

THE CARPATHIAN COUNTRIES.

XIII. THE NORTHERN CARPATHIANS.

	Page
§ 158. Geological formation	257
§ 159. Ironstone-beds in Carpathian sandstone	258
§ 160. Copper-ore-beds near Poschorita, and Domokos	261
§ 161. Lead- and silver-ore-deposits at Kirlibaba	263
§ 162. Veins of auriferous pyrites at Borsa	265

XIV. TRANSYLVANIA.

§ 163. Geological formation	267
§ 164. Sinka near Kronstadt	268
§ 165. Western Transylvania	270
§ 166. Vöröspatak	271
§ 167. Offenbánya	277
§ 168. Nagyág	280

XV. THE BANAT, AND SERVIA.

§ 169. Geological formation	284
§ 170. Lunkany	285
§ 171. The Banat ore-segregations	286

XVI. HUNGARY.

§ 172. Geological formation	294
§ 173. Schemnitz	295
§ 174. Kremnitz	299
§ 175. Herregrund	"
§ 176. Magurka	300
§ 177. Dobschau	301
§ 178. Schmöllnitz	303
§ 179. Nagybánya, Felsőbánya, Kapnik, and Olalaposbánya	304

XVII. THE ALPS.

§ 180. Geological formation	309
§ 181. Gold-deposits of the Alps	310
§ 182. Gold-veins in the Salzburg Tauern chain	313
§ 183. Gold-deposits on the Heinzen Mountain	317
§ 184. Gold-veins on the Callanda in Graubünden	318
§ 185. Gold-veins of La Gardette	319
§ 186. Copper- and lead-deposits at Klausen in the Tyrol	320
§ 187. Copper-deposit at Agordo	323
§ 188. Silver- and copper-deposits in Alpine limestone at Brixlegg in the Tyrol	327
§ 189. Silver- and copper-deposits in Alpine limestone at Schwatz in the Tyrol	328