Vol. III.

ABERDEENSHIRE, passage from trap into granite in, 361	All
Abesse, near Dax, section of inland cliff at, —see wood-cut No. 53, 210	
Acquapendente, alternations of volcanic	
tuffs with the Subapennine marls at, 159	_ i
Adanson on the age of the baobab tree, 99	2
Addington hills, 279	
Adernò, opposite dip of the strata in two sections near, 78	
Adour, section of tertiary strata in the val-	Alp
lev of the-see diag. No. 51, 207	1
Adur, view of the transverse valley of the	_
river—see wood-cut No. 73, 299	
Agassiz, M., on fossil fish of the brown	•
coal formation, 200 —— on the fossil fish of the Paris basin,	٠,
253	
on the distinctness of the secon-	Alt
dary and tertiary fossil fish, 327	:
Age of volcanos, mode of computing the, 97	
Ages, relative, of rocks how determined, 35]
Aidat, Lake, how formed, 269	Alt
Aix, in Provence, tertiary strata of, 276 fossil insects abundant in the calca-	All
reous marl of, 277	Alı
Albenga, height of the tertiary strata above	1
the sea at, 165, 166	An
resemblance of the strata at, to	. 1
the Subapennines, 167	An
Allan, Mr. T., his discovery of the bones of mammalia in the fresh-water strata of	An
the Isle of Wight, 281	
Allier, river, section of volcanic tuff and	An
fresh-water limestone on the banks of	
the, 258	An
Alluvium, passage of marine crag strata	. 4
into, 181	An
ancient, of the valley of the Rhine,	An
200 of the Weald valley, 295	
Alluviums formed in all ages, 145	1
— of the newer Pliocene period, 139,	An
145, 151	. 1
distinction between regular suba-	An
queous strata and, 145	An

marine, 145
British, how formed, 147

- European, in great part tertiary, 150

luviums, underlying lavas of Catalonia, 188, 189, 190, 192 - of the Miocene era, localities of, 217 - trachytic breccias alternating with, in Auvergne-see wood-cut No. 54, 217 — of Auvergne, extinct quadrupeds in, - of different ages covered by lava in Auvergne-see wood-cut No. 61, 266 - of the Eocene period, 317 ps, shells drifted into the Mediterranean from the, 48 - erratic blocks of the, 148 - Maritime, tertiary strata at the base of the, 164 - secondary strata penetrated by granite in the, 358 - strata of oolite altered in the, 371 tered strata in contact with granite, 370, --- strata, enumeration of the probable conversions of sedimentary strata into well-known metamorphic rocks, 373 ternations of strata with and without organic remains, how caused, 254 um Bay, alternation of the London and plastic clay in, 278 mer, geological structure of the country near, 185 napo, valley of the, 111 ndernach, gorge of, 152 - loess and volcanic ejections alternating at, 153 ndes, sudden rise of the, said to have caused the historical deluge, 148 ngers, fossil shells found at-see tables Appendix I. nglesea, changes caused by a volcanic dike in, 368 nimals, their fossilization partial, 31 - remains of, in the successive tertiary periods, 59 noplotherium found in the fresh-water formation of the Isle of Wight, 281, 317 nthracite, whence derived, 373 nticlinal axis of the Weald valley-see wood-cuts Nos. 63 and 64, 288 Anticlinal and synclinal lines described-

see wood-cut No. 68, 293

Anticlinal lines, how far those formed at the same time are parallel, 349 Antilles, recent shells imbedded in limestone in the, 133 Antrim, chalk in, converted into marble by trap-dike, 369 - altered coal and lias in, 369 Apennines, tertiary strata at the foot of the, Apollinaris does not mention the volcanos in his description of Auvergne, 269 Areas of sedimentary deposition, shifting of the, 26 Argillaceous strata, change caused by a dike of lava in, 70 Arno, river, yellow sand like the Subapennines deposited by the, 161 Arun, transverse valley of the, 298, 299 Asia, western, great cavity in, 29, 270 Astroni, crater of, 187 Atlantis of Plato, 330 Atrio del Cavallo, dikes in the, 124 Aurillac, fresh-water formation of, 236 - silex abundant in the fresh-water strata of, 237 - resemblance of the fresh-water lime-stone and flints to the chalk, 237 -- proofs of the gradual deposition of the fresh-water marls of, 239 Australian breccias, bones of marsupial animals in, 143 Auvergne, appearance of some of the lavas of, 94 - position of the Miocene alluviums of -see wood-cut No. 54, 217 extinct quadrupeds in the alluviums of, 218 age of the volcanic rocks of, 224 - lacustrine deposits of, 226 - map of the lacustrine basins and volcanic rocks of-see wood-cut No. 56, 226 - tertiary red marl and sandstone of, like new red sandstone, 229, 333 indusial limestone of, 232 dip of the tertiary strata of, 233, 235 - arrangement and origin of the freshwater formation of, 233 - analogy of the tertiary deposits of, to those of the Paris basin, 241 geographical connexion of the Paris basin and, 241 -probably once connected witn the Paris basin by a chain of lakes, 241 - volcanic rocks of, 257 igneous rocks associated with the lacustrine strata of, 258 volcanic breccias of, how formed, 259 - minor volcanos of, 260, 263 long succession of eruptions in, 260 - ravines excavated through lava in,

264

Auvergne, lavas resting on alluviums of different ages in-seewood-cut No. 61, 266 - age of the volcanos of, 268, 269 Aventine, Mount, a deposit of calcareous tufa on, 138 Bagneux, alternation of plastic clay and calcaire grossier at, 244 Bagshot sand, its composition, &c., 280 Banos del Pujio, elevated sea-cliff near, Baobab tree, its size, probable age, &c., 99, 272 Baraque, la Petite, section of vertical marls in a ravine near-see wood-cut No. 57, 231 Barcelona, height of the marine tertiary strata of, 193 Barcombe, section from the north escarpment of the South Downs to-see woodcut No. 71, 296 Barzone, gypsum found in the Subapennine marls near, 159 Basalt, theory of the aqueous origin of, 4 Basalts of the Bay of Trezza, Paterno, &c., their relative age, 82 Basterot, M. de, on the fossil shells of Bordeaux and Dax, 20, 206 Battoch, Mount, granite veins of, 357 Bay of Trezza, sub-Etnean formations exposed in the, 78

proofs of ancient submarine eruptions in the, 78 Bayonne, age of the tertiary strata near, 343 - age of the newest secondary strata near, 343 Bawdesey, inclination of the crag strata near, 174 Beauchamp, remains of a palæotherium and fresh-water shells in calcaire grossier at, 252 Beachy Head, termination of the chalk escarpment at, 291 - thickness of the upper green-sand at, 292 Beginning of things, supposed proofs of, 383 Belbet, section of white limestone in the quarry of, 237 Belgium, tertiary formations of, 276 fossil shells from-see table, Appendix I. Beliemi, Mount, caves in, 143 Beudant, M., on the volcanic rocks of Hungary, 222 Bingen, gorge of, 152 Binstead, mammiferous remains found in the quarries of, 281, 317 Blaye, limestone of, 208

its position-see wood-cut No. 52,

Blue marl with shells of the Val di Noto,

Boblaye, M., on the successive elevations of the Morea, 113, 132

on the formation of osseous breccias in the Morea, 144

on the tertiary strata of the Morea,

Bolos, Don Francisco, on the volcanos of Olot, in Catalonia, 187, 191, 193

on the destruction of Olot by earthquake, in 1421, 191

Bonelli, Signor, on the fossil shells of Savona, 166

on the fossil shells of the Superga,

Bonn, blocks of quartz containing casts of fresh-water shells found near, 199

---- remains of frogs from the brown coal formation in the museum at, 200

Bordeaux, tertiary strata of, 20, 206

Eocene strata in the basin of, 208
 fossil shells of — see table, Appendix I.

Bormida, tertiary strata of the valley of the, 211

Bosque de Tosca, a mound of lava near Olot, 186

Botley Hill, height of, 288

Boue, M., on the loess of the valley of the Rhine, 151

----- on the value of zoological characters in determining the chronological relations of strata, 208

term molasse vaguely employed by,

on the tertiary formations of Hungary and Transylvania, 213

on the fossil shells of Hungary,

---- on the volcanic rocks of Transylvania, 223

his objections to the theory of M. Elie de Beaumont, 346, 347

Bouillet, M., on the extinct quadrupeds of Mont Perrier, 218

on alluviums of different ages in Auvergne, 267

Boulade, position of the alluviums of the
—see wood-cut No. 54, 217

Boulon and Ceret, dip of the tertiary strata between, 170

Bourbon, Isle of, a volcanic eruption every two years in the, 363

Bowdich, Mr., fossil shells of recent species brought from Madeira by, 134

Braganza river, brown clay deposited by the, 161

Breaks in the series of superimposed formations, causes of, 26, 33 Breccias in the Val del Bove, 93

osseous, in Sicilian caves, 139

Breccias, in Australian caves, 143

now in progress in the Morea,

144

---- trachytic, alternations of alluvium and—see wood-cut No. 54, 217

British alluviums, how formed, 147

— their age, 147, 272 Brocchi on the tertiary strata of the Subapennines, 18, 155

on the number of shells common to
Italy and the Paris basin, 156

on the age of the Italian tertiary strata, 156

Apennine strata, 163

Bromley, pebble with oysters attached to it found in the plastic clay at, 278

Brongniart, M. Alex., on the formations of the Paris basin, 16—on the conglomerate of the hill of

the Superga, 211
— tabular view of his arrangement of

the strata of the Paris basin—see woodcut No. 58, 243, 247 Bronn, M., on the loess of the Rhine, 151,

Bronn, M., on the loess of the Rhine, 151, 153, 154 Brown coal formation near the valley of

the Rhine, 199
—— organic remains of the, 200

Bruel, quarry of, 237

Buckland, Dr., on the Val del Bove, 83
—— on the grooved summits of the Corstorphine Hills, 147

on the effects of the Deluge, 271

on the Plastic clay, 278
 on tertiary outliers on chalk hills, 283

on the former continuity of the London and Hampshire basins, 283

on valleys of elevation, 305, 307, 308

Budoshagy, rent exhaling sulphureous vapours in the mountain of, 223

Busadors, jets of air from subterranean caverns called, 190

Bulimus montanus drifted from the Alps into the Mediterranean, 48

Buried cones on Etna, sections of, 88 Burton, Mr. J., his discovery of tertia

Burton, Mr. J., his discovery of tertiary strata on the western borders of the Red Sea, 135

Cadibona, section of the fresh-water formations of—see wood-cut No. 55, 221

lignites of, remains of an anthracotherium found in, 222

Caernarvonshire, tertiary strata of, 135 Cæsar, volcanos of Auvergne not mentioned by, 269

Cantal, fresh-water formations of, 236

sembling chalk in the, 237

cuts Nos. 85 and 86, 354

marl in the, 239

fresh-water limestone and flints re-

- proofs of the gradual deposition of

Cape Wrath, granite veins of-see wood-

Cairo, green sand containing shells at, 211 Capitol, hill of the, a deposit of calcareous Calabria, recent tertiary strata of, 22 tufa found on the, 138 Capo Santa Croce, shelly limestone resting effects of the earthquake of 1783, 142, 319 on lava at, 68 Capra, flowing of the lavas of 1811 and Calais, ripple marks formed by the winds 1819 round the rock of-see wood-cut on the dunes near-see wood-cut No. No. 21, 92 36, 176 traversed by dikes, 92 Calanna, lava of Etna turned from its Carboniferous series, 326 course by the hill of-see wood-cut No. Carcare, tertiary strata of-see wood-cut No. 55, 207, 222 18, 86 - description of the valley of, 85, 91 fossil shells of, 211 Calcaire grossier, alternation of the Plastic clay and, 244 Cardona, rock salt of, its relative age, 333 - number of fossil shells of the, 245 Casamicciol, shells found in stratified tuff - abundance of cerithia in the, 245 at, 126 alternates with fresh-water limestone Caspian Sea, level of the, 29, 271 at Triel, 246 Castell de Stolles, ravine excavated in lava manner in which it was deposited, opposite the, 189 246 Castell Follitt, extent of the lava stream of -see map, wood-cut No. 43, 184 - in part destroyed when the upper - section of lava cut through by river marine strata were formed, 248 at-see wood-cut No. 46, 189, 190 abundance of microscopic shells in the, 250 Castello d'Aci, 81 Castrogiovanni, section of the Val di Noto - Palæotherium and fresh-water shells in, 252 series at-see diagram No. 5, 64 Calcaire siliceux of the Paris basin, 246 - hill of, its height, 66 capped by the Val di Noto lime-- alternates with calcaire grossier at Triel, 246 stone, 66 fossil fish found in gypseous marls how formed, 246 at, 67 Calcareous grit and peperino, sections of -see diagrams Nos. 9 and 10, 72 list of fossil shells from—Appendix Caltagirone, blue shelly marl of, 66, 67 II., 55 - fossil shells from-see list, Appen-Castelgomberto, fossil shells of-see Table, dix II., 55 Appendix I. Catalonia, volcanic district of, 183 Caltanisetta, dip of the tertiary strata at, extent of the volcanic region of—see list of fossil shells from,—Appenmap, wood-cut No. 43, 184 dix II., 54 volcanic cones and lavas of-(see Cambridgeshire, great line of chalk escarp-Frontispiece), 185 ment from, to Dorsetshire, 315 ravines, excavated through lava in, Campagna di Roma, age of the volcanic 188, 189 rocks of the, 183 - age of the volcanos of, 191 Campania, tertiary formation of, 118 superposition of rocks in the volcanic district of-see wood-cut No. 47, - comparison of recorded changes in, with those commemorated by geological 192 Catania, volcanic conglomerates forming monuments, 118 - age of the volcanic and associated on the beach at, 73 rocks of, 126 plain of, 75, 76 - marine formation near, 78 external configuration of the country how caused, 127 Catastrophes, remarks on theories respectaffords no signs of diluvial waves, ing, 6, 33 128 Catcliff, Little, section of part of, showing Canadian lakes, changes which would take the inclination of the layers in opposite place in the Gulf of St. Lawrence if directions-see wood-cut No. 33, 175 they were filled up, 28 Cavalaccio, Monte, shells procured from

the tuffs of, 79

domi, 140, 141

mals in, 143

139

Caves in Sicily, osseous breccias found in,

perforated in the interior by litho-

- Australian, bones of marsupial ani-

- Cavo delle Neve, hollow in Ischia called the, 127
- ancient sea-beach seen near, 127 Cellent, lava current of-see map, woodcut, No 43, 184
- section above the bridge of,-see wood-cut No. 45, 188
- Central France, volcanic rocks of, 224, 257
- fresh-water, formations of, 225 - analogy of the tertiary deposits of, to those of the Paris basin, 241, 247
- valleys of, how formed, 319
- Cer, valley of the, sections of foliated marks in the, 239
- Ceret and Boulon, dip of the tertiary strata between, 170
- Cerithia, abundance of in the calcaire grossier, 245
- Chabriol, M., on the fossil mammalia of Mont Perrier, 218
- Chadrat, pisolitic limestone of, 232
- Chalk, protruded masses of in the crag strata—see wood-cuts Nos. 41 and 42, 179, 180
- · English tertiary strata, conformable to the, 282
- deep indentations filled with sand, &c., on its surface, 282
 - tertiary outliers on, 283
- fissure in the, filled with sand near Lewes, 283
- and upper green sand of the Weald valley, 286
- escarpments of the Weald valley, once sea-cliffs-see wood-cuts Nos. 65 and 66, 289, 290, 291
- why no ruins of, on the central district of the Weald, 295
- of the North and South Downs, its former continuity, 303
- the alternative of the hypothesis that it was once continuous considered,
- valleys and furrows in the, how caused, 311
- cliffs, rapid waste of on Sussex coast, 311
- greatest elevation attained by it in England, 314
- great line of escarpment formed by the, through the central parts of England, 315
- nearly all the land in Europe has emerged since the deposition of the,
- has been elevated at successive periods, 331
- converted into marble by trap dike in Antrim, 369
- Chalk-flints, analysis of, 238

Chamalieres, near Clermont, section at,

- Chambon, lake of, formed by the lava of the Puy de Tartaret, 264 Chamouni, glaciers of, 150
- Champheix, tertiary red marls of, 229
- Champoleon in the Alps, strata altered near, 371
- Champradelle, section of vertical marls at, -see wood-cut No. 57, 231
- Chili, Newer Pliocene marine strata at great heights in, 130
- Christie, Dr. T., his account of the Cave of San Ciro, 140
- on caverns in Mount Beliemi, Sicily, 143
- Cirque of Gavarnie, in the Pyrenees, 88 Cisterna on Etna, formed by a subsidence in 1792, 96, 129
- Classification of tertiary formations in chronological order, 45
- Clay-slate, lamination of, in the Pyrenees -see wood-cut No. 89, 366
- may be altered into shale, 373 convertible into hornblende schist,
- 373
- Clermont, section of littoral deposits near, section of vertical marks near-see
- wood-cut No. 57, 231 alternations of volcanic tuff and
- fresh-water limestone near, 258 Clift, Mr., on the bones of animals from
- Australian caves, 144 Climate, effects of changes of, on species,
- Coal reduced to cinder by trap dike, 370
- Colle, fresh-water formation of, 137 fossil shells of living species in the.
- 138 Comb Hurst, hills of, 279
- Côme, lava current of, 186 Conception Bay, fossil shells of recent species found at great heights in, 130
- Conglomerate, tertiary, of Nice, 167 - now formed by the rivers near Nice,
- 168, 169 time required for the formation of great beds of, 170
- Conglomerates, volcanic, of the Val di Noto, 73
- · now forming on the shores of Catania and Ischia, 73
- Contemporaneous origin of Rocks, how determined, 37
- Contemporaneous, remarks on the term, 52 Continents, position of former, 328, 330 Contortions in the Newer Pliocene strata
- in the Isle of Cyclops-see wood-cut No. 15, 80
- Conybeare, Rev. W. D., on the English crag, 19

Conybeare, Rev. W. D., on the thickness of the London clay, 279

on the organic remains of the London clay, 280

on indentations in the chalk near Rochester, 282

on the transverse valleys of the North and South Downs, 298

on the former continuity of the chalk of the North and South Downs, 303

his objections to the theory of M. E. de Beaumont, 348

Coomb, view of the ravine called the, near Lewes—see wood-cut No. 75, 301 Coquimbo, parallel roads of, 131

Corals standing erect among igneous and aqueous formations at Galieri, 73

Cornwall, granite veins of—see wood-cut No. 87, 355, 370

Costa de Pujou, structure of the hill ofsee frontispiece, 186

Corstorphine hills, parallel grooves on their summits, how formed, 147

Cotentin, tertiary formation of the, 276

Coudes, tertiary red marl and sand-stone of, like 'new red sand-stone,' 229 Couze, river, lake formed by the filling up

of its ancient bed by lava, 264 Crag of England, organic remains of the, 19

its relative age, 171

—— number of shells found in the, 171
—— its mineral composition, 171

relative position of the—see diag.

- lacustrine deposits resting on the, 173
- forms of stratification of the—see
wood-cuts 173, 174, 175

— dip of the strata of the, 174, 175
— comparison between the Faluns of

Touraine and the, 203
—— derangement in the strata of the—
see wood-cuts, 177

—— passage of, into alluvium, 181

its resemblance to formations now in progress, 177, 182

proportion of living species in the fossil shells of the—see Appendix I., p. 47 number common to Italy and the, ib.

47 number common to Sicily and the, ib.

--- number common to Italy, Sicily, and the, ib. 47

geographical distribution of the living species found in the, ib. 47, 51

Craters, volcanic, of the Eifel, how formed,

Creta, argillaceous deposit called, 67, 76

resting on columnar lava in the Isle
of Cyclops—see wood-cut No. 14, 79

Crocodile of the Ganges found in both salt and fresh water, 330

Croizet, M., on extinct quadrupeds of Mount Perrier, 218

--- on alluviums of different ages in Auvergne, 267

Cromer, bent strata of loam in the cliffs near—see wood-cut No. 37, 178

Crowborough hill, height of, 288

thickness of strata removed from the summit of, 313

Cruckshanks, Mr. A., on distinct lines of ancient sea-cliffs on the coast of Peru, 130

Cuckmere, transverse valley of the, 298,299 Curtis, Mr. J., on the fossil insects of Aix, in Provence, 277

Cussac, bones of extinct quadrupeds in alluvium under lava at, 219

Cutch, changes caused by the earthquake of 1819 in, 104, 249, 318

Cuvier, M., on the mammiferous remains of the Upper Val d'Arno, 221

on the tertiary strata of the Paris basin, 16, 247, 243

on the fossil organic remains of the Paris basin, 253

Cyclops, view of the island of, in the Bay of Trezza—see wood-cut No. 14,79——its height, &c., 79

- stratified marl resting on columnar lava in the—see wood-cut No. 14, 79

Cypris, abundance of the remains of, in the fresh-water strata of Auvergne, 230 —— habits of the living species of, 230

Darent, transverse valley of the, 298, 299 Daubeny, Dr., on the Val di Noto limestone, 66

— on the volcanic region of Olot, in Catalonia, 184

—— on the volcanic district of the Lower Rhine and Eifel, 201

on the age of the Auvergne volcanos, 269

D'Aubuisson, on the appearance of some of the Auvergne lavas, 94

Daun, lake-craters of the Eifel seen near, 195

Dax, tertiary formations of, 20, 206

cut No. 53, 210

— fossil shells of—see tables Appendix I. De Beaumont, M. Elie, on the cause of the historical deluge, 148, 272

 his theory of the contemporanous origin of parallel mountain chains considered, 337

- his proofs that different chains were raised at different epochs, 340

miferous remains of Velay, 219

235, 236

262

- on the lacustrine deposits of Velay,

- on the igneous rocks of Velay,

Desnoyers, M., on the fossil organic re-De Beaumont, M. Elie, objections to the theory of, 341 mains of the Orleanais, 219 on the alternation of the plastic on modern granite of the Alps, 358 clay and calcaire grossier in the Paris De Candolle on the longevity of trees, 99 De la Beche, Mr., on M. Élie de Beaubasin, 244 mont's theory, 347 - on the tertiary formations of the Co-Delta, of the Niger, size of the, 329 tentin, 276 on the marine tertiary strata near - of the Nile, preyed on by currents, 28 - of Rhone, in lake of Geneva, 27 Rennes, 276 Devil's-dyke, view of the chalk escarpment of the South Downs, taken from the—see wood-cut No. 65, 290 De Luc, on the deluge, 271 Deluge, on the changes caused by the, 270 - M. Elie Beaumont, on the cause Diagonal stratification of the Crag strataof the historical, 148 see wood-cuts, 174, 175 Denudation, effects of, 30, 32 - of the Valley of the Weald, 285 - cause of this arrangement, 176 Deposition, sedimentary, shifting of the areas of, 26 Dikes, intersecting limestone, 69 - traversing peperino near Palagonia, Descartes, 97 -see diagrams Nos. 6 and 7, 69 Deshayes, M., his comparison of the fossil - on the summit of the lime-stone shells of Touraine, S. E. of France, platform, Val di Noto, 70 off tuff or peperino, how formed, Piedmont and Vienna, 21 his tables of fossil shells, 49-see changes caused in argillaceous strata Appendix I. on the shells of the Val di Noto, by, 70 - on Etna, their form, origin, and comseries, 65, 67 - on shells of the sub-Etnean beds, 79 position, 90 on the fossil shells of Ischia, 126 - at the base of the Serra del Solfizio --- on the fossil shells of the Antilles, -see wood-cut, No. 19, 90 133 -changes caused by, in the escarp-- on the fresh-water shells of Colle, ment of Somma, 91 138 in the Val del Bove, as seen from - on the fossil shells of the Crag, 171 the summit of Etna-see wood-cut No. 22, 93 — on the limestone of Blaye, 208 - on the fossil shells of Volhynia and - some caused by the filling up of fissures by lava, 122, 123 Podolia, 215 - on the fossil shells of Hungary, 223 - of Somma-see wood-cut No. 25, - on the abundance of Cerithia in the Paris basin, 245 cause of the parallelism of their opon the changes which the Cardium posite sides, 122 porulosum underwent during its exist- varieties in their texture, 124 ence in the Paris basin, 250 - volcanic, in Madeira, 134 - on the microscopic shells of the Paris — strata altered by, 368 basin, 251 Diluvial theories, 270 - on the fossil shells of the Nether-Diluvial waves, whether there are signs of lands, 276 their occurrence on Etna, 101 - on the number of shells common - no signs of, in Campania, 128 Dip and direction of the tertiary strata of to the Maestricht beds, chalk, and upper green sand, 325 Sicily, 73 on the distinctness of the secondary - of the marine strata at the foot of and tertiary fossil shells, 327 Etna, 78 on the secondary fossil shells of Dominica, alternations of coral and lava the Pyrenees, 343
Desmoulins, M. Ch., on the Eocene depoin, 133 Dorsetshire, valleys of elevation in, 308 sits of the environs of Bordeaux, 209 Dorsetshire and Cambridgeshire, great line Desnoyers, M., on the organic remains of of chalk escarpment between, 315 the Faluns, 205 Doue, M. Bertrand de, on the fossil mam-

- on the tertiary formations of Tou-

- on the resemblance of the English

Crag and the Faluns of the Loire,

raine, 20, 203

204

Doue, M. Bertrand de, on Auvergne alluviums under lava, 267 Du Bois, M., on the tertiary strata of Volhynia and Podolia, 215 Dufrénoy, M., on the limestone of Blaye, near Bordeaux, 209 - on the hill of Gergovia, 258 - on the age of the red marl and rocksalt of Cardona, 333 Durance, river, land-shells brought from the Alps into the Rhone by the, 48 Dunwich, thickness of the crag strata in the cliffs near, 172 Dunwich, dip of the crag strata in a cliff between Mismer and-see wood-cut No. 33, 175 Dunes, near Calais, ripple marks formed by the winds on the-see wood-cut, No. 36, 176 Earthquake, Olot destroyed by, in 1421, 191 - of Cutch, effects of the, 104, 249, 318 Earthquakes, their effects on the excavation of valleys, 113 - during the Eocene period, 312 Earth's crust, signs of a succession of former changes recognizable in, 1 arrangement of the materials composing the, 8 Earth's surface may be greatly changed in one part while an adjoining tract remains stationary, 128 East Indian Archipelago, tertiary formations of the, 133 Ehrenhausen, coralline limestone of the hills of, 214 Eichwald, M., on the tertiary deposits of Volhynia and Podolia, 215 Eifel, volcanos of the, 193 - map of the volcanic district of thesee wood-cut No. 48, 194 -lake-craters of the-see wood-cut, No. 49, 195 -trass of the, and its origin, 197 age of the volcanic rocks of the, 199 Elevation of land, how caused, 105 Elevation, proofs of successive, 111 Elsa, valley of the, fresh-water formations of, 137 England, tertiary strata of, 19, 135, 171, - comparison between the tertiary strata of Paris and those of, 282 - tertiary strata of, conformable to the chalk, 282 - origin of the tertiary strata of, 284 great line of chalk escarpment through the central parts of, 315 - elevation of land on the east coast of, since the Older Pliocene period, 316

England, elevation of land gradual in the S.E. of, 318 on the excavation of valleys in the S.E. of, 319 Enza, river, nature of the sediment deposited by the, 161 Eccene period, derivation of the term, 55 -proportion of living species in the fossil shells of the, 55 position of the beds referrible to this era-see diagrams Nos. 3 and 4, 20, 21 geographical distribution of the recent species found in the, 55 mammiferous remains of the, 59 fresh-water formations of 225 marine formations of the, 241 our knowledge of the physical geography, fauna and flora of the, considerable, 254 - volcanic rocks of the, 257 - map of the principal tertiary basins of the-see wood cut No. 62, 275 earthquakes during the, 312 alluviums of the, 317 chasm between the newest secondary formations and those of the, 328 great volume of hypogene rocks formed since, 381 number of species of fossil shells common to different formations referrible to the, Appendix I., p. 49 number of living species in the fossil shells of the, ib., 50 number common to the Pliocene, Miocene, and, ib., 50 geographical distribution of the living species found in the, ib., 51 Eocene strata in the Bordeaux basin, 208 - its' relative position-see wood-cut No. 52, 209 Epomeo, shells found in volcanic tuff near the summit of, 126 Erratic blocks of the Alps, 148 - transported by ice, 149 Escarpments, manner in which the sea destroys successive lines of, 111, 292 Escarpments of the chalk in the Weald valley, once sea-cliffs-see wood-cuts, Nos. 65 and 66, 289, 291 Estuary deposits, arrangement of, 9 Eternity of the earth, or of present system

of changes not assumed in this work,

- view of, from the limestone platform of Primosole—see diagram No. 11, 75

-connexion of the strata at its base

with those of the Val di Noto-see

Etna, marine and volcanic formations at

383

its base, 75

diagram No. 12, 76

Fitton, Dr., on faults in the strata of the Etna, southern base of, 77 - recent shells in clay at the foot of, 77 Forest ridge, 293 - dip of the marine strata at the base of, 78 - eastern side of, 78 - shells in tuffs and marls on the east side of, 79 - lavas of the Cyclopian isles, not currents from, 81 - internal structure of the cone of, 83 great valley on the east side of-see wood-cut No. 17, 83 lateral eruptions of, 84 - manner of increase of the principal cone of, 84 - sections of buried cones on, 88 - form, composition, and origin of the dikes on, 90 veins of lava on—see wood-cut No. 20, 91 view from the summit of, into the Val del Bove-see wood-cut No. 22, 93 - subsidences on, 96 - antiquity of the cone of, 97 - whether signs of diluvial waves are observable on, 101 - list of fossil shells from the flanks of-Appendix II., p. 53, Europe, newest tertiary strata of, 22 —— large portions of, submerged when the secondary strata were formed, 23 almost all the land in, has emerged since the deposition of the chalk, 330 European tertiary strata, successive origin of the, 18 European alluviums in great part tertiary, 150 Excavation of valleys, 319 330 Faluns of Touraine, 203 276 - comparison between the English crag and the, 203, 204 were formed in a shallow sea, 204 - organic remains of the, 204, 206 Fasano, escarpment of marine strata seen near, 78 Fault in the cliff-hills near Lewes-see section, wood-cut No. 76, 301 Finochio, view of the rock of, with the lavas of 1811 and 1819 flowing round it-see wood-cut No. 21, 92 Firestone of the Weald Valley, 286 terrace formed by the harder beds of-see wood-cut No. 67, 291, 292 Fish, skeletons of, by no means frequent Gault of the Valley of the Weald, in a fossil state, 47 - fossil, of Castrogiovanni, 67 valley formed at its out-crop, 292 Fitton, Dr., on the secondary rocks of the - forms an escarpment towards the Valley of the Weald, 286 Weald clay, 293

on the denudation of the Weald Val-

ley, 289

on a line of vertical and inclined strata from the Isle of Wight to Dieppe, 315 an ammonite found in the Maestricht beds by, 325 on the extent and thickness of the Wealden, 329 on the delta of the Niger, 329 Fiume Salso, in Sicily, 252 Fleming, Dr., on the effects of the deluge, Flinty slate, slate-clay of the lias, converted into, by trap dike, 370 Flood, supposed effects of the, 270 - hypothesis of a partial, 270 Floridia, schistose and arenaceous limestone of, 66 Fluvia, river, ravines in lava excavated by, 186, 189 Forest ridge of the Weald Valley, 293 - faults in the strata of the, 293 - thickness of masses removed from the, 313 Formations, causes of the superposition of successive, 26 -universal, remarks on the theory of, 38 - new subdivisions of the tertiary, Fossa Grande, section of Vesuvius seen in, Fossilization of plants and animals partial, Fossils, distinctness of the secondary and tertiary, 327 Fresh-water deposits, secondary, why rare, Fuveau, in Provence, tertiary strata of, Gabel Tor, volcano of, 136 Galieri, a bed of corals found standing erect among igneous and aqueous formations at, 73 Ganges, the crocodile of the, found both in fresh and salt water, 330 Gannat, fresh-water limestone of, 232 Garnets, in altered shale, 369 Garrinada, hill of, described-(see frontispiece,) 187 Gavarnie, cirque of, 88 - lamination of clay-slate near-see wood-cut No. 89, 366

Gemunden Maar, view of the-see wood

cut No. 49, 195

Geneva, lake of, advance of the delta of the Rhone in, 27 change which will take place in the distribution of sediment when it is filled up, 27 Genoa, height of the tertiary strata above the sea at, 165, 166 position of the strata—see diagram No. 28, 166 Geological periods, their distinctness may arise from our imperfect information, 56 Gergovia, hill of, alternation of volcanic tuff and fresh-water marls in the, 258 section of, 259 - intersected by a dike of basalt-see wood-cut, No. 60, 259 Giacomo, St., valley of, described, 84, 85, Gillenfeld, description of the Pulvermaar of, 197 Girgenti, section at-see diagram No. 5, 64 - shells found in the limestone of, 65 dip of the tertiary strata at, 74 - list of fossil shells from-Appendix II., p. 54 Gironde, tertiary strata of the basin of the, Glaciers of Savoy, great quantities of rock brought down by the, 149 Glen Roy, parallel roads of, 131 Glen Tilt, junction of limestone and granite in-see wood-cut No. 88, 356 Gly, river, tertiary strata in the valley of the, 170 Gneiss, mineral composition of, 365, 367 - passage of, into granite, 367, 372 - was originally deposited from water, 367 - whence derived, 373 Gozzo degli Martiri, dikes intersecting limestone at, 69 - view of the valley of-see wood-cut No. 23, 110 Grammichele, beds of incoherent yellow sand with shells found near, 66 bones of the mammoth found in alluvium at, 151 Grampians, granite veins of the, 357 Granada, tertiary strata of, 170 Granite, junction of limestone and, in Glen Tilt-see wood-cut No. 88, 356 formed at different periods, 13, 357 - passage from trap into, 361 - origin of, 12, 363 passage of gneiss into, 367, 372 changes produced by its contact with strata of lias and oolite in the Alps,

Granite veins, their various forms and

mineral composition-see wood-cuts.

Nos. 85, 86, 87, and 88, 353, 356, 370

Gravesend, deep indentations in the chalk filled with sand, gravel, &c., near, 282 Greywacke, 377 of the Eisel, 194 - age of the rocks termed, 327 Greenough, Mr., on fossil shells from the borders of the Red Sea, 136 Grifone, Monte, caves containing the remains of extinct animals in, 141 Grit, calcareous, and peperino, sections of -see diagrams Nos. 9 and 10, 72 Grooved surface of rocks, how formed, Grosœil, near Nice, tertiary strata found at, 135 Guadaloupe, active volcanos in, 133 Guidotti, Signor, on the shells of the gypsum of Monte Cerio, 159 Gypseous marls containing fish found at Častrogiovanni, 63, 67 Gypsum, and marls, of the Paris basin, 247 - bones of quadrupeds, &c., in, 251 on the entire absence of marine remains in the, 252 - of St. Romain on the Allier, 233 beds of, interstratified with the sub-Apennine marls, 159 - unaltered shells in the, 159 Gyrogonites, abundant in the fresh-water formations of the Paris basin, 250 Hall, Sir James, his experiments on rocks, 124 - on the grooved summits of the Corstorphine hills, 147 Hall, Capt. B., on the parallel roads of Coquimbo, 131 on vertical dikes of lava in Madeira, 134 on the veins traversing the Table Mountain, Cape of Good Hope, 354 Hamilton, Sir W., his account of the eruption of Vesuvius in 1779, 122 Hampshire basin, tertiary formations of the 18, 280 - mammiferous remains of the, 280, 281 - on the former continuity of the London and, 283 Happisborough, diagonal stratification of the crag strata near-see wood-cut No. 32, 174 Hartz mountains, geological and geographical axes of the, 346 Hastings sands, their composition, 286 anticlinal axis formed by the, 287 Haute Loire, fresh-water formation of the, 235 Headen Hill, section of, 281

Heat, its influence on the consolidation of

Hebrides, age of the volcanic rocks of the,

strata, 334

Heidelberg, shells found in the loess at, Idienne, volcanic mountain of, 252 Indusial limestone of Auvergne, 232 - loess and gravel alternating at, 153 Inkpen Hill, the highest point of the chalk in England, 314 — granites of different ages near, 357 Inland cliff near Dax-see wood-cut No. Henslow, Professor, on the changes caused 53, 209 by a volcanic dike in Anglesea, 368 Hibbert, Dr., on the extinct volcanos of Inland cliffs on East side of Val di Noto, the Rhine, 197, 201 111 on the loess of the valley of the Insects, fossil, of Aix, 277 Rhine, 151 Ischia, volcanic conglomerates now in on the mammiferous remains of progress on the shores of, 73 Velay, 219 fossil shells of recent species found Highbeach, in Essex, height of the Lonat great heights in, 126 don clay at, 312 · external configuration of, how caused, Hoffmann, Professor, his examination of 127 Sicily, 63 - list of fossil shells from-Appendix II., 57 - on the limestone of Capo Santa Croce, Isle of Bourbon, a volcanic eruption every - on the new island of Sciacca, 71 two years in, 363 - on the Val del Bove, 88 Isle of Cyclops, in the bay of Trezza, view on cave deposits in Sicily, 139, 140, of-see wood-cut No. 14, 79 – its height, &c., 79 – stratified marl resting on columnar Honduras, recent strata of the, 133 Hornblende schist, altered clay or shale, lava in the-see wood-cut No. 14, 79 contortions in the newer Pliocene, Horner, Mr. Leonard, his map of the volstrata of-see wood-cut No. 15, 80 canic district of the Eifel and Lower -divided into two parts by a great Rhine-see wood-cut No. 48, 194 fissure, 80 on the geology of the Lower Rhine and Eifel, 201 newer Pliocene strata invaded by lava in-see wood-cut No. 16, 81 Hugi, M., on secondary strata altered into - lavas of, not currents from Etna, 81 gneiss in the Alps, 372 Isle of Purbeck, traversed by a line of veron modern granite in the Alps, 358 tical or inclined strata, 315 Human remains now becoming imbedded Isle of Wight, geology of the, 18 in osseous breccias in the Morea, 144 - fall of one of the Needles of the, into Humboldt, on the depression of a large the sea in 1772, 181 part of Asia, below the level of the sea, - fresh-water strata of the, 280 mammiferous remains of the, 281, Hundsruck, beds and veins of quartz found 317 in the mountains of the, 201 vertical strata of the, 315 Italy, tertiary strata of, 18 Hungary, tertiary formations of, 212 - age of the tertiary strata of, 215 - age of the volcanic rocks of, 183 - volcanic rocks of, 222 number of living species in the fossil - age of the igneous rocks of, 223 shells of—see Appendix I., 47 Hutton, his opinion as to altered sedimennumber of those common to Sicily tary rocks, 382 Huttonian hypothesis of the origin of and, ib. 47 - number common to the Crag and, gneiss, 366 Hypogene, term proposed as a substitute number common to Sicily, the and, ib. 47 for primary, 374 - formations, no order of succession in, 375 Jack, Dr., on the geology of the island of · rocks, their identity of character in Pulo Nias, 134 distant regions, 376 Jamaica, fossil shells of recent species - produced in all ages in equal quanfrom, in the British Museum, 133 tities, 377 Java, subsidence of the volcano of Papan-- their relative age, 377 dayang, in the island of, 96

Icebergs, rocks transported by, deposited | Mont Perrier, 218 wherever they are dissolved, 149, 150 | —— on the hill of Gergovia, 258

vegetation destroyed by hot sulphuric

water from a mountain in, 252

Jobert, M., on the extinct quadrupeds of

- volume of, formed since the Eocene

period, 381

Jobert, M., on the different ages of Auvergne alluviums, 267
Jorullo, time for which the lava of, retained its heat, 363
Jura, erratic blocks of the, 148

Kaiserstuhl, volcanic hills in the plains of the Rhine, 152

covered nearly to their summits with loess, 152

Katavothrons of the plain of Tripolitza now filling up with osseous breccias, 144

Kater, Capt., on recent deposits near Ramsgate, 182

Keferstein, M., his objections to M. de Beaumont's theory, 347 Kingselers valley of ground plan of the

Kingsclere, valley of, ground plan of the —see wood-cut No. 78, 305

South—see wood-cut No. 79, 305

---- section of the, with the heights on a true scale—see wood-cut No. 80, 306

—— anticlinal axis of the, 306 —— proofs of denudation in the, 307 Killas of Cornwall, 370

Laach, lake-crater of, 197
Lacustrine deposits overlying the cragsee diagram No. 30, 173

Lake Aidat, formed by the damming up of a river by lava, 269

Lake-craters of the Eisel—see wood-cuts Nos. 49 and 50, 195, 196

— how formed, 196 Lakes, arrangement of deposits in, 8 Lake Superior, recent deposits in, analogous to those of the Eocene lakes in Auvergne, 230

nature of the recent deposits in, 334 the bursting of its barrier would cause an extensive deluge, 270

Lamarck, his list of the fossil shells of the Paris basin, 156

La Motta, valleys excavated through blue marl capped with columnar basalt at, 77 — volcanic conglomerate of—see dia-

gram No. 13, 77

relative age of the basalts of, 82 Lancashire, tertiary strata of, 135

Land, elevation of, caused by subterranean lava, 105

Land-shells drifted from the Alps into the Mediterranean, 48

Landers, on the delta of the Niger, 330 Landes, tertiary strata of the, 206

La Roche, section of the hill of, 229 Las Planas, lava current of, 189

La Trinità, near Nice, fossil shells of, 168
Lauder, Sir T. D., on the parallel roads of
Glen Roy, 131

Lava, a bed of oysters between two currents of, at Vizzini, 73 Lava, columnar, stratified marl resting on, in the Isle of Cyclops—see wood-cut No. 14, 79

---- minerals in cavities of, 81

--- veins of, on Etna, 91

great length of time which it requires to cool, 363

Lava streams solid externally while in motion, 86

Lavas of the Cyclopian isles not currents from Etna, 81

Lavas and breccias of the Val del Bove, 93 Lavas excavated by rivers in Catalonia, 186, 189

Lavas and alluviums of different ages in Auvergne—see wood-cut No. 61, 266

La Vissiere, fresh-water limestone covered by volcanic rocks at, 263

faults in the limestone at, 263

Leeward Islands, geology of the, 132 Le Grand d'Aussi, M., on alluviums under

lava in Auvergne, 267 Leith Hill, height of, 293

Lentini, volcanic pebbles covered with serpulæ in the limestone near, 73

—— dip of the strata at, 74

on the volcanic district of the Lower Rhine, 201

on granites of different ages near Heidelberg, 357

Lewes, fissures in the chalk filled with sand near, 283

view of the ravine called the Coomb near—see wood-cut No. 75, 301

----- fault in the cliff-hills near---see woodcut No. 76, 301

Leybros, fresh-water limestone of, 237 Lias, strata of the, 326

group and the, 326

converted into flinty slate by trap dike in Antrim, 370

altered in the Alps, 372 altered in Hebrides, 378

Licodia, relative age of the basalts of, 82 Lignite interstratified with the sub-Apennine marls, 159

Lima, valley of, proofs of the successive rise of the, 130

Limagne d'Auvergne, lacustrine deposits and volcanic rocks of the—see map, wood-cut No. 56, 226

Limestone formation of the Val di Noto described—see diagram No. 5, 64

its organic remains, 65
Limestone, resting on lava at Capo Santa

Croce, 68
Lithological character of the sub-Apennine beds, 157, 162

Lockart, M., on the fossil remains of the Madeira, vertical dikes of compact lava Orleanais, 219 seen in, 134 Loess of the valley of the Rhine, 151 - violently shaken by earthquakes dur-- mineral, composition of the, 151 ing the last century, 134 Maestricht beds, fossils of the, 324 its thickness and origin, 152 - gravel, &c. alternating with, 153 chasm between the Eccene and, 325 list of shells from the—see Appendix number of fossil shells common to II., 58 the chalk and, 325 Loire, tertiary strata of the basin of the, number common to the upper green-- relative age of the strata of the-see sand and, 325 diagram No. 3, 20 Magnan, river, 167 faluns' of the, 203 - section from Monte Calvo to the sea London basin, tertiary deposits of the, 18, by the valley of-see diagram, No. 29, 277 167 on the former continuity of the Malaga, tertiary strata of, 170 Mammalia, fossil, importance of the re-Hampshire and, 283 fossil shells of the—see Tables, Apmains of, 47 pendix I. - duration of species in, more limited · proportion of living species in the than in testacea, 140 fossil shells of the-Appendix I., 50 shells of living species found with London clay, its composition, thickness, extinct, 140 &c., 279 Mammiferous remains of the successive tertiary eras, 59 Mammoth, tusk of the, found in calcareous - septaria of the, 279 - the fossil shells identifiable with those of the Paris basin, 280 tufa near Rome, 139 - organic remains of the, 280 Man, remains of, now becoming imbedded Lower green-sand described, 286 in osseous breccias in the Morea, 144 Lower Rhine, see Rhine. Mantell, Mr., on the fossil shells of the Lucina divaricata, wide geographical crag, 171 range of the, 254 on deposits containing recent shells Luy, section of tertiary strata in the valley in the cliffs near Brighton, 182 of the-see diagram No. 51, 207 - on tertiary outliers on the chalk, 283 Maars, or lake-craters of the Eifel-see on the secondary rocks of the Weald wood-cuts Nos. 49 and 50, 195, 196 valley, 286 his section of the valley of the - how formed, 196 Macculloch, Dr., on the parallel roads of Weald, with the heights on a true scale-see wood-cut No. 64, 288 Glen Roy, 131 his section from the North escarpsub-Apennine strata termed marine ment of the South Downs to Barcombe alluvia by, 157 -see wood-cut No. 71, 296 - on the granite veins of Cape Wrath, on the absence of chalk detritus on in Scotland, 354 the central ridge of the Weald, 296 - on the junction of granite and lime-- his section of a fault in the cliff-hills stone in Glen Tilt, 356 - on the granitic rocks of Shetland, 357 near Lewes-see wood-cut No. 76, 301 - on the granite of Sky, 358 - his discovery of the Mososaurus of — on the trap rocks of Scotland, 360 Maestricht in the English chalk, 325 on the granite of Aberdeenshire, 361 Map of the volcanic district of Catalonia -see wood-cut, No. 43, 184 on the passage of gneiss into granite, 372 of the volcanic region of the Eifel see wood-cut No. 48, 194 Macigno of the Italians the greywacke of of Auvergne, showing its geographithe Germans, 162 cal connexion with the Paris basin-see Maclure, Dr., on the geology of the Leewood-cut No. 56, 226 ward Islands, 132 - on the volcanic district of Olot in Marculot, fresh-water limestone of, 232 Catalonia, 184 Mardolce, grotto of, bones of extinct quad-· his observations preceded by those rupeds found in the, 140 pierced in the interior by boring of Don Bolos, 193

testacea, 141

-breccia in, how formed, 141

Madeira, fossil shells of recent species

brought from, 134

Vol. III.

Marienforst, blocks of quartz containing casts of fresh-water shells found near, 199 Marine alluviums, 145 Marine testacea, wide range of, 44, 48 Marls, sub-Apennine, localities of the, 158, 159 sometimes thinly laminated, 158 interstratified with lignite and gypsum, 159 - capped by basalt at some places, 159 Martin, Mr., on the Valley of the Weald, - on the transverse valleys of the North and South Downs, 299 his supposed section of a transverse valley-see wood-cut No. 74, 300 - his estimate of the thickness of strata removed from the summit of the Forest ridge, 313 Maritime Alps, tertiary strata at the base of the, 164 Marsupial animals, their remains found in breccias in Australian caves, 143 Mascalucia, subsidence on Etna near the town of, 96 Medesano, lignite in the sub-Apennine marls at, 159 Mediterranean, organic remains of the, 40 - distinct from those of the Red Sea, 41, 205 -shells drifted from the Alps into the, 48 Medway, transverse valley of the, 298, 299 Meerfelder Maar described, 197 Melilli, view of a circular valley near-see wood-cut No. 23, 110 · inland cliffs seen near, 111 Merdogne, fresh-water marls intersected by a dike of basalt above the village of, 259 Metamorphic, the term proposed and defined, 374 rocks of the Alps, altered lias and oolite, 371 - sometimes pass into sedimentary, 376

demarcation, 376

Sieńna, 163

pendix II., p. 54

1**V., 2**50

be determined, 378

most part ancient, 380

 of rocks no proof of contemporaneous origin, 161 Minerals in the cavities of lava, Isle of Cyclops, 81 Miocene period, term whence derived, 54 proportion of living species in the fossil shells of the, 54 - position of the beds referrible to the -see diagrams, Nos. 3 and 4, 20, 21 - mammiferous remains of the, 59 Marine formations of the, 202 - fresh-water formations of the, 219 - volcanic rocks of the, 222 - alluviums, localities of, 217 - fossil shells of the-see tables Appendix I. general results derived from the fossil shells of the-Appendix I., p. 47 - number of fossil species of shells common to different formations referrible to the, ib., p. 47. number of living species in the fossil shells of the, ib., p. 48 number of species common to the pliocene and, ib., p. 49 geographical distribution of the living species of the, ib., 51 Mirambeau, red clay and sand of, 208 Mismer, dip of the crag strata in a cliff between Dunwich and-see wood-cut, No. 33, 175 Misterbianco, valleys excavated through blue marl at, 77 Mitchell, Major, on breccias in Australian caves, 143 Mitscherlich, M., on the minerals found in Somma, 121 Modern causes, remarks on the term, 319 Molasse, thickness of, at Stein, 153 of Switzerland, 212 - its place in the series of tertiary formations not yet known, 212 Mole, transverse valley of the, 298 sometimes divided by strong line of Molluscous animals, superior longevity of in what manner their age should the species of, 48 Mont Dor, age of the volcano of, 260, 262 why those visible to us are for the - its height, form, and composition, 261 Mont Ferrat, tertiary strata of the hills of, 21 - why they appear the oldest, 379 - hills of, geological structure of the, 211 Micaceous schist, whence derived, 373 Monte Calvo, section from to the sea-see Microscopic fossil shells abundant near diagram No. 29, 167 Monte Cerio, unaltered shells found in the shells of the Paris basin,-see Plate gypsum of, 159 Monte Grifone, caves containing osseous breccias in, 141 Militello, list of fossil shells from-see Ap-Montlosier, M., on alluviums of different Mineral character, persistency of, why apages in Auvergne, 267 parently greatest in older rocks, 331 Monte Mario, marine strata of, 138 characters, proofs of contempora- shells changed into calcareous spar neous origin derived from, 37 in, 160

Mineral composition of the sub-Apennine

strata, 157

Montmartre, gypsum of, 247

bones of quadrupeds, &c. in the gypsum of, 251

- entire absence of marine remains in the gypsum of, 252

Mont Mezen, age of the, 260

Monte Nuovo, formation of, 104, 128, 125 Montpellier, tertiary strata of, 215

Mont Perrier, position of the Miocene alluviums of—see wood-cut, No. 54, 217—remains of extinct quadrupeds in the

alluviums of, 218
— age of the trachytic breccias of, 262
Montsacopa, volcanic cone of—(see Frontispiece,) 186

Mountain chains formed of successive igneous and aqueous groups superimposed on each other, 240

on the relative antiquity of, 337
difficulty of determining the relative ages of, 350

Moravia, fossil shells of—see tables, Appen-

dix I.

Morea, osseous breccias now forming in
the, 144

---- tertiary strata of the, 170

distinct ranges of sea cliffs at various elevations in the, 113, 132

fossil shells of the—see tables, Appendix I.

Moropano, fossil shells found in tuff near the town of, 126

Mosenberg, a mountain with a triple volcanic cone, 197

Mososaurus of Maestricht found also in the English chalk, 325

Mundesley, protuberances of chalk in the crag strata near, 180

Murat, fresh-water deposits covered by volcanic rocks near, 263

Murchison, Mr., on the tertiary strata of Grosceil, near Nice, 135

on tertiary strata at the base of the Maritime Alps, 166, 168

— his section of the manner in which the crag rests on the chalk—see diagram No. 30, 173

--- on the Superga, 211

on the tertiary formations of Styria, gaam 213, 214

on the fresh-water formation of Cadibona, 222

— on the volcanic rocks of Styria, 224 — on central France, 227

on the lacustrine strata of the Cantal,

- on Auvergne, 258

--- on the Plomb du Cantal, 263

--- on the excavation of valleys, 265

on the tertiary formations of Aix, in Provence, 277

on the terrace formed by the hard beds of the upper green-sand, 292 Murphy, Lieut. H., on the height of the North Downs, 288

Musara, sections of buried cones seen near the rock of, 88

--- flowing of the lava of 1811 and 1819 round—see wood-cut, No. 21, 92 ---- traversed by dikes, 92

Nadder, valley of the, 308

Nantes, tertiary strata near, resting on primary rocks, 204

Naples, recent tertiary strata in the district around, 22

volcanic region of, changes which it has undergone in the last 2000 years, 118

recent shells in volcanic tuffs near, 126

Necker, M.L. A., on the dikes of Somma, 121

on the cause of the parallelism of their opposite sides, 122

on the varieties in texture of the dikes of Somma, 124

Needles of the Isle of Wight, fall of one of

them into the sea in 1772, 181

Nesti, M., on the fossil elephant of the upper Val d'Arno, 221 Netherlands, tertiary formations of the, 276

Newer Pliocene period—see Pliocene period, newer

Newhaven, patches of tertiary strata found on the chalk near, 286

Nice, height of the tertiary strata above the sea at, 165, 167

- section from Monte Calvo to the sea, by the valley of Magnan near—see diagram No. 29, 167

—— great beds of conglomerate near, 167 —— dip of the strata, 168

Niger, delta of the, area covered by the, 329 Nile, its delta now preyed on by currents, 28

Noeggerath, M., his map of the Eifel district, 193

on volcanic district of the Rhine, 201 Norfolk, crag strata of, 171

--- rapid waste of the cliffs on the coast of, 297

Northampton, Lord, fossil fish found near Castrogiovanni by, 67

North Downs, chalk ridge called the, 287
—— section across the valley of the
Weald from the south to the—see woodcuts, No. 63 and 64, 288

--- highest point of the, 288

on the former continuity of the chalk of the, with that of the South Downs, 303 Noto, Val di, formations of the, 63

volcanic rocks of the, 63, 67

Novera, hill of, in Sicily, junction of tuff and limestone in the—see diagram No. 8, 70

g 2

Odoardi, on the recent origin of the tertiary strata of Italy, 19 Œiningen, fossil reptile found at, 7 Older Pliocene period-see Pliocene period, older Olivet, volcanic cone of -(see frontispiece,) 187 Olot, volcanic district of, 183 its extent—see map, wood-cut No. 43, 184 number of volcanic cones in—(see frontispiece, 185) geological structure of the district around, 185 - age of the volcanos of, 191 town of, destroyed by an earthquake in 1421, 191 · country between Perpignan and, occasionally shaken by earthquakes, 191 Omalius d'Halloy, on the former connexion of Auvergne and the Paris basin by lakes, 241 Oolite, or jura limestone formation, 326 converted into hypogene rock in the Alps, 371 Organic remains, controversy as to the real nature of, 3 - theories to account for their occurrence in high mountains, 4 contemporaneous origin of rocks proved by, 39 comparative value of different classes of, 46 Origin of the globe, no geological proofs of, 384 Orleanais, fossil remains of the, 219 Orthès, tertiary strata of, 207 Osseous breccias, in Sicilian caves, 139 – in Australian caves, 143 now forming in the Morea, 144 Otranto, tertiary strata of, 22 Ouse, transverse valley of the, 298, 299 has filled up an arm of the sea, 300 Outlying patches of tertiary strata on chalk hills, 283 Pachydermata, great abundance of this order in the Eocene period, 59 Pacific, lines of ancient sea cliffs on the shores of the, 130

Palæotherium found in the fresh-water strata of the Isle of Wight, 281, 317

Palagonia, dikes traversing peperino atsee diagrams Nos. 6 and 7, 69

- section to Paterno from-see diagram No. 12, 76 Palermo, caves containing osseous breccias

near, 140 - fossil shells from-see list Appendix II., p. 55, 56

Panella, in Ischia, ancient sea-beach seen near, 127

Papandayang, subsidence of the volcanic cone of, 96 Paraliel roads of Coquimbo, 131 of Glen Roy, 131 Paris, comparison between the tertiary strata of, and those of England, 282 Paris basin, formations of the, 16 - organic remains of the, 16 - all tertiary formations at first referred to the age of those of the, 17 analogy of the deposits of central France to those of the, 241 geographical connexion of Auvergne and the, 241 subdivisions of strata in the, 242 - diagrams showing the relation which the strata bear to each other-see woodcuts, Nos. 58 and 59, 243 superposition of different formations in the, 244 plastic clay and sands of the, 244 calcaire grossier, 245 calcaire siliceux described, 246 gypsum and marls of the, 246 second or upper marine group, 248 third fresh-water formation, 249 age of the deposits of the, 20, 250 abundance of microscopic shells in the, 20, 250 bones of quadrupeds in gypsum, 251 alternation of strata with and without organic remains in the, 254 number of living species in the fossil testacea of the, 55, 253 - concluding remarks on the tertiary strata of the, 254 fossil shells of the—see tables, Appendix I. - number of living species in the fossil shells of the-Appendix I., p. 50 Parkinson, Mr., on the crag, 19, 156 Parma, sub-Apennine marls thinly laminated near, 158 these marls interstratified with lignite in the territory of, 159 silicified shells found in the marls near, 160 blue marl of, a fresh-water univalve filled with marine shells found in the, 163 river, brown clay deposited by the, Paroxysmal elevations, theory of, 128 Partsch, M., on the tertiary strata of the basin of Vienna, 213 Paterno, section from, to Palagonia-see diagram, No. 12, 76

- valleys excavated through blue mar

- relative age of the basalts of, 82

Pegwell bay, recent deposits in, 182

Pauliac, limestone of, 208

at, 77

Pentalica, great limestone of the Val di Noto seen in the valley of, 64 Pentland, Mr., on the bones of animals from Australian caves, 144	Pliocene period, newer, osseous breccias and cave deposits of the, 139 — alluviums of the, 145 — extinct animals in breccias of the,
on the mammiferous remains of	140
the Upper Val d'Arno, 220 Peperino, traversed by dikes near Pala- gonia—see diagrams, Nos. 6 and 7, 69	Pliocene period, older, proportion of living species in the fossil shells of the, 54 — position of the beds referrible to this era—see diagrams Nos. 3 and 4, 20, 21
dikes of, how formed, 70 sections of calcareous grit and—see diagrams Nos. 9 and 10, 72	- mammiferous remains of the, 59 - tertiary formations referrible to the,
Peperinos, of the Val di Noto, 71	155 volcanic rocks of the, 183
— how formed, 71 Perpignan, the country between Olot and, occasionally shaken by earthquakes, 191 — fossil shells of—see Tables, Appen-	—— elevation of land on the East coast of England since the commencement of the, 316
dix I.	Pliocene period, fossil shells of the—see
Peru, proofs of successive elevation of the coast of, 130	Table, Appendix 1. general results derived from the
Pewsey, Vale of, 308	fossil shells of the-Appendix I., p. 47
Phillips, Mr., his analysis of chalk flints,	number of species of fossil shells common to different formations of the-
238 Philosopher's Tower on Etna, 128	Appendix I., p. 47
Phlegræan Fields, minor cones of the, 125	number of living species in the fossil
Piana, conglomerate of, 211	shells of the—Appendix I., p. 47 —— number of species common to the
Piazza, dip of the tertiary strata at, 74 Piedmont, tertiary strata of, 20, 211	Miocene and—Appendix I., p. 49
their relative age-see diagram,	geographical distribution of the
No. 4, 21	living species of the—Appendix 1.,
Pitchstone, a thin band of, formed at the contact of the dikes of Somma and	p. 51 strata of Sicily, their dip and di-
intersected beds, 124	rection, 73
Placentia, character of the sediment	Pliocene strata of Sicily, origin of the, 103
transported by rivers in the territory of,	changes of the surface during and since their emergence, 109
161 Plants, their fossilization partial, 31	strata, newer, only visible in coun-
fossil, importance of, in geology, 47	tries of earthquakes, 129
Plas Newydd, changes caused in sedi-	Plomb du Cantal, successive accumulation of the, 240
mentary strata by a volcanic dike near, 368	age of the volcanic rocks of the,
Plastic clay and sand of the London basin,	260, 262
278	its height, form, structure, &c., 263 fresh-water limestone covered by
—— its thickness, composition, &c., 278 —— organic remains rare in the, 279	volcanic rocks on the northern side of
- clay and sand of the Paris basin,	the, 263
244	Plutonic rocks, 353 — distinction between volcanic and,
—— alternates with calcaire grossier, 244 Pliny does not mention the Auvergne vol-	359
canos in his Natural History, 269	their relative age, 364, 377
Pliocene period, newer, derivation of the	changes produced by, 370
term, 53 proportion of living species in the	most part very ancient, 379
fossil shells of the, 53	Podolia, tertiary formations of, 215
marine formations of the, 62	Poggibonsi, conglomerate of, 160
Isle of Cyclops—see wood-cut, No.	Pont du Chateau, alternation of volcanic tuff and fresh-water limestone at, 258
15, 80	Portella di Calanna, furrows in the defile
strata of the, invaded by lava—see	called, how formed, 147
wood-cut No. 16, 81 —— subterranean rocks of fusion, formed	Pratt, Mr., on the mammiferous remains of the Isle of Wight, 281
during the, 107	Pressure, effects of, on the consolidation
fresh-water formations of the, 137	of strata, 334

Prevost, M. Constant, on the tertiary strata of Vienna, 21, 212

tabular view of his arrangement of the strata of the Paris basin—see woodcut No. 59, 243

on the alternation of the calcaire grossier, and siliceous limestone, 246, 248

on the manner in which the mammiferous remains may have been preserved in the Paris gypsum, 252

on the alternation of strata with and without organic remains, 254

Primary, on the rocks usually termed, 10, 352

— their relation to volcanic and sedimentary formations, 352

divisible into two groups, the stratified and unstratified, 353

on the stratified rocks called, 12, 365 — the term why faulty, 374

strata, how far entitled to the appellation, 377

Primitive, term now abandoned, 13 Primosole, termination of the Val di Noto,

limestone at, 75

view of Etna from—see diagram
No. 11, 75

Procida, island of, would resemble Ischia if raised, 127

Pulo Nias, fossil shells of recent species found in the island of, 134

Pulvermaar, description of the, 197

Punto del Nasone on Somma, dikes or veins of lava seen at—see wood-cut No. 25, 122

Punto di Guimento, veins of lava at-see wood-cut No. 20, 91

Puracé, extinct volcano of, 252

Pusanibio river, sulphuric and muriatic acids, and oxide of iron in the waters of the, 252

Puy Arzet, chalk with conformable beds of tuff in the hill called, 207

Puy de Come, ravine excavated through the lava of the, 264

Puy de Jussat, quartzose grits of, 229
Puy de Marmont, alternation of volcanic
tuff and fresh-water marl in the, 258

Puy de Pariou, 268
Puy Rouge, ravine cut through the lava
of the, 265

Puy de Tartaret, 264

Puy en Velay, bones of extinct quadrupeds in alluvium under lava near, 219

resh-water formation of, 235
Puzzuoli, inland cliff near, will be de-

stroyed, 112
no great wave caused by the rise of the coast near, in 1538, 128

Pyrenees, tertiary strata at the eastern extremity of the, 170 Pyrenees, tertiary formations between the basin of the Gironde and the, 206

--- their relative age, 341

tertiary strata abutting against vertical mica-schist at the eastern end of the, 348

--- lamination of clay-slate in the-see wood-cut No. 89, 366

Quartz, compact, whence derived, 373 Quorra, or Niger, delta of the, 329

Radicofani, sub-Apennine marls capped by basalt at, 159

age of the volcanic rocks of, 183

Radusa, fossil fish found in great abundance at, 67

Ramond, M., on alluviums of Auvergne, 267

Ramsgate, recent deposits in the cliffs near, 182

Ravines excavated through the lavas of Auvergne, 264, 265

Recent formations, description of, 52

form a common point of departure in all countries, 58

--- why first considered, 62

Recent and Tertiary formations, synoptical table of, 61

Red marl and sandstone of Auvergne like 'new red sandstone,' 229, 333

Red marl, supposed universality of, 333
Red Sea, and Mediterranean, distinct as-

semblages of species found in the, 41, 205

tertiary strata found on its western borders, 135

list of fossil shells from—see Appendix II., 57

Rennes, tertiary strata near, 276 Rhine, lower, volcanos of the, 193

map of the volcanic district of the, 194

--- age of the volcanic rocks of the uncertain, 199

origin of the trass of the, 197
ancient alluviums of the, 200

Rhone, delta of, in lake of Geneva, 27

shells drifted from the Alps to the Mediterraneau by the, 48
Riccioli, Signior, tusk of the mammeth

Riccioli, Signior, tusk of the mammoth from the Roman travertin shown to the author by, 138

Rimao, valley of, lines of ancient sea-cliffs in, 130

Ripple marks formed by the wind on the dunes near Calais—see wood-cut No. 36, 176

Risso, M., on the fossil shells of Groseil, near Nice, 135

---- on the fossil shells of St. Madeleine, near Nice, 168 Rivers, difference in the sediment of, 40

Robert, M., on extinct quadrupeds of Cussac, 219

Rocca di Ferro, shells in the tuffs of, 79 Rochester, indentations in the chalk filled with sand, &c., near, 282

Rocks, distinction between sedimentary and volcanic, 10, 352

— primary, 10 — origin of the primary, 11, 363

- distinction between primary, second-

ary and tertiary, 10

persistency of mineral character, why apparently greatest in the older, 331 older, why most consolidated, 334

- older, why most disturbed, 335 secondary volcanic, of many different

ages, 335 - relative age of, how determined, 35

 proofs of, by superposition, 35 proofs by included fragments of older

rocks, 36

- proofs of their contemporaneous origin derived from mineral characters, 37 - proofs from organic remains, 39

- volcanic of the Val di Noto, 63, 67

- grooved surface of, 147

transportation of, by ice, 149 - identity of their mineral composition

no proof of contemporaneous origin, 161

Roderberg, crater of the, described, 198 Rome, travertins of, 138

- hills of, capped by calcareous tufa, 138

Ronca, fossil shells found at-see Table, Appendix I.

Royat, ruins of Roman bridges and baths at, prove that no great changes have taken place since their erection, 269

Rozet, M., on the loess of the valley of the Rhine, 151

Runton, folding of the crag strata in the cliffs near-see wood-cut No. 38, 178

St. Christopher's, alternations of coral and volcanic substances in, 133

St. Eustatia, tertiary formations in, 133 St. Hospice, tertiary strata in the peninsula of, 135

St. Lawrence, Gulf of, changes which would result in, on the filling up of the Canadian lakes, 28

St. Madeleine, near Nice, shells abundant in the loamy strata of, 168

St. Michael's Mount, Cornwall, 371

St. Peter's Mount, Maestricht, fossils of,

St. Romain, gypsum worked at, 233 St. Vincents, active volcanos in, 133 Salisbury Craig, altered strata in, 369

San Ciro, cave of, breccia containing bone of extinct quadrupeds in, 141

San Ciro, position of the cave of,—see diagram No. 27, 141

San Feliu de Palleróls, deep ravine cut through lava near the town of, 189

San Quirico, hills of, their composition, 159

Sand and conglomerate of the sub-Apennine strata described, 159

Santa Croce, Cape of, limestone resting on lava at, 68

Santa Madalena, section at the bridge of,

Santa Margarita, size of the volcanic crater of, 187

Sardinian volcanos, their age uncertain, 193

- rest on a tertiary formation, 193 Sasso, Dr., on the tertiary strata of Genoa, 166

- on the fossil shells of Albenga, 167 Saucats, fresh-water limestone of, 207

Savona, tertiary strata of—see wood-cut No. 55, 166, 222

Sciacca, volcanic island of, 69, 71

Scoresby, Capt., on the transportation of rocks by icebergs, 150

Scotland, parallel grooves formed in the beds of torrents in, 147

granite veins of—see wood-cuts Nos. 85 and 86, 354 Scrope, Mr. G. P., on the volcanic district

of Naples, 125 - on the extinct volcanos of the Rhine,

197, 201

- on the hill of Gergovia, 258 - on Mont Dor, 261

on the excavation of lava by the river Sioule, 265

on alluviums under lava at different elevations in Auvergne, 267

Sea-cliffs, successive elevations proved by -see wood-cut No. 24, 111

- manner in which the sea destroys successive ranges of, 111, 292

distinct ranges of ancient, in the Morea, 113

- found elevated to great heights in Peru, 130

Seaford, waste of the chalk cliffs at, 311 Secondary rocks, 14

- of the Weald valley divisible into five groups, 286

their rise and degradation gradual,

enumeration of the principal groups of, 324 no species common to the tertiary

and, 327 circumstances under which they ori-

ginated, 23, 329 - why more consolidated, 334 - why more disturbed, 335

Secondary rocks, volcanic, of many different | ages, 335

Secondary fresh-water deposits why rare, 330

Secondary periods, duration of, 328

Sedgwick, Professor, on diluvial waves, 101, 272

- on the tertiary formations of Styria, 213, 214

- on the volcanic rocks of Styria, 224 - on the Isle of Wight, 281, 315

— on synclinal lines, 293

- on the theory of M. Elie de Beaumont, 347

- on the Cornish granite veins, 355 - on garnets in altered shale, 369

Sediment, changes in the distribution of, which would take place on the filling up of large lakes, 27

Sedimentary deposition, causes which occasion the shifting of the areas of, 26 Sedimentary rocks, distinction between

volcanic and, 10

Seguinat, Montagne de, lamination of clay-slate in the-see wood-cut, No. 89,

Selenite found in clay at the foot of Etna, 77 Septaria of the London clay described, 279 Serre del Solfizio, sections of buried cones in the cliffs of, 88

- dikes at the base of-see wood-cut No. 19, 90

Serres, M. Marcel de, on the drifting of land shells to the sea by the Rhone, 48 on the tertiary strata of Montpellier, 215

- on the fossil insects of Aix, 277 Sicily, geological structure of, 22, 63

- dip and direction of the newer Pliocene strata of, 73

origin of the newer Pliocene strata of, 103

- form of the valleys of, 109

- no peculiar indigenous species found in, 115

breccias containing bones of extinct animals in caves in, 139

- alluviums of the newer Pliocene, period in, 151

fossil shells of-see Tables, Appendix 1.

- number of living species in the fossil shells of-see Appendix I., 47

- number common to Italy and, ib. 47 - number common to Italy, the Crag and, ib. 47

- number of species proper to, ib. 47 Shells, tables of fossil—(see Appendix.) 49 - characteristic tertiary—(see Plates,)

 necessity of accurately determining the species of, 50

Shells, recent, numerical proportion of in the different tertiary periods, 58

number of species of, found both living and fossil, 394

- fossil tertiary, number examined to construct the tables, 394

- fossil, number common to all the tertiary periods, Appendix I., 50

living, number of those found in a fossil state in all the tertiary periods, ib. 50 geographical distribution of those species which have their fossil analogues, ib. 51

Sherringham, sections in the cliffs east of -see wood-cuts, Nos. 39 and 40, 178,

- rapid waste of the cliffs at-see section, wood-cut No. 72, 297

Shetland, action of the sea on the coast of,

- granites of different ages in, 357 - passage of trap into granite in, 362

Siebengebirge, volcanic phenomena of the,

Sienna, Subapennine strata near the town of, 160

- microscopic fossil shells very abundant near, 163

 list of fossil shells from—Appendix 11., 59 Siliceous schist, clay converted into by

lava, 70, 81 Silvertop, Col., on the tertiary strata of

Spain, 170

Simeto, plain of the, 76

Sioule, river, ravines cut through lava-currents by the, 265

Sky, age of the granite of, 358 Smyth, Capt. W. H., his drawing of the Isle of Cyclops-see wood-cut No. 14,

on the extinct volcanos of Sardinia, 193

Somma, escarpment of, 84, 85, 87, 96

- changes caused by dikes in the, 91 dikes of, 121

- minerals found in, 121

 parallelism of the opposite sides of the dikes of, 122

 varieties in the texture of the dikes of, 124

Somma and Vesuvius, differences in the composition of, 120

Sortino, great limestone formation seen in the valleys of, 64

- bones of extinct animals in caves near, 139

South Downs, chalk ridge called the, 287 - section from to the North Downs across the Weald Valley-see wood-cuts No. 63 and 64, 288

- highest point of the, 288

South Downs, view of the escarpment of	Styria, tertiary formations of, 212
the—see wood-cut No. 65, 290	age of the tertiary strata of, 214
section from their northern escarp-	volcanic rocks of, 223
ment to Barcombe—see wood-cut No.	Sub-Apennine strata, 18, 155
	opinions of Brocchi on the, 155
71, 296	
- on the former continuity of the chalk	lithological characters of the, 157,
of the North and, 303	162
Spaccaforno limestone, 65	not all of the same age, 157
Spain, tertiary formations of, 170	termed marine alluvia by Dr. Mac-
extinct volcanos of the north of, 183	culloch, 157
—— lavas excavated by rivers in, 186, 189	subdivisions of the, described, 158
Species, changes of, everywhere in pro-	how formed, 160
gress, 30	organic remains of the, 163
affects of changes of climate on 44	fossil shells of the-see Tables, Ap-
superior longevity of molluscous, 48	pendix I.
- necessity of accurately determining,	Subaqueous deposits, our continents chiefly
49	composed of, 9
	— how raised, 104
living, proportion of in the fossils of	distinction between alluvium and,
the newer Pliocene period, 53	145
in the older Pliocene period, 54	
in the Miocene period, 54	Submarine eruptions, proofs of ancient, in
in the Eocene period, 55	the Bay of Trezza, 78, 81
their geographical distribution, 55	Subsidence on Papandayang, in Java, 96
- in Sicily older than the country they	on Etna, 96
inhabit, 115	Subterranean lava the cause of the elevation
outlive great revolutions in physical	of land, 105
geography, 115	Subterranean rocks of fusion, probable
none common to the secondary and	structure of the recent, 107
tertiary formations, 327	Suffolk, relative age of the tertiary strata
Spinto, fossil shells in green sand at, 211	of-see diagram No. 4, 21
Steininger, M., on the loess of the Rhine,	crag strata of, 171
151	- crag strata of, 171 - cliffs, thickness of the crag in the,
- on the volcanic district of the Eifel,	172
201	Superga, strata composing the hill of the,
Steyning, chalk escarpment as seen from	highly inclined, 211
the hill above-see wood-cut No. 66,	fossil shells of the, 211
291	Superior, Lake. See Lake Superior.
Stirling Castle, altered strata in the rock	Superposition, of successive formations,
of, 369	causes of the, 26
Stour, transverse valley of the, 298	proof of more recent origin, 35
Strata, cause of the limited continuity of, 9	exceptions in regard to volcanic
order of succession of—see diagram	rocks, 36
	no invariable order of, in Hypogene
No. 1, 14	formations, 375
origin of the European tertiary, at	
successive periods, 18	Surface, different states of the, when the
Recent, form a common point of de-	secondary and tertiary strata were form-
parture in all countries, 58	ed, 23
with and without organic remains	Switzerland, 'molasse' of, 212
alternating in the Paris basin, 254	Synclinal and anticlinal lines described—
on the consolidation of, 334	see wood-cut No. 68, 293
Stratification, unconformable, remarks on,	Syenites not distinguishable from granites,
30, 33	358
of the Crag-see wood-cuts, 174,	Synoptical Table of Recent and Tertiary
175	Formations, 61
- of primary rocks—see wood-cut No.	Syracuse, section at—see diagram No. 5, 64
89, 365, 366	shells found in the limestone of, 65
Strike of beds, explanation of the term, 346	shells found in the limestone of, 65 range of inland cliffs seen to the north
Stromboli, lava of, has been in constant	of, 111
ebullition for 2000 years, 363	bones of extinct animals in caves
Studer, M., on the loess of the valley of	near, 140
the Rhine, 152	- list of fossil shells from-Appendix
- on the molasse of Switzerland, 212	II., p. 54
,	* * * * * *

Table-Mountain, Cape of Good Hope, in-	Tertiary formations, of Touraine, 20, 203
tersected by veins-see wood-cut No.	- of the basin of the Gironde and the
85, 354	district of the Landes, 206
Tanaro, plains of the, 211	of Piedmont, 211 of Switzerland, 212
Taro, river, nature of the sediment depo-	of Switzerland, 212
sited by the, 161	of Styria, Vienna, Hungary, &c., 212
Taunus, beds and large quartz veins found	of Volhynia and Podolia, 215
in the mountains of the, 201	of Montpellier, 215
Tech, tertiary strata in the valley of the, 170	of Auvergne, 217, 226
Ter, valley of the, 185	of Velay, 219, 235
Teronel, river, lava excavated by the, 189	- of the Orleanais, 219
Terraces, manner in which the sea de-	—— of the Upper Val d'Arno, 219
stroys successive lines of-see wood-cut	of Cadibona, 221
No. 24, 111, 292	of the Cantal, 236
Terranuova, dip of the tertiary strata at, 74	- of the Cotentin, or Valognes, 276
Tertiary formations, general remarks on	of Rennes, 276
the, 15	of the Netherlands, 276
- of the Paris basin, 16, 241	- of Aix in Provence, 276
at first all referred to the age of those	no species common to the secondary
of the Paris basin, 17, 19	and, 327
- origin of the European, at successive	Testacea, fossil, of chief importance, 47
periods, 18	marine wide range of 44 48
of the cub Anannine hills 19	marine, wide range of, 44, 48 longevity of the species of, 48, 56
of Touraine, 20	Tet, valley of the, tertiary strata found
of Bordeaux and Dax, 20	in, 170
of Diadmont 20	Thames, basin of the, 18
of Piedmont, 20 of the Valley of the Bormida, 21	Theorizing in geology, different methods
of the Supergramar Turin 21	of, 1
of the Superga, near Turin, 21	Tiber, river, has flowed in its present
of the basin of Vienna, 21	channel since the building of Rome, 138
newer than the sub-Apennines, 21	—— yellow sand deposited by the, 161
the newest often blend with those of the historical era, 22	valley of the, 139
different circumstances under which	Time, effects of prepossessions in regard to
	the duration of past, 97
these and the secondary formations may	Touraine, tertiary strata of, 20, 203
have originated, 23, 329	
state of the surface when they were	and Paris, relative age of the tertiary
formed, 24	strata of—see diagram No. 3, 20
order, 45	Trachytic breccias and alluviums alternat-
new subdivisions of the, 52	ing in Auvergne, 217
numerical proportion of recent shells	Transition formations, remarks on, 13
in different, 53, 54, 55, 58	Transverse valleys in the North and South
mammiferous remains of successive,	Downs—see wood-cut No. 73, 298
59	remarks on their formation, 299
Synoptical Table of Recent and, 61	supposed section of one of them-
—— of Sicily, 63	see wood-cut No. 74, 300
of Campania, 118	Transylvania, tertiary formations of, 213
of Chili and Peru, 130	- age of the tertiary strata of, 215
of the West India Archipelago, 132	Volcanie locks of, 225
of the East India Archipelago, 133	—— fossil shells of—see Tables, Appendix I.
of Norway and Sweden, 135	Trap rocks, origin of the term, 360
- on the western borders of the Rea	of Scotland, how formed, 360
Sea, 135	passage of, into granite, 361
— identity of their mineral composition	Trass of the Rhine volcanos, 197
no proof of contemporaneous origin, 161	—— its origin, 198
of the Po, Arno, and Tiber, their re-	Travertins of the valley of the Elsa, 137
semblance, 161	of Rome, recent shells with the tusk
at the base of the Maritime Alps, 164	of the mammoth found in, 138
at the eastern extremity of the Py-	Trees, longevity of, 99, 272
renees, 170	Trezza, bay of, sub-Etnean formations ex-
in Spain, 170	posed in the, 78
in the Morea, 170	proofs of sub-marine eruptions in the,
of England, 18, 19, 135, 171, 277	78, 81

Trimmingham, manner in which the crag ;	Val di Calanna, its origin, 85
strata rest on the chalk near-see dia-	began to be filled up by lava in 1811
gram No. 30, 173	and 1819—see wood-cut No. 18, 86
- view of a promontory of chalk and	Val di Noto, formations of the, 63
crag near-see wood-cut No. 41, 179	divisible into three groups—see dia-
section of the northern protuberance	gram No. 5, 64
of chalk at-see wood-cut No. 42, 180	volcanic rocks of the, 63, 67
Tripolitza, plain of, breccias now forming	volcanic conglomerates of the, 73
in the, 144	proofs of the gradual accumulation of
Tufa, calcareous, the hills of Rome capped	the formations of the, 73 —— connexion of the formations of the,
by, 138 —— tusk of the mammoth found in, near	with those at the base of Etna—see
Rome, 138	diagram No. 12, 76
Tuff, dikes of, how formed, 70	— form of the valleys in the limestone
- in the hill of Novera-see diagram	districts of the, 110
No. 8, 70	inland cliffs seen on the east side of,
volcanic, recent shells in, near Na-	111
ples, 126	igneous rocks of the, 361
shells found in, at great heights in	fossil shells from the—see Appendix
Ischia, 126	II., p. 53
Turin, tertiary formations of, 211	Vale of Pewsey, 308
fossil shells of—see Tables, Appendix I.	Valley of the Nadder, 308
Tuscany, fresh-water formations of, 137 —— age of the volcanic rocks of, 183	—— of the Weald—see Weald
age of the volcame rocks of, 100	Valleys, of elevation, 305 —— on Etna, account of, 83
Uddevalla, elevated beaches of, 135	of Sicily, their form—see wood-cut
Unconformability of strata, remarks on	No. 23, 110
the, 30, 33	most rapidly excavated where earth-
Universal formations, remarks on the	quakes prėvail, 113, 148
theory of, 38	and parallel troughs between the
Universality of red marl, remarks on the	North and South Downs, how formed,
supposed, 333	294
—— of certain hypogene rocks, 376 Upper marine formations of the Paris basin	transverse, of the North and South Downs, 298
how formed, 248	how formed-see wood-cut No. 74,
now formed, 220	300
Val d'Arno, Upper, mineral character of	-and furrows on the chalk, how
the lacustrine strata of the, 161	caused, 311
fresh-water formations of the, 219	- of the South-east of England, how
mammiferous remains of the, 220	formed, 319
Val del Bove, great valley on east side of	Valmondois, rolled blocks of calcaire gros-
Etna—see wood-cut No. 17, 83	sier in the upper marine sandstone of,
its length, depth, &c., 84	Valorina tentiams at note of the anni-
description of the, 87 its circular form, 87	Valognes, tertiary strata of the environs of, 276
dikes numerous in the, 87	fossil shells of—see Tables, Appen-
dip of the beds in the, 87	dix I.
section of buried cones seen in, 88	Van der Wyck, M., on the Eifel district,
- difference in the dip of the beds	201
where these occur, 88	Var, river, large quantities of gravel swept
scenery of the, 88	into the sea by the, 168, 169
form, composition, and origin of the	Vatican, hill of the, calcareous tufa on the,
dikes in, 90 — view of, from the summit of Etna—	Vanuairand alternation of calcains and in
see wood-cut No. 22, 93	Veaugirard, alternation of calcaire grossier and plastic clay at, 244
lavas and breccias of the, 93	Veins of lava on Etna—see wood-cut No.
origin of the, 95	20, 91
floods in, caused by melting of snow	Velay, bones of extinct quadrupeds in vol-
by lava, 96	canic scoriæ in, 219
Valdemone, formations of, 75	- fresh-water formations of, 235
Val di Calanna, its crateriform shape, 85	age of the volcanic rocks of, 224,
dip of the beds in the, 85	260, 262

Velay, ancient alluviums covered by lava at different heights in, 262

Vertical and inclined strata, great line of, from the Isle of Wight to Dieppe, 315, Vesuvius, dikes of, 121

channels formed by the flowing of lava from, in 1779, 122

- and Somma, difference in their composition, 120

Vichy, tertiary colitic limestone of, 232
— dip of the lacustrine strata at, 233

Vienna, tertiary formations of, 21, 212

age of the tertiary strata of, 214

____ basin, fossil shells of the—see Table,
Appendix I.

Vigolano, gypsum interstratified with sub-Apenuine marls at, 159

Villasmonde, shells found in limestone at, 65
—— list of fossil shells from—Appendix
II., 54

Villefranche, bay of, tertiary strata found near the, 135

Vinegar river, sulphuric and muriatic acids, and oxide of iron, in the waters of the, 252

Virlet, M., on the tertiary strata of the Morea, 170

Viterbo, volcanic tuffs and sub-Apennine marls alternating at, 159

—— age of the volcanic rocks of, 183 Viviani, Professor, on the character of the Sicilian flora, 115

on the tertiary strata of Genoa, 166 Vizzini, junction of inclined tuff and horizontal limestone near—see diagram No. 8, 70

--- changes caused by a dike of lava in argillaceous strata at, 70

a bed of oysters between two lavacurrents at, 73

Volcanic breccias in Auvergne, how formed, 259

Volcanic conglomerates of the Val di Noto, 73

--- now forming on the shores of Catania and Ischia, 73

Volcanic dikes, strata altered by, 70, 368 Volcanic district of Catalonia, superposition of rocks in the—see wood-cut No. 47, 192

Volcanic lines, modern, not parallel, 349 Volcanic region of Naples, changes which it has undergone during the last 2000 years, 118

Volcanic rocks, distinction between sedimentary and, 10

relative age of, how determined, 36

— of the Val di Noto, 68 — of Campania, their age, 126

of central France, 257

secondary, of many different ages,

Volcanic rocks, distinction between plutonic and, 359

Volcanos, mode of computing the age of,

sometimes inactive for centuries, 98
 of Olot, in Catalonia, described—see Frontispiece, 183

- extinct, of Sardinia, 193

of the Lower Rhine and the Eifel,

the result of successive accumula-

attempt to divide them into antediluvian and post-diluvian, 268 Volhynia, tertiary formations of, 215

Voltz, M., on the loess of the Rhine, 151 Von Buch, M., on the Eifel, 201

on the tertiary formations of Volhynia and Podolia, 215

over the globe, 349

Von Dechen, M., on the volcanic district of the Lower Rhine, 201

--- on the Hartz mountains, 346

--- his objections to the theory of M. de Beaumont, 346, 347

on the Cornish granite veins—see wood-cut No. 87, 355

Von Oeynhausen, his map of the Eisel district, 193
—— on the volcanic district of the Rhine,

201 on the granite veins of Cornwall—see wood-cut No. 87, 355

Walton, section of shelly crag near-see

wood-cut No. 31, 174

— lamination of sand and loam near—
see wood-cut No. 34, 175

Warburton, Mr., on the Bagshot sand, 280 Watt, Gregory, his experiments on melted rocks, 124, 372

Weald, denudation of the valley of the,

----- secondary rocks of the, divisible into five groups, 286

section of the valley of the—see
 wood-cuts Nos. 63 and 64, 287, 288
 clay, its composition, 286

gradual rise and degradation of the rocks of the, 289

alluvium of the valley of the, 295
extent of denudation in the valley of

the, 303, 313
Wealden, secondary group, called the, 325
organic remains of the, 325

its great extent and thickness, 329

— how deposited, 329

Webster, Mr., on the geology of the Isle of Wight, 18, 315

on the tertiary formations of the London and Hampshire basins, 278, 280

Wellington Valley, Australia, breccias containing remains of marsupial animals found in, 143

West Indian Archipelago, tertiary formations of the, 132

Wey, transverse valley of the, 298, 299 Whewell, Rev. W., 53

Wildon, thickness of the coralline limestone of, 214

Wiltshire, valleys of elevation in, 308 Wily, valley of the, 308

Winds, ripple-marks caused by, on the dunes near Calais—see wood-cut No. 36, 176

Wrotham Hill, height of, 288

Yarmouth, thickness of crag in the cliffs near, 172

Ytrac, fresh-water flints strewed over the surface near, 237

Zaffarana, valleys extending from the summit of Etna to the neighbourhood of, 83

Zocolaro, hill of, lava of Etna deflected from its course by the—see wood-cut No. 18, 86

Zoological provinces, great extent of, 40 Zoophytes, recent species of, but little known, 47

THE END.

London: Printed by W. CLOWES, Stamford-street.