

- 33 Lar-pike - Ground of F.W. in N. America
- 34 another rather ancient fish in F.W.
- 36 on larvae, because like embryos.
- 156 on analogy of coast of N. America &
microse of Europe
- 175 List of F.W. Plants of Lake Superior
 doubt whether any use
- ~~187~~ 193 on ant & post. structures of the Bot.
 being alike at early age - so in Birds
- 195 on relation of embryology to geology in cephalopods.
- 198 on order in Cephalopods - Nautilus simplest
- 239 - on embryology of ~~N. America~~ L. Superior -
No American forms - a common Fauna
with Europe & Asia - species different
but most close (Mearns says though some)
admit identity in Arctic, & most close
envelopes in L. Superior.
- 240 on greater range of aquatic Beetles.
- 247 F. Water animals under similar latitudes
as uniform as vegetation

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252 on embryonic forms, ^{fish} not deserving a
separate clasp.

(2)

255 Ganoids in F. W.

257. on impossibility of making groups of
equal value

260 Position character of Ganoid, "entailing
prospective view of another clasp"

265 on Families intermediate in character
& in space or position.

285. Excellent case of Percypis of Chalk, which
combined character, which soon diverged,
intermediate between Clenoids & Gylroids.

289. Hardy on Family in which some species are
not both marine & F. W.

292 - case of variability in a Pord, good example

~~317. Isox borca in male history of Gylpoid~~

327. account for uniformity of Salmonidae
& uniformity of conduction

332 Range of Gylpoids 1363

374 all F. W. Fish of N. America distinct

375. On F. W. Fish being analogous with those of
Europe & Asia.

(3)

377 On shoals created as shoals

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f. 13

f. 34

36

f. 141

f. 142

f. 150

f. 154

f. 185

f. 192
to
200

f. 239

f. 240

f. 241

f. 245

f. 252

f. 255 to

377

398

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1800 Sketches