, distinguishes four types, viz. those of Sitten (Sion), Hohberg, Disentis, and Belair. These types still exist amongst the present inhabitants of Switzerland. The skull of Sitten is Celtie : it is long and wide, with a rounded top. The skull of Hohberg is long and narrow, and resembles the skulls discovered in Roman tombs. The skull of Belair is of middling length, and is Burgundian; the square skulls of Disentis are Alemannie. This latter type prevails throughout Switzerland as well as in the whole of Southern Germany.

No notable ehanges have taken place in the population of Switzerland since the great migration, except that there has been an expansion in the direction of the mountain valleys, which were not formerly cultivated. The descendants of the ancient Rhætians, who formerly inhabited the lower plains, appear to have been gradually driven into the hills by conquering Franks and Alemanni. It is said that the valley of the Reuss, in the canton of Uri, was occupied by German settlers only in the eighth century. Several of the plateaux of the Jura remained even longer in a state of nature, for the serfs belonging to the monasteries only settled in these sombre forests towards the close of the tenth century. Subsequently, in the thirteenth and fourteenth centuries, franes habergeants, for the most part natives of Geneva, settled in the Jura, and, in consideration of their bringing the land under cultivation, the seigneurs exempted them from the principal taxes as well as from corporal punishment.

According to medirval legends, another ethnical element is said to have become merged in those which form the bulk of the inhabitants of Switzerland. In many parts of the Valais there are buildings said to have been ereeted by Saracens, and it is asserted that these invaders have left visible traces of their presence amongst the inhabitants of some of the more remote valleys. This much is certain, that the Mussulmans made frequent incursions into Switzerland during the tenth century, say between 936 and 960 . They penetrated as far as St. Gall and the Lake of Constanz ; they occupied the Great St. Bernard and other passes leadiug from Italy into Switzerland, and levied blackmail upon travellers; they even took themselves wives in the comntry, and some amongst them no doubt settled there; but their numbers were certainly not large enough to exercise an appreciable influence upon the claracter of the inhabitants. The supposed Arabic names of some of the mountains of the Monte Rosa group-such as Almagel, Allalin, Mischabel-are more easily explained from Italian patois.

Another legend, preserved by the first historians of Switzerland, and put into excellent verse in Schiller's William Tell, tells us how, in some remote age, Frieslanders from the Baltic estahlished themselves in the actual eanton of Sehwitz, which was named after them. These northern colonists are credited with having first cultivated the Hasli valley, but no historical document has been fortheoming in support of this legend, and the German dialects spoken in Switzerland contain no trace whatever of the idiom spoken in Friesland. Whether there ever existed such a persun as William Tell or not, the poetical details of his history can

Fig. 311.-The Langugers of Switzehland.
Scale 1:2,000,400.


60 Miles.
be traced to the North, and they prove that the Alemanni of Helvetia, the Frieslanders, and Scandinavians possessed a common stoek of legends.

The German dialects spoken in Switzerland resemble those in use in the neighbouring countries of Alsatia, Baden, and Swabia. 'They are brisker, more precise, and elearer than the literary language which is gradually superseding them. Many differences exist between the various dialects, not only as regards pronunciation, but also with respect to antiquated expressions still in use, and the admission of words of Latin, French, or Italian origin. As a rule, they are characterized by rough gutturals, and the furce with which dentals and hissing sounds are pronomed.

During the Middle Ages German was spoken in a greater part of Western Switzerland and the Valais than now, but fur less in the Central Alps. The names
of places prove to us that "Romanche" or "Ladin" dialects were then in use, not only in the whole of the Grisons, but also on the Walen Lake (i.e. Welsh Lake), in the mountains of Appenzell, and in the Austrian provinces of the Vorarlberg and the Tyrol. Gradually encroached upon by German, these dialects of Latin, with which are mixed a few old Rhætian words, and which have had a printed literature since the sixteenth century, survive only by force of habit or, in a few villages of the Grisons, by local patriotism. Nearly all the iuhabitants now speak German or Italian in addition to one of the local patois used in the two upper valleys of the Rhine and in the Engadine. A few villages purely German are surrounded by Romanche territory. They were founded by Frederick Barbarossa to protect the pusses of the Alps. German, moreover, is spoken on the southern slopes of the Bernese Alps, in the eastern Valais, and even on the Italian slope of the Alps, to the south of the Monte Rosa and the St. Gotthard. The small village of Bosco, in Ticino, is German, and so are the villages in the Italian valley of Pommat. Italian, on the other hand, is spoken in the two villages of Stalla and Marmels, to the north of the Julier Pass, on a tributary of the Rhine.
'The limit of French does not coincide, like that of Italian, with a range of mountains. On the contrary, French has almost everywhere crossed the Jura, which one might suppose would form its natural boundary. In the canton of Neuchâtel and in the Bernese Jura the dialect of Franche-Conté is spoken, whilst farther south we hear a Provençal patuis. In the Valais a French dialect, very like that of Auvergne, is spoken as far as the transversal range which bounds the valley of Herens, or Erin, on the east. In the canton of Fribourg French extends beyond the river Sarine to the foot of the Alps. In the Bernese Jura it is spoken as far as the banks of the Lake of Bienne (Biel), excepting only in a narrow slip extending along the foot of the Jura to the north of Chavannes. The number of French-speaking Swiss has slightly increased, as compared with those talking German.*

Fribourg, which was founded by a Count of Zähringen on French soil, was originally a German town, but French prevails there now, German being only spoken in the lower town. It is said that in families where the children speak both languages perfectly, French, in course of time, supersedes the German, no doubt because French is easier and clearer. Nor must we lose sight of the fact that French patois are only spoken in the villages, whilst the inhabitants of the town speak literary French with more or less purity. In German Switzerland, on the other hand, most of the patois have a literature of their own, and are spoken side by side with High German even in the towns. French thus enjoys the advantages which result from greater uniformity and cohesion, which enable it to resist effectually the centralizing tendencies emanating from Bern.

- Languages spoken in Switzerland:-

| Families. |  | Per Cent. | 1860. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Per Cent. |  |  |  |

Differences of race and language have influenced but slightly the religious tenets held by the people, in spite of what certain authors may assert. Feudal influences, rivalries between towns, conflicting interests, and the continual wars between the cantons are quite sufficient to account for the religious divisions which grew up at the time of the Reformation and exist to the present day. The French cantons of Vaud and Neuchâtel are almost exclusively inhabited by

Fig. 312.-Costumes in Uri.


Protestants; Geneva is pretty equally divided between the rival confessions; Fribourg and Valuis are Catholic. It was Geneva, a town in French Switzerland, which merited during many years the epithet of "Protestant Rome;" whilst another French town, Fribourg, sheltered the Jesuits, and still remains, with Luzern, a German town, the stronghold of Roman Catholicism. On the other hand, the Gorman cautons of Bern, Basel, Zürich, and several others are Protestant.

Fig. 313.-Costumes in Fribourg.


St. Gallen, which has been formed out of a large number of miniature states, has a mixed population, whilst the four ancient Forest Cantons are wholly Catholic.

It is said that in the canton of Appenzell there exist striking physical differences between the Protestant iuhabitants of Outer Rhoden and the Catholics of Inner Rhoden. These litter are less tall than other Germuns of Switzerland ; they are of elighter build, have brighter eyes, and a freer gait. As to the Romanches of the Grisons, their villages are partly Protestant, partly Catholic. The Italians of Ticino are Catholies, but those of the valley of Bregaglia belong to the Reformed Church. Upon the whole, the Protestants are in the majority, three-fifths of the total population, and the three most important cantons, Bern, Zürich, and Vaud, being of that confession. Of the few thousand Jews nearly a third live in the canton of Aargau.*

In spite of difference of race, language, religion, local customs and institutions, the Swiss of the various cantons possess many features in common which distinguish them from other natives of Europe. As compared with their neighbours, and more especially with those on the snuthern slopes of the Alps, they are certainly not distinguished by beauty of face or noble bearing. They do not shine by brilliant qualities or seductive manners, but they are powerful. The best-known type of a Swiss is a man with largely sculptured features, broad chest, of a rather heavy gait, with bright eyes and strong fists. The Swiss is slow, but tenacious. He does not allow sudden fancies to turn him aside from anything he has undertaken to carry out, but in case of need he knows perfectly how to utilise the ideas of others. In all he undertakes be looks to practical results, and he has certainly succeeded in winning for himself a greater amount of substantial liberty than most other Europeans. Amongst all nations the Siwiss has most nearly realised the ideal of democratic institutions.

[^59]


## CHAPTER VII.*

## TOPOGRAPBY.



HE Swiss are largely indebted to natare for their political institutions and national independence. Mountains, lakes, and tortuous valleys have done as much as stout hearts and strong arms to place them in the front rank of free nations. During the Middle Ages nearly every community whose territory was enclosed by swamps, forests, or mountains managed to govern itself, but nowhere except in Switzerland did these natural defences prove strong enough to enable the population to maintain their independence.

Legendary history fixes upon the central region of the Alps as the birthplace of the Helvetian Confederation. Within this natural fortress, which was bounded on three sides by snow-clad mountains, at that time not crossed by roads, and protected on the fourth by a tempestuous lake, passed all those events which are related in the legend of William Tell. There, on the meadow of Rütli, three Switzers, the fathers of the fatherland, swore to be independent. The men of Uri, Schwitz, and Unterwalden not only enjeyed the advantage of inhabiting a country which could be easily defended, but they were also morally fit for the task that devolved upon them. The sons of colonists who had brought those wide valleys under cultivation, they were animated by a spirit of liberty, and possessed that audacity which appears to animate the pioneers of all countries who are the builders of their own fortunes, and issue triumphantly from a struggle with nature. The name of Schwitz, which was subsequently adopted for the whole country, signifies, according to Gatschet, "clearing the ground by fire," and this recalls the forcible manner in which these colonists took possession of the land which subsequently they held against all comers.

Vietorious in "three or four small battles of everlasting memory," it was an easy thing for these Alpine mountaineers to find allies amongst the towns and nobles who held the hills and the plains, whilst on the southern slopes of the Alps they increased their territories by conquest. The Swiss cantons originally constituted themselves so as to form a geographical region, defended in the south and

* All statements of population refer to the year 1870, except when otherwise expressed.
east by the Alps, and in the west by the parallel ridges of the Jura. The Rhine, in the north, formed a boundary which it was easy to cross, but the Black Forest and the plateau of Swabia restricted intending invaders to a few roads, besides which the intestine dissensions of Germany proved at all times the surest safeguard of the Swiss cantons. The fact that the Swiss held the upper courses of rivers descending into Italy, France, and Germany enabled them to render services to their neighbours, if so inclined, or to play them off against each other.

The mountains have insured the independence of Switzerland, but the bulk of the population nevertheless lives in the plain. The region extending from the Lake of Geneva to the Lake of Constanz, and from the foot of the Alps to the foot of the Jura, forms only the fourth part of Switzerland, as far as area is concerned; but nearly its whole population, wealth, and industry are concentrated there.*

The principal towns rise in this plain, and the most important highways of commerce intersect it. Differences of race and customs disappear more rapidly there than in the Alpine valleys, but still they exist. Of all countries of Europe Switzerland presents the greatest diversity in the aspect of its towns, every one of which possesses some feature of originality, and differs from all others.

The towns on the southern slope of the Alps, with their campaniles and coloured houses, are quite Italian in their aspect. Bellinzona (2,501 inhabitants), on the Ticino, which was furmerly held in subjection by the people of Uri, Schwitz, and Unterwalden, is the least gay amongst the three alternate capitals of the canton of Ticino. Locarno (2,667 inhabitants), which occupies a picturesque position at the upper end of the Lago Maggiore and at the mouth of the Maggia valley, is the lowest town of Switzerland ( 653 feet), and the air we breathe there is of the balmiest. Lugano ( 6,024 inhabitants), 230 feet higher, but more favourably situated for commerce, is in the midst of the rich fields of the Sotto-Cenere, and has become the most populous town of the canton. It is one of those towns of Europe which attract most strangers, and they meet there with beautiful scenery, the blue waters of a lake, luxuriant vegetation, and picturesque villages perched upon the hillsides. $\dagger$


+ Ticino (in German and French Tensin).-Ares, 1,088 square miles; population (1870), 119,620 (1876) 121,768, almost without execption Toman Catholics. German is spoken in tho village of Boseo; Italian, more or less pure, throughout the rest of the canton. Ticino includes tho valleys of the Ticino, Verzasca, and Maggia, which flow into the Lago Maggiore, as well as a portion of the fertile basin of the Lako of Lugano, which is separated from the rest of the cinton by the l'ass of Monte Cenere ( 3,775 feet). The principal passes leading into Northern Switzerland sre thoso of the St. Gothard and the Lukmanier. At tho font of the former is the village of Airolo. The northern portion of the canton is Alpine, the southern Italian, in its chameter. Exports:-Cattle, silk, straw mats, rheese, timber, chestnuts, snails, and pot-stone. 'Thousands of the inlabitants annually leave their homes and make a living as chestnutroasters, chocolate-makers, masons, or brieklayers in Lombardy and elsewhere. Most of tho Italian ico and coffee shep-kecpers in London are Ticinese. The prineipal towns are Lugano, Lecarno, snd Bellinzona.

In the upper valleys of the Rhône, on the French slope of Switzerland, we only meet with small villages. Briey (Brigue, 1,076 inhabitants), at the foot of the Simplon, is a bustling place, and, owing to its many old towers with sparkling roofs, has something Russian in its aspect. Visp (Viége, 723 inhabitants) is a favourite resort of tourists (see p. 399). Leuk (Lonèche, 1,220 inhabitauts) is famous on account of its saline waters. Sion (Sitten, 4,895 inhabitants), on the Rhône, the capital of the ancient Seduni and the principal town in the canton of Valais,* is an old Gallo-Roman city, commanded by two ruined castles, one of them, though only dating back to the Middle Ages, being known by the Roman name of Valeria. Martigny (Martinach, 1,490 inhahitants), at the foot of the Great St. Bernard, is a place of considerable strategical importance. St. Maurice ( 1,666 inhabitants), known up to the thirteenth century as Agaunum, is no less so, for it defends the gorge through which the Rhône enters the alluvial plaiu extending to the Lake of Geneva.

Not far from St. Maurice, within the canton of Vaud, $\dagger$ is the wealthy village of $B e x$ ( 3,804 inhabitants), with productive salt works, and one of the favourite resorts of foreigners, who take the baths or breathe the invigorating furest air. Foreign visitors have likewise contributed towards the prosperity of towns or., villages like Montreux, Clarens, and Vecey ( 7,887 inhabitants), which stand on the northern side of the Lake of Geneva. The beauty of this lake, within whose placid waters are mirrored the surroundiug mountains, and the mild climate, have naturally attracted many foreigners to this favoured corner of Switzerland, and towns like Vevey are quite cosmopolitan in their character.

Lausanne (26,520 inhabitants), the capital of the canton, occupying a hill about the centre of the lake, commands as fine a prospect as the towns higher up, and, like them, it annually attracts swarms of visitors. But, in addition to this, it is a

[^60]busy commercial place, upon which several lines of railway converge, and the scat of the principal Court of Appeal of the Confederation. It grows rapidly, and at

Fig. 314.-The Eastern Exthemity of the Lake of Geneva.
Scale 1:80,000.

no distant time will furn one town with its port of Ouchy, with which a railway, . having a very steep gradient, connects it.

Genera (Genc̀ve in French, Genf in German, 67,357 inhabitants, including the
suburbs) occupies an excellent geographical position at the lower extremity of the Lake of Geneva,* where the Rhône issues from it, and is joined by the Arve. Upon it converge all the roads which connect Central Germany with Southern

Fig. 315.-Geneva.
Scale 1: 35,000.


Malf a Mile.
France, for it is there that the gap between the Alps and the Jura permits of an

[^61]
easy passage. Geneva is the natural mediator between Lyons, lower down on the Rhône, and Central Europe. It is almost matter for surprise that this city, which has so frequently been chosen for international meetings, should to this day remain the "greatest amongst the small towns" of Europe. But the rigorous winters, the cold northerly winds, or bises, the fogs which frequently hang over the country, and the small area capable of cultivation, sufficiently account for the slow growth of the population. At present only a single line of railway passes the town, namely, that which cennects Lyons with Bern and Basel. No branch lines have yet been constructed to Anneey, to the foot of Mont Blane, or to the Jura, and for the present there is little prospect of their being built.

Geneva, which became the capital of a civitas in the fourth century, has occupied for ages a position quite exceptional. Restricted to its narrow territory and overshadowed by a mountain which it could not even call its own, the city remained for a long time a republic of exiles. Calvin disciplined its citizens in his repellent fashion, and strangers differing from them met with no friendly reception. The men who governed it were for the most part descendants of French or Italian refugees, whom religious differences had driven from their homes, and they sought above all things to keep up the energy and the spirit which had dictuted the doings of their forefathers. But this small body of men, so remarkable on account of its exclusiveness, was equally so for its love of study and intellectual vigour. Geneva, during the last three centuries, has produced more men of eminence in science and literature than any other town of equal size. It was the birthplace of Jean Jacques Rousseau, of Horace de Saussure, of Necker, Sismondi, Töpffer, and Pradier, and ssme of its families have almost become scientific dynasties. Many amongst the fumous children of Geneva may perhaps be claimed also by the Parisians, amongst whom they found a second home; but, for all that, the Swiss city has at all times been distinguished for its patronage of education and science. Its sehools are among the best of the country; its newly founded university occupies an honourable position ; there are valuable natural-history collections and many learned societies, including a geographical one. The "city of Calvin," which is just now erecting a sumptuous monument in honour of a Duke of Brunswick, might certainly be called upon to place an expiatory memoriul upon the spot where Miehael Servetus, the illustrious Spaniard, was burnt at the stake.

Geneva is no longer the "Rome of Protestantism." Its old walls have fallen; its rumparts have been converted into walks or sumptuous streets; new roads, lined by country houses, extend in all directions, and join the former villages of Plainplais and Carouge to the city. The time when the whole of the alluvial poninsula between the Arve and the Rhône will be covered with houses is fast upproaching. The " old Genevese" now constitute only a minority in their own" town, which has become one of the most cosmopolitan cities of Europe, within which reside about one-fourth of the foreigners who remain during the winter in

Switzerland.* Geneva, though its population is now double what it was some years ago, has unfortunately lost the two great branches of industry which carried its fame into all parts of the world, viz. the manufacture of jewellery and watches. France and the United States, which formerly obtained these articles from the workshops of Geneva, are now able to supply their own wants by home manufucture, and many of the Genevese masters have been ruined. $\dagger$ The Arve and the Rhône are capable of supplying motive power to an almost unliuited number of factories, but have not yet been utilised (see p. 424). As a place of commerce and money market Geneva possesses considerable resources.

Geneva owes its importance to the vieinity of France ; but, as long as Italy remained the centre of civilised nations, the most populous town of Switzerland naturally existed in a different part of the country. Aventicum, a Celtic town, having as patroness a deity named Aventia, became the capital, and its geographical position justifies the selection made. It stood on the shore of the Lake of Morat, or Murten, which was more extensive then, in a depression of the undulating plain which separates the Alps from the Jura. It was nearer to the Lake of Geneva than to the northern irontier of Helvetia, and the Romans were able to reach it from Agaunum (St. Maurice, in the Rhône valley) in two or three days' march. At it they established the central custom-house for the whole of the eastern frontier of Gaul. The Alemanni destroyed the town, and there now only remain a few walls covered with shrubs, two towers, pavements, statuettes, mosaics, and inscriptions. The surrounding country, which was amongst the best cultivated in Helvetia, became one of the most barren, and in the Middle Ages was known as Uchtland; that is, "fallow land." Since then a new town, Acenches, has been built upon the hills overlooking the site of ancient Aventicum, and numerous villages have sprung up in the environs. To the north-east of it, on the shores of the lake, is Morat (Murten, 2,328 inhabitants), still enclosed by a turreted wall, and famous on account of the defeat inflicted upon Charles the Bold of Burgundy in 1476. To the south-east is Friboury (Freiburg, 10,904 inhabitants), the capital of the canton of the same name, and, like Murten, near the linguistic boundary. Its Gothic eathedral and gabled towers command the deep valley of the Sarine (Saane), here spanned by a suspension bridge nearly 1,000 feet in length, and

passing high above the river, the houses, and fields. Another bridge crosses the neighbouring gorge of the Gotterin at a height of 318 feet.*

From Yecrlun (5,889 inhabitants), near the southern extremity of the Lake of Neuchâtel, diverge all the roads which lead to the Lake of Geneva. It is the modern representative of the Gallic eity of Ebrodunum, and fourteen centuries ago the lake, from which it is now separated by a swampy plain, still washed its walls. The castle of Granson, three miles to the north, defended the road

Fig 316.-Morat (Muren) and its Lake.
Scale 1: 100,00 ).


1 Mile.
which passed between the Jura and the western shore of the lake, and near it Charles the Bold suffered a terrible defeat in 1476.

Neuchatel, $\dagger$ the capital of a canton, occupies a commanding position near the

[^62]point of junction of the roads and railways which skirt the shores of the lake and run through the valley of Travers into France. It is a fine town, the houses in its modern quarter being for the most part built of a light-coloured limestone. The wealthy landowners and nobles of the cantou form a sort of aristocracy, but Neuchâtel is justly proud of its schools, its museum, and its library. Chaux-de-Fonds (19,930 inhabitants), in a valley of the Upper Jura, close to the French frontier, and about 3,300 feet above the seu, is the great industrial centre of the canton, and its most populous town. In the sterile mountains, where the soil refused to yield subsistence to the men who dwelt upon it, it became necessary to look to industrial occupations as a means of subsistence. The first watch was made at Chaux-de-Fonds in 1680, and since then that branch of industry has grown immensely, and is carried on also at Le Locle ( 10,334 inhabitants), and in many villages in the vicinity. The district remains to the present day the chief centre of watchmaking in the world, and although the number of workmen has recently decreased, the number of watches turned out is lirger than ever.* Ironically the natives compare the "village" of Chaux-de-Fonds with the "city" of Neuchâtel.

A portion of the mannfacturing district of the Jura lies within the canton of Bern, which extends from the highest summits of the Alps to the froutiers of France. $\dagger$ The capital of this canton and of the entire Confederation ( 3,600 inhabitants) occupies an advantagcous site half-way between the Rhône and the Rhine, and on the Aar, which affords the easiest access to the Oberland. During the

[^63]wars of the Middle Ages this position eutailed great strategical advantages, more especially as the town stands upon a peninsula bounded on three sides by the steep banks of the river. A wall built across the neek of this peninsula thus sufficed to protect the inhabitants in ease of attack. Bern, unfortunately, is not favoured by

Fig. 317.-Brrn.
Scale I: 50,000 .


1 Mile.
the climate, and the extremes of temperature are greater here than in any other rown of Switzerland.* It is much exposed to the winds, and the death rate is very. high, especiully in the poorer quarters. The damp tortuons street following the

[^64]windings of the Aar is one of the most insalubrious places in Europe, and maladies reign there permanently as in a hospital. The wretehed streets of this quarter contrast painfully with the palatiul buildings which rise among the gardens to the west of the city, and whence may be enjoyed the fine panorama presented by the meandering Aar and the snow-clad Alps rising in the distance above verdure-clad hills.*

Amongst the most remarkable buildings of the town are the Federal Palace,
Fig. 318. -View of Bern.

erected in 1852-57, the Gothic Minster, the Hospital, the Post Office, and the bold Nydeck Bridge which leads to the famous Bear Pit. Bern is the seat of a university, possesses several libraries and museums, but cannot compare with Zürich as regards scientific associations. Amongst its famous children more warriors are met with than men of learning: of the latter $A$. von Haller (died 17\% ), the poet and physician, is perhaps the most widely known.

* Death rate of Bern ( $1850-67$ ), 3.52 per 1,000 inhabitants; in the upper quarters of the town, $12 \cdot 6$ per 1,000 ; in the Aarberger-Gasse, $74 \cdot 8$ per 1,000 .

Bern, which according to some etymologists is a corruption of the Celtic name of Verona, whilst others derive it from Bairen ("bears"), still preserves a mediæval physiognomy in its interior quarters. The pomp and strength of feudal Switzerland are called up before our mind when we look at the solid walls of the houses, at the buttresses which support them, at the "rows" similar to those of Chester, at steep-peaked roofs, and fountains ornamented with quaintly sculptured figures. We can almost fancy these streets being filled with men-at-arms flushed with victory or returning from the pillage of a village, waving their banners and blowing their horns. Bern has a few factories on the banks of the Aar, industrial suburbs beyond the public walks, and extensive quarries near the neighbouring

Fig. 319.-Interjaken.
Scale $1: 70.000$.


1 Mile.
village of Ostermundingen, but the great industries of the country, the manufacture of cheese, linens, and cloth, and straw-plaiting, are principally carried on in the wealthy communes of the Emmenthal, at Langnan (6,214 inhabitants), Sumiswald, and Burgdorf (Berthond, 5,078 inhabitants), each of which towns has its agencies throughout Switzerland and in many foreign countries. In the old eastle of Burgdorf Pestalozzi established his educational institute (1798-1804). At Thun (Thoune, 4,623 inhabitants), where the Aar escapes from the lower lake of the Oberland, there are likewise a few factories, but that town is important rather because so many travellers annually pass through it on their road to Interlaken, within easy reach of the delightful scenery of the Oberland. It is the military capital of Switzerland, the seat of the Military College of the Confederation, and
of an arsenal. It is a quaint city, with "rows," overlooked by an old eastle, now converted into a prison, and the parish ehureh built upon the summit of a eommanding hill. In the vieinity of Bern and in the Alpine valleys of the eanton there are many wealthy and populous villages, some of them remarkablo on account of their huge wooden houses ornamented with sculptures.

Interlaken, on the alluvial plain of the Bödeli, whieh separates the Lakes of Thun and Brienz, is one of the favourite haunts of tourists. It is named after a convent ("inter lacus"), suppressed in $148 t$ in consequence of the immoral life led by the nuns, and now occupied as a school. The climate is mild, and the environs abound in delightful walks. The valley of the Lauterbrunnen, in the south, leads up to the famous falls of the Staubbach and Sehmadribach. The icy summits of the Jungfrau tower majestically beyond it. The glacier of Grindelwald is within easy reaeh, and a steamer rapidly conveys the traveller to Brienz,

Fig. 320.-Biel (Bienne) anti the New Bed of the Aar.
Scale I: 100,000 .

with its pretty boating girls, to the Giessbaeh, and the charming Hasli valley, whose ehief village, Meiringen, fell a victim to a fearful conflagration in February, 1879.

Biel (in French Bienne, 8,113 inhabitants), favourably situated at the northern end of the lake named after it, opposite to the mouth of the valley of Suze, whieh leads into the Jura, and elose to the Aar navigation, has become a great place of commerce, and its inhabitants speak of it as a Zutkunftstarlt; that is, a town having a future in store for it. Quite the reverse might be said of Solothurn (Soleure, 7,054 inhabitants),* lower down on the Aar, which refleets its turrets and crenellated walls, and almost deserves to be called a "town of the past;" whilst Olten

[^65]
(2,998 inhabitants), still lower down in the valley, has become an important railway centre, and increases annually in commerce and industry. Hosiery, glass, and parquetry are manufactured, and there are huge railway workshops for the construction of locomotives and rolling stock. The railway which pierees the Jura in the tunnel of Hauenstein, and runs past Liestal ( 3,873 inhabitants) to Basel, places Olten in communication with the railway systems of France and Germany.

Basel ( 44,834 inhabitants), by its commerce, history, and general influence upon the economical condition of Switzerland, has much in common with Geneva.


Admirably situated upon a terrace at the great elbow of the Rhine, where that river enters upon the plain of Alsatia, it occupies commercially the same position towards Germany and Northern France as that held by Geneva with reference to Southern France. Nay, its market is even more extensive, and two-thirds of the

[^66]imports of Switzerland pass through its custom-house. Its manufactures of silk, of ribbons, and of chemical products give rise to a very important trude with foreign countries.* Rich and powerful long bofore Geneva, Basel, like its southern rival, became a place of refuge at the time of the Reformation, and one of the great centres of sciontific research. Erasmus and (Ecolampadius taught in its schools, and Holbein resided there for many years. Euler, Bernoulli, and other natives of the town rank amongst the most famous men of Switzerland, and some of its old families rival the Genevese "dynasties" in the number of men of merit belonging to them. Old customs have been more strictly preserved at Basel than at Geneva. Strangers have not yet succeeded in aitering

Fig. 322.-Pohrentruy.
Scale 1: 60,000.

the aspect of the town; and the natives, who are strict Protestants, form the vast majority of its inhabitants. Amongst the numerous missionary institutions, that of Chrishona, in a neighbouring village, is the most considerable. Basel is reputed to be one of the most important money marts of the world, $\dagger$ but it may also boast of its university, its scientific collections, its picture gallery, with many paintings by Hans Holbein, and its library, rich in precious maunscripts. The Gothic cathedral, built of the beautiful red sandstone abounding in the Vosges, rises boldly above the Rhine, which flows beneath it. Near it is the famous

[^67]chamber in which met the Council of Basel, and which is scrupulously preserved in the condition it was in in the fifteenth century. A sloping bridge will soon connect Basel Proper with Little Basel, on the opposite bank of the Rhine.

Basel is the natural market of the Bernese Jura, the principal town in which is Porrentruy (Pruntrut, 5,341 inhabitants), the former residence of the Bishops of Basel. Near it is the village of Bonfol, known on account of the pottery manufactured there.

Ascending the Rhine, we pass the salt works of Schweizerhall, Augst, Rhein-
Fig. 323.-The Confluence of the Rhine, the Aar, the Rluss, and the Limmat. Scale $1: 300.000$.


5 Miles.
felden, and Ryburg. Augst occupies the site of Augusta Rauracorum, a town founded by Lucius Munatius Glaucus, which formerly experienced the same amount of commercial prosperity as that enjoyed in our own days by Basel, its fortunate successor.

One-half of the village of Augst lies within the canton of Aargau, the capital of which is situated in the valley watered by the Aar.* Aargau ( 5,449 inha-

[^68]bitants) is not a large town, but its inhabitants are distinguished for their culture, and many industries requiring skill, intelligence, and even a scientific training, such as the manufacture of instruments, are carried on. Eighteen centuries ago, Vindonissa, at the triple confluence of the Aar, the Limmat, and the Reuss, was the great strategical centre of the country. It was upon this town that the Roman roads converged which crossed the Alps from Italy, and the legions stationed there were favourably placed for supporting those which held the frontiers of the Rhine and of the Danube. But its very importance led to the destruction of this stronghold. Several times captured towards the close of the Empire, there now remain but a few insignificant ruins, and only its name survives in that of the

Fig. 324.-The Lake of the Four Cantons (Vifrwaldstätter See).
Scale 1 : 800,000


5 Miles.
village of Windisch. The wars of the Middle Ages prevented the reconstruction of this ancient city, but several towns have sprung up in its vicinity, such as Brugg, at the month of the Boetzberg tunnel; Schinznach, famous on account of its sulphurous waters; and Baden, the hot springs of which were highly appreciated by the Romans. It is certainly curious that no large town should have arisen in so favourable a locality. On a hill which rises to the south are the ruins of the feudal castle of IIabsburg, the ancestral home of the imperial family of Austria.

If we trace the Reuss to the point where it issues from the Lake of the Four Cantons, we reach Luzern ( 14,524 inhabitants), the political and commercial
metropolis of primitive Switzerland, and the capital of a large canton.* Its position, at the lower end of the lake and upon its effluent, is analogous to that of Geneva, Zürich, and Constanz. Another river, the Little Emme, joins the Reuss about a mile below Luzern. Turreted walls surrounding the town, an old lighthouse, or lucerna, the blue and swift waters of the Reuss, the lake, and the view of the mountains which enclose it, render Luzern one of the most attractive eities of Switzerland. The number of strangers who pass through it every summer is very great. Luzern, the most Catholic city, was the capital of the Swiss "Sonderbund," or "Separatist League," which fought between 1845 and $184 \%$ in favour of the pretensions of the Jesuits. Its most remarkable monument is a lion carved out of the solid rock, from a design by Thorwaldsen, and recalls the time when the Switzers sold themselves as soldiers to the sovereigns of Europe. Though favourably situated, Luzern has little commeree or industry, but, like Zürieh, it expects great things from the completion of the tunnel through the St. Gotthard.

Sempach, the village rendered famous through the battle fought there on the 9th July, 1386, lies to the north-west of Luzern, on a small lake. Küssnacht and Wäggis are villages on the Lake of the Four Cantons, and at the foot of the Rigi.

In the three other Forest Cantons $\dagger$ the towns are few in number, and even the capitals are hardly more than villages. Altorf, or Alt/lorf (2,724 inhabitants), is still the simple village as in the legendary age of William Tell; Stanz (2,070

[^69]inhabitants) and Sarnen (3,720 inhabitants), the capitals of the two half-cantons of Unterwalden, are merely villages. Brumnen, on the lake and the Axenstrasse, is one of the most-frequented places on the St. Gotthard road, with large storehouses. Gersau ( 2,274 inhabitants), formerly the eapital of an independent republic, is visited now by a few foreign valetudinarians in seareh of a sheltered abode. Schury ( 6,154 inhabitants), at the foot of the Mythen, is a larger place than either of the above, but the number of inhabitants assigned to it in the census includes those of several of the villages in the vieinity. It lies close to the Lake of Lowerz, beyond which is Goldau, built on the débris resulting from the great landslip which took place in 1806, and buried four villages. Einsiedlen, the native place of Paracelsus, consists of a few detached hamlets, the most considerable amongst which has for its centre a famons old abbey, annually visited by 150,000 pilgrims and tourists. The printing-office there, which limits itself to the production of religious books, is one of the largest establishments of that kind in Europe. The great boast of the monks at the albbey is to have collected, in the ninth century, the most ancient copies then existing of the monumental inscriptions of Rome and Pavia. 'i'he gorge of Morgarten, to the southwest of Einsiedlen, recalls the decisive vietory achieved by the Confederated Swiss in 1315 over the iron-elad knights of Austria-a victory which inspired them with confidence in themselves.

Zug (4,277 inhabitants), on a lake nansed after the town, is the capital of a small eanton of great antiquity, but not otherwise remarkable. Cham, a village on the same lake, has a paper-mill, a cotton-mill, and the extensive establishment of the Anglo-Swiss Condensed Milk Company.*

Zürich $\dagger$ ( 56,695 inhabitants), the principal town of north-eastern Switzerland,

[^70]
at the foot of the Uetliberg, and at the lower end of its lake, where the rivers Limmat and Sihl effect their junction, is far more aecessible than Luzern, and commands some of the most important natural high-roads. Hence its strategical importance. It was at Zürich, on the 3rd Vendémiaire of the year VIII., that Massena saved France by annihilating the Russian army marehing upon Basel. The city of Zwingli is but little inferior to that of Calvin, as regards the number of its inhabitants, but it is fur superior to it in the facilities which are offered by its nunerous educational institutions, its Polytechnicum, its university, its muscums and libraries. Ziirich makes great efforts to deserve the epithet of "Athens of Switzerland," which its citizens have bestowed upon it. Scheuchzer, the first man who studied the physical geography of the Alps in a scientifie spirit, was a native of Zürich, as was also Lavater, the famous physiognomist. It is a manufacturing town, too, with silk and cotton mills, foundries, and machine shops. Steam-engines constructed at Zürich have been exported even to England and to America. More than half the corn trade of Switzerland is conducted by Zürich houses, its leather fairs are well attended, and the visits of eommercial travellers are more frequent than in any other town of Switzerland. Zwingli preached in the old parish chureh, a basilica of the twelfth century. The silk and cotton industry enriches also many of the neighbouring towns and villages as fur as the canton of Zag. Wald (5,055 inhabitants) and Uster (5,808 inhabitants), to the east of Zürich, on the river Aa, which connects the Pfäffikon with the Greifen Lake, are busy manufacturing centres. The river Aa, which supplies motive power to the numerous mills of these towns, is popularly known as the "river of millions." Winterthur ( 9,404 inhabitants), next to Zürich the most important town of the canton, is the modern representative of the Roman station of Vitodurum. It is ambitiously termed the Liverpool of Switzerland, because it imports so much cotton. There are, however, few towns of equal size which can boast of more varied industries, or of a larger number of educational and other public institutions. Its foundries and machine shops are more especially noteworthy.

Glurus* (in French Glaris, 5,516 inhabitants) is the capital of a canton and a busy manufacturing and commercial centre, but in the mountain country of the Grisons, t which lies beyond it, there are no manufactures, and Chur (in French

[^71]Coire, in Italian Coira, in Romaic Quoira, 7,552 inhabitants) is the only town deserving the name. It is, above all, a place of traffic, for the roads which run over the Alpine passes of the Splügen and the Bernardino into Italy, and those which cross the Julier, Albula, and Fluela Passes into the Engadin, diverge from it. The eathedral is a remarkable building, said to date back to the eighth century, and there are also the remains of a Roman tower (Mars in Oculis). Other places of interest are Ilanz, the capital of the Grey League, and Disentis, with one of the oldest abbeys in Christendom, founded in the seventh century by Sigisbert, the Scotch apostle, but burnt, together with its invaluable library, in 1799, by the French, both on the Rhine, and Samaden, St. Moritz, and Turasp, in the Engadin. The latter two are famous watering-places. St. Moritz, in the Upper Engadin, 609 feet above the sea, has acidulous and ferruginous springs, whilst Turusp ( 4,912 feet), in the Lower Engadin, and its neighbourhood, abound in springs of nearly every kind, including mofettas, or gas springs. At both places huge hetels have been constructed for the accommodation of visitors. The villages in the Engadin are generally wealthy, many of the inhabitants having made their fortunes abroad us pastrycooks or coffee-house keepers.

Descending the Rhine, we pass from the Grisons into the canton of St. Gallen.* On our left we perceive Ragatz, a famous bathing town, supplied from the springs of Pfaffers, higher up in the Tamina valley, which here debouches upon the plain of the Rhine. The only Swiss town in that plain is Altstatten (7,575 inhalbitants). But long before we reach it a road and railway branch off towards the west at Sargans, and, passing to the south of the Walen Lake, conduct to the curious old city of Rapperswyl, on the Lake of Zürich, here crossed by a wooden bridge. St. Gallen ( 16,675 inhabitunts), the venerable capital of the canton, lies to the west, beyoud the Alps of Appenzell, in a valley tributary to the Lake of Constanz. One thousand years ago, in the age of the Carlovingians, the abbey of St. Gall was the most famous school of learning in the world. A mouk there

[^72]compiled the fumous chronicle which recounts the achievements of Charlemagne; and German became a fixed language there long before Luther translated the Bible. This famous old abbey was suppressed in 1806, but its library, with its 1,506 precious codices and 21,000 volumes, has been carefully preserved. In addition to it there exists a town library of 28,000 volumes. The founder of the abbey, St. Gall, an Irishman, lies buried in the abbey church. The town, in spite of its great elevation above the sea $(2,265$ feet), has grown into a manufacturing centre since the thirteenth century. Formerly the linen manufacture predominated, but now embroidered muslins form the staple produce, and the vast meadows surrounding the town and its suburbs have been converted into bleaching grounds. The manufucturers of St. Gall are a pushing race, and maintain agents in all parts of the world. The valley of Toggenburg, which is drained by the Thur, and has Watturyl ( 5,494 inhabitants) for its capital, lies to the west of that town, and forms one continuous street of factories, and one-eighth of all the cotton stuffs manufactured in Switzerland are produced there. Herisau ( 9,727 inhabitunts), the largest town of the canton of Appenzell, belongs to the manufacturing district of St. Gall. As to Appenzell itself (3,686 inhabitants), it is remarkable rather on account of its past than for the work accomplished in its workshops. As an evidence of olden times, the iron chain and collar of the pillory still remain attached to the walls of its town-hall.*

Thargaut is to far less an extent a manufacturing country than the valleys of St. Gall, Zürich, or Lower Appenzell. Fratenfeld (5,138 inhabitants) and its other towns and villages are distinguished rather for the orchards and gardens by which they are surrounded. Romanshorn (3,141 inhabitants), on the Lake of Constanz, and the neighbouring port of Rorschach ( 3,493 inhabitants), in the cauton of St. Gallen, are imported grain marts. The shipping trado between the Swiss and German shores of the Bodensee is far more aetive than on the Lake of Geneva. On the latter the steamers are obliged to compete with railways running along the northern shore, for the southern is bounded for the most part by stecp and almost deserted mountains. On the Bodensee, on the other hand, the vessels cross the lake transversely, thus comnecting the terminal stations of the German and Swiss railways.

The Bodensee (Lake of Constanz) forms with the Rhine a natural froutier on

[^73]the north of Switzerland, but a small canton, that of Schaffhausen, lies beyond that river. Its capital ( 10,303 inhabitants) is one of the most curious cities of the Confederation, for by the side of old towers and walls rise the modern factories. The water of the Rhine has been conveyed into nearly every house, where it supplies a cheap and efficacious motive power. The Byzantine minster, built between 1104 and 1453 , possesses a bell of 1486 , inscribed "Vivos voeo, mortuos plango, fulgura trango!" The Gothic church of St. John's is said to be the largest in Switzerland. The neighbourhood of this original town abounds in delightful sites. No doubt grander scenery may be seen in other parts of Switzerland, but none more charming.*

* Schaff hausen.-Area, 114 square miles; population (1876), 38,925. In 18;0 there were 34,466 Protestants and 3,051 Catholics. The limestone of the Janden, a miniature of the Swabian Jura, approaches close to the Rhine. Agriculture and cattle-breeding are the principal occupations. Corn, potatoes, wine, and cattle are exported. Cast-steel files, railway carriages, and crucibles are manufacturcd. The canton joined the Confederation in 1501.




## CHAPTER VIII.

AGRICULTURE, INDUSTRY, AND COMMERCE.*



LTHOUGH far less than one-half of the area is capable of being cultivated, and much of the remainder lies at so great an elevation above the sea as to be incapable of being utilised except as forests or pasture, the population of Switzerland increases annually to the extent of 12,000 or 15,000 persons. In spite of its extensive glaciers and snow-fields, the population is as dense in Switzerland as it is in France.

The agricultural produce is not sufficient for the support of the inhabitants. $\dagger$ About one-third of the corn required has to be imported from Germany, Hungary, and the Danubian Principalities, and has to be paid for out of the profits derived from manufactur.ng industries. The vine is cultivated with care, and the sunny slopes on the Lakes of Geneva and Neuchâtel and of the Lower Valais form one continuous vineyard, from which the dreaded phylloxera has hitherto been successfully excluded. But the wine produced does not meet the demand, which is very large in some of the cantons, and France is called upon to make up the deficiency. $\ddagger$ Similar deficiencies take place in all other kinds of agricultural produce: only fruit is grown in quantities sufficient for home consumption, more especially in the northern cantons of Aargau, Zürieh, Schaff hausen, and Thurgau.

The nature of their country precludes the Swiss from contending with neighbouring countries as to ordinary agricultural productions, but their unrivalled meadow sand pastures largely compensate them in this respect. Formerly, too,

[^74]their forests yielded a supply of timber and fuel amply sufficient for home consumption;* but since the beginning of this century the forests have decreased considerably. In some of the cantons, and more especially in the Valais and Ticino, the trees have been cut down without the least thought of the future; and the disastrous consequences of such wanton destruction have not failed to appear in a deterioration of the climate and an increase in the destructive action of mountain torrents. The Forest Cantons no longer deserve that name. The Kern-Wald, which anciently separated the two portions of the canton of Unterwalden, has almost disappeared. Strict laws have been promulgated for the protection of national aud communal forests; but much of the forest land appears to have

Fig. 325.-The "Sennhutten," or Herdsmbn's Cabins, of the Simmenthal.
Ecale 1: 145,000.


2 Miles.
definitely become private property, in spite of the stipulation that it should be restored to the communes after a lapse of eight or nine years, and is not affected by these laws. Thus, year after year, we are compelled to wituess a diminution in the forests of Switzerland, and a proportionate inerease in the cost of timber and fucl. The Swiss now import large quantities of timber and of fuel, in spite of the

\footnotetext{

* Distribution of the area of Switzerland (1878) :-

fact that they possess almost inexhaustible stores of the latter in their vast peat bogs and their beds of lignite and anthracite.

Fortunately the mountaineers are not able to destroy the meadows and Alpine pastures, which constitute the principal source of wealth of the country. They only suffer occasionally from floods, which cover them with rubbish. The mountain pastures are either Allmende-that is, commons belonging to the parishes ( 35.5 per cent.) -or they are the property of corporations ( 9 per cent.) or of private owners.

The Alpinc pastures are divided into nearly 300,000 Stösse, each capable of supporting a cow, and varying in size from 1 to 10 acres, according to their fertility. They are valued at $£ 3,200,000$, and yield annually a profit of over $£ 400,000$. Every citizen is entitled to pasture a certain number of cows or other animals upon the common pastures. The village usually appoints a Senn, or herdsman, and sometimes also a "cheesemuster," who divides the cheese, butter, \&c., amongst the persons interested. The private pastures are usually farmed, and the manufacture of cheese and butter is frequently carried on by associations, as in the French Jura. The day on which the herds leave the villages for the mountain pastures is a universal holiday. The herds gradually proceed from Stuffel to Staffel, and in August, or earlier if the weather prove unfavourable, they return as slowly to the villages. The Senn, or herdsman, lives in a hut constructed of rough timber, and furnished with the necessary apparatus for muking cheese. Another hut serves as a storehouse. In the morning, when the Senn steps outside his hut, he blows his Alpine horn, made of the bark of the birch, or yodels, and the animals intrusted to his care obey the accustomed call and collect around him to be milked. It is a bard life the Senn leads on his Alp, and very little of romance is attached to it.

The manufacture of cheese and butter is generully carried on by associations, as in the Freneh Jura. Swiss cheese is highly esteemed on the continent. The hest sorts are made at Gruyère, in the canton of Fribourg, and in the Emmenthal.* The making of butter suffers in consequence of the high prices paid for cheese, but condensed milk forms an important article of export. The cattle of Switzerland, noted for their strength and the quantity of milk they yield, belong in the main to two races. The finest representatives of the brown race are met with in Schwyz, whilst the brindled race is principally seen in the Alps of Bern and Fribourg. The latter is said to resemble the cattle of Juthand and the Baltic, and is supposed to have been introduced by the Burgundians. $\dagger$ Swiss sheep and

- In 1875398,000 cwts. of cheese, ralued at $£ 1,400,000$, were exported.


The import of cattle and bulter regularly exceeds the export.
horses generally belong to inferior breeds, but something has recently been done by the Federal authorities to inprove the former. The goats are actually mischievous, for they destroy the forests.

Silkworms are bred in Tieino, and snails, for exportation to Italy, in the Grisons.

In former times, when only a small area had been brought under cultivation, the forests and pasture-lands did not suffice for the maintenance of the population of the country. If a mountaineer desired to acquire wealth he was compelled to expatriate himself for years, and to gu in seareh of it to the towns of neighbouring countries. Even now.the "Fathers" of many wealthy Alpine parishes take every needful precaution in order that the population intrusted to their eare shall not outgrow the resourees afforded by the land. Bound to support those of its members who become indigent, they do not readily authorise marriages; and if a family should grow too rapidly they provide its younger members with a viaticum, and advise them to go in seareh of fortune in the wide world. In former times these expatriated sons of the country, provided they enjoyed good health, found ready employment as mercenaries. More than twenty-one centuries ago, we are told by Polybius, the Celts came down from the Alps and from the Upper Rhônc valley, and sold themselves to the Romans, in order that they might fight other Celts living in the plains of the Po. War became the favourite occupation of the mountaineers, elated by their great victories over Austrians and Burgundians. Some of the cantons actually made money by trading in their poorer citizens. They concluded conventions with France, Austria, the Pope, and several Italian states, by which they bound themselves to furnish regiments of soldiers, either for parade or for actual fighting. For,
"If heroes you would have, the pay must be high." *
As recently as 1855 one of the Swiss cantons entered into a so-called "eapitulation" with Reme and Naples. But neither Luzeru nor any of the little cantons would dare now to sell the flesh of their sons. The young men whom they expatriate now must seek to make a living by some other means than soldiering.

Nearly every mountain village cultivates a special trade, which those amongst the young men who emigrate practise in the towns in which they establish themselves. The emigrants from one village are all of them chimney-sweeps; those from another glaziers or masons. There are others which only send forth knifegrinders, cloth-dealers, florists, or colliers. The men from the valley of Blegno, in the canton of Ticino, are chestuut-roasters, although the chestunt-tree does not grow in their mountain valley. The Engadin and other parts of the Grisons supply Europe with pastrycooks; whilst the southern valleys of Ticino annually provide Italy with builders, designers, and painters. These emigrants are, as a rule, quite as carcful with their savings as the parish authorilies are with their parochial treasure chest. They spend little, pocket halfpence or sovereigns as may ehance, and, having realised a competeney, they return to their native valley,

[^75]where they build themselves a house, and live as "gentlemen " amidst their fellowcountrymen. In visiting the remote Alpine valley a stranger feels sometimes surprised that he should be accosted in his own language. One-fourth of the natives of Ticino speak French, and many German; hundreds are able to speak a few words of Spanish, Arabic, Greek, or Bulgarian. On returning to their homes, many of these emigrants keep up their connection with the countries in which they realised their fortunes. The Swiss of Glarus, St. Gall, and Toggenburg have established agencies in all the principal towns of Europe, as far as Scandinavia and Russia, and in the East. China, Brazil, and the United States are amongst the best customers of the handicraftsmen dwelling in the valleys of the Alps and of the Jura.*

Industry is, in fact, the great source of wealth, which enables the Swiss to live in spite of the small agricultural and mineral resources of the country. Mining is carried on to some extent, but the mineral resources of the country are not very great, and the working of many mines has been discontinued, owing to the cost of fuel. Iron ores are found in the Jura, in St. Gallen, Solothurn, and Valais. About 632,000 ewts. of ore are raised annually. The Alps are supposed to be rich in iron ore, but, owing to the want of fuel, it would not pay to work them. There are copper, zinc, lead, cobalt, and bismuth mines, but their produce is very scanty. Gold in small quantities is found in the sand of some rivers, and silver in the argentiferous lead of Valais, Bern, and the Grisons. The salt works of Bex, in the Valais and to the west of Basel, are more productive. They yield about 660,000 ewts. annually, in spite of which considerable quantities of salt have to be imported from abroad. From 10,000 to 15,000 tons of asphalt are obtained annually in the Val de Travers, in the Jura. Coal is found in the Valais, in Bern, and in Fribourg; lignite in some of the other cantons; but the quantity raised (about 20,000 tons a year) is insignificant. Peat is found in most of the cantons. Marble, roofing slates, millstones, and building stones are quarried extensively.

Necessity, which compelled so many to emigrate, induced those who remained at home to employ the long winter in manufacturing artieles in wool or coarse linens, which they sold at ridiculously low prices. Such was the modest beginning of Swiss industry, which now holds so respectable a place. Though obliged to import most of the raw produce, Swiss manufacturers were able to undersell their foreign competitors, for they paid lower wages, especially in the mountain districts, and the many rivers and rivulets furnished them gratuitously with a motive power for their machinery. On the other hand, Switzerland labours under the disadvantage of being cut off from the sea, which places it at the merey of its neighbours, who could annihilate its commerce by the erection of customs barriers. Most of its industrics, moreover, have no connection at all with the district in which they are carried on, such as exists between the factories of many foreign countries and the coal or iron mines in the vicinity of which they grew up.

[^76]Watches, for instance, can bo manufactured equally well in other countries, and Swiss watches actually find no longer a market in France or the United States.*

But, in spite of this, Geneva and the Jura are the most important centres of watchmaking in the world. $\dagger$ This branch of industry is carried on exclusively in French Switzerland. The Jura supplies principally plain watches; Geneva, watches in highly ornamental cases; and Le Loche, pocket chronometers. To regulate these latter an observatory has been established at Neuchâtel. The export of watches to the United States, which formerly yielded $£ 520,000$, hardly reaches now $£ 200,000$-a most serious blow to so important a branch of Swiss industry. The German cantons in the plains and hilly district-Glarus, Zürich,

Fig. 326.-Indistrial Map of Switzerland.


St. Gallen, and Appenzell-engage in cotton-spinning, employing 2,000,000 spindles and 16,000 power-looms. Silks are manufactured in Zürich and Basel,
*Statistics of the leading industrios of Switzerland (1875) :-

| Textile industries |  | Operatives. |  |
| :---: | :---: | :---: | :---: |
|  | - - | Males. <br> 75,000 | Females. $7 \bar{i}, 000$ |
| Watchmaking | . . | 57,000 | 13,000 |
| Silks and ribbons | . . | 33,000 | 27,000 |
| Machine shops | - . | 20.000 | , |
|  | Total | $\underline{185,000}$ | 115,000 |



| Average Wagesper Day.18.2s.2.2d.2s.ad.2s. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

The average working day is 12 hours 24 minutes.
$\dagger$ Watchmaking in 1875:-

| Switzerland | . | . | . | $1,600,000$ | watches, | value | $£ 3,520,000$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| France | . | . | . | . | 400,000 | $"$ | $"$ |
| England | $1,000,000$ |  |  |  |  |  |  |
| United States | . | . | . | . | 200,000 | $"$ | $"$ |

which are formidable rivals of Lyons. This branch of industry is very old, but it only attained larger proportions through the immigration of Italian and French Protestants during the sisteenth and seventecnth centuries. The abolition of the silk duties in England gave an immense development to it, whilst the protective policy of the United States threatens it with destruction. Silk goods valued at $£ 1,600,000$ were exported to America in 1872. In 1876 the exports had fallen to little more than a million! The mechanical embroidery of textilo fabrics, chiefly carried on in St. Gullen, Appenzell and Thurgau, has likewise grown into an important branch of industry.* The manufucture of linen, straw-plaiting, the distillation of liqneurs, and wood-carving, which gives so much pleasure to the visitors of the Beruese Oberland, are amongst the minor industries. Nor must we omit to notice the machine builders of Zürich and Olten, and the many

Fig. 327.-An Avalanche on the Ebene Fluh.

handicraftsmen who devote their attention to the production of a great variety of fancy articles, amongst which the jewellery of Geneva oceupies a most respectable place. The iron works only produce $160,000 \mathrm{cwts}$. of pig-iron a year.
M. de Laveleye has pointed out that the Swiss workmen, as compared with those of other countrics, enjoy a great advantage by sharing largely in the property in the land. It is quite true that at Zürieh, Glarus, and elsewhere many of the native workmen own a patch of meadow land, a potato-field, or a couple of cows, looked after by the wife or the children. But in Switzerland, as in all manufacturing countrics, the workmen are for the most part solely dependent upon their wages. In proof of this we may cite the canton of Glarus,

[^77]where the general wealth has more than quadrupled since 1850 , but where, notwithstanding, only one-third of the population consists of landowners, whilst half the canton is the property of no more than thirty individuals.

Thanks to its manufacturing industry, Switzerland is able to carry on a very considerable commerce.* The imports from France include woollen stuffs and silks, wine, flour, jewellery, and hardware. Italy supplies almost exclusively raw silk. Germany furnishes corn, flour, and all kinds of manufactured goods. The exports include silks, cotton goods, lace, watches, jewellery, straw-plaiting, cattle and cheese, wine, liqueurs, musical boxes, wood-carvings, machinery, asphalt, \&c. Free trade bas been adopted in principle. The customs duties are principally

Fig. 328.-The Pagses over the Alps.

## Scale $1: 2,400,000$.



10 Miles.
levied upon luxuries and alcoholic drinks, and the transit dues were abolished in 1867.

Nature has opposed great obstacles to the developinent of commerce. In a country of mountains, torrents, avalanches, and landslips, the construction of carriage roads entailed a considerable amount of labour, and their maintenance is costly. It is well known that travellers only venture timidly into certain mountain gorges, and speak with a subdued voice for fear that the vibration of the air might cause an avalanche to rush down the mountain slope and involve them in destruction. In spite of these difficulties, the network of excellent carriage roads which now embraces the plain and the hilly regions leaves but little to be desired.

[^78]More than twenty carriage roads connect the two slopes of the Jura. Every one of the lakes is skirted by roads, some of them, like the Axenstrasse, being hewn out of the solid rock. Excellent roads likewise cross the principal passes of the secondary ranges of the Alps, and some amongst these, such as that of the Brünig, which connects Interlaken with the Lake of the Four Cantons, is frequented annually hy thousands of travellers. As to the Central Alps, many of the paths which lead across these have not yet been made practicable for carriages.

Fig. 329.-The Devil's Bhidge and the Road of the St. Gotthard.


The famous old pass which the Romans dedicated to Jupiter Pœninus, in whose homour they erected a temple upon its summits, now replaced by the monastery of St. Bernard, is practicable only for mules, The Lukmanier, which, next to the Maloggia in the Eugadin, is the lowest pass over the Central Alps, still waits for its carringe road. The Septimer was much frequented by the Romans, and the roarl which led over it joined that over the Bernardino on the northern slope at Curia (Chur), on the southern at Clavenua (Chiavenua), but merely a footpath leads across it now. Outhe other hand, passages which were not frequented for-
merly have been conquered by man. The most important road whieh in our days crosses the Alps, that of the St. Gotthard, penetrates valleys which were not known to the Roman legionaries. Its name is first mentioned in 1162. Four other international high-roads connect the two slopes of the Swiss Alps. Early in the century not a single international carriage road crossed the Alps between the Mediterranean and the Brenner. It was Napoleon who constructed not only the roads over the Mont Cenis, the Little St. Bernard, and others across the Franco-Italian $\mathrm{Al}_{\mathrm{ps}}$, but also built the famous road over the Simplon ( 6,595 feet), which was completed in 1806 . Several great high-roads have sinee been constructed for the purpose of facilitating communications between Switzerland

Fig. 330.-The Railways of Switzerland.
Scale 1 : $1,280,000$.

and Italy. The road of tho St. Gotthard ( 6,936 feet) comnects the Lake of the Four Cantons with the Lago Maggiore and Milan. The roads over the Splugen ( 6,947 feet) and the Bemardino ( 6,770 feet) join the valley of the Hinter-Rhein, the one with the Lake of Como, the other with the Lago Maggiore. The Maloggia ( 6,100 feet) connects the Upper Engadin with the Lake of Como, the Bernine. (7,670 feet) with the Val Telina. Amongst the passes wholly within Switzerland that of the Furkn ( 8,000 feet), which comnects the valley of the Rhône with the road over the St. Gotthard, is one of the most important from a military point of view. Four carriage roads cross the Alps which separate Chur from the Engadin, viz. those of the Flucla (7,888 feet), the Albula (7,584 feet), Julier, and Septimer ( 7,347 feet). The most elevnted bridle-path, and the highest pass



in all Europe, leads over the Matterjoch (Passage de St. Theodute, 10,920 feet). According to the number of travellers which cross them annually they rank in the following order:-Simplon, Splügen, Bernardino, and La Maloggia.*

But high-roads, however carefully constructed, no longer suffice for the requirements of commerce: railways, placing the country into connection with the railway systems of other countries, have become indispensable. The first railway, that from Zürich to Baden, was opened in 1847, but at present the plain of Switzerland has more railways in proportion to its area than any other country of Europe; perbaps too many, if we judge them by the profit their constructors derive from them. $\dagger$ They may possibly become more profitable after they have been placed in direct communication with the Italian railways, and this great work has been seriously taken in hand. Germany and Italy, which are most interested in the realisation of this plan, have combined with.Switzerland to construct for that purpose a tunnel beneath the Pass of St. Gotthard. Amongst all the great works

Fig. 331.--The Tennel fy the St. Gotthard.

recently accomplished, this piercing of the St. Gotthard will be one of the greatest and one of the most necessary. Switzerland would, in course of time, become a kind of blind alley, unless a road were opened through it available for the transit tracle. Goods and passengers are now obliged to travel by way of France or Austria, but, as soon as the tumel of the St. Gotthard shall have been opened for traffic, commeree will avail itself of the advantage it offers, and some of its stations, high up in the mountains, will become great entrepôts of European importance. Results such as these camnot, however, be attained without exercising a potent

[^79]influence upon political geography. The high chuin of the Alps, which hitherto formed an almost impassable barrier between nations, will exist no longer. Manners and customs which survive only in remote districts will be swept away. The difficulties presented by this vast enterprise have been great; finaneial miscalculations have led to emburrassment ; but the work is nevertheless progressing satisfactorily, and the year 1880 will no doubt see its accomplishment. The lines of railway which give access to it from the Forest Cuntons and Ticino can be opened soon after.*

But this is not all. If German Switzerland pierces the Alps which separate it from Italy, French Switzerland likewise desires to obtain a direct outlet towards the south, and its interests are identical with those of Northern France. In fact, a straight line drawn from Paris to Milanthat is to say, in the direction of Brindisi, Rgypt, and Iudia--passes through the canton of the Valais. Engineers, anxious to find the most favourable locality where they might pierce the Alps, have fixed upon the Simplon. This is the veritable gateway into Italy, but the gate requires opening. As compared with other Alpine railways, that proposed to run through the tunnel of the Simplon will possess the inestimable advantage of having very gentle gradients. Its construction will be less eostly, and its traffic can be carried with far greater facility. It is, therefore, much to be desired that its construction should be taken in hand at an early date. $\dagger$

Another gap, the Pass of Maloggia, at the other extremity of Switzerland, at the head of the Inn, appears to offer many advantages for the construction of a ruilway traversing the Alps obliquely, and comnecting the valley of the Danube with the Gulf of Genoa. But this railway, very different from the proposed line over the Simplon, would for a considerable distance be at an elevation of 5,900 feet above the sea, and on reaching the edge of the pass, very appropriately called

\footnotetext{

* The total length of the tunnel, between Güschenen on the north and Airole on the south, is 48,947 feet, or $9 \cdot 3$ miles.
+ Comparisou of Alpine tunnels:-

that of the "bad quarters, or lodgings," it would be necessary to construct very costly embankments in order to reach the valley of Bregaglia, lying far below.

Although years may pass before the lines through the St. Gotthard and the Simplon are opened for traffic, the number of travellers is ever on the increase, and Switzerland has almost become one huge hotel. During the summer season they arrive in thousands, and all the languages of Europe may then be heard.* Many of these visitors, attracted by the salubrity of the climate or the advantages of living in a free country, permanently settle there, and even during winter the resident foreign population is very considerable. $\dagger$ Manufacturing

Fig. 333.-Tue Pass of Maleogia. Scale 1: 95,000.

towns like Geneva, Basel, Zürich, or St. Gallen attract many German or French workmen, whilst Italian may be heard wherever railway embankments are being thrown up or houses built.

The natives of Switzerland whom a traveller encounters whilst passing rapidly from hotel to hotel do not give a fair idea of the bulk of the population. Indeed, the "exploitation of foreigners" is not the least profitable industry of the country. $\ddagger$ Hotel-keepers, carriers, guides, horn-blowers, openers of gates, guardians of waterfalls, and a host of mendicants, who make their living out of foreign visitors, never

[^80]hesitate when a chance of making something out of him presents itself. Everything is sold, down to a glass of water, or even a gesture indicating the route a traveller is to fullow. Fine sites are taken possession of and enclosed with barriers, n order that strangers desirous of enjoying the prospect can be made to pay for it. Waterfalls and cascades are concealed behind hideous palisades, in order that the travellers not willing or able to pay may be shut out from their enjoyment. It is only matural that this avidity should disgust foreign visitors, but in a world where the love of lucre is being perpetually culled forth it is difficult to form an opinion of the true moral standard of the persons with whom we come temporarily into contact.

If we would study the Swiss as he is, we must step beyond this world of hotels,

Fig. 334.-The Mönch, with the Jungfrat, the Silberiorn, the Schneehorn, the Altels, and Blümlibalp, in the distance.

the only one with which most foreign visitors become acquainterl. In forming our opinion of the moral character of the people we mnst be guided not only by our own personal experience, but also by the statistics published by the different cantons and by public societies. Much has certainly been done for elementary education; but although Switzerland ranks high in that respect, many of its cantons lag far behind, and the diffusion of knowledge is much less general than in Germany. In many cantons every child receives an elementary education, and some of the adults attend suporior schonls, but there are others which leave much to be desired in that respect. The sehool-house is the finest building in many villages, and in some of the towns veritable palaces have been constructed to serve the purposes of education. In the north-eastern cantons, where the vast majority of inhabitants are Protestant, the proportion of children attending school to the
whole population is as 1 to 5 , while in the half-Protestant cantons it is as 1 to 7 , and in the Roman Catholic cantons as 1 to 9 . Parents are by law compelled to send their children to school, or to have them privately taught, from the age of six to that of twelve years ; and neglect may be punished by fine, and in some cases by imprisonment. The law has not hitherto been enforced in the Roman Catholic cantons, but it is rigidly carried out in those where the Protestants form the majority of the inhabitants. In every parish there are elementary schools, where the rudiments of education, with geography and history, are taught, and the number of secondary schools is very considerable. Industrial schools, in which girls are taught needlework, exist in connection with many of the elementary schools. Superior schools exist in fifteen of the principal towns. There are colleges at Geneva and Lausanne, and universities at Basel (founded in 1460), Bern, Zürich, and Geneva. These latter are organized on the German system. No less than 280 professors and teachers are attached to them, and they are attended by 1,200 pupils. A Polytechnic school was established at Zürich in 1855, and is maintained by the Federal Government. There are in addition five agricultural schools, sixteen training schools for elementary teachers, a military academy at Thun, and six seminaries for the education of Roman Catholic priests.* Teachers and professors are in many instances better paid than in the neighbouring countries, and they enjoy the respect of their fellow-citizens. $\dagger$

The number of public libraries is large, and there exist numerous societies for the promotion of art and science, all of which exercise a most beneficial influence upon the education of the people. Amongst societies embracing the whole of Switzerland, and counting their members by thousands, may be mentioned the Art Union, the Natural History Society, the Historical and Antiquarian Societies, the Unions of Choral and Gymnastic Socicties, the Unions of Swiss Physicians and lawyers, and a Society for the Promotion of Art Industry. $\ddagger$

[^81]

## CHAPTER LX.

## GOVERNMEN'T AND ADMINISTRATION.

 WITZERLAND, with its diverse races and languages, is not governed, like most other states, by a monarch or by a political party. In spite of the centralizing tendencies which have been at work more or less actively since the commencement of the nineteenth century, each canton consists in reality of a confederation of communes, or parishes, every one of which attends to its local affairs, whilst the Republic itself includes a number of cantons enjoying a large amount of autonomy. In former times Switzerland was cut up into several hundred independent states, every one of which was governed on different principles, and which hung only loosely together in case of emergency. The valley formed the natural unit of these states-the Republican cellule of the entire organism as it were. The Grisons present a striking instance of this kind. The communes there are separated by barriers of mountains, rocks, and snow-fields, and were thus able to maintain their independence. They combined into three leagues for the purpose of administering the interests they had in common, and these three leagues again formed themselves into a federation for the defence of the country against foreign aggression (see p. 491).

The Swiss Repullic, taken as a whole, did not at that time realise our ideal of what such a body politic should have been. Fendal practices, and military expeditions undertaken for the sake of conquest, formed a strange and curious contrast to the practice of local liberty. Serfdom existed, and in Solothurn was abolished only in 1782. The inhabitants of the plain and of the hills, whom nature had not protected against the iucursions of armed bands, became the "cattle" of feudal lords and princely abbots. The laws differed throughout the conntry, and the privileges accorded to members of the Confederation varied according to the accidents of conquest or of alliances. Sume of the towns enjoyed the title of "allies," without being sovereign ; others were admitted as "protceted towns;" others, agaiu, were treated as victims of conquest, and had to obey the behests of individual cantons, or of the Swiss "people" met in "Tagsatzung," or Parliament. It required the terrible shock of the French Revolution to change this state of
affairs, and to turn Switzerland into paths more comformable with our modern ideas of civilisation and civil liberty. The curious distribution of Protestants and Catholics in Switzerland clearly proves the tyrannical manner in which each of these little states was formerly governed. Religion, festivals, and, in fact, everything, was enforced by laws and customs. It merely depended upon the issue of a battle whether the inhabitants of a certain district should cenform, at least outwardly, to the ceremonies of one of the twe contending confessions. Hence this strange intermingling of Catholics and Protestants, independently of differences of language or of natural geographical boundaries. But toleration has recently become the rule, and religious strife is less violent than it used to be. Still even recently a new religious sect has been established, that of the Old Catholies, whose principal stronghold is in the cantons of Solothurn, Bern, and Aargau.* They constituted themselves a separate Church in June, 1876, elected a bishop, and now number 80 cougregations, with 75,000 members. The cantonal authorities at the same time took measures to repress the opposition which some of the Catholic clergy offered to the laws of the state, and more especially to the election of priests by the parishioners, as being eontrary to the laws of the Chureh. In the Jura and in Geneva military force was employed to maintain the authority of the siate, and quite recently the priests appear to have submitted. Peace, hewever, has not been restored, and the suppression of monasteries and convents is not calculated to allay the discontent of the clergy and of a considerable hody amongst the laity. There now remain 32 monasteries and $\bar{\jmath} 3$ convents in Switzerland, the former with 438, the latter with 2,132 inmates. Amongst the former the Benedictine abbeys of Einsiedlen, Engelberg, and Disentis, and the monasteries of the St. Bernard and the St. Getthard, ure the most famous.

Some of the smaller cantens (Glarus, Uri, Appenzell, and Unterwalden) have retained their old popular assemblies, or landsyemeinden, at which all citizens of the canton deliberate in common. The landsgemeinden of Schwyz and Zug bave been abolished-the former in 1798 , the latter after the religious war waged against the Sonderbund. The meetings in the two Forest Cantons of Uri and Unterwalden are attended by a considerable amount of display, and are very curious

[^82]spectecles, recalling a bygone age. In reality, however, the virtual power reposes in the hands of a few leading families. Far more influential is the landsyemeinde, which meets at Trogen, in the canton of Appenzell, for it is frequently attendod by more than 10,000 citizens. The assembly of Glarus, however, has succeeded most in maintaining its ancient prerogatives. This meeting, in accordance with anciont custom, is attended also by the childron. Seated beneath the hustings, they liston to the speeches made by their fathers, and are thus initiated into the politics of the canton. In the larger cantons a body chosen by universal suffrage exercises all the functions of the landsgemeinden.

Five cantons (Geneva, Ncuchâtel, Valais, and Ticino) retain the representative institutions which up to 1863 were in force in the majority of the cantons. A Common Council-Grosser Rath, or Grand Conseil-is elected by universal suffrage every two, three, or four years. The Executive (Staatsrath, or Conseil d'Etat) is elected by the Common Council, as are also the judges of the superior court, who usually serve for nine years, and the prefects, or Amtmänner, of the districts. The Common Council is a logislative body, and only bills affecting the constitution of the canton must be submitted to a popular vote before they become law.

All other cantons-and they are the majority-have recently given themselves purely democratic constitutions. In all of these the Common or Cantonal Council is elected by universal suffrage, and in somo of them also the excoutive, the judges, and principal officers. Bills and estimates are prepared by the representatives of the people, but they have no final force until the body of citizens bas had an opportunity to express an opinion with respect to them. This "Referendum" is eitber obligatory or facultative. In the former case all bills must be submitted to a popular vote ; in the latter they are submitted only on the requisition of a certain number of citizens, or in the case of money bills, if the sum voted exceed a certain amount. In addition to this, a cortain number of citizens may compel the Council to take into consideration any bill that may be deemed of public interest. Moreover, in some of the cantons the Common Council may be called upon to retire before the expiration of the usual torm of office. Self-government is rigidly carried out in all these democratic commonwealths, most of the officers being elected. The members of the ropresentative bodies throughout Switzerland, as well as most of the magistrates, are either honorary servants of their fellow-citizens or receive a merely nominal salary.

The local laws differ in many particulars. The penalty of death and corporal punishment have been abolished throughout; the gambling hell at Saxon will soon be closed ; but vestiges of mediæval processes still remain. Other cantons have proved themselves more accessible to modern ideas. In Ticino the principle that criminals should be punished only with a view to their moral regeneration is univorsally accopted, and the punishment is frequently remitted. The numerous ancient laws still in force in many cantons load to an immense amount of litigation; but there can be no doulst that the pressure exercised by the Federal

High Court of Justice at Lausanne will finally lead to the acceptation of a code which shall have force throughout the Federation.

The greatest difference between the members of the Federation results from their inequality in area and population. The area of the canton of the Grisons is nearly two hundred times more extensive than that of the hulf-canton of Basel Town, whilst the canton of Bern has forty-six times more inhabitants than that of Unterwalden nid dem Wald. But, in spite of these great differences of area and population, the nineteen cantons and six half-cantons enjoy the same rights and privileges in their local government, the only disability of the half-cantons being this, that they are represented in the State Council only by one member instead of two.* Of all the Federal republies Switzerland approaches nearest to our ideal of a Government carried on by the people. In accordance with the constitution, the sovereignty of the people is acknowledged, and the powers of the State are wielded by functionaries eleeted by them, or appointed with the consent of

| Zürich | Inhabitants. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Total Area. Sq. M. | Glaciers. <br> iq. M. | Lakes. <br> Sq M. | Dec. 31, 1870 (Census). | July 1, 1876 <br> (Estimated). | Inhab. to a Sq. M. | Prevailing Nationality. |
|  | 6.6 .9 | d | 29.2 | 284,786 | 294,994 | 443 | German |
| $\ddagger$ Bern (Berno) | $2659 \cdot 9$ | 111.4 | 47.4 | 506,455 | 528,670 | 236 | Germ., French |
| $\dagger$ Luzern (Lucerne). | 579.5 | - | 252 | 132,338 | 133,316 | 230 | German |
| +Uri . . . | 415.4 | 44.3 | $7 \cdot 8$ | 16,117 | 16,900 | 41 | " |
| tSchwyz (Schwitz). | $350 \cdot 8$ | 0.5 | $21 \cdot 0$ | 47,05 | 49,216 | 141 | " |
| $\left.\begin{array}{c} \text { +Unterwalden ob } \\ \text { dem Wald } \end{array}\right\}$ | 183.2 | $3 \cdot 9$ | $4 \cdot 4$ | 14,415 | 15,009 | $\delta 2$ | " |
| $\left.\begin{array}{c}\text { Unterwalden nid } \\ \text { dem Wald }\end{array}\right\}$ | 112.2 | 1.4 | $12 \cdot 4$ | 11,701 | 11,993 | 107 | " |
| Glarus (Glaris) | $266 \cdot 9$ | 13.9 | $2 \cdot 7$ | 35151 | 36,179 | 134 | " |
| tZug | $92 \cdot 3$ | - | $13 \cdot 1$ | 20,993 | 21,775 | 236 | " |
| $\dagger$ Fribourg(Freiburg) | $644 \cdot 4$ | - | $45 \cdot 1$ | 110,832 | 113,952 | 177 | French, Germ. |
| +Soluthurn (Soleure) | $302 \cdot 6$ | - | $0 \cdot 1$ | 74,713 | 77,803 | 259 | German |
| Basel (Bâle) Town | 13.8 | - | - | 47,760 | 51,515 | 3,680 | " |
| , Country | 162.8 | - | - | 54.127 | 55,548 | 2 2.0 | " |
| Schaffhausen . | 113.6 | - | - | 37,721 | 38,925 | 344 | " |
| $\left.\begin{array}{l} \text { Appenzell, Outcr } \\ \text { IRhoden } \end{array}\right\}$ | $100 \cdot 6$ | 0.04 | 0.04 | 48,726 | 48,8i9 | 458 | " |
| $\left.\begin{array}{c} \dagger \text { Appenzell, Inner } \\ \text { Rhoden } \end{array}\right\}$ | $61 \cdot 4$ | 0.4 | 0.2 | 11,909 | 11,907 | 195 | " |
| \#St. Gallen (St. Gall) | 7796 | 2.9 | $20^{6} 6$ | 191,015 | 196,834 | 252 | "', |
| $\begin{aligned} & \ddagger \text { Granbiinden, Gri- } \\ & \text { sons) } \end{aligned}$ | 2774.1 | 138.7 | $5 \cdot 8$ | 91,782 | 92,905 | 34 | $\left\{\begin{array}{c} \text { Germ.,Romaie, } \\ \text { Italian } \end{array}\right.$ |
| †Aargau (Argorie). | $542 \cdot 1$ | - | $3 \cdot 3$ | 198,875 | 201,567 | 373 | German |
| $\begin{gathered} \text { Thurgau (Thur- } \\ \text { govie) } \end{gathered}$ | $381 \cdot 5$ | - | 50.4 | 93,360 | 95,074 | 250 | German |
| $\dagger$ Ticino ('Tessin) | 10882 | 13•1 | $25 \cdot 6$ | 119,620 | 121,768 | 111 | Itaian |
| Vaud (Waadt) | 1244.3 | $4 \cdot 3$ | 156.6 | 231,700 | 2 12,439 | 195 | French <br> \{ F'rench, Germ , |
| +Valais (Wallis) | 2026.0 | $375 \cdot 2$ | 6.7 | 96,887 | 100,490 | 50 | \{ Italian |
| $\left.\begin{array}{c} \text { Neuchâtel } \\ \text { (Neuenburg) } \end{array}\right\}$ | 311.9 | - | $36 \cdot 9$ | - 97,284 | 102,843 | 331 | French |
| $\begin{gathered} \ddagger \text { Genèro (Genf, } \\ \text { Geneva) } \end{gathered}$ | $107 \cdot 9$ | - | $11 \cdot 6$ | 93,195 | 99,352 | 920 | French |
| Total | 15981.0 | 710.0 | 530.1 | $\xrightarrow{2,569,095}$ | $\underline{\underline{2,759,8.54}}$ | $\underline{ } 173$ | - |

their representatives. The legislative powers are vested in the people and their representatives, and measures of paramount importance must be referred to the voters, without whose approbation they cannot pass into laws. Every citizen may propose a law, and if he can obtain the support of one-thirteenth of the electors of his canton he may take the opinion of the cantonal authorities upon it. In this mal ne: the whole of Switzerland has been converted into a huge parliament, of which every Swiss citizen is a member.

The central authority, up to 1848 , was exercised by the Tagsatzung, or Diet, which alternately sat at Zürich, Luzern, and Bern. Each canton or half-canton was represented by a Delegate, compelled to vote in accordance with the instructions furnished by his constituency. The large and wealthy cantons had no more to say than the small ones, and the half-cantons had virtually but a consultative vote, for by a legal fiction two half-votes were not considered to count as a full vote, and a bill was not considered to have been carried if $11 \frac{3}{8}$ votes had been recorded in its favour. The small cantons actually governed the country. These evils were put a stop to by the Constitution adopted on the 12th September, 1848, on the conclusion of the Separatist war, which converted a loose federation of sovereign cantons into a Federal state.

In virtue of this Federal pact, amended in a spirit of centralization in 1874, no canton is permitted to form political alliances with other cantons or with foreign states. All sovereign powers have been delegated to the National Assembly. It alone can conclude treaties or declare war ; the military forces, towards which each canton contributes a contingent, only obey its orders; it coins money and superintends weights and measures; it carries on the postal and telegraph services, and levies the customs duties. The Federation likewise watches over the rights and privileges of the citizens, and interferes whenever a canton attempts to violate the law.

Religious liberty is guaranteed, and elementary education throughont Switzerland is to be compulsory, secular, and gratuitous. If 30,000 citizens or eight cantons require it, each bill carried by the National Assembly must bo submitted to a popular vote. This is called a Referendum.

Bern has been chosen capital of the country, and is the seat of the National Assembly, or Bundes-Versammlung, which consists of two chanbers. The State Council (Ständerath) is composed of forty four members, chosen by the cantons and half-cantons, the former being represented by two, the latter by one member. The National Council (Nationalrath) consists of 13.5 representitives of the people, chosen in direct election at the rate of one deputy for every 20,000 souls. A general election of representatives takes place every three years. Every citizen of the Republic who has attained the age of twenty years is entitled to a vote; and any voter, not being a clergyman, may be elected a deputy. The chief exceutive authority is deputed to a Bundesrath, or Federal Council, consisting of seven members, elected for three years by the Federal Assembly. The President and VicePresident of the Federal Council are the first magistrates of the Republic. Both
are elected by the Federal Assembly for the term of one year, and are not re-eligible till after the expiration of another year. The seven members of the Federal Comncil-cach of whom has a salary of $£ 480$ per annum, while the President has $£ 540$-act as ministers or chiefs of the seven administrative clepartments of the Republic.

The eleven members of the Federal Tribunal are elected for six years by the Federal Assembly. It decides on all matters in dispute between the cantons, or between cantons and the central Govermment, and acts in general as a High Court of Appeal. Its seat is Lausanne. The constitution of 1874 abolished corporal punishment and the penalty of death, and transferred all legislation on commercial matters and copyright to the National Assembly.

There is no standing army, but all citizens are called upon to render military service between the ages of twenty and forty-four, or to pay an exemption-tax should they be physically unfit. The Bundes-Auszuy (field foree, absurdly called élice the French cantons) consists of all men up to thirty-two, and each canton is required to furnish a force equal to at least 3 per cent. of its population, and in addition a reserve of half that strength. The Landwehr (militia) includes all men who have passed through the Auszug. Most of the expenses connected with the army are borne by the Federation.*

The cantons levy the recruits, appoint the officers, and carry on the administration of their contingents. The Federal authorities furnish the instructors, and exercise a general control. All legislation on military matters emanates from them.

The army, though not a standing one, nevertheless weighs heavily upon the Federal and cantonal budgets, and a deficit has become almost chronic since the middle of the present century. The first Federal loan was contracted in 1867, and fresh loans will have to be contracted in future every year unless the cantons are called upon to cover the deficiency in the public revenue. This, however, would be a dangerous experiment, for most of the cantons raise their revenues by direct taxes, and would resent any increase of the heavy burden they are obliged to bear even now. The Federal revenue is derived chiefly from customs, for the Post and Telegraph Offices yield but a small surplus. A portion of the revenue is

* Federal army (December, 1876):-

| Auszue. |  |  | Landwehr. |  |
| :---: | :---: | :---: | :---: | :---: |
| Staff | . . | 620 | Staff | 110 |
| Infantry, 107 battalions | . ${ }^{\text {b }}$ | 98,188 | 107 battalions | 81,617 |
| Cavalry, 24 squadrons and | 12 troops | 2,646 | 24 squadrons and 12 troops | 2,279 |
| Artillery, 60 batteries and | train. | 15,530 | 23 batteries and train | 7,421 |
| Fingineers. 8 battalions | . . | 2,2S5 | 8 battalions | 1,484 |
| Horpital Corps | - - | 887 |  | - |
| Administrations . | . . | 292 |  | 604 |
| Permanent Instructors | - - | 187 |  | - |
|  |  | 120.635 |  | 93,515 |

Each man undergocs six to eight wecks' setting-up drill, and as long as he remains in the Auszug ho annually attends a week's or a fortuight's training, according to the branch of the army to which he belongs.
paid over to the eantons. These latter derive their chief revenue from a property tax of one and a half per mille.*

* Revenue and expenditure of the Confederation :-

| 1874 | - |  |  | $\begin{aligned} & \text { Revenue. } \\ & £ 1,873,792 \end{aligned}$ | Expenditure $£ 991,295$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1875 | . | . |  | 1,580,640 | 1,570,640 |
| 1876 | - | . | - | 1,659,496 | 1,704,880 |
| 1878 |  |  |  | 1,642,600 | 1,684,920 |

The military expenditure amounted to $£ 586,239$ in 1876 , as compared with $£ 127,439$ in 1872.
The publie debt of the Republic amounts to $£ 1,170,000$. As a set-off against the debt there exists a so-called "Federal fortune," ineluding landed property and invested capital. It is valued at $£ 1,271,332$, but only yielded $£ 11,736$ in 1876.

The cantonal debts probably amount to $£ 400,000$.
Taxation, inclusive of what is levied by the cantons, is sufficiently onerous to excuse a great amount of grumbling.


## INDEX.

Aar, 427, 429, 430
Aar, Canal of the, 465
Aargau, 466
Abbeville, 334
Abize, 111
Adour, 45
Adula, 406
Agde, 118
Agde, Cap d', 110
Agen, 67
Aguillon, 67
Ahun, 200
Aigueperse, 196
Aigues-Mortes, 103, 121
Aiguillier, 18:2
Aiguillon, 218
Ain, 150, 153
Ain Department, 157, 386
Aire, 68,337
Aisne Department, 310, 389
Aix, 127
Aixe, 200
Aix-les-Iaains, 145
Ajol, Valley of, 353
Alais, 120
Albères, 23
Albert, 332
Albertville, 145
Albi, 192
Albigeois, 191
Albula, 431
Alderney, 269
Alençon, 275
Alesia, 162, 167
Alet, 115
Aletsch Glacier, 400, 422
Allassac, 198
Allevard, 142
Allier, 201, 223
Allier Department, 201, 386
Alpes-Maritimes, 134
Alpilles, 77
Alps, French, 78
Altorf, 469
Altstătten, 472
Ambérieu, 157
Ambert, 197
Ambleteuse, 336
Ambeise, 236
Amicns, 332
Amplepuis, 173
Ancenis, 243

Andelys, 315
Andermatt, 393
Andrezicux, 204
Anduze, 120
Angers, 239
Angoulême, 212, 213
Aniane, 118
Aniche, 339
Annecy, 146
Annecy, Lake of, 90
Annenay, 124
Antiber, 134
Antifer, 290
Appenzell, 473
Aps, 123
Apt, 139
Aran, 31
Arbois, 159
Arbresle, 173
Arc, 77
Are, Pont d', 96
Arcachen, 42, 72
Arcis-sur-Aube, 291
Arcueil, 307
Ardeche, 95
Ardèche Department, 122, 385
Ardenues, 349
Ardennes Department, 350, 390
Ardres. 337
Argelès, Glacier of, 36
Argens, 107, 130
Argentan, $2 ; 6$
Argentat, 197
Argenteuil, 309
Argenten, 233
Argevie, 467
Ariége, 55
Arlane, 197
Arles, 63,128
Armagnac, 65
Armentières-sur-Lys, 340
Armissan, 117
Arques, 321
Arras, 337
Arreau, 60
Ars-cn-Ré, 217
Arve, 88, 90
Asuières, 307
Aspe, 62
Aspres, 53
Attigny, 352
Aubagne, 127

Aube, 281
Aube Department, 291, 388
Aubenas, 122
Aubervilliers, 307
Aubin, 191
Aubussen, 200
Auch, 65
Aude, 27, 28, 106, 115
Aude Department, 115, 385
Audineourt, 160
Augst, 467
Aumale, 321
Aunis, 210
Auray, 258
Aure, 60
Aure, River, 273
Aurillac, 194
Auriel, 127
Autcrive, 58
Authion, 224
Autun, 169
Auvergne, 181
Auxerre, 290
Auxonne, 165
Avallen, 290
Avenches, 458
Aventicum, 458
Avesnes, 337
Aveyron, 66
Aveyren Department, 190, 386
Avigneu, 137
Avize, 294
Avranches, 275
Ax, 55
Axenstrasse, 470
Ay, 294
Azinceurt, 334

## Baccarat, 354

Baden, 468
Jagnères-de-Bigerre, 60
Bagnères-de-Luchen, 56,57
Bagnolles, 276
Bagnels-sur-Cèze, 121
Bailleul, 342
Balaruc, 119
Bâlo, 465
Bandols, 131
ľaoussé. Roussé, 134, 136, 137
lapaume, 337
Barbaste, 67
Barbezieux, 214

Barcelonnette, 140
Baréges, 62
Barfleur, 274
Bar-le-Duc, 350
Bar-sur-Aube, 291
Bar-sur-Seine, 291
Basel, 46.5
Basques in the Pyrenees, 37
Basses-Alpes, 140, 385
Basses-Pyrénées, 62, 384
Bassin, 276
Bastide, La, 193
Batz, 229, 231
Baume-les-Dames, 161
Baux, 129
Bavai, 338
Bayeux, 276
Bayonne, 63
Bazas, 69
Béarn, 45, 62
Beaucaire, 121, 122
Beance, 233
Beaufort-en.Vallée, 239
Beaugency, 234
Beaujeu, 173
Beaujolais, 173, 188
Beaumont, 65
Beaune, 167
Beauregard, 235
Beauvais, 314
Bédaricux, 117
Bègles, 72
Belfort, 162
Belpeeh, 115
Bellac, 200
Bellegarde, 53, 151
Belleville, 173
Belley, 157
Bellinzona, 453
Berck-sur-Mer, 334
Bergerae, 199
Bergues, 342
Bern, 461
Bern, Canton, 460
Bernay, 316
Bernina, 406
Berre, 112
Berthoud, 463
Besançon, 161, 162
Bességes, 120
Béthune, 337
Bex, 45
Bézenet, 201
Béziers, 117
Biarritz, 64
Biel, 463
Bienne, 464
Bienne, Lake of, 426
Bièvre, Plateau of, 94
Billom, 197
Bize, 117
Blamont, 354
Blanc, 233
Blanquefort, $73^{\prime}$
Blanzy, 170
Blaye, 73
Blois, 234
Blumisalp, 401
Bocage, 276
Bodensce, 473
Boën, 20.5
Bohain, 314
Bollène, 139
Bonaguil, 67
Bonfol, 467
Bonneval, 86
Bouneville, 147

Bordeaux, 69, 70
Born, Pays de, 41, 69
Bort, 197
Bosco in Ticino, 448
Bosmoreau, 200
Bouches-du-Rhône, 124, 385
Bongival, 308
Boulogne, 307, 335
Boulogne Hills, 323
Bourbon-Laney, 170
Bourbon-l'Archambault, 204
Bourbonne-les-Bains, 291
Bourbourg, 342
Bourg, 73, 157
Bourganeuf, 200
Bourg-de-Péage, 142
Bourg-d'Oisans, 143
Bourges, 232
Bourget, Lake of, 91, 92
Bourgoin, 144
Bourg St. Andéol, 123
Bourgueil, 237
Bouseat, Le, 72
Boussac, 201
Bouvines, 342
Bouzigues, 119
Brantôme, 199
Brassae, 197
Bray, 287
Bréhat, 262
Bresse, La, 353
Bressuire, 220
Brest, 260
Bretagne, 246
Breteuil, 316
Briançon, 139
Briare, 234
Brides, 145
Brie, 297
Brie-en-Comte, 298
Brieg, 454
Brienne, 291
Brienz, 464
Brienz, Lake of, 427
Briey, 355
Brignolles, 133
Brigue, 454
Brionne, 316
Brioude, 190
Brittany, 246
Brive, 198
Brugg, 468
Brunnen, 470
Bugue, Le, 199
Burgdorf, 463
Burgundy, 148
Bussang, 353
Bussy-le-Grand, 167
Buzançais, 233
Cadillac, 69
Caen, 277
Cagots, 63
Cahors, 193
Calais, 336
Calanda, Mount, 404
Calas, 189
Caluire, 172
Calvados Department, 276, 388
Camargue, 101
Cambrai, 338
Camembert, 276
Campan, 60
Caneale, 265
Canigou, 25
Cannes, 135, 138
Cantal, 181, 194, 386

Cap-Breton, 68
Capvern, 62
Careanières, 55
Carcassonne, 116
Carentan, 247
Carhaix, 261
Carignan, 351
Carlat, 194
Carlitte, 26, 28
Carmaux, 191
Caronte, 113
Carpentras, 138
Cassel, $3 \not 42$
Cassis, 127
Casteljaloux, 67
Castelmoron, 67
Castelnandary, 115
Castel-Sarrasin, 65
Castets, 69
Castillon, 73
Castres, 193
Cateau-Cambrésis. 338
Catogne, 416
Caudéran, 72
Caudry, 338
Caunes, 116
Caussade, 66
Causse of Méjean, 1:50, 176
Cauterets, 62
Caux, 288
Cavaillon, 138
Caycux, 334
Cazaubon, 65
Cazėres, 58
Celts, 16
Cenis, Mont, 85
Cento Valli, 394
Cerdagne, La, 28
Céret, 5 si
Cérons, 69
Cette, 118
Cévennes, 174
Chabeuil, 142
Chablais, 146
Chagny, 168
Chaise-Dieu, 190
Chalabre, 115
Chalin, 152
Challes, 145
Chalonnes, 239
Chalons-sur-Marne, 293
Chalons-sur-Saône, 168
Châlus, 200
Chamagne, 353
Chambêry, 145
Chambon, 201
Chambon, Le, 204
Chambord, 235
Chamonix, 87, 147
Champagne, 284
Champagney, 164
Champagnole, 159
Champtoee, 239
Channel Islands, 266
Channel Tunnel, 328
Chantenay, 243
Chantilly, 313, 314
Chantonnay, 221
Charente, 206, 207, 213
Charente Department, 212, 387
Charente-Inféricure, 214, 387
Charenton, 307
Charité, 231
Charleville, 351
Charollais, 188
Charolles, 170
Chartres, 235, 236

Chartreuse, 143
Chartreuse, Grande, 82, 87
Chasseron, Mont, 415
Châteaubriant, 245
Château-Chinon, 232
Château-du-Loir, 241
Châteandun, 236
Cháteau-Gontier, 242
Châteauneuf, 234
Châteauncuf-Randon, 189
Châteaurenault, 237
Châteauroux, 233
Château-Thierry", 311
Châteldon, 196
Châtellerault, 219
Châtillon, 167, 2 s 3
Châtre, 233
Chauffailles, 170
Chaumont-en-Bassigny, 292
Chauny, 312
Chaussade, La, 231
Chauvigny, 219
Chaux, 150
Chaux-de-Fonds, 460
Chavagnac, 194
Chazelles-sur-Lyon, 205
Chenonceaux, 236
Cher Department, 232, 387
Cherbourg, 273
Chessy-les-Mines, 173
Chinon, 237
Choisy-le-Roi, 307
Cholet, 239
Chomérac, 124
Chrishona, 466
Chur, 471
Churfirsten, 405
Cintegabello, 58
Ciotat, 127
Cirey, 354
Civray, 218
Clairac, 67
Clairvaux, 159
Clameey, 232
Clermont, 195, 314, 350
Clermont-l'Héranlt, 118
Cléry, 234
Clisson, 243
Cloyes, 236
Cluny, 169
Cluses, 147
Coire, 471
Coiron, 122
Collioure, 53
Combourg. 265
Commentry, 201
Commerey, 350
Compiègne, 312, 314
Concarieau, 259
Condé-sur-Noireau, 278
Condon, 65
Corfolens, 212
Constanz, Lako of, 432
Corbeil, 309
Corbie, 332
Corbières, 29
Cordes, 192
Cornouaille, 250
Corrèze Deprartment, 197, 386
Cosne, 231
Costabona, 53
Côted'Or, 164
Cotentin, 246,270
Cûles, 73
Côterdu-Nord Department, 261, 388
Côle St. André, 143

Cottian Alps, 78
Couehes-les-Mines, 169
Coulmiers, 234
Coulommiers, 298
Couronne, La, 214
Coursan, 116
Coutances, 274
Cransac, 191
Craon, 242
Crapponne's Canal, 99
Crau of Crapponne, 99
Créey, 334
Creil, 314
Crest, 142
Creuse Department, 200, 386
Creusot, Le, 169
Croisic, 231, 245
Crussol, 124
Cuers, 132
Cuire, 172
Culoz, 91
Cusset, 202
Darnétal, 318
Dauphiné, 80
Dax, 68
Decazeville, 191, 192
Decize, 231
Denain, 338
Dent du Midi, 396
Dêols, 233
Devil's Bridge, 483
Dévoluy, 83
Diablerets 402
Dic, 142
Dicppe, 320
Dieu-le-Fit, 142
Digne, 140
Digoin, 170
Dijon, 165
Dinan, 263
Disentis, 472
Dives, 279
Dol, 265
Dôle, 159
Dol-er-Verchant, 15
Dombes, 156
Domfront, 276
Domme, 199
Domremy, 353
Donzy, 231
Dorat, 200
Dordogne, 187
Dordogne Department, 198, 386
Dore, Mont, 183
Douai, 339
Douarnenez, 260
Doubs, 151, 104
Doubs at St. Ursanne, 412
Doubs Department, 159, 386
Doué-la-Fontaine, 239
Doullens, 334
Dourdan, 309
Dover, Strait of, 328
Drac, 92, 94
Draguignan, 133
Dranse, 423
Dreux, 236
Drôme, 94
Drôme Department, 141
Dunkirk, 343
Dun-le-Roi, 232
Durance, 97
Eauze, 65
Ebene Fluh, 481
Ébreuil, 202

Ecluse, L', 90, 151
Einsiedlen, 470
Elbeuf, 317
Elae, 53
Emhrun, 139
Engadin, 406, 472
Enghien, 309
Entlebuch, 468
Entre-deux-Mers, 69
Épernay, 294
Épinac, 169
Épinal, 352, 353
Erdre, 226
Ernée, 242
Espalion, 191
Espinouze, 174, 170 ō
Essonne, 309
Estagel, 55
Etain, 3 ão
Étampes, 309
Etaples, 334
Étretat, 318
Eu, 321
Euro Department, 314, 389
Eure-et-Loir, 236, 387
Évaux, 201
Évien, 147
Eivreux, 316
Evron, 242
Eymoutiers, 200
F'agnes, 349
Falaise, 279
Faucigny, 146
Faucilles, 345
Faulhorn, 401
Faverges, 146
Fécamp, 319
Felletin, 200
Felsberg, 404
Fère-Champenoise, 294
Ferney, 157
Ferrières, 298
Ferté-Bernard, 241
Ferté-Macé, La, 276
Ferté sous-Jouarre, 298
Feurs, 204
Figeae, 193
Finistère Department, 258, 388
Firminy, 204
Flemings in Franee, 329
Flers, 276
Fleurance, 65
Florae 189
Föhn, 436
Foix, 55
Fontainebleau, 297, 298
Fontenay, 290
Fontenay-le-Comte, 220
Fontenoy-le-Château, 354
Fontevielle, 129
Fontevrault, 239
Forcalquier, 140
Forest Cantons, 469
Forez, 188
Forigny, 276
Fougeeres, 265
Fougerolles, 161
Fonillouse, 204
Four Cantons, Lake of, 429, 468
Fourchambault, 231
Fourmies, 337
Franche-Comté, 148
Franqui, 109
Frauenfeld, 473

## Freiburg, 458

Freil, 123
Fréjus, 133
Fréjus, Pass of, 80
French national character, 20
Fresnay-le-Vicomte, 241
Fresnoy-le-Grand, 314
Frévent, 334
Fribourg, 458, 459
Frontignan, 119
Fronton, 58
Frouard, 354
Fumay, 351
Fumel, 67
Fuveau, 127
Gaillac, 193
Gaillon, 315
Gallargues, 120
Ganges, 118
Gannat, 202
Gap, 140
Gard, 96, 98
Gard, Department of, 119, 385
Gardanne, 127
Garde-Freinet, 132
Gardon, 96
Garonne, 48, 71
Gâtine, 206
Gavacherie, 69
Gavaches, 117
Gavarnie, 34
Gave, 46, 62
Gauls, 14, 16
Gemmi Pass, 454
Genera, 456
Geneva, Lake of, 423, 455
Genèvre, Mont, 79
Gentilly, 307
Gérardmer, 347, 353
Gergovia, 185
Gers, 49, 50, 64
Gersau, 470
Gerson, 352
Gévaudan, 176
Gex, 157
Gien, 234
Giessbach, 464
Gignac, 118
Ginoles, 115
Giromagny, 163
Gironde, 12, 50, 52, 71
Gironde Department, 69
Gisors, 315
Givet, 35?
Givors, 173
Glaciers of Switzerland, 414
Glärnisch, 404
Crlarus, 471
Godemar, 82
Goldau, 470
Gourdon, 193
Gournay, 321
Graisivaudan, 94
Graissessac. 117
Gramat, 193
Grand Colombier, 91
Grand'Combe, 120
Grand Croix, 204
Grande Briere, 228
Grand Lieu, 227
Grauson, 459
Granville, 275
Grasse, 136
Graubünden, 471
Grau du Roí, 104
Graulhet, 193

Gravelines, 342
Gray, 164
Grecks in France, 18
Grenade, 58
Grenoble, 142, 144
Gréoulx, 141
Grignan, 142
Grindelwald, $400,428,46 t$
Gris-Nez, Cape, 324
Grisons, 471
Grisons, Alps of, 405
Gruissan, 116
Guérande, 245
Guerche, 232
Guéret, 200
Guérigny, 231
Guernsey, 268
Guines, 336
Guingamp, 262
Guise, 312
Habsburg, 468
Halluin, 341
Ham, 332
Handeck, 402
Harfleur, 319
Hasli, 402, 447
Hasparren, 63
Hautefort, 199
Haute-Garonne, 57
Haute-Saône, 163, 3 øิ
Hautes-Alpes, 139, 385
Hautes-Pyrénées, 59, 384
Hautmont, 338
Havre, 286, 317
Haye, La, 238
Hazebrouck, $34^{〔}$
Helvetians, 445
Hendaye, 64
Hénin-Liétard, 337
Hérault, 108, 111, 117
Hérault Department, 117, 385
Héricourt, 163
Herisau, 473
Hesdin, 334
Hève, Cap de la, 287
Hirson, 312
Hondschoote, 344
Honfleur, 279
Houdan, 309
Hyères, 76, 131, 132
Tberians, 16
Ilanz, 471
Ille, $\overline{4} 4$
llle-et-Vilaine Department, 260̄, 388
Illgraben, 396
Imphy, 231
Indre, 243
Indre Department, 232, 387
Indre-et-Loire, 236, 387
Indret, 243
Interlaken, 463, 464
Iseran, Mont, 86
Isère, 93
Isère Department, 142, 385
Isle d'Albi, Li, 193
Isle-Jourdain, 65
Isle, I', 138
Issoire, 197
Issoudun, 232
Ivry, 307
Ivry-la-Bataille, 316
Iwny; 338
Jargeau, 234

Jersey, 266
Jeumont, 338
Joigny, 291
Joinville-on-Vallage, 292
Jonzac, 214
Josseliu, 258
Joux, 157, 159
Joux, Lake of, 413
Juf, 437
Jura, 149
Jura Department, 158, 386
Jura, Swiss, 409
Küssnacht, 469
Labouheyre, 69
Labrit, 68
Lacaune, 193
Ladins, 448
La Fère, 312
La Flè̀ be, 241
Lago Maggiore, 420
La Grave, Glacier of, 82
La Hougue, 274
Laiglo, 276
Lalinde, 187, 199
La Mauche Department, 272, 388
Lamballe, 263
Lambézellec, 261
Landerneau, 261
Landes, 39, 67
Landrecies, 337
Langeac, 190
Langnau, 463
Langogne, 189
Langon, 69
Langres, 291, 292
Languedoe, 20, 109
Lannemezan, 62
Lannion, 261
La Nouvelle, 116
Lans-le-Bourg, 145
Lanvaux, 247
Laon, 310, 312
La Réole, 69
Largentière, 122
La Salle, 120
La Seyne, 131
Lattes, 119
Laufen, 433
Lausanne, 454
Lauterbrunnen, 464
Laval, 242
Lavaur, 193
Lavaveix, 200
Lavelanet, อร
La Voulte, $12 t$
Léberen, 83
Lectoure, 65
Leïs Mourré, 83, 85
Le Luc, 133
Leman, Lake, 423
Lens, 337
Le l'ouzin, 124
Lescure, 193
Lesneven, 261
Lesparre, 73
Leucate, 109
Leuk, 454
Le Vigan, 119
Levroux, 233
Lez, 107
Lézignan, 116
Libourne, 73
Liestal, 465
Ligny-on-Barrois, $3 \overline{0} 0$
Lille, 339, 340

Lillebonne, 318
Limmat, 415,429
Limoges, 200
Limousin, 86
Limoux, 110
Linth, 430
Lion Gulf, 74
Lisieux, 279
Livron, 142
Locarno, 453
Loches, 237
Locle, Le, 460
Locmariaker, 258
Lodève, 117
Loire, 12, 222
Ioire Department, 204, 387
Loire, Haute, 189, 386
Loire-Inférieure, 242, 388
Loir-ct-Cher, 234, 387
Loiret Department, 233, 387
Lomagne, 67
Lombez, 65
Longemer, 348
Longwy, 355
Lons-le-Saunier, 159
Lorette, 204
Lorgues, 133
L.orient, 258

Loriol, 142
Lorraine, 350
Lorris, 234
Lot, 186
Lot Department, 193, 386
Lot-et-Garonne, 67, 384
Loudčac, 261
Loudun, 219
Louè che, 454
Louhans, 168
Lourches, 338
Lourdes, 62
Louviers, 315
Lozère, 189
Lozère Department, 189, 386
Lucerne, 468
Lucon, 220
Lude, Le, 241
Lugano, 453
Lugano, Lako of, 421
Lukmanier, 393
Lanel, 119
Lunéville, 354
Lurcy-Lévy, 204
Lure, 163
Lusignan, 219
Lutschine, 428
Luynes, 237
Luzeeh, 194
Inzern, 468, 469
Luxeuil, 164
Lyons, 171
Macon, 168
Maggia, 420
Maguelone, 113
Maine-et-Loire, 238, 387
Maisons-Laffitte, 309
Maladetta, 31
Malaucène, 139
Malou, La, 117
Malplaquet, 338
Mamers, 241
Manosque, 140
Mans, Le, 240
Mantes-la-Jolic, 309
Marans, 218
Marchiennes, 339
Marcy-en-Barceul, 340

Marennes, 216
Maritime Alps, 78
Marmande, 67
Marne, 284
Marne Department, 292, 389
Marne, ILaute, 291, 389
Marquise, 336
Marscillan, 119
Marseilles, 124
Martel, 193
Martigny, 454
Martres, 58
Marvejols, 189
Mas d'Agenais, Le, 67
Mas d'Azil, 30, 56
Massiac, 194
Matterhorn, 398
Maubeuge, 337
Mauléon-Licharre, 63
Mauriac, 194
Maurienne, 85
Maurs, 194
Mayenne Department, 242, 387
Mazamet, 193
Meaux, 298
Medje, 81
Médoe, 73
Méhun, 232
Meilhan, 67
Melle, 219
Melun, 297
Menat, 197
Mcnde, 189
Mentone, 134
Mer, 234
Mérignac, 72
Mettray, 237
Meung, 234
Meurthe-ct-Moselle, 354, 390
Meuse, 348, 350
Meuse Department, 350, 390
Meymac, 197
Moyringen, 402, 463
Mèze, 119
Mézenc, 177
Mézières, 351
Mézin, 67
Midi, Canal du, 106
Millau, 190
Mille Vaches, 186
Mimizan, 69
Minerve, 117
Miramont, 67
Mirande, 65
Mirecourt, 353
Mirepoix, 55
Mischabel, 396
Sistral, 114
Moissac, 66
Monaco, 134, 379, 380
Moncrabeau, 67
Monistrol, 190
Montaner, 62
Montargis, 234
Montataire, 314
Montauban, 65
Montbard, 167
Montbéliard, 160
Mont Beuvray, 169
Mont Blanc, 86
Montbrison, 204, 205
Montccau-les-Mines, 169, 170
Mont Cervin, 398
Montchanin-les-Mines, 170
Mont Dauphin, 139
Mont-de-Marsan, 68
Montdidicr, 332

Mont Dore, 197
Monteaux, 138
Montćlimar, 142
Montereau-fault-Yonne, 298
Monte Rosa, 398
Monte Viso, 78
Montferrand, 195
Montfort, 265
Montignae, 199
Montivilliers, 320
Mont Louis, 54
Montlucon, 201
Montmédy, 350
Montmélian, 145
Montmirail, 294
Montmoreney, 310
Montmorillon, 219
Montoire, 335
Montpellier, 119
Mont Perdu, 32
Montpont, 199
Montréal, 65
Montreuil, 307, 334
Montrichard, 235
Montrond, 205
Morat, 458
Morbihan, 248
Morbihan Department, 256, 388
Morez, 158, 159
Morgarten, 470
Morlaas, 62
Morlaix, 26I, 262
Mortagne, 276
Mortain, 275
Morteau, 159
Morteratsch, 407
Morvan, 280
Moulins, 202
Moûtiers, 145
Moyenmoûtier, 353
Murat, 194
Muret, 58
Murten, 458
Mussidan, 199
Nancy, 354
Nantes, 242
Nantua, 152, 157
Napoléon-Vcndée, 221
Narbonnc, 116
Navarreux, 63
Nay, 62
Nemours, 298
Nérac, 67
Néris, 201
Neste, 59,60
Néthou, 32
Ncuchâtel, 321, 459
Neuchâtel, Lake of, 425
Neufchâteau, 353
Neuilly, 307
Neuville, 171
Neuvy St. Sépulcro, 283
Nevers, 231
Nice, 133, 134
Nicssen, 401
Nièvre Department, 230, 387
Nîmes, 121
Niort, 219
Nivonne, 157
Nogent-lc-Roi, 292
Nogent-lc-Rotrou, 236
Nogent-sur-Marne, 307
Nogent-sur-Seine, 291
Noirmoutier, 209, 221
Nolay, 167
Nontron, 199

Nontronnais, 198
Nord Department, 337, 389
Normandy, Lower, 270
Nomnans, 18
Nouzon, 351
Noyon, 314
Nuits, 167
Nyons, 141
Oberland, 399, 460
Oisans, 80
Oisc, 285
Oise Department, 314, 389
Oleron, 217
Oloron, 63
Olten, 465
Orange, 138
Orb, 106
Orbe, 412
Orchies, 339
Orgelet, 159
Ornans, 162
Orne Department, 275, 388
Orléans, 234
Ornolac, 31
Orthez, 62
Ossau, 62
Ossun, 61, 62
Ostermundingen, 463
Ouessant, 251
Oullins, 172
Oze, 167
Pagny, 354
I'aimboeuf, 229, 244
Paimbol, 262
Paladru, Lake of, 94
Palais, Le, 258
Palisse, La, 204
Pamicrs, 55
Panissières, 205
Pantin, 307
Paray-le-Moniel, 170
Paris, 299
Paris Basin, 285
Parthenay, 220
Pas-de-Calais, 334, 390
Patavas, 119
Pau, 62
Pauillac, 73
Pelvoux, Mont, 80
Penne, 67
Perche, Col de la, 27
Périgucux, 199
Pcrnes, 138
Péronne, 332
Péronnc-sur-Somme, 331
Perpignan, 54
Perte du Rhône, 89
Pertuis, 98, 139
Pertus, 25
Petit-Quevilly, 318
Peypin, 127
Peyrehorade, 68
Pézenas,’118
Pfäffers, 472
Pfaffikon, 443
Picrre à Niton, 415
Pierrefort, 194
Pierre-Pertuis, 411
Pilatus, 403
Pile dwellings, 445
Pithivicrs, 234
Ploërmel, 257
Plombières, 354
Poissy, 309
Poitiers, 219

Poiton, 211
Polignac, 190
Poligny, 159
Pons, 214
Pont-à-Mousson, 354
Pontarlier, 159
Pont d'Audemer, 316
Pont-de-Noblat, 200
Pont-de-Roide, 160
Pont-de-Vaux, 157
Pontgibaud, 197
Pontivy, 2.5
Pont-l'Abbé, 260
Pont-l'Évêque, 279
Pontoise, 310
Pont St. Esprit, 121
Ponts, 412
Ponts-de-Cé, Les, 239
Porrentruy, 466, 467
Portel, Le, 335
Port-Louis, 2.58
Port-Miou, 108
Port Ste. Maric, 67
Port-Vendres, 33,54
l’ougues, 231
Ponillon, 68
1'ouilly-sur-Loire, 231
Pourrières, 77, 132
Prades, 54
1'rats-de-Mollo, 53
Preste, 53
Privas, 123
Provence, 75
Provins, 298
Pruntrut, 467
Puteaux, 307
Puy de Dome, 184
Puy-de-Dôme Department, 195., 386
Puy de Sancy, 183
Puy-en-Velais, 189
Puy, Le, 180
Puy-l'Évêque, 194
Puymaurens, 28, 29
Pyrenees, 23
Pyrénées-Orientales, 53, 384
Queyras, 79
Quiberon, 249
Quiévy, 338
Quillain, 115
Quimper, 259
Quimperlé, 259

## Rabastens, 193

liagatz, 472
Rambervillers, 353
Rambouillet, 309
Raon-l'Étape, 353
Ré, 209, 217
Redon, 265
Reinus, 294, 296
Remiremont, 353
Remoulins, 121
Rennes, 265
Rennes-les-Bains, 115
Rethel, 35 2
Reuss, 429
Revel, 59
Rhatians, 446
Rhine, 431
Rhônc, 12
Rhône Delta, 101
Rhône Department, 171
Rhônc Glacier, 422
Rhône, River, 74, 89, 396
Ria, 54
Ribérac, 199

Ricamaric, 204
Richelieu, 238
Riez, 141
Rigi, 403
Riols, 117
Riom, 196
Rive-de-Gier, 204
Rives, 143
Rivesaltes, 55
Rivière, 50
Roanne, 205
Robiac, 120
Rocamadour, 193
Rocheehouart, 200
Rochefort, 215
Rochefoucauld, 214
Rochelle, 216, 217
Roche-sur-Yon, 221
Rocroy, 352
Rodez, 190
Rohan, 258
Roland's Breach, 33
Romanche, 94
Romans, 142
Romans in France, 18
Romanshorn, 473
Romilly, 291
Romorantin, 235
Roncevaux Pass, 63
Ronehamps, 163
Roquebrune, 134
Roquefort, 175,190
Roquevaire, 127
Rorsehach, 473
Rosières, 332
Rossberg, 404
Roubaix, 340 , 341
Rouen, 316, 317
Roussillon, 55
Royan, 216
Roye, 332
Rueil, 309
Rumilly, 146
Ruoms, 178
Sablé, 241
Sables-d'Olonne, 220, 221
St. Affrique, 190
St. Aiguan, 235
St. Alban, 189
St. Amand, 231
St. Amand-les-Eaux, 339
St. Amand-Mont-Rond, 232
St. Amans-Soult, 193
St. Ambroix, 120
St. Amour, 159
St. Antonin, 66
St. Aubin-du-Cormier, 265
St. Benoît, 234
St. Bernard, Little, 85, 87
St. Bonnet-lc-Château, 204
St. Bricuc, 262
St. Culais, 242
St. Chamond, 204
St. Chinian, 117
St. Claude, 158
St. Cloud, 308
St. Cyr, 308
St. Denis, 307
St. Didier, 190
St. Dié, 353
St. Dizier, 292
St. Éloy, 197
St. Éticnne, 203, 204
St. Etienne-de-Rourray, 317
St. Eutrope, 214

St. Florentin, 291
St. Florcnt-le-Vieil, 239
St. Flour, 194
St. Gallen, 472
St. Galmier, 205
St. Guudens, 68
St. Geniez, 191
St. Genis, 172
St. Georgea d'Orquea, 119
St. Germain-en-Laye, 308
St. Gervais, 147
St. Gilles, 103, 121
St. Girons, 56
St. Gobain, 312
St. Gotthard, 392
St. Gotthard Pass, 484
St. Gotthard Tunnel, 485
St. Hélier, 268
St. Hilaire-du-Harconet, 275
St. 1Iippolyte-le-Fort, 120
St. Jean-d'Angély, 218
St. Jean-de-Losne, 165
St. Jeara-de-Luz, 64
St. Jean Maurienne, 145
St. Jean-Pied-dc-Port, 63
St. Julien, 147
St. Julien-en-Jarret, 204
St. Junien, 200
St. Laurent de la Salanque, 55
St. Léonard, 200
St. Lizier, 57
St. Lô, 274
St. Louia, 28, 103
St. Lucon, 220
St. Maixent, 219
St. Malo, 26 4, 264
St. Marcellin, 143
St. Martin-Santosque, 136
St. Maurice, 454
St. Maximin, 132
St. Miehel, Mont, 252
St. Michel-Rochefort, 312
St. Nihiel, 350
Et. Moritz, 472
St. Nazaire, ${ }^{\mathbf{2}} 31,244$
St. Nicolas-du-Port, 354
St Omer, 337
St. Ouen, 307
St. Ouen-l'Aumône, 310
St. Paul-en-Jarret, 204
St. Paulien, 190
St. Péray, 124
St. Peter's I'ort, 269
St. Point, 151
St. Pol, 261, 334
St. Pons, 117
St. l'ourçain, 202
St. Prieat, 124
St. Quentin, 311, 313
St. Quintin, 202
St. Nambert, 204
St. Rambert-de-Joux, 157
St. Remy, 128
St. Sauveur, 62
St. Savinien, 215
St. Servan, 263
St. Sever, 68
St. Tropez, 132
Nt. Ursanne, 151
St. Vaast, 274
St. Valery-en-Caux, 320
St. Valcry-sur-Somme, 334
St. Vallier, 142
St. Viran, 80
St. Yricix, 199
Ste. Colombe, 115
Ste. Foy, 172

Ste. Foy-la-Grande, 73
Ste. Maure, 239
Ste. Menehould, 297
Saintes, 215
Saintes-Maries, 129
Salanque, 55
Salat, 58
Salers, 194
Salies, 63
Salin8, 159
Sallanehes, 147
Salobres, 55
Salon, 128
Salses, 110
Sancerre, 232
Sanceing, 232
Sansan, 65
Saône, 153
Saône-et-Loire, 167, 386
Saou, Forest of, 83, 84
Sarlat, 199
Sarnen, 470
Sarracolin, 60
Sarthe Department, 239, 387
Sarzeau, 258
Sathonay, 157
Saumur, 238
Sauve, 120
Sauveterre, 63
Saverdun, 55
Savoy, 84, 144, 385
Sceaux, 307
Schaff hauaen, 473, 474
Schaffhausen, Falls of, 432
Sehinznach, 468
Schlucht, 346
Schwyz, 469, 470
Sedan, 351
Sées, 276
Seichea, 423
Seine, 12, 280
Seine-et-Marne Department, 297, 389
Seinc-et-Oise Department, 307, 389
Seine-Inférieure, 316, 389
Sellex, 235
Selvretta, 408
Semner, 92
Sempach, 469
Semur, 167
Senlia, 314
Senones, 353
Sens, 291
Sentiz, 405
Serk, 268
Settons, 281
Seurre, 165
Sevres, 308
Sèvres, Deux, 219, 387
Seyssel, 91, 157
Sézanne, 294
Sigean, 116
Sillé-le-Guillaume, 241
Sillery, 294
Simmenthal, 476
Sion, 454
Sisteren, 140
Sitten, 454
Soissong, 311
Solesmea, 338
Soleure, 464
Solliés-Pont, 132
Sologne, 225, 227
Solothurn, 464
Somme, 322, 331
Somme Department, 331, 389
Sommierce, 120

Sorèze, 193
Sorgues of Vaucluse, 95
Sotteville, 317
Sotto-Cenere, 395, 453
Soulac, 73
Souterraine, 201
Souvigny, 203
Stanz, 469
Staubbach, 464
Steenwerk, 342
Stenay, 350
Sully, 234
Sumène, 119
Sumiswald, 463
Switzerland, 391
Taillebourg, 215
Tain, 142
Tarare, 173
Tarascon, 55, 129
Tarasp, 408, 472
Tarbes, 61
Tarentaisé, 145
Tarn Department, 191, 386
Tarn-et-Garonne, 65, 384
Tayae, 198
Teeh, 53
Terrasson, 199
Terrencire, 204
Tertry, 332
Teasin, 453
Teste de Buch, 73
Tet, 54
Thau, 110
Thérouanne, 337
Thiers, 196
Thiriers, 199
'I'hizy, 173
'I'hônea, 146
Ther, 138
Therina, 169
Theron, 146, 147
Theuars, 220
Thun, 463
Thun, Lake of, 427
Thurgau, 473
Ticine, 393, 453
Ticine, Alps of, 394
Tieino, River, 419
Tinchebrai, 276
Titlis, 402, 403
Toce Valley, 395
Tödi, 404
Teggenburg, 473
Tonnay-Charente, 215
Tonneins, 67
Tonnerre, 291
Toul, 354
Toulen, 130
Toulouse, 58, 59
Toulx St. Creix, 201
Touques, 279
Touraine, 222
Tourcoing, 340, 342
Tour-du-1’in, 144
'Journon, 124
Tournus, 168
Tours, 236, 237
Touvre, 207
Travers, 410
Tréguier, 261
Treignae, 198
Tremblade, La, 216
Trépert, 321
Tretz, 127
Trévoux, 157
Trouville, 279

## INDEX.

Troyes, 291
Truffles of Périgord, 84
'Tschierva Glacier, 407
Tulle, 197
Tullins, 143
Turenne, 198
Uehtland, 458
Uetliberg, 471
Undervelier, 411
Unterwalden, 469
Uri, 469
Ussel, 197
Uster, 471
Uzerehe, 198
Uzès, 121
Vacearès, 102
Vaison, 138
Valais, 454
Valençay, 233
Valence, 142, 143
Valence d'Agen, 66
Valenciennes, 338, 339
Valensoles, 141
Vallauris, 135
Vallespir, 53
Valloire, 94
Valmy, 297
Valognes, 274
Val Piora, 393, 394
Valréas, 139
Valserine, 91
Vanves, 258, 307
Var, 108
Var Department, 130, 385
Varennes, 350
Vassy, 292
Vatan, 233
Vaucluse, 95, 136, 385
Vrucouleurs, 350
Vaud, 454
Vauvert, 121

Velay, 179
Vendée, 206, 220, 387
V'endôme, 23 ²
Venissieux, 172
Ventoux, 83
Vereors, 83
Verdon, 78, 99, 100
Verdon, Le, 73
Verdun, 350
Vernet, 54
Verneuil, 316
Vernon, 315
Versailles, 307
Vervins, 312
Verzasca, 419
Vesoul, 164, 165
Vevey, 454
Vexin, 288
Vézère, 198
Via Mala, 431
Vic de Sos, 55
Vic-Fezensac, 65
Vichy, 202
Vic-sur-Cère, 194
Vidaubon, 133
Vidourle, 107
Viége, 454
Vienne, 144
Vienne Department, 218, 387
Vienne, Haute, 199, 386
Vierwaldstätter See, 429, 468
Vierzon, 232
Villedieu-les-Poêles, 274
Villefranche, 58, 134, 173, 191
Villemur, 59
Villeneuve, 68
Villeneure-sur-Lot, 67
Villeneuve-sur-Yonne, 291
Villers-Bretonneux, 332
Villers-Cotterets, 311
Villeurbanne, 172
Vimoutiers, 276
Vinay, 143

Vinça, 54
Vineennes, 307
Vindonissa, 468
Vire, 276
Visp, 399, 454
Vitré, 265
Vitry; 307
Vitry-le-François, 293
Vivarais, 122, 177
Viviers, 123
Vizille, 142
Voiron, 143
Volvie, 185, 196
Vosges, 34 ́ㅣ
Vosges Department, 352, 390
Vouvray, 237
Vouziers, 35 ?
Waat, 454
Wäggis, 469
Wald, 471
Waldenses, 80, 81
Wallen, Lake, 429
Wallis, 454
Wattignies, 338
Wattrelos, 342
Wattwyl, 473
Windgalle, 404
Winterthur, 471
Xertigny, 354
Sonne, 281
Yonne Department, 290, 388
Yssingeaux, 190
Tverdun, 459
Ivetot, 318
Zermatt, 399
Zofinger, 467
Zug, 470
Zug, Lake of, 429
Zürieh, 470

## $4:$

为





[^0]:    * Dufrénoy et Flie do Beaumont, "Mémoires pour servir à une Deseription géologique de la France."

[^1]:    - Development of enast-line, not including indentations of less than three miles, 1,939 miles (Channel 696, Athantic 861, Mediterranean 382 miles). Developrnent of land frentiers, 1,349 miles (Belgium 286, Iuxemburg 9, Germany 199, Switzorland 246, Ituly 255, Spain 354 miles)。 T', tal circumference, 3,288 miles.

[^2]:    " Bourlot, "Varialions de Latitude at de Climat."

[^3]:    * Hamy, "Paléontologie humaine;" Gabriel de Mortillet, "Tableau archéologique de la Gaule;" Laxtut et Christy, " Reliquie Aquitanicæ;" Broca, "Compte-rendu du Congrès intern. de l'aris, 1867."

[^4]:    * A. Hovelacque, "La Linguistique ;" Fustel de Coulanges, "Histoire des Institutions politiques de l"Anclenne France;" Jagrieau, " Bull. de la Nor. d'Anthropologie," Feb. 1868, Nov. 1874; "Revue d'Anthropologie," tome ii. $18: 3$; Saint-René Taillandier, "Revue des Deux-Mondes," Dec. 1875.

[^5]:    - M. Magnan, "Matériaux pour une Etude stratigraphique des Pyrénées;" Companyo, "Histoire naturelle des Pyrénées-Orientales," 1861; De Chausenque, "Les Pyrinées," 1854; Russell-Killough, "Grandes Aseensions des P'yrénéer:" "Bulletin de la Soeiété Lamond," 1867, 1868, 1870, 1875 ; "Anmaire du Club Alpin français," 1875 ; Calvet, "Progrès rural dans les Pyrémées;" P. Raymond, " Diet. des Basses I'yrénćes."

[^6]:    * Length of Pyrenees from Cape Crous to Cape Sainte-Anne, near Hendaye, 266 miles; average breadth, exclusive of spanisk foot-hills, bl miles, area occupicd, $13,563 \mathrm{sq}$. miles; average height, 3,940 fect (?) ; volume, 1,6.50 cubic miles.

[^7]:    * "Création d'un sol fertile à la surface des landes de Gascogne." Montpellier, 1864.

[^8]:    * Bergès, "Deseription du dép. do l'Ariége;" Bordes-Pagès, "Notice sur le Couserans;" Astruc, " Mém. pour l'hist. naturelle du Languedoe."
    t In $1873,6,040$ tons of cast iron, 5,045 tons of wrought iron, and 889 tons of steel were produced.

[^9]:    * In 1872 there were 1,320 Jews. In 18751,460 ressels, of an aggregate burden of 164,324 tor s , entered and cleared.

[^10]:    * Marion, "Géologie de Provence" (Revue Scientifique, 21st of December, 1871); Whymper, "Scrambles amongst the Alps," 1860-69; Ladoncette, "Hautes-Alpes;""Annuaire du Club AlpinFrançais;" Surell, "Étude sur les torrents des Hautes-Alpes;" Ch. Lory, "Alpes de la Savoie et du Dauphiné ;" A. Favre, "Recherches géologiques sur le Mont Blanc."

[^11]:    - In 157532,000 ewts. of mushrooms were gathe ed throughout France, valued at $£ 640,000$. Vaucluse yielded 8,000 ewts., the Basses-Alpes 7,000 cwts., and Lut $6,000 \mathrm{cwts}$.

[^12]:    la perte du riône at bellegarde

[^13]:    * Length of the Rhône, from the confluence with the Saône to the sea, 204 miles; tutal fall, 532 feet, or 32 inches per mile.

[^14]:    * On the rains in Hérault see a paper by M. Ch. Martins, in Mém. de l'Ac. de Montpellier, viii. 1872.

[^15]:    * In 1875 the department produeed 1,692,000 tons of coal, and 8.5, 800 tons of pig-iron.

[^16]:    * Scipion Gras, "Statistique minéralo de la Drổme."

[^17]:    * Heights in the Jura:-Grande Colombier, 5,033 feet; Credo, 5,545 feet; Reculet, 5,044 feet; Crêt de la Neige, 5,657 feet; Pass of La Faucille, 4,356 feet; Col des Verrières, 3,084 feet.

[^18]:    "From Villefranche to Anse-the finest mile in France."

[^19]:    - In 1874 the department produced $1,110,000$ tons of coal. Le Creusot, in 1872, employed 15,500 persons, and produeed 330,000 tons of irun and stetl, 308 locomotives, \&c., valued at $£ 620,0 \mathrm{u} 0$.

[^20]:    * Poulett Scrope, "Voleanoes of Central Franre;" Rames, "Céorénie du Cantal;" A. Jullien, "Des Phénomènes Glaciaire dans le Plateau Central de la France;" Burat, "Géologie de la Franee."

[^21]:    - In 1875 the department produced 944,500 tuns of coal and $1: 0,800$ tons of iron and steel.

[^22]:    - Value of imports (1875) at St. Nazaire, $£ 13,240,000$; at Nantes, $£ 2,800,000$; of exports at St. Nazaire, $£ 2,680,000$, at Nintes $£ 2,200,000$.

[^23]:    * Jersey has an area of 45 square miles, and 56,627 inhalitants; Guernsey and the smaller islands hare an area of 28 square miles, with a population of 33,968 souls.

[^24]:    * The largest cities of the world are London, 3,533,484 inhabitants; Paris, 1,9 8,806 inhabitants ; New York, with suburbs, 1,649,370 iuhabitants; Berlin, 1,062,008 inhabitants; Vienna, 1,001,999 inhabitants.

[^25]:    * Town revenue, 1830 , £1,800,000; 1874, £9,066,000. Town debt, 1852, £4,640,000; 1876, $£ 8,000,000$.

[^26]:    - Annually about 20,000 vessels of $2,000,000$ tons burden arrive at Paris.

[^27]:    - In 1875 vessels of $1,377,150$ tons burden entered in tho foreign trade, and 140,750 tons in the coasting trade. The exports and imports were valued at $£ 67,200,000$.

[^28]:    Lakes of retournemer and longemer, as seen from the "schluchin.

[^29]:    * M. Block, "Annuaire de l'Economie Politique" and "Statistique de la France;" E. Levasseur, "La France avce ses Colonies:" L'Économiste Français; Journal des Eeonomistes.
    $\dagger$ Pupulation within present limits of France:-36,469,836 in 1866; 36,102,921 in 1872; 36,905,788 in 1876.
    $\ddagger$ Of every 100 Frenchmen 21 years of age and upwards, 51 are bachelors, 41 are married, and 5 are widowers; of every 100 women of the same age, 48 are spinsters, 40 are marricd, and 11 are widows.

[^30]:    *From 1865 to 1874 only 32,500 Frenchmen emiцrated; in 1874,4,253. The total number of natives of France in the United States is $116,040(1870)$; in Australia, 2.400 ( 18 \% 5 ) ; in Algeria, 129.600 (1872). In 1851379,300 foreigners were enumerated in France ; in 1876 801, 000 , including 374,500 Belgians, 165,000 Italians, 66,500 Germans, 62,500 Spaniards, 50,000 Swiss, and 30,000 English.

[^31]:    - Population of Paris according to birthplaces (18i2):-642,718 Parisians; 1013,865 provincial Frenchmert ; 177,208 foreigners.
    + Cercal crops in $1815,55,500000$ quarters, valued at $£ 104,000,000$; in $1872,94,950,000$ quarters, valued at $£ 204,230000$, including the straw ; in $1876,80,562,400$ quarters. In 1875 cereals were grown on $36,761,000$ acres (wheat on $17,166,000$ acres, oats $7,878,000, \& \mathrm{c}$. .). Average consumption of wheat per head, $4 \cdot 1$ bushels in $1815,5.8$ bushels in 1872.

[^32]:    * Production of olive oil (1872), 275,000.000 gallons, whlued at $\pm 5,080,000$; of coconns, $14,500,000 \mathrm{lbs}$. in $1760 ; 79,000,000 \mathrm{lbs}$. in $1853 ; 21,61,000 \mathrm{lbs}$. in 1872 .

[^33]:    - In 1872 there were 2882,850 horses, 299,150 mules, 450600 asses, $11,284,400$ head of rattle, $21,707,400$ sheep, $5,177,500$ pigs, $1,791,700$ goats, $58,280,000$ fowls. In 1866 there were $3,045,000$ beehives.
    + The fisheries in 1874 employed 20,800 hoats and vessels of 154,000 tons, and 780,000 fishermen. The yield in 1876 was estimated at $£ 3,23 \AA, 000$.

[^34]:    * Mineral productions about 1876 :-Pig iron, $1,449,538$ tons; iron bars, 733,272 tons; steel, 254, 191 tons ; coal, $7,047,761$ tuns; copper, zinc, lead, tin, \&c., value $£ 380,000$; salt, 754,506 tons.

[^35]:    - Silks. 200,000 hands, $£ 36,000,000$ : wonlten stuffe. 180,000 handz. $£\{8,000,000$; cottons, 2 2i0,000 hands, $5,200,000$ sر, inill в, $£ 20,000,000$; liuen, $\mathbb{E} \cdot$., $150,000 \mathrm{hunds}, £ 12,000,000$; mixed stuffs, 100,000 hunds, $£ 16,000,000$; lace, 240,000 hunds, $£ 1,800,000$; cluthing, $1,200,000$ hands, $£ 56,000,000$.

[^36]:    * General Irado of France, including trausit (but not coin or bullion). in pounds sterling:-

    |  | Imports. | Exports. |  | Imports | Exports. |
    | :---: | :---: | :---: | :---: | :---: | :---: |
    | 1830. | $26,520,000$ | $22,520,000$ | 1860. | $106,280,000$ | $125,680,000$ |
    | 1840. | $42,080,000$ | $4 n, 440,000$ | 1873. | $183,040,000$ | $192,880,000$ |
    | 1850. | $46,960,000$ | $61,240,000$ | 1876. | $196,000,000$ | $180,000,000$ |

    Imports for homo cousumption (1876), $£ 158006,960$; exports of home prodnce, $£ 142,795,640$.
    Letters sent ther,ugh the l'ost Offico in 1851. 170,010,000; in 1862, 283,000,000; in 1876, 367,443,837; periodical and bouk packetr do., $34,000,000,202,000,000$, and $3 ; 6,005,934$.

    Telegraphs ( 1877 ), 32,320 miles. Telegrams forwarded :-463,000 in $1857 ; 6,223,000$ in $\mathbf{1 8 7 2}$; 11,412,161 in 1876.
    $\dagger$ Imports (1876):-Articles of food, £ $38,372,280$; raw materials, $£ 92,400,480$; manufactures, £ $10,051,000$; other articley, $£ 7,383,200$.

    Exporls (1876):-Manufactures, $£ 77,279,160$; articles of food and raw produce, $£ 57,948,200$; other articles, $£ 7,668,280$.

[^37]:    - Paupers supported by the parishes, 1829, 1,329,659; 1853-61, 1.145.000.
    $\dagger$ Crimes investigated by the msgistrates (1874), $36 \overline{5}, 577$; offences against police regulations, 431,669. Average prison population, exelusive of political prisoners, 52,984 ; illegitiuate births, 76,678 out of a total of 929,508 ; infants deserted, 9,470 ; suicides, 5,617 .

[^38]:    * Educational statistics for 1872:-70,179 plementary schonls, with 4,722,000 pupils enrolleal; 324 lyceums and collegen, with 69,500 pupils; 657 superior lay schools, with 43,000 pupils; and 278 clerical schools, with 34,000 pupils. In 186625.80 per cent. of the married men and $41 \cdot 00$ per ctnt. of the wives were unable to sign their names, and enly 66.63 per cent. of the adult pepulation (over twenty years of age) were able to read and write.

[^39]:    * In 1878 the local taxation yielded $£ 18,133,500$. This, added to the central revenue, gives a proportion per head of the popalation amounting to about $£ 310$ s., or more than in England. Of the total revenue of the communes, $£ 8,000.000$ is contributed by Paris, where every inhabitant pays $£ 4$ annually in local tases, the rest of Frauce paying only about 5s. per head. Lyons has a revenue of $£ 417,900$.

[^40]:    "Berlepsch, "Schweizer Kunde;" Studer, "Geologie der Schweiz;" Tsehudi. "Thier leben der Alpenwelt;" Max Wirth, " Ieschreibung und Statistik der Sehwciz;" Egli, "Schweizer Kunde;" Hepworth Dixon, "The Switzers."
    $\dagger$ "Annuals of tho Kwiss Alpine Clubs;" "Bulletin Vaudois des Sciences Naturelles;" G. Studer, "Ueber Kis und Schneo;" Oswald Heer, "Lo Monde Primitif de la Suisse;" Theobald, "Natur-Bilder ans den lhatiechen Alpen; " Jaccard, "Matériaux pour l'Ilistoire Géologique do la Suisse."

[^41]:    * Area of Switzerland, 15,992 square miles, of which 26,830 square miles are habitable. Population (1877), 2,780,000 souls, or 172 to the square mile. Average height of the entire country above the sea. level, 4,260 feet.

[^42]:    - Average height of summity (according to Studer), 9,414 feet; eulminating peak of the St. Gotthard (Pizzo lintonlo), $1 \mathrm{C}, 463$ fect; Pass of St. Gothard, $6,93 i$ feet; 1'ass of Nufenen, 8,003 feet; Pass of Lukmanier, 6,290 fect.

[^43]:    - Dufour Prak, the culninating nammit of Monte Rosa, 15,213 fect: Mischabelhorn(wholly on Swise soil), 14,937 feet; Matterhorn (Mont Cervin), 14,701 fert.

[^44]:    * Altitudes in the Rernese Oberland (in feet):- M in range: Finsteraarhorn, 14,028; Jungfrau, 13,671; . Mönsh, 13,439; Schreckhorn, 13,386; Diablerets, 10,667. Outlicrs: Fauhorn, 8,800; Niesen, 7,760; Stoekhorn, 7,196.
    + In 1876 there were thirteen telegraph offices on the top of the Rigi. The season of 1878 is supposed to have proved disastrous to several of the proprietors of hotels, the number of travellors having been very small, owing to the commercial erisis in Gernany.

[^45]:    * According to Gatschet the name of Pilatus is derived from the old German word billota; that is, "split mountain." Popular legends conneet it with Pontius Pilate, whose spirit is said to haunt a small lako near the summit.
    + Altitudes in feet:-Dammastoek, 11,937 ; Rhonestock. 11,822 ; Galenstock, 11,805 ; Titlis, 10,628; Uri-Rothstock, 9,610; Pilatus, 6,792; Rigi, 5,906; Russberg, 5,190.

[^46]:    - Altitudes in Linglish feot:-Tüdi, 11,887 ; Hausstock, 10,355; Glärnis h, 9,554; Calanda, 9,210.

[^47]:    * Heights of the mountains in the Grisons:-Piz Valrin (Adula group), 11,139 feet; Bernina, 13,294 feet; Roseg, 12,557 feet; Morteratsch, 12,317 feet; Languard, 10,71: feet; Piz Linard, 11,210 feet.

[^48]:    * Jacard, "Description du Jura Neuchatelois et Vaudois;" A. Vézian, "Études Géolngiques sur le Jura."

[^49]:    * Altitudes of the Jura (in English feet) :-Mont Tendre, 5,512 ; Mont Dôle, 5,506; Chasseron, 5,286; Chasseral, 5,280 ; Weissenstein, 4, 80 ; Lagern, 2,827.

[^50]:    * Oswald Heer, "Le Monde Primitif de la Suisse;" Arnold Guyot, in Bull. de la Société des Sciences Naturelles de Neuchutcl; Viollet-le-Duc, " Le Massif du Mont Blane;" J. Tyndall, "The Glaciers of the Alps;" Studer, " Ueber Schneo und Eis."

[^51]:    - Rütimeyer, "Thal- u. Scohildung;" Studer, "Geschichte der Physischen Gcographie der Schweiz."
    - A Government Commission (in 1871) cornpated the area covered by glaciers at 809.1 square miles, viz. 390.3 square miles in the basin of the Ihone, 289.6 square miles in the basin of the Rhine, 70.6 square miles in the basin of the Inn, and 48.6 square miles in the basin of the l'o.

    An oflicial statement published in $1 \times 78$ gives lower figures, viz. 710 square miles for the whole of Switzerland, 375 for tho canton of Wahis (Valais), 138 for the canton of the Grisons, 103 for that of Bern, 44 for Uri, \&c.

[^52]:    * Average volume:-Ticino (Tessin), 3,700 cubic feet; Vcrzasca, 353 eubic feet; Maggia, 2,200 cubie feet.

[^53]:    - Iake of Geneva :-Average height above sea, 1,217 feet; average area, 223 square miles; greatest depth, 1,099 feet; average depth, 492 fect : approximato contents, 85,193 million tons of water.
    + Sce Forel in Bull de la Soc. Vamd. des sciences Naturelles.

[^54]:    * Average volume of the Rhine at the confluence with the Aar, 15,010 culic fect a sccond: of the Aar, 18,080 cubic fect.

[^55]:    * Lake of Constanz (or Bodensee):-Height above the sea, 1,306 feet; area (average), 208 square miles ; depth, greatest, 906 feet ; depth, average, 490 feet ; contents, in tons of water, 80,850 millions.

[^56]:    * Average volume of the rivers of Switzerland at the Swiss frontiers, as determined by a Federal Commission in 1871 (cubic fect per sccond):-Rhine, 28,854; Rhône, 9,535; Ticino (Tessin), 3,708; Maggia, 2,190; Verzasca, 353 ; Inn, 1,765 ; minor rivers, 424 ; total, $46,829$.

    The volume of the Rhine at Basel, including the water conveyed into it by its German tributaries, is 35,300 cubic feet a second.

[^57]:    * Deaths from consumption amongst a thousand inhabitants:-All Switzerland. 77 ; Basel (836 feet), 106 ; Geneva ( 1,230 feet), 101 ; Valais ( 1,640 feet), 49 ; Fribourg ( 2,060 feet), 37 ; Zug ( 1,570 feet), 17. In Eugland the proportion is 124 per mille.
    + Insane, in the canton of Bern, according to Dr Fetscherin (1871), 1,292, or 1 in 391 ; idiots, 1,512, or 1 in 335 ; idiots in Switzerland (eensus of 1870), 7,764, or 1 in 344 ; deaf and dumb, 6,544 , or 1 in 408 ; blind, 2,032, or 1 in 1,313 .

    In France the number of deaf and dumb is only one-fifth of the above, but the blind are slightly more numerous.

[^58]:    * Rütimeyer, "Archiv. für Anthropologie," VIII.; "Veränderungen der Thierwelt der Sehweiz;" Razoumovsky, "Histoire Naturelle du Jura; " F. Keller, "Die Keltischen Pfahlbauten in der Schweiz;" Troyon, "Habitations Lacustres;" Oswald Heer, "Dio Pfanzen der Pfahlbauten;" A. Hein, " Fund aus der Renthicrzeit."

[^59]:    *Religious confessions of Switzerland (1870):-Protestants, 1,566,347, or 59 per cent.; Roman Catholics, $1,084,369$, or 40.6 per cent. ; Dissenters, 11,43 ă, or 0.4 per cent. ; Jews, 6,996 , or 0.26 per cent.

[^60]:    * Valais (in German Wallis).-Area, 2,026 square miles; population (1870), 06,887, (1876) 100,490, nearly all Roman Catholics. The canton includes the valley of the Rhône, from its source down to the Lake of Geneva. It is bounded in the north by the Bernese Alps, in the south by Alpine ranges, culminating in the Monte Rosa. 'The Furka l'ass leads from the head of the Rhône into the valley of the Reuss, and to the northern fuot of the St. Gotthard. The Grimsel and (iemmi Passes, the latter above Leuk, and certainly one of the finest in Switzerland, connect the Valais with Northern Switzerland, and the Nufenen, Simplon, and Great St. Bernard with 1taly. The products are wine, walnuts, cherries, eattle, sheep, goats, cheese, iron, argentiferous lead, sulphur, anthracite, and a little gold in the sand of the rivers. Aboat two-thirds of the inhabitants speak French, one-third Gerinan, and a few Romanclue. The Valais joined the Coufederation in 1597. The prineipal towns are Brieg, Louk (Louèche), Sion, Martigny, and St. Maurice.
    $\dagger$ V'uzd (in German Wradt). - Area, 1,244 sqnare miles ; population (1870), 231,700, (1876) 242,489. In 1870 there were 211,686 Protestants, 17,592 Catholies, and 610 Jews. French is spoken almost throughout. 'Ihe canton extends along the northern shore of the Lake of Geneva as far as the Lake of Neuchitel, and beyond the Jura to the French frontier. The greater part of the country is hilly and of exceeding fertility. It produces corn, tobaceo, fruit, chestnuts, walnuts, wine. The breeding of eattle and dairy farming are important. The mineral kingdom furnishes coal and salt. There are iron works, where ores from the Bernese Jura are smelted, and watchmaking is carried on in the Jura, but other branches of industry are hardly known. Much has been done for popular edncation within the last forty years. Up to 1803 Vand helonged to the canton of Bern; since then it has been an independent member of the Confederation. 'I he principal towns are lex and Aigle, in the Rhone valley; Vevey, Lausanne, Morges, and Nyon, on the Lake of Geneva; and Yverdun, on tho Lake of Neuchâtel.

[^61]:    - Geneva:-Area, 108 square miles; population (1870), 93,195 , (1876) 99,352. In 1870 there were 47,858 Catholies, 43,638 Protestants, and 961 Jews. The canton ineludes the town and the surrouoding country. The soil is not fertile, but by perseverance it has been converted into a flourishing garden. Nearly one-half of the cultivated area is planted with vines.

[^62]:    - Fribourg (Freiburg).--Area, 664 square miles; population (1870), 110,832, (1876) 113,952. In 1870 there were $93,0.51$ Catholies and 16,819 l'rotestants. About 74 per cent. of the inhabitants speak French. The canton is drained lyy the Saane, or Sarinc. The south-eastern portion is mountainons, but none of the summits reach the snow-line. 'The grenter portion is hilly, with rich meadows and pasture-lands, and Gruyère cheesas are kuown throughout the world. The ecreals grown generally cover the requirements of tho population. Amongst the products are timber, wine fruit, peat, and coal. Straw-plaiting is carried on extensively, and there aro tan-yards, saw-mills, a glass factory, and a beet-sugar factory. Watches are manufactured at Murten. In educational matters the canton is very backward, exeept in the distriet of Murten, which is inhabited by German l'rotestants. Tho prineipal towns are Fribourg, Murten, and Bulle.
    + Neuchatel (Nenenhurg).-Area, 312 square miles; population (1870), 97,284, (1878) 99,729. In 1870 thrre were 84,334 Protcstants and 11,345 Catholics. Eighty-seven per eent. of the inhabitants speak Freneh. The canton lies between the castern shore of the Jake of Neuchattel and the French fronticr. It is intersected by four parallol ridges of the Jura, covered with forests or poor herbage. Wine is grown along

[^63]:    the foot of the Jura. Cheese forms an artiele of export; but two-thirds of the corn required have to be imported. The manuf ceturing industry is of importance. Cotton stuffs, lace, and watehes ars the chief articles preduced. Tne principal towns are Neuchâtel, Chaux-de-Fonds, and Le Lecle. The prineipality of Neuchatel originally belonged to Burgundy. Rudolf of Habsburg ceded it in 1288 to Jeln of Chalons. In 1707, the reigning prince having died witheut heirs, the Lstates aeknowledged the claims of Frederick of Prussia, and Neuchâtel remained a Prussian dependency until 180̄7. As such it beeame a member of the Swiss Confederation in 1815.

    * In 1870 there were 4,505 watchmakers at Chaux-de-Fonds; in 1877 only 4,172. Abent $1,450,000$ watehes are annually manufactured in the Swiss Jura, their estimated value being $£ 1,200,000$, or 16 s. each.
    $\dagger$ Bern.—Area, 2,660 square miles; population (1870),506,455, (1876) 228,670 . In 1870 there were 436,307 Pretestants, 56,015 Reman Cathelies, and 1,400 Jews About one-seventh of the inhabitants speak French. Geographically this canton, next to tlat of the Grisens, ihe largest of Switzerland, eonsists of several well-defined regions. The Bernese Oberland, with its glaciers and lakes (ineluding those of Brienz and Thun), has been fully described elsewhere. Cattle-breeding and dairy farming are the principal oeeupations of the inhabitants. The valleys of Simmen and Saanen - the one tributary to the Lake of Thun, the other to the river Aar-are famous for their fine breeds. Woed-earving empleys many of the inhabitants during winter. The principal tows or villages of the Obcrland are Thun, Interlaken, Brienz, Meiringen, and Saanen. The Mittelland, or hilly region, is interseeted by the rivers Aar and Emmen, and is for the most part a fertile region. It extends north into the Upper Aargau, the most produetive district of the canton. The Emmen Thal is famous for its cheese, its wooden houses, its wrestlers, and its floods. The prineipal towns in this section of the canton are Bern, the eapital, on the Aar; Langnau and Burgdorf, (n the Emmen; and Wangen, in the Upper Aargau. 'Tho Secland (soe page 425 ) is drained by the rivers Aar and Zihl. the latter being the efluent of the Lake of Biel, or Bienne. Lastly, there is the Bernese Jura, comparatively sterile, but a busy seat of industry. Its leading towns are Moutiers and Porentruy. The eanton of Bern is wealthy, no donbt, but in no other part of Switzerland are the contrasts between rich and poor so marked. Cattle-breeding, dairy-farming, and in the plain the cultivation of corn and potatoes, employ the bulk of the inhabitants. Abeut $1,50,000$ tons of iron are produced annually in the Jura, and the manufacture of linens and other textile fabrics, laee, watehes, carved woodenware, leather, $\& e$. , is of some importance. The national costume of the Berncse is amongst the most picturesque to be met with in Switzeriand.

[^64]:    - Fxtremes of temperature at Bern, 972 and $-22^{\circ}$ Fahr. Difference, $1192^{\circ}$ Fahr. Mean annual tumperature, $46^{n}$ l'ahr.

[^65]:    * Solothurn.-Area, 303 square miles: population (1870), 74,713, (1876) 77,803. In 1870 there were 62,072 Catholics and 12,448 Protestants German is spoken throughout. The canton includes a portion of the fertile valley of the Aar, which abounds in orchards, and produces corn for exportation, whilst the Jura, in the west, is sterile. 'Ihere aru valuzble quarries of marble, limestone (at Olten), and millstones, as well as iron mines. Silk-weaving is carried on on the northern slope of the Jura, in the so-called "Black Boys' Land." The only towns of nots are Solothurn and Olten.

[^66]:    - IBrael (in French Brite) forms two cantons, viz. Basol Town (14 square miles, 51,515 inhabitants in 1876 ) and Ihasel Country ( 163 square milcs, $\overline{0}, 548$ inhabitants). The capital of the latter is Liestal. The comntry is hilly and fertile. Agriculture, dairy-farming, and horticulturo are carried on with success. The silk industry is very important, and thero are also cotton, paper, and woollen mills, and tobacco manufactories. 1hasel Country, tired of the pressure exercised by the wealthy town, severed its connection with it in 1833 , and now forms an independent canton. It was tho first canton to adopt a purely democratic constitution, but lasel Town, in syite of its patricians, has since done the same.

[^67]:    * The silk industry employs 40,00 operatives and 6,500 power-looms, and the value of the silk manufactured amually is estimated at $£ 1,600,000$.
    † In $1875^{\circ} 82$ families paid property tax on a capital averaging $£ 80,000$ each.

[^68]:    - Aargau (in French Argovie)-Area, 543 sqquare miles ; population (1870), 198,875, (1876) 201,567. In 1800 there were 107,03 Protestants, 89,180 Catholies, and 1,54 ! Jews. The eanton includes the lower valley of the Aar, whieh is joined within its boundaries ly the Reuss and the Limmat, and extends north to the Rline. It is for the most part hilly and fertile. The produets inelude wine and salt ( 300,000 cwts.). There are cotton-mills ( 265,000 spindlex), dye and print works. Straw-plaiting acenpies about 30,100 operatives during winter. Mueh has been done for cducation. 'Tho prineipal towns are Aargau, Zofingen, liaden, and leiuach.

[^69]:    - Luzern (in Freneh Lucerne). - Area, 579 square miles ; population (1870), 132,338, (1976) 133,316. In 1870 there wero 128,3:38 Catholice and 3,823 I'rotestants. The cantun includes three distinct regions, viz. the Gau, in the north, the centro of which is occupied by the Lake of Sempach; the country adjoining the Lake of the Four Cantons, together with the valley of the Reuss; and tho mountain valleya drained by the Little Fmme and its tributaries. The most important of these valleys is known as Entebuch. Its inhrbitants depend almost wholly npon dairy-farming for their subsistenco, and, like their neighbours in the valley of the Great Emme, they are expert wrestlers. Tho mountains bounding these valleys rise to a height of 7,140 feet, and aro covered with turf and aromatic herls. There are no glaciers in the canton. Agriculture and dairy-farming are the principal occupations. The soil, almost throughout, is fertile. There aro extensive forests.
    + Tho Forest Cantons, or Vierwaldstatte, are Luzern, Schwy̌, Uri, and Unterwalden. Luzern has been noticed above.

    Schwyz (Schwitz, hence Switzer and Switzerland).-Area, 351 square miles; population (1876), $4^{n}, 216$, nearly all Catholics. The canton extends from the Lake of the Four Cantons to that of Zürich, and may be deacribed as a platform 2,700 feet in height, above which rise the naked rocks of the Mythen and other mountain summita. The Jigi lies almost wholly within the limits of tho cantons, a plain and the small Lake of Lowerz separating it from the rest of the canton. The valleys aro fertile, the most important amongst them being those of the Muota, which flows into the Lake of the Four Cantons, and of the Sihl, a tributary of the Lake of Zürich. Cattlc-breeding and dairy-furming aro the principal occupations. Silk and cotton mills have been established by Zürich manufacturers. The only places of importance are Schwyz and Gersau.

    Uri-Area, 415 square miles ; population (1876), 16,900, all Catholies. The canton extends from the gouthern bay of the Lake of the Four Cuntons up to the SL. Gotthard and Furka Casses, and thus includes the valley of tho lienss, known at its head as Urseren Thal, and all its tributary valleys, with the famous Mayenthal. Cattle-breeding and dairy-farming support the majority of tho inhabitants. Corn is grewn on about 14,000 aeres; forests cover about 42, and glaciers 44 square miles. Altdori and Andermatt are the principal villages. The Great St. Gotthard railwayy will traverso this canton throughout its length.

    Cintervalden extends from the gouthern shore of tho Lake of the Four Cantons, and ineludes the valleys of the Sarner Aa and of the Eingellerg Aa, the one extending up to the Brinig Pass, the other to the foot of the snow-clad 'Iitlis. Since 1100 Unterwalden has formed two cantons, one "nid" ("below"), the other "ob dem Wall", ("nbove the forest"), whose combined area is 296 aquare miles, with a population (1876) of 27,002 inluabitants, nearly all of whon are loman Catlolics. The country is distinguished for its picturesque secnery. Its meadowa and pastures are luxuriant, and cheese ( $20,000 \mathrm{cwts}$ annually), fruit, walnuts, apinits, and cider are exported. The principal villuges are stanz and Sarnen.

[^70]:    * Zug.-A rea, 92 square miles; population (1876), 21,775, nearly all Roman Catholics. The canton includes the country to the west, north, and east of the Lake of Zug. together with the valley of the Lorze, the eflluent of the Aegeii Lake. Its surface is billy and fertilo. Agrioulture and dairy-farming are the principal occupations, but there are also cotton-mills. Zug is the capital. The canton joined the Confederation in 1352.
    $\dagger$ Zürich.—Area, 666 square miles; population (1870), 284,786, (1876) 294,994 . In 1870 there were 263,7 P Protestants, 17,972 Catholics, and 504 Jews. The canton includ s the greater portion of the Lake of Zïrich, together with the land on both sides of it, and extends to the Rhine in the nerth. Tho principal valleys are thost of the Limmat, of the Glatt, of the Töss, and of the Thur, all of them tributary to the Rhine. In addition to the Lake of Zürich there are the Greifensere and the Lake of Phaftikon, both in the valley of the Glatt. The Schnebelhorn ( $4,245 \mathrm{feet}$ ), on the frontior of St. Gullen, is the higlest summit within tho boundarie of the canton, the whrle northern half of which is undulating, with fertile fields, rich meadow lands, and wooded hills. Auriculture is carried on with great cate, and the use of agricultural machines general. The land is much suhdivided. About 125,000 acres are unier the plough; 116.000 acres consist of meadows; 13,000 acres are planted with vines;- and 129,000 acres are covered with furests. Market wardening is carriced on with greater success than elsewhere in switzerland. The brecding of cattle and dairy-farming are of great importance. The mineral kingdom supplies coal, peat, gypum, marl, and building stones. Mamufacturing indisiries flourish. The cotton manufacture employed, in 18i1, 660,136 spindles, $6,2651^{\text {mowe }}$-looms, and 9,536 operatives. The manufacture of silk gives occupation $t$ ) 18,000 operatives, most of whom work at hnme. About $£ 2,000,000$ worth of silk stuffs are exportw annually, yiclding a prolit of no le*s than $£ 720,000$. The woollen and linen industries were of greater importance than they are now. The machine shops and foundries ( 3,563 operatives) aro the most impurtant in Switzerland. There are likewise potteries, paper-mills, chemical works, stw, nil, and gypsum mills. Straw-plating is principally carried on in the liaferfeld. Nuch has been dune to promote the education of the people, perhaps more than in any other canton of Switzerlath. The principal towns are Zürich, Winterthur, Wädensweil, Uster, and IOorgen. 'The canton joinell the Confederation in 13.5l, filteen years after its Patrician Government had been overthrown by the poople.

[^71]:    - Glarus.-Aren, 267 squato miles; population (1876), 36,129. In 1870 there were 28,238 Protestants and 6,858 Cathulics. The conton includes tho valley of the Linth, as far as the Walen Lake, and is quito Alpine in its charneter, glaeiers covering 5 per cent. of its surface. Formerly a land of herdsmen, it has become a manufacturing country, cotton und woollen mills and husiery manfacture employing more hands now than dairy-farming or agriculturo. The battles of Nacfels ( 152 and 1388) resulted in the liberation of the canton from the yoke of Austria.
    $\dagger$ Graubiimien (Grisnns).-Area, 2,774 rquare milea; population (1870), 91,782, (1876) 92,906. In 1870 there weronis88i Pretestanls and 39,813 Roman Catholics. The canton is the largest in Sw.tzerland, but very thinly inhabited. It includes the vallcy of the Upper lihine; the valley of the Upper Inn, or Engadin, separated from tho former by the Albula Alps; and the valleys of Calanca and Misocco, on the southern alope of the Alpa, and tibutary to the 'lieino. Only about 5 per cent. of the area is cultivated (barley is grown up to 5,810 fcet, wheat up to 4,740 feet). Wine is grown aronnd Chur and on the Italian slopes. Sericulture and the breeding of suails (for exportation to Italy) are likewise of some importanee. The mines supply lead, copper, silver, and iron, and there are quaries of marble, alabaster, and prot-stones. Amongst the fifty mineral springs aro 'larasp and St. Moritz.

    In the tenth century the Grisons were annexed to the German Empire, and numerous ecclesiastical

[^72]:    and secular lords ruined the wealth of the comiry by their continual quarrels. The people at varions times rose against them, and destroyed the 183 castles which they had built. In 1393 the inhabitants of the Lower Rhine valley, of the Albula valley; and of the Engodin, formed the League of God's 1Touse (Lia Cat Dè), at the head of which was the Church of Chur. In 1424 the inhabitants dwelling along the two head-stre oms of the Lhine ani on the ltalian slope firmed the Grey League (Lia Grischa, in German Graubünden, in Frenclı Grisons), thus named on account of the grey dress usually worn. In 1428-36 the small villages to the east of Chur, in the Iraetigau (Landquart valley), the Schanfigger valley (Scana vicus), and the Davos valey furmed the Leagno of the Ten Courts (Lia dellas desch dreturas). In 1473 these three leagues comhined and juined the swiss Confederati n of the inhabitants 30 per cent. sperk German, 14 per cent. Italian. and 56 per cent. Romaic dialects. These latter, however, in addition 10 their patois, speak in most instances cilher German or ltalian.

    * St. Gallen (Sit. (iall).-A rea, 780 square miles; population (1876), 196.834. In 1870 there were 116,060 Roman Catholies and 74,573 l'rotestants. The caiston includos the valley of the Rhine down to the Lake of Constanz, the flonrinhing old county of Toggeoburg, drained by the river 'Thur, to the aolth of the depression through which the lihine furnerly took its course, and which extends from Sargans, in the east, to the Lake of Ziirich in the west. Within it lie Lake Walen and the vale known as Gaster. The southermost poition of the canton is exceedingly rugged, and partly covered with glaciers. Dairyfarming and agriculture are of importanee; and there are productive caal and iron mines, slate and other quarrics. The mamacturing indnatry is mostly confined to the old county of Toggenhurg. It supplies cottons, lace, embroidery, linon, and silk. The principal towns are St. Gallen, Altstätten, Watiwyl, Rorschach, Wallenstadt, and Raliperswyl.

[^73]:    - Appenzell, since 1597, has heen divided into the Catholic balfocanton of Inner Rhoden and the l'rotestant one of Outer Rhoden. The formיr inclules th, ufper valley of the Sittern, with Appenzell for its cupital. The inhabitants d-pend mainly upon dairy-farming. In Outer lhoden miny of the inthabitant are engnged in musha-wenving, embroilury, and ollur industriey. The Appenzellers aro noted for their gaiety and intelligence. They are excellent w. estlers and marksmen. They were formenly the sulpjeets of the Abbots of S'. Gall, but, hoing cruelly oppressed by them, they formed themselves into Rhoden (Rotlen, i.e. bands), and recoverel their indepesidence.
    $\dagger$ Thurgau (in Fren $n$ Thurgocie).-Area, 382 aquare miles; population (1876), 95,07.5. In 1870 theıe were 69,231 Catholics and 23454 Prutestants. The canton extends along the Lake of Constanz and the Ihine to within the n+ighbuw hood of Schaff hausen. The Thur and the Murg are the principal rivers. 'The suriace is undulang, and of great fertility. The Thurgan is the granary of Switzerland, and its orchards are very extersive. Wine, eider, potato brandy, fiuit, corn, fish, and cotton stuffe are exported. Frasenfeld is the cupital.

[^74]:    - According to occupations the population of Switzerland is distributed as follows:-
    Agricultare and cattle-breeding . . . . . . $44 \cdot 4$ per efnt.
    Industry . . . . . . . . . . 34.5 ",
    Commerce . . . . . . . . $5 \cdot 2$ "
    Conveyance and traffic . . . . . . . 1.8 "

    Oflicials, professiousl men, and artists . . . . . 3.9 "
    Servants (rendering peroonul services) . . . . . 6.3 "
    Porsons of independent ueans . . . . . . 3.9 "

    + Inzern, Solothurn, Fibourg, and Schufflausen export corn; Vulais and Aargau grow nearly sufficient for home consumption. All sther cantons are compelled to iuport largely.
    \$The annual production of wine is estimated at $2.541,000$ gallona. It is most considerable in Vuud, Valmia, Zürich, and Thurgau.

[^75]:    * Le Reigiment du Baron Madiuce.

[^76]:    - In 1870 the number of Swiss residing alroad was estimated at 72,000 . Their real number, however, is supposed to be 250,000 .

[^77]:    - In 1876 there were 10,237 embreidering machines, and including the workshops they were valued at $£ 1,800,000$. Abont 25,000 operatives were employed in that banch of industry.

[^78]:    * In 1874 tho importe and expoits were roughly estimated at $£ 43,200,000$, or $£ 165$ s. per head.

    In 1876 the imporls included 289,394 head of live stock; $£ 107,613$ worth of mercbandise taxed ad ealorem, and $43,3!2,071 \mathrm{ewts}$, of other goods.

    The exports it cluded 105,782 head of live stnck; $£ 246,330$ worth of wood and coal ; and 4453.979 ewts. of other guods ( 401,915 cwts. of cheese, 225,491 ewts. of colton stuffs, $107,747 \mathrm{ewts}$. of cottun yarn and twist, 24,216 ewts. of raw silk, 58,341 ewts. of silk stufls and sibbons, \&c.).

[^79]:    - In 1875 the four principal Alpine passes wera, ernssed by the following number of travellers:St. Getthard, 65,500; Simplon, 27,700; Splügen. 24,150; Beruardino, 24.000.

    Altosether the Alpine routes were made use of by 225,000 travellers in carriages, and by at least as many pedestrians.

    + In 1877 there were 1,5 f 0 miles of railway. censtructed nt an expense of $£ 34,000,000$. In 1876 the revenue derived from them was $£ 2,(33,620$, or $£ 1,502$ a milo.

    The Post Office ( 1876 ) forwarded $65,035,290$ letters, $20,389,833$ parcels, and 45,650,000 newsprapers.
    The telegraph lines lave a length of over 4,000 miles, and $2,918,858$ messtges were sent in 1876.

[^80]:    * In 1860 Interlaken was visited by 175,000 strangers, who stayed there from a night to several weeks.
    + Number of foreigners domiciled in Switzerland (1870), 150,900, of whom 63,117 were Germans, 62,228 French, 18,073 Italians, 2,297 English, 1,599 Russians, 1,404 Amerieans.
    $\ddagger$ Tho foreigners who annually visit the Oberland are sail to leave $£ 1,200, C 00$ behind them.

[^81]:    - Edncational statistics:-5,500 clementary schools are attended by 420,000 pupils. They are maintained at an annual expenditure of $£ 269,000$. Education is most widely diffused in the cantons of Basel 'Jown, Zürieh, and Vaud, where only 4 out of every 1,000 inhabitants are illiterate. In the cantons of Unterwalden (nid dern Wald, Fribourg, Valais, Schwyz, and Appenzell (Outer Rhoden) the number of jlliterates varies between 113 and 315 per 1,000.

    Out of every 1,000 recruits no less than 9 are unable to read!

    + In the canton of Zürich, which takes the lead in all matters relating to education, the clementary teachers are paid $£ 92$ to $£ 140$ annually in the town, and $£ 48$ as a minimum in the country districts, in addition to which the country schoolmasters are provided with lodgings.
    $\ddagger$ In 1876 there existed 25 large public libraries in Switzerland, with 920,500 volumes; 1,629 school and people's librarics, with 687,950 volumes.

    There existed likewise 5,552 societies or elubs, with 230,000 members.
    About 412 periodicals are being published; 266 in German, 118 in Freneh, 16 in Italian, 5 in Romaic, and 1 in English.

[^82]:    - The Swiss Confederation (Eidgenossenschaft) was founded in 1315 by the eantons of Uri, Schwyz, and Unterwalden: Luzern aceeded in 1332, and thus arose the federation of the four Forest Cantons (Waldstatte). Ziirich joined in 1351, Zug and Glarus in 1352, Dern in 1353. The Federation then assumed the title of "Eidgenossensehaft of the Eight Towns." 'Jhis union imparted strength to the Confederation, and it berame aggressive, and the great victories at Granson and Murten (1470 and 1476) established its fame. I3y the treaty of Bnsel (1499) the independence of the Swiss Confederation had been virtually acknowledged, although it remained nominally a member of the Empire until tho treaty of Westphalia (1648). Solothurn and Frilourg joined the Federation in 1t81, Basel and Sehaffhausen in 1501, and Appenzell in 1513. The thirteen cantons named formed the Federation up to the outbreak of the French Revolution. In addition to them there were "associates," such as the Abbots of St. Gall and tho town of Biel, who sent representatives to tho Parliment; confedeates or allies, including the Grisons, the Valais, Neuchatrel, Geneva, and a portion of the bishopric of Basel, and Mulhuusen, in Alsatia; and "auljerts" (the 'Thurgau, Van 1, and other territories). French armies overthrew the old lederation, and established in its place an Ifelvetian Republie ( 1798 ), which a few years afterwards becamo virlually a dependency of France. Tho Valais and Geneva became French departments. It he Congress of Vienna (1813) established Switzerland within its actual limits and guaranteed its neutrality.

